Theory and Applications for Control and Motion Planning of Aerial Robots in Physical Interaction with particular focus on Tethered Aerial Vehicles

Marco Tognon

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THÈSE

En vue de l’obtention du

DOCTORAT DE L’UNIVERSITÉ DE TOULOUSE

Délivré par :

l’Institut National des Sciences Appliquées de Toulouse (INSA de Toulouse)

Présentée et soutenue le 13/07/2018 par :

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Theory and Applications for Control and Motion Planning of Aerial Robots in Physical Interaction with particular focus on Tethered Aerial Vehicles

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This thesis focuses on the study of autonomous aerial robots interacting with the surrounding environment, and in particular on the design of new control and motion planning methods for such systems. Nowadays, autonomous aerial vehicles are extensively employed in many fields of application but mostly as autonomously moving sensors used only to sense the environment. On the other hand, in the recent field of aerial physical interaction, the goal is to go beyond sensing-only applications and to fully exploit aerial robots capabilities in order to interact with the environment, exchanging forces for pushing/pulling/sliding, and manipulating objects. However, due to the different nature of the problems, new control methods are needed. These methods have to preserve the system stability during the interaction and to be robust against external disturbances, finally enabling the robot to perform a given task. Moreover, researchers and engineers need to face other challenges generated by the high complexity of aerial manipulators, e.g., a large number of degrees of freedom, strong nonlinearities, and actuation limits. Furthermore, trajectories of the aerial robots have to be carefully computed using motion planning techniques. To perform the sought task in a safe way, the planned trajectory must avoid obstacles and has to be suitable for the dynamics of the system and its actuation limits.

With the aim of achieving the previously mentioned general goals, this thesis considers the analysis of a particular class of aerial robots interacting with the environment: tethered aerial vehicles. The study of particular systems, still encapsulating all the challenges of the general problem, helps on acquiring the knowledge and the expertise for a subsequent development of more general methods applicable to aerial physical interaction. This work focuses on the thorough formal analysis of tethered aerial vehicles ranging from control and state estimation to motion planning. In particular, the differential flatness property of the system is investigated, finding two possible sets of flat outputs that reveal new capabilities of such a system. One contains the position of the vehicle and the link internal force (equivalently the interaction force with the environment), while the second contains the position and a variable linked to the attitude of the vehicle. This shows new control and physical interaction capabilities different from standard aerial robots in free-flight. In particular, the first set of flat outputs allows realizing one of the first “free-floating” versions of the classical hybrid force-motion control for standard grounded manipulators.

Based on those results we designed two types of controllers. The first is an easy-to-implement controller based on a hierarchical approach. Although it shows good performance in quasi-static conditions, actually the tracking error increases when tracking a dynamic trajectory. Thus, a second controller more suited for tracking problems has been designed based on the dynamic feedback linearization technique. Two observers, for the 3D and 2D environments, respectively, have been designed
in order to close the control loop using a minimal sensorial setup. We showed that the tether makes possible to retrieve an estimation of the full state from only an IMU plus three encoders for the 3D case, while from just an IMU for the 2D case. Parts of those results were extended to a novel and original multi-robots case as well. We considered a multi-tethered system composed of two aerial robots linked to the ground and to each other by two links. The theoretical results on generic tethered aerial vehicles were finally employed to solve the practical and challenging problem of landing and takeoff on/from a sloped surface, enhancing the robustness and reliability of the maneuvers with respect to the free-flight solution.

In addition, moved by the interest on aerial physical interaction from A to Z, supplementary problems related to the topic have been addressed as:

i) *Design of new omnidirectional-thrust aerial vehicles* more suited for physical interaction: we proposed an algorithm to obtain an optimal design that is omnidirectional-thrust using only fixed unidirectional thrusters. We also designed a controller for such vehicle that respects the unidirectionality of the thrusters;

ii) *Cable suspended load manipulation*: we proposed a communication-less control strategy for a team of two robots manipulating an object that guarantees the stability and passivity of the system;

iii) *Control for unidirectional-thrust aerial manipulators*: we proposed a flatness-based decentralized controller for protocentric unidirectional-thrust aerial manipulators endowed with any number of articulated arms;

iv) *Motion planning for aerial manipulators*: we proposed a control-aware motion planner based on the paradigm of control and planning tied together, for aerial manipulators in interaction with the environment;

v) *Push-and-slide tasks with an aerial manipulator*: considering a truly redundant aerial manipulator based on a multidirectional-thrust aerial vehicle, we designed a controller that, together with the previously mentioned planner, allows the operation of push-and-slide tasks. Such a complete aerial system, result of a wise design of the mechanical system and its controller and motion planner, has been integrated with a sensory suit and used for a real contact-based inspection of a metallic pipe.

**Keywords**

Aerial robots – Aerial physical interaction – Tethered aerial vehicles – Control – Motion planning – Aerial manipulation – Aerial manipulation by cables – Multidirectional-thrust aerial vehicles
Résumé

Le sujet principal de cette thèse est l’étude des robots aériens autonomes interagissant avec l’environnement. Plus précisément, ce travail porte sur la conception de nouvelles méthodes de commande et de planification de mouvement pour ces robots. De nos jours, les véhicules aériens autonomes sont de plus en plus utilisés dans de nombreux domaines d’application, mais le plus souvent comme des senseurs mobiles autonomes, cantonnés à l’acquisition de données sur l’environnement. Le défi majeur dans le domaine de l’interaction physique aérienne, est donc aujourd’hui d’aller au-delà de cette application limitée et d’exploiter entièrement les capacités des robots aériens pour qu’ils puissent réellement interagir avec l’environnement (par exemple avec un échange de forces pour pousser, tirer et manipuler des objets). Néanmoins, vue la nature différente des problèmes liés à l’interaction physique aérienne, de nouvelles méthodes de commande sont nécessaires. Elles doivent assurer la stabilité du système pendant l’interaction, mais aussi être robustes vis-à-vis de perturbations externes, permettant finalement au robot d’assurer la tâche qui lui est assignée. De ce fait, ingénieurs et chercheurs doivent faire face à de nouveaux défis en raison de la grande complexité des manipulateurs aériens, comme par exemple le grand nombre de degrés de liberté, les fortes non-linéarités et les limitations des actionneurs. En outre, les trajectoires des robots aériens doivent être soigneusement calculées en utilisant des techniques de planification des mouvements, afin d’exécuter la tâche souhaitée de façon sûre, en évitant les obstacles et en tenant compte de la dynamique du système et ses limites d’actionnement.

Pour atteindre les objectifs précédemment mentionnés, cette thèse considère l’analyse d’une classe spécifique de systèmes aériens interagissant avec l’environnement : les véhicules aériens attachés avec des câbles ou des barres. L’étude de ces systèmes particuliers, qui englobent tous les défis du problème général, aide à acquérir les connaissances et l’expertise pour le développement de méthodes plus générales qui pourront être appliquées à l’interaction physique aérienne. Ce travail se concentre sur l’analyse formelle et minutieuse des véhicules aériens attachés, de la commande et de l’estimation d’état à la planification du mouvement. Nous avons notamment étudié les propriétés de platitude différentielle, trouvant deux sorties plates possibles qui révèlent de nouvelles capacités de tel système. La première sortie plate contient la position du véhicule et la force interne du lien, tandis que la deuxième contient la position et une variable liée à l’attitude du véhicule. Ceci montre de nouvelles capacités de commande et d’interaction physiques, différentes de celles des robots aériens en vol libre.

Sur la base de ces résultats, nous avons conçu deux types de contrôleurs. Le premier est un contrôleur basé sur une approche hiérarchique facile à implémenter. Il est performant dans des conditions quasi-statiques, mais présente une augmentation de l’erreur de suivi lorsqu’il suit une trajectoire dynamique. Pour faire face au problème de suivi nous avons donc conçu un deuxième contrôleur plus adapté,
basé sur la technique de linéarisation dynamique du feedback. Deux observateurs, respectivement pour les environnements 3D et 2D, ont été conçus afin de fermer la boucle de commande avec une configuration sensorielle minimale. Nous avons montré que le lien physique permet d’obtenir une estimation de l’état du système en utilisant seulement un IMU (centrale inertielle) et trois encodeurs pour le cas 3D, tandis que, pour le cas 2D, il suffit d’un IMU. Une partie de ces résultats ont été étendus à un système multi-robot composé par deux robots aériens liés au sol et entre eux. Les résultats théoriques sur les véhicules aériens attachés par des câbles ou des barres ont été ensuite employés pour résoudre le problème pratique de l’atterrissage et du décollage sur/de une surface inclinée, en améliorant la robustesse et la fiabilité de ces manœuvres par rapport aux conditions en vol libre.

En plus, motivé par l’intérêt pour l’interaction physique aérienne de A à Z, nous avons abordé des problèmes supplémentaires :

i) **Conception de nouveaux véhicules aériens avec poussée omnidirectionnelle** qui se révèlent plus adaptés à l’interaction physique : nous avons proposé un algorithme pour obtenir un design optimal présentant des propriétés équivalentes de poussée omnidirectionnelle en utilisant seulement des propulseurs unidirectionnels fixes. Nous avons aussi conçu un contrôleur pour ces véhicules qui intègre l’unidirectionnalité des propulseurs;

ii) **la manipulation d’une charge suspendue par des câbles** : nous avons proposé une stratégie de contrôle sans aucune communication explicite entre les robots, qui garantit la stabilité et la passivité du système;

iii) **La commande de manipulateurs aériens à poussée unidirectionnelle** : nous avons proposé un contrôleur décentralisé basé sur la platitude différentielle pour un manipulateur aérien à poussée unidirectionnelle et protocentric équipé d’un certain nombre de bras articulés;

iv) **Planification du mouvement pour des manipulateurs aériens** : nous avons proposé un planificateur ‘control-aware’ du mouvement basé sur le paradigme d’unification de la commande et de la planification, pour des manipulateurs aériens interagissant avec l’environnement;

v) **tâches de ‘push-and-slide’ avec des manipulateurs aériens** : pour un manipulateur aérien redondant basé sur un véhicule aérien à poussée multidirectionnelle, nous avons développé un contrôleur qui, en combinaison avec le planificateur de mouvement cité précédemment, permet d’effectuer des opérations ‘push-and-slide’. Comme résultat de la conception mécanique optimale du contrôleur et du planificateur de mouvement, le système aérien a été intégré avec un capteur afin de réaliser une inspection réelle d’un tuyau métallique.

**Mots Clés**

Robots aériens – Interaction physique aérienne – Véhicules aériens attachés par des câbles – Commande – Planification du mouvement – Manipulation aérienne – Manipulation aérienne via des câbles – Véhicules aériens à poussée multidirectionnelle
Acknowledgements

One of the major thanks goes to my supervisors and mentors Dr. Antonio Franchi and Dr. Juan Cortes, for their valuable guidance and support all along this thesis. In particular, I care to thank Dr. Antonio Franchi for the many professional and personal teachings, and for the very frequent and inspiring discussions that we had during these years.

I would also like to express my gratitude to all the RIS team, and more in general to the LAAS-CNRS members for having created such a comfortable and pleasant working environment, which I often felt like home. The group has been a source of friendships as well as good advice and collaborations.

I gratefully acknowledge the funding received towards my PhD from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 644271 AEROARMS. I personally thank the coordinator, Dr. Anibal Ollero, for allowing me participating to such a great project from which I learned a lot. I also thank the partners of this consortium with whom I collaborated during this thesis.

In addition, I would like to thank the members of the jury for the time spent to attend my presentation. In particular, a big thank goes to Prof. Pascal Morin and Prof. De Luca for their thorough revision of my manuscript and for all the detailed feedback that allowed improving my thesis.

I would like to express my deep gratitude to Dr. Anthony Mallet for the excellent and continuous maintenance of the software and hardware framework. Without his precious work, the several experiments conducted during this thesis would not have been possible.

I also express my sincere gratitude to all the colleagues and friends with whom I collaborated. They deserve to be mentioned one by one: Hermes Tello Chavez, Quentin Sablé, Elisabetta Cataldi, Chiara Gabellieri, Davide Bicego, Jose Luis Sanchez-Lopez, Gabriele Buondonno, Sanket Dash, Andrea Testa, and Enrica Rossi. In particular, I would like to thank Nicolas Staub, Pierrick Koch and Burak Yüksel for the support and professional help during the years of this thesis, as well as their true friendship and the nice time spent together outside the lab.

Special thanks go to my parents Stefano and Cinzia, and to my sister Lara, for their unconditional love and the support during my entire life.

Finally, the most sincere thanks go to Giorgia who has been to my side with patience and true love every moment of this journey. Without her faithful support, I would not have had the courage to start this thesis and the strength to finish it.
# Contents

Abstract i

Résumé iii

Acknowledgements vii

List of Figures xiii

List of Tables xxi

List of Multimedia xxiii

List of Acronyms xxv

I Preliminaries 1

1 Introduction 3

1.1 Aerial physical interaction . . . . . . . . . . . . . . . . . . . . . . . . 3

1.2 Contribution . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 8

1.3 Organization of the thesis . . . . . . . . . . . . . . . . . . . . . . . . 14

1.4 Publication note . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 18

2 Theoretical background 19

2.1 Modeling . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 19

2.1.1 Lagrange formalism . . . . . . . . . . . . . . . . . . . . . . . . 20

2.1.2 Newton-Euler formalism . . . . . . . . . . . . . . . . . . . . . . 21

2.1.3 Rigid body dynamics . . . . . . . . . . . . . . . . . . . . . . . . 22

2.2 Differential flatness . . . . . . . . . . . . . . . . . . . . . . . . . . . 23

2.3 Dynamic feedback linearizing control . . . . . . . . . . . . . . . . . 24

2.4 High gain observer . . . . . . . . . . . . . . . . . . . . . . . . . . . 26

3 Robot systems and models 29

3.1 Tethering link . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 29

3.2 Unidirectional thrust vehicles . . . . . . . . . . . . . . . . . . . . . . 31

3.3 Actuators . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 33

3.3.1 Thrusters . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 33

3.3.2 Link actuator . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 34

3.4 Sensory setup . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 35
II Tethered Aerial Vehicles

4 Single vehicle: fundamentals

4.1 Motivations .......................... 39
4.2 Related works and problem statement .................................. 42
4.3 Contribution .................................. 45
4.4 Modeling .................................. 48
4.5 Differential flatness .................................. 55
  4.5.1 Stress-related flat output .................................. 56
  4.5.2 Attitude-related flat output .................................. 56
  4.5.3 Differential flatness for passive link actuator .................. 58
  4.5.4 Discussion on link internal force regulation .................. 59
4.6 Hierarchical control .................................. 59
  4.6.1 Force-related hierarchical control .................................. 60
  4.6.2 Attitude-related hierarchical control .................................. 61
4.7 Dynamic feedback linearization .................................. 62
  4.7.1 Force-related feedback linearizing output .................................. 62
  4.7.2 Attitude-related feedback linearizing output .................................. 66
  4.7.3 Dynamic feedback linearization for passive link actuator ....... 68
  4.7.4 Dynamic feedback linearization for the reduced model ........ 70
4.8 State estimation .................................. 70
4.9 State estimation for the reduced model .................................. 74
  4.9.1 State/output transformations and HGO design ................. 75
  4.9.2 Observation of the original state .................................. 78
  4.9.3 Closed-loop system stability with state observation .......... 78
  4.9.4 Disambiguation of $\eta$ and observability discussion .......... 79
4.10 Discussion on the proposed observers .................................. 80

5 Single vehicle: results .................................. 83

5.1 Introduction .................................. 83
  5.1.1 Simulation setup .................................. 84
  5.1.2 Hardware setup .................................. 84
5.2 Hierarchical controllers: experimental validation ............... 85
  5.2.1 Hierarchical controller for $y^a$ .................................. 86
  5.2.2 Hierarchical controller for $y^b$ .................................. 87
5.3 DFL-controllers in 3D .................................. 91
  5.3.1 DFL-controller for $y^a$ with observer .................................. 91
  5.3.2 Hierarchical control vs. DFL control for $y^a$ .................. 93
  5.3.3 DFL-controller for $y^c$ in case of passive link actuator ........ 95
5.4 Observer based DFL-controllers for reduced model ............... 98
  5.4.1 Controlling $f_L$ for both tension and compression .......... 98
  5.4.2 Robustness investigation against non ideal conditions ........ 100
## Contents

6 Application: landing and takeoff 111  
  6.1 Introduction and problem formulation 111  
  6.2 Modeling 112  
  6.3 Conditions for robust landing and takeoff 114  
  6.4 Analysis and comparison for landing and takeoff 116  
    6.4.1 Free flight method 116  
    6.4.2 Tethered method 117  
  6.5 Optimal trajectory planning 121  
  6.6 Experimental landing and takeoff 124  
    6.6.1 Anchoring tools and mechanisms 124  
    6.6.2 Experimental phases 125  
    6.6.3 Controller switch 126  
    6.6.4 Software architecture 126  
    6.6.5 Offset nonideality 127  
    6.6.6 Experimental results 128

7 Multi-vehicles 131  
  7.1 Modeling 131  
  7.2 Differential flatness 134  
  7.3 Dynamic feedback linearization 135  
  7.4 State estimation 138  
    7.4.1 Output transformations 138  
    7.4.2 Observability 140  
    7.4.3 High gain observer 142  
    7.4.4 Disambiguation of $\eta$ 142  
    7.4.5 Discussion on the proposed method 144  
  7.5 Numerical validation 144

III Design, Control and Motion Planning for Aerial Physical Interaction 149

8 Design of an omnidirectional-thrust aerial vehicle 151  
  8.1 Introduction 151  
  8.2 Contribution 152

9 Control of PAMs 157  
  9.1 Introduction 157  
  9.2 Contribution 158

10 Aerial co-manipulation of a cable suspended load 167  
  10.1 Introduction 167  
  10.2 Contribution 169
11 Planning for task-constrained motions
  11.1 Introduction .................................................. 175
  11.2 Contribution .................................................. 177

12 Pipe inspection
  12.1 Introduction .................................................. 183
  12.2 Contribution .................................................. 184

IV Conclusions

13 Conclusions
  13.1 Summary of the thesis ........................................ 191
  13.2 Lessons learned .............................................. 194
  13.3 Future works .................................................. 196

Appendix

A Extended simulations for tethered aerial vehicles
  A.1 DFL-controller for force-related output ...................... 201
    A.1.1 Initial errors ............................................ 201
    A.1.2 Parametric variations .................................... 202
    A.1.3 Limited knowledge of $p^{W}_{C}(t)$ ..................... 204
    A.1.4 Noise on the measurements ................................ 204
    A.1.5 Tethered offset ........................................... 207
    A.1.6 Nondiagonal inertia matrix .............................. 207
    A.1.7 Input saturation .......................................... 208
    A.1.8 Motor time constant ...................................... 209

B Proofs for aerial co-manipulation
  B.1 System Modeling .............................................. 213
  B.2 Control Design and Equilibria ............................... 215
    B.2.1 Equilibrium Configurations of the Closed Loop System .. 216
  B.3 Stability of the Equilibria .................................. 220
  B.4 Passivity and Stability of Manipulation ..................... 221

Bibliography
## List of Figures

1.1 Graphical representation of the thesis organization. 17

3.1 Three type of considered link. The red arrows indicate the external forces (or reaction forces) that stretch or compress the link, according to the category. 30

3.2 Schematic representation of a general link and its main variables. 30

3.3 Schematic representation of a collinear multirotor and its main quantities. Although the vehicle is represented as a quadrotor, actually it can be any collinear multirotor, such as an hexarotor, octorotor, etc. 32

4.1 Examples of companies proposing tethered aerial robots for long flight time operations. 39

4.2 Examples of tethered aerial robots for cleaning applications. 40

4.3 Examples of applications of tethered aerial vehicles when the cable is taut. In particular, starting from the top-left image, landing/takeoff on/from a moving platform, inspection in indoor environments and stringing of a power transmission line on the right. 41

4.4 Left: representation of the system and its main variables. Top right corner: parametrization of the unit vector $d_C^C$. The red line shows the singularities of the parametrization, avoidable in the planning phase. 50

4.5 Visual description of the angle $\vartheta_A$. 57

4.6 Schematic representation of the two hierarchical controllers. 62

4.7 Block diagram representation of the control strategy. 65

4.8 Observer. 78

4.9 Global observer with disambiguation of $\eta$. 79

5.1 Test bed used for testing the hierarchical controller for a tethered aerial vehicle. On the left the robot is compressing the bar with a force equal to $-12 \text{ [N]}$, being in an inclined hovering with $\vartheta_A = -80^\circ$. On the right the robot is pulling the cable with a force equal to $7 \text{ [N]}$, being in an inclined hovering with $\vartheta_A = 30^\circ$. 85

5.2 Results of the the experiment 1) with the hierarchical controller for $y^a$. 87

5.3 Results of the the experiment 2) with the hierarchical controller for $y^a$. 88

5.4 Experimental results: tracking of a sinusoidal input on elevation with varying period with fixed attitude. $f_{Ln}$ is the nominal internal force computed by the flatness from $\vartheta_A^d$. $(f_1, \ldots, f_4)$ are the forces produced by each thruster. 89
5.5 Tracking of a desired sinusoidal trajectory of $\vartheta_A$ with varying frequency and fixed $\varphi$. ........................................... 90

5.6 Experimental results: tracking of a desired sinusoidal trajectory on both $\varphi$ and $\vartheta_A$ with fixed period. ........................................... 91

5.7 Simulation results: plausible task trajectory. The performance for each non-ideal case are compared. ........................................... 92

5.8 Simulation results: hierarchical control in ideal conditions with initial tracking error. ........................................... 94

5.9 Simulation results: hierarchical control in the noisy case. To preserve stability lower gains have to be used with noise, therefore the performance is significantly degraded. The hierarchical controller presents a strictly penalizing trade off between tracking performance and robustness to noise. ........................................... 96

5.10 Simulation results: plausible task trajectory for the case of a passive link actuator. The performance for each non-ideal case are shown. ........................................... 97

5.11 Simulation results: controlling $\varphi$ and the tension (on the left) or the compression (on the right). ........................................... 99

5.12 Simulation results: controlling $\varphi$ and $f_L$ going from tension to compression. In figure (b) ........................................... 101

5.13 Simulation results: nonzero initial tracking error. ........................................... 102

5.14 Simulation results: parametric variation - Controller $\Gamma_a^{DFL}$ (elevation and link force). The subscript 1, 2, and 3 correspond to the three different trajectory times. Outside of the displayed range of parametric variation the performance is unacceptable or the closed loop system results to be even unstable. ........................................... 103

5.15 Simulation results: parametric variation - Controller $\Gamma_b^{DFL}$ (elevation and attitude). ........................................... 104

5.16 Representation of the more general system and its variables, still constrained in the 2D vertical plane. ........................................... 105

5.17 Simulation results: controller $\Gamma_{DFL}$ Mean tracking error when changing the parameters of the general model. ........................................... 107

5.18 Simulation results: noisy measurements. ........................................... 108

5.19 Simulation results: non ideal motors. Mean tracking error when changing the motor time constant. ........................................... 109

6.1 Representation of the system and its main variables. ........................................... 113

6.2 Zoom of the hook and the anchoring mechanism. ........................................... 125
6.3 Schematic representation of the software architecture. Pink blocks represent the sensors. Green blocks represent the controllers and light yellow blocks represent the observers. Starting from the left, $\mathbf{p}$ and $\mathbf{R}$ represent the measured robot position and orientation, respectively; $\hat{x}$ and $f_L$ represent the estimated state and link internal force, respectively; $\mathbf{q}_d(t)$ represents the desired output trajectory; $f_R$ and $\mathbf{\tau}_R$ represents the input of the robot, i.e., thrust intensity and torque vector; $\mathbf{w}$ represents the desired spinning velocity of the propellers. Finally $\mathbf{\ddot{a}}$ and $\mathbf{\ddot{\omega}}$ represent the readings of the IMU, i.e., specific acceleration and angular velocity.

6.4 Sequence of images of a real experiment with a sloped surface tilted by 50°. The first row of images represents the experimental part in which the quadrotor is in a free-flight condition. In this case a standard position controller is used to track the desired position trajectory marked with a dashed red line. The second row of images represents the experimental part in which the quadrotor is tethered to the surface. In this case the controller proposed in Sec. 4.6.2 is used to track the desired position and attitude trajectories marked with a dashed yellow line and a solid blue line, respectively.

6.5 Experimental results: plots of the state, outputs and inputs of the system during the tethered landing and takeoff. In particular $\phi$ and $\delta$ describe the attitude of the cable and, given the link constraint, the position of the vehicle with respect to the anchoring point. $\phi$ and $\psi$ are the angles that together with $\theta_A$ describe the orientation of the robot. $f_1, f_2, f_3, f_4$ are the forces produced by each propeller. Finally, $f_L$ is the intensity of the internal force along the link. The super-script $d$ and $n$ represent the desired and the nominal values of a variable, respectively.

6.6 Execution of a tethered landing on an inclined pipe tilted by 60°.

7.1 Representation of the system and its main variables. The system is depicted in a scenario of example where the grey box represents a surface of manipulation for, e.g., a pick and place task.

7.2 Graphic representation of the controller.

7.3 Graphic representation of the observer.

7.4 Simulation results: point to point motion.

7.5 Simulation results: example of a search and rescue task.

8.1 Schematic representation of a multirotor and its main quantities. Only three of the $n$ propellers are shown.
8.2 Simplified representation, in a reduced space, of $S_w$ being mapped by $F^\dagger$ into $E_u^*$, in turn projected, according to (8.1), on the facets of the shifted non-negative orthant along $b$ producing $E_u^{\circ}$. $F$ and $\bar{F}$ correspond to a non-optimized and a optimized design, respectively. Reducing $E_u^*$ (represented in pink) to a sphere $\bar{E}_u^*$ (represented in blue), the maximum norm of the projection on the shifted positive orthant is also minimized. ........................................... 154

8.3 Optimized omniplus design with 7 propellers. The red tick lines correspond to the arms sustaining the propellers. The blue spheres correspond to the positions of the motors. The colored slim lines indicate the lift force direction of each propeller. The star and the square symbols indicate counter clockwise and clockwise propellers, respectively. ..................................................... 154

8.4 Simulation results: optimized platform for which cond($F$) = 3.59. Evolution of the translational and rotational outputs and rotor speeds $w_1, \ldots, w_7$. The black dashed line represent the maximum angular velocity of the motors. The sphere is centered in $O_R$ and follows the vehicle motion. The blue line shows the tip of $z_R$ w.r.t. a frame centered in $O_R$ and parallel to $F_W$. ..................................................... 155

8.5 Simulation results: control inputs required to track the desired trajectory in Fig. 8.4 by a non-optimized omniplus design with cond($F$) = 186.84. ..................................................... 155

9.1 Sketch of a two-arm protocentric aerial manipulator (PAM) and its projection on the $x_W - z_W$ plane. In the 3D model the axis of rotation for each joint is parallel to $y_W$. ................................. 159

9.2 Control of the PAM depicted in Fig. 9.1, using the decentralized controller, exploiting its differential flatness property. ......................... 160

9.3 Experimental setup of the aerial manipulator. A quadrotor VTOL is equipped with a 2 DoF manipulating arm. ......................... 161

9.4 Nine snapshots from the experiments using method 3 (dynamic compensation). From left to right trajectories (a), (b) and (c) are shown, respectively. From top to bottom the start, intermediate and end moments of half period of each the trajectory are shown................. 162

9.5 Experimental results: trajectory (a) (see Fig. 9.4.a). In all plots, the flat outputs and the nominal states/inputs are depicted with starred black dashed lines, while red, green and blue curves show the results of the controller with minimal compensation, static compensation, and dynamic compensation, respectively. A detailed version of the plots can be found in the technical report [Tognon–2017f]. ............... 163

9.6 Experimental results: trajectory (b) (see Fig. 9.4.b). The proposed controller (blue) always achieves a better performance.................. 164

9.7 Experimental results: trajectory (c) (see Fig. 9.4.c). The proposed controller (blue) again outperforms the other methods.................. 165
10.1 Representation of the system and its major variables. The two aerial vehicles do not need to be necessarily quadrotors since the analysis and control design is valid for general aerial vehicles. .......................... 168

10.2 Schematic representation of the overall system including both physical (in light blue) and control blocks (in light yellow). ....................... 169

10.3 2D representation of the equilibria varying $t_L$. ............................... 170

10.4 Relation between the equilibria and forcing control input. In particular, starting from the left: to a desired load configuration of equilibrium it corresponds a forcing input in the subset $\Pi_A(\bar{q}_L)$ of dimension one (inverse problem). Then, moving to the right: to a forcing input in $\Pi_A(\bar{q}_L)$ it corresponds an equilibrium in the subsets $Q_+(t_L, \bar{q}_L)$, $Q_-(t_L, \bar{q}_L)$ or $Q(0, \bar{q}_L)$ according to the value of $t_L$ (direct problem). The orange line inside $Q^+(t_L, \bar{q}_L)$ corresponds to the equilibria $q \in Q^+(t_L, \bar{q}_L)$ such that $q_L = \bar{q}_L$. ........................................ 171

10.5 Simulation results: convergence to the desired load configuration for cases 1) 2) and 3). In particular the first and second rows show the position and the attitude errors, respectively, for four different initial conditions (different colors) and for the three different internal force values (columns). The attitude error is computed as the sum of pitch and yaw errors. The roll error is not considered since it is not controllable. .............................. 172

10.6 Simulation results. Each figure shows the evolution of the system from two different initial conditions (one is shown in red and the other in blue). The two evolutions are represented as a sequence of images discriminated by the brightness of the color that represents the time (from bright/start to dark/end). The load is represented as a tick solid line, the cables as thin dashed lines, the master robot as a circle and the slave robot as a cross. .............................. 173

11.1 Schematic representation of an aerial manipulator inspecting a pipe (green surface) by physical contact. The aerial vehicle is an hexarotor with tilted propellers, endowed with a two-link arm. ............................ 176

11.2 Schematic representation of the control-aware planning paradigm. To each trajectory in the task space, $y^d(t)$, corresponds a motion of the robot, $q(t)$, by-product of the used local controller. ....................... 179

11.3 Images of the motions provided by the control-aware planner for the Scenario a) (left) and Scenario b) (right). The desired task trajectory is represented by a red line, ending in the goal task position. The yellow dots are the vertexes of the tree, while the green lines are the edges. The images (from the top to the bottom) show intermediate snap-shoots along the solution trajectories. ....................... 180
12.1 Measurement setup: The eddy current controller *Sensima UPec* (1), powered by battery (2), and the pen-probe (3) are installed on the aerial robot. The measurements are sent through bluetooth or wifi connection to a PC (4) and are processed by the software *UPecView*. We removed the usual coating/paint that protects and insulates the pipe in order to make the weld visible. However, we remark that the weld is not usually detectable by vision.  

12.2 Aerial manipulator on the left. On the right a sliced visualization of the compliant sensor holder attached at the end-effector of the arm.  

12.3 Representation of the desired (superscript $^d$) and actual trajectories of the end-effector over the pipe. $p_E$ is the position of the end-effector. The subscripts ‘air’ and ‘contact’ distinguish the two corresponding phases. The purple dots highlight the points in which the weld is detected. $\text{weld}_{\text{hat}}$ (solid line) and $\text{weld}_{\text{real}}$ (dashed line) represent the estimated and real pose of the weld, respectively.  

12.4 Evolution of the main variables. In particular, $(e_{Ex}, e_{Ey}, e_{Ez})$ and $(e_{E\phi}, e_{E\theta}, e_{E\psi})$, are the end-effector position and orientation tracking errors. $(p_{Rx}, p_{Ry}, p_{Rz})$ and $(\psi_R, \theta_R, \phi_R)$ are the coordinates of the position and the Euler-angles of the aerial vehicle. $q_{J1}$ and $q_{J2}$ are the joint angles of the arm. The dashed lines in the last four plots represent the nominal trajectories given by the motion planner.  

12.5 Acquired raw data $w$, showing its real and imaginary parts and its evolution in $\mathbb{C}$. On the right image, the color of the line represents the time.  

12.6 A series of three images during the inspection of the pipe.  

A.1 Simulation: initial errors.  
A.2 Simulation: parametric variations.  
A.3 Plot of $x_i^j$, for $i = 1, 2, 3, 4$. In Simulation C all the variables in the last five plots are considered zero by the controller and the observer.  
A.4 Simulation: limited measurements of the moving platform trajectory.  
A.5 Simulation: noisy measurements.  
A.6 Simulation: non zero offset between tether attachment and center of gravity of the aerial vehicle.  
A.7 Simulation: non-diagonal inertia matrix $J_R$.  
A.8 Simulation: saturation of the input.  
A.9 Simulation: system with motors dynamics.  
B.1 Schematic representation of the overall system including both physical and control blocks.
B.2 Relation between the equilibria and forcing control input. In particular, starting from the left: to a desired load configuration of equilibrium it corresponds a forcing input in the subset $\Pi_A(\bar{q}_L)$ of dimension one (inverse problem). Then, moving to the right: to a forcing input in $\Pi_A(\bar{q}_L)$ it corresponds an equilibrium in the subsets $Q^+(t_L, \bar{q}_L)$, $Q^-(t_L, \bar{q}_L)$ or $Q(0, \bar{q}_L)$ according to the value of $t_L$ (direct problem). The orange line inside $Q^+(t_L, \bar{q}_L)$ corresponds to the equilibria $q \in Q^+(t_L, \bar{q}_L)$ such that $q_L = \bar{q}_L$. 

B.3 2D representation of the equilibria varying $t_L$. 

216

219
**List of Tables**

1.1 Concise list of the main contributions of this thesis, with a particular focus on the future possible impact. .............................................................. 9  
1.2 Summary of publications and corresponding contribution on tethered aerial vehicles. .............................................................. 12  
1.3 Summary of publications and corresponding contribution of works not concerning tethered aerial vehicles. ........................................... 13  
4.1 Features of the methods proposed by the state of the art and of the ones proposed in this thesis. .............................................................. 44  
4.2 Summary of the contributions on tethered aerial vehicles. ............... 49  
4.3 Particular cases of the general tethered aerial system and corresponding dynamics. .............................................................. 54  
4.4 List of designed controllers with the corresponding main features and characteristics. .............................................................. 71  
4.5 List of sensors. ........................................................................... 71  
4.6 List of designed observers with corresponding main features and characteristics. .............................................................. 80  
5.1 For each controller and observer we report the section in which the relative validating results are reported. The symbol − on the first raw says that the simulation tests for the hierarchical controller are not relevant, since the controller has been already tested by real experiments. The symbol × indicates that the validating tests for the DFL controllers and for the observers are not done yet, for the limited time, but are left as future work. .............................................................. 83  
5.2 Validating experiments. .............................................................. 86  
6.1 Characteristics of free-flight and tethered configuration for the landing problem. Analogous conditions hold for the take-off. ............... 120  
7.1 Possible sensors configurations. The 1st sensor type corresponds to an accelerometer mounted on each robot. .............................................................. 139  
9.1 Parameters of the three trajectories. .............................................................. 162  
9.2 Mean tracking error \( \bar{e}_{\text{track}} \) and relative standard deviation \( \sigma_{\bar{e}_{\text{track}}} \) for each trajectory and control method. .............................................................. 163  
11.1 Performance of the planner out of 20 runs for the two scenarios. \( \sigma \) stands for the standard deviation. .............................................................. 181  
A.1 List of sensors. ........................................................................... 205
List of Multimedia


List of Acronyms

**ACADO** Automatic Control and Dynamic Optimization

**AM** Aerial Manipulation

**APhI** Aerial Physical Interaction

**AR** Aerial Robot

**AV** Aerial Vehicle

**BLDC** Brushless DC

**CoG** Center of Gravity

**CoM** Center of Mass

**DFL** Dynamic Feedback Linearization

**DoF** Degree of Freedom

**EE** End-Effector

**ESC** Electronic Speed Controller

**GPS** Global Positioning System

**HC** Hierarchical Control

**HGO** High Gain Observer

**IMU** Inertial Measurement Unit

**MoCap** Motion Capture System

**NSB** Null-Space-based Behavioral control

**OMPL** Open Motion Planning Library

**PAM** Protocentric Aerial Manipulator

**ROS** Robot Operating System

**RRT** Rapidly exploring Random Tree
**List of Acronyms**

**SFL**  Static Feedback Linearization  
**SLS**  Standard Linear Solid  
**UAV**  Unmanned Aerial Vehicle  
**VSA**  Variable Stiffness Actuator  
**VTOL**  Vertical Takeoff and Landing Vehicle
Part I

Preliminaries
1.1 Aerial physical interaction

One of the robotic fields in constant growth in the last decade is aerial robotics. According to [Feron–2008], the definition of aerial robotics can be twofold: i) robotic flying machines, putting the emphasis on the platform, or ii) robotics that use flying machines, putting the emphasis on the mission instead. In both cases, the main goal of aerial robotics is to study and conceive aerial systems that can perform work fully or partially autonomously. In the related literature, such robotic aerial platforms are often called Unmanned Aerial Vehicles (UAVs).

Although it is only recently that UAVs gained the interest of a very big and still increasing community, the study and design of such systems started already in the early 1900s. These vehicles were firstly used as prototypes to test new aircraft concepts before being produced and piloted by human pilots, decreasing the costs and the risks. The design of UAVs continued during the two World Wars for military purposes. However, the technology level was not enough to produce aerial robots able to autonomously navigate in a reliable way. It is only relatively recently, with the advent of lightweight and performing processors, accurate sensors and global navigation satellite systems, that aerial robots started to progressively gain better sensing and navigation capabilities. Although firstly employed in the military area, UAVs got a lot of interest from the civil area as well. Given the exponential appearance of new aerial vehicles and new applicative fields, the Economist compared the “drone boom” like the one happened to personal computers in the 1980s [Economist–2015].

The motivation of the great popularity of UAVs mainly comes from the downscale of the size, weight, and cost of the sensing and computing technology. The latter made UAVs lighter, much more powerful and less expensive too. In turn, this allowed UAVs to be accessible by a very wide community, both from the research and industrial areas. The low cost, the theoretically infinite workspace and the great versatility of those platforms allow employing them for several applications. In particular, they find their greatest use in dangerous and hazard environments, preventing humans from getting harmed. Some examples of application where UAVs are nowadays employed are agriculture, construction, security, rescue, response to disasters, entertainment, photography and movie making, archeology and geographic mapping, wildlife monitoring/poaching, and many others can be mentioned. Other near-future interesting applications, currently under study, are
personal and goods transportation (e.g., Volocopter\(^1\) and Amazon\(^2\), respectively).

Several types of aerial vehicles are available in the market:

1) *Rotary wings UAVs*, like multirotors, small-scale helicopters, and ducted fan;
2) *Convertible UAVs*, like tail sitter aircrafts, that combine cruising flight and Vertical Takeoff and Landing (VTOL) capabilities [Morin–2015];
3) *Flapping wings UAVs*, inspired by the flight of birds, bats, and insects;
4) *Fixed wings UAVs*, very popular for their long flight time.

According to the particular application, one could choose the vehicle that better fits the sought task, finding the best trade-off between flight endurance and maneuverability.

Particular attention is given to VTOL vehicles thanks to their high maneuverability and the ability to hover in place and to take off and land from/on confined spaces, without the need of a runway or other devices. These facts make VTOL vehicles applicable also in indoor and cluttered environments such as forests, industrial plants, and urban environments. A brief review of those type of vehicles is given in Sec. 3.2. Beyond the mentioned nice features of VTOL UAVs, they suffer from a major drawback. Standard VTOL vehicles, like collinear multirotors, can produce a total thrust force only along one fixed direction with respect to the body frame (they can also be called *unidirectional-thrust aerial vehicles*). This makes them *underactuated*. It means that we cannot fully control the vehicle state. In particular, one cannot control the attitude independently from the position. Starting from a hovering configuration (horizontal attitude), in order to move toward a certain direction the vehicle has firstly to rotate such that the thrust generates a horizontal acceleration toward the desired direction. This underactuation introduces several challenges for the stabilization of the system and the tracking of the desired trajectory. It also implies that an external disturbance cannot be immediately rejected. The platform has firstly to tilt. For those reasons, several works have been done to design controllers of increasing complexity to improve the performance of such vehicles, e.g., in [Hua–2015; Plinval–2014; Faessler–2018; Lee–2010]. Additionally, many state observers have been conceived to close the control loop to autonomously fly in different conditions and with different sensory setups. For more details on control, localization and motion planning methods for the navigation of VTOL UAVs, we refer the reader to the main surveys and books in the literature [Ollero–2004; Valavanis–2015; Mahony–2012; Hua–2013; Hua–2009].

One can notice that in all the application mentioned so far, the robot is used as a simple remote sensor. The vehicle gathers data, e.g., with a camera, without interacting with the environment. Although the use of UAVs for applications concerning only the sensing of the environment is already an interesting and challenging topic, it is actually limited with respect to the real potentiality of those aerial robots. The ultimate scope of robots is to perform physical work, namely to act and interact with the environment exchanging forces. *Aerial Physical Interaction (APhI)* would

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\(^1\)www.volocopter.com

\(^2\)www.amazon.com/Amazon-Prime-Air/b?ie=UTF8&node=8037720011
1.1. Aerial physical interaction

lead to new very interesting applications. Some examples are assistance robotics in industrial or domestic environments, assembly and construction, decommissioning, inspection and maintenance by contact, removal of debris after natural disasters, delivery and transportation, stringing of power lines, and many others. Nowadays, those tasks are performed by human operators in very dangerous conditions, like on top of scaffolds or suspended by climbing ropes. The use of aerial robots would allow reducing the risk for the human operators and, at the same time, to reduce the cost associated with such operations. Given the relevance of the problem, many research labs and companies have been attracted to it. As a result, we can find many European projects with the scope of advancing in the aerial robotic field. In the following, we list some concluded and ongoing projects with corresponding goals:

- **ARCAS**: conceive aerial robots for assembly and construction of structures;
- **AEROARMS**: design and build UAVs with high manipulation capabilities for industrial inspection and maintenance;
- **AEROWORKS**: provide heterogeneous and collaborative aerial robotic workers for inspection and maintenance tasks in infrastructure environments;
- **ARCOW**: design aerial co-workers helping humans in manufacturing processes;
- **AEROBi**: conceive aerial vehicles for in-depth structural inspection of concrete bridges;
- **AIROBOTS**: design aerial robots for remote inspection by contact;
- **HYFLIERS**: conceive a robot with hybrid air and ground mobility with a long-reach hyper-redundant manipulator.

For the aimed goals, aerial vehicles need new manipulation capabilities to safely and reliably interact with the environment. This opens the door to new challenges in aerial robotics. An aerial manipulator, being a floating body, has to actively react to interaction forces with the environment, that have to be carefully taken into account. Indeed they could eventually destabilize the system. This is different for a grounded manipulator which passively reacts to interaction forces thanks to the ground constraint. Furthermore, for grounded manipulators, we can usually directly and accurately control the torque that each motor applies to the corresponding joint. For an aerial vehicle, we instead control (in first approximation) the spinning velocity of a rotating propeller that, by the aerodynamic effects, produces a force. Due to the complexity of the aerodynamic effects and to disturbances, it is not easy to precisely control those forces. Those actuation errors drastically impact the performance of the robot while interacting with the environment. Finally, in order to improve the dexterity and the manipulation capability of aerial robots,
the latter are usually endowed with interactive tools such as grippers or articulated arms. The final aerial manipulator results to be a complex system characterized by a complicated and in general highly nonlinear dynamics. The latter has to be carefully considered because the couplings between the aerial robot and the interacting tool, if not properly addressed, can easily bring the system into instability. As a consequence, new control methods have to be conceived considering the full dynamics of the system, in order to preserve the stability during the interaction phases as well.

The most simple tool that one can use is a rigid tool rigidly attached to the robot. This allows exchanging forces with the environment, e.g., by pushing or sliding. Although the tool is very simple in itself, the underactuation of the vehicle makes the physical interaction very challenging. To address the problem, the works in [Nguyen–2013; Bartelds–2016; Gioioso–2015] designed a hybrid force/position control. The tool can be then equipped with a gripper in order to allow pick and place operations [Mellinger–2011b]. To further increase the manipulation and the payload capabilities, several aerial robots endowed with a simple rigid link or a gripper can manipulate an object in a coordinated fashion, as a sort of “flying-hand” [Mellinger–2010; Gioioso–2014b; Staub–2017].

Another very used and still simple interaction tool is a cable. The use of a cable allows partially decoupling the rotational dynamics of the vehicle with respect to the one of the load. However, the control authority on the load positioning is reduced and a particular attention has to be given to undesired load oscillations that might destabilize the system. Several works addressed the problems from the control point of view proposing, for example, adaptive controllers [Dai–2014; Palunko–2012], a hierarchical controller [Bernard–2011], a flatness-based geometric controller [Sreenath–2013b] and even a reinforcement learning based approach [Palunko–2013]. Other works instead, addressed the problem from a motion planning point of view proposing algorithms that generate optimal trajectories that minimize the load swing [Sreenath–2013c; Foehn–2017]. Also, in this case, the multi-robot approach can be beneficial to increase the payload of the system and the control authority on the load [Sreenath–2013a; Tagliabue–2016; Manubens–2013; Maza–2010]. A more detailed literature review on aerial cable-suspended load transportation is provided in Chap. 10. Furthermore, cables are not only used for the transportation of goods but also to tether aerial vehicles to fixed or moving platforms in order to enhance the flight stability during strong wind conditions or during dangerous maneuvers like takeoff and landing on moving vehicles [Sandino–2014a; Lupashin–2013]. A more detailed introduction on the tethered aerial vehicle is provided in Chap. 4.

Finally, one can endow the aerial vehicle with one or even more articulated arms. The employ of a so-called aerial manipulator (AM) allows reaching high levels of dexterity. Depending on the number of degrees of freedom, an object can be locally manipulated independently from the motion of the platform. If the system is over-actuated, one can exploit the robot redundancy to achieve secondary tasks or to better compensate for external disturbances or tracking errors of the aerial
vehicle. Nevertheless, the system results to be very complex and the underactuation of the vehicle makes its control even more complex. The easiest way to control such AM is with a decentralized approach. It consists of assuming the aerial vehicle and the robotic arm as two independent systems, considering the interaction forces as disturbances that have to be rejected. Indeed, the controller used for both subsystems is often a robust control [Siciliano–2009; Ruggiero–2015]. Those methods can be also applied to robotic arms with kinematically controlled motors. However, they best perform only in quasi-static motions, i.e., when the couplings effects between the aerial vehicle and the articulated arm are practically negligible. As soon as the motion is more demanding in terms of accelerations, decentralized control methods fail, or in the best case show large tracking errors. In those cases is more advisable to use a centralized control method that considers the system as a unique entity. The centralized controllers proposed in the state of the art are strongly model-based and consider the full dynamics of the system [Yang–2014; Yüksel–2016b; Mersha–2014]. If the kinematic and dynamic model is very well known, then centralized controllers can lead to very good performance. However, since they are strongly model based, as soon as there are some parameter uncertainties, the performance degrades. Furthermore, they often require torque controlled motors that are in general unfeasible for aerial manipulators due to the limited payload. For a more detailed literature review on control methods for aerial manipulators, we refer the reader to Chap. 9. A complete survey on the topic has also been recently published [Ruggiero–2018].

The previously mentioned examples address the aerial physical interaction problem using underactuated unidirectional-thrust vehicles. As already said this makes physical interaction tasks very challenging and prone to instability. However, a very recent and promising trend is to use multidirectional-thrust aerial vehicles instead [Rajappa–2015]. As the name says, those vehicles can produce a thrust force in many directions with respect to the body frame. This means that they can independently control both position and orientation and can react to external disturbances almost instantaneously, when far from input saturation. These two great features make multidirectional-thrust aerial vehicles perfectly suited for physical interaction tasks since they are more robust to interaction forces and have more dexterity as well [Ryll–2017]. However, such benefit comes with the cost of a higher power consumption. In order to produce the thrust in several directions, the propellers are tilted or can be actively turned, toward different directions producing internal forces that waste energy. On the other hand, unidirectional-aerial vehicles are the most efficient in terms of energy. That is why it is still interesting to study aerial physical interaction by means of unidirectional-thrust vehicles. For a more detailed literature review on multidirectional-thrust aerial vehicles and the particular case of omnidirectional-thrust aerial vehicles, we refer the reader to Chap. 8.

Another important aspect of aerial physical interaction is related to motion planning. Even if we can control very well our robot, the trajectory for the execution of a certain task has to be carefully computed using motion planning techniques. To perform the task in a safe way, the planned trajectory must avoid obstacles and has to satisfy the intrinsic constraints of the considered robot. In particular, it
has to be suitable for the dynamics of the system and its actuation limits. Classical motion planning methods rely on quasi-static assumptions and are based only on geometric and kinematic models of the system. Hence they are inadequate to achieve manipulation tasks involving physical interaction. In fact, when the robot is in contact with the environment and exchanges forces with it, the dynamics of the system cannot be neglected. This requires the use of a kinodynamic motion planning approach (e.g., [Boeuf–2015]). However, kinodynamic planners developed so far are suitable only for simple systems, characterized by a small number of degrees of freedom and a relatively simple dynamic model, like car-like vehicles or quadrotors. Instead, in the context of aerial physical interaction, robots have usually a large number of degrees of freedom to increase the dexterity of the system. This, in turn, makes the motion planning problem very challenging, requiring the design of new kinodynamic motion planning methods. Those have to cope with the nonlinear dynamics of the robot, its redundancy and the forces exchanged with the environment during manipulation tasks. Finally, the problem has to be solved very rapidly in order to use the planner online and to re-plan the trajectory in case of unforeseen events or moving obstacles. Some attempts to solve the motion planning problem for some specific cases can be found in [Lee–2016; Fink–2011]

1.2 Contribution

In this section, we provide a global overview of the scientific contribution provided by this thesis. A even shorter and concise description is provided in Tab. 1.1. This helps the “busy” reader to have a rapid and global view of the work done without going into the details. Hopefully, it will also grow the interest for the full manuscript or some of its parts. However, the reader interested only to a specific topic treated in this thesis, can skip this section and go directly to the chapter of interest. Still, for the sake of completeness, we suggest the reading of the full manuscript.

From the previous section, it is clear that the field of aerial robotics is extremely wide. Although today there are several works addressing problems in the aerial physical interaction field, there are still numerous open challenges that require a deep investigation. Among those challenges, we find the mentioned control of tethered aerial vehicles. This is a very recent and interesting topic in the aerial physical interaction field because it includes most of previously mentioned challenges. We shall show in Chap. 4 that the addition of the cable constraint can be beneficial from a technological point of view, e.g., to power the vehicle, but also from a more “physical” point of view to improve the flight stability during dangerous maneuvers.

For a complete understanding of those type of robotic systems, during this thesis we performed a deep and thorough theoretical analysis that is the basis for solving practical problems related to real applications. In particular, we considered the most generic tethered aerial system, i.e., a generic unidirectional-thrust aerial vehicle flying in the 3D space and tethered to a freely moving platform by a generic link (not only by a cable), together with a link actuator able to change its length. For
1.2. Contribution

List of the main contributions

1) Formal modeling and complete theoretical analysis of tethered aerial vehicles regarding their dynamics, controllability and observability (Chap. 4). The proposed methodologies and the several results can be extended to any underactuated aerial vehicle in contact with the environment by a passive link;

2) Differential flatness based method to control the position and the interaction force applied to tethered aerial vehicles (Sec. 4.5.1, 4.6.1 and 4.7.1) and experimentally validated (Sec. 5.2.1). This could represent a “free-floating” version of the standard hybrid force-position controller of grounded manipulators;

3) Differential flatness based method to control the position and partially the attitude of a tethered aerial vehicle (Sec. 4.5.2, 4.6.2 and 4.7.2) and experimentally validated (Sec. 5.2.2). This was applied to the general problem of landing and takeoff on/from a sloped surface validated by real experiments (Chap. 6). This is practically useful for physical interaction allowing the robot to perch a surface before starting a manipulation task;

4) Decentralized flatness-based control methods successfully validated by experiments for tethered aerial vehicles (Sec. 4.6) and protocentric aerial manipulators (Chap. 9). Those methods could be potentially applied to any differentially flat system;

5) Fundamental investigation of omnidirectional-thrust aerial vehicles that poses the foundations for the design of new aerial robots with enhanced physical interaction capabilities (Chap. 8);

6) Design and thorough theoretical analysis of a communication-less method for the cooperative transportation of a cable suspended load attached to two aerial robots (Chap. 10). This work poses the bases for following methods for the manipulation of loads with swarms of aerial agents;

7) General motion planning paradigm combining reactive controllers and local planner and sampling based methods for global planning. We applied such general idea for a fully-actuated aerial vehicle in physical interaction conceiving what we called control-aware motion planner (Chap. 11). Nevertheless, this idea could be applied to a wider variety of robotic systems;

8) A complete aerial manipulator system integrating control and motion planning methods, with sufficient physical interaction capabilities to perform push-and-slide operations on curved surfaces (Chap. 12). We experimentally shown that such system equipped with an Eddy-Current sensor is able to perform a real contact-based inspection of a metallic pipe.

Table 1.1 – Concise list of the main contributions of this thesis, with a particular focus on the future possible impact.
this system, we carefully investigated its dynamics and its intrinsic properties, such as the differential flatness. This property is very useful both for control and motion planning. Indeed the analysis of such property allows understanding which are the outputs, called flat outputs, that can be independently controlled and which is their required degree of smoothness. Furthermore, it provides the tools to analytically compute the nominal state and input required to track a desired trajectory of the flat output. This turns out to be very helpful in the motion planning phase to simplify the planning method and to check for the feasibility of the desired trajectory. Our analysis shows the existence of two sets of flat outputs:

1) The first is a force-related output. It contains the position of the aerial vehicle with respect to the moving platform, its rotation along the thrust direction, and the internal force along the link (equivalently the force applied by the vehicle to the other hand of the link). Being able to control the force on the link, it allows achieving real physical interaction tasks. One can notice the interesting parallel with hybrid position/force control of grounded manipulators subjected to kinematic constraints [De Luca–1992; Raibert–1981];

2) The second is an attitude-related output. It contains the position of the aerial vehicle with respect to the moving platform, its rotation along the thrust direction, and a particular angle related to the attitude of the vehicle with respect to the link (in Sec. 4.7.2 we will provide the formal definition). This is an unusual flat output for an unidirectional-thrust aerial vehicle. In the free-flight configuration the robot attitude is a by-product of the desired position trajectory, thus cannot be independently controlled.

These results lead us to the design of two controllers for both the proven sets of flat outputs. The first is based on a standard hierarchical control method, exploiting the flatness to compute the feed-forward terms. The effectiveness of the method was validated experimentally. Furthermore, it was used to accomplish the challenging maneuvers of landing and takeoff on/from a sloped surface. It turns out that this type of controller is easy to implement but not suited for the tracking of highly dynamic trajectories.

If a system is differentially flat with respect to a certain output, then it is feedback linearizable as well. Thus, to solve the problem of precise tracking of any desired flat output trajectory, we designed a nonlinear controller based on the dynamic feedback linearization control technique. The superiority of the latter controller with respect to the first has been numerically shown, also in the presence of several kinds of uncertainties and real-world conditions.

Finally, we considered the problem of closing the control loop with a minimal set of sensors, investigating the observability, and designing a global nonlinear observer. We showed that the system is observable with only the onboard IMU and three encoders to measure the attitude and length of the link. Based on those measures, we found some nonlinear transformations that allow applying the nonlinear High Gain Observer (HGO). Pushed by the interest of finding the minimal sensory setup
to estimate the state, we found that only the onboard IMU is enough if the system is constrained on a 2D vertical plane and the link has a constant length. For this case, a similar High Gain Observer based on the IMU readings only has been designed to retrieve a state estimation. A more detailed description of our contribution with respect to the related state of the art is provided in Chap. 4.

The results obtained by the previous theoretical analysis were applied to the practical problem of takeoff and landing from/on a sloped surface. For a standard unidirectional-thrust vehicle in a free-flight configuration, this is a very challenging problem. On the other hand, we theoretically and experimentally showed that the use of the tether makes the execution of those maneuvers much safer, reliable and robust to tracking errors and parameters uncertainties. All the details about the related state of the art and our study are given in Chap. 6.

An interesting multi-tethered aerial system has been considered as well. The system is composed of two unidirectional-thrust aerial vehicles constrained on a 2D vertical plane and tethered to each other and to a fixed point on the ground by two generic links, in a chain-like configuration. It is interesting to notice the similarity to a two-link planar manipulator. Similarly to the single tethered aerial system, a theoretical investigation of the differential flatness, controllability, and observability, have been performed. This shows that the results obtained for the single tethered case can be extended also for the multi-tethered one. The detailed description of the performed analysis and proposed methods are provided in Chap. 7. Table 1.2 gathers all the publications and the corresponding contributions, concerning tethered aerial vehicles.

The complete analysis of tethered aerial vehicles constitutes the main body of this thesis. However, motivated by the interest for the other several open questions on aerial physical interaction, during this thesis we worked also on a few additional topics. In particular, we tried to explore other relevant problems related to aerial physical interaction along the major axes of design, control and motion planning. Table 1.3 lists all the publications corresponding to this second part of the thesis.

Previously, we mentioned that multidirectional-thrust aerial vehicles are becoming very popular in the field of aerial physical interaction. A particular subclass of such type of vehicles is given by the omnidirectional-thrust aerial vehicles. During this thesis, we formally analyzed those systems that have the capability to generate a wrench in all the directions. This allows the platform rotating endlessly and reacting to external forces in all directions. Our fundamental analysis provides the conditions that a platform has to meet in order to be omnidirectional-thrust when only unidirectional-thrust propellers are available. Based on those conditions, we proposed an algorithm to generate an omnidirectional-thrust design given the position and the aerodynamic properties of at least seven propellers. For this platform, we designed a nonlinear controller for the tracking of both position and orientation that respects the unidirectionality of the propellers. In Chap. 8 we provide a brief but more detailed discussion of the proposed methods. While for a deep and exhaustive presentation we refer the interested reader to [Tognon–2018c].

Along the axis of control, we worked on the design of two different strategies
Part II - Tethered Aerial Vehicles

<table>
<thead>
<tr>
<th>Publication</th>
<th>Contribution</th>
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| [Tognon–2016a] Journal IEEE RA-L | Aerial vehicle in the 3D space tethered to an actuated winch rigidly attached to an independently moving platform:  
  • differential flatness w.r.t. relative position, internal-link force and yaw angle  
  • dynamic feedback linearization controller  
  • high gain observer based on inertial sensor and three encoders |
| [Tognon–2017a] Journal IEEE T-RO | Aerial vehicle in the 2D vertical plane tethered by a fixed length link:  
  • differential flatness w.r.t. elevation and attitude; elevation and internal-link force,  
  • dynamic feedback linearization controller for the two set of outputs  
  • high gain observer based on inertial sensor only |
| [Tognon–2017c] Conference IFAC WC 2017 | Aerial vehicle in the 3D space tethered to an passive winch attached to an independently moving platform:  
  • differential flatness w.r.t. relative position  
  • dynamic feedback linearization controller |
| [Tognon–2015c] Conference ICRA 2015 | Aerial vehicle in the 2D vertical plane tethered by a fixed length link:  
  • differential flatness w.r.t. elevation and internal-link force  
  • dynamic feedback linearization controller  
  • high gain observer based on inertial sensors only |
| [Tognon–2016b] Conference IROS 2016 | Aerial vehicle in the 3D space tethered to a sloped surface for takeoff and landing:  
  • definition of general conditions of robust landing  
  • comparison between free-flight and passive-tethered method  
  • differential flatness of the system with respect to position and attitude  
  • flatness based hierarchical controller |
| [Tognon–2017b] Conference IMAV 2017 | Aerial vehicle in the 3D space tethered to a sloped surface for takeoff and landing:  
  • technical description of the experiments |
| [Tognon–2015b] Conference IROS 2015 | Two tethered aerial vehicles laying on a 2D vertical plane in a chain-like configuration:  
  • high gain observer based on a minimal sensory configuration: inertial sensors and two encoders |
| [Tognon–2015a] Conference ECC 2015 | Two tethered aerial vehicles laying on a 2D vertical plane in a chain-like configuration:  
  • differential flatness w.r.t. elevation and internal-link force of each link  
  • dynamic feedback linearization controller |

Table 1.2 – Summary of publications and corresponding contribution on tethered aerial vehicles.

for the control of an aerial manipulator and for the cooperative manipulation of a cable-suspended load. It has been proved that an aerial manipulator laying on a 2D vertical plane endowed with any number of arms composed of any number of
Table 1.3 – Summary of publications and corresponding contribution of works not concerning tethered aerial vehicles.

<table>
<thead>
<tr>
<th>Publication</th>
<th>Contribution</th>
</tr>
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</table>
| Tognon–2018c Journal IEEE RA-L | Omnidirectional-thrust aerial vehicle with unidirectional thrusters:  
- properties and necessary conditions  
- algorithm to generate an optimal design  
- controller for the tracking of position and orientation |
| Tognon–2017e Conference ICRA 2017 | Protocentric aerial manipulator  
- dynamic decentralized controller |
| Tognon–2018e Journal IEEE RA-L Special Issue on Aerial Manipulation | Cable-suspended load manipulated by two aerial vehicles without communication  
- thorough equilibria analysis  
- stability analysis showing the important role of the internal force along the bar  
- proof of passivity |
| Tognon–2018b Journal IEEE RA-L Special Issue on Aerial Manipulation | Motion planning for task constrained aerial manipulation  
- planner combining global sampling based method with local controller |
| Tognon–2019 Journal IEEE RA-L | Aerial manipulator system for push-and-slide operations  
- hybrid position/force controller for a redundant aerial manipulator  
- integration of design, control and motion planning  
- experimental validation with integration of sensory kit for pipe inspection |

joints is differentially flat if the first joint of each arm coincides with the vehicle center of gravity. The set of flat outputs contains the position of the vehicle center of mass (or equivalently the position of one of the end-effectors) and the absolute angle of each joint. In this thesis, we exploited the flatness to design a decentralized controller that outperforms the ones based on the dynamic separation or on quasi-static assumptions. A brief description of the method is provided in Chap. 9. For all the details we refer the reader to [Tognon–2017e].

For the cooperative manipulation problem, we proposed a communication less approach that, using a leader-follower paradigm, is able to stabilize the load to a given configuration. We showed that two robots connected to a load by two cables can coordinate each other without explicit communication, but using only the forces that they exchange through the load. For this system, together with the proposed control method, we deeply analyzed all the static equilibria and we characterized their stability. It turns out that the latter directly depends on the chosen inter-
nal force along the load. This analysis and the corresponding simulation results are briefly discussed in Chap. 10. The detailed presentation is instead provided in [Tognon–2018e].

Along the axis of motion planning, we investigated the problem of generating trajectories for task-constrained aerial manipulation. For this problem, we proposed a framework that tights together global motion planning and a local controller. The so-called proposed control-aware motion planner, not only respects the dynamics of the system but considers already at the planning level the controller characteristics as well. The use of an inverse kinematics controller with a dynamic one allows the planner to search for a trajectory directly in the task space, reducing the dimension of the search space for redundant systems. The methods and the corresponding state of the art are shortly discussed in Chap. 11. For the complete counterpart, we refer the reader to [Tognon–2018b].

Finally, motivated by real and relevant applications like the inspection by contact of industrial plants, we investigated the challenging problem of push-and-slide with an aerial manipulator. As a demonstration, we considered a real and frequent industrial application, namely the contact-based inspection of metallic pipes using Eddy Current sensors in order to detect the presence of welds and to assess their integrity. For this problem that requires high dexterity and physical interaction capabilities, we proposed the use of a multidirectional-thrust platform endowed with a planar articulated arm with two degrees of freedom. This combination constitutes a truly redundant manipulator that goes beyond standard aerial manipulators with collinear multirotors. We remark that such a platform and the arm have been designed in previous projects and are not considered as a contribution of this thesis. For the control of the robot end-effector, we designed a controller based on a modified PID method inspired by controllers for manipulators with elastic joints. The so controlled aerial manipulator has been also integrated with the control-aware motion planner mentioned before. We experimentally showed that the proposed aerial manipulator system, equipped with an Eddy Current probe, is able to scan a metallic pipe sliding the sensor over its surface and preserving the contact. From the acquired data, a weld on the pipe is successfully detected and mapped. To the best of our knowledge, this is first work in which an aerial manipulator is experimentally shown to be able to accomplish such a complex task of physical interaction. All the details about the method and the experimental results are presented in Chap. 12.

Finally, we highly invite the reader to watch the multimedia materials related to the contributions of this thesis listed at the beginning of this document.

1.3 Organization of the thesis

In this section, we provide a reader’s guide describing the organization of the thesis and summarizing the content of each chapter. To facilitate the reading of this thesis we divided it into four parts.

Part I provides the preliminaries to better contextualize this thesis in the field
of aerial physical interaction, and the mathematical methodologies to better understand its contributions.

**Part II** represents the main body of the thesis, namely the complete and exhaustive study of aerial tethered vehicles. This analysis starts with the modeling of the system and passes through the characterization of its dynamic properties such as the differential flatness, controllability, and observability using a minimal sensory setup. The results of an experimental and simulation campaign are presented to validate the proposed methods. Those are also used as a base for solving the more applicative problem of landing and takeoff on/from a sloped surface. In particular, we shall show that the use of a tether makes the execution of such dangerous maneuvers much more safe, reliable and robust to model uncertainties and tracking errors. Finally, a multi-robot extension is considered for which we performed a thorough theoretical analysis similar to the one for the single-tethered case. This part gathers the work of several articles and some unpublished results as well. For this reason, we decided to present this part in a very detailed way reworking the content of the several publications for the sake of homogeneity, completeness, and clarity.

**Part III** schematically provides a brief overview of the additional works done during this thesis on aerial physical interaction. Since in this part every chapter is self-contained and directly associated to one publication, we preferred to provide a short description of the related contribution, referring to the paper for the further details. Notice that those papers were mainly the outcome of fruitful collaborations that allowed to enlarge the spectrum of topics and methods investigated during this thesis.

**Part IV** is the last part in which we present some final discussions on the presented work and the future ones.

In the following, we shall provide a brief description of each chapter. Regarding Part I:

**Chap. 2** recalls in a synthetic way the mathematical methodologies used as background for the theoretical analysis of tethered aerial vehicles conducted in Part II. In particular, we revise the two most used modeling methods, i.e., Lagrangian and Newton-Euler formalisms, the differential flatness property, the dynamic feedback linearization control, and the nonlinear high gain observer.

**Chap. 3** provides the models of the subsystems, actuators, and sensors composing the studied generic tethered aerial vehicle. We provide the generic model of an unidirectional-thrust aerial vehicle in free-flight, the model for its propellers and onboard sensors. A model of a generic link and of an encoder are also provided.

Regarding Part II:
Chap. 4 contains the complete and thorough theoretical study of a single tethered aerial vehicle. We provide the model of a generic system. For such a system we investigate the differential flatness and which are the flat outputs. For the latter, we design a hierarchical controller and another controller based on dynamic feedback linearization for the tracking of any desired trajectory. Finally, we investigate the problem of closing the control loop with a minimal sensory setup.

Chap. 5 presents all the results obtained from an extensive experimental and numerical campaign apt to validate the proposed methods.

Chap. 6 shows the study of the challenging and application-oriented problem of landing and takeoff on/from a sloped surface. For this problem, we theoretically and experimentally show that the use of the tether is advisable, when possible. Indeed, it allows executing those maneuvers in a much more robust and reliable way.

Chap. 7 analyzes an interesting multi-robot extension of the single tethered system. This system is similar to a 2-links planar manipulator where the actuators are aerial vehicles connected in a chain-like configuration. For this system, similarly to the single-robot system, we analyze the differential flatness, the controllability by dynamic feedback linearization and the observability using a minimal set of sensors.

Regarding Part III:

Chap. 8 focuses on the formal study of omnidirectional-thrust aerial vehicles with fixed unidirectional thrusters. In this chapter, we describe an algorithm to design and a controller for such platforms.

Chap. 9 in this chapter, we present a decentralized controller for a protocentric aerial manipulator. The controller has been tested experimentally against two standard control techniques. The results showed its superiority.

Chap. 10 describes the proposed communication-less control method for a team of two aerial robots manipulating a cable suspended load. In this chapter, we provide a summary of the analytical study of the equilibria and the corresponding stability.

Chap. 11 briefly describes the control-aware motion planner proposed to face the challenging problem of motion planning for task-constrained aerial manipulation.

Chap. 12 presents a complete aerial manipulator system integrating design, control and motion planning for the execution of push-and-slide tasks. Given the relevance of Non-Destructive Testing in industrial plants, we employed the system for a real contact-based inspection of a metallic pipe.
Regarding Part IV:

Chap. 13 provides a global overview of the thesis, together with some discussions about the obtained results. Potential future applications and extensions of this work are considered as well.

Figure 1.1 graphically shows the organization of this thesis.

Although Part I works as a sort of general introduction for this thesis, in particular for Part II, the four parts are quite independent to each other. Therefore, in the case of lack of time, the reader can easily read just one part. Each chapter of Part III can be also read independently. If the available time does not permit the reading of the full manuscript, this chapter already provided a complete overview of the thesis. Hopefully, by now the reader got interested by a particular part or chapter.
We highlight the fact that this thesis has been conducted in large part in the context of the European project AEROARMS\textsuperscript{10}. The goal of AEROARMS is to conceive aerial robots with high manipulation capabilities in order to make contact-based measurements on industrial installations. Those measurements require contact between the sensor and the surface of interest. For those inspection operations, we would like the aerial vehicle been able to plug a permanent sensor on the surface, to deploy a smaller magnetic crawler robot (developed by one of the AEROARMS partners), or to directly put the sensor in contact with the surface. Part of the work performed in this thesis perfectly fits the previous needs. For example, in the case of a tilted pipe, common in hydropower plants, a tethered aerial vehicle could be used to easily deliver a sensor or the crawler robot on the surface. However, if the payload of the vehicle would result too limited, the work on the cooperative aerial manipulation could overcome this limitation. If instead an aerial manipulator has to be used for its higher dexterity, the proposed decentralized control approach could be used to improve the tracking performance. Furthermore, we experimentally showed that our integration work of control and motion planning on a multidirectional-thrust aerial vehicle endowed with an articulated arm allowed to perform contact-based measurements on a real metallic pipe using a real Eddy Current sensor. From the required measured, the robot was able to detect and localize a weld on the pipe.

Finally, we specify that this thesis formally started in June 2015. However, some works on tethered aerial vehicles were conducted starting from August 2014. Nevertheless, those works reached a proper maturity only after the formal start of this PhD, with the publication of two journal articles in 2016 and 2017.

1.4 Publication note

This thesis grounds on five journal publications and eight conference papers published on major international congresses on robotics and control research. The list of the main publications is reported in Tabs. 1.2 and 1.3. Furthermore, few poster contributions were published in [Tognon–2017d; Tognon–2018d; Tognon–2018a]. An additional conference paper ([SanchezLopez–2017]) about vision-based localization for aerial robots has been co-authored, but not reported in this thesis.

\textsuperscript{10}https://aeroarms-project.eu/
In this chapter we provide a brief review of the theoretical methodologies employed in Part II for the analytical study of tethered aerial vehicles. In particular, this review covers fundamental methods to i) model the system; ii) analyze its dynamic properties; iii) design nonlinear control methods to accomplish the sought autonomous behavior; and finally iv) design state estimation methods to retrieve the state from the available sensors to close the control loop.

The theoretical background of the works presented in Part III will be instead briefly presented in the introduction of each chapter. This because they span a very wide spectrum of robotic and mathematical methodologies whose recap would result very long. Therefore, we preferred to give a more detailed recall of the theoretical background only for the methodologies employed in Part II.

For the modeling of the analyzed tethered aerial systems we used mainly two equivalent yet different approaches, namely the Lagrangian and the Newton-Euler formalisms (see Sec. 2.1). The combination of the two allowed us to obtain the best representation of the dynamics for our control objectives. A particular attention is given to the modeling of a rigid body. Indeed, most of the aerial vehicles are modeled as floating rigid bodies. The obtained formal description of the dynamics was firstly used to determine whether the system is differentially flat or not, and if yes, with respect to which flat outputs. The analysis of this property results very useful for both control and motion planning (see Sec. 2.2). Since there exists a strong relation between differential flatness and feedback linearization [Isidori–1986], we then applied the latter method, described in Sec. 2.3, to solve the tracking problem of the flat outputs previously discovered. Finally, in order to practically implement the control action based on feasible measurements, we investigated the minimal sensory configuration that makes the state observable. The applicability of a globally exponentially stable nonlinear High Gain Observer (described in Sec. 2.4) has been studied.

In order to facilitate the reader understating of the theoretical results of Part II, in the following, we shall describe the previously mentioned methodologies.

2.1 Modeling

The major two methodologies normally employed to compute the dynamic model of a mechanical system are the Lagrangian and the Newton-Euler formalisms. The two methods are equivalent and obviously lead to the same outcome, but the practical procedure is quite different. Furthermore, they could give different insights about
the system and its properties.

The first, the Lagrangian formalism, is a systematic and elegant approach to derive the analytical dynamic equations describing the model of the system, independently from the reference frame. In particular, choosing a proper set of generalized coordinates and simply computing the kinematics and potential energies, the Lagrangian formalism allows to compute the dynamic equations, naturally including system constraints and reaction forces. Nevertheless, notice that it becomes unpractical for complex systems with many degrees of freedom.

On the other hand, the Newton-Euler method is an efficient and recursive method, especially suited for manipulators with an open kinematic chain and complex systems. It treats each joint of a robot as an independent part, and then computes the coupling between them using the so called forward-backward recursive algorithm. However, a particular attention has to be taken for constrained systems. Indeed one has to explicitly consider reaction forces related to system constraints.

In the following we recall the basis of the two methods, mostly from a practical point of view, and the particular remarks and considerations made during this thesis. For more details we refer the interested reader to [Siciliano–2009; Siciliano–2008; Spong–2006; Lynch–2017].

2.1.1 Lagrange formalism

The first step consists on choosing a set of independent coordinates \( q = [q_1 \ldots q_n]^\top \in \mathbb{R}^n \), called \textit{generalized coordinates}. Those fully describe the configuration of the system and its \( n \in \mathbb{N}_{>0} \) degrees of freedom. Accordingly to the chosen generalized coordinates, we can then compute the \textit{generalized forces} acting on the system.

Consider a set of forces \( f = [f_1^\top \ldots f_m^\top]^\top \in \mathbb{R}^{3m} \), where the generic force \( f_i \in \mathbb{R}^3 \) is applied on the system at point \( r_i \in \mathbb{R}^3 \), with \( i = 1, \ldots, m \) and \( m \in \mathbb{N}_{>0} \). We can then compute the generalized force \( \xi_j(f, q) \in \mathbb{R} \) w.r.t. the \( j \)-th generalized coordinate \( q_j \) as:

\[
\xi_j(f, q) = \sum_{i=1}^{m} f_i^\top \frac{\partial r_i}{\partial q_j}, \quad j = 1, \ldots, n. \tag{2.1}
\]

We can now define the \textit{Lagrangian} function, \( \mathcal{L}(q, \dot{q}) \), equal to the difference of total kinetic energy, \( \mathcal{K}(q, \dot{q}) \), and potential energy, \( \mathcal{U}(q, \dot{q}) \), i.e., \( \mathcal{L}(q, \dot{q}) = \mathcal{K}(q, \dot{q}) - \mathcal{U}(q, \dot{q}) \). Finally, the equation of motions of the system are given by the following Lagrange equations:

\[
\frac{d}{dt} \frac{\partial \mathcal{L}(q, \dot{q})}{\partial \dot{q}_j} - \frac{\partial \mathcal{L}(q, \dot{q})}{\partial q_j} = \xi_j(f, q), \quad j = 1, \ldots, n. \tag{2.2}
\]

For the type of mechanical systems under exam, the potential energy usually corresponds to the sole gravitational potential energy, and the kinematic energy can be computed as a quadratic form, \( \mathcal{K}(q, \dot{q}) = \frac{1}{2} \dot{q}^\top M(q) \dot{q} \), where \( M(q) \in \mathbb{R}^{n \times n} \).
is the inertia matrix of the system. The equations of motion in (2.2) can be then rewritten in the more usual form:

\[ M(q)\ddot{q} + C(q, \dot{q})\dot{q} + g(q) = \xi(f, q), \]  

where \( C(q, \dot{q})\dot{q} \) contains the centrifugal and Coriolis terms, while \( g(q) \) contains the gravitational terms, and \( \xi(f, q) = [\xi_1(f, q) \ldots \xi_n(f, q)]^T \in \mathbb{R}^n \).

Remark. The inverse dynamics problem consists into computing the generalized forces \( \xi(f, q) \) given a certain motion expressed in terms of \( \ddot{q}, \dot{q} \) and \( q \). Considering the generalized forces as inputs and the motion as output, this problem is equivalent to the control problem, i.e., compute certain inputs to obtain certain desired outputs. Given the analytic expression of the dynamic model (2.3), the Lagrangian formalism is often used to solve the inverse dynamics problem, and thus the control problem.

2.1.2 Newton-Euler formalism

The Newton-Euler formalism is based on two recursive steps:  

1) forward recursion, and  

ii) backward recursion.

The first forward recursion is done to propagate the links velocities and accelerations from the first link to the final one. The translational and rotational velocities and acceleration of the \( i \)-th link are computed based on the one of the previous \((i-1)\)-th link and on the \( i \)-th joint, according to its type (either prismatic or revolute). The method is repeated for all the links starting from the base link, of which we know velocities and accelerations, up to the last one.

The second backward recursion propagates forces and moments from the last link to the first one. Knowing the force and moment applied to the \((i+1)\)-th link, we compute the one applied to the \( i \)-th link resolving the Newton-Euler equations. Defining \( f_i \in \mathbb{R}^3 \) and \( \tau_i \in \mathbb{R}^3 \) the force and moment acting on the \( i \)-th link at position \( r_i \in \mathbb{R}^3 \) (analogously for the \((i+1)\)-th link), we have to solve the balance equations of forces and moments at the \( i \)-link w.r.t. the \( i \)-th link frame:

\[ f_i = f_{i+1} + m_i a_i + m_i g_i, \]  

\[ \tau_i = \tau_{i+1} + f_i \times r_i + f_{i+1} \times r_{i+1} + J_i \dot{\omega}_i + \omega_i \times J_i \omega_i, \]

where \( m_i \in \mathbb{R}_{>0} \) and \( J_i \in \mathbb{R}^{3\times3} \) are the mass and inertia\(^\text{1}\) of the \( i \)-th link, \( a_i \in \mathbb{R}^3 \) is its linear acceleration, \( \omega_i \in \mathbb{R}^3 \) and \( \dot{\omega}_i \in \mathbb{R}^3 \) are its angular velocity and acceleration, respectively, and \( g_i \in \mathbb{R}^3 \) is the gravity vector. Notice that all the previous quantities are defined w.r.t. the \( i \)-th link frame. The method is repeated for all the links starting from the final one, whose external forces and moments are known, back to the first one.

\(^{1}\)The notation \( \mathbb{R}^{n\times n}_{>0} \) denotes the set of positive-definite real matrices, i.e., \( \mathbb{R}^{n\times n}_{>0} = \{ A \in \mathbb{R}^{n\times n} \mid x^T A x > 0 \ \forall x \in \mathbb{R}^n \} \)
Finally one could retrieve a closed form dynamic model, like the one in (2.3), resolving all together the forward and backward equations. However, doing it analytically might not be an easy task. We skip the detailed equations because of their complexity. Nevertheless, we refer the interested reader to the well known books [Siciliano–2009; Siciliano–2008; Spong–2006; Lynch–2017].

2.1.3 Rigid body dynamics

In view of the fact that an aerial vehicle is often modeled as a rigid body, it is convenient here to review the dynamic model of such a basic element. A free rigid body, i.e., not subjected to constraints, has six degrees of freedom: three translational and three rotational. Let us assign an inertial word frame, $\mathcal{F}_W$ with arbitrary center $O_W$ and axes $\{x_W, y_W, z_W\}$, and a body frame, $\mathcal{F}_B$, rigidly attached to the object, with center $O_B$ centered on the body center of mass (CoM), and axes $\{x_B, y_B, z_B\}$. It is useful to notice here that $x_W^W = e_1 = [1 \ 0 \ 0]^\top$, $y_W^W = e_2 = [0 \ 1 \ 0]^\top$ and $z_W^W = e_3 = [0 \ 0 \ 1]^\top$. The three translational degrees of freedom are described by the position of $O_B$ with respect to $\mathcal{F}_W$, in turn described by the vector $p_B^W \in \mathbb{R}^3$. The description of the remaining three orientation degrees of freedom is a bit more delicate because there are several possible representations [Corke–2017; Siciliano–2008; Spong–2006]. The most popular and used are:

- The exponential coordinates are a minimal three-parameter representation of rotations which define an axis of rotation and the corresponding angle of rotation. However, combinations of rotations is not straightforward and the axis of rotation is undetermined when the angle of rotation goes to zero.

- The Euler-angles is another minimal three-parameter representation of rotations. It is also very intuitive, since it is based on three successive rotations about the main axes of the body frame. One of the most popular convention in the aeronautic field consists in successive rotations along the moving axes $z_B, y_B$ and $x_B$ (in this order) about the angles $\psi$, $\theta$ and $\phi$ (Yaw-Pitch-Roll) respectively. However, this representation has a singularity. To avoid singularities at the control level, we will use this convention only to represent rotations in plots.

- The rotation matrix, $R_B^W \in \text{SO}(3)$, unequivocally describes the rotation of $\mathcal{F}_B$ w.r.t. $\mathcal{F}_W$. Although this representation has no singularities, it is actually redundant since nine elements describe only three degrees of freedom. Nevertheless, it eases the operations to rotate vectors and to combine rotations. These facts together with the absence of singularities make this representation

---

2 More in general, $e_i \in \mathbb{R}^3$ is the canonical vector with 1 in position $i$-th and zero otherwise.

3 In this thesis, the superscript is used to indicate the frame of references. When not present, $\mathcal{F}_W$ has to be intended as the reference frame, if not otherwise specified.

4 Notice that this representation is equivalent to the classical Roll-Pitch-Yaw representation. The latter consists in successive rotations along the fixed axes $x_B, y_B$ and $z_B$ (in this order) about the angles $\phi$, $\theta$ and $\psi$ respectively.

5 $\text{SO}(3) = \{R \in \mathbb{R}^{3 \times 3} | R^\top R = I_3\}$ where $I_n$ is the identity matrix of dimension $n$. $\text{SO}(3)$ is also called special orthogonal group.
the preferable for the design of controllers for aerial vehicles. This is why, in this thesis, we will always describe rotations by rotation matrices.

- The *quaternions* represent rotations by a normalized four-dimensional vector, i.e., four variables subjected to one constraint. In this way, the quaternion parametrization does not have singularities. This parametrization is also very popular for its efficiency in terms of computational cost. However, in this thesis we still prefer rotation matrices for their simplicity. This will clearly appear in Chap. 4.

Choosing $p^W_B$ and $R^W_B$ to describe the rigid body configuration, we can write the dynamics as in (2.4), using the Newton-Euler approach:

$$m p^W_B = -mg e_3 + f,$$

$$J \dot{\omega}^B_B = -\omega^B_B \times J \omega^B_B + \tau,$$

where $m \in \mathbb{R}_{>0}$ and $J \in \mathbb{R}^{3 \times 3}$ are the mass and inertia of the rigid body w.r.t. $\mathcal{F}_B$, $\dot{p}^W_B \in \mathbb{R}^3$ is its linear acceleration, $\omega^B_B \in \mathbb{R}^3$ and $\dot{\omega}^B_B \in \mathbb{R}^3$ are its angular velocity and acceleration w.r.t. $\mathcal{F}_W$ expressed in $\mathcal{F}_B$, respectively, $g \approx 9.81$ is the gravitational constant, $f \in \mathbb{R}^3$ and $\tau \in \mathbb{R}^3$ are the sum of forces and moments applied to the body CoM, respectively. Furthermore, we recall the differential kinematic relation $\dot{R}^W_B = R^W_B \Omega_B^B$, where $\Omega_\star$ is the skew symmetric matrix associated to $\omega_\star$.

As seen before, when it comes to model a floating vehicle, the use of rotation matrix representation and Newton-Euler method is really convenient. The Lagrange method would have instead required the use of minimal representation for the orientation. Nevertheless, as previously said, Newton-Euler method is not favorable in the presence of constraints and reaction forces. Therefore, the approach employed in this thesis tries to exploit the good features of both Lagrangian and Newton-Euler methods. In particular, in order to model a tethered aerial vehicle, in Sec. 4.4 we firstly use the Lagrangian formalism to identify the most convenient generalized coordinates describing the translational dynamics of the vehicle subjected to the constraint given by the link. We instead used a rotation matrix for the description of the attitude. Afterwards, we applied the Newton-Euler method to retrieve the dynamics of the system and the analytical expression of the internal force. Since one of the control objectives is the precise control of the internal force, the analytical expression will be useful to design a tracking controller based on dynamic feedback linearization.

### 2.2 Differential flatness

For the analysis of nonlinear dynamic systems, one important property to verify is the *differential flatness*. This property was firstly introduced by Michel Fliess in the late 1980's, and then exploited in many other works for the control of nonlinear systems [Fliess – 1995; Murray – 1995; Rigatos – 2015]. The formal definition of a differentially flat systems follows:
Chapter 2. Theoretical background

Definition 1. A system $\dot{x} = f(x, u)$ with state vector $x \in \mathbb{R}^n$ and input vector $u \in \mathbb{R}^m$, where $f$ is a smooth vector field, is **differentially flat** if it exists an output vector $y \in \mathbb{R}^m$, called flat output, in the form:

$$y = h(x, u, \dot{u}, \ldots, u^{(q)}) \quad (2.6)$$

such that

$$x = g_x(y, \dot{y}, \ldots, y^{(r)}) \quad (2.7)$$

$$u = g_u(y, \dot{y}, \ldots, y^{(r)}) \quad (2.8)$$

where $h, g_x$ and $g_u$ are smooth functions, for some finite $r \in \mathbb{N}_{\geq 0}$.

The previous definition means that for a differentially flat system, we can express the state and the input vectors as an algebraic function of the flat output vector and its derivatives, up to a finite order.

The implications of differential flatness are favorable for both motion planning and control. Thanks to differential flatness, one can simplify trajectory planning problems both from a theoretical and practical point of view [Rouchon–1993; Chamseddine–2012; De Luca–2002]. The capacity to obtain the nominal state and input from the output (and its derivatives) allows to plan directly for the flat output, using simple algebraic methods and efficient algorithm. Indeed, the flat output equations of motion are simpler, and in the case of bounds and constraints on the state or input, those can be transformed into constraints on the flat outputs and its derivatives. Although this might produce complex nonlinear constraints on the flat output, one can approximate them with simpler functions with the cost of obtaining a sub-optimal solution, but solving the planning problem in a more efficient way. For example, this method has been successfully employed for the design of a kinodynamic motion planner for an unidirectional-thrust aerial vehicle in a cluttered environment [Boeuf–2015].

Furthermore, the knowledge of the nominal state and control input required to follow a certain desired flat output trajectory, can be exploited to design robust controllers [Rigatos–2015; Tang–2011]. For example, we used this approach to design a decentralized controller for an aerial manipulator [Tognon–2017e] (see Chap. 9).

### 2.3 Dynamic feedback linearizing control

One very common control method for nonlinear systems to solve tracking control problem is the **feedback linearization** [Oriolo–2002; De Luca–1998; Martin–1994]. The concept of this method consists on finding a particular output, called **linearizing output** and a control law that linearizes the input-output relation, providing a linear system equivalent to the original one. A standard linear controller can be then applied to the latter equivalent linear system in order to track the desired output. 

---

6The notation $x^{(r)}$ represents the $r$-th time derivative of $x$, i.e., $x^{(r)} = d^r x/dt^r$
2.3. Dynamic feedback linearizing control

trajectory. In the following we shall briefly recall how to practically apply this control method. For more details we refer the reader to more specific books on nonlinear systems as [Slotine–1991; Khalil–2001; Isidori–1995]

Let us consider the nonlinear system

\[ \dot{x} = f(x) + g(x)u \]  
\[ y = h(x), \]  

(2.9a)  


(2.9b)

with state vector \( x \in \mathbb{R}^n \), input vector \( u \in \mathbb{R}^m \), output vector \( y = [y_1 \ldots y_m]^T \in \mathbb{R}^m \), where \( f, g \) and \( h \) are smooth functions. From a practical point of view, in order to feedback linearize the system, one has to differentiate every entry of the output until the input appears, i.e., until we can write

\[
\begin{bmatrix}
y^{(r_1)}_1 & \ldots & y^{(r_m)}_m
\end{bmatrix}^T = b(x) + E(x)u,
\]

(2.10)

where \( b(x) \in \mathbb{R}^m \) collects all the terms that do not depend on the input, and \( E \in \mathbb{R}^{m \times m} \) is called decoupling matrix. If the decoupling matrix is invertible over a certain region, the control law

\[ u = E(x)^{-1}(-b(x) + v), \]

(2.11)

where \( v \in \mathbb{R}^m \) is a new virtual input, yields to the simpler linear system

\[
\begin{bmatrix}
y^{(r_1)}_1 & \ldots & y^{(r_m)}_m
\end{bmatrix}^T = v.
\]

(2.12)

\( r_i \) is called the relative degree of the \( i \)-th output entry, and we define \( r = \sum_{i=1}^m r_i \) as the total relative degree. If the total relative degree is equal to the dimension of the system, i.e., \( r = n \), then the system is exactly feedback linearizable, i.e., (2.12) is equivalent to the original nonlinear system (2.9) and there is no internal dynamics.

Without loss of generality, let us assume that \( E \) is always not invertible because some of its columns are zero. In particular, let the \( j \)-th column of \( E \) equal to zero. In other words, this means that the input \( u_j \) appears in none output entry. In these cases, in order to make \( u_j \) appear, one can apply a dynamic extension to the other inputs to delay their appearance in the output derivatives. In details, one can consider the new control input \( \bar{u} \in \mathbb{R}^m \) such that \( \bar{u}_i = \dot{u}_i \) if \( i \neq j \), and \( \bar{u}_i = u_j \) for \( i = j \). Now the output has to be differentiated one more time to see the input appear:

\[
\begin{bmatrix}
y^{(r_1+1)}_1 & \ldots & y^{(r_m+1)}_m
\end{bmatrix}^T = \dot{b}(x) + \dot{E}(x)\bar{u}.
\]

(2.13)

If the new decoupling matrix is invertible and the total relative degree is equal to the system dimension plus the new controller states, then the system is said

\footnote{If \( E \) is not invertible one can always apply an invertible, state-dependent, input transformation that zeroes the maximum number of columns in \( E \).}
dynamic feedback linearizable. If so, $\bar{u}$ can be designed similarly to (2.11) to obtain an equivalent linear dynamics as in (2.12). The original inputs $u_i$ can be obtained by integration of $\bar{u}_i$, for $i \neq j$. Notice that the presence of the integrals makes the controller “dynamic”.

The tracking of any given desired trajectory, $y_i^d(t)$ for $i = 1, \ldots, m$ can be achieved applying any linear control technique to the equivalent linear system (2.12). E.g., it is sufficient to use as outer loop a simple controller based on the pole placing technique. Setting the virtual control inputs as

$$v_i = y_i^{d(r_i)} + \sum_{j=0}^{r_i-1} k_{ij} \xi_{ij}, \quad (2.14)$$

where $\xi_{ij} = y_i^{d(j)} - y_i^{(j)}$. One can set the poles of the error dynamics through the gains $k_{ij} \in \mathbb{R}_{>0}$ and for $j = 0, \ldots, r_i$ and $i = 1, \ldots, m$ to obtain a sufficiently fast exponentially tracking of the desired trajectories. Notice that an explicit measurement of the output and its derivatives is not needed at all, since they are algebraic functions of the state and input.

We remark that this method is strongly model based. For this reason, according to the specific system, it might result not robust to model uncertainties. Nevertheless, the additional linear controller helps in reducing those negative effects. Furthermore, for some complex systems, the control law (2.11) might result very complicate to implement due to the inversion of $E$ and the possible presence of dynamic extensions.

### 2.4 High gain observer

As shown in the previous section, in order to implement the control action, the knowledge of the state of the system is needed. However, measuring the whole state $x$ using many sensors is often practically unfeasible due to, e.g., the costs and payload limitations, in particular for aerial robots. Furthermore, possible sensor failures call for the ability to still control the platform with a forcedly limited number of sensors.

In order to solve nonlinear observation problems there are mainly two classes of methods: approximate nonlinear observers and exact nonlinear observers. The first class relies on approximating the nonlinearities with linear or almost-linear maps around the current estimate, the main disadvantage being the local approximative nature of the methods. The second class of methods consists in nonlinear systems whose state is analytically proven to converge to the real state of the original system. Designing such observers is in general much more difficult since it is often hard to prove the asymptotic stability of a nonlinear system. However the observers of this class may guarantee (almost) global convergence. This is why in this thesis we decided to search for an observer in the second class.

In the literature of exact nonlinear observers an important role is played by a
particular class of systems known as in the canonical form. This is the class of nonlinear systems (2.9) that can be transformed in a triangular form, as:

\[
\dot{x} = \begin{bmatrix}
0 & 1 & \cdots & \cdots & 0 \\
0 & 0 & 1 & \cdots & 0 \\
\vdots & \vdots & \ddots & \ddots & \vdots \\
0 & \cdots & \cdots & 0 & 1 \\
0 & \cdots & \cdots & \cdots & 0
\end{bmatrix} x + \begin{bmatrix}
0 \\
0 \\
\phi(x, u) + \lambda(u)
\end{bmatrix}
\]

\[w = \begin{bmatrix} 1 & 0 & \cdots & \cdots & 0 \end{bmatrix} x,
\]

where \(w \in \mathbb{R}\) is the measurement and \(\phi: \mathbb{R}^n \times \mathbb{R}^m \rightarrow \mathbb{R}\), \(\lambda: \mathbb{R}^m \rightarrow \mathbb{R}^n\) are any nonlinear map. For this class of nonlinear systems, in order to estimate the state one can use the nonlinear \textit{High Gain Observer} (HGO) [Khalil–2001]:

\[
\dot{\hat{x}} = A\hat{x} + B\phi(\hat{x}, u) + \lambda(u) + H(w - C\hat{x}),
\]

with \(H = [\frac{\alpha_1}{\epsilon} \ \frac{\alpha_2}{\epsilon^2} \ \cdots \ \frac{\alpha_n}{\epsilon^n}]^T\) and \(\epsilon \in \mathbb{R}_{>0}\). If \(\alpha_i \in \mathbb{R}_{>0}\) are set such that the roots of \(p^n + \alpha_1 p^{n-1} + \cdots + \alpha_{n-1} p + \alpha_n\) have negative real part, then (2.16) ensures almost global convergence of the estimated state to the real one.

Furthermore, let us assume that an output feedback controller \(u = \Gamma(x, v)\) (as (2.11) or its dynamic version) is applied to the system. Then one can show that there exists \(\epsilon^* > 0\) such that, for every \(0 < \epsilon < \epsilon^*\), the closed loop system with controller \(u = \Gamma(\hat{x}, v)\) and observer (2.16) is exponentially convergent.

However, we recall that, due to the possibly high values of the gains, this observer might suffer from peaking phenomenon during the transient and noise sensitivity. To mitigate those problems, many common practical solutions have been presented in the literature, see e.g., [Khalil–2001; Ahrens–2009]. For example, to overcome the peaking phenomenon, it is sufficient to saturate the estimated state on a bounded region that defines the operative state space bounds for the system in exam. In the presence of measurement noise, the use of a switching-gain approach can guarantee a quick convergence to the real state during the first phase while reducing the noise effects at steady state.
In Chap. 2 we presented the fundamental methods employed for the analytical study of tethered aerial vehicles. However, in order to practically apply the presented control and estimation methods to the real robotic platform, we need a good understanding of the underlying subsystems, such as actuators and sensors, and the corresponding mathematical models. Therefore, in the following we shall closely analyze the robotic systems under exam, namely aerial vehicles connected by links, looking at their subsystems, actuators and sensors. We firstly characterize a generic link and a generic unidirectional-thrust aerial vehicle in a free-flight condition, deriving their dynamic models. Afterwards, looking at the robotic system from an actuation point of view, we closely analyze the thrusters, composed by brushless motor plus propeller, and servo/torque motors employed to actively change the link length. Finally, this time looking at the robotic system from a sensing point of view, we review the standard sensory setup that one can find on aerial vehicles, and the additional sensors that we intend to use to measure the configuration of the link. The following does not claim to be a deep and through discussion on aerial vehicles and their actuators and sensors. On the contrary, the intent is to introduce the mathematical models of the subsystems composing a tethered aerial vehicle, in order to better understand the results presented in Part II. For a more detailed discussion on aerial vehicles we will refer the reader to appropriate references.

3.1 Tethering link

In Part II we address the control problem of tethered aerial vehicles from the most generic point of view, deriving general and fundamental theoretical results that can be then easily applied to several practical cases. For this reason, in Sec. 4.4 we consider the aerial vehicle tethered to a moving platform by a generic link, either a cable, a chain, a rope, a bar or a strut. All the considered links can be divided into three major categories, schematically represented in Fig. 3.1:

(a) Links that can be only stretched, i.e., that can support only tensions. To this category fall all the types of cable-like link, e.g., a chain, a rope, etc.

(b) Links that can be only compressed, i.e., that can support only compressions. To this category fall all the types of strut-like link, such as a pneumatic suspension.

(c) Links that can be both stretched and compressed, i.e., that can support both tensions and compressions. To this category fall all the types of bar-like link,
Chapter 3. Robot systems and models

(a) Cable-like link can be only stretched.
(b) Strut-like link can be only compressed.
(c) Bar-like link can be compressed (left) and stretched (right).

Figure 3.1 – Three type of considered link. The red arrows indicate the external forces (or reaction forces) that stretch or compress the link, according to the category.

Figure 3.2 – Schematic representation of a general link and its main variables.

The main variables that describe a generic link are: the position of the edges given by the vectors \( \mathbf{p}_1 \in \mathbb{R}^3 \) and \( \mathbf{p}_2 \in \mathbb{R}^3 \), the unstressed length \( l_0 \in \mathbb{R}_{>0} \) and the intensity of the internal force \( f_L \in \mathbb{R} \). Other equivalent but still meaningful variables can be defined: the length of the link \( l = \| \mathbf{p}_1 - \mathbf{p}_2 \| \in \mathbb{R} \) and the normalized axis of the link \( \mathbf{d} = (\mathbf{p}_1 - \mathbf{p}_2)/l \in \mathbb{R}^3 \). Fig. 3.2 shows the main variables describing a link.

When the link is pulled the internal force is called tension and \( f_L > 0 \), whereas when it is compressed the internal force is called compression and \( f_L < 0 \). When \( f_L = 0 \) the link is slack. The easiest way to model the link is as a hybrid system with two states: slack or non-slack, i.e., taut/compressed. When the link is slack and \( f_L = 0 \), the length of the link can be: (a) \( l \leq l_0 \) for a cable-like link; (b) \( l \geq l_0 \) for a strut-like link; and (c) \( l = l_0 \) for a bar-like link. In this condition the two ends of the cable are treated as two independent systems, as done in [Sreenath–2013a; Sreenath–2013c]. However, we are not interested in this case since we shall design a controller that will keep away the system from the slack state for the cable and strut-like link cases.

On the other hand, when the cable is taut or compressed, i.e., \( f_L \neq 0 \), we assume
that the length of the link remain constant independently from the internal force, \( l = l_0 \). This is equivalent to assume that, in the domain of interest, a non-sack link is a rigid element whose elasticity and deformations are negligible. This assumption is very common in the related literature review [Lupashin–2013; Nicotra–2017], and is valid as soon as the maximum internal force of interest is much smaller than the stiffness coefficient of the link. Under this assumption we have that the internal force at the two ends are opposite, and always along the link axis, \( f_{L2} = -f_{L1} = -f_L d \).

As also commonly done in the related state of the art, we assume negligible mass and inertia of the link with respect to the one of the aerial vehicle. Also this assumption is easily met using very lightweight links like kite cables or link structures based on carbon fiber.

Nevertheless, one could use more complex models to describes all the previously neglected effects. For example a spring-damper system can be used to better describe the deformations of the link subjected to external forces. According to the particular type of link, even more complex and accurate models could be employed. For example, in the case of a cable-like link, one can use a Standard Linear Solid model (SLS) [Sandino–2014a; Lin–1976; Zienkiewicz–2005] consisting of a series of a spring and a parallel of spring-damper. This model better describes the response delay due to the relatively slow microscopic deformation process acting in the rope when some external forces are stretching it. Furthermore, in order to also model flexibility of cables and the bending due to gravity, one could model it by a finite element approximation [Zienkiewicz–2005]. It consists on modeling the link as a chain of elements, i.e., as a finite number of smaller links connected in series, as done in [Lee–2015; Goodarzi–2016].

Although the previously mentioned models better describe the real behaviors of the considered links, actually, the effects that they additionally describe with respect to the simple mass-less rigid body model, are negligible in the domain of interest. Furthermore, they are specific only for certain type of links. On the other hand, the mass-less rigid body model is a general model that can be applied to the several classes of link previously presented. Thus it is more suitable for the aimed control objectives. This is why, for the sake of designing control and observer methods, we choose this model to derive the equations of motion of the considered tethered aerial vehicle (see Sec. 4.4). Nevertheless, in Sec. 5.4.2 we shall show that the proposed methods based on the mass-less rigid body model are robust enough also considering more accurate non-ideal models.

### 3.2 Unidirectional thrust vehicles

As usual, we start by defining an inertial world frame \( \mathcal{F}_W = \{O_W, x_W, y_W, z_W\} \) where \( O_W \) is its origin, placed arbitrarily, and \( (x_W, y_W, z_W) \) are the orthogonal unit vectors. We consider \( z_W \) parallel and opposite to the gravity vector. Then we define the body frame \( \mathcal{F}_R = \{O_R, x_R, y_R, z_R\} \) rigidly attached to the vehicle and centered in \( O_R \), the vehicle CoM. We consider \( z_R \) parallel and opposite to the total
Chapter 3. Robot systems and models

Figure 3.3 – Schematic representation of a collinear multirotor and its main quantities. Although the vehicle is represented as a quadrotor, actually it can be any collinear multirotor, such as an hexarotor, octorotor, etc.

thrust vector. The position of $O_R$ and orientation of $F_R$ w.r.t. $F_W$ are described by the vector $p_R \in \mathbb{R}^3$ and the rotation matrix $R_R \in SO(3)$, respectively. Then we denote by the vector $\omega_R \in \mathbb{R}^3$ the angular velocity of $F_R$ w.r.t. $F_W$ and expressed in $F_R$. The variables describing the vehicle are depicted in Fig. 3.3.

As already announced in Sec. 2.1.3, the vehicle is modeled as a rigid body with mass $m_R \in \mathbb{R}_{>0}$ and moment of inertia about $O_R$, defined w.r.t. $F_R$, described by the positive definite matrix $J_R \in \mathbb{R}^{3 \times 3}$ [Mahony–2012; Hua–2009]. The motion of the vehicle is controlled by the coordinated action of four control inputs: i) $f_R \in \mathbb{R}_{\geq 0}$ is the intensity of the total thrust applied in $O_R$ such that $f_R = -f_R z_R$, which generates translational motion, and ii) $\tau_R = [\tau_{Rx} \tau_{Ry} \tau_{Rz}]^T \in \mathbb{R}^3$ is the total moment applied to $F_R$ and expressed in $F_R$, which generates rotational motion.

Similarly to Sec. 2.1.3, the dynamics of the system is computed applying the Newton-Euler equations, thus obtaining $\dot{R}_R = R_R \Omega_R$, and

$$m_R \ddot{p}_R = -m_R g e_3 - f_R R_R e_3 \quad (3.1a)$$
$$J_R \dot{\omega}_R = -\omega_R \times J_R \omega_R + \tau_R. \quad (3.1b)$$

This model is general and well describes the dynamics of the majority of unidirectional thrust aerial vehicles as ducted fan and multirotors vehicles with four or more rotors. Indeed, (3.1) encapsulates all the nonlinearities and the underactuation of unidirectional-thrust aerial vehicles. One can notice how, in order to apply a certain acceleration, the vehicle has to be oriented such that the total thrust vector is oriented such to ensure an acceleration that is equal to the given acceleration plus the gravity compensation. This shows the coupling between translational and rotational dynamics.

Thanks to its generality, we will use this model to describe the dynamics of the aerial vehicles considered in Part II. However, how to practically generate the total thrust and the torque will be treated in the following section.
3.3 Actuators

3.3.1 Thrusters

In this thesis we consider a particular class of unidirectional-thrust aerial vehicles. We consider aerial vehicles that generate the total thrust and torque by the aerodynamic forces and moments in turn generated by multiple collinear propellers. In practice, a model for those systems is needed to map total thrust and torque into the real control inputs.

Let us assume that the vehicle is endowed with \( n \in \mathbb{N} \geq 4 \) thrusters. The generic \( i \)-th thruster is rigidly attached to the main frame oriented as \(-z_R\), and its position is given by the vector \( b_i \in \mathbb{R}^3 \) with respect to \( F_R \). It is composed by a pair of brushless-motor plus propeller. Making the propeller spin at a certain velocity \( w_i \in \mathbb{R}_{\geq 0} \), it can produce a force \( f_i z_R \), whose intensity is equal to \( f_i = c_f w_i^2 \), where \( c_f \in \mathbb{R}_{>0} \) is called lift factor and depends on the aerodynamic properties of the propeller blades [Mahony–2012; Hamel–2002; Pounds–2010; Valavanis–2007; Pucci–2013]. When a propeller is spinning, the resistance of the air generates some horizontal forces on the blade, as well. Those drag forces, multiplied by the momentum arm and integrated over the rotor, generate a moment about the rotor shaft, that in the aerial robotics community is normally called drag moment. A reaction torque acts on the rotor in the opposite direction of rotation of the propeller. The latter in turn generates a torque on the main frame of the vehicle that results to be proportional to the square of the propeller angular velocity, i.e., \( \tau_i = c_\tau c_\tau w_i^2 e_3 \), where i) \( c_i = 1 \) (\( c_i = -1 \)) if the \( i \)-th propeller angular velocity vector has the same direction of \( z_R \) (\(-z_R\)), i.e., the propeller spins CCW (CW) when watched from its top; ii) \( c_\tau \in \mathbb{R}_{>0} \) also depends on the aerodynamic properties of the propeller.

Finally the total thrust and torque applied to the vehicle frame are given by:

\[
\begin{align*}
\mathbf{f}_R &= \sum_{i=1}^{n} c_f w_i^2, \\
\mathbf{\tau}_R &= \sum_{i=1}^{n} (c_f b_i \times e_3 + c_\tau c_\tau e_3) w_i^2.
\end{align*}
\]

In particular, for a quadrotor-like vehicle where, \( n = 4 \), \( b_i = b[c_\alpha, s_\alpha, 0]^T \) with \( b \in \mathbb{R}_{>0} \) and \( \alpha = (i - 1)\pi/2 \), \( c_i = (-1)^i \) and \( i = 1, \ldots, 4 \), we have that

\[
\begin{bmatrix}
\mathbf{f}_R \\
\mathbf{\tau}_R
\end{bmatrix} =
\begin{bmatrix}
c_f & c_f & c_f & c_f \\
0 & -c_f b & 0 & c_f b \\
c_f b & 0 & -c_f b & 0 \\
-c_\tau & c_\tau & -c_\tau & c_\tau
\end{bmatrix}
\begin{bmatrix}
w_1^2 \\
w_2^2 \\
w_3^2 \\
w_4^2
\end{bmatrix},
\]

Notice that the allocation matrix \( \mathbf{F} \) is square and full rank, thus always invertible.
Once the desired total thrust and torque are computed, we can compute the spinning velocity of each propeller that should be actuated to generate the desired control action just by inverting (3.3).

In particular conditions such as strong wind or at a very high speed, other gyroscopic and aerodynamic effects such as drag and blade flapping should be considered [Hamel–2002; Mahony–2012; Faessler–2018]. Additional aerodynamic effects are the ground and ceiling effects that arise whenever the vehicle flies close to a surface. However, as normally done in the related literature, we do not consider those effects since they are negligible in the domain of interest.

Furthermore, notice that the actuation model presented in (3.2) assumes that the motors can actuate the desired spinning velocity instantaneously. Nevertheless, changing the spinning velocity instantaneously would require an infinite torque that is obviously practically unfeasible. One should instead add to (3.2) the dynamics of the motor, both from a mechanic and electronic point of view [Bangura–2017], together with the dynamics of the electronic speed controller (ESC). A system identification of the overall closed loop system can be done to estimate the model parameters. Nevertheless, for control design purposes, we can assume that the spinning velocity variations are limited in the domain of interest. Under this assumption and thanks to the employed brushless controller [Franchi–2017] that guarantees minimal response times, model (3.2) results a good approximation of the real behavior. On the other hand, more complex and realistic models, such as the ones mentioned before, can be used for the validation of the theoretical results in a more realistic condition (see Chap. 5). Although not done in the limited time of this thesis, we believe that the theoretical results proposed in Part II can be extended also to systems that consider more complex actuation models.

### 3.3.2 Link actuator

In this thesis the link actuator is modeled as a cylinder that transform the rotational motion of a motor to a translational motion, namely the variation of the link length. In particular, in the case of a cable-like link, the cable is rolled on the cylinder, while in the case of a bar-like link, the cylinder is a gear mechanism that moves back and forward the link changing its length. The cylinder is moved by a motor that exerts an input torque $\tau_W \in \mathbb{R}$ about the longitudinal axis of the cylinder. We assume that the rotational inertia and radius of the link actuator, denoted by $J_W \in \mathbb{R}_{>0}$ and $r_W \in \mathbb{R}_{>0}$, respectively, are constant in the domain of interest. The dynamic of the link actuator is

$$J_W \ddot{\vartheta}_W = \tau_W + f_L r_W,$$

(3.4)

where $\ddot{\vartheta}_W$ is the angular acceleration of the actuator. Since we are more interested in the dynamics of the link length, we can easily describe it from 3.4. Assuming no backlash we can write $l = r_W \vartheta_W$, thus

$$\ddot{J}_W l = \ddot{\vartheta}_W = \dot{\vartheta}_W + \omega_W = \tau_W + f_L,$$

(3.5)
3.4 Sensory setup

where $\bar{J}_W = J_W/r_W^3$ and $\bar{\tau}_W = \tau_W/r_W$.

According to the real implementation some assumptions, like the constant inertia and radius might not hold anymore. However the model can be easily changed accordingly.

3.4 Sensory setup

To control the previous modeled aerial vehicles the knowledge of the state is needed in most of the cases. In other words, the position, the linear velocity, the attitude and the angular velocity of the vehicle have to be estimated from the available sensors, in order to then compute the control action.

The most basic sensor available on practically all vehicles is the **inertial measurement unit (IMU)** [Ahmad–2013; Martin–2010; Mahony–2012]. It normally consists of an 3-axes accelerometer and a 3-axes gyroscope. The first measures the so call “specific acceleration”, namely the acceleration of the vehicle with respect to the body frame minus the gravity vector. Defining $w_{acc} \in \mathbb{R}^3$ the measure coming from the accelerometer, and assuming that the IMU is calibrated, centered at $O_R$ and its axes are aligned with the ones of $\mathcal{F}_R$, we have that:

$$w_{acc} = R_R^T(p_R + g e_3).$$

(3.6)

On the other hand, the gyroscope, whose measurements are defined by the vector $w_{gyr} \in \mathbb{R}^3$, directly measures, under the same assumptions, the angular velocity of $\mathcal{F}_R$ with respect to $\mathcal{F}_W$ expressed in $\mathcal{F}_R$:

$$w_{gyr} = \omega_R.$$  

(3.7)

These two quantities are not enough to estimate the full time-varying attitude, because the rotation along $z_R$, is not observable in hovering conditions [Leishman–2014; Mahony–2012]. This is why the IMU is often equipped with a **magnetometer** that measures the ambient magnetic field with respect to the body frame. In the absence of disturbances, the latter corresponds to the known Earth’s magnetic field defined by the vector $h^W \in \mathbb{R}^3$. Under this assumption, the magnetometer measurement, $w_{mag} \in \mathbb{R}^3$, is equal to:

$$w_{mag} = R_R^T h^W.$$  

(3.8)

The combination of the previous three sensors is in principle sufficient to estimate the rotational part of the state [Mahony–2008; Kraft–2003; Scandaroli–2011a; Scandaroli–2011b], i.e., the attitude and the angular velocity.

For estimating the rest of the state, i.e., the position and the translational velocity, some other exteroceptive sensors are usually needed. Some examples are motion capture system (MoCap) for precise indoor localization, GPS and differential GPS for outdoor environments, and various type of cameras for outdoor GPS-denied
environments. Since the design of new localization methods using those kind of exteroceptive sensors is not the focus of this thesis, we will model them as a direct measurement of the configuration of the robot. Thus, defining $w_{\text{ext}}$ the output measurement, we have that:

$$w_{\text{ext}} = (p_R, R_R).$$ (3.9)

The authors of [Mahony–2012] present the most popular methods to fuse all the mentioned sensors in order to finally obtain a precise estimation of the full state.

However, in Part II (see Sec. 4.8 and Sec. 4.9) we shall show that for a tethered aerial vehicle, those exteroceptive sensors are not needed to estimate the full state of the system. Indeed, we found that, thanks to the link constraint, in a 2D environment only an IMU is enough to retrieve an estimation of the fulls state (see Sec. 4.9). On the other hand, in the 3D environment, we found that the minimal sensory setup consists of a standard IMU and magnetometer, plus only some encoders to measure the attitude of the link and its length (if not constant).

In order to model the measurement of an encoder let us define two frames $F_1 = \{O_1, x_1, y_1, z_1\}$ and $F_2 = \{O_2, x_2, y_2, z_2\}$ such that $O_1 = O_2$ and $x_1 = x_2$. Then we have that:

$$w_{\text{enc}} = \theta,$$ (3.10)

where $\theta \in \mathbb{R}$ is the angle to make $F_2$ coincide with $F_1$ rotating it about $y_1$.

The models presented so far are the ideal ones and they will be used in Part II to design deterministic and almost globally convergent nonlinear observers. However, in practice every sensor is affected by noise and biases. We will then rely on the proven robustness of the designed observer to deal with those non-idealities (see Chap. 5). Another approach would be to design a stochastic estimators that deals with noisy measurements. However they are normally based on linear approximation of the models and therefore they are not globally convergent.
Part II

Tethered Aerial Vehicles
4.1 Motivations

In the vast domain of UAVs, cables are not only used for single and cooperative transportation of goods. They are also used to tether the aerial vehicle to a ground station. Especially in the industrial sector, the link is mainly used as an umbilical device to provide power to the robot [Choi–2014], and a high bandwidth communication channel with the base station. The possibility to power the robot directly from the ground station makes the aerial vehicle flight time theoretically infinite, overcoming one of the major limits of aerial robots. As a result, tethered aerial vehicles becomes suitable for many applications that require long operation time like monitoring [Mutin–2011], surveillance, aerial photography, communication reinforcement [Pinkney–1996] and so on. The time flight provided by a single on-board battery would not be enough to fully accomplish the previous mentioned tasks. The great potentials of tethered aerial systems and their obtained big interest, is proven by the increasing number of private companies appeared in the market proposing tethered UAVs or power tether systems for standard commercial UAVs. Figure 4.1 gathers some of the many examples that one can find on-line.

Another interesting use of the tether is to bring to the robot some sort of fluid for various type of applications, e.g., cleaning, painting or applying chemical products. Indeed, often there is the need of cleaning some part of a civil or industrial structure

![Fig 4.1](image1.png) [Atlanta Instrumentation and Measurement](www.aimatlanta.com)
![Fig 4.1](image2.png) [Drone Aviation Corp](www.droneaviationcorp.com)
![Fig 4.1](image3.png) [Elistair](www.elistair.com)

Figure 4.1 – Examples of companies proposing tethered aerial robots for long flight time operations.
at high altitude, e.g. the windows of a skyscraper, the blades of a wind turbine, or the chimney of a refinery. Normally, those operations are conducted by human operators reaching the working spot by the use of climbing cords or by bulky and expensive scaffolds. Firstly, the use of an aerial robot in those applications would allow to perform the operation in an fully or semi autonomous mode reducing the risks for the human operators. Secondly, it would decrease the time and the costs related to the construction and deployment of scaffolds or climbing gears. However, due to the limited payload of standard aerial vehicles, it is practically unfeasible to carry on-board all the tools needed for those kind of tasks, e.g., a spying tool and a tank of detergent liquid. On the other hand, the tether could be made such that to provide to the robot not only the power to fly indefinitely, but the cleaning liquid as well. Figure 4.2 shows the tethered aerial vehicles proposed by two companies for the cleaning of a facade of an industrial structure, and the blades of a wind turbine, respectively.

In the previous mentioned cases, the cable is slack, i.e., there is not tension along the link. Therefore, except for its weight and inertia, the cable does not influence the motion of the aerial vehicle. In those cases, complex control strategy are not really needed and a standard position controller (or a tele-operation framework) can be used to perform the sought task.

The case in which the cable is taut is definitely more interesting from a scientific point of view. In this case there is a clear physical interaction between the aerial vehicle, the link itself, and the other end of the link. A taut cable can provide advantages that go beyond the ones already mentioned, such as: i) improved flight stability and reliability, especially during dangerous maneuver or in the presence of strong wind [Sandino–2014a], ii) physical interaction with a ground object and iii) stabilization with a minimal set of sensors, even in a GPS-denied environment [Sandino–2014b; Lupashin–2013]. Examples of application fields related to this kind of robotic systems exploiting the tautness of the cable are landing/taking-off from/on moving or sloped platforms [Tognon–2016a; Tognon–
2016b; Oh–2006; Sandino–2014], inspection in GPS-denied environments, human-robot interaction [Lupashin–2013] and stringing of power transmission lines (see Fig. 4.3 for some examples).

Notice that, since the link is taut, the dynamics of the aerial vehicles changes. Indeed, the interaction force consisting in the internal force along the link has to be considered. Control and estimation for an aerial system that is connected by a taut cable to the ground is not an easy task. In fact, standard flight-control and estimation methods either cannot be applied straightforwardly to this case or, if applicable, provide only sub-optimal performance, because they do not exploit the full dynamics and capabilities available to the new interconnected system. Therefore, the only way to cope with the difficulties of the new robotic system and to

Figure 4.3 – Examples of applications of tethered aerial vehicles when the cable is taut. In particular, starting from the top-left image, landing/takeoff on/from a moving platform, inspection in indoor environments and stringing of a power transmission line on the right.
exploit at best its capabilities is to design new control and estimation methods that consider the new system as whole. However this is hard to accomplish, due to the nonlinear dynamics and the dynamic coupling between the aerial vehicle and the link.

4.2 Related works and problem statement

Driven by the relevance of this topic, several control and estimation schemes have been presented in the robotic literature. For the case in which the aerial vehicle is an helicopter, the authors of [Oh–2006] presented a method to land it on the deck of a ship in rough sea using a cable. The controller is based on a time-scale separation technique between the rotational and translational dynamics. In the context of [ECSAFEMOBIL–], the authors of [Sandino–2014a] presented a control scheme based on a PID scheme together with partial model inversion, to stabilize the flight to a constant vertical elevation with the goal of both improving hovering in windy conditions and land on a mobile platform. Notice that a force sensor (load cell) is used to measure the tension along the cable and to compensate its effect on the vehicle. The latter work has been then extended to a tether aerial vehicle together with a winch, in order to perform the landing of a small unmanned helicopter, without the use of GPS sensors but relying on simpler magnetic encoders [Sandino–2014b]. Furthermore, in [Sandino–2015] the authors proposed a square-root unscented Kalman filter for the estimation of the attitude and the relative position of the vehicle with respect to the ground anchoring point.

For the case of cable-tethered underactuated multi-rotor system moving on a restricted 2D vertical plane, [Lupashin–2013] presents a controller that, under a quasi-static assumption, stabilizes the elevation (angle) of the cable to a constant value using only inertial onboard sensors. In particular, the controller is based on the separation of the translational and rotational dynamics, and on a partial inversion of the elevation dynamics where they fix the total thrust to a value sufficiently high to preserve the tautness of the cable. The state estimator is instead based on a UKF. The authors of [Nicotra–2014; Nicotra–2017] also present a controller to stabilize the elevation of a tethered multi-rotor to a constant value while also ensuring the positivity of the cable tension. The controller is based on the combination of a hierarchical cascade approach to stabilize the system and a reference governor to ensure a positive internal tension.

The presented approaches provide a good basis for observation and control of such systems. However, to improve those methods, overcoming some of their drawbacks, and to extends the results to a more general system, some problems have to be addressed:

\( i \) study a more generic system in order to enlarge the validity of the results.

In particular one could think about three extensions of the classical tethered aerial vehicle: \( i \) Develop a method that can cope with any kind of link (i.e., a cable, a strut or a bar), differently from the state-of-the-art methods, which
have been designed only for cable links. Indeed the use of rigid link can be
beneficial for, e.g., sustain part of the platform weight, or allow a full-bilat-
eral physical interaction with a ground object. ii) Furthermore, instead of
considering a static anchoring point, one could consider a generic platform
moving in the 3D environment, without particular constraints. This allows to
consider a very wide class of possible vehicles. iii) Finally one could consider
a link actuator in order to be able to also change the length of the link, thus
controlling the full 3D position of the aerial vehicle with respect to the moving
platform.

ii) track a time varying trajectory. While the methods in the literature are based
on a quasi-static assumption aiming to a stabilization problem, in many prac-
tical cases it is important to track a time-varying trajectory to, e.g., let the
aerial robot track a moving target.

iii) track a desired link force profile. In many cases it is important to precisely
regulate the force link to any desired value, possibly including negative link
force (pushing) if the link is a bar. For example, if the link is a cable one
may want to keep it always taut while at the same time avoiding peaks on the
tension that can damage the cable or its attaching mechanisms. If the link
is a bar, then one may want to push against it with an appropriate force to
perform physical interaction with the environment. However, the methods in
the literature are able, in the best case [Nicotra–2014], to keep the force link
positive, but not at a prescribed value, possibly time-varying.

iv) observe the state from a minimal set of sensors in any dynamic condition.
Instead, in the state-of-the-art this is done at best in a quasi-static assumption
or with a linearized method [Sandino–2014b; Lupashin–2013].

Table 4.1 shows the features of the methods proposed in the state of the art and of
the ones proposed in this thesis.

In order to achieve the previous objectives, a thorough analysis of the system
from a theoretical point of view is needed. This is why, one of the goal of this thesis
is to provide a fundamental study of the tethered aerial vehicle system, in order to
have a clear understanding of its dynamics and the corresponding properties related
to control, planning and estimation. Our formal analysis is focused on three main
objectives along the axes of control, planning and localization:

1) Find the output for which it is possible to compute analytically and offline the
state of the system while exactly tracking the desired output trajectory, and
the nominal inputs required to do so. This option is very useful for control, to
compute the feed-forward terms, and in a possible pre-planning strategy. To
achieve this objective we investigate which are the flat outputs and we explicit
the algebraic relations that demonstrate the differential flatness of the system
(see Sec. 4.5).
This thesis

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Table 4.1 – Features of the methods proposed by the state of the art and of the ones proposed in this thesis.

2) For each of the found set of flat outputs, given any desired sufficiently smooth trajectory, we aim to design a control strategy to obtain the exact trajectory tracking (see Sec. 4.7). The control method will be based on the static or dynamic (if needed) feedback linearization method presented in Sec. 2.3.

3) Provide the mathematical tools to implement the control strategy in a real world using a minimal set of typically available on-board sensors. For this goal, we propose a minimal standard sensory equipment and we show how to design an almost global nonlinear observer in order to estimate the state from the available measurements only. This enables the possibility to close the control loop with standard and minimal measurements (see Sec. 4.8 and Sec. 4.9).

Based on these results, practical problems coming from applicative scenarios can be solved more easily. An example can be found in Chap. 6 where we exploited the theoretical results to solve the practical but challenging problem of landing and
takeoff on/from highly sloped surfaces.

4.3 Contribution

This part of the thesis provides a thorough analysis of a generic tethered system in which we formally study the dynamics of the system and its intrinsic properties, along the three major axes of control, planning and estimation.

Firstly we consider a much more generic tethered system that extends the previously considered system by four major points. Indeed, we analyze a system firstly composed by an unidirectional-thrust aerial vehicle flying in the 3D space (not only in a 2D plane as some of the related publications). The vehicle is attached by a generic link to an independently moving platform. Differently from the state of the art where only the cable case is considered, here the generic link can be either a cable, a strut or a bar. In this way we can consider links that can be:

i) only stretched, like cables, that allow only positive internal forces called tensions;

ii) only compressed, like strut, that allow only negative internal forces called compression;

iii) both compressed and stretched, like bars, that allow both positive and negative internal forces.

At the other end, the link is attached to a platform that can independently move in the 3D space. Differently from the related literature where the link is anchored to a fixed point, in this thesis we consider a much generic case in which the link could be attached to a car, a sheep, another aircraft, or even to a human operator.

Finally, for the sake of generality, we consider that a link actuator is capable of changing the length of the link applying a certain controllable force. This device can be a winch in the case of a cable-link, or an actuated telescopic mechanism in the case of a bar-link. The modeling of this generic system is provided in Sec. 4.4.

We started our analysis with the investigation of the differential flatness property, looking for the sets of flat outputs (if more then one). We proved that the system is differentially flat with respect to two outputs $y^a$ and $y^b$.

a) $y^a$ is a force-related output. It contains the position of the vehicle with respect to the moving platform (expressed in spherical coordinates), the internal force along the link, and the rotation of the vehicle along the thrust axis (see Sec. 4.7.1). This shows that the position and the internal force along the link can be controlled independently. Notice the parallel with hybrid motion/force control of ground manipulators in the presence of kinematic constraints [Siciliano–2008].

b) $y^b$ is an attitude-related output. It contains the position of the vehicle with respect to the moving platform, a particular angle related to the attitude of the vehicle with respect to the one of the link, and the rotation of the vehicle along the thrust axis (see Sec. 4.7.2). This shows that the position and this particularly defined angle can be controlled independently.
Those are in turn flat outputs for the system. This property fulfills the planning related objective, and allows to know in advance the nominal state and inputs while exactly tracking a desired output trajectory.

For the two sets of flat outputs we then designed a hierarchical controller based on the separation between the rotational and translational dynamics controllers (see Sec. 4.6). We designed this controller with the aim of stabilizing the flat outputs to a desired value, keeping it simple to implement also for commercially available aerial vehicle for which one can control only the attitude or, at best, the angular velocity. However, after the experimental validation, we noticed that this controller cannot provide good tracking performance when the desired trajectory requires high velocities and accelerations. In particular, this is due the separation assumption between translational and rotation dynamics.

To fulfill the tracking control objective, we then studied the feedback linearizability of the system with respect to $y^a$ and $y^b$. Once we proved that $y^a$ and $y^b$ are flat output for the considered system, we know that they are also feedback linearizing outputs. Indeed, it exists a feedback control law that linearizes the relation input-output. Then a controller based on the Dynamic Feedback Linearization (DFL) method has been conceived for the tracking of the two sets of outputs, highlighting the related singularities, extended relative degree and the required dynamic extension. Notice that the works in the state of the art considered only the problem of regulating the position of the vehicle (mostly in the 2D case), at most ensuring the positivity of the internal force. On the other hand, in this work we derived a control for the precise tracking of any time-varying desired position and internal force trajectories. Furthermore, we also designed a controller for the precise tracking of a different and never considered output: position plus attitude-related variable.

Finally, for the estimation objective, we showed that if the motion of the moving platform is known, then the state of the system can be estimated using only the on-board IMU and three encoders placed at the other end of the link in order to measure its attitude and length. We then found some nonlinear measurements transformations that allowed us to employ the nonlinear High Gain Observer (presented in Sec. 2.4) to get an estimation of the state and close the control loop preserving the stability of the overall system (see Sec. 4.8).

This theoretical and fundamental results have been extensively validated either experimentally or through numerical simulations. The first implemented hierarchical controller has been validated experimentally and employed for the execution of landing and takeoff on/from a sloped surface as well. The corresponding results are presented in Chap. 5.

The rest of the theoretical results has been instead validated by a deep simulation campaign. We also analyzed the limits of the methods under non ideal conditions such as noisy measurements, parameter uncertainties, etc. Only the dynamic feedback linearizing controller for the output $y^b$ has not been validated yet. Indeed, we proved the feedback linearizability of the system with respect to $y^b$ only very recently, without having the possibility to conduct a validating campaign. This
4.3. Contribution

will be done in the near future. For the same reason, notice that this results has not been published either. On the other hand, all the other results related to the control of $y^a$ and the state estimation problems has been published in [Tognon–2016a]. The proof of the differential flatness with respect to $y^b$ and the design of a hierarchical control to track a desired trajectory of $y^b$ have been partially presented in [Tognon–2016b].

All the previous mentioned results are obviously still valid if there is not a link actuator and the link length is fixed, if the platform is still, and even if the system motion is constrained on a 2D vertical plane. On the other hand, in this particular constrained case, we proved a very interesting result. We showed that only the on-board IMU is needed to retrieve the estimation of the state. Also in this case, we found some non linear measurements and state transformations that bring the system in a canonical form for which the High Gain Observer can be applied. These results have been published in [Tognon–2017a; Tognon–2015c].

We also considered another interesting particular case, i.e., when the link actuator is not active but passive. In this case the force produced by the link actuator is constant and cannot be controlled. One could made this mechanism with simple springs, like in a retractable leash. This solution simplifies the complexity of the system and reduces the weight as well, thus its could be preferable in some cases, e.g., to make the system easily portable by a human operator. The only controllable actuation is then given by the orientable thrust generated by the underactuated aerial vehicle. Having one controllable actuator less, it appears that the internal force along the link is not controllable anymore, and the attitude angle neither. We proved that only the output $y^c$, containing the position of the vehicle and its rotation about the thrust axis, is a differentially flat/dynamic feedback linearizable output (see Sec. 4.5.3 and Sec. 4.7.3). These results have been published in [Tognon–2017c].

All the previous theoretical results constitute the base to solve practical and more application oriented problems. With a good understanding of the system in exam, one can then better exploit its properties for the accomplishment of particular tasks related to a specific applications. For example, considering the challenging problem of landing and takeoff on/from a sloped surface, e.g., in mountains for search and rescue operations, we showed that a tethered aerial vehicle could be very useful to accomplish the task in a very robust and reliable way. In Chap. 6 we theoretically and experimentally show how we exploited the theoretical results, and in particular the ones related to the controllability of $y^b$, to solve the problem in a more robust way with respect to the case of a free-flying vehicle. The corresponding methods and results have been published in [Tognon–2016b; Tognon–2017b]. For a more detailed introduction and state of the art relative to the problem, we refer the reader to Chap. 6.

Finally, starting from the results obtained on control and state estimation of a single tethered aerial vehicle, we performed the same type of rigorous analysis on a multi-robot system (see Chap. 7). Indeed, since the single tethered aerial vehicle is constrained to fly around the anchoring point, the working space (a simple circle
in the planar case) can result very limited for some applications, such as pick and place or inspection in cluttered environments. One possible solution is given by adding a second vehicle attached to the first by a second link. In particular, we considered a system composed by two aerial vehicles laying on a vertical 2D plane, where the first one is attached to the ground and to the second one by two links, in the way of forming a chain of two elements. Considering the second robot as an end-effector, the system appears similar to a two-link planar manipulator where the aerial vehicles are the actuators. It is then clear the increased dexterity of the system. Although it might appear not feasible from a practical point of view using cable-links, actually, it could be easily implemented using bar-links. Furthermore, due to the peculiarity of the system, the control of such a system is a very interesting and challenging theoretical problem. As for the single tethered case, we proved that the output composed by the elevation and the internal force of the two links is differential flat/dynamic feedback linearizable. Thus we designed a nonlinear controller based on the dynamic feedback linearization technique to achieve the independent tracking of the output entries [Tognon–2015a]. Furthermore, we proved that the IMU on-board of the two vehicles together with two encoders, one at the base and one on the first vehicle, measuring the relative link angles, are enough to make the state observable. We then found some nonlinear measurement transformations to bring the system in the canonical form that allows to apply the High Gain Observer [Tognon–2015b]. The validity of the method has been proven by numerical simulations. For all the related results we refer the reader to Chap. 7.

Table 4.2 schematically gathers all the contributions of this thesis on the field of tethered aerial vehicles. For each contribution we report the corresponding chapter or section and the manuscript in which the results have been published.

### 4.4 Modeling

In this section we provide the model of a generic tethered aerial system consisting of an unidirectional-thrust aerial vehicle that is tethered by a generic link (e.g., a cable, a rope, a chain, a bar or a strut) whose length can be changed by an active link actuator. If the link is a cable-like link, then the link actuator is a winch that can roll up or unroll the link. On the other hand, if the link is a telescopic bar-like link, then the link actuator is a prismatic actuator that can extend or shorten the bar. A brief modeling of the link and of the link actuator was presented in Sects. 3.1 and 3.3.2, respectively. Although the bar-link case is not very common, it is still mechanically feasible and allows us to derive a very general model for which we can consider both positive and negative link internal forces (tensions and compressions, respectively). Doing so we expand the validity of the theoretical results. The link actuator is in turn fixed on a moving platform by a passive 3D spherical joint. The platform moves generically in the 3D space and can be, e.g., a ground vehicle moving on any kind of terrain, a marine vessel, or even another aerial vehicle. Fig. 4.4 depicts the systems and its main definitions.
4.4. Modeling

System | 3D environment | Only 2D env.
--- | --- | ---
One link - Active link actuator | General modeling, State estimation with IMU plus three encoders, [Tognon–2016a], Sects. 4.4 and 4.8 | State estimation with IMU only, [Tognon–2017a; Tognon–2015c], Sec. 4.9

One link - Passive link actuator | DFL and differential flatness w.r.t. $y^c$, Sec. 4.7.3, [Tognon–2017c] | Trajectory planning for robust maneuvers, Sec. 6.5, (not published)

Application to the problem of landing and takeoff on/from a sloped surface | Problem formulation, condition for robust landing, comparison between free-flight and tethered solutions, Chap. 6, [Tognon–2016b; Tognon–2017b] | Differential flatness and DFL w.r.t. $y^c$, Sec. 4.7.3, [Tognon–2015a], state estimation with IMUs plus two encoders, Sec. 7.4, [Tognon–2015b]

Multi robot extension: two linked robots in a chain configuration | | DFL and differential flatness w.r.t. $y^a_2$, Sec. 7.3 [Tognon–2015a], state estimation with IMUs plus three encoders, Sec. 7.4, [Tognon–2015b]

Table 4.2 – Summary of the contributions on tethered aerial vehicles.

Consider a fixed world frame, $F_W$ with axes $\{x_W, y_W, z_W\}$ and origin $O_W$. In particular, $z_W$ is opposite to the gravity vector. Two body frames, $F_C$ and $F_R$ with axes $\{x_C, y_C, z_C\}$ and $\{x_R, y_R, z_R\}$, and origins $O_C$ and $O_R$, are rigidly attached to the platform and to the aerial vehicle, respectively. The position of $O_C$ in $F_W$ is described by the vector $p_W^C = [x_C, y_C, z_C]^T \in \mathbb{R}^3$. Similarly, $O_R$ is set on the CoM of the aerial vehicle, whose position in $F_W$ is described by the vector $p_W^R = [x_R, y_R, z_R]^T \in \mathbb{R}^3$.

Although already done in Sec. 3.2, we recall one more time the main modeling assumptions and definitions for a generic aerial vehicle. The aerial vehicle is modeled as a rigid body with mass $m_R \in \mathbb{R}_{>0}$ and positive definite diagonal inertia matrix $J_R \in \mathbb{R}^{3 \times 3}$ expressed in $F_R$ and relative to $O_R$. The angular velocity of $F_R$ with respect to $F_W$, expressed in $F_R$, is denoted by $\omega_R \in \mathbb{R}^3$. The aerial vehicle configuration is fully described by $p_W^R$ and by the rotation matrix $R_R \in SO(3)$, representing the position and orientation of $F_R$ w.r.t. $F_W$. The aerial vehicle motion can be controlled acting on four inputs: $f_R \in \mathbb{R}$ and $\tau_R = [\tau_{Rx} \tau_{Ry} \tau_{Rz}]^T \in \mathbb{R}^3$, where $f_R$ is the magnitude of the thrust force\footnote{For generality we consider both positive and negative thrust. Although aerial vehicles can} and $\tau_R$ applied at $O_R$ and
parallel to $\mathbf{z}_R$, and $\mathbf{\tau}_R$ is the control moment vector expressed in $\mathcal{F}_R$.

The moving platform configuration is described by $\mathbf{p}_W^C$ and $\mathbf{R}_C \in \text{SO}(3)$, representing the rotation from $\mathcal{F}_C$ to $\mathcal{F}_W$. The angular velocity of $\mathcal{F}_C$ w.r.t. $\mathcal{F}_W$, expressed in $\mathcal{F}_C$, is denoted by $\mathbf{\omega}_C \in \mathbb{R}^3$. The platform is an independent subsystem whose motion $i)$ is not influenced by the aerial vehicle dynamics and $ii)$ can only be measured online. In this way, the results can be applied to a broader class of moving platforms including, e.g., human controlled vehicles.

The link connects the aerial vehicle to the moving platform. One end of the link is attached to the aerial vehicle at $O_R$ through a passive 3D spherical joint and the other end is attached to the platform at $O_C$, through a second passive 3D spherical joint. Having the link directly attached to the CoM of the aerial vehicle allows to decouple the rotational dynamics to the translational one. This assumption is very common in the literature of aerial physical interaction, and is practically easy to meet. Indeed, with a wise mechanical design one can minimize the distance between the CoM and the link attaching point. As explained in Sec. 3.1, we assume negligible link mass and inertia with respect to the ones of the aerial vehicle and negligible deformations and elasticity.

The direction of the link is described by the unit vector $\mathbf{d}_C^W \in \mathbb{S}^2$ expressed in $\mathcal{F}_C$ thus allowing to express the aerial vehicle position relative to the moving

\begin{align*}
\mathbb{S}^2 = \{ \mathbf{v} \in \mathbb{R}^3 \mid \| \mathbf{v} \| = 1 \}
\end{align*}

usually provide only positive thrust, actually, the variable pitch solution can provide negative thrust as well. However, if only positive thrust is allowed, our controller is still valid, since this constraint can be meet in the planning phase as explained later in the paper.
platform\textsuperscript{3}. Nevertheless, known $\mathbf{p}_W^R$ and $\mathbf{R}_C$, one can still control $\mathbf{p}_W^R$ by inverse kinematics. The unit vector $\mathbf{d}_C$ can be parametrized with the \textit{elevation angle}, $\varphi \in [0, 2\pi]$, and the \textit{azimuth angle}, $\delta \in [-\frac{\pi}{2}, \frac{\pi}{2}]$, as

$$\mathbf{d}_C = \begin{bmatrix} \cos \delta \cos \varphi & -\sin \delta & \cos \delta \sin \varphi \end{bmatrix}^T,$$

where $\delta$ is the angle between $\mathbf{d}_C$ and the vertical plane $\{x_C, z_C\}$, whereas $\varphi$ is the angle between the projection of $\mathbf{d}_C$ on $\{x_C, z_C\}$ and $x_C$, see Fig. 4.4. This particular choice lets the singularity of the parametrization correspond to the points along $y_C$, whereas the classical spherical parametrization has the singularity along $z_C$, which corresponds to the common vertical link orientation (when, e.g., the vehicle has to fly above the moving platform).

The link length and the intensity of the internal force are denoted by $l \in \mathbb{R} \geq 0$ and $f_L \in \mathbb{R} \geq 0$, respectively. The link actuator is fixed to the moving platform in the proximity of $O_C$ and is used to control $l$ and $f_L$ in a coordinated action with the aerial vehicle thrust force. We recall from Sec. 3.3.2 that the link actuator exerts an input torque $\tau_W \in \mathbb{R}$ that controls the link length. The constant rotational inertia and constant radius of the link actuator are denoted by $J_W \in \mathbb{R}_{>0}$ and $r_W \in \mathbb{R}_{>0}$, respectively.

Since the link is attached to the aerial vehicle center of mass by a passive rotational joint, the aerial vehicle rotational dynamics is independent from the translational dynamics and it is equal to the one derived in Sec. 3.2:

$$\dot{\mathbf{R}}_R = \mathbf{R}_R \Omega_R,$$

$$\mathbf{J}_R \dot{\omega}_R = \mathbf{J}_R \omega_R \times \omega_R + \mathbf{\tau}_R. \tag{4.3}$$

The linear velocity of the aerial vehicle is obtained differentiating $\mathbf{p}_W^R = \mathbf{p}_C^W + l \mathbf{R}_C \mathbf{d}_C$:

$$\dot{\mathbf{p}}_W^R = \mathbf{R}_C \left( \mathbf{p}_C^W + l \Omega_C \mathbf{d}_C + l \mathbf{d}_C \right). \tag{4.4}$$

To derive the dynamic equations of the generalized coordinates $\mathbf{q} = [l \ \varphi \ \delta]^T$ we use the Newton-Euler approach\textsuperscript{4}, solving the balance of the forces acting on $O_R$ in $\mathcal{F}_W$, and the balance of momenta about the axis of the link actuator (see Sec. 3.3.2):

$$m_R \ddot{\mathbf{p}}_W^R = -f_L \mathbf{R}_C \mathbf{d}_C - f_R \mathbf{z}_W^R - m_R g \mathbf{z}_W^W,$$

$$\ddot{J}_W \mathbf{l} = \ddot{\tau}_W + f_L. \tag{4.6}$$

where $\ddot{J}_W = J_W / r_W^2$, $\ddot{\tau}_W = \tau_W / r_W$. The acceleration $\ddot{\mathbf{p}}_W$ is obtained by further

\textsuperscript{3}We express the link orientation in $\mathcal{F}_C$ because the goal is to control the aerial vehicle position relative to the moving platform rather than to $\mathcal{F}_W$.

\textsuperscript{4}Since one of our goal is the one of controlling the internal force along the link, it results helpful to have its analytical expression. Newton-Euler is then the proper method to use as explained in Sec. 2.1. Indeed, using the Lagrangian formalism, we would not have obtained the sought internal force expression.
differentiating (4.4), i.e.,
\[
\begin{align*}
\dot{p}_R^W &= R_C [\ddot{a}_x + J_q \ddot{q}], \\
\dot{a}_x &= \Omega_C (\dot{p}_C^W + l \Omega_C d_C + 2 J_q \dot{q}) + \ddot{p}_C^W + l \dot{\Omega}_C d_C + \dot{J}_q \dot{q} \\
J_q &= \begin{bmatrix}
\cos \delta \cos \varphi & -l \cos \delta \sin \varphi & -l \cos \varphi \sin \delta \\
- \sin \delta & 0 & -l \cos \delta \\
\cos \delta \sin \varphi & l \cos \delta \cos \varphi & -l \sin \delta \sin \varphi
\end{bmatrix}.
\end{align*}
\]  (4.7)

where
\[
\ddot{a}_x = \Omega_C \left( \dot{p}_C^W + l \dot{\Omega}_C d_C + 2 J_q \dot{q} \right) + \ddot{p}_C^W + l \ddot{\Omega}_C d_C + \dot{J}_q \dot{q} \\
J_q = \begin{bmatrix}
\cos \delta \cos \varphi & -l \cos \delta \sin \varphi & -l \cos \varphi \sin \delta \\
- \sin \delta & 0 & -l \cos \delta \\
\cos \delta \sin \varphi & l \cos \delta \cos \varphi & -l \sin \delta \sin \varphi
\end{bmatrix}.
\]  (4.8)

Replacing (4.7) into (4.5) and after some algebra we get
\[
m_R \ddot{J}_q \dot{q} + f_L d_C = \begin{bmatrix} m_R a_x - m_R g R_C^T e_3 - f_R R_C^T R_C e_3 \end{bmatrix} \begin{bmatrix} a_x \ a_g \ -a_f_R \end{bmatrix},
\]  (4.9)

Finally, gathering (4.9) and (4.6) we obtain a square system
\[
\begin{bmatrix}
m_R \ddot{J}_q \\
J_W q
\end{bmatrix} d_C \begin{bmatrix} \dot{q} \\
f_L
\end{bmatrix} = \begin{bmatrix} -a_x - a_g \\
a \\
0 \\
a_u
\end{bmatrix} + \begin{bmatrix} -a_f_R \\
\tau_W
\end{bmatrix},
\]  (4.10)

where
\[J_W q = \begin{bmatrix} \hat{J}_W \ 0 \ 0 \end{bmatrix} \in \mathbb{R}^{1 \times 3} \text{ and } W \in \mathbb{R}^{4 \times 4} \text{ is invertible if and only if } l \neq 0 \text{ and } \delta \neq \pm \pi/2, \text{ that correspond to the singularities of the pseudo-spherical coordinates of } O_R. \text{ Inverting equation (4.10) out of these singularities, we obtain}
\[
\ddot{q} = \begin{bmatrix} I_3 \ 0_{3 \times 1} \end{bmatrix} W^{-1} (a + a_u) = \sigma(x, X_C^0, u) \]  (4.11)

\[
f_L = \begin{bmatrix} 0_{1 \times 3} \ 1 \end{bmatrix} W^{-1} (a + a_u),
\]  (4.12)

where \(x = (q, \dot{q}, R_R, \omega_R)\) is the system state, \(u = [f_R \ \tau_R^T \ \tilde{\tau}_W]^T = [u_1 \ u_2 \ u_3 \ u_4 \ u_5]^T\) is the vector of inputs, and
\[
X_C^j = (x_C^0, x_C^1, \ldots, x_C^j) \text{ for } j \in \mathbb{N}_{>0},
\]  (4.13)

with
\[
x_C^i = (v_C^{(i-1)}, \omega_C^{(i-1)}) \text{ for } i = 1, 2, \ldots
\]  (4.14)

where \(v_C^i = R_C^T \frac{d\phi_C}{dt} \). \(X_C^j\) in (4.13) gathers the terms related to the motion of the platform.

Gathering equations (4.2), (4.3) and (4.11) we have a complete description of the system dynamics:
\[
\ddot{q} = \begin{bmatrix} I_3 \ 0_{3 \times 1} \end{bmatrix} W^{-1} (a + a_u) = \sigma(x, X_C^2, u)
\]  (4.15a)
4.4. Modeling

\[ \dot{\mathbf{R}}_R = \mathbf{R}_R \Omega_R \]  
\[ \mathbf{J}_R \dot{\omega}_R = \mathbf{J}_R \omega_R \times \omega_R + \tau_R. \]  

(4.15b)

(4.15c)

In the following we show some results that apply to simpler and yet relevant cases of the generic system considered so far. It is then useful to show how we can particularize (4.15) for those cases:

- **Fixed platform**: one can simply set \( \mathbf{x}_C^i = (\mathbf{p}_C^{(i)}, \omega_C^{(i-1)}) = (0, 0) \) for all \( i \geq 1 \).

- **Fixed link length**: this represents the case in which there is no link actuator and the aerial vehicle is tethered directly to the platform by a link with a constant length, \( l \). The model can be easily adapted considering all the time derivatives of \( l \) equal to zero, i.e., \( \dot{l} = \ddot{l} = \ldots = 0 \). In this case \( l \) becomes a parameter and the generalized coordinates reduce to \( \mathbf{q} = [\phi, \delta]^T \). The dynamics can be easily derived from (4.10) considering only the first three row and \( \ddot{l} = 0 \). The last row is always verified since \( \bar{\tau}_W \) represents the reaction force of the anchoring point.

- **Passive link actuator**: The link actuator is considered passive because a non-controllable constant torque \( \tau_W' \in \mathbb{R} \) is applied along the longitudinal axis of the cylinder \( (\tau_W(t) = \tau_W' \text{ for all } t \in \mathbb{R}_{\geq 0}) \), e.g., generated by a simple constant torque spring. The length \( l \) can be then controlled only by the action of the thrust provided by the aerial vehicle. The choice of a passive link actuator instead of a controllable one makes the system simpler and easily portable by a human operator. On the other hand, as it will be clear in Sec. 4.7.3, the price to pay will be a reduced control authority on the variables of the system. In particular, the internal force of the link cannot be regulated to an arbitrary value while following a position trajectory. However it can be maintained within a desired bound, if the desired trajectory is well planned.

For the sake of studying the feedback linearizability it is convenient to rewrite the model of the system (4.15) in the following Lagrangian form:

\[ \mathbf{M} \ddot{\mathbf{q}} + \mathbf{c} + \mathbf{g} + \mathbf{n} + \mathbf{w} = \mathbf{Q} \mathbf{u}_R, \]  

(4.16)

where, \( \mathbf{u}_R = [u_1, u_2]^T = [\mathbf{f}_R \tau_R]^T \in \mathbb{R}^4 \) is the reduce input vector, \( \mathbf{M}(\mathbf{q}) \in \mathbb{R}^{3 \times 3} \) is the positive definite inertia matrix, \( \mathbf{c}(\mathbf{q}, \dot{\mathbf{q}}, \dot{\mathbf{p}}_C, \omega_C) \in \mathbb{R}^3 \) contains all the centrifugal/Coriolis terms, \( \mathbf{g}(\mathbf{q}, \mathbf{R}_C) \in \mathbb{R}^3 \) contains all the gravity terms, \( \mathbf{n}(\mathbf{q}, \dot{\mathbf{p}}_C, \omega_C) \in \mathbb{R}^3 \) contains the terms depending on the acceleration of the moving platform, \( \mathbf{w}(\tau_W) \in \mathbb{R}^3 \) contains the terms depending on the constant torque winch, and \( \mathbf{Q}(\mathbf{q}, \mathbf{R}_R, \mathbf{R}_C) \in \mathbb{R}^{3 \times 4} \) is related to the generalized forces, referred as \( \mathbf{a}_u \), performing work on \( \mathbf{q} \), such that

\[ \mathbf{a}_u = \mathbf{Q}(\mathbf{q}, \mathbf{R}_R, \mathbf{R}_C) \mathbf{u} = [-\mathbf{J}_q^T \mathbf{R}_C^T \mathbf{R}_R \mathbf{e}_3, 0_{3 \times 3}] \mathbf{u}_R. \]  

(4.17)

For sake of brevity we do not report here the full expression of each term. Notice that in Lagrangian representation of the dynamics the internal force
Particular cases | Dynamics
---|---
Static platform | (4.15) with \( x_i^C = (p_{C1}^{(i)}, \omega_C^{(i-1)}) = (0, 0) \) for all \( i \geq 1 \)
No link actuator | (4.10) with \( \dot{l} = \ddot{l} = \ldots = 0 \) and \( \tau_W = f_L \)
Passive link actuator | (4.15) with \( \tau_W = \tau'_W \) constantly
Reduced model | (4.18) with \( \mathbf{q}' = [\phi \ \theta]^\top \) and \( \mathbf{u}' = [u_1 \ u_3]^\top = [f_R \ \tau_{Ry}]^\top \)

Table 4.3 – Particular cases of the general tethered aerial system and corresponding dynamics.

of the link does not appear, differently from (4.11) and (4.12). This is useful since, as it will be clear in Sec. 4.7.3, the internal force along the link is not part of the differential flat/feedback linearizing output for the tethered system with passive link actuator.

- **Reduced model**: in the following Sec. 4.9 we shall show some particular results proven only in the particular case in which the link length and the ground platform are fixed, and the vehicle is restricted to move on a 2D vertical plane (for simplicity let us consider the plane \((x_W, z_W)\)). To write the dynamics of the system in this particular conditions starting from the previous model, we first parametrize the vehicle attitude by the Euler-angles roll, pitch and yaw, \((\phi, \theta, \psi)\), being the angles of rotation about the major axes \((x_R, y_R, z_R)\). We then impose \( \phi, \psi = 0 \) that implies \( y_R = y_W \). Furthermore we can consider the azimuth constantly to zero, i.e., \( \delta = \delta = \hat{\delta} = 0 \). Under this conditions the system degrees of freedom reduce to two, described by the new vector \( \mathbf{q}' = [\phi \ \theta]^\top \in \mathbb{R}^2 \), actuated by the total thrust and the torque about \( y_R \), \( \mathbf{u}' = [u_1 \ u_3]^\top = [f_R \ \tau_{Ry}]^\top \in \mathbb{R}^2 \). Under those assumptions and definitions, we can rewrite (4.15) as:

\[
\mathbf{M}'(\mathbf{q}') \ddot{\mathbf{q}}' + \mathbf{g}'(\mathbf{q}') = \mathbf{Q}'(\mathbf{q}') \mathbf{u}',
\]

(4.18)

where

\[
\mathbf{M}' = \begin{bmatrix} m_R l^2 & 0 \\ 0 & J_{R22} \end{bmatrix}, \quad \mathbf{g}' = \begin{bmatrix} m_R g d^\perp \cdot e_3 \\ 0 \end{bmatrix},
\]

\[
\mathbf{Q}' = \begin{bmatrix} -l R_R e_3 \cdot d^\perp & 0 \\ 0 & 1 \end{bmatrix}, \quad \mathbf{u}' = \begin{bmatrix} f_R \\ \tau_{Ry} \end{bmatrix} = \begin{bmatrix} u_1 \\ u_3 \end{bmatrix},
\]

and \( J_{Rkm} \) with \( k, m \in \{1, 2, 3\} \) corresponds to the element of the matrix \( \mathbf{J}_R \) in position \( k, m \), \( d = [\cos(\varphi) \ 0 \ \sin(\varphi)]^\top \), \( d^\perp = [-\sin(\varphi) \ 0 \ \cos(\varphi)]^\top \).

Table 4.3 gathers all the previous particular cases and the corresponding dynamics.
4.5 Differential flatness

We recall from Sec. 2.2 that a system is \textit{differentially flat} when it exists (at least) an output, called \textit{flat output}, such that the states and the inputs can be expressed as an algebraic function of the flat output and its derivatives, up to a finite order [Fliess–1995]. Thus the flatness property would fulfill our first objective, i.e., compute analytically and offline the nominal state and input of the system required to exactly track a desired output trajectory. In fact, this property is commonly used for control to compute the feed-forward terms, and for planning and optimization to generate feasible trajectories, especially for nonholonomic and underactuated systems, considering the input limitations. Furthermore, the differential flatness property tells a lot about which are the independently controllable outputs and which is the required degree of smoothness for the corresponding desired trajectories.

For an unidirectional-thrust aerial vehicle, it is well known that the position of its CoM, \( \mathbf{p}_R \), and the rotation along the \( \mathbf{z}_R \) axis, \( \varphi \), (called yaw angle when using the Euler-angles parametrization, see Sec. 2.1.3) are differentially flat outputs\(^5\) [Mellinger–2011a; Faessler–2018].

If we tether the aerial vehicle to a fixed point by a link with constant length, the link constrains the vehicle to fly on a sphere. Intuitively, the vehicle can still control the position on the sphere (two d.o.f.) and the yaw angle, but not the position along the longitudinal axis of the link. Indeed, every force component applied along this axis will not produce motion due to the kinematic constraint. On the other hand, it will stretch or compress the link, according to its direction. In other words, the vehicle cannot change the distance from the anchoring point but it can control the intensity of the internal force along the link. If then the link length is actuated, the link actuator can control its length and in thus the distance of the vehicle from the anchoring point. This intuition tell us that the output \( \mathbf{y}_a = [y_1^a \ y_2^a \ y_3^a \ y_4^a \ y_5^a]^{\top} = [l \ \varphi \ \delta L \ \eta_i]^{\top} \in \mathbb{R}^5 \), where \( \eta_i \) is a more “generalized” yaw angle (see the following) is a differentially flat output. We shall prove this result in Sec. 4.5.1.

Furthermore, let us consider for simplicity the system constrained to move on a 2D vertical plane. It is easy to notice that the link internal force and the angle between the thrust and the horizon, defined by \( \vartheta_A \in \mathbb{R} \) (see later for the formal definition), are directly connected. Indeed the higher the internal force, the more the thrust tends to be parallel to the link axis, i.e., \( \vartheta_A \) tends to \( \varphi \). This second intuition makes us believe that the output \( \mathbf{y}_b = [y_1^b \ y_2^b \ y_3^b \ y_4^b \ y_5^b]^{\top} = [l \ \varphi \ \delta \ \vartheta_A \ \eta_i]^{\top} \in \mathbb{R}^5 \) is a differentially flat output as well. We shall prove this result in Sec. 4.5.2.

To prove the differential flatness we show how to express \( \mathbf{x} \) and \( \mathbf{u} \) as function of \( \mathbf{y}_a \) or \( \mathbf{y}_b \) and some of their relative derivatives, in the standard case in which \( \eta_i \) is the yaw angle. We recall that the state consists of the parametrization of \( \mathbf{d}^C \), its velocity, the attitude of the aerial vehicle and its angular velocity, while the inputs

\(^5\)And thus also dynamic feedback linearizing outputs.
are the thrust, the total torque provided by the robot and the winch torque. As we already said, we suppose $X_C^0$ and its derivatives known (see (4.13)).

4.5.1 Stress-related flat output

Let us define $y_a^1 = [y_1, y_2, y_3] \top$ such that $y^a = [y_1^a \top, y_2^a \top, y_3^a \top] \top = [q \top, f_L \top, \eta_i] \top$. We have directly that

$$q = y_1^a, \quad \dot{q} = \dot{y}_1^a. \quad (4.19)$$

Then, from (4.6) we obtain the expression of $\bar{\tau}_W$

$$\bar{\tau}_W = \bar{J}_W y_1^a - y_4^a = f_1(y_1^a, y_4^a). \quad (4.20)$$

In order to find the expression of the missing states and inputs, one can notice that from (4.7) the linear acceleration of the aerial vehicle can be written as function of $y_1^a, \dot{y}_1^a, \ddot{y}_1^a$, the linear velocity of the platform, its rotation and their time derivatives, i.e., $\ddot{\mathbf{p}}_W^R = \dot{\mathbf{p}}_W^R (y_1^a, \dot{y}_1^a, \ddot{y}_1^a, X_C^2)$. Then, from (4.5), we can write the thrust vector as function of only the outputs, their derivatives and known quantities related to the trajectory of the moving platform, indeed:

$$f_R R e_3 = -m_R \ddot{\mathbf{p}}_R^W (y_1^a, \dot{y}_1^a, \ddot{y}_1^a, X_C^2) - y_4 R C d^C (y_1) - m_R g e_3$$

$$= f_2(y_1^a, \dot{y}_1^a, \ddot{y}_1^a, y_4, X_C^2). \quad (4.21)$$

Then, exploiting $y_5$, one can apply the same method presented in [Faessler–2018] in order to obtain the attitude of the aerial vehicle, its angular velocity and the total provided torque. For the sake of brevity we omit here the full re-derivation of all these functions.

Proposition 1. The model (4.15), is differentially flat with respect to the flat output $y^a = [q \top, f_L \top, \eta_i] \top$ where $\eta_i$ is the yaw angle of $R_R$. In other words, the state and the inputs can be written as algebraic function of $y^a$ and a finite number of its derivatives:

$$x = f^a_x (y^a, \ldots, y^{a(4)}, X_C^2) \quad (4.22)$$

$$u = f^a_u (y^a, \ldots, y^{a(4)}, X_C^2). \quad (4.23)$$

4.5.2 Attitude-related flat output

Firstly, we have to properly define $\vartheta_A$ in the 3D environment. Let us define a new reference frame, $F_L$ centered in $p_C$ and with axes $\{x_L, y_L, z_L\}$ such that:

$$z_L = z_W, \quad y_L = \frac{z_L \times d}{\|z_L \times d\|}, \quad x_L = y_L \times z_L. \quad (4.24)$$

If $d$ is parallel to $z_W$, one can choose any arbitrary $y_L$. For example, if the aerial vehicle is moving such that $d$ is parallel to $z_W$ at a certain time $t_i$, during that
instant we can simply keep $y_L$ constant. Practically, starting from a non singular condition, one would define a certain threshold $\epsilon \in \mathbb{R}_{>0}$ such that if $\|z_W \times d\| < \epsilon$, $y_L$ is kept constant. In particular we can define the vertical plane $P_L$ that includes $d$, i.e., $P_L = \{v \in \mathbb{R}^3 | \exists \lambda_1, \lambda_2 \in \mathbb{R} : v = \lambda_1 x_L + \lambda_2 z_L\}$; and the projection of $-z_R$ into $P_L$ defined by:

$$\alpha = [\alpha_1 \alpha_2 \alpha_3]^\top = -P_L z_R,$$

(4.25)

where $P_L = [x_L \ 0 \ z_L]^\top \in \mathbb{R}^{3 \times 3}$ is the projector on $P_L$, with respect to $F_L$. Finally we define $\vartheta_A$ as the angle between $\alpha$ and $z_L$:

$$\vartheta_A = \text{atan2}(\alpha_1, \alpha_3) = \text{atan2}\left(-e_1^\top P_L z_R, -e_3^\top P_L z_R\right).$$

(4.26)

Figure 4.5 shows how $\vartheta_A$ is graphically defined.

In order to demonstrate that $y^b$ is also a flat output we show that there exists a bijective map between $y^b$ and $y^a$. Considering $X_C^2$, (see 4.13) as a known input, the map from $y^a$ to $y^b$ and their derivatives, i.e., $(y^b, \ldots, y^{b(4)}) = g_b(y^a, \ldots, y^{a(4)}, X_C^2)$ is simply given by the flatness of the system w.r.t. $y^a$. In fact, given $y^a$ and its derivatives, one can compute the nominal state and inputs with (4.22) and (4.23). Then, from equation (4.26), it is easy to compute $y^b$ and the relative derivatives.

Regarding the opposite sense of the map, i.e., from $y^b$ to $y^a$:

$$(y^a, \ldots, y^{a(4)}) = g_a(y^b, \ldots, y^{b(4)}, X_C^2),$$

(4.27)
the map is immediate for \( \mathbf{q} \) and \( \psi \). Let us define \( y_1^q = [y_1^b \ y_2^b \ y_3^b \ y_4^b \ y_5^b]^\top = [l \ \varphi \ \delta]^\top \) such that \( y^b = [y_1^b \ y_2^b \ y_3^b]^\top = [\mathbf{q}^\top \ \vartheta_A \ \eta_i]^\top \). We have that \( y_1^q = y_1^b \) and \( y_5^q = y_5^b \).

Then we can retrieve \( f_L \), and so \( y_1^q \), from \( y^b \) and its derivatives projecting both sides of (4.5) on the plane \( \mathcal{P}_L \). Not considering the second equations (always zero), after some algebra we can obtain:

\[
y_4^q = f_L = -m_R[0 \ 1]^\top \mathbf{T}^{-1}[\mathbf{e}_1 \ \mathbf{e}_3]^\top \mathbf{P}_L(\mathbf{p}_R + g\mathbf{z}_W), \tag{4.28}
\]

where \( \mathbf{T}(y^b) = [\mathbf{e}_1 \ \mathbf{e}_3]^\top [\mathbf{P}_L \mathbf{z}_R \ \mathbf{P}_L \mathbf{d}] \) is invertible if and only if \( \mathbf{z}_R \not\perp \mathcal{P}_L \) and \( \mathbf{P}_L \mathbf{z}_R \parallel \mathbf{P}_L \mathbf{d} \). Finally, to retrieve the derivatives of \( f_L \) one can simply differentiate (4.28) w.r.t. time. This proves that between \( y^a \) and \( y^b \), and their derivatives, there is a bijective map.

Combining (4.22), (4.23) and (4.27), state and inputs of the system can be written as an algebraic function of \( y^b \) its derivatives, and the known quantity \( \mathbf{X}_c^2 \), proving that \( y^b \) is a flat output:

\[
\mathbf{x} = \mathbf{f}_x^b(\mathbf{g}_a(y^b, \ldots, y^{b(4)}), \mathbf{X}_c^2, \mathbf{X}_C^2) = \mathbf{f}_b^b(y^b, \ldots, y^{b(4)}, \mathbf{X}_C^2) \tag{4.29}
\]

\[
\mathbf{u} = \mathbf{f}_u^b(\mathbf{g}_a(y^b, \ldots, y^{b(4)}, \mathbf{X}_C^2, \mathbf{X}_c^2) = \mathbf{f}_u(y^b, \ldots, y^{b(4)}, \mathbf{X}_C^2). \tag{4.30}
\]

**Proposition 2.** The model (4.15), is differentially flat with respect to the flat output \( y^b = [l \ \varphi \ \delta \ \vartheta_A \ \eta_i]^\top \) where \( \eta_i \) is the yaw angle of \( \mathbf{R}_R \). In other words, the state and the inputs can be written as algebraic function of \( y^b \) and a finite number of its derivatives, i.e., equations (4.29) and (4.30).

### 4.5.3 Differential flatness for passive link actuator

Let us define \( y^c = [y_1^c \ y_4^c]^\top = [\mathbf{q}^\top \ \eta_i]^\top \in \mathbb{R}^4 \). Part of the state is directly given by \( y_1^c \), i.e., \( \mathbf{q} = y_1^c \), \( \dot{\mathbf{q}} = \dot{y}_1^c \). Only the part of the state related to the rotational dynamics and the inputs have still to be derived. From (4.6) we can write the internal force as function of \( \dot{y}_1^c \):

\[
f_L = \ddot{\mathbf{J}}_W \dddot{\mathbf{l}} - \ddot{\mathbf{r}}_W = f_L(\dot{y}_1^c). \tag{4.31}
\]

Then, it is exactly the same procedure as in Sec. 4.5.1. One can write \( y_1^a = y_1^c \), \( y_4^q = f_L(\dot{y}_1^c) \), \( y_5^a = y_5^b \), and then use (4.22) and (4.23) to compute nominal state and input.

**Proposition 3.** The model (4.2), (4.3) and (4.16), is differentially flat with respect to the flat output \( y^c = [l \ \varphi \ \delta \ \eta_i]^\top \) where \( \eta_i \) is the yaw angle of \( \mathbf{R}_R \). In other words the state and the inputs can be written as algebraic function of \( y^c \) and a finite number of its derivatives.

\[
\mathbf{x} = \mathbf{f}_x^c(y^c, \ldots, y^{c(4)}, \mathbf{X}_C^2) \tag{4.32}
\]

\[
\mathbf{u} = \mathbf{f}_u^c(y^c, \ldots, y^{c(4)}, \mathbf{X}_C^2). \tag{4.33}
\]
4.5.4 Discussion on link internal force regulation

We already remarked that, differently from the active link actuator case, the internal force along the link is not part of the flat output for this system. This means that its value cannot be directly controlled. On the contrary, from (4.31), it is a byproduct of the desired output trajectory, and in particular of the desired link length acceleration. Nevertheless, in order to keep the internal force always within a desired bound $B_{f_L} = [f_L^L, f_L^U] \in \mathbb{R}$, we can exploit the flatness of the system to design suitable desired trajectories of $y_c$. In particular, from equation (4.31) we have that $f_L \in B_{f_L}$ if and only if $\bar{l} \in B_l = [\bar{l}, \bar{l}]$ where $\bar{l} = (\bar{r}_W + \bar{f}_L)/\bar{J}_W$ and $\bar{l} = (\bar{r}_W + f_L)/\bar{J}_W$. In other words the constraint on the internal force can be translated using the flatness into a constraint on the desired trajectory of $l$.

Notice that the steady configuration, $\bar{l} = 0$, belongs to $B_l$ if and only if $\bar{l} \leq 0 \leq \bar{l}$ that in turn means $-\bar{f}_L \leq \bar{r}_W \leq -\bar{f}_L$. In particular, if for $\bar{l} = 0$ we want a desired internal force value $f_L^* \in B_{f_L}$, we have to design the passive link actuator such that $\bar{r}_W = \bar{r}_W/r_W = -f_L^*$. Another parameter of the link actuator that can be optimized is its inertia $\bar{J}_W$. Indeed it affects how $B_{f_L}$ is mapped on $B_{\bar{l}}$, e.g., if we make $\bar{J}_W$ small enough, big variations of $\bar{l}$ imply small variations of the internal force and thus an almost constant internal force, $f_L \approx f_L^*$.

4.6 Hierarchical control

In this section we exploit the previously proven flatness in order to design a controller based on a hierarchical method. This is very common for the control of aerial vehicles because it allows to separate the control of the attitude from the one of the translational dynamics. This is convenient especially for commercial available platforms for which one cannot directly control the spinning velocity of the propellers. Often, one can only control the angular velocity or the attitude of the vehicle, sending the desired Euler angles. Then, internally to the platform, a closed low level controller track the desired references.

To cope with these problems, we propose a simpler control strategy, based on hierarchical techniques, that can be easily implemented in every platform. Indeed, thanks to the separation between outer loop (normally position control) and inner loop (attitude control) controls, one can easily adapt the proposed controller to the specific platform functionalities. Similar techniques were successfully implemented and tested in, e.g., [Sandino–2015; Lupashin–2013], to only stabilize the position of the vehicle. However, those methods cannot be directly applied to solve our problem because they are designed for different systems, although similar.

The validity of the method has been proven experimentally. The related results are shown in Sec. 5.2.
4.6.1 Force-related hierarchical control

In the following we design a hierarchical controller for controlling the output $y^a$, namely the position of the aerial vehicle and the internal force along the link. The controller is based on the cascaded structure between the translational and rotational dynamics.

Given a desired position trajectory $p_C^d(t)$, defined in terms of the generalized coordinates $y_1^d(t) = q(t)^d$, we define

$$\ddot{q}^* = \ddot{q}^d + K^D_q(q^d - q) + K^P_q(q^d - q),$$

(4.34)

where $K^P_q, K^D_q \in \mathbb{R}^{3 \times 3}$ are diagonal matrices. The vector $\ddot{q}^*$ could be seen as the desired acceleration that lets $q$ follow the desired trajectory $q^d(t)$ using a PD strategy. In case of model uncertainties or disturbances one can add an integral term as well.

Then, given a desired trajectory for the internal force of the link $y_4^d = f_L^d(t)$, and inverting the balance of momenta on the link actuator (4.6), we compute the link actuator torque as

$$\bar{\tau}_W = \bar{J}_W \ddot{l}^* - f_L^d,$$

(4.35)

To finally implement $\ddot{q}^*$ we compute the desired thrust vector inverting the balance force equation on $O_R$ (4.5), like for the flatness computation in (4.21)

$$f_R^* = f_R R_R^R e_3 = R_C(-a_x - a_g - f_L^d d^C - m_R J_q \ddot{q}^*),$$

(4.36)

From the desired thrust vector we derive the input $f_R$ as

$$f_R = \left\| -a_x - a_g - f_L^d d^C - m_R J_q \ddot{q}^* \right\|,$$

(4.37)

and the desired z-axis of $F_R$, i.e., $z_R^* = R_R^R e_3 = f_R^*/f_R$.

The desired yaw angle $\psi^d$ together with $z_R^*$ define the desired attitude of the vehicle described by $R_R^R$. In fact, given $\psi^d$ we define $x_R^* = R_z(\psi^d)e_1$ where $R_z(\psi^d)$ is the rotation matrix describing the rotation of $\psi^d$ around $z_W$. The axis $x_R^*$ represents the desired heading of the aerial vehicle. The desired attitude is computed creating an orthonormal basis using the vectors $x_R^*$ and $z_R^*$ that is given by $R_R^R = [x_R^* y_R^* z_R^*]$ where,

$$y_R^* = \frac{z_R^* \times x_R^*}{\|z_R^* \times x_R^*\|}, \quad x_R^* = \frac{y_R^* \times z_R^*}{\|y_R^* \times z_R^*\|}.$$ 

(4.38)

This concludes the design of the outer loop control. Given the tracking error it computes the desired link actuator torque $\tau_W$, the desired thrust intensity $f_R$ and the desired attitude $R_R^R$.

If the considered platform accept as input the desired attitude and thrust, we can simply send the previous quantities as control commands. If instead the platform is
4.6. Hierarchical control

controlled in thrust/angular velocity or thrust/torque, we shall show the design of an inner loop control that computes the desired angular velocity, $\omega_R^*$, or the desired torque, $\tau_R$, respectively, in order to track the desired attitude computed by the outer loop control.

Let us define the attitude error [Bullo–2004] by the vector $e_R \in \mathbb{R}^3$, computed as

$$[e_R]_\times = -\frac{1}{2}(R_R^* R_R - R_R^* R_R^*),$$

(4.39)

where $[e_R]_\times$ corresponds to the skew symmetric matrix relative to $e_R$. In order to steer $e_R$ to zero, if the vehicle is controlled in angular velocity, we compute the desired angular velocity based on a P controller,

$$\omega_R^* = \omega_R^d + K_P^\omega e_R,$$

(4.40)

where $K_P^\omega \in \mathbb{R}_{>0}^{3 \times 3}$ is a diagonal matrix. If instead the vehicle is controlled in torque we first define the desired angular acceleration based on a PD controller,

$$\dot{\omega}_R^* = \dot{\omega}_R^d + K_D^\omega (\omega_R^d - \omega_R) + K_P^\omega e_R,$$

(4.41)

where $K_D^\omega \in \mathbb{R}_{>0}^{3 \times 3}$ is a diagonal matrix, and $\omega_R^d$ and $\dot{\omega}_R^d$ are the nominal angular velocity and acceleration, respectively, computed by the flatness from the desired output trajectory as in Sec. 4.5.1. Inverting the rotational dynamics we can finally find the input torque $\tau_R$,

$$\tau_R = -J_R \omega_R \times \omega_R + J_R \dot{\omega}_R^*.$$  

(4.42)

If the inner loop is sufficiently faster than the outer loop, the asymptotic convergence of $q$ to $q^d$ is guaranteed. Figure 4.6a shows a schematic representation of the controller $u = \Gamma_{HC}^u(x, X_C^2, y^bd(t))$ given by (4.35), (4.37) and (4.42).

Notice that it is easy to rewrite the controller $\Gamma_{HC}^u$ for the particular cases mentioned in Sec. 4.4. For the case of a passive link actuator one can use the same controller once the nominal internal force is computed by (4.31).

4.6.2 Attitude-related hierarchical control

For the control of $y^b$ we exploit the bijection function between $y^b$ and $y^a$, and the previously presented hierarchical controller for the tracking of $y^a$. In particular, from the desired trajectory $y^{bd}(t)$, we can compute the equivalent trajectory of $y^a$, i.e., $(y^{ad}, \ldots, y^{ad(4)}) = g_a(y^{bd}, \ldots, y^{bd(4)}, X^2_C)$. Then we apply the hierarchical controller shown before to effectively track $y^{ad}(t)$. The hierarchical controller to track $y^{bd}(t)$ defined by $\Gamma_{HC}^b$, is equal to:

$$u = \Gamma_{HC}^b(x, X_C^2, y^{bd}(t)) = \Gamma_{HC}^a(x, X_C^2, g_a(y^{bd}(t), X^2_C)).$$

(4.43)
Thanks to the fact that $g_a$ and $g_b$ are bijective maps, if the closed loop system is able to track $y^{ad}(t)$, it will implicitly track $y^{bd}(t)$. Figure 4.6b shows a schematic representation of the controller.

4.7 Dynamic feedback linearization

From the theory we know that a flat output is also an exactly dynamical feedback linearizing output on an open and dense set of the state space [Murray–1995]. In this section we shall design a controller based on the dynamic feedback linearization technique the problem of the exact tracking of the outputs $y^a$, $y^b$, and $y^c$. For the problem of the exact tracking of such output we will design a controller based on the dynamic feedback linearization technique. We recall that in the following $x = (q, \dot{q}, R, \omega_R)$ is the system state, $u = [f_R \tau_R^T \tilde{\tau}_W]^T = [u_1 \ u_2 \ u_3 \ u_4 \ u_5]^T$ is the input vector and the outputs are

1) $y^a = [y^a_1 \ y^a_2 \ y^a_3 \ y^a_4 \ y^a_5]^T = [l \ \varphi \ \delta \ f_L \ \eta_i]^T \in \mathbb{R}^5$,

2) $y^b = [y^b_1 \ y^b_2 \ y^b_3 \ y^b_4 \ y^b_5]^T = [l \ \varphi \ \delta \ \vartheta_A \ \eta_i]^T \in \mathbb{R}^5$ and

3) $y^c = [y^c_1 \ y^c_2 \ y^c_3 \ y^c_4]^T = [l \ \varphi \ \delta \ \eta_i]^T \in \mathbb{R}^4$.

4.7.1 Force-related feedback linearizing output

In the previous sections we considered $\eta_i$ as the yaw angle when the rotation of $F_R$ is parametrized by the Euler angles. However, in the following we consider any generic parametrization $\eta = [\eta_1 \ \eta_3 \ \eta_3]^T \in \mathbb{R}^3$ of $R_R$, such that $R_R = R_R(\eta)$ and $\dot{\eta} = T_{\eta} \omega_R$ where $T_{\eta}(\eta) \in \mathbb{R}^{3 \times 3}$ is given by the particular parametrization [Murray–1994]. From (4.3) the dynamics of $\eta$ is
Then we consider \( \eta_i \) as any entry of \( \eta \) such that, in the domain of interest, it holds
\[
\epsilon_{\eta_i} = \frac{\partial \bar{\eta}_i}{\partial \tau_R} = e_i^T T_{\eta} J_R^{-1} e_3 \neq 0. \tag{4.45}
\]

For example, taking \( \eta = [\phi \ \theta \ \psi]^\top \) as the classical Roll-Pitch-Yaw parametrization of \( R_R \) and \( \eta_i = \psi \), we have that
\[
T_{\eta}(\eta) = \begin{bmatrix} 1 & \sin \phi \tan \theta & \cos \phi \tan \theta \\ 0 & \cos \phi & -\sin \phi \\ 0 & \sin \phi \sec \theta & \cos \phi \sec \theta \end{bmatrix} \quad \text{and} \quad \epsilon_{\eta_i} = \frac{1}{J_{R33}} \cos \phi \sec \theta. \tag{4.46}
\]

Notice that for this choice (4.45) holds always except \( \phi = \pi/2 \) and \( \theta = \pi/2 \).

Intuitively, only \( \tilde{\tau}_W \) and \( f_R \) play a role in the control of \( l, \varphi, \delta \) and \( f_L \) (see (4.10)) and they are not affected by \( \tau_{Rz} \). Indeed \( f_R \) is not influenced by rotations along \( z_R \) and therefore not even by the torque \( \tau_{Rz} \) acting about it. Then it is necessary to complete the set of outputs with a quantity dynamically dependent on \( \tau_{Rz} \) to have a well-posed tracking problem. Thus, we recall that the output of interest is
\[
y^a = [y^a_1 \ y^a_2 \ y^a_3 \ y^a_4 \ y^a_5]^\top = [l \ \varphi \ \delta \ f_L \ \eta_i]^\top \in \mathbb{R}^5
\]

Applying the feedback linearization technique (see Sec. 2.3), and recalling equations (4.10) and (4.44), we immediately see that \( (y^a_1, y^a_2, y^a_3) \) have to be differentiated twice until \( f_R \) and \( \tilde{\tau}_W \) appear. Also \( y^a_5 \) has to be differentiated twice until \( \tau_{Rz} \) appears, while \( y^a_4 \) directly depends on \( f_R \) and \( \tilde{\tau}_W \). Defining \( y^a_1 = [y^a_1 \ y^a_2 \ y^a_3 \ y^a_4 \ y^a_5]^\top \) and rearranging (4.44), we can write
\[
\begin{bmatrix} y^a_1 \\ y^a_5 \end{bmatrix} = \begin{bmatrix} W a \\ b_{\eta_i} \end{bmatrix} + \begin{bmatrix} W U e_{\eta_i} \end{bmatrix} u = b(x, X_C^2) + E(x, X_C^0) u, \tag{4.47}
\]

where \( W = W^{-1} \), \( b_{\eta_i} = e_i^T b_{\eta} \), \( e_{\eta_i} = e_i^T E_{\eta} \), the vector \( b(x, X_C^2) \) gathers all the terms that do not depend on the inputs and
\[
U = \begin{bmatrix} -R_C^T R_R e_3 & 0_{3 \times 3} & 0_{3 \times 1} \\ 0 & 0_{1 \times 3} & 1 \end{bmatrix}_{4 \times 5} \tag{4.48}
\]
\[
E = \begin{bmatrix} W & 0_{4 \times 1} \\ 0_{1 \times 4} & 1 \end{bmatrix} \begin{bmatrix} -R_C^T R_R e_3 & 0_{3 \times 3} & 0_{3 \times 1} \\ 0 & 0_{1 \times 3} & 1 \\ 0 & e_i^T T_{\eta} J_R^{-1} & 0 \end{bmatrix}_{5 \times 5}. \tag{4.49}
\]

We recall that Rearranging the rows of the decoupling matrix \( E \) one can notice that
it is clearly singular because $\tau_R$ does not appear in the expression of $\dot{y}_1^4$.

As explained in Sec. 2.3, to obtain a full rank matrix we insert a dynamic compensator considering as new input $\ddot{u} = [\ddot{u}_1 \ u_2 \ u_3 \ u_4 \ u_5]^{T}$, where $\ddot{u}_1$ and $\ddot{u}_5$ are the second derivative of $f_R$ and $\tau_W$, respectively. Under this definition $\dot{y}^4_1$ and $\dot{y}^5_2$ have to be differentiated twice to see the new inputs appear:

$$\begin{bmatrix} \dot{y}^4_1 \\ \dot{y}^5_2 \end{bmatrix} = \begin{bmatrix} \dot{W}(a + a_u) + 2\dot{W}(\dot{a} + \dot{a}_u) + \ddot{W}(\ddot{a} + \ddot{a}_u) \\ b_i + e_{n_i} \ddot{u} \end{bmatrix},$$

(4.50)

where $\ddot{a}_u$, after replacing the system dynamics, results:

$$\ddot{a}_u = \ddot{a}_R + \begin{bmatrix} -u_1 R_C R_R \left[J_R^{-1} \tau_R\right] x e_3 - \ddot{u}_1 R_C R_R e_3 \end{bmatrix}. $$

(4.51)

Since $J_R$ is diagonal, i.e., $J_{Rkm} = 0$ for $k \neq m$ and $k, m \in \{1, 2, 3\}$, writing the skew symmetric matrix relative to $J_R^{-1} \tau_R$ and doing some algebra we obtain

$$\begin{bmatrix} J_R^{-1} \tau_R \end{bmatrix} x e_3 = \begin{bmatrix} -e_2^{a_2} & e_1^{a_2} & 0_{3 \times 1} \end{bmatrix} \tau_R.$$

(4.52)

Replacing equations (4.52) and (4.51) into (4.50) we obtain

$$\begin{bmatrix} \dot{y}^4_1 \\ \dot{y}^5_2 \end{bmatrix} = \begin{bmatrix} \ddot{W}(a + a_u) + 2\ddot{W}(\dot{a} + \dot{a}_u) + \ddot{W}(\ddot{a} + \ddot{a}_u) \\ b_i + e_{n_i} \ddot{u} \end{bmatrix} + \begin{bmatrix} W \dot{U} \\ \tilde{E}(x, X_{C}^i) \end{bmatrix},$$

(4.53)

where $\ddot{U} = \begin{bmatrix} -R_C R_R^{T} \tau_R & 0_{3 \times 1} \\ 0_{1 \times 4} & 1 \end{bmatrix}$, \tilde{x} = (q, \dot{q}, R_R, \omega_R, f_R, \dot{f}_R, \tau_W, \dot{\tau}_W) is the extended state, and $T = \begin{bmatrix} e_3 - \frac{u_1}{J_{R11}} e_2 \frac{u_1}{J_{R22}} e_1 0_{3 \times 1} \end{bmatrix} \in \mathbb{R}^{3 \times 4}$. Changing the order of the inputs as in $\ddot{u} = [u_1 \ u_2 \ u_3 \ u_5 \ u_4]^{T}$, the decoupling matrix becomes $\tilde{E} = \begin{bmatrix} \tilde{E}_1 & 0_{1 \times 3} \\ e_3 & e_{n_i} \end{bmatrix}$,

where $\tilde{E}_1 = W \begin{bmatrix} \tilde{U}_1 & 0_{3 \times 1} \\ 0_{1 \times 3} & 1 \end{bmatrix}$, $\ddot{e}_3 = \begin{bmatrix} 0 \ e_i^{T} T_R J_R^{-1} e_1 \ e_i^{T} T_R J_R^{-1} e_2 \ 0 \end{bmatrix}$,

$\tilde{U}_1 = -R_C R_R \begin{bmatrix} e_3 - \frac{u_1}{J_{R11}} e_2 \frac{u_1}{J_{R22}} e_1 \end{bmatrix} = -R_C R_R \tilde{T}$.

The original decoupling matrix $E$ is invertible if $\tilde{E}$ is invertible, or equivalently, due to its canonical form, if $\tilde{E}_1$ is invertible and $e_{n_i}$ is nonzero. Since the matrices $R_C, R_R$ and $\tilde{W}$ are always full rank (except in the model singularities, i.e., $\delta = \pm \pi/2$), then $\tilde{U}_1$ is invertible whenever $\tilde{T}$ is full rank, i.e., if $u_1 \neq 0$, indeed $\det(\tilde{T}) = u_1^2/(J_{R11}J_{R22})$.

In the cases in which the thrust $u_1$ is not zero and with the opportune parametrization of $R_R$, using the control law

$$\ddot{u} = \tilde{E}(x, X_{C}^i)^{-1} \begin{bmatrix} -\tilde{b}(x, X_{C}^i) + v^a \end{bmatrix},$$

(4.54)
4.7. Dynamic feedback linearization

Figure 4.7 – Block diagram representation of the control strategy.

where \( \mathbf{v}^a = [v_1^a, v_2^a, v_3^a, v_4^a, v_5^a]^\top \in \mathbb{R}^5 \) are virtual inputs, we obtain

\[
y_1^{a(4)} = v_1^a, \quad y_2^{a(4)} = v_2^a, \quad y_3^{a(4)} = v_3^a, \quad y_4^{a(2)} = v_4^a, \quad y_5^{a(2)} = v_5^a. \tag{4.55}
\]

Furthermore, the total relative degree with respect to \( \mathbf{y}^a \) is \( r^a = 16 \) that corresponds to the dimension of the extended state \( \mathbf{x} \) that is \( n = 16 \). Indeed it is composed by \( \mathbf{x} \) (of dimension 12) plus the four states of the dynamic compensator. Therefore the system is exactly dynamic feedback linearizable and the linearized system (4.55) does not have an internal dynamics [Khalil–2001].

**Outer linear controller** In the following we will omit the subscript \( \bullet^a \) since the same outer-loop control can be applied to track both \( \mathbf{y}^a \) and \( \mathbf{y}^b \), after the application of the opportune linearizing control law.

The tracking of any given desired trajectory, \( y_i^d(t) \in C^3 \) for \( i = 1, 2, 3 \) and \( y_j^d(t) \in C^1 \) for \( j = 4, 5 \) can be achieved applying any linear control technique to the equivalent linear system (4.55), as depicted in Fig. 4.7. As explained in Sec. 2.3, it is sufficient to use as outer loop a simple controller based on the pole placing technique. Setting the virtual control inputs as

\[
v_i = y_i^{d(4)} + k_i^\top \xi_i, \quad v_j = y_j^{d(2)} + k_j^\top \xi_j, \tag{4.56}
\]

where \( \xi_i = [\xi_i^{(3)}, \dot{\xi}_i, \ddot{\xi}_i, \dot{y}_i, \ddot{y}_i]^\top \in \mathbb{R}^4, \xi_j = [\dot{\xi}_j, \ddot{\xi}_j]^\top \in \mathbb{R}^2, \dot{y}_i = y_i - \dot{y}_i \) and \( \ddot{y}_i = y_i - \ddot{y}_i \) are the tracking errors, one can set the poles of the error dynamics through the gains \( k_i \in \mathbb{R}^4 \) and \( k_j \in \mathbb{R}^2 \), for \( i = 1, 2, 3 \) and \( j = 4, 5 \), to obtain a sufficiently fast exponentially tracking of the desired trajectories.

All the previous results are summarized in the following

**Proposition 4.** For the analyzed system it exists at least one parametrization \( \eta \) of \( R_R \) and one of its elements \( \eta_i \) such that \( \mathbf{y}^a = [l \ \varphi \ \delta \ \Gamma_L \ \eta_i]^\top \) is an exact feedback linearizing output for each state, except if \( l = 0, \delta = \pm \pi/2 \) and \( u_1 = 0 \) (zero thrust case). Furthermore, considering as input \( \mathbf{u} = [u_1 \ u_2 \ u_3 \ u_4 \ u_5]^\top \), the control law \( \mathbf{u} = \Gamma_{DPL}^a(\mathbf{x}, \mathbf{x}^d(t)) \) defined by (4.54) and (4.56) exponentially steers \( \mathbf{y}^a \) along the desired trajectories \( y_i^{d(t)} \in C^3 \) for \( i = 1, 2, 3 \), and \( y_j^{d(t)} \in C^1 \) for \( j = 4, 5 \).
Remark. In order to implement the exact tracking control laws (4.54)–(4.56) the only needed quantities are

- the desired output trajectory and its derivatives $y_i^{\alpha d}, \dot{y}_i^{\alpha d}, \ddot{y}_i^{\alpha d}, \dddot{y}_i^{\alpha d}$ for $i = 1, 2, 3$, and $y_j^{\alpha d}, \dot{y}_j^{\alpha d}, \ddot{y}_j^{\alpha d}$ for $j = 4, 5$, where $y_i^{\alpha}$ is either $y_i$ or $\dot{y}_i$.
- a measurement of system state, i.e., $x = (q, \dot{q}, R, \omega_R)$
- the internal state of the compensators $f_R, \dot{f}_R, \tau_R, \dot{\tau}_R$
- the position and orientation of the moving platform and their derivatives $X_C^i$.

We recall that an explicit measurement of the output and its derivatives is not needed at all, since they are algebraic functions of the state and input.

4.7.2 Attitude-related feedback linearizing output

Now we are ready to show that $y^b = [y_1^b, y_2^b, y_3^b, y_4^b, y_5^b]^\top = [I \varphi \delta \eta_A \eta_L]^\top \in \mathbb{R}^5$ is a feedback linearizing output. Similarly to Sec. 4.5.2, we firstly show that $y^b$ and its derivatives can be written as a function of $y^a$ and its derivatives, and $X_C^i$ with $i > 0$.

In particular, we shall show that $[y_1^{b(4)}, \dddot{y}_4^b, \dddot{y}_5^b]^\top$, linearly depends on $[y_1^{a(4)}, \dddot{y}_4^a, \dddot{y}_5^a]^\top$, i.e., there exists the functions $b_{y^a}(y_1^a, \ldots, y_1^{a(3)}, X_C^4)$ and $E_{y^a}(y_1^a, X_C^0)$ such that

$$
\begin{bmatrix}
[y_1^{b(4)}] \\
\dddot{y}_4^b \\
\dddot{y}_5^b
\end{bmatrix} = b_{y^a}(y_1^a, \ldots, y_1^{a(3)}, X_C^4) + E_{y^a}(y_1^a, X_C^0)
\begin{bmatrix}
y_1^{a(4)} \\
y_4^a \\
y_5^a
\end{bmatrix},
$$

(4.57)

Let us first extract $f_R$ from (4.9), and differentiate it twice, showing the dependence on $y^a$ and its derivatives:

$$
f_R = \frac{-R_C(a_x + a_g) + [m_R R_C J_q \quad d]}{b_{f_R}(y_1^a, \ldots, y_1^{a(3)}, X_C^4) + E_{f_R}(y_1^a, X_C^0) = [E_{f_R}' e_{f_R}']}
$$

(4.58)

$$
\ddot{f}_R = b_{f_R}(y_1^a, \ldots, y_1^{a(3)}, X_C^4) + E_{f_R}(y_1^a, X_C^0) \ddot{y}_1^a,
$$

(4.59)

where $b_{f_R}$ gathers all the terms that do not depend on $\ddot{y}_1^a$. Similarly, can write $z_R$ and its derivatives as function of $f_R$ and its derivatives, and thus as function of $y^a$ and its derivatives:

$$
z_R = f_R / \|f_R\| \quad (4.60)
$$

$$
\dot{z}_R = 1/\|f_R\| (I_3 - z_R z_R^\top) \dot{f}_R = E_{z_R}(y_1^a, y_1^a, X_C^0) \ddot{f}_R \quad (4.61)
$$

$$
z_R = b_{z_R}(y_1^a, \ldots, y_1^{a(3)}, X_C^4) + E_{z_R} e_{f_R} \ddot{y}_1^a,
$$

(4.62)

where $b_{z_R}$ gathers all the terms that do not depend on $\ddot{y}_1^a$.

Let us now compute the second derivative of $\alpha$, expressing it as function of $y^a$ and its derivatives, replacing the previous equations where necessary.

$$
\ddot{\alpha} = b_{\alpha}(y_1^a, \ldots, y_1^{a(3)}, X_C^4) - P_L E_{z_R} E_{f_R} \ddot{y}_1^a,
$$

(4.63)
where \( b_a \) gathers all the terms that do not depend on \( \tilde{y}^a \).

Finally, we can compute the derivatives of \( y^b \) = \( \partial A \) in order to obtain the form in (4.57)

\[
\begin{align*}
\dot{y}^b &= \frac{1}{\alpha_1 + \alpha_3} \begin{bmatrix} -\alpha_3 & \alpha_1 \end{bmatrix} \begin{bmatrix} \dot{\alpha}_1 \\ \dot{\alpha}_3 \end{bmatrix} = \frac{1}{\|\alpha\|^T} \alpha^T \begin{bmatrix} -e_3 \\ 0 \\ e_1 \end{bmatrix} \dot{\alpha} \\
\hat{y}^b &= \begin{bmatrix} \dot{y}_4^b \\ \dot{y}_5^b \end{bmatrix} = \begin{bmatrix} b^{(4)}_y \\ 0 \end{bmatrix} = \begin{bmatrix} 0 \\ e^{(4)}_{y_4} \\ e^{(4)}_{y_5} \end{bmatrix} = \begin{bmatrix} 0 \\ 1 \end{bmatrix} \begin{bmatrix} \dot{y}_4^a \\ \dot{y}_5^a \end{bmatrix} = \begin{bmatrix} 0 \\ 1 \end{bmatrix} \begin{bmatrix} \dot{y}_4^b \\ \dot{y}_5^b \end{bmatrix},
\end{align*}
\]

where \( b^{(4)}_y \) and \( b^{(4)}_y \) gather all the terms that do not depend on \( \dot{\alpha} \) and \( \tilde{y}^a \), respectively.

Finally, noticing that \( y_1^b = y_1^a \) and \( y_5^b = y_5^a \) we can write the following equation, equal to the sought form (4.57)

\[
\begin{align*}
\begin{bmatrix} y_1^{(4)} \\ y_4^{(4)} \\ y_5^{(4)} \end{bmatrix} &= \begin{bmatrix} 0 \\ b^{(4)}_y \\ 0 \end{bmatrix} + \begin{bmatrix} 0 \\ e^{(4)}_{y_4} \\ e^{(4)}_{y_5} \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix} \begin{bmatrix} y_4^a \\ y_5^a \end{bmatrix} = \begin{bmatrix} 0 \\ b^{(4)}_y(\dot{y}_4^a) \end{bmatrix} \begin{bmatrix} b^{(4)}_y(\dot{y}_4^a) \\ \dot{y}_4^a \\ \dot{y}_5^a \end{bmatrix}
\end{align*}
\]

where \( e^{(4)}_{y_4} = -e_{y_4} P_L E_{z_R} E_{l_R} \) and \( e^{(4)}_{y_5} = -e_{y_5} P_L E_{z_R} E_{l_R} \). Now we are ready to prove that the system is dynamic feedback linearizable with respect to \( y^b \). From Sec. 4.7.1, notice that \( (y_1^a, \dot{y}_1^a, \ddot{y}_1^a, \dddot{y}_1^a) \) is a function of \( (x, X_C^b) \). Furthermore, replacing (4.53) into (4.66) we obtain:

\[
\begin{align*}
\begin{bmatrix} y_1^{(4)} \\ y_4^{(4)} \\ y_5^{(4)} \end{bmatrix} &= b^{(4)}_y + \mathbf{E}^{(4)}_x \ddot{\mathbf{x}} + \mathbf{E}^{(4)}_X \ddot{\mathbf{X}} = b^{(4)}_y(\ddot{\mathbf{x}}, \dot{X}_C^b) + \mathbf{E}^{(4)}_x(\ddot{\mathbf{x}}, \dot{X}_C^b) \ddot{\mathbf{x}}.
\end{align*}
\]

Therefore, we can conclude that \( y^b \) is a dynamic feedback linearizing output for all \( x \) such that the decoupling matrix \( \mathbf{E} \) is invertible, i.e., such that \( \mathbf{E} \) and \( \mathbf{E} \) are full rank. From Sec. 4.7.1, \( \mathbf{E} \) is full rank if \( l \neq 0 \), \( \delta \neq \pm \pi/2 \) and \( u_1 \neq 0 \). On the other hand, \( \mathbf{E} \) is invertible if \( e^{(4)}_{y_4} \neq 0 \). Recalling the expression of \( e^{(4)}_{y_4}, \mathbf{E} \) is invertible if

\[
(P_L z_R)^T \begin{bmatrix} -e_3 & 0 & e_1 \end{bmatrix} P_L (I_3 - z_R z_R^T) d \neq 0.
\]

In order to simplify the notation, let us define \( \mathbf{v}_1 = P_L z_R \) and \( \mathbf{v}_2 = P_L (I_3 - z_R z_R^T) \). Noticing that \(-e_3 0 e_1\) is the skew symmetric matrix relative to \( e_2 \), we have that the previous inequality is equal to \( \mathbf{v}_1^T (e_2 \times \mathbf{v}_2) \neq 0 \). That can also write as \( e_2^T (v_2 \times v_1) \neq 0 \). Since \( \mathbf{v}_1 \) and \( \mathbf{v}_2 \) belong to the same plane \( P_L \), \( v_2 \times v_1 \) is orthogonal to \( P_L \) and thus parallel to \( y_L \). Notice that \( y_L \) is equal to \( e_2 \) in frame \( F_L \). Therefore \( e_2^T (v_2 \times v_1) \neq 0 \) if and only if \( (v_2 \times v_1) \neq 0 \).
In order to study the conditions for which \( P_L (I_3 - z_R z_R^\top) d \times P_L z_R \neq 0 \), we can show that \( P_L (I_3 - z_R z_R^\top) d \times P_L z_R = P_L d \times P_L z_R \). Indeed,

\[
P_L (I_3 - z_R z_R^\top) d \times P_L z_R - P_L d \times P_L z_R = 0
\]  

(4.69a)

\[
\left( P_L (I_3 - z_R z_R^\top) d \times P_L z_R \right) d = 0
\]  

(4.69b)

\[
P_L z_R z_R^\top \times P_L z_R = 0.
\]  

(4.69c)

The previous equivalent conditions always hold since \( z_R z_R^\top \) is the projector on \( z_R \) and therefore \( z_R z_R^\top \) is always parallel to \( P_L z_R \) (or zero).

Finally, we have that \( E_{y^b} \) is invertible if \( P_L d \times P_L z_R \neq 0 \), and therefore if \( z_R \) is not perpendicular to the plane \( \mathcal{P}_L \) and if \( P_L z_R \) and \( P_L d \) are not parallel, i.e., if \( z_R \not\perp \mathcal{P}_L \) and \( P_L z_R \parallel P_L d \). Summarizing, the decoupling matrix \( E_{y^b} \) is invertible, and thus \( y^b \) is a feedback linearizing output, for all the states except if \( l = 0 \) and \( \delta = \pm \pi/2 \) (singularity of the spherical coordinates), \( u_1 = 0 \) (singularity of the feedback linearization with respect to \( y^a \)), \( z_R \not\perp \mathcal{P}_L \) and \( P_L z_R \parallel P_L d \).

In the cases in which \( E_{y^b} \) is invertible, using the control law

\[
\bar{u} = E_{y^b} (\bar{x}, X^{b \top}_L)^{-1} \left[ -\bar{b}_{y^b} (\bar{x}, X^{b \top}_C) + v^b \right],
\]  

(4.70)

where \( v^b = [v^b_1, v^b_2, v^b_3, v^b_4, v^b_5] \in \mathbb{R}^5 \) are virtual inputs, we obtain

\[
y^{b (4)}_1 = v^b_1, \quad y^{b (4)}_2 = v^b_2, \quad y^{b (4)}_3 = v^b_3, \quad y^{b (2)}_4 = v^b_4, \quad y^{b (2)}_5 = v^b_5.
\]  

(4.71)

Furthermore, the total relative degree with respect to \( y^b \) is \( r^b = 16 \) that corresponds to the dimension of the extended state \( \bar{x} \) that is \( \bar{n} = 16 \). Therefore the system is exactly dynamic feedback linearizable and the linearized system (4.71) does not have an internal dynamics.

As done in Sec. 4.7.1, to track a desired trajectory \( y^{bd}(t) \), we can apply to the linearized system (4.71) a linear controller, as the one in (4.56) obtaining a control strategy similar to the one represented in Fig. 4.7.

**Proposition 5.** For the analyzed system it exists at least one parametrization \( \eta \) of \( R_R \) and one of its elements \( \eta_l \) such that \( y^b = [l \varphi \delta \vartheta_A \eta_l]^\top \) is an exact feedback linearizing output for each state, except if \( l = 0 \), \( \delta = \pm \pi/2 \), \( u_1 = 0 \), \( z_R \not\perp \mathcal{P}_L \) and \( P_L z_R \parallel P_L d \). Furthermore, considering as input \( \bar{u} = [\bar{u}_1, u_2, u_3, u_4, \bar{u}_5]^\top \), the control law \( \bar{u} = \Gamma^{b}_{DFL} (\bar{x}, X^4_C, y^{bd}(t)) \) defined by (4.70) and (4.56) (properly adapted), exponentially steers \( y^b \) along the desired trajectories \( y^{bd}_i(t) \in C^3 \) for \( i = 1, 2, 3 \), and \( y^{bd}_j(t) \in C^1 \) for \( j = 4, 5 \).

### 4.7.3 Dynamic feedback linearization for passive link actuator

Considering \( y^c \) as output of interest and applying the feedback linearization technique, we need to differentiate each entry of \( y^c \) until the input appears. From (4.16)
and (4.44), $y^c$ has to be differentiated twice to see the input appear:

\[
\begin{bmatrix}
\dot{y}_1^c \\
\dot{y}_2^c
\end{bmatrix}
= \begin{bmatrix} Ma \\ b_m \end{bmatrix} \begin{bmatrix} u \\ b_m \end{bmatrix} + \begin{bmatrix} MQ \\ e_p \end{bmatrix} \begin{bmatrix} \dot{u} \\ \dot{b}_m \end{bmatrix} + \begin{bmatrix} -J_q T_R C_R e_3 \\ 0 \end{bmatrix} \begin{bmatrix} \tilde{u} \\ \tilde{b}_m \end{bmatrix}
+ \begin{bmatrix} 0_{3 \times 3} \\ e_1^T T_R J_R^{-1} \end{bmatrix} u',
\]

(4.72)

where $\bar{M} = M'^{-1}$ and $\alpha' = -c' - g' - n' - w'$. Similarly to the previous cases, the

decoupling matrix $E_{y^c}$ is singular for every conditions because $\tau_R$ does not appear on $\dot{y}_1^c$. This means that the system is not statically feedback linearizable.

As done before, we can apply a dynamic feedback inserting a dynamic compen-

sator in the control $u_1$. Consider as new input the second derivative of the thrust

and the torque, i.e., $u' = [\tilde{u}_1 \ u_2]^T$. Now $\dot{y}_1^c$ has to be differentiated four times to see $u'$ appear, while for $y_1^c$ everything remains the same, indeed:

\[
\begin{bmatrix}
\dot{y}_1^{(4)} \\
\dot{y}_2^{(4)}
\end{bmatrix}
= \begin{bmatrix} \bar{M}(a' + a_{u'}) + 2\bar{M}(a'' + a_{u''}) + \bar{M}(a'' + a_{u''}) \\ b_1 + e_{p1} \tilde{u} \end{bmatrix}
\]

(4.73)

where $\bar{a}_{u''}$, after replacing the system dynamics, results:

\[
\bar{a}_{u''} = \bar{a}_{u'} + J_q T_R C_R (-\tilde{u}_1 e_3 - u_1 [J_R^{-1} \tau_R] e_3),
\]

(4.74)

where $\tilde{a}_{u''}$ gathers all the terms that do not depend on $u'$. Replacing equations (4.52) and (4.74) into (4.73) we obtain

\[
\begin{bmatrix}
\dot{y}_1^{(4)} \\
\dot{y}_2^{(4)}
\end{bmatrix}
= \tilde{b}_{y^c}(x, X_C^4) + \begin{bmatrix} MJ_q T_R C_R T e_3 \\ 0_{3 \times 1} \end{bmatrix} \begin{bmatrix} \tilde{u} \\ \tilde{a}_2 \end{bmatrix}
+ \begin{bmatrix} \tilde{b}_{y^c}(x, X_C^4) \\ \tilde{E}_{y^c}(x, X_C^4) \end{bmatrix} u',
\]

(4.75)

where $\tilde{b}(x, X_C^4)$ collects all the terms that do not depend on $u'$, $\tilde{a}_2 = e_1^T T_R J_R^{-1} e_3$, and $\tilde{e}_3 = e_1^T T_R J_R^{-1} [0_{3 \times 1} e_1 e_2]$. Similar to Sec. 4.7.1, the decoupling matrix $\tilde{E}_{y^c}$ results to be invertible if $u_1 \neq 0$ and if the parametrization $\eta$ of $R_R$ and one of its elements $\eta_i$ are chosen such that $\tilde{e}_2 \neq 0$, i.e., if (4.45) is verified in the domain of interest. Then, in the case in which $\tilde{E}_{y^c}$ is invertible, defining $v^c = [v_1^c \ v_2^c \ v_3^c \ v_4^c]^T \in \mathbb{R}^4$ as virtual inputs, the control law

\[
\tilde{u}' = \tilde{E}_{y^c}(x, X_C^4)^{-1} \left[ -\tilde{b}_{y^c}(x, X_C^4) + v^c \right],
\]

(4.76)

brings the original system in the equivalent linear one:

\[
y_1^{(4)} = v_1^c, \quad y_2^{(4)} = v_2^c, \quad y_3^{(4)} = v_3^c, \quad y_4^{(4)} = v_4^c.
\]

(4.77)

This means that the system results to be exactly linearizable through dynamic feedback and the linearized system (4.77) does not have an internal dynamics.
Indeed, the total relative degree with respect to $y^c$ is $r^c = 4 + 4 + 4 + 2 = 14 = \bar{n}$, where $\bar{n}$ is dimension of the extended state $\bar{x}$.

As done in Sec. 4.4.1, to track a desired trajectory $y^{cd}(t)$, we can apply to the linearized system (4.77) a linear controller as the one in (4.56) obtaining a control strategy similar to the one represented in Fig. 4.7.

**Proposition 6.** For the analyzed system it exists at least one parametrization $\eta$ of $R_R$ and one of its elements $\eta_i$ such that $y^c = [l \varphi \delta \eta_i]^\top$ is an exact feedback linearizing output for each state, except if $l = 0$, $\delta = \pm \pi/2$, $u_1 = 0$. Furthermore, considering as input $\tilde{u}' = [\ddot{u}_1 \ u_2 \ u_3 \ u_4]^\top$, the control law $\tilde{u}' = \Gamma^{c}_{DFL}(\bar{x}, X^c, y^{cd}(t))$ defined by (4.76) and (4.56) (properly adapted), exponentially steers $y^c$ along the desired trajectories $y^{cd}_i(t) \in C^3$ for $i = 1, 2, 3$, and $y^{cd}_4(t) \in C^1$.

### 4.7.4 Dynamic feedback linearization for the reduced model

It is easy to recast all the controllers presented so far for the reduced model presented in Sec. 4.4. Indeed this is a sub-case of the general system. However, we found out that for this reduced model, the tracking of the output $y^b_r = [\varphi \ \vartheta_A]^\top$ can be obtained with a simpler static-feedback linearizing controller, $\Gamma^{b}_{SFL}$

For the corresponding details we refer the interested reader to [Tognon–2017a]. Notice that the control actions required by this controller may be discontinuous due to, e.g., desired trajectories possessing a discontinuity in the second derivative or simply, in the real case, due to some noise in the measurements. This has to be taken into account in case one would like, e.g., to minimize mechanical vibrations of the link. Furthermore, as recalled in Sec. 3.3.1, one has to keep in mind that discontinuous inputs cannot be performed by the physical system in exam because the acceleration of both propeller rotation and the corresponding air flow cannot be infinite. However, if one needs to enforce smoother inputs it possible to apply a dynamic compensator in order to get a sufficiently smooth control signal.

Table 4.4 summarizes all the controllers designed so far for the general and particular systems.

### 4.8 State estimation

In Remark 2 we already highlighted the fact that in order to compute the control action, only the system state and the knowledge of the trajectory of the platform are needed. Assuming that $w_1 = X^d_C$ (we recall that $X^d_C$ is defined in (4.13)) is a priori known or it is estimated/measured on-line by a set of sensors, then only the knowledge of $\bar{x}$ is need to close the control loop. One could directly measure $\bar{x}$ by using a collection of sensors such as a GPS, cameras, tracking systems etc. In this section we shall demonstrate that exploiting the tautness of the cable (i.e., when $f_L \neq 0$) it is possible to retrieve $\bar{x}$ from a standard set of sensors summarized

---

6 Notice that in [Tognon–2017a] we considered $\theta$ as part of the output instead of $\vartheta_A$. However, in the 2D plane, $\vartheta_A = \theta$ so the results are still valid.
Table 4.4 – List of designed controllers with the corresponding main features and characteristics.

<table>
<thead>
<tr>
<th>Ctrl.</th>
<th>Cont. outputs</th>
<th>Goal</th>
<th>Method</th>
<th>Type</th>
<th>Singularities</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Gamma^a_{HC}$</td>
<td>$(l, \varphi, \delta, f_L, \eta_i)$</td>
<td>stabilization</td>
<td>hierarchical</td>
<td>static</td>
<td>$f_R = 0$</td>
</tr>
<tr>
<td>$\Gamma^b_{HC}$</td>
<td>$(l, \varphi, \delta, \vartheta_A, \eta_i)$</td>
<td>stabilization</td>
<td>hierarchical</td>
<td>static</td>
<td>$f_R = 0$, $z_R \perp \mathcal{P}_L$, $\mathcal{P}_L z_R \parallel \mathcal{P}_L d$</td>
</tr>
<tr>
<td>$\Gamma^c_{HC}$</td>
<td>$(l, \varphi, \delta, \eta_i)$</td>
<td>stabilization (passive link actuator)</td>
<td>hierarchical</td>
<td>static</td>
<td>$f_R = 0$</td>
</tr>
<tr>
<td>$\Gamma^a_{DFL}$</td>
<td>$(l, \varphi, \delta, f_L, \eta_i)$</td>
<td>tracking</td>
<td>DFL</td>
<td>dynamic</td>
<td>$f_R = 0$, $l = 0$, $\delta = \pm \pi/2$</td>
</tr>
<tr>
<td>$\Gamma^b_{DFL}$</td>
<td>$(l, \varphi, \delta, \vartheta_A, \eta_i)$</td>
<td>tracking</td>
<td>DFL</td>
<td>dynamic</td>
<td>$f_R = 0$, $l = 0$, $\delta = \pm \pi/2$, $z_R \perp \mathcal{P}_L$, $\mathcal{P}_L z_R \parallel \mathcal{P}_L d$</td>
</tr>
<tr>
<td>$\Gamma^c_{DFL}$</td>
<td>$(l, \varphi, \delta, \eta_i)$</td>
<td>tracking (passive link actuator)</td>
<td>DFL</td>
<td>dynamic</td>
<td>$f_R = 0$, $l = 0$, $\delta = \pm \pi/2$</td>
</tr>
<tr>
<td>$\Gamma^a_{SFL}$</td>
<td>$(\varphi, \vartheta_A)$</td>
<td>tracking (reduced model)</td>
<td>SFL</td>
<td>static</td>
<td>$\vartheta_A = 0$</td>
</tr>
</tbody>
</table>

Table 4.5 – List of sensors.

In Tab. 4.5. In particular, from the moving platform side, we assume to have an encoder that measures the absolute rotation of the link actuator. Assuming no backlash and constant radius $r_W$, this is equivalent to measure the length of the link, i.e., $w_2 = r_W \vartheta_W = l$. Furthermore, using a gimbal-like system based on two encoders (see [Sandino–2014b] for a similar mechanism), we can measure the direction of the link, i.e., $w_3 = \varphi$ and $w_4 = \delta$.

The aerial vehicle is instead equipped with a standard sensory configuration composed by a 3-axis accelerometer, gyroscope and magnetometer mounted on $O_R$ and aligned along the axis of $\mathcal{F}_R$. Recalling the sensor models provided in Sec. 3.4,
the accelerometer measures the specific acceleration of $O_R$ in $\mathcal{F}_R$, i.e.:

$$w_5 = R_R^T(p_R^W + ge_3). \tag{4.78}$$

The gyroscope measures the angular velocity of $\mathcal{F}_R$ with respect to $\mathcal{F}_W$, expressed in $\mathcal{F}_R$, i.e., $w_6 = \omega_R$. Finally the magnetometer measures the known unit vector $h^W \in S^2$ describing the magnetic field direction expressed in $\mathcal{F}_R$:

$$w_7 = R_R^T h^W. \tag{4.79}$$

Using this sensory configuration, part of the state is already measured, though it remains to estimate $R_R$ and $q$. From the accelerometer, replacing (4.5) into (4.78), we obtain

$$f_L R_R^T R_C(w_1) d_C(w_3, w_4) = -m_R w_5 - f_R e_3. \tag{4.80}$$

We define $w_8 = \| -m_R w_5 - f_R e_3 \|$. Notice that, since the controller guarantees a taut/compressed link, it must be that $f_L \neq 0$, thus $w_8 = f_L$. Defining $s_1^R = (-m_R w_5 - f_R e_3)/w_8$ and $s_1^W = R_C(w_1)d_C(w_3, w_4)$ we have that $R_R s_1^R = s_1^W$.

Using also the magnetometer we obtain a direct measurement of $R_R$ in the following way. Under the assumption that $s_1^R$ and $w_7$ are not parallel, let us define $s_2^R = (s_1^R \times w_7)/\|s_1^R \times w_7\|$ and $s_3^R = s_1^R \times s_2^R$. We then get

$$R_R s_2^R = R_R(s_1^R \times w_7) = s_1^W \times h^W = s_2^W \tag{4.81}$$

$$R_R s_3^R = R_R(s_1^R \times s_2^R) = s_1^W \times s_2^W = s_3^W, \tag{4.82}$$

where $\{s_1^R, s_2^R, s_3^R\}$ is an orthonormal basis and $S^R = [s_1^R \ s_2^R \ s_3^R] \in SO(3)$. Then, defining $S^W = [s_1^W \ s_2^W \ s_3^W]$, we obtain a direct measurements of $R_R$ from the sensors $(w_1, w_3, w_4, w_5, w_7)$ as:

$$R_R = S^W S^R \top = W_R(w_1, w_3, w_4, w_5, w_7). \tag{4.83}$$

Notice that we can find $R_R$ only if $d^W$ and $h^W$ are not parallel (otherwise $s_1^W \times h^W = 0_3$) and if $f_L \neq 0$. Indeed, if $f_L = 0$ the link becomes slack and the aerial vehicle results decoupled from the rest of the system. In this condition is then not possible to estimate the attitude of the vehicle in a direct way. Nevertheless, this is not a practical issue since the proposed controller guarantees any non zero internal force\(^7\). Regarding the special case in which we ask a zero internal force for just an instant, e.g., passing from tension to compression, we provide a short discussion in Sec. 4.10. Furthermore, the magnetometer can be replaced with any sensor able to measure a known vector in $\mathcal{F}_W$ expressed in $\mathcal{F}_R$ not parallel to $d^W$. In the presence of noisy measurements one can exploit $W_R$ and $w_6$ designing a

\(^7\)As already said, in a preliminary phase one can bring the cable in a taut condition using a near hovering control [Gioioso–2014a]. Then it can be replaced with our controller to maintain the desired tension or compression.
4.8. State estimation

filter to obtain a better estimation of $R$ and $\omega_R$ [Mahony–2008].

After having shown how to estimate $R$ from the measurements, it remains to estimate $\dot{q}$. Defining $\mathbf{z} = [l \ \dot{l} \ \phi \ \dot{\phi} \ \delta \ \dot{\delta}] \in \mathbb{R}^6$ we can write its dynamics (see (4.11)) and the respective measurements as

$$
\dot{\mathbf{z}} = \mathbf{Az} + \mathbf{B}\sigma(\mathbf{z}, \mathbf{u}_t, R_R, X^0) \quad \mathbf{w}_z = [w_2 \ w_3 \ w_4]^T = \mathbf{Cz},
$$

(4.84)

where\(^8\) $\mathbf{A} = \text{diag}(\mathbf{A}', \mathbf{A}', \mathbf{A}')$, $\mathbf{B} = \text{diag}(\mathbf{B}', \mathbf{B}', \mathbf{B'})$, $\mathbf{C} = \text{diag}(\mathbf{C}', \mathbf{C}', \mathbf{C}')$, $\mathbf{A}' = \begin{bmatrix} 0 & 0 \\ 1 & 0 \\ 0 & 1 \end{bmatrix}$, $\mathbf{B}' = \begin{bmatrix} 0 \\ 1 \end{bmatrix}$, $\mathbf{C}' = \begin{bmatrix} 1 & 0 \end{bmatrix}$. Thanks to the particular canonical form of (4.84), in order to get an estimation of $\mathbf{z}$, it is possible to apply the following nonlinear high gain observer (HGO) (see Sec. 2.4)

$$
\dot{\hat{\mathbf{z}}} = \mathbf{A}\hat{\mathbf{z}} + \mathbf{B}\sigma(\hat{\mathbf{z}}, \mathbf{u}_t, W_R, \mathbf{w}_1) + \mathbf{H}(\mathbf{w}_z - \mathbf{C}\hat{\mathbf{z}}),
$$

(4.85)

where $\mathbf{H} = \text{diag}(\mathbf{H}', \mathbf{H}', \mathbf{H}')$ and $\mathbf{H}' = \begin{bmatrix} \alpha_1 & \alpha_2 \end{bmatrix}^T$, with $\epsilon \in \mathbb{R}_{>0}$, and the gains $(\alpha_1, \alpha_2) \in \mathbb{R}_{>0}$ are set such that the roots of $s^2 + \alpha_1 s + \alpha_2$ have negative real part. The gains $(\alpha_1, \alpha_2)$ influence the convergence rate of the estimation.

Summarizing, using the standard sensory configuration of Tab. 4.5, we were able to achieve the third goal obtaining an estimation of the whole state:

$$
\hat{l} = \hat{z}_1 \quad \hat{\phi} = \hat{z}_3 \quad \hat{\delta} = \hat{z}_5 \quad \hat{R}_R = \mathbf{W}_R
$$

$$
\hat{l} = \hat{z}_2 \quad \hat{\phi} = \hat{z}_4 \quad \hat{\delta} = \hat{z}_6 \quad \hat{\omega}_R = \mathbf{w}_6.
$$

\(4.86\)

Closed Loop Stability

In Sec. 4.7 we saw that the control law $\Gamma^a_{DFL}$, $\Gamma^b_{DFL}$ and $\Gamma^c_{DFL}$ need only the knowledge of the state and of the trajectory of the platform in order to close the loop. Thus we can use the state estimation provided by the proposed observer as feedback for the controller. Though, since the system is nonlinear, one cannot apply the separation principle like in the linear case. Nevertheless, thanks to the direct measurements of some entry of the state and to the particular kind of translational dynamics, i.e., triangular block dynamics with a direct measurement of the first state of each block, it can be shown that a strong property holds [Khalil–2001]. In fact, since the closed loop system by the state feedback controller is exponentially stable for every state except the its singularities (see Tab. 4.4), there exist a $\bar{\epsilon}$ such that, for every $0 < \epsilon \leq \bar{\epsilon}$ in (4.85), the closed loop system with the observer is exponentially stable, except for the zero stress case and for the controller singularities [Khalil–2001] (see Sec. 2.4).

---

\(^8\) $\text{diag}(\mathbf{X}_1, \ldots, \mathbf{X}_n)$ is a block matrix having on the main block diagonal the matrices $\mathbf{X}_i$, whereas the off-diagonal blocks are zero matrices.
Discussion on platform state measurement

To obtain a perfect tracking one has to know the derivatives of $p_C(t)$ up to the fourth order and of $\omega_C(t)$ up to the third order (see Sec. 4.7). Although any controller (not only the one proposed here) needs to know (implicitly or explicitly) those variables to obtain a zero tracking error, it is difficult in practice to directly measure the higher-order derivatives.

In order to overcome such issue, some practical techniques could be applied which are here shortly mentioned. If the model and control input of the system are known (e.g., in the case of an autonomous vehicle), an observer can be designed to retrieve the needed derivatives of $p_C$ and $\omega_C$. Without the dynamic model but with a set of measurements of some derivatives, one can use standard tracking technique or, if the trajectory of the vehicle is sufficiently ‘low frequency’, the missing higher derivatives could be simply assumed negligible and equal to zero. For the last case, in Sec. 5.3.1 we show that the tracking error remains small and bounded.

4.9 State estimation for the reduced model

As said in the previous section, finding the minimal sensory setup that still allows to retrieve the full state estimation is a very important problem, for safety but also for technical and cost-related problems. Driven by these practical reasons and also by the intrinsic theoretical appeal of solving control problems with minimal sensing, in this section we show that the standard on-board inertial sensor (i.e., an accelerometer plus a gyroscope) is sufficient to estimate the full state of the reduced system presented at the end of Sec. 4.4. We recall that the latter consists of a tethered aerial vehicles constrained to move on a 2D vertical plane, with the link fixed to the ground and characterized by a constant length. Its dynamics is given by (4.18). We then show the design of an exact nonlinear observer for that purpose. Of course the state estimator designed in Sec. 4.8 can be still applied for the 2D case, but the corresponding sensory setup results non minimal. Indeed, the encoder directly measuring the elevation is not needed in this case.

Under the 2D constraints we can redefine the state vector as $x = [\varphi \dot{\varphi} \theta \dot{\theta}]^\top = [x_1 x_2 x_3 x_4]^\top \in \mathbb{R}^4$ and the input vector as $u = [f_R \tau_{Ry}]^\top = [u_1 u_2]^\top$. In view of those definitions we can rewrite the 2D dynamic model (4.18) in a more convenient state space form:

$$\dot{x} = \begin{bmatrix} x_2 \\ a_1 c_{x_1} x_4 \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} 0 & 0 & 0 & 0 \\ a_2 c_{x_1 + x_3} & 0 & 0 & 0 \\ 0 & 0 & a_3 & 0 \end{bmatrix} u,$$

where $a_1 = -g/l$, $a_2 = 1/(m_R l)$, $a_3 = 1/J_{R22}$ are the constant parameters of the dynamical model. As normal in the literature we define $s_\star = \sin (\star)$ and $c_\star = \cos (\star)$. 
Again, the on-board inertial sensor provides the following measurements:

\[ \omega = x_4 \quad (4.88) \]
\[ a = R_R^T (p_R + g\mathbf{z}_W) = [a_x\ a_y\ a_z]^\top. \quad (4.89) \]

From now on we omit the second row which is zero by construction, i.e., we assume \( a = [a_x\ a_z]^\top. \)

Observing the full state of system (4.87) using the partial measurements (4.88), and (4.89) is a nontrivial nonlinear observation problem, where the nonlinearities appear both in the system dynamics and in the measurements. We show in the following how this problem can be successfully tackled. First of all exploiting (4.88) we can define the gyroscope measurement as a new input \( u_3 = \omega \) that lets us reduce the system dimension from four to three. Then, substituting (4.7) and (4.87) into (4.89) and performing some simple algebraic manipulation on the accelerometer measurement we obtain

\[
\begin{bmatrix}
\dot{x}_1 \\
\dot{x}_2 \\
\dot{x}_3
\end{bmatrix} =
\begin{bmatrix}
0 & 1 & 0 \\
0 & 0 & 0 \\
0 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
x_1 \\
x_2 \\
x_3
\end{bmatrix} +
\begin{bmatrix}
0 \\
a_1c + a_2c_{x_1+x_3}u_1 \\
u_3
\end{bmatrix},
\]

\[ (4.90) \]

\[
a =
\begin{bmatrix}
lc_{x_1+x_3} (x_2^2 + a_1s_{x_1} + a_2s_{x_1+x_3}u_1) \\
lc_{x_1+x_3} (x_2^2 + a_1s_{x_1} + a_2s_{x_1+x_3}u_1) - a_2u_1
\end{bmatrix}.
\]

The problem is then ‘reduced’ to the observation of the state \([x_1\ x_2\ x_3]^\top\) from the knowledge of the measurements \(a\) and the inputs \([u_1\ u_3]^\top\). However this problem is still nonlinear both in the system dynamics and in the measurement map.

Trying to apply the exact nonlinear high gain observer also in this case, the system should be in the canonical form (2.15). Although at first view system (4.90–4.91) does not resemble to a system in canonical form, we shall demonstrate in the following that it can be put in that form using a few appropriate nonlinear transformations.

### 4.9.1 State/output transformations and HGO design

In the following we prove that there exist a change of coordinates from the original state \( \mathbf{x} \) to a new state \( \mathbf{z} = [z_1\ z_2\ z_3]^\top \) and from the original measurements \( \mathbf{a} \) to a new measurement \( \mathbf{w} \) such that the system (4.90–4.91) appears in the canonical form presented in Sec. 2.4. While doing so we highlight also the intuitions that led us to discover this particular change of coordinates.

First, since the term \( x_1 + x_3 \) occurs frequently in (4.90–4.91) a simplifying choice is to assume \( z_1 = x_1 + x_3 \). With this choice we have \( \dot{z}_1 = \dot{x}_1 + \dot{x}_3 = x_2 + u_3 \) and therefore it is natural to choose \( z_2 = x_2 \) to obtain \( \dot{z}_1 = z_2 + u_3 \), thus matching with the first row of the sought canonical form (2.15).

Now, if we compare the second and third rows of (4.90), with the corresponding
rows of the sought canonical form (2.15) we see that: i) in the canonical form (2.15) the state-dependent nonlinearity \( \phi \) appears only in the last row of the dynamics, but, on the other hand ii) in (4.90) the nonlinearity appears already in the second row. Therefore, in order to push this ‘undesired’ nonlinearity down from the second to the third row we can define \( z_3 = \dot{z}_2 = \dot{x}_2 = a_1c_{x_1} + a_2c_{x_1+x_3}u_1 \). Summarizing, we propose the following change of variables

\[
z_1 = x_1 + x_3, \quad z_2 = x_2, \quad z_3 = \dot{x}_2 = a_1c_{x_1} + a_2c_{x_1+x_3}u_1,
\]

that transforms the system (4.90–4.91) in the following form

\[
\dot{z} = \begin{bmatrix}
0 & 1 & 0 \\
0 & 0 & 1 \\
0 & 0 & 0
\end{bmatrix} z + \begin{bmatrix}
0 \\
0 \\
1
\end{bmatrix} \sigma'(z, s_{x_1}, u_1, \dot{u}_1, u_3) + \begin{bmatrix}
u_3 \\
0 \\
0
\end{bmatrix} (4.93)
\]

where the sole state-dependent nonlinearity \( \sigma' = a_1z_2s_{x_1} + a_2s_{z_1}u_1 \) is now appearing in the third row, as desired. Notice that we have, on purpose, left the term \( s_{x_1} \) untransformed. In the following we show why this choice is convenient instead of directly computing \( s_{x_1} \) from (4.92).

To reach the form of (2.15) it remains to extract a measurement of \( z_1 \) from the accelerometer reading. From (4.94), defining

\[
\eta = \sqrt{a_x^2 + (a_z + a_2u_1)^2} = \pm l \left( z_2^2 + a_1s_{x_1} + a_2s_{z_1}u_1 \right), \quad (4.95)
\]

we can obtain a direct measure of \( z_1 \) writing

\[
w = \text{atan2} \left( \pm a_x/\eta, \pm (a_z + a_2u_1)/\eta \right) = z_1 + k\pi, \quad (4.96)
\]

where \( k \in \{0,1\} \). Notice that the transformation is possible only if \( \eta \neq 0 \). From (4.12), the internal forces expression for the reduced system (4.87) results:

\[
f_L = \frac{1}{a_2}x_2^2 + \frac{a_1}{a_2}s_{x_1} + s_{x_1+x_3}u_1. \quad (4.97)
\]

Then, from equations (4.97) and (4.95) it results that

\[
\eta = \pm \frac{1}{m_R} \left( \frac{1}{a_2}z_2^2 + \frac{a_1}{a_2}s_{x_1} + s_{z_1}u_1 \right) = \pm \frac{f_L}{m_R}, \quad (4.98)
\]

thus the transformation (4.96) requires non zero force along the link, \( f_L \neq 0 \), as in the previous section. Another time, this correspondence highlights, that the condition \( f_L \neq 0 \) it is not just related to our particular transformation choice but
4.9. State estimation for the reduced model

is a structural observability requirement. Indeed, if the force along the link is zero, the aerial vehicle and the link become two independent systems\(^{10}\) and the onboard inertial sensor is not enough to estimate the entire state. In the design of the observer we need to consider this singularity especially for the cases where the desired link force passes from a tension \((f_L > 0)\) to a compression \((f_L < 0)\).

The accelerometer is also used to replace \(s_{x_1}\) into (4.93) obtaining the sought canonical form (2.15). In particular from (4.95) we can write

\[
s_{x_1} = \left( \pm \eta/l - z_2^2 - a_2 s_{z_2} u_1 \right)/a_1. \tag{4.99}
\]

With reference to (4.93) we can then write \(\sigma' = \sigma(z, \mu)\), i.e., in terms of only \(z\) and known quantities \(\mu = [u_1 \dot{u}_1 u_3 \pm \eta]^\top\). Notice that the time derivative of the thrust is needed. This can be computed numerically from \(u_1\) in an approximate way. However, if one of the previous presented dynamic feedback linearizing controllers is used (see Sec. 4.7), \(\dot{u}_1\) is an internal state of the controller and so known precisely.

Observe that, the sign to be put in front of \(\eta\) is ambiguous. It is convenient to recast this ambiguity putting always a positive sign and considering two possible values: \(\eta_+ = +\eta\) and \(\eta_- = -\eta\). Corresponding to these quantities we then get two different dynamic models, the one with \((\sigma(z, \mu_+), w_+))\) and the one with \((\sigma(z, \mu_-), w_-))\) corresponding to the use of \(\eta_+\) and \(\eta_-\), respectively. At each time instant only one choice for \(\eta\) is correct, i.e., \(\eta = f_L/m_R\), to which corresponds the correct measure \(w = z_1\) and the correct dynamics. It is not possible, however, to discriminate the correct choice instantaneously from the measurements only. In Sec. 4.9.4 we propose a discriminating solution based on the prediction error.

Although less intuitive, the computation of \(s_{x_1}\) into (4.93) exploiting the accelerometer readings, allows to concentrate the ambiguity only on the sign of \(\eta\) obtaining two possible dynamic models. Whereas with the more canonical technique, i.e., inverting the state transformation, we would have four different dynamic models. Indeed from (4.92) we would get \(s_{x_1} = \pm \sqrt{1 - (z_3 - a_2 c_{z_1} u_1)^2/a_2^2}\) that presents another ambiguity on the sign thus generating four possible combinations of the dynamics and measurement equations.

For the design of the observer let us assume that the correct choice between \(\eta_+\) and \(\eta_-\) is known. In Sec. 4.9.4 we shall propose a method to gain this knowledge. Under this assumption, the described transformation of the state and the measurements have finally transformed the original system (4.90–4.91) in an equivalent one in a canonical form, i.e., \(\dot{z} = A z + B \sigma(z, \mu) + \lambda(\mu)\) and \(w = [1 \ 0 \ 0]^\top z = C z\), for which we can use the following high gain observer [Khalil–2001]

\[
\dot{\hat{z}} = A \hat{z} + B \sigma(\hat{z}, \mu) + \lambda(\mu) + H(w - C \hat{z}), \tag{4.100}
\]

\(^{10}\)In fact, due to the assumption that the mass and rotational inertia of the link are negligible, the link force represents the only coupling force between the two sub-systems.
where $H = \left[ \begin{array}{ccc} \alpha_1 / \epsilon & \alpha_2 / \epsilon^2 & \alpha_3 / \epsilon^3 \end{array} \right]^T$, $\epsilon \in \mathbb{R}_{>0}$, and $\alpha_i \in \mathbb{R}_{>0}$ are set such that the roots of $\rho^3 + \alpha_1 \rho^2 + \alpha_2 \rho + \alpha_3$ have negative real part\(^{11}\).

### 4.9.2 Observation of the original state

From the estimation of $z$, in order to obtain the estimation of the original state $x$, we note that the state transformation (4.92) is not directly invertible. One can notice that the only knowledge of $z$ is not enough to retrieve $x_1$, indeed from (4.92) one can extract only $c_{x_1}$. Nevertheless, exploiting also the accelerometer measurements (4.99), we can write

$$\begin{bmatrix} c_{x_1} \\ s_{x_1} \end{bmatrix} = \begin{bmatrix} \frac{1}{a_1} (z_3 - a_2 c_{x_1} u_1) \\ \frac{1}{a_1} (\frac{u_2}{c} - z_2^2 - a_2 s_{x_1} u_1) \end{bmatrix} = h(z, u_1, \eta). \quad (4.101)$$

The state $x_1$ can then be computed as the phase of the unit vector $h(z, u_1, \eta)$ denoted by $\angle h(z, u_1, \eta)$. Thus the estimation of the original state is given by

$$\hat{x} = \hat{x}(\hat{z}, u_1, \eta) = \begin{bmatrix} \angle h(\hat{z}, u_1, \eta) \\ \hat{z}_2 \\ \hat{z}_1 - \angle h(\hat{z}, u_1, \eta) \\ u_3 \end{bmatrix}. \quad (4.102)$$

The full observer chain is then depicted in Fig. 4.8.

### 4.9.3 Closed-loop system stability with state observation

To prove the stability of the closed loop system when the control action is computed from the estimated state, a similar reasoning to the one in Sec. 4.8 can be done. In particular, for each of the state feedback linearizing controllers, since they are stable out of some singularities (see Tab. 4.4) there exists $\epsilon^* > 0$ such that, for every $0 < \epsilon < \epsilon^*$, the global closed loop system is exponentially convergent for every state except for the zero internal link force and the for the controller singularities. Although the convergence of the observer is almost global, an initialization phase

---

\(^{11}\)The difference $(w - C\hat{\zeta})$ stands here for the unique angle $\beta \in (-\pi, \pi]$ such that $\beta + C\hat{\zeta} = w + k2\pi$ for a certain $k \in \mathbb{Z}$.
4.9. State estimation for the reduced model

of the estimation can be useful in order to minimize the transient duration, e.g., using the method proposed in [Lupashin–2013] for a quasi static initial condition.

Furthermore notice that this observer cannot be directly employed with the static controllers of Tab. 4.4. Indeed a measure of the derivative of the thrust is needed. Nevertheless one can compute it numerically or applying a dynamic compensator to such controllers. this last option is omitted in this thesis since it is a trivial extension.

4.9.4 Disambiguation of $\eta$ and observability discussion

As explained before, the transformation of the measurements presents an ambiguity on the sign of $\eta$, that can be considered positive, $\eta_+$, or negative, $\eta_-$. We show in this section how the correct choice can be easily made. Refer to Fig. 4.9 for a graphical representation.

For each of the two possible choices let us implement an HGO equal to (4.100)

$$
\dot{\hat{z}}_+ = A\hat{z}_+ + B\sigma(\hat{z}_+, \mu_+) + \lambda(\mu_+) + H(w_+ - C\hat{z}_+) \quad (4.103)
$$

$$
\dot{\hat{z}}_- = A\hat{z}_- + B\sigma(\hat{z}_-, \mu_-) + \lambda(\mu_-) + H(w_- - C\hat{z}_-), \quad (4.104)
$$

obtaining two different estimations of the state $(\hat{z}_+, \hat{z}_-)$, and therefore two different estimations of the original state $(\hat{x}_+, \hat{x}_-)$ of which only one is correct. In order to select the correct state we propose a discrimination method based on the comparison of the measurement prediction errors. At the first observer we assign a prediction error $\tilde{e}_+$ smoothed with an exponential discount factor: $\dot{\tilde{e}}_+ = \lambda(\|a - \hat{a}_+\| - \tilde{e}_+)$, where $\lambda \in \mathbb{R}_{>0}$ sets the discount rate, and $\hat{a}_+$ is defined as

$$
\hat{a}_+ = \begin{bmatrix}
lc_{\hat{z}_1+} + \hat{\hat{z}}_3+ (\hat{\hat{a}}_2^2 + a_1 s_{\hat{z}_1+} + a_2 s_{\hat{z}_1+} + \hat{x}_{\hat{z}_3+} u_1) \\
lk_{\hat{z}_1+} + \hat{\hat{z}}_3+ (\hat{\hat{a}}_2^2 + a_1 s_{\hat{z}_1+} + a_2 s_{\hat{z}_1+} + \hat{x}_{\hat{z}_3+} u_1) - a_2 u_1
\end{bmatrix}. \quad (4.105)
$$

The other prediction error $\tilde{e}_-$ is defined similarly. Then we select the estimation provided by the observer implementation which produces the prediction error closer to zero, i.e., $\hat{x} = \hat{x}_+$ if $\tilde{e}_+ \leq \tilde{e}_-$ and $\hat{x} = \hat{x}_-$ otherwise.

In Fig. 4.9 we represent the full observer with the discrimination chain. Notice that the disambiguation of the two observers is not done directly using $\hat{z}$ because is not possible to write the predicted measure $\hat{a}$ as function of $\hat{z}$ without introducing

Figure 4.9 – Global observer with disambiguation of $\eta$. 
another ambiguity. Indeed, as we saw in Sec. 4.9.1, trying to replace $\hat{x}$ with $\hat{z}$ into (4.105) inverting the state transformation (4.92), we introduce an ambiguity on the sign of $s_{x_1}$. Whereas the problem does not hold if we apply this discrimination technique on the original state estimation $(\hat{x}+, \hat{x}-)$.

Notice that for the motions that implies a constant elevation ($x_2 = 0$), it is not possible to discriminate the correct observer. Indeed, with $x_2 = 0$ and since $w_{\pm} = z_1 + k\pi$, after a transient the two observers converge to ($\hat{z}_{1\pm} = z_1 + k\pi$, $\hat{z}_{2\pm} = 0$, $\hat{z}_{3\pm} = 0$), and, using (4.102), we obtain ($\hat{x}_{1\pm} = x_1 + k\pi$, $\hat{x}_{2\pm} = 0$, $\hat{x}_{3\pm} = x_3$, $\hat{x}_{4\pm} = x_4$). Under this condition, from equation (4.105) it results that the prediction errors of the two observers converge both to zero thus making ineffective the proposed discrimination strategy. Nevertheless, in practice this is not a problem. Indeed, if the controller loop is closed with the wrong observer then the wrong estimation will let the control implement a law that is different from the sole that keeps $x_2 = 0$ causing $x_2 \neq 0$ and thus the predictions errors will become discriminant.

Finally, notice that the ambiguity issue discussed in this section is present only in the initial phases. Whenever the good observer is selected with sufficient certainty, one can switch off the other. For this purpose one can set a confidence threshold on the tracking error of the desired output. If an observer reaches the confidence threshold then this is identified as the correct one and the other one is switched off.

### 4.10 Discussion on the proposed observers

In this thesis we proposed two observers for the state estimation of a tethered aerial vehicle. One for the general system and one for the reduced one presented in Sec. 4.4. The main features and characteristics of such observers are summarized in Tab. 4.6. Some discussions about the applicability and the robustness of the proposed observers follow.

#### Applicability

If the link force $f_L$ is zero then some of the measurement transformation shown for both the general and reduced model cannot be determined. In the very special case

<table>
<thead>
<tr>
<th>Model</th>
<th>Method</th>
<th>External measurements</th>
<th>Internal measurements</th>
<th>Transformations</th>
<th>Singularities</th>
<th>Degree</th>
<th>Ambiguities</th>
</tr>
</thead>
<tbody>
<tr>
<td>general</td>
<td>HGO</td>
<td>IMU, three encoders</td>
<td>- measures</td>
<td>$f_L = 0$</td>
<td>2</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>reduced</td>
<td>HGO</td>
<td>IMU</td>
<td>$\dot{f}_R$ measures, state</td>
<td>$f_L = 0$</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.6 – List of designed observers with corresponding main features and characteristics.
that the link force has to be constantly equal to zero, the proposed observers are not applicable\textsuperscript{12} (while the controller would still work). Nevertheless, the proposed controller $\Gamma^{a}_{DFL}$ can guarantee a nonzero link internal force. In the particular case in which the desired link force is passing through zero for a sufficiently short time interval, then the proposed observer can be still used in practice by updating the filter without the correction term in that time instants. For example, for the reduced model we can impose

$$\dot{\hat{z}} = A\hat{z} + B\sigma(\hat{z}, \mu) + \lambda(\mu) \quad \text{if} \ \eta = 0.$$  \hspace{1cm} (4.106)

In this way the error dynamics becomes non strictly stable for a short moment but the dynamics returns asymptotically stable as soon as the link force returns to a non-zero value.

**Robustness**

In order to deal with known drawbacks of the HGO, such as peaking phenomenon and noise sensitivity, many common practical solutions have been presented in the literature, see e.g., [Khalil–2001]. For example, to overcome the peaking phenomenon, it is sufficient to saturate the estimated state on a bounded region that defines the operative regions of the state for the system in exam. In the presence of measurement noise, the use a switched-gain approach can guarantee a quick convergence to the real state during the first phase while reducing the noise effects at steady state.

\textsuperscript{12}The static observer in [Lupashin–2013] requires a nonzero link force as well to work.
5.1 Introduction

In this chapter we shall present the results obtained by the experimental and numerical campaign, apt to validate the proposed control and estimation methods presented in Chap. 4. In particular, we recall that we designed:

- two hierarchical controllers for the outputs $y^a$, $y^b$;
- three dynamic feedback linearizing controllers for the output $y^a$, $y^b$, and $y^c$;
- a nonlinear observer based on IMU and three encoders readings;
- a nonlinear observer based on the IMU readings only, valid for the reduced model.

The first hierarchical controller has been mainly tested experimentally and has been successfully employed to perform the landing and takeoff on/from a sloped surface (see Chap. 6). The successive dynamic feedback linearizing controllers designed for the tracking problem, and the nonlinear observers have been tested together by a careful simulation campaign. We performed a thorough simulation analysis in non ideal conditions as well, like with noisy measurements, parameter uncertainties and so on. With this we assessed the robustness of the proposed methods and the corresponding limits, beyond which the system turns out to be unstable. Due to the limited available time, the implementation and the experimental test of those controllers and observers are left as future work. Table 5.1 schematically shows the performed validating tests and the sections in which the corresponding results are shown.

We also remark the fact that the dynamic feedback linearizing controller for $y^b$

<table>
<thead>
<tr>
<th>Hierarchical controllers</th>
<th>DFL controllers</th>
<th>Observers</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y^a$, $y^b$</td>
<td>$y^a$</td>
<td>$y^b$</td>
</tr>
<tr>
<td>Sim.</td>
<td></td>
<td>$y^c$</td>
</tr>
<tr>
<td>Exp.</td>
<td>5.2</td>
<td>×</td>
</tr>
</tbody>
</table>

Table 5.1 – For each controller and observer we report the section in which the relative validating results are reported. The symbol $-$ on the first raw says that the simulation tests for the hierarchical controller are not relevant, since the controller has been already tested by real experiments. The symbol $\times$ indicates that the validating tests for the DFL controllers and for the observers are not done yet, for the limited time, but are left as future work.
has been tested by simulations only for the reduced model. This because the dy-
namic feedback linearizability of the system w.r.t. $y^b$ for the generic model, and the
 corresponding tracking controller have been found only very recently. Thus, we had
 not the time to run exhaustive simulations to test it. This and the corresponding
 experimental validation is also left as future work.

In the following we shall present the simulation and hardware setups used for
the validation of the proposed methods.

5.1.1 Simulation setup

All the simulations are carried out using Matlab Simulink and considering an aerial
vehicle with mass $m_R = 1$[Kg] and inertia $J_R = 0.25I_3$[Kg m^2]. We assume constant
link actuator radius and inertia equal to $r_W = 0.2$[m] and $J_W = 0.15$[Kg m^2],
respectively. The values of the gains and of the desired trajectories are specified in
the following, since they are different for each controller.

5.1.2 Hardware setup

The unidirectional-thrust aerial vehicle used for the experiments consists of a Quadro-
tor VTOL (see Fig. 5.1), weighting about 1[Kg]. The hardware of the vehicle is the
one of a Mikrokopter\textsuperscript{1} quadrotor. It is endowed with an IMU, and four brushless
motor controllers (BLDC ESC) regulating the propeller speed using an in-house
developed closed-loop speed controller [Franchi–2017].

We tested our controller with two different setups:

a) In the first, the quadrotor is linked to a fixed point on the ground by a rigid
structure made by carbon-fiber bars and 3D printed parts (see Fig. 5.1a). The
system implements the reduced model described in Sec. 4.4. In fact, the bar
constraints the vehicle to fly on a 2D vertical plane, but, at the same time,
does not constraint the vehicle orientation along the $y_R$ axes. The structure
has been designed such that the quadrotor can freely rotate between the two
lateral bars without touching them with the propellers. Furthermore the axis
of rotation has been brought as close as possible to the vehicle center of mass.
Although this setup constraints the vehicle on a reduced space, actually it
allows the aerial vehicle to exert on the link both tension and compression.

b) In the second, the quadrotor is equipped with a light cable with fixed length,
ending with a triple hook that can be anchored to a platform (see Fig. 5.1b).
The other end of the link is attached to the vehicle as close as possible to its
CoM. Once the cable is made taut, the tethered quadrotor can fly on a sphere
but can exert only tension on the link.

In both cases the link has a length of 1[m] while a mass of 0.13[Kg] and less than
0.01[Kg] for the first and second setup, respectively, thus negligible w.r.t. the vehicle
one.

\textsuperscript{1}http://www.mikrokopter.de
Figure 5.1 – Test bed used for testing the hierarchical controller for a tethered aerial vehicle. On the left the robot is compressing the bar with a force equal to $-12 \text{ [N]}$, being in an inclined hovering with $\vartheta_A = -80^{\circ}$. On the right the robot is pulling the cable with a force equal to $7 \text{ [N]}$, being in an inclined hovering with $\vartheta_A = 30^{\circ}$.

The control law, implemented in Matlab–Simulink, runs on a desktop PC sending the commanded propeller velocities at 500 [Hz] through a serial communication. The control loop is then closed based on the measurements of: i) the position and attitude of the vehicle provided at 1 [kHz] by a UKF that fuses the Motion Capture (Mo-Cap) system measurements at 120 [Hz] with the IMU measurements at 1 [kHz]; ii) the linear and angular velocities of the vehicle provided by the same UKF filter at 1 [KHz].

5.2 Hierarchical controllers: experimental validation

In order to validate and test the performance of the proposed hierarchical controllers we tried to track some dynamical trajectories showing the ability to independently track the entries of $y^a$ and $y^b$. The validation has been done by real experiments with the platform described in Sec. 5.1.2, where the other end of the link has been anchored to a very heavy load (much more than the total lifting of the vehicle). Figure 5.1 shows the corresponding test beds.

Table 5.2 gathers the executed experiments specifying the corresponding test bed, controller and giving a short description. The reader can choose to go directly to the section of a specific experiment or to the corresponding plots.
Chapter 5. Single vehicle: results

<table>
<thead>
<tr>
<th>Test bed</th>
<th>Controller</th>
<th>Section</th>
<th>#</th>
<th>Description</th>
<th>Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bar-link</td>
<td>$\Gamma^a_{HC}$</td>
<td>5.2.1</td>
<td>1</td>
<td>Quasi static conditions, initial tension to vertical compression</td>
<td>5.2</td>
</tr>
<tr>
<td>(Fig. 5.1a)</td>
<td></td>
<td></td>
<td></td>
<td>Dynamic trajectory with vertical compression</td>
<td>5.3</td>
</tr>
<tr>
<td>Cable-link</td>
<td>$\Gamma^d_{HC}$</td>
<td>5.2.2</td>
<td>3</td>
<td>Time varying trajectory on $\varphi$</td>
<td>5.4</td>
</tr>
<tr>
<td>(Fig. 5.1b)</td>
<td></td>
<td></td>
<td>4</td>
<td>Time varying trajectory on $\psi_A$</td>
<td>5.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>Time varying trajectory on both $\varphi$ and $\psi_A$</td>
<td>5.6</td>
</tr>
</tbody>
</table>

Table 5.2 – Validating experiments.

5.2.1 Hierarchical controller for $y^a$

For these first tests we use the setup of Fig. 5.1a in order to show the ability of the robot to apply forces to the link, and so to the ground, that go from tension to compression and vice-versa, while changing its position. We shall show such capability in two conditions:

1) The first is a quasi static condition. The robot is asked to follow a smooth trajectory $y^{ad}(t) = [\varphi^d(t) \ 0 \ 0 \ f^d_{L}(t)]^\top$ with $t \in [0, T]$ where $T$ is the final time and $\varphi^d(0) = 20 \ [^\circ], \varphi^d(T) = 90^\circ, f^d_{L}(0) = 5 \ [N], f^d_{L}(T) = -20N$. Figure 5.2 shows the corresponding results and performed motion. One can notice how the robot is able to keep the bar vertical while pushing it. Since the desired compression is greater than the gravitational one, the robot has to turn and push the bar with an upside down orientation. Even in this unusual configuration for a standard quadrotor, the controlled system remains stable.

2) The second is a more dynamic trajectory. Like before, $y^{ad}(t) = [\varphi^d(t) \ 0 \ 0 \ f^d_{L}(t)]^\top$ is such that $\varphi^d(0) = 40 \ [^\circ], \varphi^d(T/2) = 90^\circ, \varphi^d(T/2) = 140^\circ$, and $f^d_{L}(0) = 5 \ [N], f^d_{L}(T/2) = -20N, f^d_{L}(T) = 5 \ [N]$. Figure 5.3 shows the corresponding results and performed motion. In Fig. 5.3b one can notice that to follow the desired trajectory the robot has to flip performing a turn of more than $380 \ [^\circ]$ along $y_R$. We remark that this is not something pre-planned but it is a by-product of the desired internal force trajectory. Although the trajectory is really acrobatic, the controlled vehicle is able to track the trajectory with sufficient precision.
5.2. Hierarchical controllers: experimental validation

5.2.2 Hierarchical controller for $y^b$

Since our control methods works only for the tethered system (nonzero internal force), a pre-tensioning phase is needed. During this phase, the robot is controlled with a standard position controller trying to reach a position outside of the feasible sphere. As soon as, at time $t_0$ the link is taut (detectable using a threshold in the
(a) Outputs, state and inputs evolution. Only the variables along the axes of motions are shown.

(b) Sequence of snapshots of the experiment.

Figure 5.3 – Results of the the experiment 2) with the hierarchical controller for $y^a$.

position error) the controller is activated.

In the following we shall show the results of the control action for three different sinusoidal trajectories:

1) sinusoidal trajectory with time varying frequency on $\varphi$ while keeping $\vartheta_A$ constant,

2) sinusoidal trajectory with time varying frequency on $\vartheta_A$ while keeping $\varphi$ constant, and

3) sinusoidal trajectory with fixed frequency on both $\varphi$ and $\vartheta_A$, 
5.2. Hierarchical controllers: experimental validation

Figure 5.4 – Experimental results: tracking of a sinusoidal input on elevation with varying period with fixed attitude. $f_{L}^{n}$ is the nominal internal force computed by the flatness from $\vartheta_{A}^{d}$. $(f_{1}, \ldots, f_{4})$ are the forces produced by each thruster.

while $\delta$ and $\psi$ are kept constantly to zero. We recall that since there is not a link actuator the length of the link cannot be controlled. The first two tests are done firstly to see that the proposed controller can track a desired trajectory on $\varphi$ or $\vartheta_{A}$, independently. Secondly we want to show which is the maximum feasible frequency for both dynamics. Notice that with the validation of controller $\Gamma_{HC}^{b}$ for the tracking of $y_{b}$, we indirectly validate the controller $\Gamma_{HC}^{a}$ for the tracking of $y_{a}$, as well. Indeed, given the structure of $\Gamma_{HC}^{b}$, it internally uses $\Gamma_{HC}^{a}$ (see (4.43)). We recall that the desired trajectory $y_{b}^{d}(t)$ is transformed into a new desired trajectory $y_{a}^{d}(t) = g_{a}(y_{b}^{d}(t), X_{2}^{c})$ that is tracked by $\Gamma_{HC}^{a}$. Checking the tracking errors of both $y_{b}$ and $y_{a}$, we can evaluate both controllers.

In the first experiment we fixed the desired $\vartheta_{A}^{d}$ at $15^\circ$. In this way we assure a sufficiently high tension in order to avoid nominal negative tension values during the experiment. The desired sinusoidal trajectory $\varphi^{d}(t)$ starts with a frequency equal to $\omega_{\varphi} = \frac{2\pi}{4}$ [rad/s] and it increases linearly until the value of about $\omega_{\varphi} = \frac{4\pi}{5}$ [rad/s] after which the system becomes unstable. From Fig. 5.4 one can see that the tracking of $\varphi$ and $\vartheta_{A}$, thus of $\varphi$ and $f_{L}$, degrades with the increasing of the frequency of the sinusoidal trajectory. We remark that the internal force on the link shown in the plots is an estimation, computed using the model and the knowledge of the state and the input.

The second experiment is the dual, indeed we propose a sinusoidal desired traject-
Figure 5.5 – Tracking of a desired sinusoidal trajectory of $\vartheta_A$ with varying frequency and fixed $\varphi$. 

...
5.3. DFL-controllers in 3D

In this section we consider the generic system described in Sec. 4.4 with a cable-like link (only positive internal forces are allowed). Like in a real patrolling task, the platform follows a certain trajectory in the 3D space mimicking, e.g., a ground robot following a road. We require the aerial vehicle at time $t_0$ to takeoff from the moving platform, at time $t_{circ}$ to circle above the platform at a certain altitude, and at time $t_{land}$ to land on the moving platform. The yaw angle of the aerial vehicle has to follow the one of the platform. Notice that takeoff and landing are performed while the platform is moving, making these standard maneuvers non trivial.

5.3.1 DFL-controller for $y_a$ with observer

We firstly test the controller $\Gamma_{DFL}^a$ for the tracking of $y^a$, together with the observer designed for the generic system (see Tab. 4.6). We set $k_i$ and $k_j$ such that the error dynamics $\xi_i$ and $\xi_j$ have poles in $(-1, -2, -3, -4)$ and $(-1, -2)$ respectively. For the observer we choose $\epsilon = 0.1$ and $(\alpha_1, \alpha_2)$ such that $s^2 + \alpha_1 s + \alpha_2$ has roots $(-3, -4)$. Those values guarantee the stability and ensure a sufficiently fast exponential tracking. During the takeoff the desired tension must go from a small initial tension of $0.5[N]$ to a steady-state value of $3[N]$, that is kept for the whole of the circling phase, and then has to go back to the initial value during the landing.

To fully validate our method for real applications we test the convergence and
Chapter 5. Single vehicle: results

the robustness for different non ideal cases commented in the following. Fig. 5.7 gathers the main results, while the full plots and long explanations can be found in App. A.1.

(a) Controller performance: the tracking of the output of interest for each case is plotted. The subscript of the variables indicates the corresponding case. The blue dots highlight the desired trajectory.

(b) Observer performance. The cases e) is not plotted for space limitation. However it can be found in App. A.1.


Figure 5.7 – Simulation results: plausible task trajectory. The performance for each non-ideal case are compared.

a) With an initial position and estimation errors, after the convergence of the observer (less than one second) the outputs follow the desired trajectories with high fidelity. An animation of this simulation is available at [video 2–2016].
5.3. DFL-controllers in 3D

b) With a **parametric variation of 5%** we notice a small constant error in the estimation of the state, but we obtain a monotonically decreasing tracking error thanks to the addition of an integral term in the outer loop (4.56), e.g.,

\[ v_1 = y_1^{d(\tau)} + k_1^T \xi_1 + k_{11} \int_0^\tau \xi_1(\tau) d\tau. \]

c) For a moving platform a standard sensory set (e.g., optical flow, IMU and magnetometer) usually is sufficient to measure its trajectory variables up to \( \ddot{p}_C \) and \( \omega_C \). In this case, in which we have a **partial knowledge of the platform motion**, we can consider as zero the higher derivatives. We observe that the estimation and tracking errors are very small and remain always bounded under a reasonable threshold.

d) In the presence of **Gaussian noise in the measurements** with typical variance values, we notice that the state estimate becomes slightly noisy but the error remains bounded within small values. The non zero estimation error implies a non zero but bounded tracking error as well.

e) Since in practice one cannot assume the link attached exactly to \( O_R \), we tested the method for a **vertical offset** of 5[cm] with respect to \( F_R \). In this case the tracking error does not go to zero but remains bounded below a small threshold.

f) We also compared the dynamic feedback linearizing controller with the hierarchical one. We noticed that to obtain good tracking performance, the hierarchical controller requires very high gains that cause instability in the presence of the same noisy measurements of case d). Therefore we lowered the gains until we obtained a stable behavior. However these gains are not enough to obtain good tracking performance anymore. Moreover notice that the cable becomes even slack (\( f_{L_f} < 0 \)). Further discussions about the hierarchical control will follow in the next section.

In App. A.1 we provide additional plots and discussions for the previous non ideal cases. We also consider other additional non idealities such as non diagonal inertia matrix, saturation of the inputs and non ideal motors.

5.3.2 Hierarchical control vs. DFL control for \( y^a \)

As we noted in Sec. 5.2, the hierarchical controller guarantees sufficiently good tracking performance in quasi static conditions. However the performance gets worse when the desired velocities and accelerations increase. In this section we shall compare the hierarchical controller tracking performance with respect to the one provided by the dynamic feedback linearizing controller. In particular, we simulate the system with \( \Gamma_{HC}^a \) together with the observer \( \Gamma_{HC}^a \), tracking the same desired trajectory \( y^{ad}(t) \) used in Sec. 5.3.1, with an initial tracking error and under noisy estimated state. We shall then compare the results with the ones obtained
with $\Gamma^\text{DFL}_0$ tracking the same trajectory, and in particular under the non ideal cases a) and c) of Sec. 5.3.1 (see Fig. 5.7).

In Fig. 5.8 the results of the hierarchical controller in ideal conditions are reported. The initial tracking and estimation errors are the ones of case a) in Sec. 5.3.1. After a tuning phase we were able to get a good performance and a small bounded tracking error, even if the error does not converge exactly to zero. On the other hand, in the same conditions the controller based on dynamic feedback linearization is able to steer the output along the desired trajectory with zero error (see Fig. 5.7 or Sec. A.1.1 for more details). However, to obtain good tracking performance with the hierarchical controller we had to set very high gains that make the system more reactive and thus able to follow the desired trajectory. Nevertheless this requirement has two main drawbacks.

The first drawback is that, due to the large control gains, the control effort
increases thus possibly requiring an input that is out of the physical limits of the actuators. Indeed with this configuration we reach a maximum thrust and a maximum torque of about $15\,[N]$ and $2.5\,[Nm]$ respectively. This values are higher than the nominal inputs required to track the desired trajectory.

The second extremely serious issue arises in the presence of noise in the measurements and so in the estimated state. Indeed, the higher the gains, the larger the noise in the commands and the closer the controlled system is to instability. In fact, simulating the system with the same measurement noise described in Sec. 5.3.1 (see Sec. A.1.4 for more details) the closed loop system becomes unstable. In order to get a stable behavior we had to significantly lower the gains, an action that, however, clearly degrades the tracking performance. As we can see in Fig. 5.9 the performance with noise is much worse than the one obtained using the dynamic feedback linearizing controller in the same noisy condition.

Therefore, the hierarchical approach presents a strictly penalizing trade-off between applicability with noise and tracking performance. One cannot obtain both. Attainment of both objectives is instead possible with the DFL controller $\Gamma_{\text{DFL}}$. Nevertheless, we experimentally proven that, in standard conditions, with not too dynamic desired trajectories, the hierarchical controller can still guarantees good tracking performance with a minimum implementation effort. This controller allowed us to perform the landing and takeoff maneuvers on surfaced inclined up to $60^\circ$, in a very robust and reliable way. On the other hand, although the dynamic feedback linearization control provide much better performance, even in non ideal conditions, it comes with an higher computational cost, that makes it also more difficult to be implemented on a real robot.

### 5.3.3 DFL-controller for $y^c$ in case of passive link actuator

Recalling the discussion in Sec. 4.5.4, in order to obtain a steady state internal force $f_L^* = 5\,[N]$, we set the torque winch $\tau_W = -1\,[N]$. To obtain a sufficiently fast exponentially tracking, we set the controller gains $k_i$ and $k_4$ such that the error dynamics $\xi_i$ and $\xi_4$ have poles in $(-0.5, -1, -1.5, -2)$ and $(-0.5, -1)$, respectively, for $i = 1, 2, 3$. Since the observer has been already tested in the previous section, here the control loop is closed with a direct measure of the state.

As before, we design the platform motion and the aerial vehicle desired trajectory in order to simulate a patrol-like task of a delimited area. The platform simply follows a certain trajectory shown in Fig. 5.10. The aerial vehicle, after the takeoff maneuver, at time $t_{\text{circ}}$ has to loiter above the platform. Then, starting from time $t_{\text{land}}$, the aerial vehicle has to land on the platform.

To validate the control method and to test its robustness we performed several simulations in different non ideal conditions:

a) We initialized the system with an initial tracking error of $10\,[^\circ]$ for the elevation, of $5\,[^\circ]$ for the azimuth and of $0.5\,[m]$ for the link length. Looking at Fig. 5.10a we can notice that after a transient, the controller steers the
output of interest along the desired trajectory. Notice that the internal force along the link remains always positive and close to the desired steady state value \( f_L^* \). Furthermore it is exactly equal to \( f_L^* \) whenever \( \dot{l} \) is zero.

b) We tested the robustness of the control method with a variation of the 5% on all the model’s parameters (see Fig. 5.10b). Due to the mismatch between real and nominal model, the feedback linearization is not exact and the error does not go to zero. However it remains always bounded showing nicely degrading and sufficiently good tracking performance. Moreover, in order to eliminate the constant error at steady state we have seen that a simple integral term in the linear control loop is sufficient. With further simulations we noticed that the system remains stable showing acceptable
Figure 5.10 – Simulation results: plausible task trajectory for the case of a passive link actuator. The performance for each non-ideal case are shown.
tracking errors up to a parametric variation of 50%, proving the robustness of the proposed method. Above the system becomes unstable.

c) Although the control loop is not closed with the observer, we tested the robustness of the proposed method injecting Gaussian noise on the measured state used to close the control loop. The power of the noise has the same value of the one noticed in Sec. 5.3.1 out of the observer based on noisy sensors. From Fig. 5.10c one can see that the error does not converge to zero but remains always bounded showing good and practically viable tracking performance.

d) In this simulation we considered the thrust and the torque of the aerial vehicle generated by non ideal motors modeled as a first order system characterized by a time constant of 0.2 [s]. The results displayed in Fig. 5.10d show a very small tracking error, validating the robustness of the control method to this additional non ideality.

5.4 Observer based DFL-controllers for reduced model

In this section we validate the observer based on IMU only, together with the 2D version of controllers $\Gamma^a_{DFL}$ and $\Gamma^b_{DFL}$ (see [Tognon–2017a] for the corresponding details). In the first subsection we show the capability of $\Gamma^a_{DFL}$ of independently controlling $\phi$ and $f_L$, even when the desired internal force trajectory goes from tension to compression, and vice versa. In the second subsection we instead provide a thorough analysis of the robustness of the 2D version of $\Gamma^a_{DFL}$ and $\Gamma^b_{DFL}$ together with the observe against non ideal conditions.

5.4.1 Controlling $f_L$ for both tension and compression

Figures 5.11a, 5.11b, 5.12a, 5.12b show the behavior of the system following smooth trajectories from an initial to a final output configuration. The plots of the tracking errors show that the proposed controller is able, after a short transient, to perfectly follow the time varying smooth trajectories of class $C^3$ and $C^1$ for the elevation and link internal force, respectively. An animation of the presented simulations is available at [video 3–2015]. Notice that in Fig. 5.12b, the pick of torque at around time $2.6[s]$, arises due to the crossing of the control singularity, i.e., zero thrust. However, since that singularity is crossed only for one instant, the system remains stable.

We also tested controller $\Gamma^a_{DFL}$ to track a desired trajectory of $f_L$ that goes from an initial tension to a final compression, while following a desired elevation motion as well. In Fig. 5.12a it is interesting to notice that to pass from tension to compression the vehicle turns upside-down keeping the thrust always positive. On the other side, in the simulation of Fig. 5.12b the transition from tension to compression is obtained with the thrust that passes through zero and inverts its sign in order to obtain the same final compressing force of the simulation of Fig. 5.12a.
(a) The desired $\varphi$ trajectories goes from the initial value $\varphi^0 = \pi/4$ [rad] to the final $\varphi_f = 3\pi/4$ [rad]. The desired $f_L$ trajectory goes from the initial tension of $f_L^0 = 20$ [N] to the final tension of $f_L^d = 40$ [N].

(b) The desired $\varphi$ trajectories goes from the initial value $\varphi^0 = 5\pi/4$ [rad] to the final $\varphi_f = 7\pi/4$ [rad]. The desired $f_L$ trajectory goes from the initial compression of $f_L^0 = -20$ [N] to the final compression of $f_L^d = -40$ [N].

Figure 5.11 – Simulation results: controlling $\varphi$ and the tension (on the left) or the compression (on the right).
This happens because in the second case the desired trajectory requires zero thrust at a certain moment. Then, since it is not possible to instantaneously turn the vehicle, the controller inverts the sign of the thrust in order to provide compression. In the case of vehicles able to provide also negative thrust this is not a problem. While, in the case of robots providing only positive thrust a planning phase is needed in order to generate feasible trajectories.

5.4.2 Robustness investigation against non ideal conditions

In this section we present a comprehensive analysis of the robustness of the designed dynamic feedback linearizing controllers together with the observer based on IMU only, against non-ideal conditions. This shows both their strengths and possible limits when applied on a real system. In order to test the observer based only on the IMU measurements, the following analysis is carried out for the reduced model presented in Sec. 4.4, consisting of an aerial vehicle constrained on a 2D vertical plane tethered to a fixed point on the ground by a link with a constant length $l = 2\text{[m]}$.

For this system we tested the reduced version of $\Gamma^a_{\text{DFL}}$ and $\Gamma^b_{\text{DFL}}$ together with the observer based only on the IMU measurement. We recall that the details of such reduced version of the presented DFL controllers can be found in [Tognon–2017a].

Concerning the controller $\Gamma^a_{\text{DFL}}$ we set the gains of the linear outer control loop, $k^a_1$ and $k^a_2$, such that the error dynamics of $\varphi$ and $f_L$ has poles in $(-1, -1.5, -2, -2.5)$ and $(-1, -1.5)$ respectively. While for the controller $\Gamma^b_{\text{DFL}}$ we set the gains $k^b_1$ and $k^b_2$, such that the error dynamics of $\varphi$ and $\theta_A$ has poles in $(-0.5, -1, -1.5)$ and $(-0.5, -1)$ respectively. For the gains of the observer we set $\epsilon = 0.1$ and $(\alpha_1, \alpha_2, \alpha_3)$ such that the root of $s^3 + \alpha_1 s^2 + \alpha_2 s + \alpha_3$ are $(-6, -4.5, -3)$. Those values guarantee the stability of the closed loop system and a sufficiently rapid convergence of the observer and controller.

For the controller $\Gamma^a_{\text{DFL}}$, the desired trajectory is a smooth step, continuous up to the fourth order for $\varphi$ and up to the second order for $f_L$, from the initial values $\varphi^d_0 = 45^\circ$, $f^d_L_0 = 3\text{[N]}$, to the final values $\varphi^d_f = 135^\circ$, $f^d_L_f = 5\text{[N]}$, respectively. Smooth step-like trajectories (see Fig. 5.13), as it will be clear later, have the benefit of clearly showing the performance of the controllers under three important conditions: the initial transient, the tracking of a fast time-varying signal, and the steady state. For the controller $\Gamma^b_{\text{DFL}}$, the desired trajectory is a smooth step, continuous up to the third order for $\varphi$ and up to the second order for $\theta$, from the initial values $\varphi^d_0 = 10^\circ$, $\theta^d_A_0 = 30^\circ$ to the final values $\varphi^d_f = 50^\circ$, $\theta^d_A_f = 5^\circ$, respectively. Notice that, since the system is constrained to the 2D vertical plane with $y_R = y_W$, we have that $\theta_A = \vartheta$, where we recall that $\vartheta$ is the pitch of the vehicle.

To obtain a complete validation, in the following we show a concise summary of the results about the stability and robustness of the proposed method under different non-ideal conditions, such as: a) nonzero initial tracking and estimation errors, b) parametric variations, c) generic CoM position and non-negligible link
(a) The desired $\phi$ trajectories goes from the initial value $\phi_0^{d} = \pi/4 \text{[rad]}$ to the final $\phi_f^{d} = 3\pi/4 \text{[rad]}$. The desired $f_L$ trajectory goes from the initial compression of $f_L^{d_0} = 20 \text{[N]}$ to the final compression of $f_L^{d_f} = -20 \text{[N]}$.

(b) The desired $\phi$ trajectories goes from the initial value $\phi_0^{d} = 5\pi/4 \text{[rad]}$ to the final $\phi_f^{d} = 7\pi/4 \text{[rad]}$. The desired $f_L$ trajectory goes from the initial tension of $f_L^{d_0} = 20 \text{[N]}$ to the final tension of $f_L^{d_f} = -20 \text{[N]}$.

Figure 5.12 – Simulation results: controlling $\varphi$ and $f_L$ going from tension to compression. In figure (b)
**Validation for nonzero initial tracking/estimation errors** In order to show the asymptotic convergence performance of both the controller and the observer we initialize the control system with nonzero initial tracking and estimation errors. One can see in Fig. 5.13 that, after the convergence of the observer, which takes less than one second, the controller $\Gamma_{DFL}^b$ is able to steer the outputs along the desired trajectories with zero error. A similar behavior is obtained for the controller $\Gamma_{DFL}^b$. We then performed many other similar simulations with different initial errors and we observed always the same asymptotically convergent behavior, as expected from the almost-global nature of the proposed observer and control laws.

**Parametric variations** We notice that in principle one could try to design an adaptive control law that is able to compensate for parametric uncertainties. However, this is clearly a tough objective, because the system is nonlinear and the available measurements are only the (nonlinear) accelerometer and the gyroscope readings. Therefore this goal is left as future work. Instead, we concentrate in this section on assessing the ranges of parameter variations that causes a degradation of the performance that remains within an acceptable bound. By doing so, we shall see in fact that the proposed control scheme possesses a remarkable robustness even
5.4. Observer based DFL-controllers for reduced model

Figure 5.14 – Simulation results: parametric variation - Controller $\Gamma^n_{DFL}$ (elevation and link force). The subscript 1, 2, and 3 correspond to the three different trajectory times. Outside of the displayed range of parametric variation the performance is unacceptable or the closed loop system results to be even unstable.

without the presence of an adaptive design.

Considering $l_0$, $m_{R0}$ and $J_{R0}$ the real parameters value and $l$, $m_R$ and $J_R$ the nominal ones, we set $l = (1 + \Delta l)l_0$, $m_R = (1 + \Delta m_R)m_{R0}$ and $J_R = (1 + \Delta J_R)J_{R0}$, where $\Delta m_R$, $\Delta l$ and $\Delta J_R$ denote the corresponding parametric variations.

For obtaining a comprehensive analysis we tested the behavior for several different parametric variation combinations. The results are plotted in Figs. 5.14 and 5.15, where we show the mean tracking error, $\bar{e}_{\text{track}}$, and the corresponding standard deviation $\sigma_{\bar{e}_{\text{track}}}$, defined as

$$e_{\text{track}}(t) = \frac{\|y_1^d(t) - y_1(t)\|}{y_1^d(t)} + \frac{\|y_2^d(t) - y_2(t)\|}{y_2^d(t)}$$

$$\bar{e}_{\text{track}} = \frac{1}{t_f - t_0} \int_{t_0}^{t_f} e_{\text{track}}(t)dt$$

$$\sigma_{\bar{e}_{\text{track}}} = \sqrt{\frac{1}{t_f - t_0} \int_{t_0}^{t_f} (e_{\text{track}}(t) - \bar{e}_{\text{track}})^2 dt},$$

where $t_0$ and $t_f$ are the initial and final time, respectively. Notice that for the
reduced model $y_1 = \varphi$ and $y_2 = f_L$ or $y_2 = \theta_A$ for $\Gamma_{\text{DFL}}^b$ and $\Gamma_{\text{DFL}}^\varphi$, respectively. In the plots the solid line corresponds at the mean tracking error while the dashed lines correspond at the mean tracking error plus and minus its standard deviation.

The effect of an unknown parameter could also change with respect to the trajectory and in particular with respect to the velocity and acceleration at which the path is followed. Consequently we plotted the mean tracking error, $\bar{e}_{\text{track1}}$, $\bar{e}_{\text{track2}}$, and $\bar{e}_{\text{track3}}$, for the same type of desired path (smooth step) but executed with three different durations (increasing velocity): 1) 7[s], 2) 5[s] and 3) 3[s] respectively. We also analyze the error behavior dividing the trajectory into three phases: in the Phase 1 (transient) the desired trajectory is constant and the analysis is more focused on the convergence of the observer; Phase 2 constitutes the dynamic part where the desired trajectory quickly goes from the initial value to the final one; the Phase 3, the last, corresponds to the steady state condition where the desired trajectory is again constant. We show the tracking error for each of the three phases to better understand if a parameter variation affects more the transient, the dynamic phase, or the static one.

From Fig. 5.14 and Fig. 5.15 one can notice that, as expected, the performance gets worse increasing the parametric variation. Furthermore, the same variation has more effect if the trajectory is more “aggressive” and it is followed with higher
speed ($\dot{e}_{\text{track}}$). This is due to the fact that with higher speed and acceleration the inertial and Coriolis/centripetal terms become larger, and thus also the error in the feedback linearization increases, which in turn implies a worst tracking.

Comparing the performance between the two controllers, we notice that controller $\Gamma_{\text{DFL}}^b$ results to be more robust than controller $\Gamma_{\text{DFL}}^a$ in term of mean tracking error. This is due to the fact that for the controller $\Gamma_{\text{DFL}}^b$, the dynamics of one of the controlled outputs, namely $\vartheta_A$, is not influenced by the parameters such as mass and length of the link. This means that any variation on these parameters does not generate a worse tracking of $\vartheta_A^d$, which results in a lower tracking error.

One can also notice that the mean tracking error is not in general symmetric with respect to the sign of the corresponding parametric variation. For example for the controller $\Gamma_{\text{DFL}}^b$, it is better to overestimate the mass, and the length of the link than underestimating them, while for controller $\Gamma_{\text{DFL}}^a$, it results to be the opposite, even if these consideration are more relevant for the dynamic phase. Indeed, during the steady state phase the behavior is almost symmetrical.

Another fact that appears clear from the plots is that the variation that most influences the performance is the one on the mass of the aerial vehicle. Fortunately, in practice this parameter can be easily measured with high precision.

![Figure 5.16 – Representation of the more general system and its variables, still constrained in the 2D vertical plane.](image)

**Figure 5.16 – Representation of the more general system and its variables, still constrained in the 2D vertical plane.**

**Generic CoM position and non-negligible link mass** The controllers developed in this paper assume that the system can be represented with the model given in Sec. 4.4, where the CoM of the aerial vehicle coincides with the attachment point of the link to the vehicle and the link has a negligible mass. Fig. 5.16 represents instead a more general model, for which the assumptions done in Sec. 4.4 are not fulfilled. Taking into account the definitions made in Sec. 4.4 we then define a body frame, $F_l$, attached to the link, with axes $\{x_l, y_l, z_l\}$ and origin $O_l$ coinciding with the center of mass (CoM) of the link. The position of $O_l$, defined in $F_W$, is denoted with $p_l = [x_l, y_l, z_l]^T$. As for $F_R$ we have that $y_l \equiv y_B \equiv y_W$ and $y_l \equiv 0$. For the validation we model the link as a rigid body of mass $m_L \in \mathbb{R}_{>0}$ and inertia $J_L \in \mathbb{R}_{>0}$. Considering the inertia of the link as the inertia of an infinitesimally thin rigid tie with uniform distributed mass, we have also that $J_L = m_L l^2 / 12$. 
Assuming links with high stiffness, the deformations and the elongations results negligible with respect to the length of the cable itself, in the range of forces of our concern. Therefore the link length is fixed. The link is connected at one end to a fixed point coinciding with \( O_W \) and at the other end to a point rigidly attached to the aerial vehicle whose constant position in \( F_R \) is denoted with \( \mathbf{r}_{RL} = [r_x \ 0 \ r_z]^\top \). If \( \|\mathbf{r}_{RL}\| = 0 \) then the link is directly attached to the CoM of the aerial vehicle.

The mechanical model of the more general robotic system can be then derived writing the dynamics as the one in (4.18) plus a disturbance due to the non idealities:

\[
\mathbf{M}'(\mathbf{q}')\ddot{\mathbf{q}}' + \mathbf{g}'(\mathbf{q}') + \delta(\mathbf{q}', \dot{\mathbf{q}}', \ddot{\mathbf{q}}', \mathbf{u}') = \mathbf{Q}'(\mathbf{q}')\mathbf{u}',
\]

where

\[
\delta(\mathbf{q}', \dot{\mathbf{q}}', \ddot{\mathbf{q}}', \mathbf{u}') = \mathbf{M}(\mathbf{q}')\ddot{\mathbf{q}}' + \mathbf{c}(\mathbf{q}', \dot{\mathbf{q}}') + \mathbf{g}(\mathbf{q}') - \mathbf{Q}(\mathbf{q}')\mathbf{u}',
\]

\[
\mathbf{M} = \begin{bmatrix}
\bar{J}_\varphi & \bar{J}_\varphi \\
\bar{J}_{\theta\varphi} & \bar{J}_\theta
\end{bmatrix}, \quad \mathbf{c} = \begin{bmatrix}
\bar{c}_\varphi^2 \\
\bar{c}_\varphi\bar{c}_\theta
\end{bmatrix},
\]

\[
\bar{\mathbf{g}} = \begin{bmatrix}
\frac{m_L l g d^\perp}{2} \cdot \mathbf{e}_3 \\
-m_R l g \\bar{R}_B^W \mathbf{r}_{RL} \cdot \mathbf{e}_3
\end{bmatrix}, \quad \bar{\mathbf{Q}} = \begin{bmatrix}
0 & 0 \\
-\mathbf{r}_{RL} \cdot \mathbf{e}_3 & 0
\end{bmatrix},
\]

where \( \bar{\mathbf{R}}_B^W = \frac{\partial \mathbf{R}_B^W}{\partial \theta}, \bar{\mathbf{J}}_\varphi = m_L l^2/3, \bar{\mathbf{J}}_\theta = m_R \|\mathbf{r}_{RL}\|^2, \bar{\mathbf{J}}_{\varphi\theta} = J_{\theta\varphi} = -m_R l \bar{\mathbf{R}}_B^W \mathbf{r}_{RL} \cdot \mathbf{d}^\perp, \bar{c} = m_R l \bar{\mathbf{R}}_B^W \mathbf{r}_{RL} \cdot \mathbf{d} \).

For a plausible case in which the link consists of a cable of mass \( m_L = 0.01m_R \) and inertia (during taut condition) \( J_L = m_L l^2/12 \), and it is attached to the robot in the position \( r_{BL} = [0.03 \ 0 \ 0.03]^\top \) with respect to \( F_R \), we noticed that the controlled system is stable but the error does not converge exactly to zero. Indeed, due to the nonzero \( \|\mathbf{r}_{RL}\| \), the force along the link generates an extra torque on the aerial vehicle that is not compensated and so a constant steady state error appears.

In order to understand how each parameter of the more general model affects the tracking performance, as before, we show in Fig. 5.17 the mean tracking error and its standard deviation for different parameter values and in the three phases described before. In particular the mass of the link is taken as \( m_L = \Delta m_L m_R \).

We noticed that the negative effects due to a nonzero offset \( \mathbf{r}_{BL} \) reduce or increase if the rotational inertia is increased or reduced, respectively. Indeed, looking at the rotational dynamics in the case of non zero offset:

\[
\ddot{\varphi} = \frac{\tau_R}{J_R} - f_L \mathbf{d} \cdot \mathbf{r}_{BL}/J_R,
\]

one can notice that the effect of the link force on the angular acceleration decreases if the inertia increases. Intuitively, a bigger inertia would mean a bigger mass or a bigger dimension of the vehicle. In the second case, the bigger the vehicle the more the effect of the offset becomes negligible. For this reason in Fig. 5.17 we plot the mean tracking error with respect to \( \mathbf{r}_{BL}/J_R \), thus normalizing this effect.

We did the same test for the controller \( \Gamma_{DFL}^h \), which resulted to be much more
sensitive to link mass and to the offset than the controller $\Gamma_{DFL}^a$. This is due to the fact that one of the output, namely the attitude of the aerial vehicle $\vartheta_A$, is directly influenced by the offset as it is shown in (5.1) (we recall the in the 2D case $\vartheta_A = \vartheta$). Furthermore, even with a small offset the tracking error is such that the actual trajectory passes through the singularity of the controller $\Gamma_{DFL}^b$ (see Sec. 4.7.2) causing an unstable behavior.

On the other hand, the controller $\Gamma_{DFL}^a$ turned to be much more robust to these sort of structural model variations. From Fig. 5.17 we can see that the parameters that mostly affect an increase of the error are the entries of $r_{BL}$, i.e., $r_{BLx}$ and $r_{BLz}$. One can notice that it is more advisable to attach the link such that one is sure that $r_{BLz} \leq 0$, especially if agile motions are required. The effect of the displacement along $x_R$ is instead almost symmetric. The small asymmetry is due to the particular trajectory passing from the first to the second quadrant. The mean tracking error increases instead almost linearly with respect to the mass of the link. Nevertheless, even with $m_L$ equal to the 20% of $m_R$ the closed loop system remains still perfectly stable.

Noisy measurements In this section we investigate the robustness of the proposed method in presence of noisy measurements, which always exist in reality. We
consider both the accelerometer and the gyroscope measures being affected by a white Gaussian noise of variance 0.1 [m/s²] and 0.01 [rad/s] respectively.

From Fig. 5.18 we can observe that the estimated state shows some noise but the corresponding error remains always bounded. Due to the noisy component on the estimated state the control action presents some oscillations that imply a non exact tracking of the desired trajectory. Nevertheless the tracking error remains small and always bounded. Notice that to achieve these results we had to reduce the gains of both the controller and observer. Indeed, high gain values increase the convergence speed but also amplify the sensitivity to noisy measurements. In general the two controllers does not show particularly different behaviors in face of the presence of noise.

**Non-ideal motors** In a real scenario, one motor cannot instantaneously change the spinning velocity of the propeller, and in turn the thrust produced. Indeed, this discontinuous variation of the speed would require the application of an infinite torque by the motor, that is clearly not possible. Instead the dynamics of the motor is characterized by a certain time constant, $\tau_M \in \mathbb{R}$, that quantifies the time needed to change the motor speed. In this section we analyze this additional non ideality testing the proposed method with different non ideal motors characterized by an increasing time constant. In Fig. 5.19 we show the relative mean and variance of the
5.4. Observer based DFL-controllers for reduced model

Figure 5.19 – Simulation results: non ideal motors. Mean tracking error when changing the motor time constant.

...tracking error for the different time constant values \( \tau_M \). The plots clearly show that increasing the time constant the tracking error increases as well, especially during the dynamic part of the desired trajectory (Phase 2). Indeed, for motors with higher time constant, the error between commanded and actuated thrust on each propeller increases causing a bigger tracking error. However, the system remains stable up to a time constant of \( 0.08 \) [s], which is completely acceptable in real systems.

This analysis is important for the scalability of the system. Indeed, bigger vehicles with higher mass imply the need of an higher lift that can be in general generated by bigger propellers. This in turn requires the use of bigger motors that are characterized by a larger time constant. Finally, as shown in Fig 5.19, the larger mass of the system, and so the larger time constant of the motors, reduces the tracking performance of the system for dynamic trajectories. Therefore, when we increase the dimension and the mass of the vehicle, in order to still obtain good tracking performance, it is necessary to reduce the agility of the desired maneuver reducing the demanded accelerations.
6.1 Introduction and problem formulation

In many aerial robot applications such as search and rescue, the task consists on providing assistance in hostile environments such as mountains or civil areas after natural catastrophes. In this scenarios it is very likely that the terrain is not flat, making the landing and takeoff maneuvers of the aerial robot very complicate and unsafe.

The problem of landing on a sloped (not flat) surface is a very challenging problem for an unidirectional-thrust aerial vehicle due to its underactuation. In fact, the task requires to control both position and attitude since the vehicle has to be oriented as the surface on which we want to land, but this is not possible. It is well known that one can control the position of an unidirectional-thrust aerial vehicle, but not its attitude. The latter is indeed a byproduct of the particular position trajectory that we want to follow (given by the differential flatness). The classical approach for free-flying vehicles is based on motion planning [Cabecinhas–2012; Mellinger–2012; Mueller–2013] (sometimes called perching maneuver). It consists on exploiting the flatness of the system with respect to the position [Martin–1996] to plan a desired trajectory such that the vehicle ends the maneuver with the proper position and orientation. Different controllers can be then applied to track this trajectory. However, the success of the maneuver requires an almost perfect tracking that implies an almost perfect state estimation and knowledge of the model. Otherwise, small deviations from the nominal trajectory would lead to miss the target or to crash on it.

On the other hand, we shall show that the use of a tether is very useful to solve the faced problem of landing and takeoff on a sloped surface. As we saw in Chap. 4, for a tethered aerial vehicle we have the great advantage to partially control the attitude of the vehicle. Under certain conditions better stated in the following, this property allows to perform the landing and takeoff maneuvers in a very reliable way, even in the presence of model errors, and for almost any sloped surface.

In Chap. 4 and Chap. 5, we already showed the case of a tether aerial vehicle, together with an actuated link, landing and taking off on/from a flat moving surfaces. Nevertheless, this configuration requires to add an actuator that increases the
complexity of the system and reduces its already limited payload if placed on-board. For these reasons, to increase the applicability of the method to solve the sought problem, we instead consider the case of a passive tether that does not require extra actuation. We remark that the results found in Chap. 4 are still valid. The only difference is that the link length is now not controllable but remains constant.

One of the main contributions of our work is the definition of some general conditions to perform a robust takeoff and landing. We then provide a careful analysis and a comparison of the free-flight and passive-tethered methods, based on these conditions. This study shows that, when an anchoring spot is available, the tether solution is highly preferable with respect to the free-flight one since it is the only one that allows to land on any sloped surface, and with good repeatability and robustness to tracking inaccuracies. Focusing on the passive-tether solution, in order to execute the maneuver respecting the inputs limits and to increase the robustness and safety of the maneuver, we also design a planner to compute an optimal reference trajectory. The latter is then followed by the hierarchical controller $\Gamma^b_{HC}$ for the output $y^b$ (see Sec. 4.6). We chose this controller rather than one based on dynamic feedback linearization, $\Gamma^b_{DFL}$, because highly dynamic trajectory are not required for the task (to increase the safety of the maneuver). The global method is finally tested through exhaustive real experiments in which a quadrotor is able to perform the landing and takeoff on/from a sloped surface tilted by an angle up to 60°. Part of the following results have been published in [Tognon–2016b; Tognon–2017b].

6.2 Modeling

The unidirectional-thrust aerial vehicle is modeled as in Sec. 4.4 (link attached to a fixed platform and with a fixed length, i.e., no link actuator) and its states and control inputs are described by the same variables. We assume the vehicle equipped with at least three landers whose ending parts form the landers plane $P_{RL}$. As in the most common case in reality, we assume $z_R$ perpendicular to $P_{RL}$. Then we define $p_{RL} \in \mathbb{R}^3$ as the projection of $p_R$ on $P_{RL}$ and $h_R = \|p_R - p_{RL}\|$ as the distance between $p_R$ and $p_{RL}$.

We assume that the landing/takeoff (LTO) surface is planar in the neighborhood of the desired landing point and it is defined by $P_S := \{p = [x \ y \ z]^T \in \mathbb{R}^3 \mid ax + by + cz + d = 0\}$ where $a, b, c, d \in \mathbb{R}$ are the parameters of the plane. In particular, $n_S = (1/\sqrt{a^2 + b^2 + c^2})[a \ b \ c]^T$ are the coordinates in $F_W$ of the unit vector normal to $P_S$. Then we define a frame $F_S$ that is rigidly attached to $P_S$, whose axes are $\{x_S, y_S, z_S\}$. If $n_S = z_W$, i.e., $P_S$ is horizontal, then we set $\{x_S, y_S, z_S\} = \{x_W, y_W, z_W\}$. In the others (more interesting) cases, i.e., when $P_S$ is locally inclined, the axes of $F_S$ are set as: $z_S = n_S$, $y_S = (z_W \times z_S)/\|z_W \times z_S\|$ and $x_S = (y_S \times z_S)/\|y_S \times z_S\|$. The origin of $F_S$, $O_S$, is taken as any arbitrary position on $P_S$. Fig. 6.1 gives a schematic representation of the whole system.

1The equal interesting but unusual case of an arbitrary $P_{RL}$ is left as future work.
6.2. Modeling

Figure 6.1 – Representation of the system and its main variables.

Model in free (non-tethered) flight

Recalling the modeling of a unidirectional-thrust aerial vehicle in free-flight done in Sec. 3.2, its configuration is described by \( p_R \) and \( R_R \) and its dynamic is given by:

\[
\begin{align*}
\dot{m_R}p_R &= -m_R g z_W - f_R z_R \\
J_R \dot{\omega}_R &= J_R \omega_R \times \omega_R + \tau_R.
\end{align*}
\] (6.1)

Model (6.1) holds as long as the aerial vehicle is not in contact with the surface. In this last case, i.e., \( P_{RL} \equiv P_S \), (6.1) has to be extended taking into account the reaction force of the surface, denoted by \( f_N \in \mathbb{R} \), and the static friction force, denoted by \( f_S \in \mathbb{R}^3 \), thus obtaining:

\[
\begin{align*}
\dot{m_R}p_R &= -m_R g z_W - f_R z_R + f_N n_S + f_S,
\end{align*}
\] (6.3)

where \( f_N \geq f_N \), \( z_S^T f_S = 0 \) and \( \| f_S \| \leq f_S \). For a standard surface \( f_N = 0 \) and \( f_S = \mu f_N \) where \( \mu \in \mathbb{R}_{\geq 0} \) is the characteristic friction coefficient of the contact between \( P_{RL} \) and \( P_S \). If \( P_{RL} \) and \( P_S \) are equipped with an adhesive membrane (e.g., a Velcro or a gecko inspired material) then \( f_N \in \mathbb{R}_{\leq 0} \) is the maximum negative reaction force. In these cases both \( f_N \) and \( f_S \) depend on the adhesive membrane.

Model in tethered flight

Let us consider one of the particular tethered aerial cases considered in Sec. 4.4. In particular we consider an aerial vehicle tethered to a fixed point through a constant-length link, such as a cable or a chain. One end of the link is attached to the aerial vehicle at \( O_R \) through a passive 3D spherical joint and the other end is attached to an anchor point \( O_A \) rigidly attached to the surface. The position of \( O_A \) is described by \( p_A \in \mathbb{R}^3 \) in \( F_W \) and its distance from \( P_S \) is given by \( h_A = z_S^T (p_A - p_L) \in \mathbb{R}_{\geq 0} \), \( \forall p_L \in P_S \).
When the link is slack and the aerial vehicle is not in contact with the LTO surface the dynamic model of the system is given by (6.1)–(6.2).

On the other hand, when the link is taut, the system model is the one presented in Sec. 4.4 when the link length is constant. We recall that $p_r \in S_l(p_a) = \{ p \in \mathbb{R}^3 \mid p = p_a + ld, \forall d \in S^2 \}$, where $S_l(p_a)$ is a sphere of radius $l$ centered on $p_a$, and $d$ is the unit vector that represents the attitude of the link expressed in $F_w$.

We introduce the frame $F_a = \{ O_A, x_A, y_A, z_A \}$ defined as $z_A = z_w$, $y_A = y_s$ and $x_A = y_A \times z_A / \| y_A \times z_A \|$. Recalling the modeling of Sec. 4.4 and assuming $F_c = F_a$, we have that the dynamics of the system is equal to (4.3) and (4.11) for the rotational and translational part, respectively. We recall that the model can be easily derived from (4.10) considering only the first three row, $\dot{l} = \ddot{l} = 0$ and replacing the notation $C$ with the notation $A$ where appropriate. For the reader convenience we report here the main equations with the proper notation that will be useful also in the following.

The vector $d^A$ denotes the expression of $d$ in $F_A$. It is parametrized by the elevation angle, $\varphi \in [0, 2\pi]$, and the azimuth angle, $\delta \in [-\pi/2, \pi/2]$, such that $d^A = [\cos \delta \cos \varphi \quad -\sin \varphi \quad -\cos \delta \sin \varphi]^\top$. Since the link is attached to $O_R$, the rotational dynamics of the vehicle is independent of the translational one and it is equal to (6.2). We retrieve the dynamics of $^2q = [\varphi \quad \delta]^\top$ with the Newton-Euler method applying the balance of forces at $O_R$:

$$m_R \ddot{p}_R = -m_R g z_W - f_R z_R - f_L d,$$

(6.4)

where $\dddot{p}_R$ is obtained differentiating twice $p_R = p_a + lR_A d^A$:

$$\dddot{p}_R = R_A \left( J_q \dot{q} + J_q \ddot{q} \right), \quad J_q = \begin{bmatrix} -l \cos \delta \sin \varphi & -l \cos \varphi \sin \delta \\ 0 & -l \cos \delta \\ l \cos \delta \cos \varphi & -l \sin \delta \sin \varphi \end{bmatrix},$$

where $R_A \in \mathbb{R}^{3 \times 3}$ is the rotation matrix from $F_A$ to $F_W$. Equations (6.2) and (6.4) fully describe the dynamics of the system when the link is taut.

Similarly to the non-tethered case, when the robot is tethered and in contact with the surface, the model (6.4) is extended taking into account the reaction and friction forces, $f_N \in \mathbb{R}$ and $f_S \in \mathbb{R}$, respectively:

$$m_R \dddot{p}_R = -m_R g z_W - f_R z_R - f_L d + f_N n_S + f_S.$$

(6.5)

6.3 Conditions for robust landing and takeoff

In the following we define and analyze the problem of landing on $P_s$ at a desired landing position $p^L_s \in P_s$. Analogous conditions can be drawn for the takeoff.
problem, which are omitted here for brevity. Denoting with $t_L \in \mathbb{R}_{>0}$ the landing time, a correct and robust landing is such if the following conditions are satisfied:

1) $p_{RL}$ converges to $p^*_L$, i.e., $p_{RL}(t_L) = p^*_L \in \mathcal{P}_S$;

2) the robot orientation has to be such that $\mathcal{P}_{RL}$ and $\mathcal{P}_S$ are parallel, i.e., $z_R(t_L) = z^*_R = -z_S$, in order to have the robot perfectly in contact with the surface;

3) the vehicle has to reach this configuration with almost zero kinetic energy in order to avoid hard impacts, i.e., at time $t_L^-$, immediately before of touching the surface, it has to be that $\dot{p}_R(t_L^-) = 0$ and $\omega_R(t_L^-) = 0$;

4) all the accelerations should be also zero at $t_L^-$, i.e., $\ddot{p}_R(t_L^-) = 0$ and $\dot{\omega}_R(t_L^-) = 0$, thus obtaining a smooth and gentle maneuver;

Definition 1 (Inclined hovering). The system is said in inclined hovering if $z_R \neq -z_W$ and Cond. 3), and 4) coexist.

5) after the conclusion of the landing maneuver, at time $t_L^+$, when the robot is in contact with the surface, $p^*_L$ has to be a stable position, i.e., zero velocity and acceleration. This condition prevents the robot to fly away from the surface or to slide down on it when the motors are switched off after the landing maneuver.

Remark. At time $t_L^-$ the robot is not yet in contact with the surface and the flying model has to be used to describe the system (equations (6.1, 6.2) or (6.4, 6.2)). On the contrary, at time $t_L^+$ the vehicle is in contact with the surface thus equations (6.3) or (6.5) have to be used.

Notice that the Cond. 4), although not strictly necessary, lets the vehicle approach the surface in a static equilibrium condition, passing from flight to contact very smoothly and in a more robust way with respect to model uncertainties.

If, due to the characteristics of the system, Cond. 4) is not attainable, the landing can still be done but when at time $t_L^+$ the vehicle touches the surface, one has to find the way (e.g., turning off the motors as quickly as possible and using a Velcro system) to immediately pass in a stable condition in order to remain in contact with the surface without flying away or sliding on it (Cond. 5)). Nevertheless, this could be not possible for some surfaces without the use of a tether or a Velcro-like solution.

Remark. For the takeoff, only Cond. 5), that now is an initial condition, has to be fulfilled.
6.4 Analysis and comparison for landing and takeoff

In the following we analyze two different kind of approaches for the landing: the free-flying and the tethered maneuvers. For both cases we define the conditions to satisfy the landing objectives and illustrate the benefits of the tethered solution.

6.4.1 Free flight method

Replacing the conditions \( z_S = z_W \) and \( \ddot{p}_R(t_L^-) = 0 \) in (6.1), it is clear that the only case in which Cond. 4) holds is when \( P_S \) is horizontal. In all the other cases \( \dot{p}_R(t_L^-) \neq 0 \), which means that the aerial vehicle cannot approach the surface in a fully stable condition.

For the Cond. 5), imposing \( \ddot{p}_R(t_L^+) = 0 \) in (6.3) and projecting the two sides of (6.3) on \( F_S \), we obtain

\[
\begin{align*}
f_N &= m_R g z_S^T z_W + f_R, \quad x_S^T f_S = m_R g x_S^T z_W, \quad y_S^T f_S = 0. \quad (6.6) \\
\end{align*}
\]

The first two conditions of (6.6) let us determine which is the maximum thrust at time \( t_L^+ \) and the maximum slope to have Cond. 5) fulfilled, i.e.:

\[
\begin{align*}
f_R(t_L^+) &\leq m_R g z_S^T z_W - f_N \quad \text{and} \quad x_S^T z_W \leq f_S/(m_R g). \quad (6.7)
\end{align*}
\]

Thus, one can land on any point of \( P_S \) only if (6.7) holds, restricting the set of admissible slopes.

Assuming that the surface fulfills (6.7), we now investigate how to reach it, and in particular, how to achieve the first three conditions. In the less interesting case of a horizontal surface, one can simply follow a trajectory along \( z_W \) in hovering condition to reach \( p_R^* \) with zero velocities and accelerations. In the more interesting case of a sloped surface, this is a very challenging problem due to the underactuation of the vehicle. From the theory it is well known that the system is differentially flat with respect to \( p_R \) and the rotation around \( z_R \) [Martin–1996]. Therefore one can track any desired position trajectory, \( p_R^d(t) \), such that \( p_R(t_L) = p_R^* \) and \( \dot{p}_R(t_L^-) = 0 \), but the orientation of the vehicle along the trajectory is exactly determined by \( p_R^d(t) \) and its derivatives. Thus it is not possible to control the attitude independently from the position trajectory. The classical method to overcome this issue is to use a state-to-state planner like, e.g., the ones presented in [Mueller–2013] slightly modified, that gives a particular position trajectory \( p_R^d(t) \) that satisfies Conds 1), 2) and 3).

Remark. Consider an aerial vehicle that has to land on a given surface \( P_S \), at any desired point \( p_R^* \in P_S \). If the landing has to be performed using a free-flight method then, in general:

- if \( P_S \) is non-horizontal then Conds. 1), 2), 3) can only be achieved by a very accurate tracking of a perfectly synchronized dynamic maneuver generated using a state-to-state kino-dynamic planner;
6.4 Analysis and comparison for landing and takeoff

- Cond. 5) is fulfilled iff $f_R(t_L^+)$ and $P_S$ are such that the two conditions in (6.7) hold;
- Cond. 4) is fulfilled iff $P_S$ is horizontal;

Assuming that the non-easy motion planning problem is solved, one could use different types of controllers, as the ones in [Cabecinhas–2012; Faessler–2018], to track the planned trajectory. Nevertheless, these methods lack in general of robustness since small tracking errors could lead, e.g., to miss the target or to crash on it if the velocity is not well tracked. Furthermore, a precise model and an accurate and high-rate state estimation are needed.

To partially solve those problems and the ones related to the sliding, a common practical solution is to use a Velcro, as in [Mellinger–2012; Mohta–2014], to help the perching. However these solutions are not feasible in a real environments. Velcro solution also does not permit to easily takeoff after the perching.

6.4.2 Tethered method

In this section we show that the tethered method overcomes the limits of free-flight (in particular the impossibility to satisfy Cond. 4) for sloped surfaces, which guaranties a safer landing maneuver) thanks to the inclined equilibria.

For the tethered method the landing position must belong to $S_l(p_A) \cap P_S$. We then first investigate which are the points in this set that satisfy Cond. 4). Consider a generic point $p_L \in S_l(p_A) \cap P_S$. From simple geometry we have

$$d = \frac{(p_L - p_A + h_R z_S)}{l}. \quad (6.8)$$

Since $p_A$, $l$ and $h_R$ are given parameters, finding the $p_L$ that satisfies Cond. 4) is equivalent to find the $d$ that satisfies the same condition. Projecting both sides of (6.8) on $z_S$ we obtain

$$z_S^T d = \left( h_R + z_S^T (p_L - p_A) \right) / l = (h_R - h_A) / l := c. \quad (6.9)$$

Then, in order to fulfill Cond. 4), let us project both sides of (6.4) on the plane $\{x_S, y_S\}$, and set $\tilde{p}_R = 0$, thus obtaining

$$f_L P_{xy}^S d = -m_R g P_{xy}^S z_W, \quad (6.10)$$

where $P_{xy}^S = [x_S \ y_S]^T$. Equation (6.10) implies that $P_{xy}^S d$ is parallel to $P_{xy}^S z_W$. Since $f_L \geq 0$ and $m_R g > 0$, we obtain

$$(P_{xy}^S d) \parallel P_{xy}^S d \parallel = -(P_{xy}^S z_W) \parallel P_{xy}^S z_W \parallel = [1 \ 0]^T =: z_W^{xy}. \quad (6.11)$$

Notice that (6.11) requires $\parallel P_{xy}^S z_W \parallel \neq 0$ and $\parallel P_{xy}^S d \parallel \neq 0$. The latter inequality

$^3$When $\parallel P_{xy}^S z_W \parallel = 0$ the surface is horizontal and any $d$ such that (6.9) holds, satisfies Cond. 4). In this condition, one can still land with the tethered configuration keeping $f_L = 0$ and
implies also that \((h_R - h_A) \neq l\). From (6.9) and (6.11) and applying some simple geometry we obtain

\[
d = [x_S \ y_S \ z_S] \begin{bmatrix} \sqrt{1-c^2} & 0 & c \end{bmatrix}^\top =: \hat{d},
\]

where \(\hat{d}\) is defined as the (unique) \(d\) for which Cond. 4) is fulfilled. This proves that, given the parameters of the system, \(p_A\), \(l\) and \(h_R\), it exists a (unique) \(\hat{p}_L = p_A + \hat{d} - h_R z_S\), for which Cond. 4) is respected.

**Remark.** The use of a tether creates the conditions to approach or depart from a sloped surface in a stable equilibria condition (inclined hovering), i.e., in a more robust and safer way. In fact, using the tether it exists a landing position in which one can land in inclined hovering for any sloped surface (in free-flight this position exists only for horizontal surfaces). Moreover, given any desired landing position \(p_\star^L \in \mathcal{P}_S\), one can always fulfill Cond. 4) setting \(h_A \neq h_R - l\) and

\[
p_A = p_\star^L + h_R z_S - l \hat{d} := \tilde{p}_A.
\]

**Compliance with Cond. 5)**

If \((x_S^\top z_W)(x_S^\top d) < 0\), i.e., if the landing spot is below the projection of \(p_A\) on \(\mathcal{P}_S\), then a solution of (6.5) for \(\ddot{p}_R(t_{L}^+) = 0\) is

\[
\begin{align*}
f_L &= -\frac{m_R g x_S^\top z_W}{x_S^\top d}, \quad f_N = m_R g z_S^\top z_W - f_R + f_L z_S^\top d, \\
y_S^\top f_S &= f_L y_S^\top d, \quad x_S^\top f_S = 0.
\end{align*}
\]

In this case the tension is always positive and, from the conditions on \(f_N\) and \(f_S\) in (6.14), we can determine which is the maximum thrust intensity at time \(t_{L}^+\) and the maximum slope of the surface to respect the Cond. 5), i.e.,

\[
f_R(t_{L}^+) \leq m_R g z_S^\top z_W \left(1 - (z_S^\top d/x_S^\top d)\right) - f_N =: \overline{f_R}
\]

\[
| -m_R g y_S^\top d(x_S^\top z_W/x_S^\top d)| \leq \overline{f_S}.
\]

If \(d = \hat{d}\) then the condition (6.16) holds for any surface. In the opposite case of \((x_S^\top z_W)(x_S^\top d) \geq 0\), i.e., when the landing spot is above the projection of \(p_A\) on \(\mathcal{P}_S\), we have that \(f_L = 0\) and the conditions in (6.7) have to be respected.

Tab. 6.1 summarizes all the previous results. To accomplish Conds. 1), 2) and 3) the controllers \(\Gamma_{HC}^b\) or \(\Gamma_{DFL}^b\) presented in Sec. 4.6.2 and Sec. 4.7.2, respectively, can be used. Although not needed, to further improve the robustness and the reliability of the maneuver, we designed a motion planning method presented in the following Sec. 6.5 to optimize the motion during the landing and takeoff maneuvers. Notice using the same method for free flight.
that with the tethered method we can achieve all the landing conditions for any surface and any desired landing position by properly choosing the anchor point.
<table>
<thead>
<tr>
<th>Method</th>
<th>Free Flight</th>
<th>Tethered Flight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fulfillment of cond.</td>
<td>All</td>
<td>All but Cond. 4) ((\hat{p}_R(t_L^-) \neq 0))</td>
</tr>
<tr>
<td>Surf. orientations (z_S = z_W)</td>
<td>(x_S^T z_W \leq \overline{f}_S / (m_R g))</td>
<td>any</td>
</tr>
<tr>
<td>Anchor positions</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Landing positions</td>
<td>any</td>
<td>any</td>
</tr>
<tr>
<td>Max. (f_R) at (t_L^+)</td>
<td>(f_R \leq m_R g - f_N)</td>
<td>(f_R \leq m_R g x_S^T z_W - f_N)</td>
</tr>
</tbody>
</table>

![Diagrams](diagrams.png)

| Pros | Simple system | Possibility to perform the maneuver reaching a stable equilibrium condition; a planner is not required; robustness to model uncertainties and tracking errors |
| Cons | Not feasible for every slope; it requires: a planner, high tracking accuracy, precise state estimation and knowledge of the model (very low robustness) | Need of a method to pass from free-flight condition to tethered one |

Table 6.1 – Characteristics of free-flight and tethered configuration for the landing problem. Analogous conditions hold for the take-off.
6.5 Optimal trajectory planning

Given the tracking controllers of Sec. 4.6.2 and Sec. 4.7.2 for the output $y^b$, we need to design a feasible desired trajectory $y^{bd}(t)$ that fulfills the objectives of Sec. 6.3 to successfully perform the landing. From now on we focus on the landing problem, since the trajectory for the takeoff can be computed with the same method.

We assume that in a preliminary phase the vehicle has been tethered to the anchor point $p_A$, such that $p^*_L = \hat{p}_L$, and the system has been steered to the state $x_0$ for which the link results taut. Then, the initial and final value of the trajectory, $y^{bd}(t)$, has to be such that $x(t_0) = x_0$ and $x(t_L) = x^*$, where $x^*$ corresponds to the Conds. 1, 2, 3 and 4). In the following we define the final desired output value and an optimal planner to design a feasible and optimal trajectory that fulfills all the objectives of Sec. 6.3, and respects the input limits.

Final desired output

Since $p_{RL}$ and $z_R$ are independent from $\psi$, then $\psi^*$ can be chosen arbitrarily. Given a desired landing position $p^*_L \in S_l(p_A) \cap P_S$, one can compute the corresponding desired link attitude $d^*$ from (6.8). Finally, from the parametrization of $d$ and (4.26) we can complete the remaining entries of the desired output $y^{bd}$:

\[
\varphi^* = \text{atan2}\left(z^*_L d^*, x^*_L d^*\right)
\]
\[
\delta^* = \text{atan2}\left(y^*_A d^*, \sqrt{(z^*_L d^*)^2 + (x^*_L d^*)^2}\right)
\]
\[
\vartheta^*_A = \text{atan2}\left(\alpha^*_1, \alpha^*_3\right),
\]

where $\alpha^* = P^*_L z_S$ and $P^*_L$ is computed as in Sec. 4.5.2 from $d^*$.

Notice that the equality $y^b(t_L) = y^{bd}$ is $[\varphi^* \delta^* \vartheta_A^* \psi^*]^T$, does not necessarily imply that $z_R(t_L) = z^*_R$. Indeed, controlling $\vartheta_A$ we control only the direction of the projection of $z_R$ on the plane $P_L$. Whereas, the remaining component $y^L_L z_R$ is not directly controlled but, for the flatness, it is given by the particular trajectory $y^b(t)$ and its derivatives. A possible solution consists on planning a proper trajectory $y^b(t)$ such that $y^b(t_L) = y^{bd}$ and $y^L_L z_R(t_L) = y^L_L z^*_R = 0$. Though, this technique based on motion planning shows the same drawbacks saw in Sec. 6.4 for the free-flight method.

However, for the case of interest when all the objectives of Sec. 6.3 are fulfilled and in particular Cond. 4), a planner is not necessary. In this case, from equation (6.12) and the parametrization of $d$, it is easy to see that $d^* = \hat{d}$ implies $\delta^* = 0$. Finally, thanks to the flatness, we can demonstrate that if $\delta$ is stabilized to zero, i.e., $[\delta, \delta, \delta] = 0$, then $y^L_L z_R$ is stabilized to the desired value $y^L_L z^*_R = 0$. Let us project (6.4) on $y_L$ considering $[\delta, \delta, \delta] = 0$. We obtain:

\[
-f_R y^L_L z_R = y^L_L R_A \left[ \begin{array}{c}
-lm_R \left( \begin{array}{cc}
-\frac{c_e}{s_e} & s_e \\
0 & \frac{c_e}{s_e}
\end{array} \right) \varphi - \frac{g}{c_e} \varphi \\
-f_L \left( \begin{array}{c}
\frac{c_e}{s_e} \\
0
\end{array} \right)
\end{array} \right] + m_R g y^L_L z_W. \tag{6.17}
\]
Noticing that $y^L_R A = e^y_j$ and $y^L_z W = 0$, it is clear that $y^L_z R = 0$.

This proves that, if $p_A$ is chosen such that $p^*_L = \hat{p}_L$, then steering $y^b$ to $y^{b^*}$ is sufficient to steer $p_{RL}$ and $z_R$ to $p^*_L$ and $z^*_R$, respectively. In principle, we could generate a simple sufficiently smooth trajectory (like a spline) $y^{bd}(t)$ from the initial output value to $y^{b^*}$ that fulfill all the objectives of Sec. 6.3, and then track it with one of the controllers presented in Sec. 4.6.2 and Sec. 4.7.2, without the use of a planner. This makes the method more robust to tracking errors since they can be recovered by the controller avoiding the failure of the maneuver.

However, although not necessary, we still propose an optimal planner to more intuitively generate a desired trajectory that fulfills the conditions in Sec. 6.3, respecting the dynamics of the system, its input limits and other additional features in order to obtain an even more safe and reliable landing maneuver.

Optimal Planner

The computation of an optimal desired trajectory that fulfills the conditions of Sec. 6.3 can be formulated as an optimal control problem. Given the tethered system, we face a challenging nonlinear optimal control problem in a five dimensional configuration space. Even for a numerical solver it could be not easy to find a solution of this problem and its computation could require a lot of time. A common technique consists of simplifying the model of the system to make the problem solvable in a reasonable amount of time.

According to this method we assume\(^4\) $\delta(t) = 0$ for all $t \in [t_0, t_L]$. In practice this fact limits the motion of the vehicle on the 2D vertical plane $P_M = \{x_A, z_A\}$, reducing the configuration space to two dimensions. This is not a problem since we showed that if $\delta$ converges to zero then also $y^L_z R$ converges to $y^L_z R = 0$. For simplicity we also assume a constant rotation around $z_R$, i.e., $\psi(t) = \psi^*$ for all $t \in [t_0, t_L]$. This means that the system, while moving on $P_M$, is fully described only by $\varphi$ and $\vartheta_A$, equivalently to the reduced model presented in Sec. 4.4 (indeed, $\vartheta_A = \theta$). We define $x_M = [x_{M1} \ x_{M2} \ x_{M3} \ x_{M4}]^T = [\varphi \ \vartheta_A \ \dot{\varphi} \ \dot{\vartheta}_A]^T$ and $u_M = [f_R \ \tau_{Ry}^A]^T$ the state and input of the 2D system, respectively. In particular $\tau_{Ry}^A \in \mathbb{R}$ is the torque applied by the robot along the axis $y_A$, i.e., $\tau_{Ry}^A = y_A^R R_R \tau_R$. Considering $\delta$, $y_A^T$ and their derivatives to zero, the dynamics can be derived as done in Sec. 4.9

\[
\begin{bmatrix}
\dot{\varphi} \\
\dot{\vartheta}_A
\end{bmatrix} =
\begin{bmatrix}
a_1 \cos \varphi + a_2 \cos(\varphi + \vartheta_A)f_R \\
a_3 \tau_{Ry}^A
\end{bmatrix} =: f_M(x_M, u_M)
\] (6.18)

where $a_1 = -g/l$, $a_2 = 1/(m_R l)$, $a_3 = 1/(y_A^R R_R J_R)$.

From now on we focus on the generation of trajectories for a quadrotor-like VTOL since this is the robot used for the real experiments\(^5\) described in Sec. 6.6. As recalled in Sec. 3.2 and Sec. 3.3, this particular vehicle is equipped with four propellers, placed in a symmetric configuration with respect to the center of gravity,

\[^4\]This can be guaranteed by the controllers proposed in Sec. 4.6.2 and Sec. 4.7.2.

\[^5\]The method can be easily modified according to any VTOL.
6.5. Optimal trajectory planning

Each one generating a thrust \( f_i \in [\bar{f}_i, \bar{f}_i] \). All together the propellers generate the total thrust \( f_R \) and torque \( \tau_R \) applied to the vehicle according the relation \( u = [f_R \ \tau_R]^\top = \Gamma u_f \) where \( u_f = [f_1 \ f_2 \ f_3 \ f_4]^\top \) and \( \Gamma \in \mathbb{R}^{4 \times 4} \) is a matrix that maps \( u_f \) into \( u \) (see Sec. 3.3.1). The matrix \( \Gamma \) depends on the parameters of the vehicle. We can then express \( u_M \) as function of \( u_f \) as

\[
\mathbf{u}_M = \begin{bmatrix} 1 & 0 & 0 \end{bmatrix} \Gamma u_f = \Gamma_M u_f. \tag{6.19}
\]

Notice that \( \Gamma_M \) is constant since, given the constraint of moving on \( \mathcal{P}_M \), the vehicle body rotates only around \( y_A \). Then, replacing (6.19) into (6.18) we can define \( f_M (\mathbf{x}_M, u_f) = f_M (\mathbf{x}_M, \Gamma_M u_f) \).

It is well known that the propellers of a real quadrotor can not immediately actuate a commanded thrust and that the time response depends on the particular motors and propellers. In order to obtain a feasible and smoother trajectory for the system we decided to consider a double dynamic extension of the model assuming as new input the second derivative of the thrust, \( \ddot{u}_f = \begin{bmatrix} \ddot{f}_1 & \ddot{f}_2 & \ddot{f}_3 & \ddot{f}_4 \end{bmatrix}^\top \). The new extended state becomes \( \mathbf{x}_M = [\varphi \ \dot{\varphi} \ \dot{\varphi} \ \ddot{\varphi} (3) \ \dot{\varphi} (3)^\top \ \mathbf{u}_f^\top \ \ddot{u}_f^\top]^\top \). The dynamics becomes

\[
\dot{\mathbf{x}}_M = \begin{bmatrix} 0 & I_6 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & I_4 & 0 \\ 0 & 0 & 0 & 0 \\ \end{bmatrix} \mathbf{x}_M + \begin{bmatrix} 0 \\ 0 \\ \ddot{f}_M (\mathbf{x}_M, \ddot{u}_f) \\ \ddot{u}_f \end{bmatrix} = \ddot{f}_M (\mathbf{x}_M, \ddot{u}_f). \tag{6.20}
\]

We highlight the fact that for a very reactive vehicle characterized, e.g., by a low mass and inertia, this dynamic extension could be avoided, since it would be able to actuate fast varying inputs. Nevertheless, this allows us to generate a \( C^3 \) trajectory required by \( \Gamma^{\text{DFL}}_b \).

Given the system dynamics (6.20), we are ready to formalize our optimal control problem as

\[
\begin{align*}
\min_{\mathbf{x}_M(t), u_f(t)} & \quad J(\mathbf{x}_M(t), \ddot{u}_f(t), t, t_L) \\
\text{subject to, } & \forall \ t \in [t_0, t_L] \\
& (a) \quad \dot{\mathbf{x}}_M = \ddot{f}_M (\mathbf{x}_M(t), \ddot{u}_f(t)) \\
& (b) \quad \mathbf{x}_M(t_0) = \mathbf{x}_{M0} \\
& (c) \quad \ddot{f}_i(t) \leq \bar{f}_i(t) \leq \bar{f}_i \\
& (d) \quad f_L(t) > 0
\end{align*} \tag{6.21}
\]

where \( J : \mathbf{x}_M, \ddot{u}_f \to \mathbb{R} \) is the cost function, (a) is the dynamics, (b) are the initial conditions, (c) are the input limits, and (d) prevents the link to become slack. In order to fulfill the objectives of Sec. 6.3, we define the cost function as:

\[
J = \int_{t_0}^{t_L} (J_1 + J_2 + J_3 + J_4) d\tau + J_5
\]
where

\[ J_1 = k_{\phi}(\phi - \phi^*)^2 + k_{\phi}(\dot{\phi}_A - \dot{\phi}_A^*)^2 + k_{\phi}\dot{\phi}^2 + k_{\phi}\dot{\phi}_A^2 + k_{\phi}\ddot{\phi}^2 + k_{\phi}\ddot{\phi}_A^2 \]

\[ J_2 = k_{\phi}\dot{\phi}_A^2 + k_{\phi}\dot{\phi}_A^2 \]

\[ J_3 = k_{\phi}\dot{\phi}_A^2 + k_{\phi}\dot{\phi}_A^2 \]

\[ J_4 = k_{\phi}\dot{\phi}_A^2 + k_{\phi}\dot{\phi}_A^2 \]

\[ J_5 = k_{\phi}\dot{\phi}_A^2 + k_{\phi}\dot{\phi}_A^2 \]

and \( k_\star \in \mathbb{R}_{\geq 0} \), \( h_{\phi}(\phi) \) and \( h_{\phi}\dot{\phi}(\phi) \) are functions that tend to 1 when \( \phi \) is near \( \phi^* \), and to zero otherwise. The cost terms 1, 3, 5 together, help to fulfill the conditions of Sec. 6.3, i.e., to steer the vehicle on the surface approaching it with zero velocities and accelerations. The cost term 2 enforces to approach \( P_S \) with the proper attitude, such that the landers touch the surface simultaneously. Finally, the cost term 4 avoids fast variations on the commanded thrust that otherwise could not be actuated. Modifying the gains of \( J \) one can adjust the trajectory to obtain different behaviors.

The solution of the optimal control problem, \( \bar{x}_d(t) \) for \( t \in [t_0, t_L] \), is computed using the ACADO [Houska–2011] numerical optimizer. Finally, \( \bar{x}_d(t) \) together with \( \delta^d(t) = 0 \) and \( \psi^d(t) = \psi^* \) give the desired output trajectory \( y^{bd}(t) \) to be tracked in order to perform the landing.

### 6.6 Experimental landing and takeoff

In this section we show the main results of the experiments that validate the efficacy of our proposed method for the problem of landing (and takeoff) on a sloped surface.

In particular, we consider the plausible scenario where a quadrotor-like vehicle has to deploy a smaller robot or a sensor on a sloped surface tilted by 50°, shown in Fig. 6.4. The robot, equipped with a cable ending with a hook, starts from a non-tethered configuration on the ground. Therefore it has to anchor the other end of the cable to the surface to then perform the landing in a tethered configuration. Once the robot has landed on the desired spot and deployed the robot/sensor, it can take-off from the surface again exploiting the tether. Finally it can go back to the initial position after having detached the cable from the surface. The hardware employed for the experiment is the one described in Sec. 5.1.2.

#### 6.6.1 Anchoring tools and mechanisms

In order to pass from a free-flight configuration to a tethered one, a method to fix the end of the cable to the surface has to be found. The mechanism to do so strongly depends on the application scenario and in particular on the material of the slope. For example, in the context of the European project Aeroarms\(^6\), an aerial robot has to deploy a magnetic crawler or a sensor on industrial pipes that

\(^6\)http://www.aeroarms-project.eu/
are often non-horizontal. In this context the landing surface is mainly a pipe made of iron/steel. Thus in this case, and whenever the surface is made of proper metal, a magnetic anchor can be used to enhance the physical connection between surface and the robot. In the case of a ground, snowed, or iced surface an harpoon-like mechanism might be envisaged.

In our experimental testbed we instead used a simpler solution based on a commercial fishing hook made of three tips, and an anchoring mechanism fixed to the surface made by a horizontal cable. In this way the robot can be tethered to the surface by sliding the vertical cable on the anchoring mechanism until the hook is anchored to the horizontal cable, as shown in Fig. 6.2. The hook can be detached from the anchoring mechanism doing the opposite operation.

6.6.2 Experimental phases

Considering the previous experimental scenario and the goal, we divided the overall maneuver into several phases:

- a) approach to the anchor point with the hook,
- b) hooking of the anchoring system,
- c) stretching of the cable,
- d) tracking of the desired trajectory for tethered landing.

The phases from a) to c), described by the first row of images in Fig. 6.4, serve to pass from the initial free-flight configuration to the tethered one. Using a standard free-flight position controller and following a straight-line trajectory, the robot is able to anchor the anchoring system attached to the surface with the hook (see Fig. 6.4.b.2). The trajectory is planned such that the cable attached to the robot slides on the anchoring cable until the hook results attached to the last one.

Afterword, during phase c), the cable is stretched following a simple radial trajectory whose ending point is slightly outside the reachable region limited by the cable length. The robot, trying to reach this ending position, as explained in [Gioioso–2014a], will apply an extra force to the cable that will make it taut. In particular, the farther the desired ending position, the larger the internal force on the link. Using the dynamics of the system, the estimated state, and the control inputs, the robot can estimate the tension on the link. This estimation is then used
to understand when the cable results sufficiently taut. Once the tension exceeds a certain security threshold a supervisor switches from the free-flight controller to the tethered one. We recall that for this experiment we use the hierarchical controller $\Gamma_{H_C}$ presented in Sec. 4.6.2 whose validity has been experimentally demonstrated in Sec. 5.2. In fact, $\Gamma_{H_C}$ can guarantees sufficiently small tracking errors for the slow trajectories needed for the safety of the maneuvers. This additionally shows that the tethered solution does not require a very precise tracker.

Finally the planned landing trajectory is tracked. In order to compute the desired landing and takeoff trajectories using the planner presented in Sec. 6.5, the parameters of the landing surface, such as slope angle and anchoring point, must be known. To acquire those values we applied some markers on the surface to measure its pose with a motion capture system. However, thanks to the robustness of the method, those parameters does not have to be very precise.

Once the robot ends the landing maneuver the takeoff can start. The takeoff maneuver is very similar to the play-back of the previous phases. Indeed, following the previous trajectory in the opposite sense lets the hook be detached from the anchoring mechanism to then go back to the starting point in a free-flight configuration.

### 6.6.3 Controller switch

During the switching between the controllers, the continuity of the control input has to be guaranteed in order to preserve the stability of the system and to avoid undesired vibrations and jerks on the cable. This is obtained by setting as desired output of the next controller, the value of the system output at the switching instant. This is possible because, thanks to the flatness, there is a bijective relation between state/input and output. Therefore, for a specific output, there exist a unique nominal input and state to obtain it. Assume that the system is in a certain state with a certain input, $x_0$ and $u_0$, respectively. Accordingly we have a particular output value $y_0$. Asking the next controller to keep the output value $y_0$ we will obtain the same input $u_0$ and state $x_0$, thus preserving the continuity of the control action and of the full state.

### 6.6.4 Software architecture

A schematic representation of the software architecture is represented in Fig. 6.3. The overall controllers and observers run on a ground PC. The desired spinning velocities of each propeller are sent at 500 [Hz] to the robot using a serial cable. The received velocity commands are then actuated by a controller (presented in [Franchi–2017]) running on the on-board ESC (Electronic Speed Control). The same serial communication is used to read at 1 [KHz] the IMU measurements that are then UKF-fused together with the motion capture system measurements (position and orientation of the quadrotor at 120 [Hz]) to obtain an estimation of the state of the vehicle. The latter is then used to close the control loop and to compute
Figure 6.3 – Schematic representation of the software architecture. Pink blocks represent the sensors. Green blocks represent the controllers and light yellow blocks represent the observers. Starting from the left, \( \dot{p} \) and \( \dot{R} \) represent the measured robot position and orientation, respectively; \( \hat{x} \) and \( \hat{f}_L \) represent the estimated state and link internal force, respectively; \( q^d(t) \) represents the desired output trajectory; \( f_R \) and \( \tau_R \) represents the input of the robot, i.e., thrust intensity and torque vector; \( \tilde{w} \) represents the desired spinning velocity of the propellers. Finally \( \tilde{a} \) and \( \tilde{\omega} \) represent the readings of the IMU, i.e., specific acceleration and angular velocity.

an estimation of the internal force along the link when it is taut.

The controller for the free-flight and tethered cases run in parallel and a supervisor, according to the state of the experiment, decides whose input has to be applied to the real system. The user input in the supervisor is needed to trigger situations of emergency.

### 6.6.5 Offset nonideality

Another practical aspect that has to be considered is the nonzero offset between the cable attaching point and the vehicle center of mass. Indeed, the controller \( \Gamma_b^{HC} \) presented in Sec. 4.6.2 assumes that this offset is equal to zero. In this way the robot translational and rotational dynamics can be decoupled. However, this never happens in a practical case. Then, due to this non-zero offset, the internal force along the cable generates a torque on the vehicle that has to be carefully compensated. This is done computing the extra torque from the estimated tension and the estimated offset calculated with a mechanical analysis.

Finally we highlight the fact that the maximum tiling of the surface is bounded by the input limits. Indeed the more inclined is the slope, the less it is the thrust required to compensate the gravity close to the surface. Due to the impossibility of producing negative thrust for the single propeller, the almost zero total thrust implies a reduced control authority on the total input moment that may cause the instability of the attitude dynamics and of the whole system in general.
6.6.6 Experimental results

In Fig. 6.4 and 6.5 the experimental results are shown. In this particular case the robot has to land and then takeoff on/from a planar surface that is tilted by 50°. Figure 6.4 shows the first half of the experiment, i.e., the landing, by a series of images. In particular the first row shows the anchoring procedure done in a free-flight condition. On the other hand, the second row shows the actual execution of the tethered landing. A video of the full experiment is available at [video 1–2016]

Figure 6.5 shows the evolution of the state, outputs and inputs of the system during the landing and takeoff maneuvers. At time zero the tethered controller is activated and the landing maneuver starts. At time $t_L$ the landing is accomplished and the surface is reached. At time $t_G$ the motors are stop to simulate the deploying of a robot/sensor. Finally, at time $t_T$ the takeoff maneuver starts.

From those plots one can see that the desired trajectory is tracked precisely, with only some small errors due to calibration inaccuracy. Furthermore, notice that the intensity of the internal force is always positive. This shows that the cable is kept taut for the whole execution of the maneuvers. Despite the presence of tracking errors the landing and takeoff maneuver are accomplished successfully and in a very safe and gentle way. This shows the big advantage of using a tether that makes the execution on the task reliable and robust to tracking and modeling errors. Thanks to this we were able to perform landing and takeoff on/from an even non-flat surface (a pipe) tilted up to 60°. We provide an image from such experiment in Fig. 6.6.
Figure 6.5 – Experimental results: plots of the state, outputs and inputs of the system during the tethered landing and takeoff. In particular $\varphi$ and $\delta$ describe the attitude of the cable and, given the link constraint, the position of the vehicle with respect to the anchoring point. $\phi$ and $\psi$ are the angles that together with $\vartheta_A$ describe the orientation of the robot. $f_1, f_2, f_3, f_4$ are the forces produced by each propeller. Finally, $f_L$ is the intensity of the internal force along the link. The super-script $d$ and $n$ represent the desired and the nominal values of a variable, respectively.

Figure 6.6 – Execution of a tethered landing on an inclined pipe tilted by $60^\circ$. 
Chapter 7

Multi-vehicles

Here we consider a multi-agent extension of the original problem analyzed in Chap. 4, by looking at a system composed by two underactuated flying vehicles lying on a vertical plane that are connected to the ground and to each other through two generic links, as depicted in Fig. 7.1. One can notice the similarity with a classic two-link Cartesian robot where the end of the chain represents the end-effector, while the aerial vehicles are the actuated joints of the robot.

For this singular system, never studied before according to our best knowledge, we aim to extend part of the results found for the single tethered case. In particular, we want to control not only the elevation but also the internal force of the two links. Moreover we want to obtain the tracking of the output of interest along any desired time-varying trajectory, instead of just achieving regulation to constant values. For this goal we shall show that also in this case the elevations and internal force along the links are differential flat/feedback linearizing outputs. Following the analysis of Chap. 4, we will design a state feedback linearizing controller for the precise tracking of the output of interest. Finally, we investigate which is the minimal set of sensors needed to estimate the full state of the system. Based on such sensory setup we will design a nonlinear observer based on the HGO in order to obtain the sought estimation of the state.

7.1 Modeling

In order to refer to the quantities of one component of the chain, we use the subscript \( \cdot_i \) with \( i = 1 \) for the first link and \( i = 2 \) for the second. Similarly to Chap. 4 we assume: i) negligible link masses and rotational inertias with respect to the ones of the vehicles, ii) fixed link lengths \( l_i \in \mathbb{R}_{>0} \) where \( i \in \{1,2\} \), and iii) negligible deformations and elasticities.

We define \( \varphi_i \in \mathbb{R} \) the elevation angle of the \( i \)-th link. With \( f_{Li} \in \mathbb{R} \) we denote the internal force that is exerted on the \( i \)-th link. Also in this case the link is generic and both compressions and tensions are allowed. The first link is connected at one end to the CoM of the first vehicle, and the other end to a fixed point. The two ends of the second link are attached to the first and second vehicle center of masses, respectively. No rotational constraints are present in the connections, e.g., by using passive rotational joints. Finally, \( m_{Ri} \in \mathbb{R}_{>0} \) and \( J_{Ri} \in \mathbb{R}_{>0} \), with \( i = 1,2 \), denote the mass and inertial, respectively, of the \( i \)-th vehicle.

It is convenient to define the frames of the system in 3D, even if we consider a 2D problem, in order to, e.g., have a well defined angular velocity vector for the
aerial vehicles. Thus we define a world frame, $\mathcal{F}_W$, described by the unit vector along its axes $\{x_W, y_W, z_W\}$ and origin set on a fixed point $O_W$. Then, for every robot, we define a body frame, $\mathcal{F}_{B_i}$, rigidly attached to the $i$-th vehicle, described by the unit vector along its axes $\{x_{B_i}, y_{B_i}, z_{B_i}\}$ and origin $O_{B_i}$ set on the vehicle CoM, represented in $\mathcal{F}_W$ by the coordinates $p_{B_i} = [x_{B_i} \ y_{B_i} \ z_{B_i}]^T$, where $y_{B_i} = 0$. The axes $y_W$, $y_{B_1}$ and $y_{B_2}$ are perpendicular to the vertical plane $\{x_W, z_W\}$ where motion occurs, as depicted in Fig. 7.1. The system evolves on this vertical plane on the effect of the four control inputs (two for each robot), i.e., the intensities $f_{R_i} \in \mathbb{R}$ and $\tau_{R_i} \in \mathbb{R}$ of the thrust force $-f_{R_i} z_{B_i} \in \mathbb{R}^3$ and the torque $-\tau_{R_i} y_{B_i} \in \mathbb{R}^3$, respectively, with $i = 1, 2$.

Given the constraints, the system is completely described by the generalized coordinates $\mathbf{q} = [\varphi_1 \ \varphi_2 \ \theta_1 \ \theta_2]^T = [\varphi^\top \ \theta^\top]^T \in \mathbb{R}^4$, where $\varphi_i$ and $\theta_i$ are the elevation of the $i$-th link (defined before) and the attitude of the $i$-th vehicle, respectively.

To derive the dynamic model of the system, as done in Sec. 4.4, we employ the Newton-Euler methods, because also in this case we are interest in controlling the internal force along the link and an analytical expression is thus needed. Since the rotational dynamics of the generic $i$-th vehicle is decoupled by the translational one,
we have that

\[ \dot{\theta} = J^{-1} \tau_R, \]  

(7.1)

where \( J = \text{diag}(J_{R1}, J_{R2}) \in \mathbb{R}^{2 \times 2} \) and \( \tau_R = [\tau_{R1} \tau_{R2}]^\top \in \mathbb{R}^2 \). Since we are considering the 2D problem, in the following, we will omit the lines full of zeros relative to the \( y_B1 \) and \( y_B2 \) axes. Balancing the forces acting on the vehicle CoMs we obtain

\[
\begin{bmatrix}
    m_1 \ddot{p}_{B1} \\
    m_2 \ddot{p}_{B2}
\end{bmatrix}
= - \begin{bmatrix}
    d_1 f_{L1} - d_2 f_{L2} \\
    d_2 f_{L2}
\end{bmatrix}
- \begin{bmatrix}
    f_{R1} z_{B1} \\
    f_{R2} z_{B2}
\end{bmatrix}
- \begin{bmatrix}
    m_{R1} g z_W \\
    m_{R2} g z_W
\end{bmatrix},
\]  

(7.2)

where \( d_i = [\cos \varphi_i \sin \varphi_i]^\top \) and \( d_i^\perp = [-\sin \varphi_i \cos \varphi_i]^\top \) are unit vectors in the vertical plane parallel and perpendicular to the \( i \)-th link, respectively. The accelerations of the vehicle CoMs expressed in \( F_W \) are

\[
\ddot{p}_{B1} = -l_1 d_1 \ddot{\varphi}_1^2 + l_1 d_1^\perp \ddot{\varphi}_1 \\
\ddot{p}_{B2} = \ddot{p}_{B1} - l_2 d_2 \ddot{\varphi}_2^2 + l_2 d_2^\perp \ddot{\varphi}_2.
\]  

(7.3)

Using (7.3) and (7.2) we have that

\[
a = \begin{bmatrix}
    -m_{R1} l_1 d_1 \ddot{\varphi}_1^2 \\
    -m_{R2} (l_1 d_1 \ddot{\varphi}_1^2 + l_1 d_2 \ddot{\varphi}_2^2)
\end{bmatrix}
+ \begin{bmatrix}
    m_{R1} l_1 d_1^\perp \\
    m_{R2} l_1 d_1^\perp + m_{R2} l_2 d_2^\perp
\end{bmatrix}
\dot{\varphi}
\]

\[a_{f_L} = \begin{bmatrix}
    d_1 & -d_2 \\
    0 & d_2
\end{bmatrix}
D
\]

where \( a_{f_L} \in \mathbb{R}^4 \), \( A_{\dot{\varphi}} \in \mathbb{R}^{4 \times 2} \), \( D \in \mathbb{R}^{4 \times 2} \) and \( f_L = [f_{L1} f_{L2}]^\top \in \mathbb{R}^2 \). Therefore (7.2) can be rewritten as:

\[
\begin{bmatrix}
    A_{\dot{\varphi}} \\
    D
\end{bmatrix}
\begin{bmatrix}
    \ddot{\varphi} \\
    f_L
\end{bmatrix}
= -a_{f_L} - a_g - a_{\dot{\varphi}}.
\]  

(7.4)

The matrix \( W \in \mathbb{R}^{4 \times 4} \), that can be explicitly written as

\[
W = \begin{bmatrix}
    -l_1 m_{R1} \sin \varphi_1 & 0 & \cos \varphi_1 & -\cos \varphi_2 \\
    l_1 m_{R1} \cos \varphi_1 & 0 & \sin \varphi_1 & -\sin \varphi_2 \\
    -l_1 m_{R2} \sin \varphi_1 & -l_2 m_{R2} \sin \varphi_2 & 0 & \cos \varphi_2 \\
    l_1 m_{R2} \cos \varphi_1 & l_2 m_{R2} \cos \varphi_2 & 0 & \sin \varphi_2
\end{bmatrix}
\]
is full rank, in fact its determinant is \( \det(W) = -l_1 l_2 m_{R2}[m_{R1} + m_{R2}(1 - \cos^2(\varphi_1 - \varphi_2))] \), which is always nonzero.

The dynamics of the system is then described by the following equations:

\[
\mathbf{\ddot{\varphi}} = \begin{bmatrix} 1 & 0 \end{bmatrix} W^{-1}(-a_{rR} - a_g - a_{\varphi}). \\
\mathbf{\dot{\theta}} = J^{-1}\mathbf{\tau}_R
\]

(7.5a) (7.5b)

For the design of a state observer in Sec. 7.4 it is useful to rewrite (7.5) in a Lagrangian format:

\[
\begin{align*}
M(\varphi)\ddot{\varphi} &= -c(\varphi, \dot{\varphi}) + Q_{\varphi}(\varphi, \theta)\mathbf{f}_R \\
J\ddot{\theta} &= \mathbf{\tau}_R,
\end{align*}
\]

(7.6a) (7.6b)

where \( \mathbf{f}_R = [f_{R1} \ f_{R2}]^T \) and

\[
M(\varphi) = \begin{bmatrix} (m_{R1} + m_{R2})l_1^2 & m_{R2}l_1 l_2 \cos(\varphi_1 - \varphi_2) \\
 m_{R2}l_1 l_2 \cos(\varphi_1 - \varphi_2) & m_{R2}l_2^2 \end{bmatrix},
\]

\[
c(\varphi, \dot{\varphi}) = \begin{bmatrix} m_{R2}l_1 l_2 \sin(\varphi_1 - \varphi_2) \dot{\varphi}_2^2 + (m_{R1} + m_{R2})gl_1 \cos \varphi_1 \\
 -m_{R2}l_1 l_2 \sin(\varphi_1 - \varphi_2) \dot{\varphi}_1^2 + m_{R2}gl_2 \cos \varphi_2 \end{bmatrix},
\]

\[
Q_{\varphi}(\varphi, \theta) = \begin{bmatrix} l_1 \cos(\varphi_1 + \theta_1) & l_1 \cos(\varphi_1 + \theta_2) \\
0 & l_2 \cos(\varphi_2 + \theta_2) \end{bmatrix}
\]

### 7.2 Differential flatness

For the single tethered aerial vehicle we showed that it is differentially flat with respect to \( y^a \) containing the position of the vehicle and the internal force along the link. In this section we shall show that analogously, the multi-robot extension here considered is differentially flat with respect to the output \( y_2^a = [y_{21}^a \ y_{22}^a]^T = [\varphi^T \ f_L^T]^T \), containing the position of the vehicles (parametrized by the elevation angles) and the internal force along the links.

We recall that to prove the differential flatness of the system, state, \( \mathbf{x} = [x_1 \ x_2 \ x_3 \ x_4 \ x_5 \ x_6 \ x_7 \ x_8]^T = [\varphi_1 \ \dot{\varphi}_1 \ \dot{\varphi}_2 \ \theta_1 \ \dot{\theta}_1 \ \theta_2 \ \dot{\theta}_2]^T \in \mathbb{R}^8 \) and input, \( \mathbf{u} = [f_{R1} \ f_{R2} \ \tau_{R1} \ \tau_{R2}]^T = [\mathbf{f}_R^T \ \mathbf{\tau}_R^T]^T = [\mathbf{u}_1^T \ \mathbf{u}_2^T]^T \in \mathbb{R}^4 \), have to be expressed as an algebraic function of the output and its derivatives. We have that \( \varphi \) is already part of the output, thus \( \varphi = y_{21}^a \) and \( \dot{\varphi} = \dot{y}_{21}^a \). To find the rest we firstly compute the nominal thrust vectors from the output and its derivatives using (7.2):

\[
\begin{bmatrix} f_{R1} \mathbf{z}_{R1} \\
 f_{R2} \mathbf{z}_{R2} \end{bmatrix} = a(y_{21}^a, \dot{y}_{21}^a, \ddot{y}_{21}^a) + a_{r}(y_{2}^a) + a_g.
\]

(7.7)

Similarly to Sec. 4.5.1, from the thrust vectors we can easily compute the inputs
7.3 Dynamic feedback linearization

As usual, to compute the feedback linearizing control law, we need to differentiate the outputs until the input $u$ appears. Inverting (7.4), and recalling that $y_{a21}^{(2)} = \ddot{\varphi}$ and $y_{a22}^{(2)} = f_R$, we directly obtain

$$
\begin{bmatrix}
  y_{a21}^{(2)} \\
  y_{a22}^{(2)}
\end{bmatrix} = \begin{bmatrix} W\begin{pmatrix} -a_x - a_{\varphi} \end{pmatrix} + \begin{pmatrix} -W^{-1} Z_R & 0 \end{pmatrix} E(x) \end{bmatrix} u, 
$$

(7.8)

where $b(x)$ gathers all the terms that do not depend on $u$ and $Z_R \in \mathbb{R}^{4 \times 2}$ is:

$$
a_{fr} = \begin{bmatrix} z_{B_1} & 0 & 0 & 0 \\
 0 & z_{B_2} & 0 & 0 \end{bmatrix} u = \begin{bmatrix} Z_R & 0 \end{bmatrix} u. 
$$

(7.9)

From (7.8) we can see that the input appears directly in $y_{a22}^{(2)}$ without need for differentiation while $y_{a21}^{(2)}$ has to be differentiated twice. Furthermore, we can immediately notice that the decoupling matrix $E(x)$ is always singular which means that it is not possible to determine a static feedback that linearizes the system using $y_a^{(2)}$.

As we saw in Sec. 4.7, the common technique is to delay the appearance of the input in $y_{a22}^{(2)}$ (i.e., increasing the relative degree of $y_{a22}^{(2)}$) introducing a dynamic compensator composed by one or more integrators in the input channel $u_1$. To this aim, we redefine the input as $\bar{u} = \begin{bmatrix} \ddot{u}_1^T & \ddot{u}_2^T \end{bmatrix}^T = \begin{bmatrix} u_1^T & \bar{u}_2^T \end{bmatrix}^T$, considering the acceleration of the thrust intensity as new controllable input, $\bar{u}_1 = \bar{f}_R$. The system is now described by the extended state $\bar{x} = \begin{bmatrix} \varphi^T & \dot{\varphi}^T & \theta^T & \dot{\theta}^T & u_1^T & \bar{u}_1^T \end{bmatrix}^T \in \mathbb{R}^{12}$, that contains also the thrusts and their derivatives. Considering the extended system and the new input, $y_{a21}^{(2)}$ and $y_{a22}^{(2)}$ have to be differentiated four and two times, respectively, in order to see the new input $\bar{u}$ appear:

$$
\begin{bmatrix}
  y_{a21}^{(4)} \\
  y_{a22}^{(2)}
\end{bmatrix} = (W^{-1})(-a_{fr} - a_x - a_{\varphi}) + 2(W^{-1})(-\dot{a}_{fr} - \dot{a}_{\varphi}) +

+ (W^{-1})(-\ddot{a}_{fr} - \ddot{a}_{\varphi}). 
$$

(7.10)

In the previous equation the inputs appear only in the term $\dot{a}_{fr}$ that can be rewritten as:

$$
\dot{a}_{fr} = \ddot{a}_{fr}(\bar{x}) + \dddot{A}_{fr}(\bar{x})\bar{u}, 
$$

(7.11)
where

$$
\tilde{A}_{fr}'(\bar{x}) = \begin{bmatrix}
-\sin \theta_1 & 0 & -\frac{f_{R1} \cos \theta_1}{J_{R1}} & 0 \\
-\cos \theta_1 & 0 & \frac{f_{R1} \sin \theta_1}{J_{R1}} & 0 \\
0 & -\sin \theta_2 & 0 & -\frac{f_{R2} \cos \theta_2}{J_{R2}} \\
0 & -\cos \theta_2 & 0 & \frac{f_{R2} \sin \theta_2}{J_{R2}}
\end{bmatrix},
$$

(7.12)

We can compactly rewrite (7.10) as:

$$
\begin{bmatrix}
y_{a21}^{(4)} \\
y_{a22}^{(2)}
\end{bmatrix}
= \mathbf{b}(\bar{x}) + \left( -W^{-1} \tilde{A}_{fr}'(\bar{x}) \right) \bar{u},
$$

(7.13)

where $\mathbf{b}(\bar{x})$, whose expression is omitted here for the sake of brevity, collects all the terms in (7.10) that do not depend on the input. After some algebra, it is possible to analytically compute the determinant of the new decoupling matrix $\tilde{E}(\bar{x})$:

$$
\det(\tilde{E}(\bar{x})) = -\frac{f_{R1} f_{R2}}{J_{R1} J_{R2} l_1 l_2 m_{R2} (m_{R1} + m_{R2} \sin^2(\phi_1 - \phi_2))},
$$

which is zero iff $f_{R1} = 0$ or $f_{R2} = 0$ (same singularity of the single tether case). Therefore $\tilde{E}(\bar{x})$ is always invertible except for the cases in which one of the two thrusts vanishes. Furthermore the total relative degree $r = 8 + 4 = 12$ is equal to the dimension of the extended state $\bar{x}$. This means that the system does not have an internal dynamics, i.e., it is fully linearizable through dynamic feedback. In fact, designing the control input as

$$
\bar{u} = \tilde{E}^{-1}(\bar{x}) \left[ -\mathbf{b}(\bar{x}) + \mathbf{v} \right],
$$

(7.14)

where $\mathbf{v} = [v_1^\top \ v_2^\top]^\top \in \mathbb{R}^4$ is a virtual input, we obtain

$$
y_{a21}^{(4)} = v_1 \quad \text{and} \quad y_{a22}^{(2)} = v_2,
$$

i.e., through the state feedback transformation (7.14) we transform the original non linear system (7.5) in a fully-equivalent linear and decoupled dynamical system.

**Proposition 8.** Consider the system composed by two aerial vehicles connected in series to the ground by two links with passive joints, whose dynamic model is described by (7.5). Consider as outputs the elevation and the internal force of the two links, $y_{a2}^a = [\phi^\top \ f_l^\top]^\top$. Then the system is fully linearizable via dynamic feedback for every state configuration, iff both thrusts $f_{R1}$ and $f_{R2}$ are nonzero.

As a consequence of the previous Proposition 8, as done in Sec. 4.7 we can design a standard linear controller to obtain the tracking of a desired trajectory. The overall controller design is depicted in Fig. 7.2.
Corollary 1. Let be given any desired trajectory $y_{21}^{a} d(t)$ of class $C^3$ for the two links elevation $y_{21}^{d}$, and any desired trajectory $y_{22}^{a} d(t)$ of class $C^1$ for the two links internal force $y_{22}^{d}$. Consider as input the second derivative of the two thrusts and the torques provided by the aerial vehicles, $\bar{u} = [\bar{f}_R^T \tau_R^T]^\top$. Consider the control law described by (7.14) and set the virtual inputs as:

$$
\begin{align*}
\dot{v}_1 &= y_{21}^{a} d^{(4)} + K_{11} e_1 + K_{12} e_1^{(1)} + K_{13} e_1^{(2)} + K_{14} e_1^{(3)} \\
\dot{v}_2 &= y_{22}^{a} d^{(2)} + K_{21} e_2 + K_{22} e_2^{(1)},
\end{align*}
$$

(7.15)

where $K_{ij} \in \mathbb{R}_{>0}^{2 \times 2}$ with $i = 1 \ldots 4$ and $j = 1, 2$, are diagonal matrices.

That control law exponentially steers $y_2^{a} d$ along any desired trajectory $y_2^{a} d = [\varphi_1^{a} \varphi_2^{a} f_{L1}^{d} f_{L2}^{d}]^\top$. The behavior of the convergence can be arbitrarily assigned by suitably choosing the gain matrices.

Let us define the errors as $e_1 = y_{21}^{a} d - y_{21}^{d}$ and $e_2 = y_{22}^{a} d - y_{22}^{d}$. The controller yields to the following error dynamics:

$$
\begin{align*}
e^{(4)}_1 + K_{11} e_1 + K_{12} e_1^{(1)} + K_{13} e_1^{(2)} + K_{14} e_1^{(3)} &= 0 \\
e^{(2)}_2 + K_{21} e_2 + K_{22} e_2^{(1)} &= 0.
\end{align*}
$$

Therefore, from basic linear system theory, one can arbitrarily assign the poles of the dynamics of the error in order to guarantees an arbitrarily fast exponential tracking of $(y_{21}^{a} d(t), y_{22}^{a} d(t))$ for $(y_{21}^{a} d(t), y_{22}^{a} d(t))$ by suitably choosing the gains: $K_1 = [K_{11} \quad K_{12} \quad K_{13} \quad K_{14}] \in \mathbb{R}_{>0}^{2 \times 8}$ and $K_2 = [K_{21} \quad K_{22}] \in \mathbb{R}_{>0}^{2 \times 4}$. Since $(y_{21}^{a} d^{(4)}(t), y_{22}^{a} d^{(2)}(t))$ have to be well defined, the elevation and internal force trajectories have to be of class $C^3$ and $C^1$ respectively.

Due to Proposition 8, if the links are bars, it is feasible to pass from compression to tension and vice versa. Instead, in the case of a cable, it is possible to maintain a sufficient value of tension under a maximum breaking value and above the minimum...
tautness value.

We remark that, since the total relative degree is equal to the dimension of the extended state, there is no internal dynamics. This implies that the dynamics of the pitch of each vehicles is stable during the tracking of the desired output.

Remark (Case of zero thrust). If a particular desired trajectory of the outputs requires zero thrust on one of the two vehicles the controller cannot be applied, indeed in this case it has a singularity. Thus, this fact has to be considered in the planning phase in order to design desired trajectories that ensure strictly positive, or negative, thrusts. Although this is a planning problem that does not concern this work, we believe that the problem of zero thrust does not imply a strong limitation on the set of the feasible trajectories. Indeed, as it is shown in Sec. 7.5, we can still generate non-trivial trajectories, e.g., inversion of the internal link force from tension to compression, ensuring non zero thrusts. An extended study on the planning of feasible trajectories is left as future work.

Looking at the control law described by the equations (7.14) and (7.15), and depicted in the block diagram of Fig. 7.2, one can notice that its implementation requires the knowledge of the extended state $\bar{x}$, the output $y$ and its derivatives (up to the third-order for $y_{a1}^2$ and first-order for $y_{a2}^2$). Nevertheless, $y$ and all its needed derivatives can be calculated as function of $x$ and $\bar{u}$ as done, e.g., in (7.8) and (7.13) for some of the derivatives. Note also that $u_1$ and $\dot{u}_1$ are directly known because they are internal state of the controller.

7.4 State estimation

Instead of considering a direct measure of the state to close the control loop, we aim to find the minimal set of sensors based on which we can obtain an estimation of the state. Inspired by the results obtained in Chap. 4 we consider the possible sensory setup of Tab. 7.1. In this section, for the case 4 of Tab. 7.1, we present a method to transform the original measurements into direct measurements of the configuration $q$ and we show that this implies the observability of the full state, i.e., $q$ and $\dot{q}$. For this case we propose a nonlinear estimator, based on the HGO able to retrieve the state from any dynamic condition. In the end we analyze the applicability of the method to the other configurations of Tab. 7.1.

7.4.1 Output transformations

Assume to have an onboard accelerometer for each robot, placed at $O_{B_i}$ and attached to $F_{B_i}$. According to the model in Sec. 3.4, it measures the specific acceleration:

$$a_i = h_{W}^{B_i} (\ddot{p}_{B_i} + g z_W) = [a_{i_x} \ 0 \ a_{i_z}]^T,$$

(7.16)
### 7.4. State estimation

<table>
<thead>
<tr>
<th>Case</th>
<th>2\textsuperscript{nd} Sensor Type</th>
<th>Mounting Place</th>
<th>Measures &amp;</th>
<th>Applicability</th>
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<td>$\mathcal{F}_{B1}$</td>
<td>$\theta_1$</td>
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<td>$\mathcal{F}_{B2}$</td>
<td>$\theta_2$</td>
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<td>$\theta_1 - \theta_2$</td>
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<tr>
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<td>Encoder</td>
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<td>$\varphi_1$</td>
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</tr>
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<td></td>
<td>Encoder</td>
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<td>$\varphi_1 + \theta_1$</td>
<td></td>
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<tr>
<td>4</td>
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<tr>
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<td>Encoder</td>
<td>$\mathcal{F}_{B2} - link_2$</td>
<td>$\varphi_2 + \theta_2$</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Encoder</td>
<td>$\mathcal{F}_{B1} - link_1$</td>
<td>$\varphi_1 + \theta_1$</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>Encoder</td>
<td>$\mathcal{F}_{B1} - link_2$</td>
<td>$\varphi_2 + \theta_1$</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Encoder</td>
<td>$\mathcal{F}_{B2} - link_1$</td>
<td>$\varphi_1 + \theta_1$</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>Encoder</td>
<td>$\mathcal{F}_{B2} - link_2$</td>
<td>$\varphi_2 + \theta_2$</td>
<td></td>
</tr>
</tbody>
</table>

### Table 7.1 – Possible sensors configurations. The 1\textsuperscript{st} sensor type corresponds to an accelerometer mounted on each robot.

where $R_{W_i}^{B_i} \in \mathbb{R}^3$ is the rotation matrix from $\mathcal{F}_W$ to $\mathcal{F}_{B_i}$, and $\dot{p}_{B_i}$ is the acceleration of the CoM of the $i$-th vehicle w.r.t. $\mathcal{F}_W$.

Then we assume to be in the case #4 of Tab. 7.1, i.e., the system is equipped with two encoders, one is rigidly attached to the ground and connected to the first link and measures its absolute elevation relative to $\mathcal{F}_W$, while the second is fixed to $\mathcal{F}_{B1}$ and connected to the second link, and measures its relative elevation with respect to $\mathcal{F}_{B1}$, i.e.:

\[
\rho_1 = \varphi_1, \quad \rho_2 = \varphi_2 + \theta_1. \quad (7.17)
\]

Now, replacing $\dot{p}_{B_2}$ from (7.2) into (7.16) for $i = 2$, we obtain

\[
-m_R a_2 = R_{W_i}^{B_i}(f_{L_2}d_2 + f_{R_2}z_{B_2}) = f_{L_2}R_{W_i}^{B_i}d_2 + [0 0 f_{R_2}]^\top, \quad (7.18)
\]

which allows to define the measurement transformation

\[
\begin{bmatrix}
  w_1(k) \\
  w_2(k)
\end{bmatrix} = \begin{bmatrix}
  \text{sgn}(k - \frac{1}{2}) \sqrt{\bar{a}_{2x}^2 + \bar{a}_{2z}^2} \\
  \text{atan2}\left(\frac{\bar{a}_{2x}}{\bar{a}_{2z}}, \frac{\bar{a}_{2x}}{w_1(k)}\right)
\end{bmatrix} \begin{bmatrix}
  0 \\
  \varphi_2 + \theta_2 + \frac{\pi}{2}
\end{bmatrix} \pm \begin{bmatrix}
  f_{L_2} \\
  \frac{\pi}{2}
\end{bmatrix}, \quad (7.19)
\]

where $\bar{a}_{2x} = m_R a_{2x}$, $\bar{a}_{2z} = m_R a_{2z} + f_{R_2}$ and $k \in \{0, 1\}$. Note that i) there are two solutions for $k = 0$ and $k = 1$ because sgn($f_{L_2}$) is not retrievable from the measurements; ii) the transformation is allowed iff $f_{L_2} \neq 0$.

At every time instant $t$ there is only one correct pair of measurements, equal
to \((f_{L2}, \varphi_2 + \theta_2)\), while the other is \textit{wrong} and equal to \((-f_{L2}, \varphi_2 + \theta_2 + \pi)\). We define \(k^*\) as the unique \(k \in \{0, 1\}\) such that \((w_1(k^*), w_2(k^*)) = (f_{L2}, \varphi_2 + \theta_2)\). Then, replacing \(\mathbf{p}_B\) from (7.2) into (7.16) for \(i = 1\), and after some simple algebra, we can define two additional new measurement transformations:

\[
\begin{bmatrix}
  w_3(k^*, j) \\
  w_4(k^*, j)
\end{bmatrix} = \begin{bmatrix}
  \text{sgn} \left( \frac{j - \frac{1}{2}}{\pi} \right) \sqrt{\frac{\bar{a}_{1z}^2 + \bar{a}_{1z}^2}{\bar{w}_{3}(k^*, j)}} \\
  \text{atan2} \left( \frac{\bar{a}_{1z}}{\bar{w}_{3}(k^*, j)} \right)
\end{bmatrix} = \begin{bmatrix}
  0 \\
  \varphi_1 + \theta_1 + \frac{\pi}{2}
\end{bmatrix} \pm \begin{bmatrix}
  f_{L1} \\
  -\frac{\pi}{2}
\end{bmatrix}, \tag{7.20}
\]

where \(\bar{a}_{1z} = m_{R1}a_{1z} - w_1(k^*) \cos \rho_2, \bar{a}_{1z} = m_{R2}a_{1z} - w_1(k^*) \sin \rho_2 + f_{R2} \) and \(j \in \{0, 1\}\). As in (7.19), the transformation is not possible when \(f_{L1} = 0\). A practical solution for the instantaneous zero internal force case is provided in Sec. 7.4.5.

Since the sign of \(f_{L1}\) is not retrievable from the measurements, we obtain two solutions parametrized by \(j\), i.e., \((w_3(k^*, j), w_4(k^*, j))\). At every time instant \(t\) there is only one \textit{correct} pair of measurements equal to \((f_{L1}, \varphi_1 + \theta_1)\), while the other is \textit{wrong} and equal to \((-f_{L1}, \varphi_1 + \theta_1 + \pi)\). Actually, recalling that also \(k \in \{0, 1\}\), we obtain four groups of different measurements, i.e., \((w_1(k), w_2(k), w_3(k, j), w_4(k, j))\) with \(k, j \in \{0, 1\}\). We know that at each time \(t\) there is only one couple \(k^*, j^* \in \{0, 1\}\) such that the corresponding measurements are \textit{correct}, i.e., \((w_1(k^*), w_2(k^*), w_3(k^*, j^*), w_4(k^*, j^*)) = (f_{L2}, \varphi_2 + \theta_2, f_{L1}, \varphi_1 + \theta_1)\), while all the others are \textit{wrong}.

Finally, exploiting the readings of the encoders, we can define the last measurement transformation

\[
\begin{align*}
\eta_1 &= \rho_1 \\
\eta_2(k, j) &= \rho_1 + \rho_2 - w_4(k, j) \\
\eta_3(k, j) &= w_4(k, j) - \rho_1 \\
\eta_4(k, j) &= w_2(k) + w_4(k, j) - \rho_1 - \rho_2.
\end{align*} \tag{7.21}
\]

The transformation method is represented in Fig. 7.3a. From (7.21) one can notice that for the pair \((k^*, j^*)\) defined before, we obtain a direct measure of the generalized coordinates, i.e. \(\eta(k^*, j^*) = [\eta_1 \eta_2(k^*, j^*) \eta_3(k^*, j^*) \eta_4(k^*, j^*)]^T = [\eta_1^T(k^*, j^*) \eta_2^T(k^*, j^*)]^T = [\varphi_1 \varphi_2 \theta_1 \theta_2]^T\). While, for the pairs \((k, j) \neq (k^*, j^*)\), \(\eta(k, j)\) is a wrong measurement of the configuration. From a single set of measures it is not possible to discriminate which is the correct pair \((k^*, j^*)\) corresponding to the correct \(\eta\), nevertheless, in Sec. 7.4.4 we show a discriminating method exploiting the dynamics, similar to the one proposed in Sec. 4.9.

For the purpose of proving the observability of the system and for designing the observer we consider \(\eta = \eta(k^*, j^*)\).

### 7.4.2 Observability

In order to study the observability of the system and to design an observer of the state, we first rewrite the system in a state space form. We can rewrite (7.6) and
the measurements function (7.21) as:

\[
\dot{x} = Ax + B \begin{bmatrix} \Sigma(x, u_1) \\ J^{-1}u_2 \end{bmatrix}
\]

\[
\eta = Cx,
\]

where \( A = \text{diag}(A_1, A_2, A_3, A_4) \), \( B = \text{diag}(B_1, B_2, B_3, B_4) \), \( C = \text{diag}(C_1, C_2, C_3, C_4) \) and

\[
\Sigma(x, u_1) = -M(x)^{-1}c(x) + M(x)^{-1}Q_\varphi(x)u_1.
\]

Notice that \( M(x) \) is always invertible. Writing (7.22) as \( \dot{x} = f(x, u) \), and \( \eta = h(x) \), the system results observable if the nonlinear observability matrix \( O(x, u) = \left[ \frac{\partial h(x)}{\partial x}, \frac{\partial h(x)}{\partial x}, \ldots, \frac{\partial h^T(x)}{\partial x} \right] ^T \in \mathbb{R}^{4 \times 8} \) is full rank [Marino–1996]. We can notice that

\[
\mathcal{O}(x, u)_1 = \left[ \frac{\partial h(x)}{\partial x}, \frac{\partial h(x)}{\partial x} \right] ^T = \left[ C^T \left( CA \right)^T \right] ^T.
\]

Changing the order of the rows we obtain \( \mathcal{O}(x, u)_1' = I_8 \), that is full rank for every \( x \in \mathbb{R}^8 \) and \( u \in \mathbb{R}^4 \). This implies that also \( \mathcal{O}(x, u) \) is always full rank, i.e.,

**Proposition 9.** Consider the system described by (7.6) with two on-board accelerometers, mounted on each vehicles, and two encoders. One is attached to the ground and connected to the first link, and one is mounted on the first vehicle and connected to the second link. Then, the system is observable except for the zero internal force cases, i.e., \( f_{L1} = 0 \) or \( f_{L2} = 0 \).

Although we proved Prop. 9 only for the fourth case of Tab. 7.1, actually, the result shows a more general sufficient observability condition. Indeed, independently from the available sensors, whenever there are some output transformations that translate the original measurements into direct measures of \( q \), then the system is observable, i.e.,

**Proposition 10.** Consider the system described by (7.22a) and a set of measurements \( w = h(x, u) \in \mathbb{R}^p \), where \( p \in \mathbb{R}_{\geq 1} \). Define \( X \) the state space and \( U \) the control inputs space. If there exists a subspace \( D \subseteq X \times U \) and a measurement transformation function \( \Gamma : \mathbb{R}^p \to \mathbb{R}^4 \) valid in \( D \), such that \( [\varphi_1 \; \varphi_2 \; \theta_1 \; \theta_2]^T = \Gamma(w) \), then the system is observable for every \( x \) and \( u \) in \( D \), and can be written in the form of (7.22).
7.4.3 High gain observer

For the sets of measurements that fulfill the condition of Prop. 10, and in particular for the case 4 of Tab. 7.1 we show in this section the design of an observer based on HGO (see Sec. 2.4).

Considering the system (7.22) we define \( \zeta = [\zeta_1^T, \zeta_2^T]^T = [\zeta_1 \ z_2 \ z_3 \ z_4]^T = [x_1 \ x_2 \ x_3 \ x_4]^T \) and \( z = [z_1^T, z_2^T]^T = [z_1 \ z_2 \ z_3 \ z_4]^T = [x_5 \ x_6 \ x_7 \ x_8]^T \). The system (7.22) can be then written as

\[
\begin{align*}
\dot{\zeta} &= A_\zeta \zeta + B_\zeta \Sigma(\zeta, \eta_2, u_1) \\
\eta_1 &= C_\zeta \zeta
\end{align*}
\]

where \( A_\zeta = \text{diag}(A_1, A_2) \), \( B_\zeta = \text{diag}(B_1, B_2) \), \( C_\zeta = \text{diag}(C_1, C_2) \), \( A_z = \text{diag}(A_3, A_4) \), \( B_z = \text{diag}(B_3, B_4)J^{-1} \), \( C_z = \text{diag}(C_3, C_4) \). Having replaced \( \theta_1 \) and \( \theta_2 \) with their measures \( \eta_2 \) in the dynamics of \( \zeta \), the two systems become completely independent, moreover, the second one is linear, therefore we can design for it a classical Luenberger observer

\[
\dot{z} = A_z \dot{z} + B_z u_2 + H_z(\eta_2 - C_z \dot{z}),
\]  

(7.25)

where \( H_z = \text{diag}(H_{z1}, H_{z2}) \) and \( H_{z1} = [\beta_1^1 \ \beta_2^1]^T \), whose elements, \( \beta_j^i \in \mathbb{R}_{>0} \) can be set to place the poles of the error dynamics, \( e_z = z_i - \dot{z}_i \). Instead, for the first system, thanks to its particular triangular form, it is possible to use the following HGO

\[
\dot{\zeta} = A_\zeta \dot{\zeta} + B_\zeta \Sigma(\dot{\zeta}, \eta_2, u_1) + H_\zeta(\eta_1 - C_\zeta \dot{\zeta}),
\]  

(7.26)

where \( H_\zeta = \text{diag}(H_{\zeta1}, H_{\zeta2}) \) and \( H_{\zeta1} = [\alpha_1^1 \ \alpha_2^1]^T \), with \( \alpha_j^i \in \mathbb{R}_{>0} \), and the gains \( \alpha_j^i \) are set such that the roots of \( s^2 + \alpha_1^i s + \alpha_2^i \) have negative real part. The gains \( (\alpha_1^i, \alpha_2^i) \) influence the convergence rate of the estimation of the \( i \)-th elevation angle and its derivative, i.e., \( \varphi_i \) and \( \dot{\varphi}_i \). A schematic representation of the observer is given in Fig. 7.3b.

7.4.4 Disambiguation of \( \eta \)

The output transformations described in Sec. 7.4.1 generates four different set of measurements, \( \eta(k, j) \) with \( k, j \in \{0, 1\} \), of which only one is correct.

As represented in Fig. 7.3a, for each \( k, j \in \{0, 1\} \), we implement an observer of the state, \( \Sigma_{kj} \), using (7.25) and (7.26), based on the measurements \( \eta(k, j) \). Therefore we obtain four estimates of the state, one for each measurement pair, \( \hat{x}_{0,0}, \hat{x}_{0,1}, \hat{x}_{1,0}, \hat{x}_{1,1} \), and the correct one has to be recognized.

Define \( \tilde{w} = [\tilde{a}_1^T \ \tilde{a}_2^T \ \tilde{\rho}_1 \ \tilde{\rho}_2]^T \) as the vector that contains the measurements computed with the estimated state, i.e.,

\[
\tilde{\rho}_1 = \hat{x}_1, \quad \tilde{\rho}_2 = \hat{x}_3 + \hat{x}_5, \quad \tilde{a}_i = \hat{R}_B(\hat{p}_B - gz_W),
\]
In the previous equations, the elevations calculated replacing the estimated state into (7.23), i.e., estimation of the observer with minimum prediction error is chosen, i.e.,

\[
\hat{\mathbf{B}}_1 = -l_1 \mathbf{d}_1 (\hat{x}_1) \dot{\hat{x}}_2 + l_1 \mathbf{d}_1^\top (\hat{x}_1) \ddot{\hat{x}}_2
\]

\[
\hat{\mathbf{B}}_2 = \hat{\mathbf{B}}_1 - l_2 \mathbf{d}_2 (\hat{x}_3) \dot{\hat{x}}_4 + l_2 \mathbf{d}_2^\top (\hat{x}_3) \ddot{\hat{x}}_4.
\]

In the previous equations, \( \dot{\hat{x}}_2 \) and \( \ddot{\hat{x}}_4 \) are the estimation of the angular acceleration of the elevations calculated replacing the estimated state into (7.23), i.e., [\( \hat{x}_2, \hat{x}_4 \)]\( ^\top\) = \( \Sigma (\hat{x}, \mathbf{u}_1) \) (no numerical differentiation needed in this case either).

In order to choose the correct estimation among the four, we propose a method based on the minimal prediction error, similar to the one used in Sec. 4.9. For each observer we compute a prediction error \( \hat{\epsilon}_{k,j} \) smoothed with an exponential discount factor:

\[
\hat{\epsilon}_{k,j} = \lambda (\| \mathbf{w} - \hat{\mathbf{w}}_{k,j} \| - \dot{\hat{\epsilon}}_{k,j}),
\]

where \( \lambda \in \mathbb{R}_{>0} \) sets the discount rate and \( \mathbf{w} = [\mathbf{a}_1^\top \mathbf{a}_2^\top \rho_1 \rho_2]^\top \). Then, the estimation of the observer with minimum prediction error is chosen, i.e., \( \hat{x} = \hat{x}_{k^*, j^*} \), s.t. \( \{k^*, j^*\} = \arg\min_{k,j \in \{0,1\}} (\hat{\epsilon}_{k,j}) \). Fig. 7.3 shows the estimator structure.
7.4.5 Discussion on the proposed method

Zero internal force Case As we previously noticed, if one of the link internal forces is zero then \( w_2 \) or \( w_4 \) cannot be determined. We noticed an analogous singularity in Sec. 4.8 and Sec. 4.9 for the single tethered system as well. Nevertheless, we showed that if the desired internal force is passing through zero for a sufficiently short (ideally zero) time interval, one can still use the proposed observers in practice by updating the filter without the correction term in that time instants. For the multi-tethered system this implies to impose

\[
\begin{align*}
\dot{\hat{z}} &= A_{\hat{z}} \hat{z} + B_{\hat{z}}u_2 \\
\dot{\hat{\zeta}} &= A_{\hat{\zeta}} \hat{\zeta} + B_{\hat{\zeta}} \Sigma(\hat{\zeta}, \hat{z}, u_1)
\end{align*}
\]

if \( w_1 = 0 \) or \( w_3 = 0 \).

During this instant the observation is done in ‘open loop’ only using the model dynamics, thus the error dynamics becomes non strictly stable for a short moment. However, the dynamics returns asymptotically stable as soon as the internal force becomes non-zero again, as it is shown in Sec. 7.5 by simulations.

Applicability The transformation method showed for the case 4 in Tab. 7.1 can be applied also to other sets of sensors. Last column of Tab. 7.1 specifies for which cases the method is able to transform the original measurements into direct measures of the system configuration. For cases 1 and 2, the measurements transformations are very similar to those derived for case 4. For the remaining cases it is not possible to apply the proposed method. In particular for the cases 3, 5, 7 we cannot compute the transformation (7.20). While, for the case 6, the problem lies in the last transformation (7.21).

Loop Stability For the control law described in Sec. 7.3, the knowledge of the state is sufficient in order to close the loop. Thus we can use as feedback the state estimation provided by the proposed observer. Then a similar reasoning to the one in Sec. 4.8 and Sec. 4.9 can be done to prove that there exist a \( \epsilon^* \) such that, for every \( 0 < \epsilon \leq \epsilon^* \) in (7.26), the closed loop system with the observer is exponentially stable, except for the zero thrust and zero internal force cases.

7.5 Numerical validation

We tested the closed loop system (observer + controller) in simulation using two aerial robots with \( m_{R_i} = 1 \) [kg] and \( J_{R_i} = 0.15 \) [kg m\(^2\)], and two links with \( l_i = 2 \) [m] \((i = 1, 2)\). In order to obtain a reasonable fast tracking of the desired trajectories we set the gains such as the error dynamics relative to \( \varphi_1, \varphi_2 \) and \( f_{L1}, f_{L2} \) has poles in \((-3, -6, -9, -12)\) and \((-5, -10)\), respectively. Regarding the convergence of the state estimation, we set \( \epsilon = 0.1 \) and the gains \((\alpha_{i1}^{\varphi}, \alpha_{i2}^{\varphi})\) such as the roots of \( s^2 + \alpha_{i1}^{\varphi} s + \alpha_{i2}^{\varphi} \) are \((-2, -3)\). We set \( H_{z_i} \) such that the error dynamics of the estimation of \( \theta_1 \) and \( \theta_2 \) has poles in \((-15, -25)\). Finally, the discount rate of the
prediction error dynamics is set to $\lambda = 20$. These gains values, replicated identically for each of the four observers, guarantee the stability of the closed-loop system.

To show the ability of the proposed observer to exponentially converge to the real state, we initialize it with an error of $5^\circ$ relatively to the elevation and pitch angles. We propose two different simulations:

i) the first, whose results are plotted in Fig. 7.4, shows the performances of the global closed loop system in the particular case of inversion of the internal force. In particular, the trajectory of the end-effector is a trajectory of class $C^3$ from the initial position $\mathbf{p}_{B_2}(0) = [2.5 \ 0 \ 2]^T$ to the final $\mathbf{p}_{B_2}(t_f) = [-0.7 \ 0 \ 0.7]^T$. While the desired internal force along the links is a trajectory of class $C^1$ from the initial tension of $10 \ [N]$ to the final compression of $-10 \ [N]$.

ii) In the second simulation, reported in Fig. 7.5, we replicate a plausible real scenario where the system is controlled as a two-link robot. The desired trajectory of the end-effector is planned in the Cartesian space as a sequence of three arcs of ellipse in order to enter, stop on each room of a plausible building, and then return to the initial position. By inverse kinematics the desired trajectories of the two elevations are derived. In the meanwhile a constant tension of $5 \ [N]$ is required on the two links for the hole duration of the task.

To better represent the behavior of the system, Fig. 7.4c and Fig. 7.5c show the stroboscopic evolution of the system where the flow of time is provided by the change of color. To graphically represent the internal force variation, the link is drawn as a dashed line with a thinner width when the tension is higher, and as a solid line with a wider width when the compression is higher.

From Fig. 7.4 and Fig. 7.5 one can notice that the estimation of the state converges to the real one in less than one second, in any dynamic condition. Moreover, for the first simulation, the prediction error does not increase even when the desired internal force passes through zero. Although during the transient of the estimation the controller shows a non zero tracking error, actually, as soon as the estimation error goes to zero, the outputs follow the desired trajectory with high fidelity during the remaining time of the simulation. An animation of the simulations is also available at [video 4–2015].
(a) Observer Results: the plot shows only the first 2 seconds of simulation. After this time the estimation follows the state with high fidelity thus the rest of the simulation is not displayed.

(b) Controller Results.

(c) Trajectory visualization from time Begin = 0 [s] to End = 6 [s]. The thrust arrow is drawn thicker and longer when the thrust intensity is higher.

Figure 7.4 – Simulation results: point to point motion.
7.5. Numerical validation

(a) Observer Results: the plot shows only the first 2 seconds of simulation.

(b) Controller Results.

(c) Trajectory visualization from time Begin = 0 [s] to End = 21 [s].

Figure 7.5 – Simulation results: example of a search and rescue task.
Part III

Design, Control and Motion Planning for Aerial Physical Interaction
This chapter is a brief summary of [Tognon–2018c] about the design of omnidirectional thrust aerial vehicles. We provide the state of the art related to the topic and a short description of our contribution and the relative results. However, for the details we refer the interested reader to [Tognon–2018c].

8.1 Introduction

The challenging problem of aerial physical interaction has been firstly targeted using unidirectional-thrust vehicles actuated by multiple collinear rotors and endowed with cables as we did in Part II, rigid tools [Nguyen–2013; Yüksel–2014] or more complex robotic arms [Fumagalli–2012; Muscio–2016; Tognon–2017e]. These vehicles are energy efficient but underactuated because of the unidirectionality of the total thrust in the body frame. Therefore, as we already said, i) the vehicle orientation is coupled with its translational motion, and ii) the system cannot instantaneously react to forces with any direction. Recent solutions to these issues consist in using multidirectional-thrust vehicles that can generate a force in multiple directions and can control both position and orientation independently. Examples are the platforms with tilted unidirectional-thrust rotors (i.e., propellers generating lift in only one direction), see, e.g., [Rajappa–2015] and [Romero–2007]. However, in these platforms the set of feasible forces does not span all the directions in $\mathbb{R}^3$.

A special case is made by omnidirectional-thrust vehicles, that can produce a force in any direction in the body frame. This sub-class of vehicles is the most preferable, especially for physical interaction, because it can hover in any direction and can compensate/exert any force independently, thus allowing applications that are impossible with other platforms, including safe human interaction, 360° aerial photography, etc.

In [Park–2016] and [Brescianini–2016] two omnidirectional-thrust vehicles are proposed with 6 and 8 tilted bidirectional-thrust rotors, respectively. Such rotors are able to invert the direction of the lift force by inverting either the motor rotation or the propeller angle of attack. However such rotors have several issues: i) scarceness of reversible ESC for brushless motors, ii) lower energetic efficiency compared to unidirectional rotors, iii) lower controllability of the exerted force at low speeds, and iv) extra mechanical complexity and increased weight, thus higher energy consumption (in case of variable pitch propellers). A solution to obtain an
omnidirectional-thrust vehicle using instead unidirectional-thrust rotors is to actively tilt the whole propeller groups [Ryll–2016; Ryll–2015; Long–2013]. This also requires extra actuation and weight, and cannot in general guarantee instantaneous force exertion because of the non-negligible time the propellers need to re-orient themselves.

At the best of our knowledge, there are no works thoroughly investigating if and how it is instead possible to obtain omnidirectional-thrust vehicles with fixed (non-tiling) and unidirectional thrusters, a solution that would overcome all the problems of the aforementioned solutions. An attempt can be found in [Nikou–2015], where an ad-hoc optimization for an hexarotor is performed using an additional thruster whose position and orientation depend on the other six. The method cannot be easily extended to generic multirotor platforms, and the general theoretical problem still remains mostly open.

For example, it turns out that an omnidirectional-thrust vehicle needs to have at least 7 fixedly attached unidirectional-thrust rotors. We propose an algorithm computing the best (fixed) directions of the $n \geq 7$ propellers that make the vehicle omnidirectional-thrust and minimize the range of required control inputs to hover in any orientation. Finally, we propose a full-pose controller ensuring the input unidirectionality.

### 8.2 Contribution

In [Tognon–2018c] we formalize the problem of designing an omnidirectional-thrust vehicle using only body-frame fixed unidirectional thrusters, called *omniplus*. In particular, we provide the fundamental definitions, properties, and conditions for the allocation matrix (defined in Sec. 3.3), needed to rigorously address the problem in the general case of $n$ propellers having any arrangement. The considered generic multirotor vehicle is depicted in Fig. 8.1. For example, it turns out that an omnidirectional-thrust vehicle needs to have at least 7 fixedly attached unidirectional-thrust rotors.
8.2. Contribution

Given a design that is omniplus, we propose an allocation strategy in order to find feasible control inputs that produce a desired wrench. Although the strategy is suboptimal in terms of energy, it is suited for the design problem. Defining $\mathbf{u} \in \mathbb{R}^n$ the control input vector containing the speed square of the propellers, $\mathbf{F} \in \mathbb{R}^{6 \times n}$ the allocation matrix and $\mathbf{w} \in \mathbb{R}^6$ the desired wrench, the allocation strategy is $\mathbf{u} = \mathbf{u}^\circ$ with $\mathbf{u}^\circ$ defined as follow:

$$
\mathbf{u}^\circ := \mathbf{F}^\dagger \mathbf{w} + \lambda^\circ \mathbf{b} = \mathbf{u}^* + \lambda^\circ \mathbf{b},
$$

(8.1)

where $\mathbf{b} \in \text{null}(\mathbf{F})$, $\|\mathbf{b}\| = 1$ and $\lambda^\circ \in \mathbb{R}_{\geq 0}$ is the smallest number to meet the input constraint$^1$ $\mathbf{u} \geq \underline{\mathbf{u}} \mathbf{1}$. Equation (8.1) shows that an extra control effort is needed to meet the constraint given by the unidirectionality of the thrusters, but it does not produce any effect on the realized wrench.

To provide an interesting geometrical understanding of the structure of the solutions of the input allocation problems, let us consider an ellipsoid that may, e.g., represent the set of desired attainable wrenches $S_\mathbf{w} = \{\mathbf{w} \in \mathbb{R}^6 \mid \mathbf{w}^\top \Sigma \mathbf{w} \leq 1\} \subset \mathbb{R}^6$, where $\Sigma \in \mathbb{R}^{6 \times 6}$ is a positive definite matrix. The ellipsoid $S_\mathbf{w}$ is mapped by $\mathbf{F}^\dagger$ to the set $E_\mathbf{w}^* = \{\mathbf{u} \in \mathbb{R}^n \mid \mathbf{u} = \mathbf{F}^\dagger \mathbf{w}, \forall \mathbf{w} \in S_\mathbf{w}\} \subset \mathbb{R}^n$ – an idealized representation from $\mathbb{R}^2$ to $\mathbb{R}^3$, and with $\Sigma = \mathbf{I}$ is shown in Fig. 8.2. The set $E_\mathbf{w}^*$ is a 6-dimensional ellipsoid of $\mathbb{R}^n$, contained in the subspace $\text{Im}(\mathbf{F}^\top)$, whose shape is defined by the singular value decomposition of $\mathbf{F}$ and $\Sigma$. There is a one to one correspondence between each $\mathbf{w} \in S_\mathbf{w}$ and each $\mathbf{u} \in E_\mathbf{w}^*$. However, any vector $\mathbf{u} \in E_\mathbf{w}^*$ has always at least a negative entry (apart from $\mathbf{u} = \mathbf{0}$). In order to satisfy the constraint $\mathbf{u} \geq \underline{\mathbf{u}} \mathbf{1}$ one has to project each point $\mathbf{u}^*$ of $E_\mathbf{w}^*$ onto one of the external facets of the shifted non-negative orthant denoted with $\mathbb{R}^n_{\geq 0} \mathbf{1}$. The projection must be done by adding to $\mathbf{u}^*$ a perpendicular vector that belongs to $\text{null}(\mathbf{F})$ and has minimum norm, i.e., obtaining $\mathbf{u}^\circ$ by solving (8.1). By doing so for all the points in $E_\mathbf{w}^*$ we obtain the set defined as $E_\mathbf{w}^\circ = \{\mathbf{u}^\circ \in \mathbb{R}^n \text{computed as in (8.1)}\}$.

Given the allocation strategy (8.1) we then want to find a design that is omniplus and optimal from an energetic point of view. Focusing on the particular “balanced” designs, i.e., the designs that can share equally among the $n$ propellers the extra effort needed to actively satisfy the input constraint, we design an algorithm that, given the number of propellers, their aerodynamic parameters and positions, provides an optimal balanced omniplus design minimizing the condition number of the allocation matrix. Figure 8.3 shows the output of the algorithm for $n = 7$.

Finally a nonlinear controller based on model inversion plus the allocation strategy (8.1) has been designed to track position and orientation trajectories demonstrating the lowest possible inputs for the optimized platform. Figure 8.4 shows the results obtained by simulating an optimal omniplus design with 7 propellers asked to translate and rotate at the same time (we suggest to see the video [video 5–2018] as well). The translational trajectory is a spline from the initial position to a desired final one. For the orientation, we planned a trajectory such that the

$^1$The inequality has to be intended component wise.
Figure 8.2 – Simplified representation, in a reduced space, of \( S_w \) being mapped by \( F^\dagger \) into \( E_u^\ast \), in turn projected, according to (8.1), on the facets of the shifted non-negative orthant along \( b \) producing \( E_u^\circ \). \( F \) and \( \bar{F} \) correspond to a non-optimized and an optimized design, respectively. Reducing \( E_u^\ast \) (represented in pink) to a sphere \( \bar{E}_u \) (represented in blue), the maximum norm of the projection on the shifted positive orthant is also minimized.

Figure 8.3 – Optimized omniplus design with 7 propellers. The red tick lines correspond to the arms sustaining the propellers. The blue spheres correspond to the positions of the motors. The colored slim lines indicate the lift force direction of each propeller. The star and the square symbols indicate counter clock wise and clock wise propellers, respectively.

\( z \)-axis of the body frame circles many times around the one-radius sphere. In this way we can span a vast variety of orientations. Looking at the plots one can see that the vehicle is able to track the desired trajectory requiring propeller rotational speeds \( w_1, \ldots, w_7 \) that are always in the limits. On the other hand, a non-optimized platform requires input peaks that go beyond the propeller limits (see Fig. 8.5).

We also conducted a thorough simulation campaign to check the robustness of the proposed method against: i) noisy measurements, ii) parameters uncertainties, iii) non ideal motors, iv) control input delay, and v) external disturbances. This
8.2. Contribution

Figure 8.4 – Simulation results: optimized platform for which \( \text{cond}(\mathbf{F}) = 3.59 \). Evolution of the translational and rotational outputs and rotor speeds \( w_1, \ldots, w_7 \). The black dashed line represent the maximum angular velocity of the motors. The sphere is centered in \( O_R \) and follows the vehicle motion. The blue line shows the tip of \( z_R \) w.r.t. a frame centered in \( O_R \) and parallel to \( F_W \).

Figure 8.5 – Simulation results: control inputs required to track the desired trajectory in Fig. 8.4 by a non-optimized omniplus design with \( \text{cond}(\mathbf{F}) = 186.84 \).

analysis showed good tracking performance for standard non-ideal scenarios, and allowed us to understand its limits. Furthermore, we investigated some interesting characteristic of the simulated platform as the maximum feasible forces and torques in every direction, the maximum and minimum thrust to weight ratio and the energy consumption. Finally, to show that our algorithm can be used for any number of propellers, we computed and simulated an optimized design for \( n = 8 \).

For all the details of the methods and the relative results we refer the interested reader to [Tognon–2018c] and the attached video and technical report.
Chapter 8. Design of an omnidirectional-thrust aerial vehicle
This chapter is a brief summary of [Tognon–2017e] about the control of an aerial manipulator. We provide the state of the art related to the topic and a short description of our contribution and the relative results. However, for the details we refer the interested reader to [Tognon–2017e] and the attached technical report [Tognon–2017f].

9.1 Introduction

The interest in control of aerial vehicles, and recently the aerial manipulation for aerial physical interaction, increased exponentially. Manipulator robots are well known mechanisms for their dexterity, and have been studied intensively for a very long time [Siciliano–2008]. Especially the modeling and the control of fixed-base manipulators is well known, when the joints are actuated rigidly [Siciliano–2009], elastically [De Luca–1988; De Luca–2008a] or both ways [De Luca–1996].

An aerial manipulator is a robotic system, which has the capacity to fly and at the same time to manipulate objects in its environment by applying reasonable forces and torques. Most commonly they consist of a flying robot and at least one manipulator arm. In such robots, the great workspace and the agility of aerial robots meet with the dexterity of conventional manipulators. This system breaks ground to many different robotic applications, e.g., pick and place [Kim–2013], aerial physical interaction [Yüksel–2015], and aerial grasping (first introduced in [Spica–2012] and then shown also in [Thomas–2013] with the help of an arm). In [Yang–2014] a passive decomposition method is shown for dynamic modeling and control of a quadrotor equipped with a redundant rigid arm. A kinematic control of a rigid manipulator attached to a quadrotor was recently experimented in [Muscio–2016]. Despite the fact that rigid manipulators are the most common tools, other types of aerial manipulators are also studied, such as compliant actuators [Yüksel–2015; Yüksel–2016b].

Although aerial manipulators open new doors for various robotic tasks, their control is not trivial, since they are an interconnection of multiple nonlinear robotic systems. For this reason, it is important to analyze their system dynamics, and develop control algorithms dealing not only with the problem of tracking the outputs we are interested in, but also with the internal dynamics of the system and how they are coupled with each other. Such sophisticated control methods using deep
system knowledge often require torque control of the manipulating arms [Yang–2014; Yüksel–2016b]. However small-size light-weight arms with torque-controlled actuators are either not available at a low price or not reliable enough in the torque control modality. On the other hand, position/velocity controlled servo motors are cheap and easy to reach, making them preferable to be used in the experimental setups. Thus, it is relevant to seek for a controller that, while taking into account the system dynamics, can also be used with light-weight manipulators built using off-the-shelf servo motors.

As we saw, the differential flatness property allows to analytically compute all nominal system states and inputs from a desired differentiable trajectory of certain flat outputs. However, the end-effector configuration of an aerial manipulator is not in general a flat output of the system. In [Yüksel–2016a] it has been shown that, in the 2D vertical plane, for a Protocentric Aerial Manipulators (PAMs), with rigid or compliant joints, the end-effector position together with the arms configuration is a flat output. PAM are formed by an unidirectional-thrust aerial vehicle, equipped with any number of different parallel manipulator arms with the only property that all the first joints are attached at the CoM of the vehicle (see Fig. 9.1). Notice that the “protocentricity” assumption is a typical one in underactuated robotic systems that display the flatness property. For example, this is the case of planar arms with passive joints [De Luca–2002] or of underactuated planar legs under gravity [Sangwan–2009]. This property was exploited to develop an exact linearization controller, and the same was done in [Yüksel–2016b] for a single-link PAM equipped with a Variable Stiffness Actuator (VSA).

9.2 Contribution

A drawback of the previous mentioned model-based controllers is that they require very good knowledge of the model parameters and torque-controlled motors. As an alternative, taking inspiration from the hierarchical controllers designed in Sec. 4.6 for the tethered system, we designed and experimentally validated a decentralized flatness-based control for the output tracking problem of PAMs. The proposed controller is different from the one used in [Yüksel–2016a], since it is not exactly linearizing, but uses the differential flatness to compute the feed-forward terms in the control law. In [Thomas–2013] a decentralized controller was presented for the simple case of a single-DoF PAM (a PAM equipped with an arm having one Degree of Freedom). The controller presented here is instead thought for a more complex system where i) the CoM of the aerial vehicle can be different from the geometric center of its actuation, ii) the PAM can have any number of arms, each having any number of DoFs. The presented controller best performs for robot arms equipped with torque-controlled actuators. However, it is possible to obtain very good results also with kinematically controlled motors, thanks to a simple variant. This is a great advantage over the torque-based controllers like the ones in [Yüksel–2016a; Yüksel–2016b], as it makes it implementable to the readily available hardware with less
effort, while still fully considering the dynamics of the nonlinear system, unlike the controllers only based on the system kinematics, e.g., [Muscio–2016].

In particular, for the design of the controller, we exploit the fact that \(y\), containing the position of the vehicle CoM and the absolute angle of each joint (or equivalently the position of one end-effector and the absolute angle of each joint), is a flat output for the PAM system. This means that given a desired trajectory \(y^d(t)\), we can compute the nominal state \(q^d(t) = \begin{bmatrix} p^d_0 & \eta^T & \theta^T \end{bmatrix}^T\), and input \(u^d = \begin{bmatrix} u^d_0 & u^d_1 & \tau^d_1 \end{bmatrix}^T\), also called feed-forward terms. \(p_0 \in \mathbb{R}^3\) is the position of the vehicle CoM, \(\eta \in \mathbb{R}^3\) the Euler angles describing the attitude of the vehicle, \(\theta \in \mathbb{R}^n\) is the vector containing the angle of each joint for each arm, where \(n\) is the total number of joint. While \(u_\tau \in \mathbb{R}_{\geq 0}\) it the intensity of the thrust, \(u_r \in \mathbb{R}^3\) is the torque applied by the aerial vehicle, and \(\tau \in \mathbb{R}^n\) contains the torque provided by each joint. Those feed-forward terms can be then used in a decentralized controller based on a hierarchical approach. Similarly to the controller proposed in Sec. 4.6, we can first design the outer loop control, computing the controlled thrust vector as:

\[
f_0 = f_0^d + f_0^\prime = f_0^d + K_{p^d_0} (p_0^d - p_0) + K_{p_0^d} (p_0^d - p_0),
\]

(9.1)

where \(K_{p_0^d}, K_{p^d_0} \in \mathbb{R}^{3 \times 3}_{\geq 0}\). Notice that \(f_0\) is computed as a combination of the feed-forward terms \((\cdot)^d\) computed by the flatness, and the feedback term \((\cdot)^\prime\) proportional to the state error of the system with respect to the nominal one. From the controlled

Figure 9.1 – Sketch of a two-arm protocentric aerial manipulator (PAM) and its projection on the \(x_W - z_W\) plane. In the 3D model the axis of rotation for each joint is parallel to \(y_W\).
Figure 9.2 – Control of the PAM depicted in Fig. 9.1, using the decentralized controller, exploiting its differential flatness property.

thrust vector we can retrieve the commanded thrust, $f_R$, and the commended attitude, $R_0$. This closes the outer-loop control. The controlled attitude is then passed to the inner-loop control as the desired attitude, to compute the controller torque as:

$$e_{R_0}^{1}[\times] = \frac{1}{2}(R_0^T R_0 - R_0^T R_0)$$

where, $^{[\times]}$ represents the skew operation, $\omega \in \mathbb{R}^3$ and $\omega^d \in \mathbb{R}^3$ are the current and the desired angular velocities of the VTOL body in body-fixed frame (directly computed from $\eta, \eta^d$ and their time derivatives), $R_0^d$ is the desired rotation matrix computed from $\eta^d$, and $K^P_{R_0}, K^D_{R_0} \in \mathbb{R}^{3 \times 3} \geq 0$. Notice that $e_{R_0}$ is the attitude error computed as in [Bullo–2004].

Now, let us give the control of the generic $\nu^\mu$-th joint, to track the relative desired angle. For a torque-controlled motor, we design the control law based on a PD strategy as

$$\tau_{\nu^\mu} = \tau_{\nu^\mu}^d + \tau_{\nu^\mu}^* = \tau_{\nu^\mu}^d + k^P_{\nu^\mu}(\dot{\theta}_{\nu^\mu}^d - \theta_{\nu^\mu}) + k^D_{\nu^\mu}(\ddot{\theta}_{\nu^\mu}^d - \theta_{\nu^\mu})$$

where $k^P_{\nu^\mu}, k^D_{\nu^\mu} \in \mathbb{R} \geq 0$. This controller ensures the best performances. Nonetheless, for kinematically controlled motors, the commanded velocity can be given as

$$\dot{\theta}_{\nu^\mu} = \dot{\theta}_{\nu^\mu}^d + k^P_{\nu^\mu}(\theta_{\nu^\mu}^d - \theta_{\nu^\mu})$$

A schematic representation of the controller is shown in Fig. 9.2.

The controller has been validated by real experiments using an aerial manipulator consisting of a Quadrotor VTOL and a 2-DoF manipulator arm\(^1\) (see Fig. 9.3). The light-weight arm design was inspired by the work in [Cano–2013]. A big dif-

\(^1\)Although we tested the proposed controller considering a 2-DoF manipulator arm, we remark that it can be actually applied to aerial manipulators endowed with any number of arms and joints.
9.2. Contribution

Figure 9.3 – Experimental setup of the aerial manipulator. A quadrotor VTOL is equipped with a 2 DoF manipulating arm.

ference of our design is that all the actuators are placed at the base of the arm, rigidly attached to the VTOL. The first joint is directly connected to its actuator (a dynamixel MX-64 motor), while the second one is connected to its motor (a dynamixel MX-28) via a metal-reinforced plastic belt. Such design allows us to reduce the mass of each joint and in particular their inertia. This in turn lets us use a relatively small and weak quadrotor (the one presented in Sec. 5.1.2 with diameter 0.4 [m] and maximum thrust per propeller of 5.26 [N]) with respect to the platforms normally used for arms of similar length (e.g., in [Muscio–2016] a larger octocopter is used). Since the motors cannot be controlled in torque but at best in velocity (like almost all the affordable motors suitable for aerial manipulation), we used (9.4) slightly modified to cope with the fact that the second link is not directly attached to its motor.

We tested the proposed controller with a parametric and multi-DoF sinusoidal-like trajectory, i.e., \( y^d = [p_{d_{xy}}^T \ q_{d}^T]^T = [a_{p_0}^T \ 0 \ a_{q_1}^T \ a_{q_2}^T \ sin(\omega t)]^T \), for three different sets of parameters corresponding to three qualitatively different task trajectories:
(a) the arm oscillates and the quadrotor remains still,
(b) the arm and quadrotor oscillate with opposite phases,
(c) the arm and quadrotor oscillate with the same phase.
These task trajectories are understandable from Fig. 9.4, and the parameters of the trajectories are given in Tab. 9.1.

For each of the three task trajectory, we compared the performance of the pro-
posed controller against three different types of feedforward methods:

1) *minimal compensation*: on the quadrotor side only the total mass is compensated. In this way the VTOL and the arm are virtually treated as two independent systems (even if in practice they are not).

2) *static compensation*: only the static effects due to gravity are compensated, i.e., the nominal state and inputs are computed considering all the derivatives of the desired trajectory equal to zero. This method is often used for the control of aerial manipulators for so called quasi-static operations, in order to partially compensate the effects of the manipulator on the aerial vehicle.

3) *dynamic compensation*: this corresponds to our proposed method where we exploit the flatness of the system. We compute the nominal states and inputs as functions of the desired trajectory to be tracked, and provide them to the controller.

The performances of these three methods are shown in Figs. 9.5, 9.6 and 9.7, and Tab. 9.2. We encourage the reader to watch the video [video 6–2018] in order to

<table>
<thead>
<tr>
<th>Traj. Param.</th>
<th>$a_{p_0}^x$ [m]</th>
<th>$a_{q_r}^1$ [°]</th>
<th>$a_{q_r}^2$ [°]</th>
<th>$\omega$ [rad/s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>0</td>
<td>30</td>
<td>60</td>
<td>$2\pi/3$</td>
</tr>
<tr>
<td>(b)</td>
<td>0.5</td>
<td>-40</td>
<td>-70</td>
<td>$2\pi/3$</td>
</tr>
<tr>
<td>(c)</td>
<td>0.5</td>
<td>40</td>
<td>70</td>
<td>$2\pi/3$</td>
</tr>
</tbody>
</table>

Table 9.1 – Parameters of the three trajectories.
## 9.2. Contribution

<table>
<thead>
<tr>
<th></th>
<th>method 1</th>
<th>method 2</th>
<th>method 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traj. (a)</td>
<td>$\bar{e}_{\text{track}}$</td>
<td>0.058</td>
<td>0.033</td>
</tr>
<tr>
<td></td>
<td>$\sigma_{\bar{e}_{\text{track}}}$</td>
<td>0.021</td>
<td>0.012</td>
</tr>
<tr>
<td>Traj. (b)</td>
<td>$\bar{e}_{\text{track}}$</td>
<td>0.056</td>
<td>0.174</td>
</tr>
<tr>
<td></td>
<td>$\sigma_{\bar{e}_{\text{track}}}$</td>
<td>0.023</td>
<td>0.085</td>
</tr>
<tr>
<td>Traj. (c)</td>
<td>$\bar{e}_{\text{track}}$</td>
<td>0.171</td>
<td>0.209</td>
</tr>
<tr>
<td></td>
<td>$\sigma_{\bar{e}_{\text{track}}}$</td>
<td>0.078</td>
<td>0.106</td>
</tr>
</tbody>
</table>

Table 9.2 – Mean tracking error $\bar{e}_{\text{track}}$ and relative standard deviation $\sigma_{\bar{e}_{\text{track}}}$ for each trajectory and control method.

appreciate even better the nature and results of the performed tests.

Looking at the tracking of the desired VTOL CoM and end-effector position one can see that the minimal compensation (method 1) shows good tracking performances (similar to the one with our method) only for trajectory (b). On the other hand, the static compensation (method 2) and dynamic compensation (method 3) show better results for trajectory (a) and (c), respectively.

![Figure 9.5](image-url) – Experimental results: trajectory (a) (see Fig. 9.4.a). In all plots, the flat outputs and the nominal states/inputs are depicted with starred black dashed lines, while red, green and blue curves show the results of the controller with minimal compensation, static compensation, and dynamic compensation, respectively. A detailed version of the plots can be found in the technical report [Tognon–2017f].
For the static compensation (method 2), the tracking performances result to be good (similar to the one with our proposed method 3) only for trajectory (a). Indeed, since trajectory (a) is the less dynamic one (quadrotor not moving), the static compensation is enough to obtain good performances. However, for more dynamical trajectories such as (b) and (c) the performances rapidly get worse.

On the contrary, our proposed method 3 shows good tracking performances for all the types of trajectories validating the fact that flatness-based dynamic compensation is a good control strategy for both static and dynamic trajectories. Moreover, thanks to the feedback, the controller is robust enough to the non-perfect protocentricity of the real system. Indeed in the testbed used during the experiments, along the $z$-axis of $F_0$ there is a non-zero offset of about $6$ [cm] between the position of the CoM of the VTOL and the first joint. Nevertheless the controller is able to keep the tracking error small even for dynamic trajectories. For the interested reader, the effects of the non-protocentricity are investigated by numerical simulations in the technical report [Tognon–2017f].

In addition to the good results obtained with our method, it is also very interesting to notice that for trajectory (b), method 1, based on minimal compensation, is better than method 2, based on static compensation, in terms of tracking error.
This brings us two interesting results.

The first one is highlighting how for some dynamic trajectories it is more suitable to just compensate the effect of the total mass rather than try to compensate the static configuration only. Indeed the last compensation term could result considerably wrong since it is computed for a different condition. This error in the compensation leads to undesired effects and in turn to a large tracking error, as seen in Fig. 9.6.

The second fascinating aspect is that for some particular dynamic trajectories, like for trajectory (b), the arm could help the aerial vehicle to move toward the desired direction, implying the need of smaller compensations and in turn of smaller control efforts. Indeed, looking at Fig. 9.4.b one could notice the similarity between: i) the motion of the robotic arm and the one of the legs of a person sitting on a swing when trying to enhance the angular motion of the swing; ii) the thrust force and the tension along the cables attached to the swing to win the gravity and the centrifugal terms. This is why for trajectory (b) the minimal compensation shows similar results to the ones obtained with our method.
This chapter is a brief summary of [Tognon–2018e] about the aerial co-manipulation of a cable-suspended load. We provide the state of the art related to the topic and a short description of our contribution and the relative results. However, for the details we refer the interested reader to [Tognon–2018e] and the attached multimedia materials.

10.1 Introduction

Recently, aerial physical interaction, using aerial manipulators or exploiting physical links like cables, has become a very popular topic. We saw some examples in the previous chapters. One interesting and applicative problem is the aerial manipulation of large objects, for which cooperative approaches are usually applied to overcome the limited payload of a single platform, thus lifting larger and heavier loads [Kumar–2012; Maza–2010]. This provides a safer and less expensive solution w.r.t. the deployment of a single but more powerful aerial vehicle.

Many works targeted this problem proposing different methods and solutions. In [Nguyen–2015; Ritz–2013] cooperative aerial transportation of a rigid and an elastic object is considered, respectively. In [Caccavale–2015] the use of multiple flying arms is exploited to address the problem. In [Baizid–2014; Yang–2015; Caccavale–2015] the problem is addressed using aerial vehicles with a robotic arm. Aerial manipulation via cables is another interesting solution to the problem since it can reduce the couplings between the load and the aerial vehicle attitude dynamics. Examples of cooperative aerial manipulation using cables are studied in [Sreenath–2013a; Masone–2016; Manubens–2013]. All these examples rely on a centralized control. Instead, a decentralized algorithm, like in [Mellinger–2013], is more robust and scalable with respect to the number of robots.

However, the major bottleneck in decentralized algorithms is the explicit communication that may represent a limiting factor for practical implementations. Communication delays and packet losses can affect the performance and even the stability of the systems. Limiting the need for explicit communication allows to reduce the complexity as well and to make the algorithm more scalable. In [Wang–2016] the authors proposed one of the first decentralized leader-follower algorithm without explicit communication for the transportation of objects performed by mobile ground robots. Aerial cooperative transportation by two UAVs without explicit
communication has been addressed also in [Tagliabue–2016] for a cable-suspended beam-like load, and a leader-follower paradigm has been proposed. Here the leader follows an external position reference, while the horizontal position of the follower is controlled with an admittance filter, trying to keep the cable always vertical (zero internal force). The vertical position is instead kept constant. In [Gassner–2017] an analogous system is considered, and a different, vision-based, decentralized algorithm not requiring explicit communication is proposed. While the master robot follows a trajectory, the slave control its position to maintain the cable vertical, relying only on a visual feedback. However, those methods do not deal with the load pose control and do not provide a formal stability proof.

For the same system composed by two aerial vehicles carrying a cable suspended beam-like load (see Fig. 10.1 for a schematic representation), we propose a decentralized algorithm relying only on implicit communication. Our algorithm uses a master-slave architecture with an admittance filter on both aerial vehicles (not only on the slave like in the related state of the art), to make the overall system compliant/robust to external disturbances.

One of our main contributions is the constructive and intuitive method to choose the controller input to stabilize the load at a desired pose. The control of both position and orientation turns the simpler transportation task found in the state of the art in a full-manipulation one.

We show that those inputs are parametrized by the internal force of the load that plays a crucial role in the equilibria stability. In particular, we prove that it has to be non-zero if one wants to stabilize the load at a certain desired pose. A formal characterization of the equilibria and their stability, given a certain internal force, is provided. Differently from the state of the art algorithms, which are not formally guaranteed to converge, we also provide a formal proof of the stability through Lyapunov’s direct method. Furthermore, we prove that the controlled system is output-strictly passive w.r.t. a relevant input-output pair. This provides a bound for the energy variations during the manipulation and an index of robustness of the method.
10.2 Contribution

The considered system is shown in Fig. 10.1. The beam-like load is modeled as a rigid body. The two cables anchoring points on the object are placed such that the load CoM coincides with their middle point. The configuration of the load is then described by the vector $p_L \in \mathbb{R}^3$ and the rotation matrix $R_L \in SO(3)$. The $i$-th UAV configuration is described by the position vector $p_{Ri} \in \mathbb{R}^3$, and the rotation matrix $R_{Ri} \in SO(3)$, respectively. The closed loop translational dynamics of the aerial vehicle subjected to the position controller is then assumed as the one of a double integrator: $\ddot{p}_{Ri} = u_{Ri}$, where $u_{Ri}$ is a virtual input to be designed. The dynamics of the aerial vehicles and the one of the load are connected by the internal force along the cables defined by the vector $f_i = t_i n_i \in \mathbb{R}^3$. $t_i \in \mathbb{R}_{\geq 0}$ denotes the tension along the cable and $n_i$ the cable attitude. Each cable is modeled as a unilateral spring along its principal direction, characterized by a constant elastic coefficient and a constant nominal length.

Our goals are: i) stabilize the load at a desired configuration, $\bar{q}_L = (\bar{p}_L, \bar{R}_L)$; ii) preserve the stability of the load during its transportation; without the use of explicit communication. To achieve the control objectives we propose the use of an admittance filter for both UAVs, i.e., setting:

$$u_{Ri} = M_{Ai}^{-1} (-B_{Ai} \dot{p}_{Ri} - K_{Ai} p_{Ri} - f_i + \pi_{Ai}),$$

(10.1)

where the three positive definite matrices $M_{Ai}, B_{Ai}, K_{Ai} \in \mathbb{R}^{3 \times 3}$ are the virtual inertia of the UAV, the virtual damping, and the stiffness of a virtual spring attached to the UAV, and $\pi_{Ai} \in \mathbb{R}^3$ is an additional input. Choosing robot 1 as master and robot 2 as slave we simply set $K_{A1} \neq 0, K_{A2} = 0$ to obtain the sought master-slave paradigm. Notice that (B.3) does not require explicit communication because it requires only local information, i.e., the state of the vehicle $(p_{Ri}, \dot{p}_{Ri})$, and the force applied by the cable $f_i$. The control strategy is schematically represented in Fig. B.1.

Figure 10.2 – Schematic representation of the overall system including both physical (in light blue) and control blocks (in light yellow).
Aerial co-manipulation of a cable suspended load

(a) Two equilibria for $t_L \neq 0$. On the top and on the bottom one equilibrium configuration in $Q^+(t_L, q_L)$ and $Q^-(t_L, q_L)$, respectively.

(b) Five of the infinite possible equilibria for $t_L = 0$. In vivid color the configuration $\bar{q}$. In opaque color some of the other possible equilibria in $Q(0, q_L)$.

Figure 10.3 – 2D representation of the equilibria varying $t_L$.

Afterwards, we performed a thorough analysis of the equilibria and their stability. Assume that the load is at a given desired configuration $q_L = \bar{q}_L = (\bar{p}_L, R_L)$. We proved that the forcing input $\pi_A$ and the position of the vehicles $\bar{q}_R$ such that $\bar{q} = (q_L, \bar{q}_R)$ is an equilibrium of the system, are unique and parametrized by the internal force $t_L \in \mathbb{R}$ (*equilibria inverse problem*). In particular we can define a set $\Pi_A(q_L) = \{ \pi_A \in \mathbb{R}^6 : \pi_A = \pi_A(q_L, t_L) \text{ for } t_L \in \mathbb{R} \}$ which has dimension 1, since it is parametrized by the scalar $t_L \in \mathbb{R}$. On the other hand, given $t_L \in \mathbb{R}$ and the corresponding $\pi_A$, when the input $\pi_A = \pi_A(t_L, q_L)$ is applied, $\bar{q}$ is not the unique equilibria (*equilibria direct problem*). We have that:

- if $t_L = 0$, we have multiple equilibria for which the load orientation can be any (see Fig. B.3b). The subspace containing those equilibria is defined as $Q(0, \bar{q}_L)$;
- if $t_L \neq 0$, we can divide the set of equilibria in two subsets: i) $Q^+(t_L, \bar{q}_L)$ contains configurations equal to $\bar{q}$ except for the load orientation along the $x_L$-axis, which is not controllable, ii) $Q^-(t_L, \bar{q}_L)$ contains configurations equal to $\bar{q}$ except that the load is rotated by $180^\circ$ around the $z_L$-axis and by any angle around the $x_L$-axis (see Fig. B.3a).

Figure B.2 schematically represents the relations between equilibria inverse and direct problems.

To conclude the equilibria analysis we studied their stability. Exploiting Lyapunov’s stability theory we proved that

- if $t_L = 0$ the equilibria inside $Q(0, \bar{q}_L)$ are locally asymptotically stable;
- if $t_L > 0$ the equilibria inside $Q^+(t_L, \bar{q}_L)$ and $Q^-(t_L, \bar{q}_L)$ are locally asymptotically stable and unstable, respectively;
Configuration Space $\mathbb{R}^3 \times SO(3)$

Parameter Space $\mathbb{R}^6$

Full System Configuration Space $\mathbb{R}^9 \times SO(3)$

$q_L = (p_L, R_L)$ $
\Pi_A(\bar{q}_L)$

$q = (p_{R1}, p_{R2}, p_L, R_L)$

$\mathcal{A}$

$\mathcal{A}(\bar{q}_L)$

$\mathcal{Q}_+(t_L, q_L)$

$\mathcal{Q}_-(t_L, q_L)$

$\mathcal{Q}(0, \bar{q}_L)$

- if $t_L < 0$ the equilibria inside $\mathcal{Q}_+(t_L, q_L)$ and $\mathcal{Q}_-(t_L, q_L)$ are unstable and locally asymptotically stable, respectively.

We can conclude that one has to choose $t_L > 0$ and $\pi_A \in \Pi_A(\bar{q}_L)$ to let the system asymptotically converge to a desired load configuration. On the contrary, one must avoid $t_L = 0$ because the control of the load attitude and position is not possible.

Furthermore, we proved that for a proper time varying input $\pi_A(t)$, if $t_L \geq 0$, the system is output-strictly passive with respect to a storage function and the input-output pair $(u, y) = (\pi_A, p_R)$. Thanks to its passivity, for a bounded input, the energy of the system remains bounded too, even in the presence of noise or parameter uncertainties.

In order to validate the proposed method and all the presented theoretical concepts and results, we performed several simulations. We considered a quadrotor-like vehicle together with a geometric position controller, even though, our method can be applied to more general flying vehicles.

Let us consider the desired equilibrium $\bar{q} = (\bar{p}_L, \bar{R}_L)$, with $({\phi}, {\theta}, {\psi})$ being the Euler angles that parametrize $\bar{R}_L$. We performed several simulations with $\pi_A \in \Pi_A(\bar{q}_L)$ for the cases:

1) $t_{L1} = 1.5 \text{ [N]} > 0$,
2) $t_{L2} = 0 \text{ [N]}$,
3) $t_{L3} = -1 \text{ [N]} < 0$.

To test the stability of the equilibria, we initialized the system in different initial configurations and we let it evolve. Figure 10.5 shows the position and orientation errors for the three $t_L$ and several different initial conditions.

1) For $t_L = t_{L1}$, the system always converges to a configuration belonging to $\mathcal{Q}_+(t_L, q_L)$, independently from the initial state, validating the asymptotic
stability of $Q^+(t_L, q_L)$ when $t_L > 0$.

2) For $t_{L2}$, the system final configuration belongs to $Q(0, q_L)$. The particular final attitude of the load depends on the initial state.

3) For $t_{L3}$, the system never converges to $Q^+(t_L, q_L)$ even with a very close initial configuration. This is due to the instability of $Q^+(t_L, q_L)$ when $t_L < 0$.

Fig. 10.6 shows the evolution of the system starting from two different initial states for the three cases. For the detailed and extensive discussion of the results we refer the interested reader to [Tognon–2018e] and the attached technical report. We also encourage the reader to watch the animation [video 7–2018].
Figure 10.6 – Simulation results. Each figure shows the evolution of the system from two different initial conditions (one is shown in red and the other in blue). The two evolutions are represented as a sequence of images discriminated by the brightness of the color that represents the time (from bright/start to dark/end). The load is represented as a tick solid line, the cables as thin dashed lines, the master robot as a circle and the slave robot as a cross.
Chapter 10. Aerial co-manipulation of a cable suspended load
Chapter 11

Planning for task-constrained motions

This chapter is a brief summary of [Tognon–2018b] about motion planning for task constrained aerial manipulation. We provide the state of the art related to the topic and a short description of our contribution and the relative results. However, for the details we refer the interested reader to [Tognon–2018b].

11.1 Introduction

In the field of aerial physical interaction, an interesting application is the inspection by contact of industrial installations. In this context, taking measurements requires physical contact between the sensor and the inspected part. For example, in the context of Aeroarms, one of the goals is to develop an aerial manipulator able to take ultrasonic measurements of a metallic pipe to detect flaws.

As discussed in Sec. 1.1, physical interaction using aerial vehicles endowed with rigid tools or robotic arms is a much more challenging problem compared to ground manipulation, mainly due to the use of a floating base. The aerial platform, cannot instantaneously react to interaction forces between the robotic arm and the environment. In addition, aerodynamic effects and model uncertainties yield to inaccurate positioning, thus increasing the challenging nature of the problem. We already mentioned the several works presenting various types of dynamic controllers for aerial manipulators to stabilize the system and track a desired trajectory of the degrees of freedom. To recall, they range from completely decoupled approaches [Ruggiero–2015; Kondak–2013], to model-based approaches [Yang–2014; Ryll–2017] and to more recent differential-flatness-based method [Tognon–2017e] (see Chap. 9).

Some relevant applications impose motion constraints derived from the task. For example, one could require the end-effector to follow a given trajectory or to move while keeping contact with a surface that has to be inspected. Figure 11.1 shows an example where an aerial manipulator has to inspect the surface of a pipe. To accomplish this type of task, one of the possible methods is based on inverse kinematics control [Baizid–2016]. If the system is over-actuated with respect to the desired task, one can also exploit the redundancy to locally optimize some behaviors (e.g., obstacle avoidance, minimum energy consumption, etc.), using null-space-based behavioral control (NSB) [Antonelli–2008]. However, due to the local nature of those approaches, the system can get trapped in some local minima. This problem often implies the failure of the sought task.
Techniques using (global) task-constrained motion planning methods have been proposed in order to overcome limitations of purely reactive (control-based) methods. Many works on task-constrained motion planning, as [Berenson–2009; Berenson–2011; Stilman–2010], use a projection strategy to sample configurations that respect the task constraints. However they consider the system at a pure kinematic level, i.e., they assume that the robot can track any velocity reference, even if discontinuous. By doing so, they cannot guarantee that the robot will accurately execute the planned trajectory. This is an important issue for aerial manipulators that can be easily destabilized by large tracking errors when dynamic effects are not properly considered.

A dynamic model of the system can be considered at the motion planning level using kinodynamic motion planning approaches, like in [LaValle–2001]. However, this significantly increases the complexity of the problem, which is in practice tractable only for simple systems. Aerial manipulators are in general characterized by a high number of degrees of freedom, and thus, the dimension of the state space is too high for the application of current, general purpose, kinodynamic motion planners.

Interesting methods have been proposed to circumvent the complexity of kinodynamic approaches for task-constrained motion planing problems [Cefalo–2015; Shkolnik–2008]. However, even if the planned trajectory is feasible w.r.t. the dynamics of the system, one cannot guarantee that a given controller will be able to accurately track it during execution. This strongly depends on the employed controller. For example, robots controlled kinematically might show large tracking errors for certain motions. In those cases, when the available controller does not allow to precisely track the planned motion, the separation between motion planning and control is not suitable. This is the case for many robotic fields, such as aerial manipulation or humanoid robotics, where the complexity of the system does not always allow to obtain very precise controllers.

In this work, we propose an approach to reinforce the connection between motion planning and control in the context of aerial manipulation. The underlying idea
is conceptually very simple. It consists in using the controller as a local method to connect neighboring states within a (global) motion planning algorithm. More precisely, our method is based on a sampling-based motion planning algorithm that uses the controller as local planner. The computed trajectories are guaranteed to satisfy task constraints, in addition to other geometric, kinematic and dynamic constraints. Assuming an accurate model and an appropriate control method, the use of the controller inside the planner guarantees the feasibility of the trajectory for the real system and also allows to better predict the behavior of the closed loop system such as singularities or large tracking errors.

Another advantage of the proposed approach is that the use of control methods that directly treat the redundancy of the system allows the planner to search for a solution directly in the reduced and more relevant task space. Planning directly at the task level permits a more straightforward formulation of task-constrained motion planning problems, and in general reduces the dimensionality of the search space. This idea has been often exploited in related works (see, e.g., [Shkolnik–2008]). Finally, by properly defining the task one can choose a good trade-off between the dimension of the search space and the delegation of the redundant degrees of freedom to the local controller. It should be noted here that, although the proposed method has been firstly conceived for aerial manipulators, it can be applied to other types of system thanks to the generality of the paradigm.

11.2 Contribution

Figure 11.1 shows an instance of the generic robotic system under study consisting of an aerial vehicle and a robotic arm. The state of the aerial vehicle is given by the position and the orientation of the platform and the respective linear and angular velocities. The aerial platform is actuated by several propellers oriented such that the vehicle results a multidirectional-thrust platform [Ryll–2017]. This allows to generate forces in multiple directions with respect to the body frame and to control position and orientation independently.

Analogously, the state of the robotic arm is given by the rotation angle or the translation displacement of each joint, either rotational or prismatic, and the relative velocities. Each joint is actuated by a generalized torque.

The overall state system is given by the combination of the aerial vehicle and robotic arm states. The dynamics of the system can be easily computed with the standard Newton-Euler method. For the sake of planning smooth trajectories, we also define an extended state of the system considering the acceleration as well.

Finally, we characterize the state of the end-effector of the system (e.g., the sensors at the end of the robotic arm for an inspection task) by its position and orientation with respect to the world frame, and the relative translational and rotational velocities and accelerations. Notice that the state of the end-effector can be computed from the state of the system using the direct kinematics.

In the case of inspection and maintenance of industrial plant, often we need the
sensor in contact with the surface being analyzed. For example, in case of ultrasonic measurements of a metallic pipe to detect flaws, the sensor has to be in contact with the surface of interest. In these cases, we want the end-effector of the robot, namely the sensor, to track a certain trajectory or to reach a series of points on the surface of interest while being in contact with the surface. Therefore, we are not interested on the full system motion but rather in the correct execution of the sought task.

The latter is defined by a $m$-dimensional vector $y$ belonging to a specific subspace of the $m$-dimensional space $\mathcal{C}_y$. In the case of interest, i.e., inspection of a pipe by contact, the desired task consists in the position of the sensors that has to belong to the external surface of the pipe. The relation between the system state and the task state, considering the task value and its first two derivatives, is given by the direct kinematics. The proposed motion planning method faces the following problem:

**Problem 1.** Consider the dynamics of the system and its initial configuration, a certain task and a final desired task value. Then the problem consists of finding a collision free desired trajectory of the robot such that it respects the dynamics, the task constraint, and such that the final task value corresponds to the desired one.

The proposed motion planning method, called *control-aware motion planner*, is based on the paradigm of combining control, used as local planner, and a sampling based global planner. Let us assume that a closed loop controller is provided, and that is able to steer the task along a desired task trajectory. It also exploits the redundant degrees of freedom, if any, according to some certain optimal criteria. We can then reformulate Problem 1 into:

**Problem 2.** Find a desired task trajectory that, if provided to the controller, will generate a motion that solves the previous problem.

In this way we move the planning problem from finding a solution in the full state space, to find a solution in the reduced task space. In particular the global planner randomly samples states in the task space. The controller is then used as a local planner, also called steering method, to connect states in the task space (sampled by the global planner) and to produce the overall robot motion simulating the closed loop system. Then, the global planner checks if the local motion is valid in terms of collisions and input limits. Figure 11.2 shows a schematic representation of the presented approach. In particular we represent how a trajectory in the task space is mapped in a robot motion by the simulation of the closed loop system. Once the planner finds a desired task trajectory solution of the previous planning problem, it can be given as reference to the controller for execution. Since during planning the closed loop system has already been simulated, if the controller and the system model are sufficiently accurate, the real behavior of the system will be very close to the planned one, even in the case of tracking errors. Thus, the execution of the trajectory will be in general more consistent and reliable.

For the numerical evaluation of the planner, we considered the aerial manipulator shown in Fig. 11.1: an hexarotor with tilted propellers (presented in [Ryll–2017]).
11.2. Contribution

endowed with a planar 2-link robotic arm (presented in Chap. 9). A sensor for surface inspection is installed at the end-effector. The popularity of multidirectional-thrust vehicles w.r.t. unidirectional-thrust platforms is increasing thanks to their proven superiority for aerial manipulation [Ryll–2017]. Indeed, they allow to independently control position and orientation, and to instantaneously react to interaction forces and external disturbances.

We tested the method in simulation using two scenarios:

a) A challenging cluttered environment with several obstacles. One of them is a concave obstacle made of three walls in a U-shaped configuration. This type of obstacle can be a trap for classical local controllers. The surface being inspected is the flat ground.

b) An application-oriented scenario. The task consists in the inspection by contact of a cylindrical pipe in an industrial site. The surface of interest is the outer part of the pipe.

In both cases, the task consists in safely bringing the end-effector of the robot, endowed with the inspection sensor, to a desired point on the surface of interest, keeping the contact while moving. In Scenario b) the task includes the orientation of the end-effector as well. Indeed, the last link has to be perpendicular to the surface to properly gather the data. Once defined the task, the robot is controlled using a second order inverse kinematics controller plus a dynamic controller based on dynamics inversion.

Figure 11.3 shows the planned trajectories for the two considered scenarios. One can notice how the search tree grows in the task space until the planner finds a task trajectory, \( y^d(t) \), solving Problem 2. Videos showing the robot following the trajectories can be found in [video 8–2018].

We compared the proposed method against a purely-reactive (optimization-based) method based on a local controller using a simplified version of Scenario a)
involving the U-shaped obstacle only. In particular, we used the NSB method including an obstacle avoidance feature based on virtual potential fields. As expected, using only the local controller, the robot gets trapped between obstacles and does not reach the goal. Additional details about this experiment are included in a technical report attached to [Tognon–2018b].

The planner has been implemented in ROS using \textit{Moveit!}\textsuperscript{1} and the OMPL library\textsuperscript{2}. To quantify the performance of the planner, we run the method 20 times for each scenario. Tab. 11.1 reports the average and the standard deviation of the most meaningful variables. It also shows the repartition of the total planning time between the four major operations. One can observe that the majority of the time is

\footnotesize
\textsuperscript{1}http://moveit.ros.org/
\textsuperscript{2}http://ompl.kavrakilab.org/
### Table 11.1 – Performance of the planner out of 20 runs for the two scenarios. \( \sigma \) stands for the standard deviation.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Data</th>
<th>Planning time [s]</th>
<th>Rejected nodes #</th>
<th>Accepted nodes #</th>
<th>Trajectory time [s]</th>
<th>Path length [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Average</td>
<td>47.26</td>
<td>58.75</td>
<td>62.15</td>
<td>97.34</td>
<td>9.6</td>
</tr>
<tr>
<td></td>
<td>( \sigma )</td>
<td>6.61</td>
<td>18.5</td>
<td>2.25</td>
<td>8.14</td>
<td>0.71</td>
</tr>
<tr>
<td>b)</td>
<td>Average</td>
<td>21.92</td>
<td>28.5</td>
<td>22.5</td>
<td>35.6</td>
<td>3.7</td>
</tr>
<tr>
<td></td>
<td>( \sigma )</td>
<td>5.3615</td>
<td>11</td>
<td>0.8</td>
<td>4.08</td>
<td>0.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>% of total time</th>
<th>Steering method</th>
<th>Collision checking</th>
<th>Neighbor search</th>
<th>Selection of the best path</th>
</tr>
</thead>
<tbody>
<tr>
<td>63.78</td>
<td>1.54</td>
<td>28.94</td>
<td>5.72</td>
<td></td>
</tr>
</tbody>
</table>

taken by the steering method, which has to simulate the system. Note however that we have used a preliminary implementation, which could be substantially improved to reduce computing time.
Chapter 12

Pipe Inspection

This chapter is a brief summary of [Tognon–2019] about the integration work of control and motion planning on an over-actuated aerial robot to perform push-and-slide task. Such complete robotic system has been successfully employed, together with an Eddy Current sensor, to detect and map a weld on a metallic pipe. We provide the state of the art related to the topic and a short description of our contribution and the relative results. However, for the details we refer the interested reader to [Tognon–2019].

12.1 Introduction

In industrial facilities, the assessment of the structural integrity is a mandatory process to be performed regularly. For example, the periodic control of pipeline networks constitutes a common task in sectors like oil&gas and water industries. In those and many other sectors, Non-Destructive Testing (NDT) or Evaluation (NDE) plays a very important role. Among all the various tests required in an oil&gas-like plant, the integrity inspection of low carbon steel welds over pipes is very frequent. They might have cracks or defects.

Among the available NDT techniques for weld inspection, the Eddy-Current (EC) [GarcíaMartín–2011] is particularly advantageous because does not require the preparation of the inspecting surface. Furthermore, the EC method is also used for other applications, like the wall-thinning of insulated pipes.

In particular, the instrument used in this work is a Sensima$^1$ UPec kit, visible in Fig. 12.1. The output of the sensor is a time varying signal $w(t) \in \mathbb{C}$, the field of complex numbers, related to the properties of the material in contact with the sensor. The shape of its trajectory in $\mathbb{C}$ allows to eventually recognize features like a crack, the variation of the metal alloy composition, etc. In particular, from $w$, it is possible to retrieve the magnitude of the signal directly linked to the lift-off and the weld, denoted by $w_l$ and $w_w$, respectively. The first is related to the distance from the surface, while the second to the presence or not of a weld. An example of a manual inspection can be seen in the first part of [video 9–2018].

Nowadays, the inspection task is typically conducted by human operators that often have to access dangerous areas (e.g., elevated points) with the use of hazardous equipment like climbing ropes or temporary scaffolds. This aspect led to a growing interest in the development and deployment of structural health monitor-

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$^1$Sensima Inspection: Electro-Magnetic Solutions for Industrial Inspection, http://www.sensimainsp.com
Chapter 12. Pipe inspection

Figure 12.1 – Measurement setup: The eddy current controller Sensima UPec (1), powered by battery (2), and the pen-probe (3) are installed on the aerial robot. The measurements are sent through bluetooth or wifi connection to a PC (4) and are processed by the software UPecView. We removed the usual coating/paint that protects and insulates the pipe in order to make the weld visible. However, we remark that the weld is not usually detectable by vision.

Figure 12.1 – Measurement setup: The eddy current controller Sensima UPec (1), powered by battery (2), and the pen-probe (3) are installed on the aerial robot. The measurements are sent through bluetooth or wifi connection to a PC (4) and are processed by the software UPecView. We removed the usual coating/paint that protects and insulates the pipe in order to make the weld visible. However, we remark that the weld is not usually detectable by vision.

ing solutions [Gasparin–2015] or remotely operated inspections by means of aerial robots. However, the inspection task is challenging for a robot since it involves accurate physical interaction. In particular, the probe have to be always in contact with the surface during its scan. This contact-based inspection is only one example of the many other applications requiring robots to slide an end-effector on a curved surface while pushing it against the surface, ensuring the contact. Both pose of the end-effector and interaction force have to be accurately controlled.

In Chap. 1 we already mentioned several aerial systems and methods proposed to face the aerial physical interaction problem (additionally, see [Ruggiero–2018] and references therein). The majority of these works present methods to enhance aerial interaction capabilities of aerial vehicle, but only few addressed real tasks that require physical interaction like the previously mentioned NDT (e.g., [Alexis–2016]).

12.2 Contribution

The first contribution of this work is to present one of the first complete aerial robotic solutions with sufficient physical interaction capabilities for generic push-and-slide tasks on curved surfaces. Such achievement goes substantially beyond tasks such as pick&place and pull/push objects, which have been already covered in the literature. The second main contribution is to demonstrate that such system, endowed with an EC sensor, can successfully inspect a metallic pipe and localize position and orientation of a weld on it.

The success of the automatic inspection task stems from a wise conception of an aerial manipulator and to the design and integration of methods for the EC sensing, motion planning and control of the robot. In our system, the aerial
12.2. Contribution

Figure 12.2 – Aerial manipulator on the left. On the right a sliced visualization of the compliant sensor holder attached at the end-effector of the arm.

The manipulator is composed by a multidirectional-thrust vehicle, called OTHex [Staub–2018], endowed with the same lightweight arm presented in Chap. 9, ending with the EC sensor (see Fig. 12.2). The system has been designed in order to have a certain redundancy w.r.t. the task, to grant the system a greater dexterity. Furthermore, the choice to use a multidirectional-thrust vehicle, rather than an unidirectional one, grants a true redundancy. In fact, thanks to its fully actuation, the attitude of the vehicle is not linked to the position (like for underactuated aerial vehicles) and can be independently assigned and controlled according to the task. Furthermore, such platform significantly improves the robustness of the system w.r.t. external disturbances and uncertainties.

A raster scan path is executed to inspect the pipe. During the scan, the inspection method requires the tip of the sensor always in contact with the surface and perpendicular to it. In fact, the probe tilt and lift-off w.r.t. the inspected surface shall be minimized during the scan process in order to reduce any spurious effect not related to material change or defects. Since the motion of the robot is determined from the task, a task-constrained motion planner is required. At the motion planning level, it is also very important to take into account the dynamics of the aerial manipulator, as well as its kinematics and input limits. For these reasons, we use our previously presented Control-Aware Motion Planner (see Chap. 11).

A simple but effective controller was designed to follow the planned trajectory with sufficiently small errors, preserving the contact with the pipe surface, despite the lack of force feedback, the presence of uncertainties (like frictions) and flexibility of the structure. Given the redundancy of the system, the pose control of the end-effector could be done with a standard Inverse Kinematics Control, like in [Ruggiero–2015]. However, we experimentally noticed that, due to the flexibility of the arm, the vibrations of the end-effector were amplified by the feedback control action, even with very small gains, not guaranteeing the required precision. To use
such control approach, the robot should be endowed with a more rigid and so more expensive and heavy arm. We instead adopted a ‘dislocated’ PD control law, e.g., a PD with a mixed feedback strategy, inspired by the state-of-the-art on control of manipulators with elastic joints [De Luca–2008b]. In particular the arm is controlled in joint space while the aerial vehicle position controller employs a mixed feedback strategy using the position of the end-effector and the translational velocity of the aerial vehicle in the feedback loop. We recommend the reading of [Tognon–2019] for the understanding of the details.

The overall aerial manipulator system, result of a well-thought robot conception and of the integration of motion planning and control methods together with sensing technologies, have been validated by a real experiment. Being the focus of this work on the integration of the robotic system with the sensing for push-and-slide task, the experimental validation is conducted indoor using a Motion Capture system to retrieve the state of the robot. The experiment is aimed to demonstrate the effectiveness of the proposed aerial manipulator system to perform inspection tasks requiring physical contact. In particular, the goal is to identify and localize a weld on a portion of metallic pipe (see Figs. 12.1 and 12.2) of length 0.5 [m] and diameter 0.4 [m], using an EC probe. Giving a raster scan path to the proposed motion planner, we obtain the desired end-effector trajectory and the nominal trajectories of the robot DoFs shown in Figs. 12.3 and 12.4, respectively. The contact-inspection trajectory has a duration of 110 [s] and is planned in around 9 [s] on a standard laptop (Intel i5, 3.2 [GHz], 6GB RAM).

Figures 12.3, 12.4 and 12.5 show the behavior of the robot and the acquired data by the sensor, from right before contact (time 25 [s]) to right after contact.
Figure 12.4 – Evolution of the main variables. In particular, $(e_{Ex}, e_{Ey}, e_{Ez})$ and $(e_{E\phi}, e_{E\theta}, e_{E\psi})$, are the end-effector position and orientation tracking errors. $(p_{Rx}, p_{Ry}, p_{Rz})$ and $(\psi_R, \theta_R, \phi_R)$ are the coordinates of the position and the Euler-angles of the aerial vehicle. $q_{J1}$ and $q_{J2}$ are the joint angles of the arm. The dashed lines in the last four plots represent the nominal trajectories given by the motion planner.

Once the inspection is over, time 144 [s]). Few images of the robot during the pipe inspection are shown in Fig. 12.6.

From Figs. 12.3 and 12.4, one can appreciate the accuracy of the robot to track the desired end-effector trajectory, with sufficiently small tracking error keeping always the contact (confirmed by the value of $w_l$ below the contact threshold $\bar{w}_l = 15$). This is done despite the presence of many uncertainties, elasticity, frictions and no force feedback.

Fig. 12.5 shows the raw signal $w(t)$ coming from the EC sensor. It is interesting to notice its evolution when the probe passes from air to contact and vice-versa, and
over the weld. The contact phase can be identified looking at when \( w_\text{c} < \bar{w}_\text{c} \). On the other hand, looking at \( w_\text{w} \) for \( w_\text{w} > \bar{w}_\text{w} = 1.4 \) and \( w_\text{c} < \bar{w}_\text{c} \), we can identify when the probe is in contact with the weld. In all the plots, we highlight the no-contact and contact-with-weld phases with red and purple colors, respectively.

Combining \( w_\text{w} \) with the measured position of the probe, we retrieved an estimation of the weld position all along the surface, using a simple linear regression technique. The estimated and the real weld positions are shown in Fig. 12.3 by green solid and dashed lines, respectively.

In view of a future integration with a vision system for outdoor experimentation, we tested the proposed robotic system with degraded MoCap measurements and the presence of wind obtaining similar results. For the detailed results we refer the reader to [Tognon–2019]. A video of the experiment is also available at [video 9–2018].

The experiments show that the proposed aerial manipulator is able, similarly to a human operator, to autonomously scan the pipe surface sliding the sensor over it, ensuring the contact and its perpendicularity w.r.t. the surface. The acquired data from the EC sensor are streamed real-time and post-processed in order to detect and exactly locate a weld on the metallic pipe.
Part IV

Conclusions
13.1 Summary of the thesis

The global goal of this thesis was to advance in the control and motion planning for aerial robots interacting with the environment. As a result, a considerable step forward was achieved for the case of tethered aerial vehicles, namely unidirectional-thrust aerial vehicles connected to a moving or fixed point on the ground by a link whose length can be changed by a link actuator. For this general system, we produced a complete theoretical analysis of its dynamics and intrinsic properties, the controllability and the observability with a minimal set of standard sensors.

Starting with the investigation of the differential flatness of the systems, a very useful and powerful property of dynamical systems, we proved the existence of two flat outputs. The first, $y^a$, is directly linked to physical interaction. It contains the position of the vehicle with respect to the anchoring point, the rotation along the thrust vector (standard flat output for an unidirectional-thrust vehicle in free-flight) and the internal force along the link. This tells us that the position of the aerial vehicle and the interaction force between the robot, the link and the system at the other end, can be controlled independently. Thanks to the generality of the computed dynamic model, the internal force can be tension and/or compression accordingly to the specific implementation. The second flat output, $y^b$, contains the position of the vehicle with respect to the anchoring point, the rotation along the thrust vector and the angle $\vartheta_A$ that is related to the attitude of the vehicle with respect to the link. The latter output entry is unusual for unidirectional-thrust aerial vehicles because, in the free-flight configuration, the attitude is (in terms of differential flatness) a by-product of the translational motion. This adds new potential capabilities to the system.

Aiming to control those outputs and not only the position of the vehicle like in the majority of the state of the art, we designed and experimentally validated two first hierarchical controllers. Those are based on the separation principle between translational and rotational dynamics and exploit the flatness to compute the feed-forward terms. The conducted experimental tests proven the validity of the method in quasi-static conditions but also shown its limitations when asked to track highly dynamic trajectories. For the goal of precisely tracking any sufficiently smooth time-varying trajectory (not only stabilization like in the state of art), we used the dynamic feedback linearization method to design a second pair of controllers. Parts of those control results were also extended to the particular case of a passive link actuator, which is an interesting case thanks to its simplicity. However, in this
case, the internal force along the link is not controllable anymore, and neither the attitude-related variable.

All controllers require the full knowledge of the state of the system in order to compute the control action. Though, in practice it is difficult or even impossible to directly measure the full state of the system. Thus, motivated by the practical and theoretical relevance of the problem, we investigated which is the minimal set of standard sensors that make the system observable. Assuming that the motion of the anchoring platform is known, we proved that the standard onboard IMU together with three encoders measuring the attitude and the length of the link, are enough to obtain an estimation of the full dynamic state (including, e.g., the generalized velocities of the system). Differently from the state of the art in which an observer based on a quasi-static assumption was proposed, we aimed to design an almost globally convergent state estimator. For this purpose, we found some nonlinear transformations of the measurements that bring the system in the canonical controllability form. This allowed us applying a high gain observer. The case in which the link has a constant length and the vehicle is constrained on a vertical 2D plane is of particular interest. Under these assumptions, we proved that only onboard IMU alone is enough to retrieve an estimation of the full state (including position, attitude and generalized velocities). Such a surprising result is rather unique in the panorama of state estimation for aerial vehicles, indeed a positional measurement is typically always needed. Also in this case, we found some nonlinear transformations of the measurements and of the state such that to apply a high gain observer.

From the theoretical study, we passed to a more applicative and practical problem: landing and takeoff of an unidirectional-thrust aerial vehicle on/from a sloped surface. This problem is normally very challenging in a free-flight configuration due to the underactuation and the consequential need of a precise motion planning and tracking. On the other hand, we proved that the use of the tether makes those maneuvers much more safe, reliable and robust to model uncertainties and tracking errors. For the practical execution, we successfully employed the hierarchical controller for \( y^b \). A motion planner based on an optimal control method was also designed to improve the reliability and smoothness of the landing and takeoff.

Finally, we considered a multi-robot extension composed of two aerial vehicles tethered by two links to the ground and to each other, forming a chain-like system. The system is of particular interest for its similarity with a planar two-link manipulator, where the actuators are aerial vehicles. For this system, we extended the flatness and the dynamic feedback linearizability with respect to \( y_a^2 \) (containing the position and internal link force for both couples vehicle/link). Also in this case, we designed a high gain observer based on IMU and encoders measurements.

In addition to the tethered topic, few more initial and exploratory steps were also achieved for i) the design of new aerial vehicles more suited for physical interaction tasks, ii) the dynamic control for aerial manipulators, iii) the cooperative-manipulation of a cable-suspended load, iv) the kinodynamic motion planning for aerial manipulators, and v) the design of an aerial manipulator integrating control and motion planning methods for push-and-slide operations.
13.1. Summary of the thesis

We started the formal study of omnidirectional-thrust platforms, providing the main definitions, concepts and properties of such sought design. Those are the basis for the development of new strategies for aerial physical interaction based on such type of platforms. Our analysis showed the conditions that a vehicle should satisfy to be omnidirectional-thrust using only fixed unidirectional thrusters. Based on those findings and some additional intuitions, we proposed an algorithm to generate an omnidirectional-thrust design that is sub-optimal in terms of energy efficiency. For such a platform, we also designed a nonlinear controller for the tracking of both position and orientation respecting the unidirectionality of the thrusters and demonstrating the lowest possible inputs for the optimized platform.

To improve the state of the art on the control of aerial manipulators, we proposed a flatness-based decentralized controller. This controller can be applied to any aerial manipulator, i.e., an omnidirectional-thrust aerial platform endowed with any number of arms, each composed of any number of joints. The aerial manipulator is assumed to be protocentric, i.e., all the manipulator arms are attached to the CoM of the flying base. This system is differentially flat with respect to one end-effector position and the absolute angle of the joints. Using the differential flatness property of PAMs (in 2D), we showed how to compute the nominal states and inputs of the system analytically in advance, and use it to track dynamic maneuvers for an aerial manipulator in the 3D space. Such controller, although very simple to be implemented, also on kinematically controlled manipulators, considers the full dynamics of the system thanks to the flatness. We experimentally showed that it outperforms standard methods based on the separation of the platform and arm dynamics when asked to follow dynamic trajectories.

We also considered the problem of the cooperative manipulation of a cable suspended load performed by two aerial vehicles. The proposed master-slave architecture exploits an admittance controller in order to coordinate the robots with implicit communication only, exploiting the cable forces. The passivity of the system has been proven, and the stability of the static equilibria has been studied highlighting the crucial role of the internal force. In particular, contrarily from what it is normally done in the literature (zero internal force and vertical cables), it is advisable to choose a positive internal force to control both position and orientation of the beam.

From the motion planning point of view of aerial manipulators, we presented a task-constrained motion planner based on the paradigm of combining sampling-based motion planning methods together with local controllers. The motivation comes from the fact that, although trajectories generated by planning methods may have good theoretical properties, in practice, control methods applied for motion execution may have difficulties to track them. This is particularly true for complex robot systems such as aerial manipulators. Therefore, we propose to apply control methods already at the trajectory planning stage. More precisely, we considered a second-order inverse kinematics controller together with a dynamic controller. The use of this controller inside a RRT-based planner has a threefold advantage: i) generate motions that are feasible for the real closed loop system; ii) plan directly
in the reduced and more relevant task space; iii) consider control singularities and tracking errors already at the planning level.

Finally, driven by the high demand of industrial sectors for aerial manipulators capable to perform contact-based operations, we wisely designed a truly-redundant aerial manipulator with proven physical interaction capability. We designed and integrated control and motion planning methods to perform a non-trivial push-and-slide task on non-flat surfaces. For the first time (according to the best of our knowledge) we experimentally showed that such a system equipped with an Eddy-Current sensor is able to perform a real contact-based inspection of a metallic pipe, going beyond simpler operations like pick-and-place or pull-and-push.

13.2 Lessons learned

All along this thesis, and for each problem addressed, we firstly conducted a thorough and fundamental theoretical study that then led (when possible) to a more application-related study. We are convinced that a formal study, whatever is the problem or the system, is the base of every scientific work. It allows deeply understanding the system under exam and learning its truly properties and capabilities. Our study on tethered aerial vehicles is a clear example. It shows all the intrinsic controllability and observability property of such system. In particular, it reveals that, although the link introduces a constraint on the aerial vehicle, it actually adds new capabilities such as the control of the internal link force for physical interaction tasks, the partial control of the robot attitude, and the possibility to retrieve the state with a very basic sensory configuration, useful as backup solution when other more sophisticated sensors like cameras or GPS can not be used. Afterwards, we showed how the results of such careful theoretical analysis can be helpful and easy to apply to a more practical and application-oriented problem. The capacity to partially control the attitude of the vehicle and to achieve inclined hovering makes such system suited for all such applications in which the control of both position and orientation is important, like the landing and takeoff on/from sloped surfaces. For the latter practical problem we again conducted a first theoretical study to formally show that the use of the tether is advisable rather than the free-flight solution. Finally, grounding on the study of generic tethered aerial vehicles we designed a motion planner that improves the reliability of the trajectory. The planner together with one of the proposed controllers allowed successfully performing the sought task.

The formal analysis on tethered aerial vehicle and the design of controllers based on the differential flatness, resulted useful not only for tethered systems. Indeed, what we have learned with it, inspired the flatness-based decentralized controller for PAMs. Tethered aerial vehicles and PAMs shares some similarities. They are both differentially flat systems. Therefore, we designed the decentralized controller for aerial manipulators grounding on the hierarchical one designed for tethered aerial vehicles. This controller provided good experimental results showing its validity. This approach could be theoretically extended to other differentially flat systems.
A similar approach to problems, i.e., study of the theoretical basis and following application to practical scenarios, has been applied to the work on omnidirectional-thrust aerial vehicles as well. Although, multidirectional-thrust aerial vehicles are studied since long time, the study of omnidirectional-thrust aerial vehicles started only very recently. Moving from “multi” to “omni” required to fill a large gap in the theory and in the design as well. For example, it is not just sufficient to add more propellers to obtain the sought capability of orienting the total thrust in all the directions with respect to the body frame. This is the reason why works focused on omnidirectional-thrust vehicles started to appear only recently. Therefore, we started to investigate omnidirectional-thrust aerial vehicles with unidirectional thrusters from a theoretical point of view, providing all the grounds and insights. The application of such a platform to real problem is left as future work. We believe that many other works could build on top of our findings.

Again, a first theoretical investigation has been done for the problem of manipulating a load with a team of robots without the used of explicit communication. Although some works on the topic are present in the state of the art, still there were the lack of a formal study, especially on the possible static equilibria and the corresponding stability. This is why we focused our study on those theoretical aspects showing interesting features of the proposed system and method such as the passivity of the system and the crucial importance of the internal force. In the state of the art, the most common chosen static equilibria is the one with vertical cables, namely zero internal force. However, we proved that this is the worst configuration to stabilize the load to a desired pose. On the contrary, a desired load configuration is locally asymptotically stable only if the internal force is positive (load stretched).

The experiments performed to validate the decentralized controller for aerial manipulators did not only show the good performance of our method. In addition, they showed the importance of the dynamics of the systems and of the couplings between aerial platform and robotic arm, for both control and motion planning. Indeed, we saw that a controller based on quasi-static assumption can not provide good tracking performance in dynamic conditions. However, the experiments also showed that a wise motion planning that considers the full system dynamics, might exploit the coupling effects to reduce the need of compensation from the control side, thus improving the tracking performance. Based on this consideration we believe that studies on optimal trajectory generation become even more fundamental to achieve aerial manipulation tasks exploiting the dynamic properties (such as the flatness) of the systems. This is why we stated investigating this topics proposing a fist motion planner based on the paradigm of tying together control and motion planning.

Finally, we also considered the challenging physical interaction task of pushing while sliding on curved surfaces with an aerial manipulator, going beyond the simpler pick&place and pull/push tasks. We proposed one of the first aerial manipulator systems capable to perform such a task in the context of a real and relevant application, namely, EC inspection of metallic pipes. The successful results further validated the effectiveness of multidirectional-thrust aerial vehicles for physical interaction tasks.
teraction, in this case also incorporating a lightweight arm. Particular attention was required in the control design to steer the end-effector along the desired trajectory while preserving the contact. In fact, well-known hybrid position/force control methods cannot be applied to such aerial manipulator for the lack of model accuracy, force feedback, as well as the presence of elasticity in the arm structure. Those reasons required the design of a selective and displaced PID-based controller inspired by the control of manipulators with elastic joints. Together with control-aware motion planning, we demonstrated the capability of the robot to perform the task, accurately detecting and mapping a weld over a metallic pipe.

13.3 Future works

Regarding Part II, we presented a complete theoretical analysis of tethered aerial vehicles. Nevertheless, some additional works could be done, e.g., formally proving the stability of the proposed hierarchical controller, proven only experimentally. Other interesting extensions could be done toward an automatic identification of the system parameters and an adaptive controller, or toward a cooperative control with the moving platform. Another work could be to consider the problem of landing (and takeoff) on a surface with variable attitude, like a ship in a rough sea. From the control and motion planning point of view, an interesting problem could be the one of using a tethered robot for the exploration of unknown and cluttered environments. On the other hand, given the level of maturity of the theoretical part, many are works that could be done from the practical and engineering point of view. Firstly, we plan to experimentally test the proposed dynamic feedback linearizing controller and the observers. Those could be then employed to enhance the performance during the landing and takeoff maneuvers in highly dynamic cases. However, for the real application, some improvements of the system have to be considered. For example a small winch could be added to unroll and roll-up the cable immediately before and after the tethered maneuvers. A more suitable anchoring mechanism can be designed according to the type of landing surface. Finally, the robot could be equipped with an onboard vision system to identify the position of the anchoring and landing points, as well as the landing surface attitude.

Regarding the works presented in Part III, they are initial studies along some of the major axis of aerial physical interaction. They are far away from being concluded topics and there are many possible extensions and open questions in the field of aerial physical interaction to enhance the manipulation capabilities of aerial robots. In the following we present some possible future works with respect to the theoretical and more practical point of views.

Omnidirectional-thrust aerial vehicles

Based on the fundamental results on omnidirectional-thrust aerial vehicles with unidirectional thrusters, many other works could sprout up from the community. An example could be the improvement of the optimization algorithm, perhaps exploiting symmetries on an opti-
13.3. Future works

A balanced design with \( \min \text{cond}(F) \) minimizes the norm of the input is also left as future work, as well as the real implementation of such optimized platform. One could also try to optimize the thrusters position in order to minimize their mutual aerodynamic disturbance, a goal that seems doable with a moderate effort. To mention the practical utility of those systems and some of their possible applications, omnidirectional-thrust vehicles are more suitable and safer for human-robot interaction when compared to unidirectional and multidirectional-thrust vehicles. Indeed, the latter, can be made easily unstable interacting with a human being, due to the limited capacity of compensating external forces on any direction and with any orientation. On the other hand, a human being can interact with an omnidirectional-thrust vehicle more safely. Indeed the user can turn and push the vehicle in any orientation and direction without destabilizing the system. Another application field gaining increasing interest consists on virtual and augmented reality. In this context, the necessity to take images from almost all the point of views, fits perfectly with the capacity of omnidirectional-thrust vehicles of hovering with any orientation. The same cannot be easily done with standard unidirectional-thrust vehicles endowed with gimbal-like system due to mechanical constraints of the latter mechanism, and to obstruction caused by the vehicle structure and propellers.

Control of aerial manipulators  Our work can be extended in many directions. One is to study the differential flatness property directly in 3D. Another is finding ways to relax the protocentric assumption. The third one is performing experiments using one or more manipulator arms for real physical interaction tasks such as pick and place, throwing and catching objects and so on.

Cooperative manipulation  In the future it would be interesting to test the method on real platforms and to extend the analysis to general loads or to agile motions. An extension to a more generic load attached to \( N \) robots could be very interesting too.

Motion planning for aerial manipulators  In the presented work, we have applied a basic RRT algorithm as global planner. However, the proposed paradigm can be extended to other planners. Note however that the use of the controller as a local planner imposes some restrictions at this level, since planning algorithms requiring the solution of a two-point boundary value problem (BVP) to connect sampled states involving the full system cannot be directly applied in this context. This is for instance the case of RRT* [Karaman–2011], which is an asymptotically-optimal variant of RRT. An interesting alternative for optimal trajectory planning would be the SST* algorithm [Li–2016], which does not rely on a BVP solver. Other technical improvements of the algorithm can be investigated, e.g., biased sampling to favor particular regions of the search space, post-processing to shorten the tra-
jectory, or real-time implementation to take into account dynamic environments or incremental map building, etc. As natural future work, we aim to test the proposed approach on a real aerial manipulator. Finally, we should mention that the general ideas proposed in this paper could be applied to other areas in robotics in addition to aerial manipulation.

**Aerial manipulator for push-and-slide operations** This integrated system has been successfully employed for the detection and mapping of a weld on a metallic pipe. The next step is to use the robotic system also for the detection of cracks along the weld. This will have a strong impact in the industrial sector where many Non-Destructive Tests (NDT) for the assessment of the plant integrity require contact between the employed sensor and the surface of interest. Another natural follow-up of this work will be the integration with an onboard localization system to perform the task outdoor in a real industrial plant. Given that the industrial sector is eager of such aerial manipulators with those capabilities, many other applications and collaboration with industrial companies will certainly follow. Furthermore, new research lines could also start from the noticed control problem problem introduced by the flexibility of lightweight manipulator for aerial robots.
Appendix
A.1 DFL-controller for force-related output with observer in non ideal conditions

In this section we provide several additional detailed simulation results in order to test the validity of the proposed method in several different non ideal conditions, reported in the following:

a) initial position and estimation errors,
b) parametric variations,
c) partial measurements of the moving platform trajectory,
d) noisy sensor measurements,
e) non zero offset between the tether and the center of gravity of the aerial vehicle,
f) non diagonal inertia matrix $J_R$,
g) saturation of the inputs,
h) motor time constant,

For each case we show the control performances plotting the tracking of each output of interest, the global tracking error $\xi_{\text{track}}$ computed as the sum of each errors, and the inputs. Concerning $f_R$ and $\tau_W$ we also show the nominal input coming from the flatness, $f_R^n$ and $\tau_W^n$, that should be applied to obtain the desired output tracking in the nominal case. We also show the observer performances comparing the estimated state and the actual one. The estimation error $e_{\text{estimation}}$ is simply calculated as the sum of the estimation error for each entry of the state. Finally we display the trajectories of the aerial vehicle and of the moving platform in the world frame and with respect to $F_C$. In the 3D plots the position of the moving platform and of the aerial vehicle in some particular instants are represented with a triangle and a square respectively.

A.1.1 Initial errors

In this section we want to show the closed loop stability of the system in dynamic condition even with some initialization error. The system starts with an error on $l$ of 0.1[m], on $\varphi$ and $\delta$ of $2^\circ$ and on $f_L$ of 0.5[N]. Similarly the initialization of the observer is done with an error of 0.2[m] on $\hat{l}$, of 5[$^\circ$] on $\hat{\varphi}$ and $\hat{\delta}$, while their velocity are initialized to zero.
In Fig. A.1 one can see that after the convergence of the observer, that takes less than one second, the controller exponentially steers the outputs along the desired trajectories, while the moving platform is following its own dynamic trajectory.

A.1.2 Parametric variations

The purpose of the next sections is to investigate the robustness of the proposed method. In particular in this one, we consider some parameter variation between the real model and controller/observer. Indeed in a real scenario we can not know exactly each parameter of the system, thus the controller and observer would be based on some parameter value different from the real one.

Fig. A.2 displays the results of the simulation with a parametric variation of the
A.1. DFL-controller for force-related output

5% for each entry, i.e., \( m_R, J_R, J_W \) and \( r_W \). In order to partially compensate the effects of the uncertainties we added in the controller an integral term with gain \( k_I = 3 \).

We can notice that due to the uncertainty of the model we have some nonzero errors in the tracking and in the estimation of the state. Nevertheless the error system remains stable and thanks to the integrator terms, during the landing maneuver we obtained a decreasing tracking error that allows a correct landing of the aerial vehicle.

We performed additional extensive simulations in which we observed that the system remains stable up to a parametric variation of the 20%, after this value the system results unstable. However notice that in reality those parameters are very well measurable with small errors, certainly lower than the 20%.
A.1.3 Limited knowledge of $p_W^C(t)$

In Sec. 4.7.1 we saw that the knowledge of $X^4_C$ is needed in order to compute the control action. In other words, to obtain a perfect tracking one has to know the derivative of $p_W^C(t)$ up to the fourth order and of $\omega_C(t)$ up to the third order. Although those variables have to be known to obtain zero tracking error, actually, without a posteriori knowledge of the trajectory or the model and control inputs of the system, it is difficult to measure the higher-order derivatives. Nevertheless, in this section we want to show that even with only a partial measurement of $X^4_C$ the system stays stable and the tracking error remains bounded.

Indeed, for a real moving platform, a standard onboard sensorial configuration, such as optical flow, IMU and magnetometer, is sufficient to obtain $\omega_C(t)$ and $p_W^C(t)$ up to its second derivative.

In Fig. A.4b we can observe that the estimation error is almost constantly zero even if $\dot{\omega}_C$ is assumed zero. While in Fig. A.4a one can notice that the outputs oscillates around the desired value and the tracking error does not go to zero but remains bounded under a reasonable threshold. Nevertheless, with a more “aggressive” platform trajectory the negative effects would be more significants. In Fig. A.3 the entries of $x_i^C$ for $i = 1, 2, 3, 4$ are plotted. The last five entries are assumed zero by the observer and the controller.

A.1.4 Noise on the measurements

In this section we investigate the robustness of the proposed method with the presence of noise in the measurements. Tab. A.1 gathers the variance magnitude set
Figure A.4 – Simulation: limited measurements of the moving platform trajectory.

<table>
<thead>
<tr>
<th>#</th>
<th>Type</th>
<th>Measurement</th>
<th>Noise variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w_2$</td>
<td>abs. encoder</td>
<td>$\vartheta_W \approx l$</td>
<td>0.008 [rad]</td>
</tr>
<tr>
<td>$w_3$</td>
<td>abs. encoder</td>
<td>$\varphi$</td>
<td>0.008 [rad]</td>
</tr>
<tr>
<td>$w_4$</td>
<td>abs. encoder</td>
<td>$\delta$</td>
<td>0.008 [rad]</td>
</tr>
<tr>
<td>$w_5$</td>
<td>accelerometer</td>
<td>$R_R \left( \tilde{p}_R^W + g e_3 \right)$</td>
<td>-</td>
</tr>
<tr>
<td>$w_6$</td>
<td>gyroscope</td>
<td>$\omega_R$</td>
<td>0.01 [rad/s]</td>
</tr>
<tr>
<td>$w_7$</td>
<td>magnetometer</td>
<td>$R_R \mathbf{h}^W$</td>
<td>-</td>
</tr>
<tr>
<td>$W_R$</td>
<td>complementary filter</td>
<td>$R_R$</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Table A.1 – List of sensors.

for each measurement. For the encoder and the gyroscope we set some reasonable
value found in the literature [Sandino–2014b]. On the other hand, instead of adding noise on \( \mathbf{w}_5 \) and \( \mathbf{w}_7 \) we preferred inserting the noise directly in the measure of the rotational matrix \( \mathbf{R}_R \), i.e., in \( \mathbf{W}_R \). This is done because the direct measure of \( \mathbf{R}_R \) using the accelerometer and the magnetometer is normally filtered with the gyroscope [Mahony–2008], in order to obtain a less noisy estimation of both \( \mathbf{R}_R \) and \( \omega_R \). The noise added directly to \( \mathbf{R}_R \) is comparable to the one we would obtain after the filtering.

From Fig. A.5 we can observe that the estimated state shows some noise but the corresponding error remains limited. Due to the noisy component on the estimated state the outputs presents some oscillation as well, especially on the stress that seems to be the more sensitive output to the noise. Nevertheless the tracking error remains small and always bounded.

![Figure A.5 – Simulation: noisy measurements.](image)

(a) Controller performances. (b) Observer performances. (c) Trajectories visualization.
A.1.5 Tethered offset

Exact attachment of the link to the center of mass of the aerial vehicle is practically unfeasible. Therefore there will always be a non zero offset, although small, between the tether attachment and the center of gravity. This offset makes the translational and rotational dynamics of the aerial robot coupled and can potentially lead to the instability of the controlled system. In this section we want to show the robustness of the proposed method when the distance between the attaching point and the center of gravity of the aerial vehicle is non zero. In particular in this simulation the link is attached 5 [cm] vertically below $O_R$ with respect to $F_R$. As expected, the tracking error does not go to zero but however remains bounded, showing good tracking performances. Notice that the error is higher during the circling phase since this part of the global trajectory is very dynamical and the unmodeled effects due to the offset are larger. However we remark that a good mechanical design could make the tracking error almost negligible.

We tested the method with even larger offsets and we saw that the system remains stable up to a vertical offset of 30 [cm], that is an exaggerated value for the system considered in the simulation (small-size quadrotor like vehicle). In fact, note that a larger quadrotor means a larger inertia which actually reduces the negative effects of the offset. In additional simulations, which are not reported here for the sake of brevity, we also tested the robustness of the method with a more general offset (not only vertical) noticing that, within some reasonable bounds, the system remains stable and with acceptable tracking performances.

A.1.6 Nondiagonal inertia matrix

In the derivation of the model and of the controller as well, we assumed a diagonal inertia matrix. In this section we check the robustness of the method if the aerial vehicle has a non diagonal inertia matrix. In particular, in Fig. A.7, we show the results for a test in which the real inertia matrix is

$$J_R = \begin{bmatrix}
0.25 & 0.05 & 0.05 \\
0.05 & 0.25 & 0.05 \\
0.05 & 0.05 & 0.25 \\
\end{bmatrix},$$

while the controller still assumes a diagonal inertial matrix.

One can observe that the tracking error is not exactly zero but is kept limited within a small bound. For the observer this does not constitute a non ideality, in fact the estimation error is constantly zero.

With further simulations we observed that the system remains stable up to a value of 0.15 in the off diagonal terms (60% of the values on the main diagonal). With larger values the system becomes unstable.
A.1.7 Input saturation

For how we planned the desired trajectory, the nominal input needed to track the desired outputs is always within the limits of the considered system. Indeed, exploiting the flatness, we are able to a priori check if the inputs exceed the minimum and maximum values. Nevertheless, in this section we want to show that the system is still stable if the inputs are hardly saturated for some instants. Thus we set some very restrictive limits on the input, i.e., \( f_R \leq \bar{f_R} \) and \( \underline{\tau_i} \leq \tilde{\tau_i} \leq \bar{\tau_i} \), where \( i = x, y, z \), \( \bar{f_R} = 13[N] \), \( \underline{\tau} = -1[Nm] \) and \( \bar{\tau} = 1[Nm] \). In order to let the saturation show up during execution we did not re-plan the desired trajectory.

In Fig. A.8a it can be seen that the inputs are saturated for some time instants during the execution of the task. When the inputs are saturated the tracking error increases, but, as soon as the inputs come back within the limits, the error
exponentially decreases to zero.

We stress again the fact that the saturation of the inputs can be avoided exploiting the flatness. Using the flatness one can check if the desired trajectory requires inputs that are too large. In the worst case one can re-plan the trajectory such that the input limits are respected.

### A.1.8 Motor time constant

With this simulation we want to further enlarge the set of non ideal models considered for the testing of the proposed control method. Considering an aerial vehicle actuated by rotating propellers, in this simulation we add the dynamical model of the motors described with a first order system characterized by a time constant of $\tau_M = 0.1[\text{s}]$. In practice the propeller dynamics inserts a frequency dependent phase shift between the commanded control input and the actuated one, whose amplitude
exploit the flatness to plan a trajectory that fulfills the system limitations. Of the system, and in particular of the propellers. Another possible strategy is to integrators on the control channels one can increase the degree of smoothness of the considering an higher order in the dynamic feedback control. Indeed adding more effects of the propellers dynamics. Indeed, in some instant, where the trajectory is However, from Fig. A.9, one can notice that our method is robust to the unmodeled on the commanded input, cutting its high frequency components. Those effects depends on the time constant. In other words, the models acts as a low pass filter on the commanded input, cutting its high frequency components. Those effects could dramatically decrease the performances or even make the system unstable. However, from Fig. A.9, one can notice that our method is robust to the unmodeled effects of the propellers dynamics. Indeed, in some instant, where the trajectory is more dynamical and requires fast varying inputs, the tracking error increases but it is always bounded and at steady state converges to zero.

We remark that, if needed, one can increase the smoothness of the control inputs considering an higher order in the dynamic feedback control. Indeed adding more integrators on the control channels one can increase the degree of smoothness of the control input thus guarantying that it is always below the cutting frequency proper of the system, and in particular of the propellers. Another possible strategy is to exploit the flatness to plan a trajectory that fulfills the system limitations. 

Figure A.8 – Simulation: saturation of the input.

depends on the time constant. In other words, the models acts as a low pass filter on the commanded input, cutting its high frequency components. Those effects could dramatically decrease the performances or even make the system unstable. However, from Fig. A.9, one can notice that our method is robust to the unmodeled effects of the propellers dynamics. Indeed, in some instant, where the trajectory is more dynamical and requires fast varying inputs, the tracking error increases but it is always bounded and at steady state converges to zero.

We remark that, if needed, one can increase the smoothness of the control inputs considering an higher order in the dynamic feedback control. Indeed adding more integrators on the control channels one can increase the degree of smoothness of the control input thus guarantying that it is always below the cutting frequency proper of the system, and in particular of the propellers. Another possible strategy is to exploit the flatness to plan a trajectory that fulfills the system limitations.
A.1. DFL-controller for force-related output

(a) Controller performances.

(b) Observer performances.

(c) Trajectories visualization.

Figure A.9 – Simulation: system with motors dynamics.
Appendix B

Proofs for aerial co-manipulation

B.1 System Modeling

The considered system and its major variables are shown in Fig. 10.1. The beam-like load is modeled as a rigid body with mass $m_L \in \mathbb{R}_{>0}$ and a positive definite inertia matrix $J_L \in \mathbb{R}^{3 \times 3}$. We define the frame $\mathcal{F}_L = \{O_L, x_L, y_L, z_L\}$ rigidly attached to it, where $O_L$ is the load center of mass (CoM). Then, we define an inertial frame $\mathcal{F}_W = \{O_W, x_W, y_W, z_W\}$ with $z_W$ oriented in the opposite direction to the gravity vector. The configuration of the load is then described by the position of $O_L$ and orientation of $\mathcal{F}_L$ with respect to $\mathcal{F}_W$, i.e., by the vector $p_L \in \mathbb{R}^3$ and the rotation matrix $R_L \in \text{SO}(3)$, respectively. Its dynamics is given by the Newton-Euler equations

$$m_L \ddot{p}_L = -m_L g e_3 + f_e$$
$$R_L = [\omega_L]_\times R_L$$
$$J_L \dot{\omega}_L = -[\omega_L]_\times J_L \omega_L + \tau_e - B_L \omega_L,$$

where, $\omega_L \in \mathbb{R}^3$ is the angular velocity of $\mathcal{F}_L$ w.r.t. $\mathcal{F}_W$ expressed in $\mathcal{F}_L$, $[\ast]_\times$ is the operator such that $[x]_\times y = x \times y$, $g$ is the gravitational constant, $e_3$ is the canonical unit vector with a 1 in the $i$-th entry, $f_e$ and $\tau_e \in \mathbb{R}^3$ are the sum of external forces and moments acting on the load, respectively. The positive definite matrix $B_L \in \mathbb{R}^{3 \times 3}$ is a damping factor modeling the energy dissipation phenomena.

We denote with $O_{Ri}$ the attachment point of the $i$-th cable to the $i$-th robot, with $i = 1, 2$, and we define the frame $\mathcal{F}_{Ri} = \{O_{Ri}, x_{Ri}, y_{Ri}, z_{Ri}\}$ rigidly attached to the robot and centered in the attachment point. The $i$-th robot configuration is described by the position of $O_{Ri}$ and orientation of $\mathcal{F}_{Ri}$ w.r.t. $\mathcal{F}_W$, denoted by the vector $p_{Ri} \in \mathbb{R}^3$, and the rotation matrix $R_{Ri} \in \text{SO}(3)$, respectively. We assume that a position controller is applied to the aerial robot, able to track any $C^2$ trajectory with negligible error in the domain of interest, independently from external disturbances. Indeed, with the recent robust controllers (as the one in [Ryll–2016] for both unidirectional- and multidirectional-thrust vehicles) and disturbance observers for aerial vehicles, one can obtain very precise motions, even in the presence of external disturbances. However, the proposed control method results particularly robust to non-ideality, thanks to its passivity nature (see Sec. B.4). As a consequence, in real applications, a precise tracking is actually not needed for the
stability, but only to achieve perfect performance.

The closed loop translational dynamics of the robot subject to the position controller is then assumed as the one of a double integrator: \( \mathbf{p}_{Ri} = \mathbf{u}_{Ri} \), where \( \mathbf{u}_{Ri} \) is a virtual input to be designed. If we consider a multidirectional-thrust platform capable of controlling both position and orientation independently [Ryll–2017], the double integrator is an exact model of the closed loop system apart from modeling errors. In the case of underactuated unidirectional-thrust vehicle, the double integrator is instead a very good approximation. Indeed the rotational dynamics is totally decoupled from the translational one and it is much faster than the latter, allowing to apply the time-scale separation principle. At this stage it might seem that the platform is ‘infinitely stiff’ w.r.t. the force produced by the cable. However, we shall re-introduce a compliant behavior by suitably designing the input \( \mathbf{u}_{Ri} \).

The other end of the \( i \)-th cable is attached to the load at the anchoring point \( B_i \) described by the vector \( L_b_i \in \mathbb{R}^3 \) denoting its position with respect to \( F_W \). The position of \( B_i \) w.r.t. \( F_W \) is then given by \( b_i = \mathbf{p}_{L} + \mathbf{R}_L L_b_i \). To simplify the discussion we assume, without loss of generality, that \( L_b_1 = [\parallel L_b_1 \parallel 0 0]^T \).

Assumption 1. The two anchoring points are placed such that the load CoM coincides with their middle point, i.e., \( L_b_1 = -L_b_2 \). This assumption is rather easy to meet in practice.

We model the \( i \)-th cable as a unilateral spring along its principal direction, characterized by a constant elastic coefficient \( k_i \in \mathbb{R}_{>0} \), a constant nominal length denoted by \( l_{0i} \) and a negligible mass and inertia w.r.t. the ones of the robots and of the load. The attitude of the cable is described by the normalized vector, \( \mathbf{n}_i = \frac{l_i}{\parallel l_i \parallel} \), where \( l_i = \mathbf{p}_{R_i} - b_i \). Given a certain elongation \( \parallel l_i \parallel \) of the cable, the latter produces a force acting on the load at \( B_i \) equal to:

\[
\mathbf{f}_i = t_i \mathbf{n}_i, \quad t_i = \begin{cases} 
  k_i(\parallel l_i \parallel - l_{0i}) & \text{if } \parallel l_i \parallel - l_{0i} > 0 \\
  0 & \text{otherwise}
\end{cases}.
\] (B.1)

\( t_i \in \mathbb{R}_{\geq 0} \) denotes the tension along the cable and it is given by the simplified Hooke’s law. As usually done in the related literature, we assume that the controller and the gravity force always maintain the cables taut, at least in the domain of interest. The force produced at the other hand of the cable, namely on the \( i \)-th robot at \( O_{R_i} \), is equal to \( -\mathbf{f}_i \).

\[
\dot{\mathbf{v}}_R = \mathbf{u}_R \\
\dot{\mathbf{v}}_L = \mathbf{M}_L^{-1}( -\mathbf{c}_L(\mathbf{v}_L) - \mathbf{g}_L + \mathbf{G}(\mathbf{q}_L)\mathbf{f} ) ,
\] (B.2)

where \( \mathbf{q}_R = [\mathbf{p}_{R1} \mathbf{p}_{R2}]^T \), \( \mathbf{q}_L = (\mathbf{p}_L, \mathbf{R}_L) \), \( \mathbf{v}_R = [\mathbf{p}_{R1}^T \mathbf{p}_{R2}^T]^T \), \( \mathbf{v}_L = [\mathbf{p}_L^T \mathbf{\omega}_L^T]^T \), \( \mathbf{u}_R = [\mathbf{u}_{R1}^T \mathbf{u}_{R2}^T]^T \), \( \mathbf{f} = [\mathbf{f}_1^T \mathbf{f}_2^T]^T \) where \( \mathbf{f}_i \) is given in (B.1), and is a function of the state, \( \mathbf{M}_L = \text{diag}(m_L \mathbf{I}_3, J_L) \) and \( \mathbf{I}_3 \in \mathbb{R}^{3 \times 3} \) the identity matrix, \( \mathbf{g}_L = \ldots \)
B.2 Control Design and Equilibria

Figure B.1 – Schematic representation of the overall system including both physical and control blocks.

\([-m_L g e_3^\top 0]^\top, c_L = [0 \ [\omega_L]_x J_L \omega_L - \omega_L^\top B_L \omega_L]^\top\) and

\[c_L = \begin{bmatrix} \mathbf{I}_3 \\
[Lb_1] \times R_L^\top \\
[Lb_2] \times R_L^\top 
\end{bmatrix},
\]

We remark that the two dynamics in (B.2) are coupled together by the cable forces in (B.1).

\[G = \begin{bmatrix} \mathbf{I}_3 \\
[Lb_1] \times R_L^\top \\
[Lb_2] \times R_L^\top 
\end{bmatrix}.
\]

B.2 Control Design and Equilibria

To achieve the previous control objectives we propose the use of an admittance filter for both robots, i.e., setting:

\[u_{Ri} = M_{Ai}^{-1} (-B_{Ai} \dot{p}_{Ri} - K_{Ai} p_{Ri} - f_i + \pi_{Ai}), \quad (B.3)
\]

where the three positive definite symmetric matrices \(M_{Ai}, B_{Ai}, K_{Ai} \in \mathbb{R}^{3 \times 3}\) are the virtual inertia of the robot, the virtual damping, and the stiffness of a virtual spring attached to the robot, and \(\pi_{Ai} \in \mathbb{R}^3\) is an additional input (see Fig. B.1 for a schematic representation). Notice that (B.3) does not require explicit communication. Indeed it requires only local information, i.e., the state of the robot (\(p_{Ri}, \dot{p}_{Ri}\)), and the force applied by the cable \(f_i\). The first can be retrieved with standard on-board sensors, while the second can be directly measured by an on-board force sensor or estimated by a sufficiently precise model-based observer as done in [Ryll–2017; Tagliaabue–2016].

Combining equations (B.2) and (B.3) we can write the closed loop system dynamics as \(v = m(q, v, \pi_A)\) where

\[m(q, v, \pi_A) = \begin{bmatrix} M_{Ai}^{-1} (-B_{Ai} \dot{p}_R - K_A p_R - f + \pi_A) \\
M_L^{-1} (-c_L(v_L) - g_L + Gf) 
\end{bmatrix}, \quad (B.4)
\]

with \(q = (q_R, q_L), \ v = [v_R^\top v_L^\top]^\top\) and \(\pi_A = [\pi_{A1}^\top \pi_{A2}^\top]^\top\). Furthermore \(M_A = \text{diag}(M_{A1}, M_{A2}), \ B_A = \text{diag}(B_{A1}, B_{A2})\) and \(K_A = \text{diag}(K_{A1}, K_{A2})\). In order to coordinate the motions of the robots in a decentralized way we propose a master-slave approach. Only one robot, namely the designated master, will have an active control of the system. Choosing robot 1 as master and robot 2 as slave we set \(K_{A1} \neq 0, K_{A2} = 0\).

We say that \(q\) is an equilibrium configuration if \(\exists \ \pi_A \) s.t. \(0 = m(q, 0, \pi_A)\), i.e., if the corresponding zero-velocity state \((q, 0)\) is a forced equilibrium for the system (B.4) for a certain forcing input \(\pi_A\). We say that an equilibrium configu-
Figure B.2 – Relation between the equilibria and forcing control input. In particular, starting from the left: to a desired load configuration of equilibrium it corresponds a forcing input in the subset $\Pi_A(\bar{q}_L)$ of dimension one (inverse problem). Then, moving to the right: to a forcing input in $\Pi_A(\bar{q}_L)$ it corresponds an equilibrium in the subsets $Q^+(t_L, \bar{q}_L)$, $Q^-(t_L, \bar{q}_L)$ or $Q(0, \bar{q}_L)$ according to the value of $t_L$ (direct problem). The orange line inside $Q^+(t_L, \bar{q}_L)$ corresponds to the equilibria $\bar{q} \in Q^+(t_L, \bar{q}_L)$ such that $\bar{q}_L = \bar{q}_L$.

roration $\bar{q}$ is stable, unstable, or asymptotically stable if $(\bar{q}, 0)$ is stable, unstable, or asymptotically stable, respectively.

In the following we shall prove that for any desired load configuration $\bar{q}_L$ there exists a set $\Pi_A(\bar{q}_L) \subset \mathbb{R}^6$ such that for any $\pi_A \in \Pi_A(\bar{q}_L)$ one can compute a $\bar{q}_R$, depending on $\bar{q}_L$ and $\pi_A$, that makes $\bar{q} = (\bar{q}_L, \bar{q}_R)$ asymptotically stable equilibrium with $\pi_A$ as forcing input. As we shall see, a key role in all the following analyses is played by the load internal force, defined as

$$ t_L := \frac{1}{2} \bar{f}^T \left[ I_3 - I_3 \right]^\top \bar{R}_L e_1 =: \frac{1}{2} \bar{f}^T \bar{r}_L, \quad (B.5) $$

where $\bar{r}_L = \left[ I_3 - I_3 \right]^\top \bar{R}_L e_1$. We have that if $t_L > 0$ the internal force is a tension (the work of the internal force is positive if the distance between the anchoring points increases) while if $t_L < 0$ the internal force is a compression (vice versa, the work is positive if the distance decreases).

### B.2.1 Equilibrium Configurations of the Closed Loop System

We firstly carefully analyze the relation between equilibrium configurations, from now on simply called equilibria, and the forcing input $\pi_A$. In particular, we shall study: i) equilibria inverse problem: which is the set of inputs (and corresponding robot positions) that equilibrates a desired $\bar{q}_L$ (Theorem B.2.1); ii) equilibria direct problem: which is the set of equilibria if $\pi_A$, chosen in the aforementioned set, is applied to the system (Theorem B.2.2). A schematic representation of the results described in the theorems is given in Fig. B.2.

**Theorem B.2.1 (equilibria inverse problem).** Consider the closed loop system (B.4) and assume that the load is at a given desired configuration $\bar{q}_L = \bar{q}_L = (\bar{p}_L, \bar{R}_L)$. For each internal force $t_L \in \mathbb{R}$, there exists an unique constant value for the forcing input $\pi_A = \pi_A$ (and an unique position of the robots $\bar{q}_R = \bar{q}_R$) such that $\bar{q} = (\bar{q}_L, \bar{q}_R)$ is an equilibrium of the system.

In particular $\pi_A$ and $\bar{q}_R = [\bar{p}_{R1}^T \bar{p}_{R2}^T]^\top$ are given by

$$ \bar{\pi}_A(\bar{q}_L, t_L) = K_A \bar{q}_R + \bar{f}(\bar{q}_L, t_L) \quad (B.6) $$

$$ \bar{p}_{Ri}(\bar{q}_L, t_L) = \bar{p}_L + \bar{R}_L L_{bi} \left( \frac{\|\bar{f}_i\|}{k_i} + l_{0i} \right) \frac{\bar{f}_i}{\|\bar{f}_i\|}, \quad (B.7) $$
for $i = 1, 2$, where
\[
\bar{f}(\bar{\mathbf{q}}_L, t_L) = \begin{bmatrix} \bar{f}_1 \\ \bar{f}_2 \end{bmatrix} = \frac{m_L g}{2} \begin{bmatrix} I_3 \\ I_3 \end{bmatrix} e_3 + t_L \begin{bmatrix} I_3 \\ -I_3 \end{bmatrix} R_L e_1.
\]  
(B.8)

**Proof.** The desired load configuration $\bar{\mathbf{q}}_L$ can be equilibrated if there exists at least a $\bar{\mathbf{q}}_R$ and a $\pi_A$ such that:
\[
m(\mathbf{q}, 0, \pi_A) = 0.
\]  
(B.9)

Consider the last six rows of (B.9). We must find the $f$s solving
\[
Gf = g_L.
\]  
(B.10)

$G$ is not invertible since $\text{rank}(G) = 5$, thus we have to verify that a solution for (B.10) exists. Expanding (B.10) we obtain
\[
f_1 + f_2 = -m_L g e_3
\]  
(B.11)

\[
\begin{bmatrix} Lb_1 \\ Lb_2 \end{bmatrix} \times R_L^\top f_1 + \begin{bmatrix} Lb_1 \\ Lb_2 \end{bmatrix} \times R_L^\top f_2 = 0.
\]  
(B.12)

Then, substituting in (B.12) the $f_1$ obtained from (B.11) we have
\[
2 \begin{bmatrix} Lb_1 \\ Lb_2 \end{bmatrix} \times R_L^\top f_1 = -\begin{bmatrix} Lb_1 \\ Lb_2 \end{bmatrix} \times R_L^\top m_L g e_3,
\]  
for which $f_2 = m_L g e_3 / 2$ is always a solution. Therefore, all the solutions of (B.10) can be written as
\[
\bar{f} = G^\dagger g_L + r_L t_L,
\]  
(B.13)

where $G^\dagger = 1/2[I_3 \  I_3]^\top$ is the pseudo inverse of $G$, $r_L \in \mathbb{R}^6$ is a vector in $\text{Null}(G)$, and $t_L \in \mathbb{R}$ is an arbitrary number.

We computed $r_L = [f_1^\top \ f_2^\top]^\top$ from (B.11) and (B.12) imposing the right hand side equal to zero. From (B.11) $f_2 = -f_1$, and replacing it into (B.12) we obtain
\[
2 \begin{bmatrix} Lb_1 \\ Lb_2 \end{bmatrix} \times R_L^\top f_1 = 0
\]  
which is verified if $f_1 = t_L R_L e_1$ with $t_L \in \mathbb{R}$. Finally we obtain
\[
r_L = \begin{bmatrix} I_3 \\ -I_3 \end{bmatrix} \times R_L e_1,
\]  
as in the definition (B.5).

Equation (B.13) can be then rewritten as (B.8). The expression of $\mathbf{p}_R$ in (B.7) is computed using (B.1) and the kinematics of the system. Notice that (B.7) is singular when $\bar{f}_i = 0$ for some $i$. However this can always be avoided properly choosing $t_L$.

Lastly, from the first six rows of (B.9) we have that $\bar{\mathbf{q}}_L$ is equilibrated if $\pi_A = \bar{\pi}_A$, where $\bar{\pi}_A$ is defined as in (B.6).

**Remark.** Based on Theorem B.2.1 we can define a set $\Pi_A(\bar{\mathbf{q}}_L) = \{\pi_A \in \mathbb{R}^6 : \pi_A = \bar{\pi}_A(\bar{\mathbf{q}}_L, t_L) \text{ for } t_L \in \mathbb{R}\}$ which has dimension 1, since it is parametrized by the scalar $t_L \in \mathbb{R}$.
Remark. The expression (B.8) of the cable forces that equilibrate the system is split in two parts. The first, i.e., $G^\dagger g_L$, compensates the gravity force and the second generates internal forces that, for the system under consideration, are always along the direction $(\mathbf{b}_1 - \mathbf{b}_2)$.

Remark. Given a desired load configuration $\mathbf{q}_L$ to equilibrate, Theorem B.2.1 and its constructive proofs, give an intuitive method for choosing the forcing input $\pi_A$. In particular one has to choose only the value of the internal force $t_L$.

Once $t_L$ is chosen and the input $\pi_A = \bar{\pi}_A(t_L, \mathbf{q}_L)$ is applied to the system, it is not in general granted that $(\mathbf{q}_L, \mathbf{q}_R)$ is the only equilibrium of (B.4), i.e., the equilibria direct problem may have multiple solutions.

**Theorem B.2.2 (equilibria direct problem).** Given $t_L \in \mathbb{R}$ and the corresponding $\bar{\pi}_A \in \Pi_A(\mathbf{q}_L)$ computed as in (B.6), the equilibria of the system (B.4), when the input $\pi_A = \bar{\pi}_A(t_L, \mathbf{q}_L)$ is applied, are all and only the ones described by the following conditions

\begin{equation}
\begin{aligned}
t_L \mathbf{R}_L \mathbf{e}_1 \times \mathbf{R}_L \mathbf{e}_1 &= 0 \\
p_{R1} &= \mathbf{p}_{R1} \\
p_L &= p_{R1} - \mathbf{R}_L^T \mathbf{b}_1 - \left( \frac{\|f_1\|}{k_1} + l_{01} \right) f_1 = \mathbf{p}_L + (\mathbf{R}_L - \mathbf{R}_L) \mathbf{b}_1 \\
p_{R2} &= \mathbf{p}_L + \mathbf{R}_L \mathbf{L} \mathbf{b}_2 + \left( \frac{\|f_2\|}{k_2} + l_{02} \right) f_2.
\end{aligned}
\end{equation}

$Q(t_L, \bar{\mathbf{q}}_L)$ denotes the set of configurations respecting (B.14).

**Proof.** Given $t_L \in \mathbb{R}$, and $\bar{\pi}_A \in \Pi_A(\mathbf{q}_L)$, a configuration $\mathbf{q}$ is an equilibrium if $m(\mathbf{q}, 0, \bar{\pi}_A) = 0$. The first six rows are $K_A \mathbf{q}_R + \mathbf{f} - \bar{\pi}_A = 0$. Then, from (B.6) we have that

\begin{equation}
\mathbf{f} = K_A (\bar{\mathbf{q}}_R - \mathbf{q}_R) + \bar{\mathbf{f}}.
\end{equation}

Multiplying both sides of (B.15) by $G$ and using (B.10) we obtain $G K_A (\bar{\mathbf{q}}_R - \mathbf{q}_R) + G \bar{\mathbf{f}} = g_L$. Then, using $K_{A2} = 0$, and the expression of $\bar{\mathbf{f}}$ in (B.8), we get

\begin{equation}
\begin{bmatrix}
K_{A1} \mathbf{e}_{R1} \\
\mathbf{L} \mathbf{b}_1 \times \mathbf{R}_L K_{A1} \mathbf{e}_{R1}
\end{bmatrix} + \begin{bmatrix}
m_L g \mathbf{e}_3 \\
2 \mathbf{L} \mathbf{b}_2 \times \mathbf{R}_L^T \mathbf{R}_L \mathbf{e}_1 t_L
\end{bmatrix} = \begin{bmatrix}
m_L g \mathbf{e}_3 \\
0
\end{bmatrix},
\end{equation}

where $\mathbf{e}_{Ri} = (\mathbf{p}_{Ri} - \mathbf{p}_{Ri})$. The top row of (B.16) implies that $\mathbf{e}_{R1} = 0$, hence
B.2. Control Design and Equilibria

Remark. If \( t_L = 0 \) the conditions in (B.17) hold for all the possible load attitudes \( R_L \in SO(3) \). This means that \( Q(0,q_L) \) contains all the \( R_L \in SO(3) \) and the \( q_R, p_L \) computed from \( R_L \) using (B.14). Figure B.3b illustrates some of these equilibria.

For \( t_L \neq 0 \), it is required that \( R_L e_1 \) is parallel to \( \vec{R}_L e_1 \). This can be obtained with \( R_L = R_L(k,\phi) = R_z(k\pi)R_x(\phi) \), where \( k = 0, 1, \phi \in [0,2\pi] \), and \( R_x \) and \( R_z \) are the rotations about \( x \) and \( z \), respectively. Considering that \( Lb_1 \) is parallel to \( x_L \), we have that \( R_x(k\pi)R_x(\phi)Lb_1 \) is either equal to \( Lb_1 \) if \( k = 0 \) or to \(-Lb_1 \) if \( k = 1 \). Therefore, using (B.14), we obtain either \( p_L = \vec{p}_L \) if \( k = 0 \) or \( p_L = \vec{p}_L + 2b_1 \) if \( k = 1 \). Fig. B.3a provides a simplified representation of the two different sets of equilibria for \( k = 0 \) and \( k = 1 \), formally defined as follows:

- \( Q^+(t_L,q_L) = \{q \in Q(t_L,q_L) | R_L = R_L(0,\phi)\} \)
- \( Q^-(t_L,q_L) = \{q \in Q(t_L,q_L) | R_L = R_L(1,\phi)\} \)

Notice that \( Q(0,q_L) \) is parametrized by an element in \( SO(3) \) (any \( R_L \in SO(3) \) is allowed), while \( Q^+(t_L,q_L) \) and \( Q^-(t_L,q_L) \), for \( t_L \neq 0 \), are parametrized by an element in \( SO(1) \) (\( R_L(0,\phi) \) and \( R_L(1,\phi) \), for any \( \phi \in [0,2\pi] \), respectively). For all \( t_L \), the load rotation about \( x_L \) is arbitrary because the robots can not apply any torque along \( x_L \), so the corresponding rotation results uncontrollable.
We can conclude that choosing \( t_L = 0 \) (equilibrium with vertical cables) every orientation of the load is contained in the equilibrium set and the load equilibrium positions are free to move on a sphere of radius \( \| t_L b_1 \| \) centered on \( B_1 \). Contrarily, \( t_L \neq 0 \) is a much better choice. In this case, a part from the rotation about the \( x_L \) axis, there are only two distinct equilibria, and one is exactly \( q_L = \bar{q}_L \), as expected. For the other one the load orientation is parallel to the one in \( q_L \) but its position is reflected w.r.t. \( B_1 \) (see Fig. B.3a for an example).

### B.3 Stability of the Equilibria

In this section we shall analyze the stability of the equilibria discovered in Sec. B.2.1. Firstly we define \( x = (q,v) \) as the state of the system, \( \bar{x} = (\bar{q},0) \) the desired equilibrium state, and the following sets (subspaces of the state space):

- \( X(t_L, q_L) = \{ x : q \in Q(t_L, q_L), v = 0 \} \)
- \( X'(0, q_L) = \{ x : q \in Q(0, q_L), v = 0 \} \)
- \( X^+(t_L, q_L) = \{ x : q \in Q^+(t_L, q_L), v = 0 \} \)
- \( X^-(t_L, q_L) = \{ x : q \in Q^-(t_L, q_L), v = 0 \} \)

**Theorem B.3.1.** Let us consider a desired load configuration \( q_L \). For the system (B.4) let the constant forcing input \( \pi_A \) be chosen in \( \Pi_A(q_L) \) corresponding to a certain internal force \( t_L \). Then \( x \) belonging to:

- \( X^+(t_L, q_L) \) is locally asymptotically stable if \( t_L > 0 \);
- \( X^-(t_L, q_L) \) is unstable if \( t_L > 0 \);
- \( X(0, q_L) \) is locally asymptotically stable;
- \( X^+(t_L, q_L) \) is unstable if \( t_L < 0 \);
- \( X^-(t_L, q_L) \) is locally asymptotically stable if \( t_L < 0 \).

**Proof.** Let us consider the following Lyapunov candidate:

\[
V(x) = \frac{1}{2} (v_R^T M_A v_R + e_R^T K_A e_R + v_L^T M_L v_L + k_1(\|l_1\| - l_{01})^2 + k_2(\|l_2\| - l_{02})^2 - l_1^T f_1 + l_2^T f_2 + t_L (1 - (R_L e_1)^T R_L e_1)) + V_0,
\]

where \( V_0 \in \mathbb{R}_{\geq 0} \) and \( e_R = \bar{p}_R - p_R \). For an opportune choice of \( V_0 \), \( V(x) \) is a positive definite, continuously differentiable function in the domain of interest for which we have that \( x_{\min} = \arg \min_x V(x) \) is such that \( x_{\min} \in X(0, q_L) \) and \( x_{\min} \in X^+(t_L, q_L) \) for \( t_L > 0 \). The complete proof is provided in technical report in the multimedia materials. In particular, if \( t_L \geq 0 \), we can choose the term \( V_0 \) such that \( V(x) \geq 0 \) and \( V(x) = 0 \). Notice that \( V(x) = 0 \) for all \( x \in X(0, q_L) \) and \( x \in X^+(t_L, q_L) \) for \( t_L > 0 \).

Computing the time derivative of (B.18) and replacing (B.4), (B.1) and (B.8) we obtain \( \dot{V} = -v_R^T B_A v_R - \omega_L^T B_L \omega_L \) that is clearly negative semidefinite. In particular \( V(x) = 0 \) for all \( x \in \mathcal{E}\{x : v_R = 0, \omega_L = 0\} \)
Since $\dot{V}$ is only negative semidefinite, to prove the asymptotic stability we rely on the LaSalle’s invariance principle [Khalil–2001]. Let us define a positively invariant set $\Omega_{\alpha} = \{ \mathbf{x} : V(\mathbf{x}) \leq \alpha \}$ with $\alpha \in \mathbb{R}_{>0}$. By construction $\Omega_{\alpha}$ is compact since (B.18) is radially unbounded and $\Omega_0$ is compact ($\Omega_0 = \mathcal{X}(0, \mathbf{q}_L)$ and $\Omega_0 = \mathcal{X}^+(t_L, \mathbf{q}_L)$) for $t_L = 0$ and $t_L > 0$, respectively, are both compact sets. Then we need to find the largest invariant set $\mathcal{M}$ in $E = \{ \mathbf{x} \in \Omega_{\alpha} \mid \dot{V}(\mathbf{x}) = 0 \}$. A trajectory $\mathbf{x}(t)$ belongs identically to $E$ if $\dot{V}(\mathbf{x}(t)) = 0 \Leftrightarrow \mathbf{v}_R(t) = 0$ and $\mathbf{w}_L(t) = 0 \Leftrightarrow m(q(t), 0, \pi_A) = 0$ for all $t \in \mathbb{R}_{>0}$. Therefore $\mathbf{x}$ has to be an equilibrium, and from Theorem B.2.2 we have that $V(\mathbf{x}(t)) \equiv 0 \Leftrightarrow \mathbf{x}(t) \in \mathcal{X}(t_L, \mathbf{q}_L)$. Thus we obtain $\mathcal{M} = \Omega_{\alpha} \cap \mathcal{X}(t_L, \mathbf{q}_L)$.

For $t_L > 0$, it is easy to see that for a sufficiently small $\alpha$, $\mathcal{X}^+(t_L, \mathbf{q}_L) \subseteq \Omega_{\alpha}$ but $\mathcal{X}^-(t_L, \mathbf{q}_L) \cap \Omega_{\alpha} = \emptyset$. This because $V(\mathbf{x}) = 0$ for $\mathbf{x} \in \mathcal{X}^+(t_L, \mathbf{q}_L)$, while $V(\mathbf{x}) > 0$ for $\mathbf{x} \in \mathcal{X}^-(t_L, \mathbf{q}_L)$. Indeed, in (B.18), for $\mathbf{x} \in \mathcal{X}^-(t_L, \mathbf{q}_L)$, the term $t_L(1 - (\mathbf{R}_L \mathbf{e}_1)^\top \mathbf{R}_L \mathbf{e}_1) = 2t_L > 0$. Therefore $\mathcal{M} = \mathcal{X}^+(t_L, \mathbf{q}_L)$. All conditions of LaSalle’s principle are satisfied and $\mathcal{X}^+(t_L, \mathbf{q}_L)$ is locally asymptotically stable.

On the other hand, for $t_L = 0$ we have that $\mathcal{X}(t_L, \mathbf{q}_L) \subseteq \Omega_{\alpha}$ for every sufficiently small $\alpha$. Therefore $\mathcal{M} = \mathcal{X}(t_L, \mathbf{q}_L)$ and, as before, we can conclude that $\mathcal{X}(t_L, \mathbf{q}_L)$ is locally asymptotically stable for the LaSalle’s invariance principle.

Now, let us investigate the stability for $t_L < 0$. As before, with an opportune choice of $V_0$, we have that $V(\mathbf{x}) = 0$ for $\mathbf{x} \in \mathcal{X}^+(t_L, \mathbf{q}_L)$. However $\mathcal{X}^+(t_L, \mathbf{q}_L)$ is a set of accumulation for the points where $V(\mathbf{x}) < 0$. Indeed, consider $\mathbf{v} = 0$, $\mathbf{p}_R1 = \mathbf{p}_R1$, $\mathbf{R}_L$ such that $(\mathbf{R}_L \mathbf{e}_1)^\top \mathbf{R}_L \mathbf{e}_1 = 1 - \epsilon$, with $\epsilon > 0$ arbitrarily small, $\mathbf{p}_L$ and $\mathbf{p}_R2$ as in (B.14). Under these conditions, we have that $V(\mathbf{x}) = t_L(1 - (\mathbf{R}_L \mathbf{e}_1)^\top \mathbf{R}_L \mathbf{e}_1) = t_L \epsilon < 0$. Then, $\dot{V}(\mathbf{x}) < 0$ in a neighborhood of $\mathcal{X}^+(t_L, \mathbf{q}_L)$. All conditions of Chetaev’s theorem [Khalil–2001] are satisfied, and we can conclude that $\mathcal{X}^+(t_L, \mathbf{q}_L)$ is an unstable set.

Finally, to study the stability of $\mathcal{X}^-(t_L, \mathbf{q}_L)$ for $t_L \neq 0$, let us consider a desired load configuration $\mathbf{q}_L' = (\mathbf{p}'_L, \mathbf{R}'_L)$ such that $\mathbf{p}'_L = \mathbf{p}'_L + 2\mathbf{R}_L \mathbf{e}_1$ and $\mathbf{R}'_L = \mathbf{R}_L(1, \phi)$ for a certain $\phi$. Then we choose $\mathbf{p}_A' \in \Pi_A(\mathbf{q}_L')$ with $t'_L = -t_L$. For the reasoning in Sec. B.2.1, we have that $\mathcal{X}^+(t'_L, \mathbf{q}_L') = \mathcal{X}^-(t_L, \mathbf{q}_L)$. Furthermore, for the previous results, if $t_L > 0$, $t'_L < 0$ and $\mathcal{X}^+(t'_L, \mathbf{q}_L')$ is unstable. Therefore, $\mathcal{X}^-(t_L, \mathbf{q}_L)$ is unstable too. A similar reasoning can be done to prove that $\mathcal{X}^-(t_L, \mathbf{q}_L)$ is locally asymptotically stable for $t_L < 0$.

### B.4 Passivity and Stability of Manipulation

Theorem B.3.1 characterizes the stability of all the possible static equilibria given a certain constant forcing input. In particular, it shows that one has to choose $t_L > 0$ and $\mathbf{p}_A' \in \Pi_A(\mathbf{q}_L)$ to let the system asymptotically converge to a desired load configuration. On the contrary, one must avoid $t_L = 0$ because the control of the load attitude and its position is not possible. Notice that this last case is the most used in the literature, where the attempt is made to keep the cables always vertical, i.e., with no internal forces.

Let us now show how one can exploit the input $\mathbf{p}_A1$ in order to move the load
between two distinct positions. From (B.6)–(B.8) and from the fact that \( K_{A2} = 0 \), it descends that only \( \pi_{A1} \), in \( \pi_A = [\pi_{A1}^\top \pi_{A2}^\top]^\top \), actually depends on the desired load position \( \bar{p}_L \). This makes robot 1 able to steer alone the load position without communicating with robot 2. This is done by first plugging a new desired position \( \bar{p}_L' \) in (B.6) thus computing a new \( \bar{p}_{R1}' \), and then plugging \( \bar{p}_{R1}' \) in (B.7) in order to compute the new constant forcing input \( \bar{\pi}'_{A1} \). However, one may want to minimize the transient phases generated by a piecewise constant forcing input. It is sufficient to design \( \pi_{A1} \) as

\[
\pi_{A1}(t) = \bar{\pi}_{A1} + u_{A1}(t), \tag{B.19}
\]

where \( u_{A1}(t) \) is a smooth function such that \( \pi_{A1}(0) = \bar{\pi}_{A1} \) and \( \pi_{A1}(t_f) = \bar{\pi}'_{A1} \) for \( t_f \in \mathbb{R}_{>0} \).

To ensure that the system remains stable when the input is time-varying, we shall prove that the system is output-strictly passive w.r.t. the input-output pair \((u, y) = (u_A, v_R)\).

**Theorem B.4.1.** If \( \pi_A \) is defined as in (B.19) for a certain \( \bar{q} \) and \( \bar{q}' \) with \( t_L \geq 0 \), then system (B.4) is output-strictly passive w.r.t. the storage function (B.18) and the input-output pair \((u, y) = (u_A, v_R)\).

**Proof.** In the proof of Theorem B.3.1 we already shown that (B.18) is a continuously differentiable positive definite function for \( t_L \geq 0 \), properly choosing \( V_0 \). Furthermore, replacing (B.19) into (B.3), and differentiating (B.18) we obtain

\[
\dot{V} = -v_R^\top B_A v_R + v_R^\top u_A - \omega_L^\top B_L \omega_L \\
\leq u^\top y - y^\top B_A y = u^\top y - y^\top \Phi(y), \tag{B.20}
\]

with \( y^\top \Phi(y) > 0 \ \forall \ y \neq 0 \). Therefore, system (B.4) is output-strictly passive [Khalil–2001].

Thanks to the passivity of the system we can say that for a bounded input provided to the master, the energy of the system remains bounded too, and in particular it stabilizes to a new constant value as soon as \( u_{A1} \) becomes constant again. This means that while moving the master, the overall state of the system will remain bounded, and will converge to another specific equilibrium configuration when the master input becomes constant. Furthermore, it is well known that passivity is a robust property, especially w.r.t. model uncertainties. In particular, choosing \( \pi_A \in \Pi_A(\bar{q}_L) \) for a given \( \bar{q} \), the system remains asymptotically stable even in the presence of some parameter uncertainties, but it will converge to a \( \bar{q}' \) that is slightly different from \( \bar{q} \).

**Remark.** Once the desired load pose is decided and the value of \( t_L \) is chosen, one can compute the control input \( \pi_A \) and send it to the robots. Afterwards, if \( t_L > 0 \) the robots will steer the load to the desired configuration preserving the stability and without the need of sending data to each other. The cooperative task is performed
exploiting the implicit communication through the forces that the robots exchange and feel from the cables and the object.
Appendix B. Proofs for aerial co-manipulation
Bibliography


