Feedback Local Optimality Principle applied to rocket vertical landing VTML

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Abstract. Vertical landing is becoming popular in the last fifteen years, a technology known under the acronym VTML, Vertical Takeoff and Vertical Landing [1,2]. The interest in such landing technology is dictated by possible cost reductions [3,4], that impose spaceship’s recycling. The rockets are not generally designed to perform landing operations, rather their design is aimed at takeoff operations, guaranteeing a very high forward acceleration to gain the velocity needed to escape the gravitational force. In this paper a new control method based on Feedback Local Optimality Principle, named FLOP is applied to the rocket landing problem. The FLOP belongs to a special class of optimal controllers, developed by the mechatronic and vehicle dynamics lab of Sapienza, named Variational Feedback Controllers - VFC, that are part of an ongoing research and are recently applied in different field: nonlinear system, marine and terrestrial autonomous vehicles [5-7], multi agents interactions and vibration control [8, 9]. The paper is devoted to show the robustness of the nonlinear controlled system, comparing the performances with the LQR, one of the most acknowledged methods in optimal control.

Keywords: vertical landing, optimal control, nonlinear dynamics.

1 Introduction

Landing, as for the Apollo 11 mission to the Moon, is an operation deputed to a lander module of the rocket body, the LEM, Lunar Excursion Module. As a new frontier of space discovery, space vehicles are today required to be able to land with reliability on different surfaces. Among the multiple complexities implied by the vertical landing, the control strategy plays a determinant role to obtain reliability and robustness. While take-off operations are better predictable and can be specifically designed by using suitable launch infrastructures, the landing phase is affected by higher uncertainties due to weather disturbances and ground surface imperfections. The launch umbilical tower, evacuation vanes, shockwaves dissipation, vibrations insulation and accurately designed attitude during the first phases of the launch help much in facilitating the take-off operations. The return trajectory is instead weakly stable due to the presence of
random disturbances. Hence, to improve the landing success probability, a feedback optimal trajectory is to be identified. The “Moon landing problem” is one of the prototype problems included in many control books and it is an excellent example of a two-boundary optimization problems, that is difficult to approach by a feedback control strategy. Moreover, the vertical landing is a nonlinear problem with instabilities, analogous to the challenging control of the inverse pendulum. The Feedback Local Optimality Principle FLOP approach represents an interesting alternative to more classical solutions, as the LQR. The aim of this paper is to define a robust and reliable control to land the vehicle safely. The quality of the control law is investigated considering the landing approach manoeuvre, starting from an assigned altitude, and varying the initial conditions, namely attitude and speed. The control actions involve the magnitude and the direction of the thrust, and orientable grid fins mounted on the top of the vehicle controlling the aerodynamic forces. The model of the system includes also actuators saturation effects.

2 FLOP: a new local optimality principle

A new control strategy based on classical variational approach has been recently developed by the authors and named Feedback Local Optimality Principle or FLOP [58,9]. The method relies on a local optimality criterion, replacing the global one used in the optimal control theory based on the Pontryagin approach. By using this idea, the chance to obtain a feedback control law for nonlinear dynamic system is supported. In classical variational problem the performance index $\bar{J}$, represented by the integral of the cost function $E(x,u)$ subjected to the dynamic differential constraint $\dot{x} = f(x,u)$ (representing the system dynamics) has to be minimized (or maximized) along the entire time interval $[0,T]$:

$$\min_{} \bar{J} = \int_0^T E(x,u) + \lambda^T(\dot{x} - f(x(t),u(t))) \, dt$$  \hspace{1cm} (1)

In (1), $x$ is the system state, $u$ the control vector and $x(0) = x_0$ the initial condition. The differential constraint is introduced through Hamilton’s formulation using the Lagrange multiplier $\lambda(t)$. The solution of (1) provides both the optimal control $u^*(t)$ and the corresponding optimal trajectory $x^*(t)$. The Feedback Local Optimality Principle, or FLOP approach, starts splitting the original integral (1) into $N = T/\Delta t$ integrals, where $\Delta t$ represents the time horizon of each of them (2). The FLOP method requires a weaker minimization concept, based on the extremal value for each individual integral within the related time horizon $\Delta t$:

$$J = \sum_{i=1}^{N} J_i = \sum_{i=1}^{N} \int_{t_i}^{t_{i+1}} L(x,u) \, dt$$  \hspace{1cm} (2)

where $L(x,u) = E(x,u) + \lambda^T(\dot{x} - f(x(t),u(t)))$. $J$ is minimized following the optimality criterion:

$$\min(f_i) \forall i$$
where UB\textsubscript{i} and LB\textsubscript{i} limits indicate upper bound and lower bound. Each integral solution satisfies the boundary conditions:

\[
\begin{align*}
    x_{UB_i} &= x_{UB_{i-1}} \\
    \lambda_{UB_i} &= 0
\end{align*}
\]  

(3)

This approach provides three main advantages, with respect to the classical variational approach:

- The considered dynamic system can be described by a nonlinear model, namely belonging to the class of the affine systems \( \dot{x} = \phi(x) + Bu \).
- A more general class of nonlinear penalty functions, with respect to the classical quadratic forms of the state \( x \), can be included into the cost function and represented by \( g(x) \).
- The FLOP approach provides a feedback solution for the control vector \( u \). This permits to overcome the main engineering drawback of the Pontryagin’s or the Bellman’s approaches. In fact, they both provide feed-forward control law, taking into account only one single information related to the initial state of the system, not using the information coming out, as the time marches, from the sensors measurements of the system state evolution.

The FLOP approach, in general, provides a solution, with a performance that depends on the choice of the variable \( \Delta \tau \) that acts as a tuning parameter.

2.1 Resume of FLOP technicality

The continuous counterpart of equations (2) and (3) as shown in [5,8,9], leads to an augmented form of the Variational set of equations. In fact, solving each integral of (2) with its boundary conditions (3), is equivalent to solve the integral (1) for the entire time interval \([0,T]\), where the final constraint for \( \lambda(T) = 0 \) is replaced with a first order differential equation \( \dot{\lambda} = G \lambda \) as in the following:

\[
\begin{cases}
    \nabla_x E - \nabla_x f^T \lambda - \dot{\lambda} = 0 \\
    \nabla_u E - \nabla_u f^T \lambda = 0 \\
    \dot{x} = f(x, u, t) \quad \forall \ t \in [0,T] \\
    \dot{\lambda} = G \lambda 
\end{cases}
\]  

(4)

where \( G = -\left( \frac{\Delta \tau}{T} \right) I \) i.e. the chosen horizon time interval \( \Delta \tau \). The set of equation (4) can be, in general, explicitly solved for a penalty function \( E(x, u) \), that is required to be quadratic in the control \( u \) and with any degrees of nonlinearities in \( x \), with \( g(x) \) differentiable. For affine systems, equations (4) after some mathematics produces:

\[
\begin{align*}
    f &= \int_0^T \frac{1}{2} u^T R u + g(x) + \lambda^T (\dot{x} - (\phi(x) + Bu)) \, dt \\
    u_{FLOP} &= R^{-T} B^T [\nabla_x \phi(x)^T - G]^{-1} \nabla_x g(x)^T
\end{align*}
\]  

(5)
The cost function \( \frac{1}{2} \mathbf{u}^T \mathbf{R} \mathbf{u} + g(\mathbf{x}) \) exhibits a more general form than quadratic cost function in terms of the control variable, where additionally very weak hypotheses are required on \( g(\mathbf{x}) \), since it is sufficient its differential at the first order exists.

3 Dynamic model

In this section the rocket dynamic model depicted in Fig. 1 is presented. The dynamic of the system is described by a 6 DOF rigid body motion with an additional equation describing the fuel mass consumption. The origin of the mobile frame is placed in the geometric center of the vehicle body, since the \( \text{CoG} \) longitudinal position changes during the flight, due to the mass variation of the system. As usual for aerial vehicles, the \( x \) axis is aligned along the longitudinal axis, the \( y \) axis is set on the wing’s plane, the \( z \) axis is orthogonal to the previous two (see figure Fig. 1).

The equations of motion are written within this frame in terms of the vehicle longitudinal, transverse and vertical speed components \( \mathbf{v} = [u, v, w] \), along \( x, y \) and \( z \), respectively, and in terms of the angular speed components \( \mathbf{\omega} = [p, q, r] \), along the axes, associated to the roll, pitch and yaw motions, respectively. The absolute position \( \mathbf{\eta} = [X, Y, Z] \) of the rocket is described within an earth fixed, NED (North-East-Down) reference frame. To avoid gimbal lock when the rocket approaches the vertical attitude, the quaternions \( \mathbf{q} = [q_0, q_1, q_2, q_3] \) description is used. The state vector is arranged as \( \mathbf{x} = [\eta, \mathbf{q}, \mathbf{v}, \mathbf{\omega}, m_{\text{fuel}}(t)] \) and the vehicle dynamic equation can be shortly written as:

\[
\mathbf{M}(t) \dot{\mathbf{x}} + \mathbf{C}(\mathbf{x}) \mathbf{x} = \mathbf{r}
\]  

(6)

where \( \mathbf{M}(t), \mathbf{C}(\mathbf{x}) \) are the time variable, inertia and the generalized Coriolis matrices respectively. The mass variation due to fuel consumption is described adding the equation:
\[ m_{\text{fuel}}(t) = -\gamma T_{\text{tot}} \]  

where the total thrust is \( T_{\text{tot}} = T_1 + T_2 + T_3 + T_4 + T_5 \), sum of the individual forces provided by the main engines and \( \gamma \) is a suitable engine constant.

The external forces \( \mathbf{r} \) collect the gravity action \( \mathbf{r}_g \), the aerodynamic forces \( \mathbf{r}_{\text{Aero}} \) acting on the vehicle body, the \( i-th \) main thrusters forces \( \mathbf{r}_{F_i} \), the \( j-th \) cold gas thrusters actions \( \mathbf{r}_{\text{FG}_j} \) and the \( k-th \) forces generated by the trimmable grid fins \( \mathbf{r}_{\text{AGF}_k} \):

\[
\mathbf{r} = \mathbf{r}_g + \mathbf{r}_{\text{Aero}} + \sum_{i=1}^{5} \mathbf{r}_{F_i} + \sum_{j=1}^{3} \mathbf{r}_{\text{FG}_j} + \sum_{k=1}^{4} \mathbf{r}_{\text{AGF}_k} 
\]

Where the generic \( \mathbf{r}_{\text{fg}} = [0,0,0; F_{\text{fg}}, M_{\text{fg}}, 0]^T \). The gravity action is \( \mathbf{F}_g = J^T(q_0, q_1, q_2, q_3)[0,0, m_{\text{fuel}}g]^T \), where \( J \) is the transformation matrix from the vehicle to the NED Earth reference. Since the dynamic equations are written in the body frame, the CoG position varies during the flight, and the gravity action generates torque \( \mathbf{M}_g = [x_{\text{CoG}}, 0, 0] \times \mathbf{F}_g \). Analogously, for aerodynamic action \( \mathbf{F}_{\text{Aero}}, \mathbf{M}_{\text{Aero}} \). These last depend on the angle of attack \( \alpha = \tan(w/u) \), and \( \beta = \tan(v/u) \), the sideslip angle. Drag and Lift coefficients \( C_D, C_L \) for the forces acting in the two planes \( xy \) and \( xz \) are introduced, together with the effective cross sections areas \( A \), the position of the centre of pressure \( c_p \), and are expressed through nonlinear function of the attack and sideslip angles as \( C_{D_{xz}}(\alpha), C_{L_{xz}}(\alpha), C_{D_{xy}}(\beta), C_{L_{xy}}(\beta), A_{xz}(\alpha), A_{xy}(\beta), c_{p_{xz}}(\alpha), c_{p_{xy}}(\beta) \), while dependences from \( \dot{\alpha} \) and \( \dot{\beta} \) are neglected. These permit to evaluate the aerodynamic forces due to the airflow around the rocket body, with \( i = y, z \) and \( V^2_{x_i} = u^2 + \dot{v}^2, V^2_{z_i} = u^2 + w^2 \) the quadratic speed modulus in the \( x - y \) and \( x - z \) plane respectively.

\[
D_{xi} = -1/2\rho_{\text{air}}(Z)A_{xi}C_{D_{xi}}V^2_{x_i}, \quad L_{xi} = 1/2\rho_{\text{air}}(Z)A_{xi}C_{L_{xi}}V^2_{z_i} \]

The air density \( \rho_{\text{air}}(Z) \) is a nonlinear function of the height \( Z \). Torque associated to the set of forces (10) are:

\[
\mathbf{M}_{\text{Aero}} = \left[c_{p_{xy}}, 0, 0\right] \times \left(R(\beta)\mathbf{F}_{\text{Aero}_{xy}}\right) + \left[c_{p_{xz}}, 0, 0\right] \times \left(R(\alpha)\mathbf{F}_{\text{Aero}_{xz}}\right) 
\]

Where \( R(\alpha) \) and \( R(\beta) \) are the rotation matrices around \( y \) and \( z \) respectively and \( F_{\text{Aero}_{xi}} = [D_{xi}; 0; L_{xi}] \). Analogous expressions follow for \( \mathbf{r}_{F_i} \) and \( \mathbf{r}_{\text{FG}_j} \), these last due to cold gasses thrusters \( P_1, P_2, P_3 \), designated to control the vehicle attitude in the LEO (Low-Earth-Orbit).

When the vehicle approaches the atmosphere during the descent phase, the cold gasses thrusters have not enough power to control the vehicle attitude. Hence, the actions \( \mathbf{r}_{\text{AGF}_k} \) become predominant by suitable variations of their angles of attack \( \delta_k \) stabilizing the vehicle’s flight.

The forces and torques \( \mathbf{F}_{\text{AGF}}, \mathbf{M}_{\text{AGF}} \) are born because of the trimmable fins and they are:

\[
\mathbf{F}_{\text{AGF}} = \sum_{k=1}^{4} \mathbf{F}_{\text{AGF}_k}(D_{f_{nk}}), \quad \mathbf{M}_{\text{AGF}} = \sum_{k=1}^{4} \mathbf{b}_k \times \mathbf{F}_{\text{AGF}_k}(D_{f_{nk}}) 
\]

\[
D_{f_{nk}} = -1/2\rho_{\text{air}}(Z)A_{f_{nk}}C_{D_k}(\delta_k + \phi)V^2_kq(\phi) 
\]
where for the \( k-th \) fin, \( A_{f_{\text{fin}}} \) is the wing section area, \( C_{D_k}(\delta_k + \phi) \) is its drag coefficient, depending on \( \delta_k \) and on the angle \( \phi \) equal to \( \alpha \) or \( \beta \) depending on the considered fin. \( V_k \) represents the component of the CoG velocity along the \( x \) axis, the parameter \( q(\phi) \) is the shadowing coefficient that varies between 0 and 1 depending on its configuration, and finally \( B_k \) is the position vector of the \( k-th \) fin.

4 Control

The simulations were carried out considering a control frequency loop of 100Hz. The control action is performed introducing specific penalty functions, for each phase of the flight, this is represented by a quadratic penalty function of the state \( x \) and target \( x_t \):

\[
g(x) = \frac{1}{2} (x - x_t)^T Q(x)(x - x_t)
\]

The matrix \( Q \) is suitably varied during the flight. The vehicle flight is composed by three main phases as shown in Fig. 2: the first is the attitude correction in LEO. The vehicle actuates the FLIP manoeuvre to reach the desired pitch. The state target is referred to a specific attitude and null angle rates \( x_{t_{\text{flip}}} = [0_{3\times1}, q_T, 0_{3\times1}, 0_{4\times1}, 0] \), with suitable \( K \)-gains for \( Q_{\text{flip}} = \text{diag}([0_{3\times1}, K_q1_{4\times1}, 0_{3\times1}, K_w1_{3\times1}, 0]) \).

In the second phase, the vehicle reaches the re-entry speed and pitch angle. The target is \( x_{t_{\text{reentry}}} = [0_{3\times1}, q_T, v_T, 0_{4\times1}, 0] \), and \( Q_{\text{reentry}} = \text{diag}([0_{3\times1}, K_q1_{4\times1}, K_v1_{3\times1}, K_w1_{3\times1}, 0]) \).

The third phase is the atmospheric flight terminating with the vertical landing operation. The target is \( x_{t_{\text{landing}}} = [0_{3\times1}, q_T, v_T, 0_{3\times1}, 0] \), and \( Q_{\text{landing}} = \text{diag}([K_q1_{3\times1}, K_q1_{4\times1}, K_v1_{3\times1}, K_w1_{3\times1}, 0]) \).

![Fig. 2. Rocket flight phases.](image)

The variation of the set \( g(x) \) in dependence of the actual state of the vehicle is widely used in control application, such as the gained scheduled technique used for MPC.

5 Results

The simulations consider a rocket with the following characteristics:
Table 1. Rocket’s parameter

| Characteristics          | Value     | Characteristics       | Value      |
|--------------------------|-----------|-----------------------|------------|
| Rocket mass              | 20000 [kg]| Nr. Lateral thrusters | 8          |
| Fuel mass                | 150000 [kg]| Max lateral thrust    | 400 [N]   |
| Nr. Main thrusters       | 5         | Nr. Grid fins         | 4          |
| Max thrust $T$           | 1521.4 [kN]| Max grid trim angle   | $\pm 60 \, ^\circ$ |

In the FLIP maneuver, the vehicle flies at 100 [km] above the Earth surface at a speed of 10000 [km/h], with initial pitch 45 [°]. The lateral thrusters provide the required force for the rotation that sets the vehicle at the desired pitch. Fig. 3 shows the pitch evolution in time, its rate and the thrust provided by the lateral thruster responsible of the pitch control.

![FLIP maneuver](image1)

**Fig. 3.** FLIP maneuver.

In the second phase, the rocket is still in LEO, flying 100 [km] above earth surface, travelling at 10000 [km/h], with initial pitch 180 [°]. The value required for the pitch to safely approach the atmosphere is 80 [°]. Moreover, the vehicle approaches the atmosphere reducing the effect of gravity using the main engines.

![Reentry maneuver](image2)

**Fig. 4.** Reentry maneuver.

Eventually, the landing phase is shown in Fig. 5. Here the vehicle is travelling through the atmosphere starting from a height of 30 [km] at 4320 [km/h], thanks to the grid fins and the main thrusters, and it safely performs the vertical landing.

![Landing maneuver](image3)

**Fig. 5.** Landing maneuver.
6 Conclusions

The FLOP control shows good performances in all the phases that characterize the vehicle flight and landing, in a compound complex control operation. These results are possible thanks to the FLOP formulation, that allows to take into account the nonlinearities, typical of the rocket model. Further tests will be performed, introducing presence of random disturbances, both with state estimation algorithm in order to validate the good performance shown in the present paper.

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Fig. 5. Vertical landing maneuver.