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Lower body control of a semi-autonomous avatar in Virtual Reality: Balance and Locomotion of a 3D Bipedal Model

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ABSTRACT Animated virtual humans may rely on full-body tracking system to reproduce user motions. In this paper, we reduce tracking to the upper-body and reconstruct the lower body to follow autonomously its upper counterpart. Doing so reduces the number of sensors required, making the application of virtual humans simpler and cheaper. It also enable deployment in cluttered scenes where the lower body is often hidden. The contribution here is the inversion of the well-known capture problem for bipedal walking. It determines footsteps rather than center-of-mass motions and yet can be solved with an off-the-shelf capture problem solver. The quality of our method is assessed in real-time tracking experiments on a wide variety of movements.

1. INTRODUCTION Virtual Humans (VH), also referred to as avatars in this work, are used in the manufacturing field as a tool for design, maintenance studies, operators training or ergonomics studies [5, 21, 29]. Avatars are often animated by replicating the movements of an operator using optical motion capture systems. This method of animation replicate the user’s movements but is subject to the following issues. First, the virtual environment may differ from the user’s environment (stairs, uneven floor, objects to lift, obstacles to avoid, . . . ). This can lead to physical inconsistency when the avatar is an exact mirror of the user. Second, legs and especially feet sensors can be occluded by static objects (tool bench, table . . . ) or other persons moving in the environment. This issue may be tackled by reconstructing the lower-body of the avatar. In this paper, we propose a semi-autonomous pipeline where the upper-body (head, hands and waist) is still tracked with high accuracy but legs are reconstructed by an autonomous balancing controller. The objective is to realize a real time application in Virtual Reality (VR) where an operator evolves in a real complex environment.

Figure 1: The semi-autonomous avatar follows the user’s upper-body trajectory and uses it to reconstruct the lower body trajectory
Our framework represented in Figure 1 features:

- The user, equipped with tracking sensors
- The avatar, representation of the user
- The control algorithm, ensuring avatar motion with user’s upper-body movements as inputs and lower-body positions as outputs.

In this work we focus on Use cases that involve standing and (dynamic) walking. We force upper-body movements to match those measured on the user. The reason for this is that many VR applications can be realized with only Headset and Hands tracking [18, 24], which is known to cause nausea sensation if the tracked positions are of low accuracy, low frame rate or latency [28].

![Figure 2: Overall locomotion strategy, solved at every time step](image)

Lower-body motions of the avatar are reconstructed in accordance with the upper body. This reconstruction is based on a capturability-based locomotion control [4] that relies on the Inverted Pendulum Model (Section 2. The animation of the avatar is described in Section 3. The main contribution lies in the optimization of future footsteps (Section 4). The physical consistency of our method is evaluated in Section 5 and compared with the state-of-the-art. Practical use cases are also detailed.

### 2. Inverted Pendulum Model

This section recalls background knowledge on the linear and nonlinear inverted pendulum model for locomotion.

The inverted pendulum is a reduced model for dynamic bipedal locomotion. Such models are used in the animation community, however their parameters require offline optimization [1, 2, 15] and are therefore not well suited for real time applications. Reduced models have been applied in balance and locomotion robotics [6, 12, 22] to derive critical properties such as *capturability*. Capturability is the ability of the model to keep balance from a given state and steer towards stable equilibrium configurations [4, 7, 16, 26, 30]. Capturability cannot be computed with full avatar body dynamics in the present state of art, as it would require nonlinear receding-horizon computations running in real time, but it is tractable within reduced models. See e.g. [23] for an overview. The most common reduced models for locomotion are the linear [13] (LIPM) and nonlinear inverted pendulum models [25] (IPM), as pictured in Figure 3.

![Figure 3: Picture of pendulum and Humanoid resemblance from Ahmed Elhasairi and Alexandre Pechev (from [8])](image)
The LIPM, well suited for horizontal locomotion [9, 10], cannot account for strong dynamical center of mass (CoM) variations in the vertical directions, targeted in the present work (e.g. for stair climbing, squatting or obstacle avoidance). While the CoM height of the IPM can change, the angular momentum variations around the CoM are negligible, as in [17, 27].

The equation of motion of the IPM is:

$$\ddot{c}(t) = \lambda(t)(c(t) - r(t)) + g$$  \hspace{1cm} (2.1)

where $t$ denotes time, $c(t)$ is the CoM of the avatar, $g$ is the gravity vector, also written as $g = -g e_z$ with $g$ the gravitational constant and $e_z$ the upright vertical of the inertial frame. The two control inputs of the system are $r$ and $\lambda$. The former, $r$, is the Center of Pressure (CoP) under the contact surface, called Zero-tilting Moment Point (ZMP) when there are multiple contacts. Intuitively it represents the point where the biped is “putting its weight” and where the contact reaction force is applied, we can use it to measure the stability of the system. The latter, $\lambda$, represents the normalized stiffness of the massless leg between CoM and ZMP. To maintain avatar balance, we want our system to remain capturable at any time. Capturability quantifies the ability of the avatar to come to a stop at a given location. In the LIPM, it is quantified by the well-known capture point [26] pictured in Figure 4.

The capture point is the point on the ground where the robot should step instantly to absorb its linear momentum and come to a stop. In the classical LIPM where $\lambda(t) = \omega^2$ is maintained at a constant value, it is given by:

$$r_{cp} = c + \frac{\dot{c}}{\omega}$$  \hspace{1cm} (2.2)

Moving the ZMP to $r = r_{cp}$, the equation of motion (2.1) yields exponential convergence of the CoM to a static equilibrium above the capture point. Hence the system is “captured” and its linear momentum absorbed towards a resting position.

Footsteps, defined as captoture point waypoints, are commonly used in robotic locomotion to generate CoM trajectories. In the more general IPM that allows height variations, capturability is characterized by three properties of its two inputs $r$ and $\lambda$: feasibility, asymptotic convergence, and the boundedness condition. Let us recall those properties and cast them into an optimization problem, the capture problem [4].

### 2.1. Feasibility Condition of Contact Stability

In order to make sure contacts do not break, both IPM inputs must satisfy feasibility conditions.

To be feasible, the ZMP must stay at all times inside the contact area under the supporting foot (edges not included). We assume that all contacts are planar and polygonal. In that case, the ZMP $r$...
remains in the plane of contact if and only if \((r - o) \cdot n = 0\), where \(o\) denotes a point of the contact area and \(n\) is the contact normal.

To be feasible, the normalized leg stiffness \(\lambda\) must be non-negative. Furthermore, we impose \(\lambda \in [\lambda_{\text{min}}, \lambda_{\text{max}}]\) where \(\lambda_{\text{min}} = g/h_{\text{max}}\) and \(\lambda_{\text{max}} = g/h_{\text{min}}\) are defined from \(h_{\text{min}}\) and \(h_{\text{max}}\), respectively the minimum and maximum height of the CoM.

An input function \(t \mapsto (\lambda(t), r(t))\) is feasible when both \(\lambda\) and \(r\) are feasible at all times. The capturability problem is then to find feasible inputs \(\lambda\) and \(r\) such that the output trajectory \(\mathbf{c}\) converges to a desired location. We will use this property in Section 4 to generate the desired target location depending on the initial state of the system.

### 2.2. Static equilibrium

Static equilibrium states of the inverted pendulum, also known as capture states, are stable positions with zero CoM velocity. Those states are characterized by their CoM position \(c_f\) and their contact area. The only final control input \(\lambda_f, r_f\) that maintains the system in equilibrium with \(\ddot{c}_f = 0\), is such that \(c_f = r_f - \frac{g}{\lambda_f}\) with:

\[
\lambda_f(c_f) = \frac{g}{\bar{z}_f} \quad \quad r_f(c_f) = c_f - \bar{z}_f e_z
\]  

(2.3)

where \(\bar{z}_f\) is the height of the CoM \(c_f\) above contact:

\[
\bar{z}_f = \frac{(c - o) \cdot n}{e_z \cdot n}
\]  

(2.4)

Note that \(o\) and \(n\) are relative to the contact area upon which the biped is in static equilibrium.

### 2.3. Dichotomy of the components of motion

A natural choice of the IPM state consists of its CoM position \(c\) and velocity \(\dot{c}\). The IPM equation (2.1) can be written as a first order linear time-variant state function of the form \(\dot{x} = A(t) x + b(t)\):

\[
\begin{bmatrix}
\dot{c} \\
\dot{\dot{c}}
\end{bmatrix} =
\begin{bmatrix}
0 & I \\
\lambda I & 0
\end{bmatrix}
\begin{bmatrix}
c \\
\dot{c}
\end{bmatrix} +
\begin{bmatrix}
0 \\
g - \lambda r
\end{bmatrix}
\]  

(2.5)

This state can then be decoupled into its convergent and divergent components. In the case of the IPM, this can be done [11] by defining two positive functions \(\omega(t)\) and \(\gamma(t)\) and rewriting the state vector:

\[
\begin{bmatrix}
\zeta \\
\xi
\end{bmatrix}
= 
\begin{bmatrix}
\gamma c - \dot{c} \\
\omega c + \dot{c}
\end{bmatrix}
\]  

(2.6)

This leads to the new linear time-variant state function:

\[
\begin{bmatrix}
\dot{\zeta} \\
\dot{\xi}
\end{bmatrix} =
\begin{bmatrix}
-\gamma I & 0 \\
0 & \omega I
\end{bmatrix}
\begin{bmatrix}
\zeta \\
\xi
\end{bmatrix} +
\begin{bmatrix}
\lambda r - g \\
g - \lambda r
\end{bmatrix}
\]  

(2.7)

where we chose \(\omega\) and \(\gamma\) solutions of the Riccati equations:

\[
\dot{\gamma} = \lambda - \gamma^2
\]  

(2.8)

\[
\dot{\omega} = \omega^2 - \lambda
\]  

(2.9)

A divergent component of motion \(\xi\) of the IPM is then:

\[
\xi = \omega \xi + (g - \lambda r)
\]  

(2.10)

Among all possible leg feedback controllers to maintain the biped’s balance, those based on the divergent component of motion maximize the basin of attraction around stable capture states [30].
2.4. Boundedness condition  The boundedness condition [19] characterizes the fact that state trajectories do not diverge. It can be expressed as:

$$\xi_i = \int_0^\infty e^{-\Omega(t)}(\lambda(t)r(t) - g) dt$$  \hspace{1cm} (2.11)

where $\xi_i$ denotes the initial value of the divergent component and $\Omega$ is the antiderivative of $\omega$. This equation gives new constraints on the initial value $\omega_i$ in order to maintain $\xi(t)$ bounded. Based on Equation (2.11), we have:

$$\omega_i c_i + \dot{c}_i = \int_0^\infty e^{-\Omega(t)}(\lambda(t)r(t) - g) dt$$  \hspace{1cm} (2.12)

2.5. Timeless Parametrization  Let us define the new adimensional quantity $s(t) = e^{-\Omega(t)}$. This new variable ranges from $s = 1$ when $t = 0$ to $s = 0$ when $t \to \infty$. Its time derivatives are:

$$\dot{s}(t) = -\omega(t)s(t) \quad \ddot{s}(t) = \lambda(t)s(t)$$  \hspace{1cm} (2.13)

Have by $x'$ the derivation with respect to $s$ as opposed to $\dot{x}$ the derivation to $t$. The Riccati equation (2.9) of $\omega$ becomes:

$$\lambda = \omega^2 - \dot{\omega} = \omega^2 - s\dot{\omega}' = \omega(\omega + s\dot{\omega}') = \omega(s\omega)'$$  \hspace{1cm} (2.14)

Injecting this expression into (2.12), the boundedness condition becomes:

$$\int_0^\infty (\lambda(t)r(t) - g)e^{-\Omega(t)} dt = \int_0^1 (\omega(s\omega)')r(s) - g \frac{ds}{\omega}$$  \hspace{1cm} (2.15)

Let $x_i = [c_i \dot{c}_i]$ denote a capturable state and $x_f = [c_f \dot{c}_f]$ a static equilibrium. Then $s \mapsto \lambda(s), r(s)$ drives the biped from $x_i$ to $x_f$ if and only if it satisfies the three conditions [4]:

1. Feasibility: $\lambda(s)$ and $r(s)$ are feasible for all $s \in [0, 1]

2. Convergence: $\lim_{s \to 0} \lambda(s) = \lambda_f, \lim_{s \to 0} r(s) = r_f$

3. Boundedness condition:

$$\int_0^1 r(s)(s\omega)'ds - \int_0^1 \frac{ds}{\omega} = \omega_i c_i + \dot{c}_i$$  \hspace{1cm} (2.16)

2.6. ZMP interpolation strategy  The last step in the capturability analysis of the IPM is to define a ZMP trajectory. We choose a line segment going from the initial ZMP to the final ZMP $r_f$ of the capture state:

$$r(s) = r_f + (r_i - r_f)f(s\omega)$$  \hspace{1cm} (2.17)

where $f$ is chosen as a power law parameterized by a new variable $\alpha \in (0, 1)$:

$$f(s\omega) = \left(\frac{s\omega}{\omega_i}\right)^{\frac{\alpha}{\alpha - 1}}$$  \hspace{1cm} (2.18)

Doing so ensures the convergence condition (2) above [4], while condition (1) is ensured via a suitable choice of $r_i$ and $r_f$. We will explore in Section 4 the parameterization of the new variable $\alpha$ introduced by this choice.

To enforce the boundedness condition (3), the final ZMP $r_f$ must satisfy equation (2.16). This equation can be separated in two components, the vertical axis:

$$\int_0^1 \frac{ds}{\omega} = \omega_i \bar{z}_i + \bar{c}_i$$  \hspace{1cm} (2.19)
and the horizontal plane:

\[
\int_0^1 r(s)(s\omega)'ds = \omega_i c_i^{xy} + \dot{c}_i^{xy}
\]  

(2.20)

This second equation is the one we are interested in as it yields a constraint between \( r_i \) and \( r_f \) (2.16):

\[
r_i^{xy} = r_f^{xy} + \omega_i(c_i^{xy} - r_f^{xy}) + \dot{c}_i^{xy} \quad (1 - \alpha)\omega_i
\]  

We rewrite it equivalently as:

\[
r_f^{xy} = r_i(1 - \frac{1}{\alpha}) + \frac{c_i}{\alpha} + \frac{\dot{c}_i}{\alpha \omega_i}
\]  

(2.22)

We can see that for \( \alpha = 1 \) and \( \omega_i = \sqrt{\frac{2}{\pi}} \) we obtain the expression of the well-known capture point [26]. We will see in Section 4 how to optimize \( \omega \) and \( \alpha \) to have variation of length and frequency steps and better match the behavior of the avatar.

3. Animation of the full-body avatar

The animation inputs can be separated into two parts. First, the upper-body is tracked by sensors. We need to track the waist user’s which behavior is often close to the full body CoM. We also track the hands and head of the user in order to perfectly match their position between the user and his avatar. Those four limbs are the most important to be tracked, the other ones being optional for our application. Secondly, the lower body follows ZMP targets provided by the locomotion pipeline (Section 4). The first foot moving is the farthest from the ZMP. After that, each foot is moving alternatively, following a Hermit polynomial function between the initial and final foot states. The initial position and velocity of the foot can be directly re-used from the last state step. The final position is set to the computed target ZMP \( r_f \) and the final velocity is set to zero. We add an intermediate mid-swing position 25 cm above ground and an offset of 15 cm perpendicular to the standing foot in order to avoid leg crossing. Together, lower and upper-body form the full-body inputs to the avatar animation.

Our animated avatar has 53 degrees of freedom with joints limits. Its geometry and inertial properties are automatically tuned depending on the size and mass of the user using the ART human calibration libraries\(^1\). The waist is the root of the body and is a floating base. The mains limbs positions, waist, hands, feet and head, define the rest of the body positions through a kinematic tree. These positions are the input of a Proportional Derivative (PD) Cartesian controller. This controller moves the avatar like a puppet attached to strings. The whole operation is summarized in Figure 5.

By working with a kinematic tree and Cartesian PD control, we do not have access to joint torques. Dynamics are taken care of in the reduced model, for which we will enforce full physical consistency for user immersion, while maintaining close to perfect upper-body tracking at all times.

4. Optimization of Inverted Pendulum Inputs

4.1. Inversion of the Capture Problem

We have seen in Section 2 how to express the final ZMP depending on the initial state \( c_i, r_i \) and the variables \( \omega \) and \( \alpha \). We now define the initial parameters and constraints in order to choose a correct \( \omega \) and \( \alpha \) for our problem. First of all, let us assume that the avatar is starting in a physically-consistent state with its initial ZMP \( r_i \) already in the contact area, edges not included, such as in Figure 6. The final ZMP \( r_f \) must also be in the final

\(^1\) https://ar-tracking.com/
contact area $\mathcal{R}$, in order to ensure the feasibility condition, $\mathcal{R}$ being the *reachable area* of the swing foot. This constraint can be described in half-space representation:

$$ F_{r_i}^{xy} \leq p $$  \hspace{1cm} (4.1)

where $F$ is the $m \times 2$ matrix composed of the outward normals to the edges of $\mathcal{R}$ and $p$ is an $m$-dimensional vector. $\mathcal{R}$ is not fixed and can rather be modified to define the space we allow the avatar to cross with its swing leg in one step.

Injecting (2.21) into (4.1) leads a new half-space representation:

$$ \omega_i (F_{r_i} \alpha - F_{r_i} + F_{c_i} - \alpha p) \leq -F \dot{c}_i $$  \hspace{1cm} (4.2)

This equation has the form $\omega_l B \geq A$. Each line of this vector inequality provides a lower or upper bound on $\omega_i$ depending on the sign of the factor in front of it:

$$ \omega_{i, \text{min}} = \max \left( \sqrt{\lambda_{\text{min}}} \frac{A_j}{B_j}, B_j > 0 \right) $$  \hspace{1cm} (4.3)

$$ \omega_{i, \text{max}} = \min \left( \sqrt{\lambda_{\text{max}}} \frac{A_j}{B_j}, B_j < 0 \right) $$  \hspace{1cm} (4.4)

We see here that the constraint $\omega \in [\omega_{i, \text{min}}, \omega_{i, \text{max}}]$ depends on both $\alpha$ and on the dimensions of $\mathcal{R}$. In order to obtain $\omega$, we assume for now that $\alpha$ and $\mathcal{R}$ are known constants and that the interval $[\omega_{i, \text{max}}, \omega_{i, \text{max}}]$ is non-empty.

As in [4], we partition the interval $[0, 1]$ into $n$ fixed segments $0 = s_0 < s_1 < ... < s_{n-1} < s_n = 1$ where $\lambda$ is a constant in each interval, i.e., $\forall s \in (s_j, s_{j+1}]$, $\lambda(s) = \lambda_j$. Define:

$$ \varphi(s) = s^2 w^2 \hspace{1cm} \delta_j = s_j^2 - s_j^2 $$  \hspace{1cm} (4.5)

The two variables $\lambda$ and $\omega$ are then expressed from $\varphi$ as:

$$ \lambda_j = \frac{\varphi_{j+1} - \varphi_j}{\delta_j} \hspace{1cm} \omega_j(s) = \sqrt{\varphi_j + \lambda_j(s^2 - s_j^2)} $$  \hspace{1cm} (4.6)
Adding a regularizing cost function over variations of $\lambda$ yields the following nonlinear problem:

\[
\begin{align*}
\text{minimize} & \quad \{\varphi_1, \ldots, \varphi_n\} \in \mathbb{R}^n \sum_{j=1}^{n-1} \left[ \frac{\varphi_{j+1} - \varphi_j}{\delta_j} - \frac{\varphi_j - \varphi_{j-1}}{\delta_{j-1}} \right]^2 \\
\quad & \sum_{j=1}^{n-1} \frac{\delta_j}{\sqrt{\varphi_{j+1}} + \sqrt{\varphi_j}} = 0 \\
\quad & \omega_{i,min}^2 \leq \varphi_n \leq \omega_{i,max}^2 \\
\quad & \forall j < n, \lambda_{\min} \delta_j \leq \varphi_{j+1} \leq \lambda_{\max} \delta_j \\
\quad & \varphi_1 = \delta_0 \lambda f = \delta_0 g / \bar{z}_f
\end{align*}
\] (4.7a)

With the following parameters:

- Feasibility bounds $(\lambda_{\min}, \lambda_{\max})$ and $(\omega_{i,min}, \omega_{i,max})$
- Initial height $\bar{z}_i$ and target height $\bar{z}_f$
- Number of steps $n$ and discretization steps $\delta_1, \ldots, \delta_n$

We solve this nonlinear problem using the dedicated Capture Problem Solver (CPS) which is an open source software\(^2\) and solves typical problem instances in less than 100 microseconds using a tailored Sequential Quadratic Programming algorithm. The corresponding solution provides values for all $\varphi_j$’s, in particular $\varphi_1$, and therefore a new value of $\omega_i$ by equation (4.6).

We now have to define properly the parameterization of $\alpha$ and $\mathcal{R}$ that determine the values of $\omega_{i,min}$ and $\omega_{i,max}$.

### 4.2. Selection of $\alpha$ and $\mathcal{R}$

On the one hand, $\mathcal{R}$ defines the length of the future step. We want this area far enough from the supporting foot so as to avoid leg crossing and small enough to reduce the step length. On the other hand $\alpha$ affects the time-varying behavior of the future estimated ZMP trajectory, and therefore, the stepping frequency. While the strategy commonly found in humanoid robotics is to match predefined distance and/or step timings, we propose a method that enables variations of these parameters.

Our approach works in two steps. First, before applying CPS, we find the smallest area $\mathcal{R}$ allowing a non-empty solution for $[\omega_{i,min}, \omega_{i,max}]$ and $[\alpha_{\min}, \alpha_{\max}]$. Then, we seek for the optimal solution to the capture problem by browsing the allowed $\alpha$ values.

\(^2\) https://github.com/jrl-umi3218/CaptureProblemSolver
Remember that Equation (4.2) provides new constraints on the limits of $\omega_i$, depending on the reachable swing foot area $R$ and ZMP interpolation parameter $\alpha$. This inequality can be written:

$$(u - \alpha v)\omega_i \geq w$$  \hspace{1cm} (4.8)$$

To avoid singling out corner cases, $u$, $v$ and $w$ are extended with two additional lines:

- $u_j = 1$, $v_j = 0$, $w_j = w_{i,\text{min}}$
- $u_i = 0$, $v_i = 1$, $w_i = -w_{i,\text{max}}$

Next, note the two sets $\mathcal{A}_{\text{min}} = \{i, u_i - \alpha v_i \geq 0\}$ and $\mathcal{A}_{\text{max}} = \{i, u_i - \alpha v_i \leq 0\}$ are such that:

$$\omega_{i,\text{min}}(\alpha) = \max \left( \frac{w_i}{u_i - \alpha v_i}, i \in \mathcal{A}_{\text{min}}(\alpha) \right)$$  \hspace{1cm} (4.9)$$

$$\omega_{i,\text{max}}(\alpha) = \min \left( \frac{w_i}{u_i - \alpha v_i}, i \in \mathcal{A}_{\text{max}}(\alpha) \right)$$  \hspace{1cm} (4.10)$$

A necessary and sufficient condition for $\omega_{i,\text{min}} \leq \omega_{i,\text{max}}$ is then that, for all pairs $(i, j) \in \mathcal{A}_{\text{min}}(\alpha) \times \mathcal{A}_{\text{max}}(\alpha)$,

$$u_i w_j - u_j w_i \leq \alpha(v_i w_j - v_j w_i)$$  \hspace{1cm} (4.11)$$

The resolution of this system of linear inequalities yields an interval $[\alpha_{\text{min}}, \alpha_{\text{max}}]$ given the three vectors $u$, $v$ and $w$ [4].

However, contrary to [4], our vectors $u$, $v$, $w$ are not constant as they will change while we vary the reachable area $R$. Our strategy is then to look for the smallest area $\mathcal{R}$ where we want the avatar to step, and compute a solution interval $[\alpha_{\text{min}}, \alpha_{\text{max}}]$ using the above algorithm. If the interval is empty, we increase $\mathcal{R}$, thus increasing $u$, $v$, $w$ values, in an iterative way, until a non-empty interval is found or if we reach the maximum reachable area. If the latter case, we step in the direction of the ZMP final as fast as possible, but with a step size limited by $\mathcal{R}$. We resume our method, as illustrated in Figure 7, with the presentation of the simple and double contact area, delimited by the simulated positions of the feet boundaries along $x$ and $y$ axis, $x_{l}, x_{u}$ and $y_{l}, y_{u}$.

![Figure 7: Seeking Iteration of Reachable Area Step](image)

Now that we have $\alpha$ intervals, along with a pair of $[\omega_{i,\text{min}}, \omega_{i,\text{max}}]$ for each $\alpha$ by (4.9)–(4.10), we want to use the best $\alpha$ value for the CPS. CPS computation times are not affected by our selection of values for $\alpha$ nor $\mathcal{R}$, since we only change the values of problem parameters without affecting problem structure. We exploit this feature to search many times with constant $\alpha$ and $\mathcal{R}$ to find an optimal solution of the more general optimization where $\alpha$ and $\mathcal{R}$ are variables. From reachability constraints and initial state conditions, the capture problem solver returns a feasible ZMP trajectory $r(s)$ over the index $s$ defined in Section 2. Next, we want its equivalent over time $r(t)$ to obtain
the time period and quantify the quality of the solution. To do so, we compute the particular contact-switch index \( s_c \) solution to \( \mathbf{Fr}^s = \mathbf{p} \) with \( F \) and \( p \) function of the supporting foot area. This \( s_c \) defines the moment the avatar must have completed its step. Its time equivalent \( t_c \) can be computed from Equations (4.6) (2.22) by:

\[
t(s_j) = t_{j+1} + \frac{1}{\sqrt[4]{\lambda_j}} \log \left( \frac{\sqrt{\phi_{j+1}} + \sqrt[4]{\lambda_j s_{j+1}}}{\sqrt{\phi_j} + \sqrt[4]{\lambda_j s_j}} \right)
\] (4.12)

For now, we try to reach a fixed average time period of 0.5 second with this method, but we could apply it to have a pair of \( r_f \) and \( t_f \) which would match the velocity of the CoM or the capture point derivative. The general strategy is summarized in Algorithm 1:

**Algorithm 1**: Two Stage Optimization

5. Implementation in real time application Several experiments were set up to test the implementation with real time motion. We evaluated the physical consistency of the system, the difference with other locomotion controls and the robustness of the CPS method. For this purpose, we realized three experiments depicted in Figure 8:

- Ideal double loop walking
- Ideal and Motion Capture double loop walking
- Motion Capture standing balance
- Motion Capture double loop walking with height variations

The locomotion algorithms proposed are the CPS method with \( \alpha \) optimization, CPS method without \( \alpha \) optimization (to show the impact of variable frequency step) and the classical Capture Point \( r_{cp} \) defined in Equation (2.2). The classical capture point is defined for the LIPM with no CoM height variation. It also corresponds to (2.22) with \( \alpha = 1 \) and \( \omega = \tilde{z}_f / g \).

Experiments elements are represented in Figure 1. We experimented first with artificial reference CoM trajectories such as sines and cosines, then with motion capture data shown in the accompanying
Figure 8: The three different CoM positions over time from the user used to test the semi-interactive control of the avatar

The operator is equipped with 17 infra-red passive sensors and filmed by 8 infra-red cameras working at 150 Hz in a 3 square meter room. This information is saved to be replayed off-line, yet at the same speed as the original to keep a real time simulation. The sensors on the legs are used to compare our results between the Capture Point strategy and real user movements. Our simulation runs at 100 Hz on a 4-core Intel(R) Xeon(R) CPU E5630 @ 2.53 GHz.

To quantify the physical realism of the system, we observe the position of the measured ZMP \( r_i \) over the contact area. However, it is not easy to evaluate it directly from plots showing only one axis. The simulated positions of the feet boundaries along \( x \) and \( y \) axis gives the lower and upper values \( x_l, x_u \) and \( y_l, y_u \) which represent the contact area of the avatar. However, if you look back at Figure 7, the measured positions give by projection an area in the form of a square, while the real contact area looks more like an hexagon.

That is why we propose to show on each experiment two kind of plots. One kind with steps positions and measured ZMP equal to:

\[
r_{xy}^i = c + \frac{c}{\lambda_i} \tag{5.1}
\]

And another kind of plot with time percent contact stability representing the fraction of time the following condition is respected:

\[
F r_{xy}^i \leq p \tag{5.2}
\]

With \( F \) and \( p \) defined as in Equations 4.1 by the real contact area.

5.1. Ideal and Motion Capture Double loop walking

The first experiment is a trajectory in the form of a double loop. With simple CoM trajectory we can compare the quality of our method with the two other locomotion controls.

We report only here the X axis results which displays the largest CoM variations: similar results were obtained for the Y axis. Since the overall movements of the user yield a 360° rotation, X and Y axes play the same role alternatively. The first part of the plot called "Init" show the initialisation time when the avatar does not start at the same position as input tracked motion, this part is highly
unstable until the avatar matches the tracked upper-body position. After that, the avatar enters the second part, called ”Walking”, and can apply the strategy depending on the chosen locomotion method.

Figure 9: Position of the Contact Area delimited by the feet with $x_u$ and $x_l$ and the Generated ZMP X axis during Ideal Double loop walking

Figure 10: Position of the Contact Area delimited by the feet with $x_u$ and $x_l$ and the Generated ZMP $r_i$ along X axis during Motion Capture Double loop walking

As we can see, the CPS method maintain a higher physical consistency than the other algorithms on both application, with a 80% contact stability over time. The values of the contact area represented by $x_l$ and $x_l$ have small fluctuation on the motion capture data due to the changing avatar orientation over Z axis, thus modifying the orientation of the feet.

5.2. Motion Capture Standing balance  The Standing application is here to show the quality of the step intention detection of the algorithm as we know some locomotion methods have tendencies to step continuously like in [14, 22] without being able to bring itself to a stop.

Since the user is not moving a lot, we can observe a high contact stability of 90% over time from our method. The avatar still needs to step 10 times over the 17 seconds of Walking phase while the operator does none. This can be explained by the fact that a person can exploit the flexibility and stiffness existing between ground and feet contact.
Figure 11: Contact Stability percent overtime with our CPS method top, CPS method with fixed step middle, and classical capture point bottom during Ideal Double loop walking.

Figure 12: Contact Stability percent overtime with our CPS method on top, CPS method with fixed step on middle, and classical capture point on bottom during Motion Capture Double loop walking.

Figure 13: Position of the Contact Area delimited by the feet with $x_u$ and $x_l$ and the Generated ZMP $r$ along X axis during Motion Capture Standing balance.
Figure 14: Contact Stability percent overtime with our Contact Stability percent overtime with our CPS method on top, CPS method with fixed step in the middle, and classical capture point on bottom during Motion Capture Standing balance.

5.3. Motion Capture Double loop walking with height variation. Finally, we show the results of the avatar walking with a last experiment showing once again a loop of the \( \infty \) trajectory, but this time with more important variation of the CoM height, up to 25 cm.

Figure 15: Position of the Contact Area delimited by the feet with \( x_u \) and \( x_l \) and the Generated ZMP \( r_i \) along X axis.

This plot shows the impact height variation has on the quality of the methods. Our CPS method with \( \lambda \) variation allow us better predict those variations, and to maintain a better physics consistency. This is not the case of the other methods which gives the worst results on this experiment.

6. Use cases Our method was tested on three Use cases to illustrate the importance of the method and its versatility. The applications involve the tracking of people in a more complex environments than an empty room. The algorithm generating the leg trajectory is running at 30ms while the player screen shows the environment at 60 FPS. The first application, pictured in Figure 17, is a firefighter being captured while applying first aid on a real "mannequin". His movements will be animated in VR for teaching purposes. The room is filled with a stretcher trolley, a mannequin, a first-aid kit, a perfusion bag and other medical tools. The firefighter upper-body is tracked with Xsens inertial sensors on the head and hands and HTC Vive trackers for the arms and the waist. As we can see,
Figure 16: Center of mass height position in meters with Contact Stability percent overtime with our CPS method on top, CPS method with fixed step in the middle, and classical capture point on bottom during Motion Capture double loop walking with height variation depending on the position of the firefighter, cameras may not be able to track its lower body due to the presence of obstacles.

Figure 17: Firefighter applying first-aid demonstration during Victeams ANR Project

The second application in Figures 18 and 19 involves a worker manipulating around a fake bench tool in VR and Real Time. The operator body is tracked with HTC Vive Trackers. The four main limbs are tracked (waist, head, both hands) with two optional trackers on the elbows. The full manipulation can be seen in the annex video and show cases, like the previous application, of the utility of the legs generated trajectory for complex scenes.

Figure 20 presents a real time VR application with multiple operators in the same simulation. Each user’s upper-body is tracked with Vive Trackers technology and equipped with a back-packed laptop. Each laptop computes its own full-body avatar configuration. Those configurations are sent to a master computer which gathers all the user’s data in the simulation. This example with multiple moving users shows that it can be complex to track the whole movements with cameras. Our method generated legs trajectory, the most hidden part of the bodies, and assured avatar’s movements at each time.

As part of futur works, we would like to study the user’s perception as in [3, 20], when looking at another avatar regulated with the CPS method.

7. Conclusions  We proposed to generate an avatar motion semi-autonomously, with perfect upper-body tracking and autonomous, physically-consistent lower body motions. Our approach relies
Figure 18: VR environment of an operator working around a bench tool in real time

Figure 19: Real environment of an operator working around a bench tool in real time

Figure 20: Multiple operators in same real time VR simulation
on a full-body kinematic tree, proportional-derivative kinematic control, and a reduced dynamic model to ensure physical consistency and thus preserve user immersion as much as possible.

Using a Capture Problem Solver, we produce physically-consistent dynamic walking by bounding the dynamics of the Inverted Pendulum Model to feasible non-diverging solutions. Our main contribution is an inversion of the existing capture problem that produces a footstep sequence from a given CoM trajectory. Our contribution changes inputs and constraints of the capturability problem, but keeps the same solver. This strategy can maintain the contact stability of the avatar while computing leg trajectories that support the upper-body. This method can facilitate the use of VR formation for companies which are not specialized in VR, nor heavily equipped. It allows the tracking of a user into cluttered environments where obstacles may obstruct the lower body from sensors.

Yet, for now the physical consistency of the system is not assured 100% of the time. In future work, we would like to improve the optimization of the external variable $\alpha$ in order to find ZMP trajectories and step timings closer to the user’s. To do so, we could take into account first-order variations of the CPS optimum with respect to $\alpha$. Alternatively, we could get back to a non-reversed robotic control, which would obtain a 100% stability state but not 100% of CoM tracking. In that case, one would have to study the impact it would have on the immersive perception of the operator. The next step for us will be to implement our work in a more complex environment with virtual obstacles, variation of ground height, and evaluate the impact of these experiences on the user’s perception.

References


