

Rising from Various Lying Postures

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Abstract Animating rising motions is an important problem but has been less addressed in computer animation. This problem is challenging as rising motions involve complex motor skills and exhibit wide varieties due to various lying postures and environments. In this paper, we present an approach that utilizes motion planning and dynamics filtering to produce physically plausible rising motions. Our motion planning algorithm connects a given posture to a closest posture in a database of 14 rising motions. Then the dynamics filtering generates a physically plausible motion from a planned motion path. Our experiments show that a variety of motions of rising from various lying postures and different environments with obstacles can be generated easily by our approach.

Keywords Rising motion · Motion planning · Character Animation

1 Introduction

Rising up is a very common and important motion for humans. Although there have been many great approaches proposed to animate a wide variety of human motions such as walking, dancing, running, jumping, and manipulating, generating rising motions from various lying postures has rarely been addressed in computer animation. Existing work on rising up animation addressed the problem of reproducing the motion by

robustly tracking a reference motion while adapting to different characters and environments[3,17]. Nevertheless, rising motion exhibits large varieties as it involves complex motor skills and coordination strategy as well as rich interactions with environments[27,26,7]. It is important to reflect physical plausibility as well as motion varieties when animating rising motions from arbitrary lying postures. As a first step toward this goal, we address the problem of generating rich rising motions from various lying postures in this paper.

From the view of enriching the style and variety of a type of motions, data-driven approach[10,15] is very appealing for generating rising motions; however, it is not practical to collect all cases of rising motions considering that a character may rise up from various postures. A good strategy is then combing a motion database that contains some typical rising motions and a motion synthesis approach that can produce the motion variations due to different initial lying postures. According to several biomechanics studies on categorizing the movement patterns of rising motions[26,27], the varieties of movement patterns mostly present in the phases from lying to sitting or squatting. Thus, it is reasonable and effective to generate a rising motion by synthesizing a transition motion from an arbitrary lying posture to a posture in the rising motion database.

A popular choice for motion synthesis is spacetime-optimization-based approaches[28,16,22], which perform very well on many kinds of motions whose dynamic characteristics can be quantitatively described by an objective function and constraints; however, it is difficult to mathematically describe the motor skills and strategy used in rising motion from arbitrary lying postures. Thus, we turn to the motion planning approach for motion synthesis. Motion planning has been used widely in robotics and computer animation for generat-

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ing locomotion and manipulating tasks[11, 1, 29]. Nevertheless, rising motion involves lots of contacts with environments and self-collisions between body segments. This makes planning rising motions from arbitrary lying postures more difficult since the configuration space is constrained by obstacles, body segments (self-collision) and joint limits and the feasible path usually needs to pass a narrow passage. Hence, a more sophisticated motion planning approach is needed.

In this paper, we propose an approach to generate motions of rising up from various lying postures by combining motion planning and dynamics filtering techniques. In the motion planning stage, we modified *Rapidly-exploring Random Tree Blossom* (RRT-blossom) algorithm[8] to synthesize a motion path that connects a given initial posture to a similar posture in our rising motion database. A user can also specify an initial posture and a key posture. Our motion planning algorithm can then generate a rising motion that passes these two postures and connects to the motion database. In addition, we develop a loose-to-strict and spatiotemporally local refinement strategy to improve the path-finding capability of rising motion planning. Our motion planning algorithm can plan a rising motion path that avoids self-collisions and static obstacles in an environment. To convert a motion path, which is a sequence of postures, into a physically plausible motion trajectory, we set a smoothed motion path as a reference trajectory for tracking in dynamics simulation. The output of dynamics simulation is the final motion. This process can be conceptually considered as dynamically filtering[30].

The combination of motion planning and motion database in the proposed approach effectively increases the flexibility, richness and naturalness of the motion, while the dynamics filter further guarantees the physical plausibility of the generated motion. We demonstrate the effectiveness of our approach by testing it on randomly generated lying postures and user specified key postures. Additionally, we show that our approach can be applied to generating rising motion in environments that are different from those in the motion database. Our user study shows that our results achieve comparable naturalness as human motions.

The contributions of this paper are proposing: (1) a framework that integrates motion planning and dynamics filtering to generate rising motions from various lying postures with rich variations; (2) the loose-to-strict spatiotemporal local refinement strategy that effectively improves path-finding capability of motion planning.

2 Related Work

Computer animation. Generating rising motions has been less addressed in computer animation. Faloutsos et al.[3] illustrate an application of their approach on rising from a supine position. They focused on combining the controllers of different kinds of motion, not generating different rising motions from various postures. Liu et al.[17] recently proposed a sampling-based approach to reconstruct the control underlying a given reference motion. Their approach demonstrates excellent robustness while preserving physical correctness on contact-rich motions including rolling, get-up, and kip-up. This sampling-based approach can produce small motion variations that can be treated as noise; however, reference motions are still needed for producing larger motion variations. Our work can be considered as a complementary module to their approach since rising motion trajectories with rich variations can be easily generated by our approach.

Our motion planner is an RRT-based approach, which has been applied to manipulation planning in computer animation by Yamane et al.[29]. They used motion planning to compute a path of an object to be manipulated. For each planned object orientation and position, the pose of the character is computed to satisfy geometric, kinematic and posture constraints. Instead of planning in the object space, we plan in the posture space using the RRT-blossom algorithm. The concept of connecting a physically simulated motion to a MOCAP motion in our approach is similar to that in Zordan et al.'s approach[31]; however, they focused on generating dynamic response of MOCAP motions by tracking a desired trajectory, which is formed by linearly interpolating the intermediate postures from the two motion capture sequences before and after the transition. Their approach cannot be applied to our problem since we need to synthesize a trajectory from two postures with large differences. In particular, an arbitrary lying posture or key posture can be very different from any postures in a limited motion database. More importantly, given two postures, our motion planning approach can generate various trajectories, but the linear interpolation approach used in [31] always produces the same trajectory.

Robotics. Generating rising motions has become an important problem in robotics owing to the rapid development on humanoid robots. Morimoto and Doya[20, 5] proposed a hierarchical reinforcement learning method to generate standing-up movements on a simplified character. Hirukawa et al.[6] and Fujiewara et al.[5] divided a rising motion into several contact states and used a contact-state graph to represent them. This approach

works well on robots, but it is difficult to define a proper contact-state graph for human motions rising from various lying postures. Kanehiro et al. [9] generated getting-up motions by linearly interpolating any given lying posture to its most similar posture in a predefined falling state graph. Their work focuses on generating a smooth sequence of rising postures while we address on producing a physically plausible rising motion. Besides, our approach can generate motions with more varieties and flexibilities since we use a motion planning algorithm instead of linear interpolation and allow a user to specify a key posture.

Biomechanics. McCoy and VanSant [19] and Ford-Smith and VanSant [4] compared movement patterns of people rising from a bed in different ages. For adolescents, they developed four categories of movement patterns: far upper extremity, near upper extremity, axial region and lower extremities. In the age between 30 to 59, they developed four categories of movement patterns: left upper limb movement patterns, right upper limb movement patterns, head and trunk movement patterns and lower limb movement patterns. They experimented and computed the probability of each movement pattern. The goal of these biomechanics studies is to analyze rather than generate the rising motion.

3 Background on Motion Planning

Motion planning is used to search the system configuration space of one or more geometric bodies for a collision-free path that connects a given start and goal configuration while fulfilling constraints imposed by obstacles. We adopt and modify the rapidly-exploring random trees blossom (RRT-blossom) algorithm [8] to solve our motion planning problem due to its computational efficiency and path-finding capability.

3.1 Rapidly-exploring random tree (RRT)

The rapidly-exploring random tree (RRT) [13] consists of an efficient data structure and sampling scheme that can quickly search high-dimensional configuration spaces, which may have both algebraic constraints arising from obstacles and differential constraints arising from non-holonomy and dynamics. The key idea of the RRT is to bias the exploration toward unexplored portions of the configuration space. At each iteration, the algorithm attempts to extend the RRT by adding a new node that is biased by a randomly-selected configuration x_{rand} . The right subtree in Figure 1 illustrates this EXTEND operation, which selects the nearest node x_{near} in the existing RRT to a given sample configuration x_{rand} and

proposes a new node x_{new} by moving toward x_{rand} with some fixed incremental distance ϵ . x_{new} is tested for collision. Three situations may occur during this movement: *Reached*, x_{rand} is directly added to the T since x_{new} is within ϵ of x_{rand} ; *Advanced*, where a new node x_{new} is added to the T ; *Trapped*, where the proposed new node is rejected because it does not lie in a collision-free space.

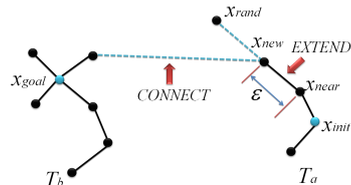


Fig. 1 EXTEND operation in RRT-connect.

Although RRT performs well and is simple to implement, it suffers from slow convergence rate. To improve RRT’s computational efficiency, Kuffner and LaValle developed the RRT-connect algorithm [12] for the path planning problem involving no differential constraints. Their approach is based on two ideas: the CONNECT heuristic that attempts to move over a longer distance, and the growth of two RRTs from both initial node x_{init} and goal node x_{goal} by alternatively executing the EXTEND and CONNECT operations. Figure 1 shows the basic operation of the RRT-connect algorithm. Instead of extending an RRT by a single step, the CONNECT heuristic greedily explores the space by repeating the EXTEND step until x_{goal} or an obstacle is reached. The CONNECT operation thus allows a much larger movement than the EXTEND operation.

3.2 RRT-blossom

RRT-blossom [8] is a variant of the RRT-connect. It performs well on both loosely-constrained and highly-constrained environments. The key idea of RRT-blossom is an implicit flood-fill-like mechanism, which is particularly suited for escaping from local minima in highly constrained problems. The main difference between RRT-connect and RRT-blossom is the EXTEND function. Figure 2 shows the EXTEND function used in RRT-blossom, where the SIM function instantiates a new node by moving a sampled node x_{near} with a control input u . u is selected from U , which defines all possible control actions. FAILURE function checks if the transition from x to x_{new} incurs a collision or violates any global constraints. The implementation of SIM and FAILURE is application-dependent. We discuss how we implement these two functions in section 4.2.

```

function BUILD_RRT_BLOSSOM( $x_{init}, x_{goal}$ )
   $T_a$ .init( $x_{init}$ )
   $T_b$ .init( $x_{goal}$ )
  while TIME_ELAPSED() < MAX_TIME do
     $x_{rand} \leftarrow$  RANDOM_CONFIG()
     $x_a \leftarrow$  EXTEND_BLOSSOM( $T_a, x_{rand}$ )
    if  $x_a$  then
       $x_b \leftarrow$  EXTEND_BLOSSOM( $T_b, x_a$ )
      if  $x_b$  then
        if  $\text{dist}(x_a, x_b) < \varepsilon$  then
          return PATH( $T_a, T_b$ )
        SWAP( $T_a, T_b$ )
  return Failure

function EXTEND_BLOSSOM( $T, x$ )
   $New\_node\_added = False$ 
   $x_{near} \leftarrow$  NEAREST_NEIGHBOR( $T, x$ )
  for  $u \in U$  do
     $x_{new} \leftarrow$  SIM( $x_{near}, u$ )
    if FAILURE( $x_{near}, x_{new}, u$ ) then
      next  $u$ 
    if REGRESSION( $T, x_{near}, x_{new}$ ) then
      next  $u$ 
     $T$ .add_node( $x_{new}$ )
     $T$ .add_edge( $x_{near}, x_{new}$ )
     $New\_node\_added = True$ 
  if  $New\_node\_added$  then
    return the new node closest to  $x$ 
  return False

function REGRESSION( $T, x_{parent}, x_{new}$ )
  for node  $n \in T$  do
    if  $\text{dist}(n, x_{new}) < \text{dist}(x_{parent}, x_{new})$  then
      return True
  return False

```

Fig. 2 RRT-blossom algorithm.

RRT-blossom can explore a configuration space more quickly because it adds multiple new nodes by spanning a subtree within a range rather than a single node at each time. To avoid searching all spanning nodes in the subtree, RRT-blossom utilizes a regression operation to regress the surplus nodes that are close to other nodes in the existing tree. Figure 3 illustrates the blossom and regression operations in the RRT-blossom algorithm. The regression operation improves the performance of RRT-blossom algorithm; however, it induces a new problem that all viable paths may be regressed if the blocked expansion incidentally lies close to a narrow passage as shown in Figure 4 of [8]. RRT-blossom solves this *viability* problem by labeling an edge as one of the following four states: *untried*, *live*, *dormant* or *dead*. Figure 4 shows the progression of the viability states of an edge. The *untried* edges are ones that have not yet been considered for expansion. They become *live* upon instantiation. An edge is marked *dormant* if the expansion is not allowed due to regression. Finally, edges that have been found to have collision in space are marked *dead*. RRT-blossom only searches the edges

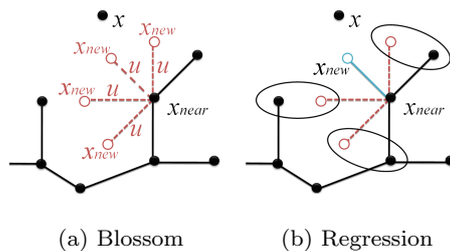


Fig. 3 (a) The possible expansions (red dashed edges) for a node x_{near} . (b) All the red expansions are regressing since a foreign node is closer than the parent (these occurrences are indicated with ellipses). Only the blue edge is suitable for instantiation in this case.

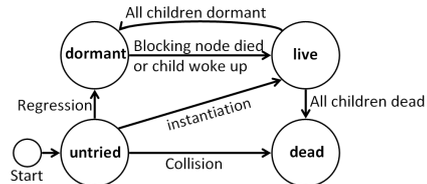


Fig. 4 Progression of the viability state of an edge.

in *live* state. There are two ways that a *live* edge may change their state. One is all children dormant, and the other is all children dead. When an edge close to obstacles is dead, the edge’s parent may be dead, and the path towards the obstacles also disappears. This edge-receding mechanism prevents RRT-blossom from being trapped in local minima.

4 Approach

Figure 5 shows an overview of our approach, which consists of three main stages: *connecting posture selection*, *motion planning* and *dynamics filtering*. Given an initial posture P_{init} specified by a user, the most similar posture to P_{init} in the rising motion database is automatically found in the connecting posture selection stage. The selected posture is denoted as P_{con} . If the user wants to have more control on the generated rising motion, our approach also allows the user to specify P_{con} as a key posture. In the motion planning phase, we plan a motion to connect P_{init} and P_{con} . Finally, in the dynamics filtering phase, we further refine the planned motion by smoothing and dynamics filtering to ensure the physical plausibility.

4.1 Connecting posture selection

A posture is defined by $P = \{p, q, V\}$, where p is the global position of the root, q is the global orientation of the root represented in quaternion, and $V = (v^1, \dots, v^n)$

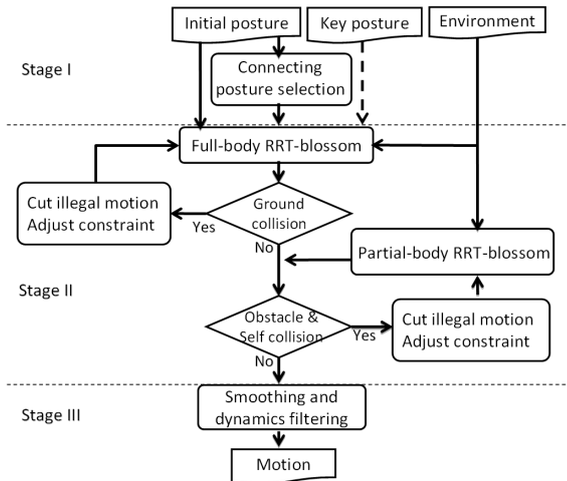


Fig. 5 Our approach consists of three stages: posture selection, motion planning, and dynamics filtering. Note that the input of key posture is optional. If a key posture is specified by a user, it is used as a connecting posture in the motion planning phase.

is a vector that describes the joint angles of all joints of the skeleton excluding the root joint. i denotes the i th DOF of a skeleton and v^i is represented in Euler angle. One may consider using quaternion or exponential map to represent all 3D joints; however, quaternion would increase the dimension of V causing the difficulty of motion planning while the exponential map takes more computational time in motion planning since it needs special treatment for the blossom and extend operations. Therefore, to avoid the gimbal lock problem that may occur at the root joint more likely and make the implementation of RRT-blossom easier, we use quaternion to represent the rotation at the root joint and Euler angle to represent the other joints.

To measure the difference between two postures $P_1 = \{p_1, q_1, V_1\}$ and $P_2 = \{p_2, q_2, V_2\}$, we define a posture distance metric as follows:

$$dist(P_1, P_2) = w_q \cdot disQ(q_1, q_2) + disV(V_1, V_2), \quad (1)$$

where the first term measures the difference between the global orientation of the root joints of P_1 and P_2 ; the second term computes the posture differences at the other joints. w_q weights these two terms, which are defined as

$$disQ(q_1, q_2) = \| \log(q_1^{-1} q_2) \| \quad (2)$$

$$disV(V_1, V_2) = \sqrt{\sum_{i=1}^n w^i \cdot (v_1^i - v_2^i)^2}. \quad (3)$$

w^i 's are the weighting of the importance of each joint. v_1^i and v_2^i are the Euler angle of the i th DOF of P_1 and P_2 , respectively. Note that the global position and

facing direction of P_1 and P_2 are roughly aligned before their posture difference is computed.

The posture difference metric defined in Eq. 1 is used to find the connecting posture in our motion database. To increase the search speed, we apply the K-means algorithm to cluster all postures in our motion database into N groups ($N=50$ in our experiments). We then use an N -ary tree to represent these groups. Each node of the tree stores a group of postures and the root node contains the representative posture of each group. The representative posture of a group is the mean of all postures in the group. Once the tree of clustered postures is constructed, our posture selection process can be efficiently performed.

4.2 Motion planning

Motion planning is applied to generate a motion path that connects an initial posture P_{init} to a connecting posture P_{con} . Our motion planning approach is developed based on the RRT-blossom algorithm; however, as RRT-blossom is originally applied to a 2D path planning problem, we make several modifications to RRT-blossom so that it can be applied to high-dimensional motion planning for human characters. At the low-level, we modify the EXTEND function in RRT-blossom to handle posture data consisting of different physical quantities and take into account joint limit constraint, obstacle avoidance and self-collision check under the framework of RRT-blossom. At the high-level, we propose a loose-to-strict and spatiotemporally local refinement planning strategy to improve the path-finding capability of motion planning.

Modifications of RRT-blossom to handle posture space. We modified the new node generation procedure in the SIM function of RRT-blossom (Figure 2). In RRT-blossom, u is set as a constant moving step ε whose direction is randomly chosen within a spanning angle of the main direction from x_{near} to an intermediate goal x as shown in Figure 3(a). In our implementation of RRT-blossom, a node representing a posture is defined as $x = \{p, q, V\}$, which consists of different types of physical quantities. We need to plan all 6 DOFs of the root joint if P_{init} and P_{con} differ in the root joint's 6 DOFs. This usually happens when P_{con} is a user-specified key posture. We first plan a path for the global position of the root using the conventional RRT-blossom. The remaining global orientation and joint angles are then planned together using the modified RRT-blossom algorithm. We expand the subtree of different physical quantity separately in the node blossom operation. We first compute a new

node $x_{new} = \{p_{new}, q_{new}, V_{new}\}$ toward a sample node $x = \{p, q, V\}$ using Eqs. 4 and 5,

$$q_{new} = slerp(q_{near}, q, t), \quad t = \frac{\varepsilon_q}{disQ(q_{near}, q)}, \quad (4)$$

$$V_{new} = V_{near} + \frac{\varepsilon_e}{disV(V_{near}, V)} \cdot (V - V_{near}), \quad (5)$$

where x is an intermediate goal randomly generated; ε_q and ε_e are the fixed moving step of u for global orientation q and joint angle vector V , respectively. Other new nodes are then instantiated (or blossom) within a spanning angle of the first new node. For a joint angle vector, a span of ± 15 degrees for each DOF toward the intermediate goal direction is used in our approach.

Planning a full-body motion consisting of global orientation and joint angles can cause an unsynchronized termination problem in which the path for global orientation and joint angles may connect the subtrees from two ends at different iterations. Figure 6 illustrates the problem, where the global orientation q_a of a node on subtree T_a reaches q_b on the other subtree T_b first, but V_a and V_b have not connected. Hence, the global orientation path would keep growing until the joint angle path connects. To resolve this problem, the connected goal value will be fixed as long as either the global orientation or joint angle vector reaches the final goal value. Specifically, our SIM function generates a new node as follows: (1) if $disQ(q_a, q_b) < \varepsilon_q$ and $disV(V_a, V_b) < \varepsilon_e$, the goal reaches; (2) if $disQ(q_a, q_b) < \varepsilon_q$ and $disV(V_a, V_b) \geq \varepsilon_e$, q is fixed thereafter and V_{new} is computed using Eq. 5; (3) if $disQ(q_a, q_b) \geq \varepsilon_q$ and $disV(V_a, V_b) < \varepsilon_e$, V is fixed thereafter and q_{new} is computed using Eq. 4; (4) if $disQ(q_a, q_b) \geq \varepsilon_q$ and $disV(V_a, V_b) \geq \varepsilon_e$, generating a new node that both V_{new} and q_{new} are computed.

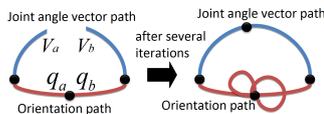


Fig. 6 Illustration of the unsynchronized termination problem. (Left) When the global orientation path connects, the joint angle vector path has not connected yet. (Right) When the joint angle vector path connects, the global orientation path has generated some surplus segments.

Joint limit constraint and collision detection.

We impose the joint limit constraint in the SIM function, i.e., any new node generated by the SIM function should satisfy the joint limit constraint. Additionally, we check if any body segment collides with ground, obstacles or other body segments in the motion planning process. This is implemented in the FAILURE function

in Figure 2. For computational efficiency, Sphere-Swept Volume (SSV) is applied for collision detection[2].

Loose-to-strict spatiotemporally local refinement strategy. Our motion planning algorithm consists of full-body and partial-body motion planning. The former plans the full body motion that avoids ground penetration, while the latter focuses on planning the motion of those body segments that collide with obstacles or other body segments (self-collision). An iterative refinement strategy is adopted in both full-body and partial-body motion planning. We repeat the RRT-blossom algorithm to refine the planned motion by gradually reducing the tolerance of violation of constraints until all constraints are satisfied.

At the first iteration, we set the horizon of the ground at the lowest position of all body segments of P_{init} and P_{con} and reduce all obstacles' size to zero by setting the radius of SSV of each obstacle as zero. That is, there are no obstacles and ground in the environment initially and the motion planner can generate a collision-free motion easily. We then gradually enlarge the obstacle size or raise the horizon of the ground at each iteration of motion planning until the obstacle size and ground level meet the originally set values and there is no collision in the generated motion. In our experience, setting the incremental of SSV radius and ground level per iteration at 0.025 works well. Thus, 0.025 is used in all of our experiments. Loose-to-strict spatiotemporally local refinement strategy makes our motion planning more flexible and efficient as it can be performed locally both in space (partial-body motion planning) and time (illegal motion segment replanning).

Cut and merge illegal motion segments. In full-body and partial-body motion planning, if any part of the character collides with the ground or any obstacle, the posture of the character is considered as an illegal posture and those motion frames containing illegal postures are called an illegal motion segment. We cut an illegal motion segment from a planned motion path and then insert a new motion segment replanned by the RRT-blossom algorithm. If there are multiple illegal motion segments in a planned motion, we merge and replan those illegal motion segments that are temporally close. Our cut-and-merge process reduced the complexity of motion planning and improves the smoothness of the planned motion.

4.3 Smoothing and dynamics filtering

A result planned by RRT-blossom is simply a sequence of postures. A path formed by directly connecting these postures is not smooth and does not contain temporal

information. Therefore, we need to generate a physically plausible motion trajectory from this posture sequence. We use cubic Bézier curve to generate a smoothed path by treating the planned posture sequence as control points. All postures are represented in quaternion when constructing this Bézier curve. We then generate a motion trajectory from the smoothed curve using a velocity profile of constant speed. This trajectory is a rising motion that is smooth but not physically correct.

We treat the smoothed motion trajectory as a reference motion trajectory and apply tracking control and forward dynamics simulation to generate a physically-plausible motion. We call this process *dynamics filtering* since it is conceptually similar to the dynamics filter proposed by Yamane and Nakamura[30]. We adopt Open Dynamics Engine(ODE) for forward dynamics simulation and use the velocity-driven control method[24] to track the reference motion. Additionally, we apply the virtual actuator control[21] to assist trajectory tracking. The basic idea is to apply an "external" force generated by a virtual actuator to control a body segment. This external force is then converted into internal joint torques distributively generated by those joints that would affect the motion of the body segment to be controlled. In our implementation, we control the center of mass of the body by converting a control force into joint torques of the joints of limbs that have contact with the environment. This is helpful for maintaining balance while rising up. Using velocity-driven control and virtual actuator control, we are able to track all planned and smoothed motion trajectories from lying to sitting or squatting successfully and then connect to a closest squatting-to-standing trajectory in our MOCAP database. To increase the smoothness of this connection, we search between a simulated motion and MOCAP motion database to find two postures from each of them that have the smallest difference. We then connect the simulated motion to a MOCAP rising motion from the most similar frame. Motion blending is applied to those frames around the connecting frame. This connecting frame is constrained to be located after the frame of the key posture so that the user-specified key posture can be preserved in the final motion.

Although our dynamics filter mainly works on rising motions from a lying state to a sitting or squatting state, the effect of dynamics filtering is still significant. We demonstrate several examples that reflect the motion variations due to the change of physical properties in our results. In fact, according to the component actions summarized in [27,26], a rising motion can be roughly divided into four phases: 1) lying and/or rolling, 2) moving to sitting (supine/lateral) or getting up on all fours (prone/lateral), 3) squatting or half

kneel, and 4) standing up. The first two phases exhibit larger variations and more varieties[27,25]. Therefore, it is actually reasonable to focus on the first two phases in terms of generating rising motions with varieties and flexibilities. Besides, similar to the idea promoted in [31], it is computationally more efficient to exploit MOCAP data as much as possible since motion planning and dynamics filtering needs additional computation.

5 Experimental Results

We collect 14 rising motions including rising from 6 supine positions, 4 prone positions, and 4 lateral positions from the CMU MOCAP database to construct our motion database. All these motions are rising from flat ground without obstacles. The dynamics filter is performed by the Open Dynamics Engine (ODE) version 0.11. All the experiments were run on a 2.66 GHz Intel Core2 Duo CPU E6750 computer with 3GB of RAM. The average computational time of motion planning and dynamics filtering with non-optimized code is about 11.87 seconds and 5.3 seconds, respectively. In the accompanying video, we labeled in each motion the portion which is planned and dynamics filtered.

Rising up from random initial postures and key postures. We first test our algorithm in an obstacle-free environment. We randomly generate 60 initial lying postures for testing, include 20 in supine position, 20 in prone positions and 20 in lateral position. Motion planning from all 60 lying postures are successfully done. Figure 7 shows some of these testing postures in our experiment. As our posture selection method often finds a connecting posture close to an initial posture, the planned and dynamics filtered motion usually only appears a short period in the generated animations when only an initial posture is given. In other cases when an additional key posture is given or there are obstacles, the portion of planned and dynamics filtered motion increases considerably.

Our approach also allows a user to specify a key posture in addition to an initial posture. Figure 8 shows some of our results of rising from supine, lateral, and sitting postures. One can find that key postures are closely performed in these examples. More results can be seen in the accompanying video. There are some cases that the key posture is not achieved since the dynamics filtering in our approach prefers physical plausibility to user's control. This is good for novice users as they may assign a key posture violating dynamical constraints, but our approach can still produce a physically plausible motion while matching the key posture as close as possible.

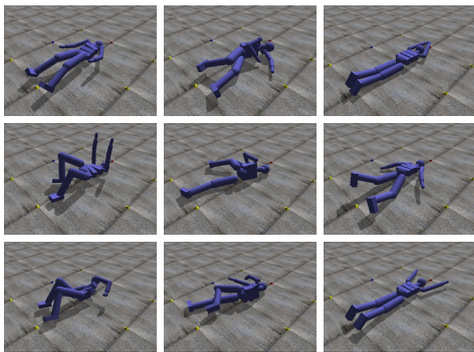


Fig. 7 Some of the random initial postures used in our experiment.

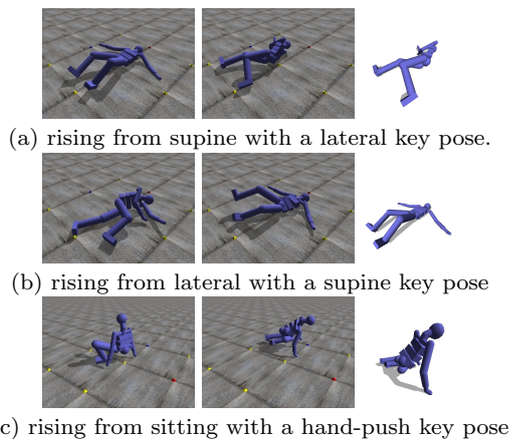


Fig. 8 Snapshots at the initial and key frames of three rising motions. The images at the right column shows the key posture specified by the user. The key posture is closely followed in the generated motions.

Rising up in different environments. Although our motion database only contains rising up on flat ground without obstacles, our approach can generate various rising motions that adapt to different environments. Figure 9 shows an example that a character rises up from a prone position with face on a wood beam. One can see how the character adjusts his hand motion to utilize the wood beam for supporting his upper body while avoiding collision with the wood beam. Figure 10 shows rising up from a low bed with two different lying positions: one with upper legs outside the bed and the other on the bed. The character’s arm motion adapts to the lying position by pushing the bed and ground with different parts of his arms and hands. In this example, only the initial lying posture is given. In Figure 11, we demonstrate rising up from a lateral position under a table. An initial posture and a key posture lying laterally with the head facing outward are given, our approach generates a physically plausible motion without collision with the environment. Finally, we show a comparison of rising up on icy and normal ground in the accompanying video. These examples illustrates

that despite the environment change, our motion planning approach can still generate a collision-free path and dynamics filtering can refine the path to produce physically plausible motion that reflects the change of the environment.

Motion retargeting. Our approach can be used for motion retargeting. Figure 12 shows the motion variations at the same time frame due to the change of character’s body: (a) original character; (b) shoulder is two times as wide as the original; (c) arms are 1.6 times as long as the original; (c) arms and upper body are 1.6 times and 2.2 times long as the original, respectively. Note that the mass and inertia of the corresponding body segments are also changed according to these bone length changes. One can see the effects of dynamics filtering on the character’s motions in the accompanying video.

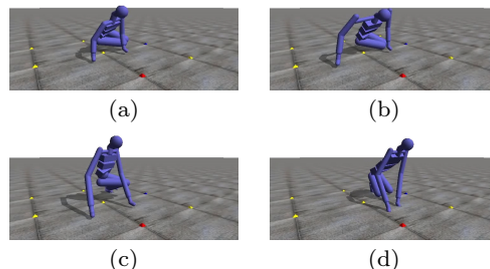


Fig. 12 Example of motion retargeting. A snapshot of each motion at the same frame is presented: (a) original character; (b) shoulder is two times as wide as the original; (c) arms are 1.6 times as long as the original; (c) arms and upper body are 1.6 times and 2.2 times long as the original, respectively. One can observe from the accompanying video that the resulting motions are dynamically different.

User study and validation. We conducted a user study to evaluate the naturalness of our results. Table 1 summarizes our user study result. We prepared 25 animations including 7 motions from MOCAP database and 18 motions from our results. Each subject watched all 25 animations, which were played in a random order on a computer screen, and gave a score to each motion based on the naturalness. The range of score, from best to worst, is 10 to 1. There are 27 males and 13 females aged between 19 to 60 participated in the study. 21 of them have graphics research background. The average score and standard deviation of MOCAP and our results are (6.92, 2.22) and (6.29, 2.27), respectively. It appears that the naturalness of our results is slightly worse than, but perceptually comparable to that of human motions (MOCAP data). To validate the effectiveness of our loose-to-strict spatiotemporally local refinement strategy, we compare the average computational time of motion planning used in Figures 9-11. One can



Fig. 9 A rising motion with a wood beam below the face. One can see that the upper arm movements in the generated motion adapt to the wood beam. The leftmost and rightmost images are the initial and key posture, respectively.

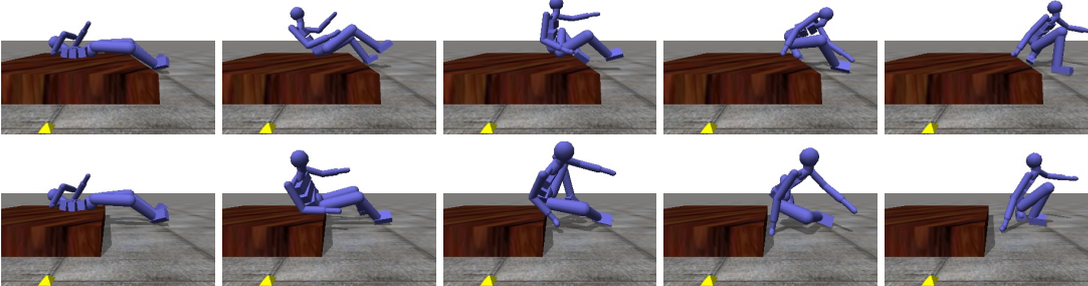


Fig. 10 Rising from a low bed with different lying postures. **Top:** upper and lower legs are outside the bed. **Bottom:** Only lower legs are outside the bed. The character’s arm motion adapts to the lying position by pushing the bed and ground with different parts of his arms and hands. Only the initial lying posture is given in this example.

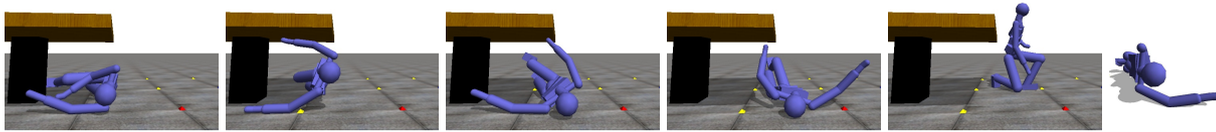


Fig. 11 A rising motion from an initial posture under a table. The leftmost and rightmost images are the initial and key postures, respectively.

Table 1 User study on the naturalness of rising animations from MOCAP and our approach. The score range is from 10 (best) to 1 (worst). From the 2nd to 6th columns are: MOCAP, rising up from an initial posture, from an initial and a key posture, with obstacles, from a sitting posture. The 3rd row lists the total number of each type of motion.

Source	MOCAP	Our results			
Type	No-Obstacle	No-Key	Key	Obstacle	Sitting
Num	7	2	9	4	3
Mean	6.92	7.06	6.23	6.39	5.82
Std	2.22	2.50	2.20	2.23	2.26
Total	6.92, 2.22	Mean=6.29, Std=2.27			

Table 2 Comparison of average computational time (in seconds) of motion planning without and with loose-to-strict spatiotemporally local refinement.

Figure	9	10(top)	10(bottom)	11
Without	Fail	2.85 s	2.63 s	Fail
With	6.18 s	2.92 s	3.06 s	20.45 s

find in Table 2 that although our refinement strategy increases the computational time slightly, it improves the path-finding capability effectively.

Limitations. Currently, our dynamics filtering mainly works on rising motions from a lying state to a sitting or squatting state. To capture more dynamic variations of rising motions, especially balancing behaviors from sitting/squatting to standing, it is desirable to simulate

the whole motion from lying to stance states. Several recent approaches[23,18,17] can be applied to improve our dynamics filtering. Besides, our motion planning currently only consider lower-level constraints, such as obstacle avoidance and joint limit. Higher-level constraint, such as naturalness or coordination strategy may be included in the motion planner.

6 Conclusion and Future work

We present a simple and effective approach to generate rising motion from various lying postures using motion planning and dynamics filtering. In the motion planning stage, we use a modified RRT-blossom algorithm and design a loose-to-strict spatiotemporally local refinement strategy to plan a path connecting a given posture and motion database. In smoothing and dynamics filtering stage, velocity-driven control and virtual actuator control are applied in a dynamics simulator to track a motion trajectory constructed from the planned motion path. The simulation result is a physically plausible rising motion. Our experiments show that a variety of motions of rising from various lying postures and different environments with obstacles can be generated by our approach easily. In particular, our motion planner can generate a collision-free path that adapts to the

environment while dynamics filtering can produce physically plausible motions with variations that reflects the change of physical properties.

In the future, we would like to add contact-dependent constraints that only some DOFs are allowed to move. For example, when a character lying prone with his arm under his body, then the arm cannot move unless it push the ground. Besides, we may consider to apply kinodynamic planning[14] to enforce dynamical constraints to in the motion planning stage; however, to make this idea feasible, we would need to solve the curse of dimensionality problem first. Finally, we would like to improve the computational performance of our approach so that it can be applied to real-time applications such as games or virtual training.

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