# Coordinated Motion Planning for 3D Animation - With Use of a Chinese Lion Dance as an Example

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## ABSTRACT

Creating complex animations of human characters with simple high-level commands has been a design goal of animation software for a long time. Procedural animation is an effective approach in this direction aiming to create animation with algorithmic description of how a motion is generated. Nevertheless, creating coordinated motion between animated characters has always been a great challenge because of the computational complexity of the problem. In this paper, we will use Chinese lion dance as an example to develop animation procedures that can generate coordinated motions for two performing dancers moving on tops of columns arranged in various ways. The procedures use motion planning techniques to determine footstep sequences for achieving a goal configuration and adopt procedural animation methods to generate articulated motions realizing the footstep movement. Simulation examples are shown in this paper to demonstrate the effectiveness of the implemented animation system in generating realistic lion dances for a given column arrangement.

**Keywords**: Coordinated Motion Planning, Chinese Lion dance, 3D Character Animation

# 1. INTRODUCTION

The advent of powerful desktop computers has enabled the rapid development of animation software and fast adoption of computer animation in various application domains such as films and games. Generally speak-ing, the ways of creating a computer animation can be classified into three categories: motion capture, key-framing, and procedural. The methods in these three categories are somewhat complementary to a significant and each of them may be more suitable for certain kinds of animations. Most computer animations today were produced with the methods from one or more of these approaches according to the budget of the production, characteristics of a motion, and other requirements of an animation.



Fig.1: A snapshot of Chinese lion dancing on stepping columns

The production cost of a high-quality computer animation typically is very high because the tools of current animation software still require an animator to perform tedious and time-consuming motion specification in order to produce a complex animation. For example, due to the complexity of the motions involved in performing a Chinese lion dance, it is difficult to produce a realistic Chinese lion dance with the current animation software alone. Designing animation tools to facilitate the creation of this type of animations with synchronized coordinated motions thus remains a challenging problem.

The objective of this research is to design a motion planner that can facilitate the generation of animation for the performance of a Chinese lion dancing on tops of columns of various heights, as shown in Fig. 1. It takes lion dancers in real life to prefect a seamless coordinated motion. Generating this kind of performance in animation presents an even more challenging problem without the help of a motion planner. Given a geometric description of the environment (columns) and the initial and goal configurations of the lion, the motion planner should be able to generate a feasible path and its associated body motions that can take the lion dancers to reach the goal. The coordinated motions are constrained by the costume connecting the two dancers. The planner needs to consider how to place their footsteps on the columns and how to move their bodies without violating the distance constraint between the two dancers.

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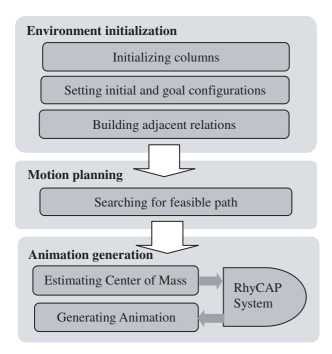


Fig.2: System Architecture

Our system is based on an experimental platform, called RhyCAP (Rhythmic Character Animation Play-acting), proposed by Chen and Li [1] for Chinese lion dance animation. The main advantage of the system is that it allows the users to use high-level commands to generate lion dance animations on a flat floor procedurally. However, in this present work, the footsteps of the lion dancers are determined by a motion planner in-stead of controlled interactively by the user. In addition,we have improved the motion controllers to allow the animated characters to move on an uneven terrain such as tops of columns.

In the rest of the paper, we will organize the presentation as follows. In the next section, we will review the work pertaining to our research. In Section 3, we will overview our system architecture and describe how to formulate our problem into a motion planning problem. We will then present the algorithm of our motion planner in Section 4. In Section 5, we will describe our implementation and present some of our experimental results generated by the planner.

# 2. RELATED WORK

The problem of motion planning has been studied for more than three decades. A good general review of various approaches can be found in Latombe's book [2]. The application of motion planning techniques in computer animation is more recent. Much work has been shown to be effective in facilitating the automatic generation of complex animations for human characters [3].

Compared to the basic motion planning problem, less work has focused on solving the problem of coordinated motion planning for multiple robots. For

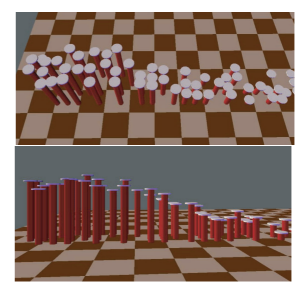


Fig.3: Side View and Top View of an Example Scene with Columns of Various Heights

example, Desai [4] has proposed a planning system to generate the motions for two mobile robots manipulating and transporting a workload cooperatively in a dynamic environment. A computation model has been used to solve the dynamic motion planning problem for a system of cooperating robots in the presence of geometric and kinematics constraints. Estevens et al. [5] proposed a decoupled approach to solve the geometric and dynamic aspects of the motion planning problem sequentially for two animated virtual humans manipulating an object cooperatively. In these two researches, the authors have focused on planning the coordinated manipulation for the upper body only.

Motion planning and simulation for the locomotion of a virtual human was mostly studied in the field of computer animation. Bruderlin [6] developed a goaloriented system to simulate and control the footstep motions of a humanoid virtual character. Girard used a mix of kinematics and dynamic methods to simulate human locomotion [7]. The motion of the lower body was defined in a procedural manner while the motion of the whole body was computed with simplified dynamics. Van de Panne [8] created a whole-body animation by formulating it as a global optimization problem on the center-of-mass trajectory based on the placement and timing of footprints. Kuffner proposed a real-time planning system to find collision-free motions for a humanoid character in an interactive virtual environment [9]. In [10], the authors introduced the footstep motion-planning system for biped robots that made use of heuristics to facilitate the search for footsteps that can satisfy obstacle and dynamic balance constraints.

In [1], Chen and Li introduced a hierarchical animation control system, called RhyCAP, which attempted to provide high-level control to the users

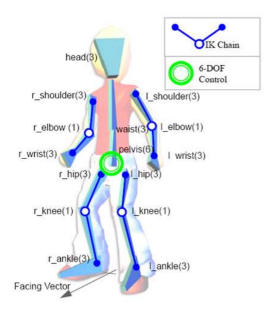


Fig.4: Humanoid Kinematics Model (Each Joint's DOF Is Shown in the Parenthesis.)

through rhythmic parameters. The performance of Chinese lion dance was used as an example to illustrate the idea of composing animations from fundamental motion elements organized in an action graph. The research reported in this paper is based on this platform and some animation procedures implemented by this work. However, the problem of coordinating two dancers' footsteps on top of columns is a new challenge to be tackled in this paper.

# 3. PROBLEM DESCRIPTION

# 3.1 System Architecture

The architecture of our animation system can be composed of three modules: environment initialization, motion planning, and animation generation, as shown in Fig. 2. We assume that we are given a geometric description of dancers and the environment including the locations and heights of an array of columns, denoted by pn, generated by the system at random. The position of a column pi is denoted by  $(x_i, y_i)$ . An example scene used in our experiments is shown in Fig. 3. We will also be given the initial and goal configurations of the lion, including footsteps of the two dances in these configurations. In the preprocessing step, we use the positions of the columns to build their adjacency relationship to facilitate future processing. Given the input and constraint specifications, the motion planning module uses the best-first search algorithm to find a sequence of legal footsteps on the columns. This footstep arrangement is then sent to the next module, animation generation, to determine the center of mass for each character and generate the corresponding animations for moving on the columns. These animations are generated in a procedural manner by using the RhyCAP system [1].

# 3.2 Configuration and C-space

The Chinese lion dance is performed by two dancers. The head dancer leads the direction of the movement as well as manipulating the lion head. The tail dancer follows the head dancer by holding the waist of the head dancer. The distance between the two dancers is not fixed but kept in a comfortable range. In the problem considered in this paper, we need to account for the positions of the four legs of the two dancers and how they move to reach the goal. Therefore, we can define a configuration of the lion as  $q = (s_1, s_2, s_3, s_4)$ , where  $s_j$  is one of the columns indices, pi. If there are n columns in total, then the size of the configuration space, defined as the set of all possible configurations, will be  $n^4$ . The objective of the planner is to find a legal path connecting the initial con-figuration,  $q_i$  and the goal configuration,  $q_a$ . Although the size of the overall search space is large, only a portion of the space is legal. The legality of a configuration will be defined in more detail in the next section.

# 3.3 Humanoid Model

The model of virtual character for the lion dancers used in this work is similar to the model used in the RhyCAP system. This model consists of hierarchical articulated chains of 15 nodes with a total 40 degrees of freedom as depicted in Fig. 4. When computing a pose of a humanoid character, we first determine the location of the pelvis, where the center of mass is assumed. Then the orientation of the body trunk is determined according to the pose in a martial-art form. Finally, the end effectors of the legs are specified according to the footsteps generated by the motion planner. The movement of the remaining joints is then determined by solving the kinematics chains by the use of an inverse kinematics (IK) solver.

# 3.4 Posture Generation

Our system uses the approach of procedural animation as in the RhyCAP system to generate the motions for the virtual characters. An action is defined as a motion segment that can position the character into a distinct form of marital art. An action usually comprises several motion clips separated by key postures and controlled by elementary motion controllers. A key posture for the lower body is determined by specifying the pelvis and the footstep locations. The pelvis location is computed according to the distance between two footsteps. The wider the legs are separated, the lower the pelvis will be. For example, the key postures for a step-forward action may consist of three controllers: raising the free leg, moving the pelvis, and lowering the free leg. The sequence of controllers for all the possible actions can be concisely represented by the stance action graph proposed in [1]. By traversing through the graph at

Algorithm: Lion\_Dance\_BFP **Input:** start & goal configuration  $q_i$ , and  $q_g$ **Output:** path *P* begin 1 PathFound = false; 2 append  $q_i$  to L; 3 mark  $q_i$  as visited; 4  $C_{min} = \text{GetCost}(q_i);$ 5 **while** !PathFound **or** !Empty(L) q = First(L); 6 **do for** each configuration q' adjacent to q8 if q' is a legal and unvisited configuration insert q' to L with a pointer toward q; 10 11 mark q' as visited; if  $GetCost(q') < C_{min}$  then  $C_{min} = GetCost(q)$ ; 12 13 if  $q = q_g$  then PathFound = true; 14 if PathIsFound then 15 **return** P by tracing the pointers from  $q_k$  back to  $q_i$ end

Fig.5: Algorithm of the Coordinated Motion Planner for Chinese Lion Dance

run time, we can generate the sequence of postures for a given action. The animation between two postures can then be generated by appropriate interpolation procedure implemented by the motion controller.

# 4. MOTION PLANNING AND ANIMA-TION GENERATION

# 4.1 Planning Algorithm

Although the dimension of the problem space is four, we may still be able to search the space in a systematic manner since the legal portion of the space could be much smaller than the overall space. Therefore, we have adopted the Best-First Planning (BFP) algorithm (as shown in Fig. 5) that is commonly used in motion plan-ners for lower dimensional problems. The search starts from the initial configuration  $q_i$ , and inserts it into a list L, containing the candidates for further exploration. In the search loop, the planner gets the lowest-cost configuration q in Laccording to certain cost functions to be described in the next subsection. The neighbours of q are explored further and inserted into L if it is legal and unvisited. The definition of legality and neighbourhood will be given in the next subsection as well. If one of the neighbours is the goal configuration, then a feasible path can be constructed by tracing from  $q_q$ back to  $q_i$ . The planner returns failure if L becomes empty, which means that all possible configurations connected to  $q_i$  have been visited.

# 4.2 Legality, Neighborhood, and Search Criteria

In the planner described in the previous subsection, a configuration is evaluated according to the fol-

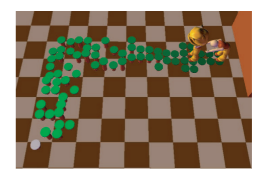


Fig.6: Artificial Potential Field Used to Guide the Search. The Darkness of the Green Color on Each Column Indicates the Potential Value.

-lowing conditions: (1) Different legs of the dancers cannot fall on the same column; (2) The legs of the tail dancers cannot get beyond the legs of the head dancers; (3) The distance between two consecutive footsteps cannot exceed certain limit imposed by the kinematics constraint of the human model; (4) The legs of a dancer cannot be spread so wide that the kinematics constraint of the lower body is violated; (5) The footstep arrangement cannot separate the two dancers to such an extent that the connection between them is broken.

All the five conditions above contribute to the definition of legality of a configuration. The first two conditions are hard constraints that must be satisfied. The third condition is used to define the neighbourhood relation such that the branching factor in the search tree is not too large. The last two conditions use kinematics constraints to set limits on feasible configurations.

In addition to these hard constraints, soft constraints are also defined to measure the "goodness" of a configuration when searching for a legal path in the configuration space. These search criteria include the distance to the goal, the distances between the two dancers, and the distance between two legs of a dancer. The Euclidean distance to the goal may not be an accurate measure of the moving distance on the columns that may not be arranged in a straight line. Therefore, we have adopted a wave propagation algorithm [2] used for building a numerical potential field (such as NF1) for path planning so as to compute the distance between the movements along on the columns. An example of the potential field for the columns is shown in Fig. 6.

More specifically, the search criteria are defined with the following cost function, C(q):

$$C(q) = w_1 * C_{Inter}(q) + w_2 * C_{Inter}(q) + w_3 * C_{pj}(q), (1)$$

$$C_{Inter}(q) = |d_{N1} - d_{inter}(q)|, \tag{2}$$

$$C_{Intra}(q) = |d_{N2} - d_{intra}(q)|, \tag{3}$$

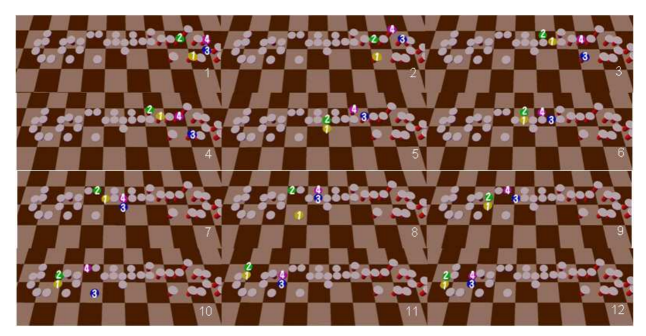


Fig.7: An Example of Footstep Sequence for the Four Legs of the Lion Dancers Generated by the Path Planner.

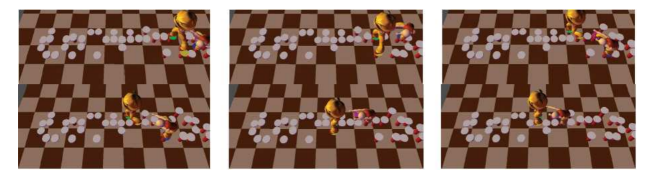


Fig. 8: Snapshots of Animation Generated for the Footsteps in the Example of Fig. 7.

where q is configuration of the lion (subsection 3.2),  $C_{Inter}$  and  $C_{Intra}$  compute how the inter-dancer and intradancer distances ( $d_{Inter}$  and  $d_{Intra}$ ) differ from the userspecified most comfortable distances  $d_{N1}$  and  $d_{N2}$ , respectively, and  $C_{pf}$  is the potential value indicating the distance to the goal. wi are the weights used for normalizing the costs and expressing user preference.

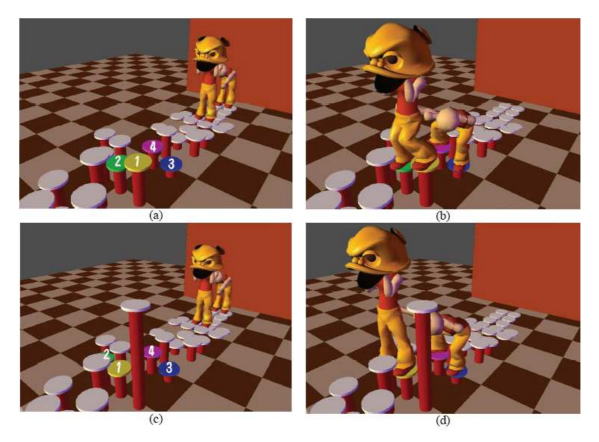
### 5. EXPERIMENTAL RESULTS

We have implemented the aforementioned planner for generating lion dance motions on tops of randomly arranged columns. The development environment is on Microsoft .NET 2003 platform with the C++ language. The user interface, scene management, and animation rendering are based on the Open Inventor API [11], and the geometry of the virtual characters was modeled with the Alias Maya package. The animation of the locomotion for the lion dancers are based on the work of RhyCAP system. We have

also implemented a column arrangement module that can generate a meaningful and challenging array of columns randomly.

In Fig. 7, we show an example of footstep sequence generated by the path planner for the lion dancers. Each snapshot shows a configuration consisting of four foot-steps, two for the head dancer (yellow(1) and green(2)) and two for the tail dancer (blue(3) ad purple(4)). Note that the footstep arrangements in the snapshots are all legal configurations that do not violate the kinematics constraints of the two dancers. In addition, the search criteria will prefer the configurations with easier postures that do not separate the legs too much whenever possible. Nevertheless, this criterion is only a soft constraint that can be sacrificed if necessary. For example, the postures of the head and tail dancers in snapshots 8 and 10, respectively, cause the legs of the dancers to be spread rather too widely.

In Fig. 8, we show several snapshots of the animation for the footstep sequence planned by the path



**Fig.9:** Comparison of Search Results with and without an Obstructive Tall Column. Compared to (a) and (b), in (c) and (d), We Show an Alternative Configuration Generated by the Planner to Get Around a Tall Column.

planner for the example in Fig. 7.<sup>1</sup> In Fig. 9, we show a comparison example illustrating the correctness of the planner. In the path and animation generated in Fig. 9(a) and 9(b), the dancers pass along the array of columns to reach their goals. In Fig. 9(c) and 9(d), we raise the height of the column used to be stepped upon by leg 1 on purpose to see if the planner can avoid this column and generate a footstep sequence to get around this tall column. The results show that indeed an alternative path without violating the kinematics constraint was generated to avoid collision with the obstacle.

We have run experiments on several randomly generated scenes to verify the correctness and effectiveness of the planner. The experiments were run on a personal computer with a 1.6 GHz Intel Pentium M CPU. Although the search space is a four dimensional space, the actual legal space where the feasible path resides is much smaller. The planning time for a typical scene consisting of around 60 columns is around 4ms. Therefore, the performance of the planner is adequate for being used in an interactive manner.

# 6. CONCLUSION AND FUTURE WORK

Providing high-level controls for sophisticated computer animation has been the design goal for animation software. In this paper, we have proposed a path planning and procedural animation system that can generate challenging motions for the performance of Chinese lion dance on tops of columns of various heights. The problem is formulated as a path planning problem in a four dimensional search space to find a feasible sequence of foot-steps for the lion dancers. The animation for the performance of the dancers is then realized by a procedural animation system based on the RhyCAP system that can generate lower-body motions according to the given foot-step locations of the lion dancers. The effectiveness of the animation system is demonstrated with several examples.

Although the path planner is capable of generating lion dances on stepping columns, the lion can only perform stepping actions that can bring the lion forward. In order for the lion to perform more versatile actions such as jumping to make turns, we are designing more animation procedures and motion controllers that can enrich the actions performed by the dancers. Once the motion skills are enhanced, the path planning problem will then become more com-

<sup>&</sup>lt;sup>1</sup>A video demonstration can be found at http://imlab.cs.nccu.edu.tw/∼li/lion-column/lion-column.wmv

plicated and require special care on choosing these actions. Although we focus on the animations of Chinese lion dance in this paper, the principles of using motion planners to facilitate the generation of global paths and using animation procedures to generate animations in a dynamic environment could be extended to other types of animations as well.

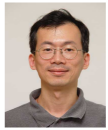
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