RUNWAY
A Web-based, Visual Programming System and Extensible Framework
for 3D Animation

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Abstract: This paper describes the design and implementation of the initial prototype of Runaway: a visual pro-
gramming system for an extensible, web-based, 3D animation framework. Runaway is the first known project to
introduce jointed 3D character models as part of a visual programming system on the internet. The framework
provides a flexible, programmable, forward-kinematic model of jointed virtual bones. This model consists
of developer-defined discrete geometry and programmed behaviours that together enable scenes to be ren-
dered and manipulated. Character definitions with an arbitrary number of joints are supported, giving the user
fine-grained control. The system introduces beginner level programming to individuals, motivating them by
placing 3D characters within a scene that can be manipulated through introductory programming concepts
such as sequences, conditionals and loops. The current prototype of the Runaway framework is compact (less
than 5,000 lines of code), and runs on the Adobe Flash Platform.

1 INTRODUCTION

This paper introduces Runaway, a web-based visual
programming system which allows users to dynami-
cally control jointed 3D character models. The Run-
away project introduces a new way of creating a sta-
ble, dynamic, 3D forward-kinematic joint. This dis-
covery led to a novel approach to 3D character model
design in Adobe Flash.

In Runaway, a character model is composed of
a collection of 3D virtual joints which are defined
within a virtual glass case. This automates the char-
acter model animation calculations. The design of
two character models (the spider and the humanoid) is
outlined to highlight the versatility of the glass case.

Within the glass case, Runaway defines a seg-
ment as a combination of a character’s bone plus a
pivot around which the bone can rotate and the seg-
ment is contained within a bounding box. A char-
acter joint is composed from exactly two segments that
are contained within an internal container which is
then placed within an external container. The in-
ternal container supports axes of rotation about the Z
and the X axes. The external container handles rota-
tions about the Y axis. The joint can be extended with
another segment by placing the new segment and the
joint’s external container within a new internal con-
tainer. In this way an arbitrary collection of joints can
be defined. Recognisable character behaviours are de-
ened by restricting the arbitrary movement of partic-
ular joints.

Runaway’s design is based on two n-ary tree data
structures: the Character Model Tree and the Anima-
tor Tree. The Character Model Tree is a structural
representation of a character model and the Animator
Tree is the on-screen representation of a character’s
programmed behaviour. These two structures allow
fine-grained control over a Runaway character model.

The rest of this paper is organised as follows: sec-
tion 2 describes the background. Section 3 describes
the glass case, which defines the basic sections of a
character and how they are composed. Section 4 de-
scribes what a character model is and how it embodies
the glass case. Section 5 describes Runaway’s design.
Section 6 details the system’s implementation. Sec-
tion 7 states the contributions. Sections 8 and 9 de-
scribe related and future work respectively. Section
10 concludes the paper.

2 BACKGROUND

Project Runaway’s original goal was to develop a
system to address problems observed in Carnegie
Mellon’s Alice (Conway et al., 2000) such as frequent crashing. As the project’s scope increased, the goal was modified to investigate the suitability of a web-based platform to implement a visual programming animation system comprising of jointed character models. Runaway was made internet-based to facilitate worldwide access and to provide an alternative to the dataflow paradigm (Karam et al., 2008). Dataflow is the only paradigm used by the internet-based visual programming systems surveyed: SourceBinder (Serenyi et al., 2010), Aviary Peacock (The Aviary Team, 2010) and PointDragon (Gold et al., 2010).

Runaway is aimed at beginning level programmers or those interested in animating 3D models without having to learn object oriented programming. Runaway is also suitable for use where someone familiar with the software can sit side-by-side the novice to tutor them with the software. Runaway is aimed at beginning level programmers because programming is an abstract activity and people learn visually (Smith et al., 2000).

Runaway is not intended to replace professional grade 3D animation, or 3D model creation, as such animation systems are aimed at experts.

2.1 Surveyed Adobe Flash-based Joints

A joint was identified as the primary unit for the Runaway project. This is because it dictates how a character model is made and how the system would manipulate it.

Character model joints in Adobe Flash are created or manipulated in 2 distinct ways:

- bone rigging.
- broken mesh modification.

In bone rigging, a singularly imported character model is created in an external 3D modelling tool (e.g. Blender) and had animations ascribed to its skeletal structure. This method is unsuitable in Runaway because it would require a developer to anticipate every possible movement a user would want. A main aim of Runaway is to provide a user with fine-grained control over his character models, and not merely animation triggers.

In broken mesh modification, an imported 3D mesh is modified at various points in its geometry to create joints. There is a key flaw to this concept: it was unable to make any other joint other than one which went forward and back. This method is unsuitable because Runaway aims at creating a general joint, to simulate any kind of rotational movement (e.g. a human shoulder) to further develop different kinds of character model skeletons.

2.2 Joint Type

Runaway’s joints are forward-kinematic (Kamat and Martinez, 2004). This is because inverse-kinematic (IK) joints automatically reposition links in an articulated chain to attain a goal position (House et al., 2009). As Runaway’s main philosophy is to allow a user to have fine-grained control over a character model’s position and pose, this makes IK unsuitable. Since Runaway does not use the automatic repositioning of IK, a Runaway user is encouraged to manually manipulate each bone segment in order to see the singular effect of a command in action. This discrete activity is designed to institute programming discipline.

IK also requires much more mathematical code in which a developer would be involved than forward-kinematic (FK). Additionally, the more calculations required for a singular joint (in an Adobe Flash-based environment) the higher the likelihood of system slow-downs or crashes.

3 THE GLASS CASE

Runaway defines the glass case which allows a model author to implement collections of FK joints. This concept allows programmatic behaviours to be associated with imported 3D geometry, to further create skeletal structures called character models. The glass case makes it possible for a user to be provided with skeletal structures based on real-world objects, such as arthropods and humanoids. Providing a system with skeletal structures allows a user dynamic flexibility over his character model to create unique animations.

![Figure 1: The Glass Case.](image)

Figure 1 illustrates three axes, with the circle representing the Z axis. The two geometries, segments 1 and 2 (that represent the bones), are by default contained within their own bounding-boxes during additions to the scene.

The geometry of a segment has a point set at the centre of all three axes to establish its pivot. Pivot creation is done within a 3D modelling tool before
the geometry is imported so that there is no need to code its location inside Runaway. This results in less lines of code and calculations for the system.

In figure 1, the position of segment 2 is offset by the length of the first segment along the X axis. This allows its pivot to be positioned at the end of segment 1. If segment 2 is not offset, the joint would not be created and the two segments would compete for visibility within the 3D scene.

The solid box (internal container) is the initial container that encompasses the two geometries. While being the initial representation of the forward-kinematic joint, the internal container additionally controls the rotations of the entire joint’s roll and pitch. The dotted box (external container) controls the yaw. Utilizing this method results in rotational control and less code.

No one box (internal container or external container) has control over all three axes’ rotations because a yaw executes at an incline caused by the roll. This is unsuitable for a user expecting to have fine-grained control over a character model as appendages (or a character model’s entire body) would behave unexpectedly. If this was not done, an unexpected behaviour such as an appendage executing a yaw at an affected incline could cause unintentional movement through a character model’s body.

By default, all geometry is added to the centre of the scene and positioned based on their pivot and orientation. A geometry’s bounding-box does not interfere with the operations of an internal or external container, nor vice-versa. As it is the container, the glass case performs rotations (such as yaw, pitch and roll) on it to effect changes on a geometry’s position.

The glass case is designed to remove the need of segment 2 to constantly calculate the position and velocity of the end of segment 1. This is because Runaway strives to perform the least number of glass case calculations as possible during its runtime to allow character models to visibly execute animation commands and not overload the CPU.

A joint has two functions: to be able to perform rotations for the entire joint and to be able to perform rotations of segment 2. This simplicity gives the user ease of control over the joint. Manipulating segment 1 is unnecessary, as its primary purpose is to allow segment 2 to accurately calculate an offset position. Segment 1’s secondary purpose is to act as the visual head of a joint in case the joint is connected to a larger geometry such as a humanoid torso or an insect’s thorax. If moving segment 1 were permissible, a user would visibly distort the joint by making the two areas look disconnected. This is bad because this revokes the purpose of the glass case, which is to visually simulate a joint.

For a character model programmer, creating an additional joint is straightforward. A new segment should first be instantiated via the GUI, next an entire joint should be added at the calculated end of that segment. Finally, the programmer should insert this entire structure into internal and external containers of its own. This construct results in a new kind of joint which visually consists of three segments and two pivots. This approach can be extended to support an arbitrary number of joints.

4 CHARACTER MODEL

A character model is based on the glass case. Runaway defines a creature as being made up of an interconnected system of joints. This interconnection provides a user with skeletal structures which can be manipulated as if they were marionettes. With humanoid character models, ranges of behaviours can be defined such as: walking, dancing, gymnastic-based movements; as well as martial arts.

A user manipulates a character model’s segments and entire body by combinations of yaw, pitch and roll executions. These manipulations can be performed simultaneously, and this implementation is discussed in section 6.3. The user has the ability to move the entire model in six directions (forward, backward, left, right, up and down) via controls and may perform some of these activities in combination to move diagonally.

Segments and appendages are not allowed to execute the movement commands allowed by the body, because this would cause dissection and Runaway strives for realistic whole-body human and animal-based animations.

4.1 Joint Usage

The glass case constructs the most general type of joint which can be supported by the system. This general joint is not restricted in rotational movement and is used to represent a real-world construct, such as the “ball and socket” human shoulders.

A model author is able to restrict the rotations to define specific joints (such as a knee or an elbow) by not providing the user with controls in the GUI.

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1 Removing the external container reveals an alternative method. During the execution of a yaw, the system could take into account how much roll has been done. The roll could initially be reversed and then redone after yaw executions. This method was avoided as it incurred additional and unnecessary calculations.
At present Runaway includes two character models: the spider and the humanoid. The spider was created as its modelling was easy to implement since it is a jointed creature consisting of just a body and legs. The humanoid demonstrates the flexibility of the Runaway’s character model design.

4.2 Character Model 1: The Spider

To better create approximations of real-world spiders, the geometry for a spider’s body is first added to the Runaway’s scene. This gives a model author initial bearings in order to add its legs. As Runaway’s objects exist in a virtual 3D space, bearings are useful to model authors during the development of character models as immediate observance of the effects of a character model’s implementation is more powerful than abstractly approximating.

Though the spider’s body is designed in a 3D modelling tool (Blender), it is represented in the glass case as a larger object to which the legs are attached. This is because the Runaway spider is defined as a body surrounded by eight legs. This is displayed in figure 2.

Legs are modelled using independent glass cases. These appendages are placed next to the body’s geometry inside the body’s bounding-box. This facilitates a unification which allows a user to refer to just the container, if the entire body ever needs to be moved. Referring to just the container also offers simplicity of control, as a user would have had to refer to each area of the spider simultaneously in order to move it. For example, rotations would require the user to manually maintain a leg’s proximity to the body. A user is not allowed to refer to the contents of a container, unless it is in terms of rotational control of a glass case. This keeps the design of character models static and avoids deformity, keeping a spider recognizable as a spider.

When attaching a spider’s leg, a secondary leg (for a pair) is to be added to the opposite side of the body for visual balance. The model author then estimates the distances between each pair of legs to create different looking spiders.

4.3 Character Model 2: Humanoid

The Humanoid design gives the user control of the character by simulating the major joints on a human body (such as the waist, shoulders, knees and elbows).

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When attaching a spider’s leg, a secondary leg (for a pair) is to be added to the opposite side of the body for visual balance. The model author then estimates the distances between each pair of legs to create different looking spiders.
the torso and pelvis respectively. This gives unified control similar to the spider’s design.

When upper and lower halves are assembled, both are bound by a single container. Putting both halves into one container gives unified control over the entire body.

5 RUNAWAY’S DESIGN

Runaway’s design is based on the glass case, the character model and three other major concepts: the scene, and two internal data structures called the Character Model Tree and the Animator Tree.

5.1 The Scene

A scene represents a window or a viewport. Runaway uses the scene to display character models as they are added or manipulated. The scene consists of two objects: a plane primitive, and a virtual camera.

5.1.1 The Plane Primitive

The plane primitive has two purposes: to simulate the notion of the ground (to give the user a reference as to which direction is up or down) and to act as a target area during drag and drop operations. In this regard, it works in tandem with the application development framework that Runaway utilizes for GUI implementation (Adobe Flex). The plane primitive has been defined as a drop target for a character model drag proxy because its size relative to a mouse cursor makes it easy for the user to manipulate.

In Adobe Flex, when a user drags an object over a component, it becomes a possible drop target. Due to the scene being a component customized as a 3D viewport, there are empty areas within it. Adobe Flex prohibits targeting empty areas within a component because the drop target needs to evaluate whether or not data being dragged to it is suitable, e.g., whether a object being dragged consists of interpretable data. A further example is a list row being dragged to a list object; the list object would correctly identify the contents of the list row as being in an interpretable format because it came from another object which shares the same parent class.

5.2 The Character Model Tree

The Character Model Tree (CMT) is a high-level representation of a character model. The CMT is generated whenever a character model is added to a scene to give the user an overview of the components that may be manipulated. The CMT is an abstract structural representation of the areas which may legally be manipulated by a user, e.g., a character model’s leg (its available commands are: yaw, pitch and roll for realistic control).

The CMT’s purpose is to encourage the use of Runaway’s programmatic controls to visualize an animation. The direct manipulation of character model parts can lead to the user not learning the basic programmatic concepts.

The CMT is an n-ary tree which visually acts as the character model’s counterpart. A spider’s body and eight legs, or a humanoid’s head, pelvis and torso are represented by an n-ary tree.

Each node in the CMT (figure 4) consists of a label and part-specific commands. The label is used to inform which area of a CMT was selected by the user when identifying the point within a character model with which a CMT node corresponds.

A node consists of part-specific commands to describe legal joint movement. For example, humanoid knees and elbows are constrained because they are not like ball-and-socket joints and as a result do not have four directions of rotational freedom. A model defined as humanoid would not behave as a human if it contained in-humanly flexible joints.

A CMT is static because the character model does not undergo modifications to its structure during its existence in a scene. A static CMT identifies a character model to a particular group. Groups have identical part-specific commands defining identical abilities for each member, e.g., upperBody.yaw to control the yaw of a humanoid upper body.

5.3 The Animator Tree

The CMT is related to the Animator Tree (AT) by the dragging of commands from the CMT to the AT.
The AT is a dynamically built n-ary tree which handles dynamic executions of character model animations. The tree iteratively processes the nodes (command blocks) created to store character model commands.

A user indirectly builds an AT whenever selecting command blocks on the user interface. When a command block is found on the AT during traversals, it is programmed to traverse its list object (the object in which dragged commands are stored). In doing so, these command blocks instruct Runaway how to execute character model part-specific commands.

AT command blocks are created so that the character model commands may have something in which to be stored. This is important because during tree traversals Runaway needs to locate the commands per command block. When the tree is traversed, the command blocks holding the character model commands are first checked to determine how its command should be executed. The command blocks are: iterative, simultaneous, while loop, and if statement.

5.4 Core Component Relationships

The interactions of the major components are shown in figure 6.

When the user adds a character model to the scene, the CMT is generated. This is to visually indicate its usage as the next step towards animating a character model. The selection of CMT nodes to reveal part-specific commands follow this pattern of indication in an attempt to reduce the need for worded visual instruction, e.g., “look here” or “this is where you should go”, which makes a GUI less intuitive.

By selecting a node on the CMT (e.g., a description of a character model’s leg) part-specific commands are exposed which can then be dragged to a command block of the AT.

When a tree traversal is initiated, the traversal is temporarily paused until a command block self-traverses its list of commands to execute a character model animation. The main traversal is paused so that a consequent command block is not processed. Processing more than one command block at a time is incorrect as it causes a visual anomaly where the character model tries to perform all the commands in the ATs regardless of where within the AT a command block execution currently is.

6 RUNAWAY’S IMPLEMENTATION

The design areas discussed are: the scene, the CMT, the inside of a CMT’s node, the AT, and theTraversal Monitor.

The scene comprises of an extended canvas object and a panel as seen in figure 7(1). The canvas object displays the 3D scene, while the panel acts as a container for the canvas and clips objects which move outside the view frustum of the virtual camera. This is achieved by setting the canvas’ width and height to the same amount of the panel. If this is not done, objects within the scene would move outside the panel and appear in a conceptual layer above the rest of the GUI objects in Runaway. Due to its appearance and functionality, scene effectively resembles a virtual basic television set.

The extended canvas incorporates a 3D view space (universe), a virtual camera, a 3D plane primitive (ground) and a 3D positional cursor.

The 3D positional cursor provides a user with the X and Z coordinates in the scene to add a character model.

Positioning a character’s Y coordinate by default is unnecessary because Runaway establishes the ground as a character model’s initial plane of existence. An additional use of the 3D positional cursor is to offer a sense of direction to the user during movement commands issued to the character model.
6.1 Character Model Tree

The CMT is a tree component that is data-bound to a tree model (scene-graph). Data binding makes the tree component immediately display changes made to the model. Figure 8 (figure 7(2)) shows the tree component with a humanoid character model’s structural description. Nodes in the CMT consist of a list object displaying part-specific commands. These commands are dragged to the AT for character model control.

6.2 Character Model Tree Node

A CMT node consists of three segments: a label, a tree node and a list object.

The label is used as a visual indicator to tell the user what part of the CMT has been selected and calls the functions that tell the tree node to append a list object to its structure and fill that object with particular command data, e.g., humanoid:upperBody:yaw. This is displayed by the component seen in figure 9 (figure 7(3)).

6.3 Animator Tree

The Animator Tree (figure 7(4)) comprises of a command block selector (CBS) and a command block player (CBP).

As the list object becomes visible depending on the area of the CMT selected, the CMT node is cleared upon the new selection of an area within the CMT.
CBP as an extended panel object with an empty list object to store dragged commands. Command blocks are appended to the tree node within the CBP. Figure 11 shows a simultaneous command block with two commands which were dragged from the CMT.

A user creating character model animations results in a uniquely constructed AT. ATs formed can be single or multiple node command blocks. A forward spiral rotation along the Z axis may be done in a single simultaneous command block when a character model is instructed to move toward the virtual camera and perform a roll. For two rolls, a user should instruct the character model to roll and move 720 units towards the camera with the least velocity so that the spiral is made visible.

### 6.4 Traversal Monitor

The Traversal Monitor (TM) is responsible for displaying the results of a AT node traversal. As seen in figure 12 (figure 7(5)), it assists a Runaway developer to pinpoint where in the traversal the Animator Tree is and which command is being executed.

The TM also informs the user what the system is doing. This is helpful in cases where the user may have caused the character model to move outside of the view frustum and it is hard to tell if commands are still executing or if minuscule movements are being performed over long time periods.

### 7 CONTRIBUTIONS

The Runaway project provides three contributions:

- a different approach to creating a stable, dynamic, 3D forward-kinematic joint (glass case).
- a novel approach for character model design in Adobe Flash.
- Runaway is the first known Adobe Flash-based visual programming system that consists of 3D jointed character models.

The glass case solves the problem in any OOP-based 3D rendering framework that does not have a joint creation mechanism or a method to attach 3D objects to one another.

The glass case (along with the novel character model design) solves the problem of a model author having to create a new character model from scratch. All that is needed is the skeleton design and a model author is able to swap out the discrete 3D parts of a character model. The skeleton will recalculate itself to change its overall appearance without the need to retouch the skeletal code. Hence different looking character models, belonging to the same skeleton, could be produced rapidly and easily.

The novel character model design solves the problem of conceptually dissecting an entire mesh in real-time (and during dynamic movement) to determine which part of that model was colliding with another object. This is because in the glass case, geometries are already discrete and their bounding volumes can be used as oriented bounding boxes (He, 1999).

Runaway provides an alternative to the dataflow paradigm. A beginning level programmer does not have to learn the dataflow paradigm to affect fine-grained control over an object. Additionally, as Runaway adopts some of Alice’s flavour of user interaction, a user familiar with Alice can easily switch to Runaway.

### 8 RELATED WORK

Runaway’s user interface was principally influenced by Alice’s GUI and as a result has adopted much of Alice’s flavour of user interaction (such as modular control over character models using drag and drop). Alice additionally influenced one of the project’s earlier goal, which was to offer an alternative to dataflow, because the author considered the dataflow paradigm to be harder to learn. As Runaway is an internet-based application and its character models are loaded dynamically, Runaway’s GUI file size of less than one
megabyte remains constant. Alice is much larger, has longer download periods and requires installation.

Alice is a desktop-based 3D graphics programming environment aimed at beginning programmers to stimulate interest in programming by manipulating 3D graphics. Both Alice and Runaway are animation IDEs which can be used to animate 3D objects. In both systems, users are able to drag and drop programming elements in an execution area to perform animations. Alice is used to introduce OOP concepts. Both systems offer the animation of a 3D character model as a reward for their use, and offer dynamic animation to bolster creativity. However, Alice allows its body parts to be dissected while Runaway does not because of the glass case.

In the Karel Universe editor (Bergin, 2006), users can control one or more robots in a rectangular 2D world in order to engage students with the minimum amount of syntactic load. It is similar to Runaway as both systems let the user see the effects of their program carried out by objects in a 2D scene. However, Runaway rewards a user by offering 3D-based characters via the web, giving the feeling of marionette-based manipulation. Runaway is a richer experience because it’s a 3D system, rather than a 2D system.

In Scratch (Malan and Leitner, 2007) users can create animations, games, and interactive art via manipulating sprites using code on a 2D stage. Scratch’s code fragment-like nature introduces the concept of syntax to a user in the form of puzzle pieces, acting as a gateway to OOP languages. While Runaway is not aimed at encouraging syntax construction, Runaway introduces the user to the dot operator to differentiate which character model is being used, what segment of the character model is being addressed and which operations are to be carried out on that segment.

Runaway is not a constraint-based visual programming language (Borning, 1995). The only constraints applied are to virtual joints and character models to ensure that their respective body parts do not fly apart (as in the Alice environment). Runaway’s constraint specification is undertaken by a model author using the underlying programming language. A Runaway user prescribes a series of activities upon his selected character model to effect 3D animation.

Since a Runaway user dynamically commands a character model to perform precise movements in any pattern they wish, it cannot be said that Runaway follows the programming by example (PBE) paradigm (Lieberman, 2001). In PBE, a user creates a movement pattern with a series of gestures and then executes the scene. A Runaway user finely controls each segment of a character model by changing the rotational position of that segment using sequentially or simultaneously executed commands. This dynamic approach is superior to PBE because in PBE new patterns of movement would require a user to construct an entire gesture, while in Runaway a user would simply edit or replace a command.

Runaway does not operate in a series of pauses like PointDragon. PointDragon operates in a series of pauses because it dynamically loads various aspects of its GUI only when needed. Runaway’s operations are in real-time and the commands are processed with immediate effect. Aviary Peacock, SourceBinder and PointDragon all lack character models to manipulate. Having interactive 3D characters to manipulate in real-time is a much more compelling user experience.

Runaway does not use keyframes (Girgensohn and Boreczky, 2000) to achieve animation. In Runaway, the Animator Tree (AT) is designed to process discrete commands sequentially. A Runaway user drags these commands from the Character Model Tree to any point inside any user-created AT node. The difference between keyframe-based animation and Runaway’s method of animating is that Runaway’s commands are each given a time period by the user to complete. A user does not have to worry about successive frames to achieve animation because Runaway generates the necessary in-between incremental movements during each command. This is done by the underlying 3D animation engine (TweenMax).

9 FUTURE WORK

Runaway’s functionality will be improved by providing a user with the ability to create his own functions in real-time. This will allow a user to create modular tasks, removing the need for repetitively defining controls for activities such as walking or running. Additionally, the while loop command block will be augmented to nest command blocks. This provides the user with more modelling controls for scripting the actions of a character model. Currently, to cause a character model to perform repetitive complex actions (such as dancing), a user has to manually specify the pattern inside multiple command blocks. The one command block which allows for a singular instruction to be repeated is the while loop, but this too has scope for improvement in the form of not being able to cause simultaneous action, or if statement checks. Providing modular tasks will solve this.

At the moment, Runaway does not have collision detection implemented. As a character model is a collection of discrete geometries bounded by the glass
In the future, video recording functionality will be added. This will allow a user to record and display unique character model animations without running the Runaway application or having access to the internet.

To gauge Runaway’s helpfulness, it is the current intention to design and perform usage tests on object oriented programming beginners to determine if programming visually (in Runaway) provides a smoother transition to text-based programming languages than other available systems.

10 CONCLUSIONS

Runaway introduces the glass case which reduces the number of joint manipulation calculations and the use of forward-kinematics reduces the number of calculations that the developer has to be involved with. Character models provide visual objects that can be manipulated by the application of user controlled commands. Inserting these character models into an Adobe Flash-based, web-accessible visual programming system allows any user to perform 3D manipulations online. The implementation approach of Runaway has led to a compact codebase of less than 5,000 lines of code.

Runaway is an advanced prototype because it has the ability to do general animations based around the prototypical spider and humanoid character models.

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REFERENCES


