TOOKIMA 2.0 - An Interactive Animation System

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The production of computer animation without the presence of a programmer requires unobtrusive task-centered interaction between user and system. This paper presents TOOKIMA 2.0 (a Tool Kit for scripting computer Modelled Animation), an interactive scripting environment for describing kinematic computer-modeled animations. It supports the production of animation at two distinct levels of abstraction. In the lower level, users create animations by writing scripts as a specialized language. In the upper level, users can generate scripts interactively, without knowing the underlying scripting language. The environment is designed so as to introduce basic notions of programming in the upper level, and thus to lead users into acquiring basic programming skills needed for operation in the lower level.

Key words: Computer Modelled Animation - End-User Programming - Graphical User Interfaces
1 Introduction

Computer animation is much more than a combination of sophisticated hardware and software; it involves artistic talents. Computer scientists have been said to be able to create good animation systems, but not as many good animations, for which special skills and artistic training are much needed (Booth 1983). Moreover, the fundamental principles of traditional animation should be applied to computer-modelled animations, since the production of bad animations is often due to lack of familiarity with such principles (Lasseter 1987). It thus becomes apparent that successful animation systems should combine the skills of computer scientists and artists who usually do not have further programming skills.

In order to shorten the gap between these two communities, TOOKIMA 2.0 (a Tool Kit for scripting computer Modelled Animation) was developed with the involvement of both computer scientists and fine-arts specialists who have used the environment to produce animations and have provided feedback for the software design team. TOOKIMA 2.0 evolved from a set of algorithmic descriptions of computer-modelled animation tools - TOOKIMA 1.0 (Housell 1992). It was designed to overcome TOOKIMA 1.0's usability barriers; the former version was in fact a library of programs, and users were required to write full-fledged C programs in order to produce animation.

TOOKIMA 2.0 is the animation part of ProSim¹ (Prootiptao e Síntese de Imagens foto-realistas e animação), a prototyped graphical environment for synthesizing photo-realistic images and computer animation, developed at DCA - FEEC - UNICAMP. Its development involved two major steps: the design of a scripting language (SL) and that of a graphical user interface (GUI) that conveyed the major constructs of the underlying SL. The user who is interacting with TOOKIMA 2.0 through the GUI may be totally unaware of the SL, although an evolutionary path from interaction to programming has been conceived of.

In the next two sections, computer animation and user interface design will be briefly discussed to highlight the issues dealt with in TOOKIMA 2.0. Then, the global environment will be presented with an emphasis on its scripting language and user interface. Finally, section 5 will illustrate how animation is actually produced by TOOKIMA 2.0.

2 Computer animation

Animation is “the process of dynamically generating a series of frames of a set of objects, in which each frame is an alteration of the previous frame” (Thalmann 1985). It follows from this definition that “animation” and “motion” are not synonyms, since animation can be characterized by changes in a number of parameters like illumination, color of objects, and the like, which are not cognitively perceived by humans as related to object movement.

The fact that computer animation covers a large range of different techniques has caused some confusion in terminology. “Computer Animation Systems” can refer to a variety of items that have very little in common. A number of initiatives have been taken to classify systems according to differing criteria (Thalmann 1985; Zeltzer 1985; Pueyo 1988), including some of our own (Camargo 1995; Raposo 1996). However, independently of the classification criteria employed in analysis, all computer-modelled animation environments must include three fundamental kinds of tools: (a) a geometric modeller, (b) a renderer and (c) a control mechanism. The geometric modeller is used for the specification of geometric characteristics of all objects in a scene. Modelling techniques include surface modelling (by polygons or functions), solid modelling (by using constructive solid geometry or boundary representation – B-Rep), and generative processes (like fractal geometry) (Wyvill 1990). In ProSim, a graphical user interface (Malheiros 1994) supports the creation of B-Rep models of solid objects, and that of the camera. Other tools available in the GUI help modelling object texture and scene illumination.

The renderer is used to generate the frames of animated sequences. It combines information about form, color and texture of all objects with information about their position (the kind of notion passed by control mechanisms). The renderer uses an algorithm (usually scanline, ray-tracing or radiosity) or some compound system for the actual generation of images. In ProSim, a public-domain library that includes a powerful scanline Z-buffer algorithm is used (SIPP). It allows for flat, Gouraud and Phong shading, shadow generation, oversampling, and some predefined texture maps (Yngvesson 1994). The whole ProSim environment is designed to support compatibility with other renderers such as POV-Ray (Young 1996) and Renderman (Upstill 1989).

The control mechanism accounts for the motion of objects in the animation, as well as for interactions both among objects themselves and between animator and objects. Unlike the geometric modeller and the renderer, for which a number of alternative tech-

¹See http://www.dca.feec.unicamp.br/projects/prosim/prosim.html
niques are available, control mechanisms do not have
generic solutions which have been turned into tech-
niques and tools. In fact, most items in the literature
refer to case studies where very specific control tech-
niques and models are used (Armstrong 1985; Barzel
1988; Thalmann 1991; Camargo 1994; Koga 1994;
The control mechanism used in ProSim was the orig-
inal TOOKIMA, which also integrated the geometric
modelling and the rendering components of the
environment. It also provided a scripting language
of its own for scene description and temporal syn-
chronization. However, the language was actually
an extension of C (Hounsell 1992) which was rather
unwieldy for nonprogrammers. Thus, in order to
improve the usability of ProSim, a redesign of inter-
face and scripting languages made available for users
was clearly called for.

3 User interfaces
The user interface is a critical component of any com-
puter system, since it directly impacts the usability
of all software resources embedded in an application.
Usability can be defined as a combination of the fol-
lowing factors (Shneiderman 1992): ease of learning,
high speed of user tasks’ performance, low user er-
ror rate, user retention of constructs over time, and
subjective user satisfaction. Moreover, usability can
be also related to the ability of users in applying
known software to novel problem situations (Adler
1993). This requires not only that user interfaces
support learning and understanding of computer ap-
lications’ conceptual models, but also creative usage
encouraged by analogies and generalizations mo-
tivated by interface design features.
Recently, some researchers have advocated that the
interface language can or should become a program-
ing language for users (Dertouzos 1992; Eisenberg
1995; Gennier 1996; de Souza 1996). In this new
scenario, user interfaces should provide people not
only with a means of fully exploring the resources
embedded in computer applications, but also with a
means to customize, extend, and/or combine them
into other contexts of needs and usage.
Following this approach, M. Eisenberg claims that
well-designed applications should have graphical user
interfaces, suitable for naive users, and should be so
designed as to “keep an eye toward leading the user
genly into programming” (Eisenberg 1995). In other
words, applications should contain both an exten-
sive, learnable user interface, and an interpreter for
a corresponding programming language. These end-
user programming (EUP) languages offer a wealth
of resources, like reference mechanisms for domain
objects and conditional structures that can be used
to express novel processing instructions, which em-
power users to design their own software.
TOOKIMA 2.0 reflects a design effort to harmonize GUI and EUP languages into a communicative envi-
rionment that supports computer animation produc-
tion. As a first step (Raposo 1995), two distinct lev-
els of abstraction have been conceived of: a scripting
level and an interactive level (Fig. 1).

![Figure 1: Three abstraction levels for the definition
of an animation.](image)

The interactive level maintains strict correspondence
with the scripting level, so that interactions can be
thought of as being interpreted into TOOKIMA
scripts. As in any other GUI, the focus of abstraction
in both levels is different. At the interactive level, users
are allowed to concentrate more closely on task com-
ponents; required parameters and structures present
in scripts can be either provided by default values or
prompted for by unobtrusive interactive means (like
dialogue boxes, buttons, and the like). At the script-
ning level, however, task-related focal signs present
in the interface are repeated and integrated into ex-
tended linguistic constructs that give evidence of ex-
licit control mechanisms and structural articulation
of TOOKIMA objects.

Both the interface and the scripting layers are added
on top of the original TOOKIMA 1.0 library. This
is actually an extensible component of ProSim, but
it requires a highly specialized programming knowl-
edge not expected from end users either naive or
experienced. The thread leading from concepts of
one level to the next deeper level is more continuous
from the top level into the middle one, than from this
to the deepest library. However, an arbitrary num-
er of layers can be introduced in the environment
if needed. Our focus is placed solely on the end-user
languages.

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The design challenges faced by EUP can be summarized into that of designing a chain of intended high-level interpretations of computer constructs that can lead from algorithms to tasks, from data structures to domain objects, from applications to resources. In it, some concepts provide the interpretive guideline along which extensions, analogies, and semantic transformations are performed by users as they increase their insight about computation.

In the following section we will track how TOOKIMA 2.0 has been elaborated on top of some basic domain concepts that appear first in TOOKIMA's GUI and then in its scripting texts.

4 TOOKIMA 2.0

The purpose of the present phase of the project is to make ProSIm accessible to a larger range of users, specially artists, when developing animations. This is the origin of TOOKIMA 2.0, which changed the structure of the previous tool and provides a scripting language and a user interface, both directed to the animation paradigm of the TOOKIMA.

In TOOKIMA's version 2.0, XView (Heller 1990) was chosen as the development tool. XView is an object-oriented toolkit, which was chosen to maintain consistency among the modules of the ProSIm (the modeller had already been developed using this toolkit). To reinforce consistency, the designed interface maintained the layout defined for the interface of the modeller.

In order to achieve compatibility with the other modules of the system, TOOKIMA 2.0 works with the same set of data produced by them (such as the B-Rep files from the modeller). TOOKIMA 2.0 was designed to be modular and relatively independent of a specific geometrical modeller or renderer.

Features of TOOKIMA 2.0 include the generation of animation frames in PPM or TGA formats, the generation of wireframe previsualizations and MPEG animations. To achieve all this features, TOOKIMA 2.0 works in cooperation with other tools, such as the Berkeley MPEG-1 Video Encoder (Gong 1994), the Berkeley MPEG-Player and the XV (Bradley 1994), besides the modeller (Malheiro 1994) and the renderer (Yngvesson 1994), defining ProSIm's environment for modelling, animating and rendering scenes.

4.1 The scripting level

The use of scripts is an usual and powerful method to control the animation process. A script\(^3\) is an ordered sequence of commands, interpreted unambiguously by the animation system.

The scripting language developed for TOOKIMA 2.0 is intermediate between the C-like language of the "old" TOOKIMA and the graphic interface. This new scripting language can be seen as "scene-oriented" (i.e. oriented towards the creation of elements such as actors, cameras, lights, etc.) since the script is divided into modules, each of them dealing with a specific object of the scene (for instance, everything related to the camera goes in the module CAMERA of the script, everything related to the illumination goes in the module LIGHTS, and so on).

In this approach, the animator is not driven to think in a time line and to determine which objects are moving at a given instant. He or she treats the movements of each object (or group of objects) using movement primitives directly (translate, rotate, scale) or defining kinematics rules.

There are 8 possible modules in the script (these modules do not have to appear in this order in the script; the only restriction is that the module GENERAL must be the first):

- **GENERAL** has global parameters of the animation (such as total time and frame rate).
- **ACTORS** has the characteristics (geometry and texture) of the objects that compound the scene and the definitions of their movements.
- **GROUPS** is a language constructor. It creates groups of actors to be moved together.
- **CAMERA** specifies the parameters of the camera and its movements.
- **LIGHTS** defines the light sources of the environment and their movements. It also accounts for the specification of the background color.
- **RENDER** defines the interval of the animation that is going to be rendered, allowing that the animation be partially rendered.
- **OUTPUT** specifies the type of the output (MPEG animation, wireframe, etc) and the name of the output file(s).

\(^2\) A toolkit for the development of user interfaces is a library of widgets (menus, buttons, dialog boxes, etc) that can be called by the application (Linton 1989).

\(^3\) This paper will not consider other kinds of interaction (e.g., direct manipulation, which could also be used in animation tasks that are neither very complex, nor repetitive).
**TRACKS** defines trajectories by the interpolation of curves defined by control points. This trajectories can be followed by actors, groups of actors, light sources or the camera.

The reuse of script components is emphasized by allowing their definition in external files, creating reusable libraries. This applies also to the definitions of the geometry and texture of actors, previously defined using other facilities of ProSim.

In addition, it is also possible to create point files to define the trajectories to be followed by actors, groups of actors, light sources and/or the camera, as indicated in Fig. 2 by the arrows from TRACKS module.

The schema of the relationship between the script and the libraries is shown in Fig. 2.

![Diagram](image)

**Figure 2:** Reusable libraries in the script.

Section 5 will show a detailed example, aiming to demonstrate the main facilities of TOOKIMA 2.0. The complete manual of the scripting language and its formal specification can be found in (Raposo 1995).

### 4.2 The interface level

TOOKIMA 2.0's interface has the traditional graphic elements (menus, buttons, etc), offering all the necessary functions for the construction of a script. In addition, it has a text area, where the script can be directly manipulated (similarly to text editing). While the script is being constructed by the graphic elements of the interface, it is being updated in the text area, introducing a naive user "gently into programming", and not establishing a cut between naive (presently) and skilled users.

The work area of the interface is shown in Fig. 3, with four distinct sub-areas. On top of the main window, there is a button line accounting for the construction of the script and the general control of the system (file manipulation, general parameters, etc). Some buttons of this line generate a button column, on the left-hand side. This column functions as a submenu of the button in the top line and is divided into three parts: editing, creation of movements and their cancellation. In the editing part, the element can be created and altered. In the movement specification part, both the position of the element and its physical characteristics can be altered. The option "metamorphosis" offers the possibility to link a list of B-Rep files (describing some geometrical modification) to an actor, within a frame interval. In the cancellation area, the movements of the element can be deleted. In particular, the ACTORS module (as shown in Fig. 3) has a fourth area, in order to access the geometric and the texture modellers of ProSim.

Most of the main window surface is occupied by the text area, where the script is written (by the system itself, according to the user interaction with the graphical interface, or by the user, who directly edits the script).

The third part of the main window is the message area, at the bottom. In this area are shown the name of the script being edited (on the right-hand side) and messages regarding the current command (on the left-hand side). This messages provide online help tips.

There are two levels for movement control at the interface. On the upper level, actors, camera and light sources are associated with previously created trajectories\(^4\). On the lower level, movements are directly defined, by the use of commands such as *translate* and *rotate* (for actors); *zoom*, *travelling* and *pan* (for the camera).

When the script (or the script prototype) is completed, the frames can be rendered. The rendering process is executed in background, allowing the use of the interface or of other programs meanwhile. While the frames are being rendered, a button appears in the message area, allowing the user to abort this process. In addition, a preview tool is also available to help the animator in the process of modelling an animation.

Previewing an animation is a very powerful design tool.

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\(^4\)The interface also allows the creation of these trajectories, using a "trajectory editor".
strategy which is fully supported by the defined environment, by means of wireframe and MPEG previsualizations of the animation or only parts of it.

4.3 Information flow

The environment of TOOKIMA 2.0 is a script-driven animation environment. TOOKIMA 2.0’s script can be interactively and/or directly edited, by means of its graphical or text-editing tools. The defined script (a script will always be generated) will be then translated into a C program, compiled and executed. The output of execution is a set of n files (where n is the number of frames to be generated), which are then interpreted by the renderer, that generates the corresponding n frames. If needed, the MPEG encoder is used to encode these images into a MPEG animation. This information flow is schematically shown in Fig. 4.

It is important to note that all the intermediate processes are transparent to users, who only work on the script and see the results (the images or the animation).

The quality of the images is independent of the animation defined by the user, since different renderers can be associated with a script. Currently, SIPP is being used, and two other renderers (POV-Ray and Renderman) are planned to be used.

5 An Example

In Fig. 5, frames of an animation developed using the TOOKIMA 2.0 can be seen. The script of this animation is partially given below (the lines starting with “;” are comments).

The animation shows a spaceship flying over a space station. The GENERAL module determines it has 900 frames (30 seconds at a rate of 30 frames/s). The objects that constitute the spaceship and the station are defined in the ACTORS module (actually, the animation has more than 100 actors, but only two are going to be shown below). In the GROUPS module, some actors are grouped to compose the spaceship. These groups represent the mobile objects of the animation, whose movements are defined in the same module. The CAMERA module defines not only the camera parameters, but also its movements: that of changing its position and that of aiming at the spaceship (i.e., the observer follows a predefined trajectory and is always looking in the direction of the spaceship). The background color and the light sources of the animation are defined in the module LIGHTS. The module RENDER determines that all the frames will be rendered, and the module OUTPUT defines their quality and names.
GENERAL
;Animation with 30s
TOTALTIME = 30.
;Rate of 30 frames/s
FR_RATE = 30
END

ACTORS
;First actor
A0:
;B-Rep file defining the geometry
BRP = "/proj/prosim/brp/cj_asa.brp"
;Texture file
COLOR = "/proj/prosim/cor/as a.cor"
;The type of the texture
SHADE_TYPE = BASIC
;The actor generates shadows
SHADOW = TRUE
;Second actor
A1:
BRP = "/proj/prosim/brp/cj_base.brp"
COLOR = "/proj/prosim/cor/as a.cor"
SHADE_TYPE = BASIC
SHADOW = TRUE
;(....)
;Other actors are defined similarly
END

GROUPS
;Actors are grouped to move together
G0:
COMPONENTS(A0, A1, A2, A3, A4, A5, A6, A7 )

CAMERA
;Parameters
GRS = 94.7, 58. , -4.3
CGI = 55.6, 66.3, -4.4
VUP = 0, 0, 1
D = 1
APERTURE = 15.000, 15.000
;Movements
Between(FRAME(1), FRAME(60))
spin_clock(66) TOTAL
Between(FRAME(1), FRAME(60))
go_forward(38) TOTAL
Between(FRAME(1), FRAME(60))
go_north(42.2) TOTAL
;Aiming actor A3
Between(FRAME(61), FRAME(420))
aim_actor(A3)

Figure 4: The information flow of the TOOKIMA 2.0.
This animation was produced in order to demonstrate some of the resources offered by TOOKIMA 2.0, especially those related to movement control, e.g. grouping of actors (module GROUPS), and definition of compound movements (movement of the camera, rotation and translation of a group of actors). The animation showed in this section can be accessed in MPEG format at http://www.dca.fee.unicamp.br/projects/prosim/galleryPS.html at “Animations” (spacecraft).

6 Concluding Remarks

TOOKIMA 2.0 has been developed to improve robustness and usability of the animation production module of ProSim. As a result, the global environment has now gained both a friendlier user interface and a scripting language of its own. The interface has been so designed as to lead users into progressively deeper understanding and familiarity with programming in TOOKIMA 2.0’s embedded language. Eventually, users are expected to be able to generate scripts directly, if they so wish.

TOOKIMA 2.0 is being currently used by members of the ProSim project group, including artists. They can create general-purpose animations of the kind illustrated in Section 5. Other animations generated by TOOKIMA 2.0 can be found on the Web (http://www.tookima2.0.br/projects/prosim/galleryPS.html).

Further improvements on the tool are currently being studied. Among them are extensions that accommodate adaptations to other geometric modellers and renderers, as well as other animation techniques (such as dynamics, inverse kinematics, and the like). Efforts are being made in the field of distributed and parallel computation, in order to improve rendering processes.

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References

Gong KL (1994) Berkeley MPEG-1 Video Encoder - User’s Guide. Computer Science Division, University of California, Berkeley, CA
Sineideleman B (1992) Designing the User Interface: Strategies for Effective Human-Computer Interaction. 2nd Ed. Addison-Wesley
Languages, Dagstuhl Seminar on Informatics and Semiotics, Schloss Dagstuhl

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