University of California Los Angeles

Virtual Cinematography Using Optimization and Temporal Smoothing

A thesis submitted in partial satisfaction of the requirements for the degree Master of Science in Computer Science

by

Alan Ulfers Litteneker

 \odot Copyright by Alan Ulfers Litteneker 2016

Abstract of the Thesis

Virtual Cinematography Using Optimization and Temporal Smoothing

by

Alan Ulfers Litteneker

Master of Science in Computer Science University of California, Los Angeles, 2016 Professor Demetri Terzopoulos, Chair

The problem of automatic virtual cinematography is often approached as an optimization problem. By identifying the extrema of an objective function matching some desired parameters, such as those common in live action photography or cinematography, a suitable camera pose or path can be automatically determined. With several constraints on function form, multiple objective functions can be combined into a single optimizable function, which can be further extended to model the smoothness of the found camera path using an active contour model. Finally, these virtual cinematographic techniques can be used to find paths in either live or scripted scenes with relatively low computational cost.

The thesis of Alan Ulfers Litteneker is approved.

Song-Chun Zhu Joseph M. Teran Demetri Terzopoulos, Committee Chair

University of California, Los Angeles 2016

Insert dedication here.

TABLE OF CONTENTS

1	Intr	roduction	1								
	1.1	Related Work	3								
	1.2	Objective and Contributions	3								
	1.3	Thesis Overview	4								
2	Vir	tual Cinematography System	5								
	2.1	Objective Functions	5								
	2.2	Predefined Shot Parameters	6								
		2.2.1 Visibility	7								
		2.2.2 Shot Size	10								
		2.2.3 Relative Angles	11								
		2.2.4 Rule of Thirds	13								
		2.2.5 Look Space	14								
	2.3	Temporal Objective Functions	15								
	2.4	Optimization Techniques	16								
	2.5	Parameter Satisfaction	18								
3	Experiments and Results										
	3.1	Use Cases	20								
		3.1.1 Scripted Scenarios	20								
		3.1.2 Live Scenarios	21								
	3.2	Results	23								
		3.2.1 Speed	23								

		3.2.2	Camera Paths		 	 	 	 	 	25
4	Con	clusio	1		 	 	 	 	 	27
	4.1	Discus	sion and Future	Work .	 	 	 	 	 	27
Bi	bliog	raphy								29

LIST OF FIGURES

2.1	A frame with too much headroom, as chosen by our system	8
2.2	Example close-up and wide shots, chosen by our system	11
2.3	Example low height angle and profile angle shots chosen by our system	12
2.4	Example frame with inadequate look space chosen by our system	14
3.1	An overhead of a simple moving scene	24
3.2	An overhead of a far less simple scene	25
3.3	Overhead of the same scene with and without smoothing	26

ACKNOWLEDGMENTS

Insert acknowledgements here.

CHAPTER 1

Introduction

The problem of virtual cinematography is one of the oldest in 3D computer graphics. The settings chosen for a virtual camera intrinsically affect both what objects are visible and how the viewer perceives them.

In general, the goal of any declarative virtual cinematography system is to select camera settings which match a set of parameters for the final rendered frame. If the desired parameters are merely descriptions of simple geometric relationships, this problem can be solved by very fast established algorithms employing analytical mathematical functions (look at matrices, arc balls, etc.).

However, the demands of real world applications are rarely so simple. Modeling even the simplest of photographic and cinematographic techniques require much more complex parameters, many of which are difficult to quantify at best (Datta and et al., 2006). Given the incredible subjectivity of these art forms, users may frequently disagree both on how well a frame matches a particular aesthetic, and on the relative importance of aesthetic properties in a frame.

As such, virtual cinematography for scenes which are planned before delivery to the viewer, such as with 3D animated films made popular by companies such as Pixar, is generally solved manually by a human artist. However, when a scene is even partially unknown, such as when playing a video game or viewing a procedurally generated real-time animation, some sort of automatic virtual cinematography system must be used.

Several researchers have developed systems to this end (Christie and et al., 2005). All attempt to identify a camera pose which matches a desired set of shot parameters; however,

they differ wildly in methodology. Some operate using purely algebraic solvers, others using optimization techniques. Some rely on hard boolean constraints, others on continuous objective functions. Some attempt to identify the entirety of the satisfactory volume of solutions, while others look for a single optimal solution.

Generally speaking, the differences in these systems tend to stem from the demands of the intended application. Systems which do not rely on optimization techniques tend to be very limited in their allowed expressiveness, but incur almost no computational cost. Systems with boolean constraints can be very good at handling over-constrained parameter sets, but tend to require computationally expensive stochastic solvers providing relatively inaccurate solution approximations. Systems with continuous objective functions are generally faster and more accurate, but require much more sensitive configuration and provide poor support for over-constrained parameter sets.

As with many problems in computer science, this largely comes down to a question of speed versus accuracy. Reducing the threshold for parameter satisfaction causes the volume of satisfactory solutions to grow, and therefore allows a simpler algorithm to find a solution faster. As this threshold is increased, or if the shot is over-constrained, the volume of satisfactory solutions shrinks, requiring increasingly expensive computation to locate any edge.

The type of system with which our research is concerned uses continuous objective functions and optimization-based solvers. This was chosen so as to allow for high-quality solutions for expressive parameters at a computational cost amenable to both real-time and planning scenarios. We further introduce a set of shot parameters based on common cinematographic aesthetic rules, a class of objective function that allows for a simple combination of parameters as a weighted sum, and a method for modeling the temporal smoothness of the camera path.

1.1 Related Work

As previously mentioned, there has been an incredibly diverse set of systems developed in this field. The following are some of the projects most relevant to our work:

Beginning in the early 1970s, Blinn (1988) and others developed several mathematically explicit models to support very fast algebraic solvers, principally used for the production of "space movies." However, these models were very limited in their expressiveness, each designed for a very specific application and virtually unusable outside of it.

"Through-the-lens Camera Control" (Gleicher and Witkin, 1992) generalized several of these more complex models into a unified optimization-based method that could solve for a combination of soft constraints, such as having multiple points appear at specific screen positions. However, as this too relied on analytical solvers, it too was incapable of handling many types of constraints, including occlusions.

Several years later, systems such as CamDroid (Drucker and Zeltzer, 1995) were developed that employed continuous optimization methods with complex state transitions, but were nevertheless capable of running in real time. Issues such as the sensitive nature of the shot weighting and difficulty with over-constraining led to the development of boolean constraint systems such as ConstraintCam (Bares and et al., 2000), as well as stochastic optimization techniques allowing interactive-time solutions that can be interpolated to approximate a real-time solution (Burelli and et al., 2008; Abdullah and et al., 2011).

1.2 Objective and Contributions

The goal of this research is to develop a set of tools to find a temporally smooth camera pose or path which satisfies a user specified set of shot parameters. In order to support as expressive of shot parameters as possible, we introduce a standardized type of continuous shot objective function which allows for a relatively simple combination of parameters. By

 $^{^1\}mathrm{As}$ Blinn himself amusingly described it.

evaluating how well a particular pose or path matches the parameters as a scalar function with certain constraints, this problem of camera control can be numerically solved using relatively standard multivariate optimization techniques, such as simulated annealing and gradient descent.

As the optimal camera path defined by these objective functions may not be temporally smooth, active contour models are used to ensure a user specified amount of smoothness.

This research also introduces a set of predefined parameter types and corresponding objective functions to allow the user to parameterize their desired shot in terms of common live action cinematographic aesthetics, including shot size, relative angles, visibility, frame bounds, occlusion, rule of thirds, and look space.

All of these techniques are implemented into a prototype system that is then evaluated using both scripted and live scenarios among a number of different types of parameter sets.

1.3 Thesis Overview

The remainder of this thesis is organized as follows:

Chapter 2 presents the technical details of our virtual cinematography system. This includes the objective functions, the predefined shot parameters, and the temporal objective functions, optimization techniques employed to satisfy the parameters.

Chapter 3 reports on our experiments and results. We discuss several use cases and document the performance of our system.

Chapter 4 concludes the thesis with a discussion of the efficacy and limitations of our system and promising avenues for future work.

CHAPTER 2

Virtual Cinematography System

2.1 Objective Functions

In order to find a camera pose which matches the desired shot parameters, our system must be able to evaluate how well a particular camera pose matches the given shot parameters. This is done with an objective function $f: \mathbb{R}^N \to \mathbb{R}$ for each shot parameter. For notational simplicity, these functions will be denoted as $f(\mathbf{x})$ despite requiring different numbers and types of parameters. Each function must meet the following criteria:

- Any optimal solution for shot i parameter **must** match $\operatorname{argmin}_x f(\mathbf{x})$.
- It must be that $f(\mathbf{x}) \geq 0$ and $\operatorname{argmin}_x f(\mathbf{x}) = 0$.
- Each rule **should** be as continuous as possible, such that $\lim_{\mathbf{x}\to\mathbf{c}} f(\mathbf{x}) = f(\mathbf{c})$ and $\lim_{\mathbf{x}\to\mathbf{c}} \frac{df(\mathbf{x})}{d\mathbf{x}} = \frac{df(\mathbf{c})}{d\mathbf{x}}$. As explored in Section 2.2, this is not always possible.

With an objective function matching these criteria, finding a camera pose that exactly matches a given shot parameter is simply a matter of finding a minimum for f(x). As minima cannot be identified analytically for many function types, our system attempts to find approximate minima using numerical methods, as discussed in Section 2.4.

Furthermore, combining multiple shot parameters into a single objective function becomes a simple matter of computing the weighted sum of the their objective functions $f(\mathbf{x}) = \sum_{i=1}^{n} \alpha_i f_i(\mathbf{x})$, a strategy that critically allows for compromises between shot parameters for which the global minima do not precisely intersect. The influence of each parameter can be tuned by adjusting the values of α .

All of the functions used are point based, meaning that all details of the scene are collected in the form of observing the position, orientation, etc., of specific points connected to objects of interest in the scene. This requires that complex elements in the scene be represented by multiple points. This point-based model varies from the explicit geometric models (Bares and et al., 2000; Jardillier and Langunou, 1998), where each camera pose is evaluated based on observations of geometric primitives approximating complex objects, as well as from rendering-based methods (Burelli and et al., 2008; Abdullah and et al., 2011), where each camera pose is evaluated by analyzing a full rendering of the scene from that pose.

2.2 Predefined Shot Parameters

While almost any valid objective function can be input by the user, our system provides a set of predefined shot parameter types to support common cinematic and photographic compositional aesthetics. These mimic the types of shot descriptions commonly used on "shot lists" in the preproduction of a film by live-action directors and cinematographers.

While these parameters allow for many different shot descriptions, they are neither exhaustive nor are their common reasons for use without exception. Many additionally require some form of contextually or behaviorally aware decision making before they will be valid. For example, the relative angle constraints require as input a desired angle value, which our current system is wholly incapable of automatically determining.

Although our current system does not provide functionality to automatically generate a set of parameters for a given scene, the intention of this available parameter set is that a user with a passing familiarity with the common types of shot descriptions used in cinematography would be able to input a set of parameters that our system could use to automatically find the desired camera pose.

Aside from a number of utility parameters (e.g., ensure the camera is not upside down), our system currently only has automatic support for the parameters listed in this section, although any additional objective function that matches the constraints outlined in Section 2.1 and operates on the variables of the rest of our system can be input as either a new function or a combination of the existing functions.

While the components of our system integrated from the Unreal Engine rely on its particular coordinate system (left-handed, z-up, etc.), the functions listed here are written to be as generic as possible. As several rules require the projection of a point on to the image plane, the function $\Pi(\mathbb{R}^3) \to \mathbb{R}^2$ is used to denote such a projection from world space to screen space, where any point \mathbf{p} that will appear in frame will have $|v| \leq 1, \forall v \in \Pi(\mathbf{p})$. Note that this projection function must have knowledge of the current camera position, orientation, field of view, etc., which are not explicitly listed as parameters for many functions.

The following sections summarize the types of shot parameters used, briefly explain their common artistic or contextual purpose, and provide the corresponding objective function:

2.2.1 Visibility

Bluntly put, objects the viewer should see must appear on screen. However, this apparently simple behavior requires two different types of parameters, which are labeled here as frame bounds and occlusion, both of which must be satisfied for an object to be visible.

2.2.1.1 Frame Bounds

The frame bounds rule is quite simply that any point that the user desires to be visible must appear inside the bounds of the frame. In many circumstances, some points are commonly required to be inset from the edge of the frame, a property commonly called headroom in live action cinematography. For human subjects, too much room between the top of the head and the edge of the frame causes the subject to appear small and insignificant, while too little causes the subject to appear restricted and boxed in (Brown, 2013, p. 52).

Given world space point **p** and constants $x_{\text{low}} < x_{\text{high}}$, where $-x_{\text{low}} = x_{\text{high}} = 1$ ensures a point is simply in frame and $0 < (|x_{\text{low}}|, x_{\text{high}}) < 1$ will produce headroom, the frame-bounds



Figure 2.1: A frame with too much headroom, as chosen by our system.

rule can be evaluated as follows:

$$f(\mathbf{p}) = \sum_{x \in \Pi(\mathbf{p})} g(x), \tag{2.1}$$

where

$$g(x) = \begin{cases} (x - x_{\text{low}})^2 & x < x_{\text{low}}; \\ 0 & x_{\text{low}} \le x \le x_{\text{high}}; \\ (x - x_{\text{high}})^2 & x > x_{\text{high}}. \end{cases}$$
 (2.2)

2.2.1.2 Occlusion

The occlusion rule is quite simply that there must be an unoccluded line of sight from the camera to an object that the user desires to be visible. A common distinction is made between clean shots where all of an object is unoccluded and dirty shots where only part of object is unoccluded.

Unfortunately, building a suitable objective function for occlusion is much more complicated. Unlike the all the other rules, evaluating whether a point is occluded is an observation about the geometry of the scene as a whole and, as such, it cannot be defined in the same concise analytic style as the rest of the functions. Furthermore, there will be a discontinuity in any direct function at the boundary of occlusion, which does not meet the smoothness requirements outlined in Section 2.1.

To address these issues, our system provides an n-dimensional linear interpolator that, given camera position \mathbf{c} and point position \mathbf{p} , can be expressed mathematically as follows:

$$f(\mathbf{c}) = f_3(\mathbf{c}),\tag{2.3}$$

where

$$f_i(\mathbf{c}) = \frac{\mathbf{c}_i^a - \mathbf{c}_i}{\mathbf{c}_i^b - \mathbf{c}_i^a} f_{i-1}(\mathbf{c}^b) + \frac{1 - \mathbf{c}_i^a + \mathbf{c}_i}{\mathbf{c}_i^b - \mathbf{c}_i^a} f_{i-1}(\mathbf{c}^a). \tag{2.4}$$

Here, \mathbf{c}^a and \mathbf{c}^b are the closest sample locations on axis i such that $\mathbf{c}^a_i \leq \mathbf{c}_i$, $\mathbf{c}^b_i \geq \mathbf{c}_i$, and $\mathbf{c}^a_j = \mathbf{c}^b_j = \mathbf{c}_j$, $\forall j \neq i$, and

$$f_0(\mathbf{c}) = B(\mathbf{c}, \mathbf{p}),\tag{2.5}$$

where

$$B(\mathbf{c}, \mathbf{p}) = \begin{cases} 1 & \text{if the line segment from } \mathbf{c} \text{ to } \mathbf{p} \text{ is occluded;} \\ 0 & \text{if the line segment from } \mathbf{c} \text{ to } \mathbf{p} \text{ is not occluded.} \end{cases}$$
 (2.6)

As this function is not analytically differentiable, differentiation is computed numerically as $\frac{df(\mathbf{x})}{dx} \approx \frac{f(\mathbf{x} + \mathbf{\Delta}_x) - f(\mathbf{x})}{\mathbf{\Delta}_x}$ using a small Δ_x of about 1 cm virtual scale.

In an attempt to improve smoothness, our system supports convolution by a Gaussian kernel to the samples of the interpolator, which can be expressed mathematically as changing $f_0(\mathbf{c})$ to

$$f_0(\mathbf{c}) = \frac{1}{\sqrt{2\pi\sigma^2}} h_3(\mathbf{c}). \tag{2.7}$$

Here,

$$h_i(\mathbf{c}) = \sum_{j=-K/2}^{K/2} e^{-\frac{(j\Delta_i)^2}{2\sigma^2} h_{i-1}(\mathbf{c} + j\Delta_i U_i)},$$
(2.8)

where Δ is the set of convolution step sizes, U is the set of bases for \mathbf{c} , and $h_0(\mathbf{c}) = B(\mathbf{c}, \mathbf{p})$. Of course, this blurring comes at a cost. Firstly, it requires many more ray casts than its unblurred counterpart, decreasing overall efficiency. Secondly, this blurring can cause smaller occluding elements to be ignored, a problem which partially comes down to the choice of constants σ , Δ , and K. Increasing the size of the kernel K and decreasing the values of Δ will create a smoother, more continuous approximation, but will require more computation time. Therefore, selecting suitable values for these functions is a difficult and critical problem; we are not currently aware of a solution better than trial and error.

To ensure that multiple points $S = \{\mathbf{p}^1, \dots, \mathbf{p}^n\}$ are unoccluded, we further modify $h_0(\mathbf{c})$ to $h_0(\mathbf{c}) = \sum_{j=1}^n w_j B(\mathbf{c}, \mathbf{p}^j)$. By varying the relative weights w_i , the likelihood of more important points (e.g., the eyes of a character versus their necktie) becoming occluded in the frame can be drastically reduced. Furthermore, a dirty shot can be modeled by borrowing g(x) from the frame bounds rule, and modifying $h_0(\mathbf{c})$ to $h_0(\mathbf{c}) = g\left(\sum_{j=1}^n w_i B(\mathbf{c}, \mathbf{p}^i)\right)$, where x_{low} and x_{high} are chosen to correspond to the desired amount of occlusion.

2.2.2 Shot Size

The amount of space an object occupies in the frame reflects its importance in the scene. For human subjects, this is usually expressed in terms of how much of a particular person is in frame. For example, a view of a person's entire body, commonly called a wide or long shot, is frequently used to establish the relative geometry of objects in a scene, while a view of only their head and shoulders, commonly called a close-up shot, is often used to show dialog (Bowen and Thompson, 2013, p. 8–11).

While there are several different ways of evaluating this rule using projective geometry, most tend to suffer from severe instability given even moderately suboptimal inputs. Given object points \mathbf{a} and \mathbf{b} , camera position \mathbf{c} , and angle θ , the most stable objective function we



Figure 2.2: An example of a close-up shot (left) and a wide shot (right), both chosen by our system.

have found is

$$f(\mathbf{a}, \mathbf{b}, \mathbf{c}, \theta) = \left(\theta - \arccos\left(\theta - \frac{(\mathbf{a} - \mathbf{c}) \cdot (\mathbf{b} - \mathbf{c})}{||\mathbf{a} - \mathbf{c}|| ||\mathbf{b} - \mathbf{c}||}\right)\right)^{2}.$$
 (2.9)

As described above, the object points \mathbf{a} and \mathbf{b} are chosen to be the edges of the object to be in frame (e.g., top of head and mid chest for a close-up shot). For most purposes, the value of θ can be chosen to be the camera's vertical field of view. However, when headroom is desirable for the same points (see Section 2.2.1.1), this must be decreased somewhat so as to avoid unnecessary parameter conflict.

2.2.3 Relative Angles

The angle from which an audience are shown a particular object can dramatically change the way that an object or character is viewed. This can generally be divided into two different types of angles, height and profile angles.

Objects, and people especially, appear more powerful, intimidating, or ominous when viewed from below, and conversely more weak, frightened, or small when viewed from above. This relative **height angle** is often used to demonstrate the changing relationships between characters in a story, making each relative rise or decline visually clear to the audience (Bowen and Thompson, 2013, p. 34–39).

The way in which people are perceived is strongly affected by the angle of view relative to the direction in which they are looking, or **profile angle**. In general, characters that are



Figure 2.3: An example of a shot from a low height angle (left) and a profile angle (right) chosen by our system.

viewed directly from the front are felt to be more connected to the viewer than characters viewed in profile, mimicking the way humans tend to face directly towards things they are focused on (Bowen and Thompson, 2013, p. 40–43).

Given object point \mathbf{p} , camera position \mathbf{c} , unit object up direction \mathbf{u} , and desired angle θ relative to unit object look direction \mathbf{d} , the objective function for height angle (2.10) is

$$f(\mathbf{p}, \mathbf{c}, \mathbf{u}, \theta) = \left(\theta - \arccos\left(\frac{\mathbf{p} - \mathbf{c}}{||\mathbf{p} - \mathbf{c}||} \cdot \mathbf{u}\right)\right)^{2}, \tag{2.10}$$

while for profile angle (2.11) it is

$$f(\mathbf{p}, \mathbf{c}, \mathbf{u}, \mathbf{d}, \theta) = \left(\theta - \arccos\left(\frac{\mathbf{p} - \mathbf{u}((\mathbf{p} - \mathbf{c}) \cdot \mathbf{u}) - \mathbf{c}}{||\mathbf{p} - \mathbf{u}((\mathbf{p} - \mathbf{c}) \cdot \mathbf{u}) - \mathbf{c}||} \cdot \mathbf{d}\right)\right)^{2}.$$
 (2.11)

These two functions are very similar, but differ in the shape of the optimal solutions. Effectively, the set of optimal inputs for the height angle (2.10) function form a cone whose apex is the object point and whose axis is the up direction. Meanwhile, the set of optimal inputs for the profile angle function (2.11) form a pair of planes that intersect at the object point, have a line of intersection which is the object up direction, and are symmetric across the object look direction.

2.2.4 Rule of Thirds

A standard (and very old) rule of thumb in photographic composition is to place important objects near the third lines, both vertical and horizontal, in the frame. The most important objects in the scene are frequently placed nearest to the four intersections of these lines in the camera frame (Brown, 2013, p. 51).

All of the example frames shown in this section conform to this parameter. Given a point in world space \mathbf{p} as well as constants $0 \le x_0 \le 1$ and $0 < a \le 1$, one formulation can be formed as follows:

$$f(\mathbf{p}) = \sum_{x \in \Pi(\mathbf{p})} g(x) \tag{2.12}$$

where

$$g(x) = h(x) - h(x_0). (2.13)$$

Here

$$h(x) = \frac{(x+b)^2}{(x+b)^2 + a} + \frac{(x-b)^2}{(x-b)^2 + a}$$
 (2.14)

and

$$b = \sqrt{\frac{2(x_0^2 - a) + \sqrt{4(x_0^2 - a)^2 + 12(x_0^2 + a)^2}}{6}}.$$
 (2.15)

To use the standard third lines, x_0 should be set to $\frac{1}{3}$. Selecting a value for a is a bit trickier, as too high a setting causes the function only to affect points in the immediate vicinity on-screen while too low a setting can cause the penalty for $|x| < x_0$ to decrease significantly.

This formulation has an issue in that it penalizes points far from x_0 equally as $\lim_{x\to\pm\infty} g(x) = 2$. In some applications this "flatness" is desirable; for example, if there is an object that is not required in a shot but that should be placed on the third lines when it is in frame.

A "non-flat" function can be formulated much more simply as $g(x) = \frac{x^4}{x_0^4} - \frac{2x^2}{x_0^2} + 1$. This has the same double minimum shape as before, but penalizes inputs for which $|x| \leq x_0$ much more lightly than those for which $|x| > x_0$. Because of the exponential nature of this asymmetric penalization, this formulation tends to be trickier to balance in a full parameter

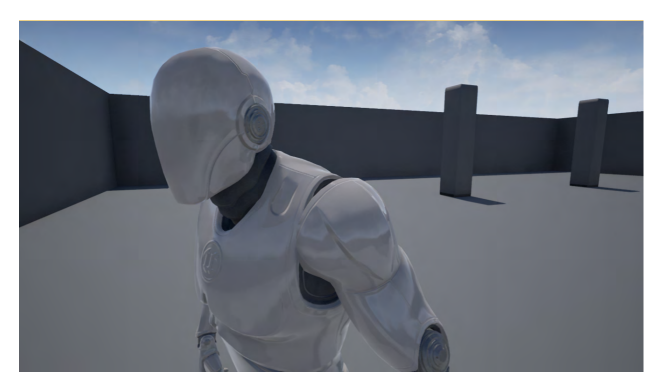


Figure 2.4: An example of a frame where an actor does not have adequate look space as chosen by our system.

set than the "flat" function described above.

2.2.5 Look Space

A common technique used to balance a shot is to give substantial space between a character and the frame bound in the direction they are looking, a property which has been given numerous names throughout cinematographic literature, including look space, lead space, nose room, action room, etc. When this space is not provided, viewers tend to perceive the character as psychologically on edge or boxed in, a property that can sometimes be utilized to interesting compositional effect. Even non-humanoid objects can be subject to this effect including animals and vehicles (Brown, 2013, p. 52).

Given object point \mathbf{p} , unit object look direction \mathbf{d} , camera position \mathbf{c} , and unit camera right direction \mathbf{c}_R , the look space parameter can be evaluated using the visibility frame

bounds objective function $f_{vis}(\mathbf{p})$, as follows:

$$f(\mathbf{p}) = f_{\text{vis}} \left(\Pi(\mathbf{p}) + \frac{\Pi(\mathbf{p} + \mathbf{d}) - \Pi(\mathbf{p})}{||\Pi(\mathbf{p} + \mathbf{c}_R) - \Pi(\mathbf{p})||} \right), \tag{2.16}$$

where, again, Π indicates the projection from world space to screen space.

2.3 Temporal Objective Functions

While the objective functions as already defined are capable of determining how well a camera pose matches a set of shot parameters for a particular moment of time, evaluating the same functions over an entire camera path requires the parameterization of \mathbf{x} over time to $\mathbf{x}(t)$, which can be evaluated as $\int f(\mathbf{x}(t))dt$, which in turn must be approximated using keyframes as $\sum f(\mathbf{x}(t))$ as our system operates in discrete time.

However, this simple temporal objective function completely fails to model the inertia and momentum viewers expect from real world cameras. Generally speaking, any camera path that is not smooth tends to be perceived as unnervingly artificial and mechanical. This issue can be addressed by extending our given model with an active contour model (Kass et al., 1988). In this augmented model, our system attempts to minimize the energy functional

$$E(\mathbf{x}(t)) = E_{\text{int}}(\mathbf{x}(t)) + E_{\text{ext}}(\mathbf{x}(t))$$
(2.17)

comprising an internal energy

$$E_{\text{int}}(\mathbf{x}(t)) = \frac{1}{2} \left(\alpha |\dot{\mathbf{x}}(t)|^2 + \beta |\ddot{\mathbf{x}}(t)|^2 \right), \qquad (2.18)$$

where α and β are given constants and the overstruck dots denote differentiation with respect to t, and an external energy

$$E_{\text{ext}}(\mathbf{x}(t)) = c(t)f(\mathbf{x}(t)), \tag{2.19}$$

where c(t) is the certainty in the data.

Algorithm 1: Gradient Descent

Given:

 $\mathbf{x}^{\mathbf{0}}$: Initial function input

 γ : Learning rate constant

N: Maximum number of iterations

while
$$||\nabla f(\mathbf{x}^i)|| \ge \epsilon$$
 and $i < N$ do
$$\mathbf{x}^{i+1} \leftarrow \mathbf{x}^i - \gamma \nabla f(\mathbf{x}^i)$$

$$i \leftarrow i + 1$$

Including the smoothness of the path in the evaluation model comes with a beneficial side effect. If no satisfactory solution exists for a portion of the optimal solution for $E_{\text{ext}}(\mathbf{x}(t))$, the internal energy of the active contour model will allow for the camera path to smoothly interpolate between the known better solutions at neighboring times.

Determining suitable values for α and β is somewhat of a black art in this case. If either is set too high, the resultant camera path may violate the desired parameters, while too low a setting may fail to alleviate the undesirable artificiality. Furthermore, there is no requirement that the same constants are desirable for all variables. For example, a user who wishes their camera to rotate rather than move may set a higher α or β for camera position variables than for rotation variables.

2.4 Optimization Techniques

Given the nonlinear nature of many of our objective function types, finding a solution analytically is impossible for any moderately complex parameter set. Fortunately, as long as a given objective function is relatively smooth and convex, a simple gradient descent (a.k.a steepest descent) algorithm can be used to find a relatively precise approximation of the optimum camera pose for the given parameter specification, as is outlined in Algorithm 1.

However, this is generally flawed as the underlying objective function that must be optimized is likely to be non-convex and therefore cause our system to get caught in local minima. This problem is most frequently experienced in our system in the context of oc-

Algorithm 2: Simulated Annealing

Given:

 \mathbf{x}_0 : Initial function input

 T_0 : Initial temperature

C: Cooling rate where 0 < C < 1

R(a,b): Uniformly distributed random function where $a \leq R(a,b) \leq b$

```
 \begin{aligned} \mathbf{while} \ T_i &> 1 \ \mathbf{do} \\ & \mathbf{x}^{i+1} \leftarrow \mathbf{x}^i + R(-T_{i+1}, T_{i+1}) \\ & T_{i+1} \leftarrow T_i(1-C) \\ & \mathbf{if} \ \exp\left(\frac{f(\mathbf{x}^i) - f(\mathbf{x}^{i+1})}{T_i}\right) \geq R(0,1) \ \mathbf{then} \\ & \  \  \, \left\lfloor \ \mathbf{x}^{i+1} \leftarrow \mathbf{x}^i \right. \end{aligned}
```

clusions. For example, as a character walks behind a column, gradient descent will almost certainly become stuck on one side of the area of occlusion, unable to move past to the global optimum on the other side. Additionally, selecting an appropriate value for γ can be tricky. Too small a value will waste computation time, while too large a value can cause severe oscillations if the magnitude of the gradient changes quickly.

Simulated annealing provides a potential solution to the local minimum problem. There are a number of different formulations of the general simulated annealing algorithm, but we used in our experiments the version outlined in Algorithm 2. While simulated annealing is far less sensitive to local minima, the solutions it produces are far less precise than those found by gradient descent when the latter does find the global minimum.

By running a simulated annealing optimizer before a gradient descent optimizer, a relatively precise approximation of the global minimum can be found with much higher probability. In other words, simulated annealing is used to find the "deepest well" in the function, then gradient descent is used to find an accurate approximation of the bottom of the well. While this appears to generally solve the problem of local minima, it fails in the case that gradient descent has been initialized outside of the local well, a trap which may frequently arise if the size of the deepest well is small, or if there are many local minima surrounding the true global minima. However our system does not currently provide a solution for this

problem.

Optimizing for camera paths using these algorithms is a straightforward extension of optimizing for static poses. Without the smoothing from an active contour model, optimizing on a temporal objective function is a simple matter of running the optimization algorithms locally on each frame. Optimizing with smoothing is somewhat more involved. Each time interval must first be initialized with a locally computed rough optimum that ignores the smoothing, then gradient descent can be used such that every component of $E(\mathbf{x}(t))$ is computed for every time step t before any new values can be set.

2.5 Parameter Satisfaction

Thus far all of the techniques discussed have operated entirely continuously, and provide little insight into whether the solution discovered actually satisfies the provided shot parameters. For example, it is difficult to tell whether an evaluation score of 1.0 is close enough to the theoretical minimum of 0.0 that the user would describe the resultant frame as matching their desired parameters. Consider the following hypothetical scenarios:

A user inputs an objective function which specifies that the camera be in front of two different actors standing side-by-side, but if they face in opposite directions no adequate solution may be possible. Depending on the exact parameter set, the continuous optimizers described above will likely find a solution that is directly between the actors with neither in frame, which is clearly not a viable solution. Alternatively, it may find a solution that views both actors from the side, which may also be unsatisfactory.

A user of our system specifies that it should interpolate between two different parameter sets; for example, panning from one actor to another. If the two parameter specifications are even moderately dissimilar, one or both is very likely to be unsatisfied at every instant of the shot. However, unlike the previous example, the solution found by the continuous optimizers may be acceptable to the user.

A user specifies that the camera should follow an actor from the side as he walks past

a column, causing part of the optimal camera path to likely have an occluded view of the actor depending on smoothing factors. Whether this period of occlusion will be acceptable to the user is a question of contextual information that our current system lacks.

In general, one appealing conceptual solution would be to provide an automatic boolean test to answer this question. A simple way to run such a test is to select a canonical boundary state for each parameter, and simply compare the value of the parameter's function at that boundary state; formally, $\forall f_i(\mathbf{x}) \exists \mathbf{b}_i$ s.t. $f_i(\mathbf{x}) \leq f_i(\mathbf{b}_i)$ only when the parameter is satisfied. By taking the logical conjunction of multiple tests, a boolean test for all parameters can be formed.

For parameters like visibility, this boundary state is simply that points are in frame and unoccluded for a given camera pose. However, determining a reasonable boundary state for parameter types like relative angles and the rule of thirds is far less straightforward. As such, our system does not currently attempt to provide automatic boundary specification, instead simply allowing users to specify boundary states. This allows for simple warnings to the user when the automatically found camera pose or path fails their tests.

CHAPTER 3

Experiments and Results

In this chapter, we first consider the various use cases supported by our virtual cinematography system and then present our results.

3.1 Use Cases

While there are many different ways of utilizing the cinematographic tools outlined here, our system supports two primary categories of use cases, which are labeled as **scripted** and **live** scenarios.

3.1.1 Scripted Scenarios

In a scripted scenario, our system attempts to find a satisfactory camera path for a preplanned scene before any part of it is to be displayed to the viewer. As this is an offline operation, our system can take as much time as is necessary to find a satisfactory solution. Furthermore, complete knowledge of all past, current, and future states of the scene are available at every instant of time. This is analogous to the planning and shooting of a live action scripted film, or to 3D animation of the sort made popular by companies such as Pixar.

Scripted scenarios are handled quite simply by the tools already outlined. For every frame in a scene with a user input parameter set, our system employs the given optimization techniques until all parameters are satisfied or a maximum search time is reached. Without smoothing, our system locally optimizes every frame in two stages, where a brief phase of

simulated annealing attempts to find the neighborhood of the global optimum, followed by a phase of fine tuning by gradient descent. With smoothing, the same two stage optimization is run to initialize the camera at every frame, followed by the active contour model gradient descent as outlined at the end of Section 2.3.

3.1.2 Live Scenarios

In a live scenario, the goal of our system is to find a camera pose for the current instant of time given complete knowledge of the past and current states of the scene, but without any direct knowledge of the future. Furthermore, this is an operation online with the playback of the scene, and therefore our system must be able to find a satisfactory solution at a time amenable to the viewer's desired frame rate. This is analogous to the shooting of unscripted live action documentary or news material, or to video game camera control.

Without smoothing by an active contour model, this is a relatively simple operation. The first frame camera pose is set either by the user or via a stochastic search method such as simulated annealing, then gradient descent is run every frame starting from the values of the previous frame. This has the advantage of being a very fast method for producing optima of decent quality and a reasonably smooth overall camera path, as the smoothness of the underlying objective function would suggest.

However, there are two significant problems. The first is that the camera can easily become stuck at local minima, most commonly at the boundary of an area of occlusion. As already mentioned, this is a common pitfall of gradient descent, which can be partially addressed by including a simulated annealing optimization phase to each frame at the cost of a reduced frame rate. The second problem is that this approach tends to chase the nearest optimum at every frame, rather than accurately locate it, even if the tracked actors are moving along straight lines. Nevertheless, this approach is appropriate for many simple scenes.

Live scenarios with smoothing are significantly trickier as, in order for the active contour

model to work effectively, our system must know something of the unknown future. As our current system is lacking contextual or behavioral data, the prediction scheme currently supported is a simple Taylor series approximation, where

$$\mathbf{x}(t_j) \approx \sum_{k=0}^{N} \frac{1}{k!} (t_j - t_0)^k \frac{d^k \mathbf{x}(t_0)}{dt^k}$$
(3.1)

for future key frames t_1, \ldots, t_n (such that $t_{i+1} - t_i = \Delta_t$) and $\frac{d^k \mathbf{x}(t)}{dt^k}$ is the k^{th} -order derivative of $\mathbf{x}(t)$. Of course, this operates on something of a flawed assumption as any even vaguely realistic pedestrian will not follow this type of purely Newtonian behavior. However, in practical terms this can be rather tricky, as the longer into the future our system attempts to predict, the less accurate the predictions become, a risk that can be reduced by lowering the certainty $c(t_i)$ in the active contour model (see (2.19)) as i increases.

Furthermore, given that our system operates in discrete time, computing these derivatives as

$$\frac{d^k \mathbf{x}(t)}{dt^k} \approx \frac{\frac{d^{k-1} \mathbf{x}(t)}{dt^{k-1}} - \frac{d^{k-1} \mathbf{x}(t-\Delta_t)}{dt^{k-1}}}{\Delta_t}$$
(3.2)

can be very unstable, as minor fluctuations over a short period of time can produce unrealistically high derivative values. To alleviate this, our system instead calculates these derivatives as local averages, where

$$\frac{d^{k}\mathbf{x}(t)}{dt^{k}} \approx \frac{1}{\Delta_{t}} \sum_{i=0}^{M} \frac{d^{k-1}\mathbf{x}(t - \Delta_{t}i)}{dt^{k-1}} - \frac{d^{k-1}\mathbf{x}(t - \Delta_{t}(i+1))}{dt^{k-1}}.$$
(3.3)

Of course, this is a tradeoff as too large a value of M can create a tendency for variable inertia.

Once these predictions are made, the same types of optimization techniques can be used to find a suitable camera path through the predicted period—first an optimization that ignores the smoothing roughly initialises the camera at each predicted time state, then gradient descent with the configured active contour model smooths the path. Finally, the first future keyframe $\mathbf{x}(t_1)$ is used as the next camera state.

3.2 Results

All of these tools and techniques were implemented in a single-threaded prototype camera control system which was integrated with Unreal Engine 4.9, running online with the engine's standard game thread. Several different experimental scenes were then tested for both scripted and live scenarios on a desktop machine with a 3.07 GHz quad-core processor and an Nvidia GTX 980 graphics card.

For most experiments, each camera pose required that our system optimize over 5 variables—position in \mathbb{R}^3 , yaw, and pitch. This required that each shot had a static user specified field of view and aspect ratio. In principle, our system is capable of optimizing over both static variables as well as camera roll, but changing these parameters mid-shot is less common in standard cinematography.

3.2.1 Speed

Measuring the speed of our system for scripted scenarios is tricky as it entirely depends on the tightness of the satisfaction boundaries. It should be noted that, for all scenes tested, a keyframe rate of 40 per second was subjectively found to produce a decently smooth camera path, and could keep up with the speed of motion reasonably well. For most of the scenes tested, a satisfactory unsmoothed camera path could be found using approximately 200 iterations of simulated annealing, followed by approximately 200 iterations of gradient descent, taking about 1.15 seconds per frame. With smoothing, the same two-phase optimization can be used to roughly locally optimize using about 50-75% of the iterations required without smoothing, followed by 400-600 iterations of gradient descent with the active contour model at a total cost of about 1.75 seconds per frame. Of course, the threshold for parameter satisfaction is highly subjective, so another user on an identical machine may experience very different performance.

The speed of live scenarios is easier to quantify. Again, there is a tradeoff between processor time and solution quality, so a user willing to endure a lower frame rate can set a

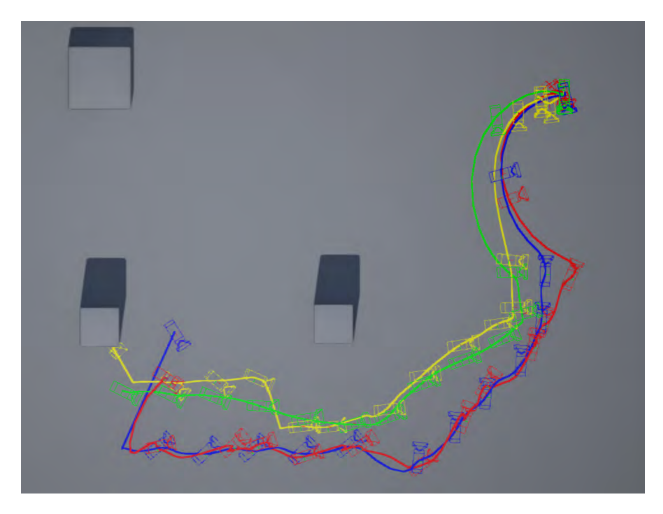


Figure 3.1: An overhead of a simple moving scene. Color key: Green is live-unsmoothed, yellow is live-smoothed, red is scripted-unsmoothed, and blue is scripted-smoothed.

higher bar for parameter satisfaction. The live-unsmoothed algorithm was subjectively found to be capable of finding satisfactory solutions using 100 optimization iterations of gradient descent at an average of 60 frames per second. The live-smoothed algorithm was found to produce a subjectively satisfactory solution given predicting 4 keyframes with $t=0.25\,\mathrm{sec}$, with 10 iterations of gradient descent to initialise each keyframe, followed by another 10 iterations of active contour model gradient descent at an average of 25 frames per second.

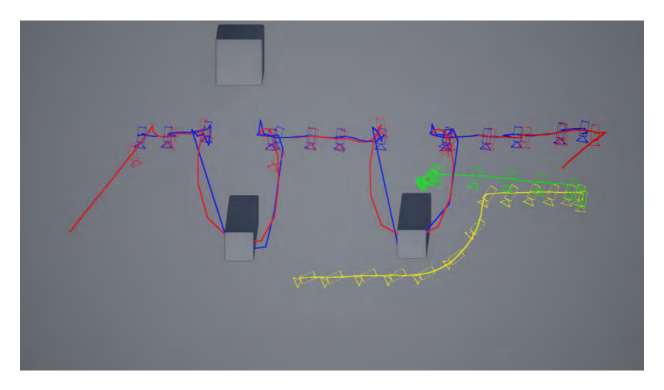


Figure 3.2: An overhead of a far less simple scene. Color key: Green is live-unsmoothed, yellow is live-smoothed, red is scripted-unsmoothed, and blue is scripted-smoothed.

3.2.2 Camera Paths

In terms of experimental scenes, the simplest run involved a character running around an open area, where the parameter set was configured to follow the character from the front. At one point in the scene, the character passes close enough to a wall to require deflecting from the optimal path. The path of the camera, as pictured in Figure 3.1, is very similar in all use cases tested, with only relatively minor changes between paths coming from the addition of smoothing. In simple terms, this is what the camera path looks like when things go well.

An example of a scene in which our system is considerably less successful was also noted. In this scene, a character runs past a set of pillars while the camera follows him with a long lens from the side. As pictured in Figure 3.2, the paths of the various use cases vary much more significantly, and each suffers from its own particular pitfall.

The live-unsmoothed strategy becomes stuck when it comes to the first occlusion bound-

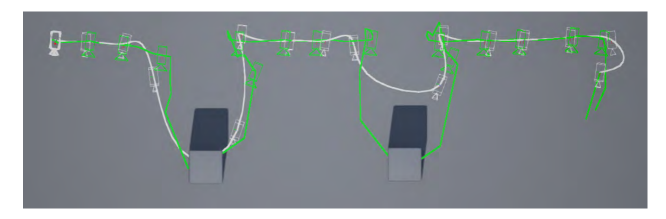


Figure 3.3: An overhead of the same scene with (white) and without (green) smoothing of a higher constant value.

ary, while the live-smoothed strategy manages to find its way around the first occlusion to trail the actor from a distance. While the latter solution seems intuitive better, the user has not specified whether trailing an actor from behind is a more satisfactory compromise to having partial occlusions from a distance. Our system currently issues a plain-text warning to the user about the failure of the parameter satisfaction test, and continues with the same strategy.

Meanwhile, both of the scripted strategies fail spectacularly, resorting to jagged and unsatisfactory solutions in both cases. Even when running these scripted strategies with much higher smoothing constants as pictured in Figure 3.3, the paths are still very rough and unstable. Again, our system issues a warning to the user, but the process of finding a satisfactory smoothed path must begin again.

CHAPTER 4

Conclusion

The research reported in this thesis has introduced several novel techniques for automatic virtual cinematography. These include smooth objective functions which allow for the simple combination of parameters by weighted summation as well as active contour models to model camera path smoothness. These techniques have been implemented for, and tested in, both live and scripted scenes, and were found to be capable of finding solutions in either real or interactive time, depending on the specific strategy used. While these techniques have many drawbacks and potential points of failure, their potential capabilities given further research and development are considerable.

4.1 Discussion and Future Work

While there has been some anecdotal feedback from users of the current prototype, we have not attempted to run a proper user study examining whether the rules and algorithms devised here are satisfactory for the rigors of professional use. There are many common cinematographic rules that were not explored, including frame balance, leading lines, separation, depth of field, and many more. Finding suitable objective functions for these rules would make our system more expressive, but only if users are familiar with and want to use these rules.

Additionally, the optimization techniques used here are almost certainly not optimal in efficiency or efficacy. Some kind of continuation method with a stochastic gradient descent would almost certainly be much more robust to local minima, and considerably faster. Ad-

ditionally, the proposal of Bares and et al. (2000) of developing a hybrid of continuous and boolean constraints for efficient solvers may yield another significant advance.

There are also several unexplored questions stemming from the construction of the objective function itself. Is it possible to form a shot parameter specification for a planned scene given contextual data? Alternatively, is it possible to automatically form an aesthetically appealing shot specification in an unplanned scene using only behavioral context? Furthermore, can this constraint specification skill be acquired with machine learning? When no satisfactory solution is found, is it possible to automatically find a better compromise by modifying the parameters or weights, or by automatically adjusting actor blocking?

Furthermore, the ability to automatically adjust the blocking of actors may prompt a significantly different approach towards optimization. In real world cinematography, the actors are frequently blocked based on the physical constraints of the camera and environment in conjunction with the content of the scene, a process that no existing system has attempted to employ. Furthermore, while some virtual cinematography systems are aware of frame properties such as brightness and contrast, to our knowledge no system has also attempted to control the lighting of the scene so as to improve the aesthetic quality of the frame.

BIBLIOGRAPHY

- Abdullah, R. and et al. (2011). Advanced composition in virtual camera control. In *Smart Graphics*. Springer, Berlin. 3, 6
- Bares, W. and et al. (2000). Virtual 3D camera composition from frame constraints. In *Proc. 8th ACM International Conference on Multimedia.* 3, 6, 28
- Blinn, J. (1988). Where am I? What am I looking at? *IEEE Computer Graphics and Applications*, 8(4):76–81. 3
- Bowen, C. J. and Thompson, R. (2013). Grammar of the Shot. Taylor & Francis. 10, 11, 12
- Brown, B. (2013). Cinematography: Theory and Practice: Image Making for Cinematograpers and Directors. Taylor & Francis. 7, 13, 14
- Burelli, P. and et al (2008). Virtual camera composition with particle swarm optimization. In *Smart Graphics*. Springer, Berlin. 3, 6
- Christie, M. and et al. (2005). Virtual camera planning: A survey. In *Smart Graphics*. Springer, Berlin. 1
- Datta, R. and et al. (2006). Studying aesthetics in photographic images using a computational approach. In *Computer Vision ECCV 2006*, pages 288–301. Springer, Berlin. 1
- Drucker, S. M. and Zeltzer, D. (1995). Camdroid: A system for implementing intelligent camera control. In *Proc.* 1995 ACM Symposium on Interactive 3D Graphics. 3
- Gleicher, M. and Witkin, A. (1992). Through-the-lens camera control. *Computer Graphics*, 26(2). (Proc. ACM SIGGRAPH '92). 3
- Jardillier, F. and Langunou, E. (1998). Screenspace constraints for camera movements: The virtual cameraman. *Computer Graphics Forum*, 17(3). 6

Kass, M., Witkin, A., and Terzopoulos, D. (1988). Snakes: Active contour models. *International Journal of Computer Vision*, 1(4):321–331. 15