Distributed Physical Simulations and Synchronization in Virtual Environments

by

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Abstract

This thesis addresses problems fundamental to the creation of interactive 3D graphics applications which feature real-time simulations carried out on distributed networks of computer workstations. Sufficient lag exists in present day hardware configurations to stifle realism, even when the computer simply mimics the sensed actions of users with rendered graphics. This problem is compounded when real-time physical simulations and more remote users are added. Even if the simulation algorithm is efficient enough to provide a timely and realistic reaction to inputs, the system must still further overcome subsecond lags in the sensor and rendering pipelines, to achieve spatio-temporal realism.

First, a framework for distributing the real-time execution of non-rigid physical simulations is presented. This framework has been demonstrated to have an efficiency that increases nearly linearly as a function of the number of processors. To achieve this scaling behavior one must minimize network and processor contention; in our system this is made possible by replacing synchronous operation by the weaker condition of bounded asynchrony, and by use of compact modal representations of shape and deformation. The system also allocates computational resources among networked workstations using a simple, efficient "market-based" strategy, avoiding problems of central control.

Second, to further combat the problem of lag on the subsecond level, a technique for predicting and accounting in advance for the actions of the user is presented. The method is based on optimal estimation methods and fixed-lag dataflow techniques. An additional method for discovering and correcting prediction errors using a generalized likelihood approach is also presented.
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Chapter 1

Introduction

This thesis describes methods for dealing with the construction of simulated environments on computer networks in which multiple users can interact comfortably with each other through real-time physical simulation. The possible applications for distributed real-time physical simulation include joint CAD/CAM with interactive stress testing, visual information environments and physically-based animations or puppet shows. Unfortunately, tremendous computational resources are required to compute object dynamics, detect collisions, calculate friction, etc., in order to simulate complex multibody environments in interactive time. Consequently, most physically-based modeling and simulation has been confined to the domain of batch processing or to simulations which are simple and uninteresting.

In order to be convincing and natural, however, interactive graphics applications must correctly synchronize user motion with rendered graphics and sound output. The exact synchronization of user motion and rendering is critical: lags greater than 100 msec in the rendering of hand motion can cause users to restrict themselves to slow, careful movements while discrepancies between head motion and rendering can cause motion sickness [14, 23]. In systems that generate sound, small delays in sound output can confuse even practiced users.

This thesis attempts to tackle this problem on two levels. First, a successful effort was made to speed an existing modal dynamics simulation package called ThingWorld [24, 26, 31, 8] through a distribution of the collision detection and resolution. On the second level, optimal
estimation techniques were applied to the problem of further synchronizing input signals with system reactions such as rendered graphical and sound outputs is shown. These two projects were carried out separately, but they share the common goal of building well-synchronized simulated dynamic environments with process load distributed among a network of participating workstations.

1.1 Background

For applications not requiring physical simulation, large scale computer-simulated environments are already in operation. Simulation Network (SIMNET) [30], a nation-wide effort in the U.S.A., is a large scale “virtual reality” carried out over a computer network involving up to several hundred specialized computer workstations. It is a distributed system that can be upscaled to handle very large, complex environments and hundreds of users in interactive time.

SIMNET was not designed to be capable of providing physically-based simulation on a large scale (or even to be capable of running on vendor supplied hardware). Users only move around and view each other from their positions, but do not interact in dynamic simulation with each other or with their environment. SIMNET has demonstrated that current-day network communications, computer workstations, and graphics hardware are capable of supporting large simulated environments. Also, there are software efforts presently underway to port SIMNET functionality to standard graphics hardware, and to include physical simulation capabilities [6, 36]. The goal of this work is to effectively address fundamental technical problems facing these efforts, rather than to attempt to build a system capable of running with existing standard protocols and specialized hardware platforms.

Many algorithms exist for dynamic simulation. The most common of these, the Finite Element Method or FEM is well suited to illustrate complexity. It is a standard, accurate and well known method for approximating the physical behavior of articulate solids by splitting primitives into small elements or nodes. However, using the FEM to compute the effects of a load on an object requires \( O(n^3) \) calculations and \( O(n^2) \) storage locations, where \( n \)
is the number of object nodes. When using the FEM, objects are generally represented using polygonal meshes requiring \( O(nm) \) operations for collision detection, where \( n \) is the number of polygons on one surface and \( m \) is the number of points from the other surface being considered. For such collisions the calculation of repulsion forces is also computationally intensive, because typically more than one set of polygons will be found to intersect at each collision.

Recently, however, a “hot” topic in computer vision research has been the representation of shape as low order modal deformations applied to simple implicit functions [28, 29, 32]. It has also been shown, that a fast approximation to the FEM called modal dynamics can be derived using deformed superquadrics [24, 27]. This method requires only linear time and space complexity to compute the effects of load on an object. This is achieved by precomputing the Jacobian matrix characterizing the relationship between modal and nodal changes. This result has been generalized to include more articulated shapes not possible with ordinary deformed superquadrics, by displacing the surface of the implicit along its normal, something similar to a bump-map [31, 32].

Implicit functions are accompanied by normalized inside-outside functions \( D(x, y, z) \), where the point \((x, y, z)\) is relative to the object’s canonical reference frame. To test a point against a deformed implicit function, the point must be transformed with the inverse deformation into the object’s canonical reference frame and then substituted into the inside-outside function. Collision detection becomes a simple task, because the value of \( D(x, y, z) \) characterizes the degree to which the point intersects the implicit surface. When \( D(x, y, z) < 1.0 \) the point lies inside the surface, and when \( D(x, y, z) > 1.0 \) the point lies outside the surface. Thus the computational complexity of collision detection of a polygonal surface of \( m \) points with with an implicit surface is only \( O(m) \), which is a factor of \( n \) less than with standard methods. Collisions with implicit surfaces are also easier to characterize, because the normals at the points of collision are easy to calculate from the functions implicit definition, and because \( D(x, y, z) \) is known. Using this method, the computation of the non-rigid physical behavior of several objects becomes possible in real-time on present day workstations.

Although the modal dynamics algorithm is fast for computing collision and the effects
of loads on objects, actually detecting all of the collisions between \( n \) separate objects still scales as \( O(n^2) \). The entirely of chapter 2 is devoted to splitting this problem of quadratic complexity among a network of participating workstations. The idea of breaking large tasks into multiple smaller tasks is a familiar one in computer science and is naturally embodied in physics, chemistry and biology. The natural world around us is a rich parallel, distributed and asynchronous environment. It seems entirely natural that computations of such environments should also take place in distributed and asynchronous computational environments.

Concurrent with this thesis research, investigators Lin and Dworkin [19, 7] have separately pursued another approach to reducing this \( O(n^2) \) problem. Their approach, instead of checking every object pair for collisions at each timestep, maintains a schedule of forseen future collisions. Then, assuming that this schedule contains all possible collision pairs in the near future, it is simply read like a queue to find the next collision.

There are, however, severe problems with this approach with respect to interaction. For instance, if an object is receiving constant outside forces from a sensor or human user, it must be checked against others to schedule future collisions at each timestep anyway. These algorithms also do not include provisions for the changing shape of objects in non-rigid simulation, nor for the dynamic changing of force constraints between objects. But, in cases where there is no outside input from users, and object composition is kept extremely simple (i.e. rigid and spherical) [7] has claimed impressive timing results for large simulations. Also, interesting results in the distance computations between, and consequently the collision detection of, two arbitrary convex polygonal objects is presented by Lin [19].

1.1.1 Allocation of Computational Resources

Many systems which allocate multiple processes among remote processors or process servers apply theories of economics and perform variations of cost benefit analysis. A simple yet powerful system, the Enterprise system [20], treats idle processors as contractors, and those requesting assistance as clients. Clients broadcast requests for "bids" from contractors on executing certain tasks. These requests contain information about the size and nature of the
task at hand. A process server evaluates this information given its ability to handle tasks and replies with a bid corresponding to the estimated completion times for the task, and in a sense conveys the localized price that the client would pay for choosing that processor for that task. Problems with this system arise because all clients will naturally choose the minimum bidder and no central mechanism is available which attempts to maximize the global throughput of the system. For example, a high priority process needing special hardware could become “locked out” or unknowingly priced out of using a badly needed server because a greedy and low priority client got there first.

Systems applying more complex market mechanisms such as those of price, trade and trust to the software domain, are dubbed agoric systems for the greek word agora meaning market place [22]. Agoric systems are able to combine local decisions made by separate agents into globally effective behavior through the use of more complex bargaining schemes. For instance, process spawners can willingly offer a higher price to process servers with special hardware capabilities able to “get the job done right”. Similarly, special purpose contractors can refuse or charge higher rates to those customers who could fare just as well “doing business” elsewhere.

This is a rich area of research, with obvious interdisciplinary parallels. Malone is currently developing a unified coordination theory [21] which can be applied to many areas of research, including work in distributed and parallel processing. All of these market-based ideas work because they do not attempt to formulate the “golden rule”, or the “perfect loop”, instead they allow the simultaneous decisions of multiple and remote rational actors to converge on a global behavior that is for the common good, hence the term Computational Ecology [15].

The ideas presented in chapter 2 draw from these works by having the processors involved in the distributed simulations balance their own load with respect to the others. No centralized mechanism is used to load balance the processors, and each processor acts independently with a simple set of localized rules.
1.2 Overview

Chapter 2: This chapter describes an extension of the existing ThingWorld dynamics package into the realm of parallel and distributed processing [5]. The computational task of large interactive multi-body simulations is split across several workstations where input is taken from position sensors and simulation results are displayed in real-time. Parts of this chapter are taken from a paper presented at the third annual eurographics workshop on animation and simulation [12].

Chapter 3: In chapter 3, a method is presented for the further fine tuning of coupling between user motions and rendered simulation response based on optimal estimation and fixed-lag dataflow techniques. Most of this chapter also appears in one or both of [10, 11].
Chapter 2

Distribution of Physical Simulation

To provide a distributed simulation environment where remote users can interact with the same physically-based models, this chapter presents a framework for distributing the real-time execution of non-rigid physical simulations. This framework has been demonstrated to have an efficiency that increases nearly linearly as a function of the number of processors. To achieve this scaling behavior one must minimize network and processor contention; in the test system this is made possible by replacing synchronous operation by the weaker condition of bounded asynchrony, and by use of compact modal representations of shape and deformation. The system also allocates computational resources among networked workstations using a simple, efficient "market-based" strategy, avoiding problems of central control.

The concept of extending algorithms into the domain of distributed processing is, of course, not new. A wide variety of distributed algorithms and architectures exist for high quality and real-time image rendering. The goal of this work is similar; to obtain large, shared, physically-based simulated environments which run in interactive-time.

The task of distributing the workload among involved processors is simple. Instead of having one central workstation simulate all moving objects and broadcast updates to other workstations for display, as in figure 2-1, each processor becomes responsible, as in figure 2-2, for simulating an exclusive subset of moving objects within a usually larger set of apparently static objects. These surrounding "static" objects are, of course, also moving and deforming
Figure 2-1: Single processor simulation.

Figure 2-2: Multiple processor simulation.
because their behaviors are simulated simultaneously on one of the other processors involved.

The result of distributing the computational load of physical simulation can be a large performance improvement. Unfortunately, a straightforward implementation of distributed physical simulation produces little speedup, because of network overhead and network/processor contention. Consequently, to achieve substantial gains from a parallel implementation one must first solve several problems:

2.0.1 Too Much Data

Non-rigid simulations typically require changing every polygon vertex, however such large amounts of data cannot be broadcast sufficiently quickly over current networks. Consequently, a concise description of non-rigid behavior and geometry is required.

My approach is to adapt the technique of modal dynamics [24, 31, 8] to the realm of parallel and distributed processing [5]. All rigid and non-rigid motion can be described by the linear superposition of the object's free vibration modes. Normally only a few such modes are required to obtain very accurate shape descriptions; in fact, vibration modes are the optimally compact description assuming that external forces are uniformly distributed.

By using a modal description framework, one can avoid broadcasting polygons and instead broadcast only a few modal coefficients. In my system this typically reduces network traffic by more than an order of magnitude.

2.0.2 Synchronous Operation

Physical simulation requires that all of the processors remain at least approximately in lockstep, so that no part of the physical simulation lags behind some other part. Unfortunately, this means that all of the processors are trying to communicate with each other at the same time, leading to significant network contention. As a consequence, a large fraction of each processor's time is wasted while waiting for updates to arrive.

To solve this problem I introduce the concept of bounded asynchrony, and prove that a limited amount of asynchrony can be allowed without degrading overall simulation accuracy.
This small amount of asynchrony allows interprocessor communication to proceed more or less continuously, significantly reducing the problems of network and processor contention.

2.0.3 Variable Loading

The computational load imposed by physical simulation varies over time, due to collisions, changing geometry, and external factors such as external fluctuations in processor availability due to paging and processor contention. This causes difficult problems concerning resource allocation and task migration.

To address this problem I have adopted an approach based on the use of simple localized mechanisms such as cost and wealth. Such an approach is known as an agoric system [22], and has been shown capable of combining local decisions made by separate agents into globally effective behavior. I have found that in my application such simple mechanisms perform quite satisfactorily.

2.1 Communications

Standard physical simulation requires that the state of all objects be updated in lockstep. In a distributed system this requires all processors to wait while they trade state changes between steps of simulation — a serious loss of efficiency. Similarly, standard physical simulation of nonrigid objects requires modification of all polygon vertices. In a straightforward distributed implementation, this requires large amounts of data to be traded among all processors, quickly saturating the network.

Two conditions required for this communications scheme to be successful are that the packet size be small, so that network bandwidth is not exceeded, and that state changes be asynchronous, so that network contention is minimized. Unfortunately, both of these conditions are at odds with the standard methods for physical simulation.

Clearly in simulated environments depicting very large spaces, where participants see and interact with only a relatively small portion of the world model at any one time, it would be
advantageous to partition the work of simulating objects based on their positions in space. This would be similar to zone defense as opposed to man-to-man defense in the sport of football or soccer, and would greatly reduce the needed network traffic and collision computation because processors handling wholly disjoint zones would have little need to exchange object state changes or to compare each others objects for collisions.

This approach was not undertaken in this work because our group is not altogether concerned with the specific problems of such large virtual spaces and because of the desire to have a dynamic load balancing scheme included in the system. If we were partitioning workload based on object location, processor loads would be quite unpredictable as objects moved from one processor’s zone to another’s. To perform load balancing using “zone defense” we would have to figure out where to move the zone boundries using some sort of space quantization algorithm (i.e. Heckbert’s median cut). This could not be easily achieved with localized rules carried out by decentralized actors, and thus would not fit well into the framework being built here.

My solution to the network saturation problem is to employ a concise parametric representation to represent nonrigid object deformations. In most situations this allows one to avoid sending polygon vertices between machines, and instead send only a short parametric description that converts the old shape into the new deformed shape. The use of a parametric description of shape also has the advantage that it can be used to obtain a generalized implicit function representation [31], thus allowing fast collision detection and characterization [34]. This approach is described further in the next section.

The second part of my solution to the problem of network saturation is to allow bounded asynchrony in the simulation. By allowing a small amount of asynchrony in the physical simulations, I have been able to simultaneously improve both the accuracy and the efficiency of the system. This is described in section 2.3.
2.2 Parametric Representation

The physical simulation algorithm used in my implementation is a modal representation of nonrigid deformation (see references [24, 31, 8], the most up to date work being presented by Irfan Essa in the main session of Eurographics '92). The modal representation is the optimally efficient parameterization over the space of all physical deformations, as it is the Karhunen-Loeve expansion of the object's stiffness matrix. However any set of standard parametric deformations [2] can be used as long as they span the space of nonrigid deformations expected, and can be calculated from the results of the physical simulation. An example of describing nonrigid physical behavior using standard deformations can be found in reference [32].

2.2.1 Modes as a Parametric Representation

In the finite element method (FEM), energy functionals are formulated in terms of nodal displacements $U$, and iterated to solve for the nodal displacements as a function of impinging loads $R$:

$$M \dot{U} + C \dot{U} + KU = R$$

This equation is known as the FEM governing equation, where $U$ is a $3n \times 1$ vector of the $(\Delta x, \Delta y, \Delta z)$ displacements of the $n$ nodal points relative to the object's center of mass, $M$, $C$ and $K$ are $3n$ by $3n$ matrices describing the mass, damping, and material stiffness between each point within the body, and $R$ is a $3n \times 1$ vector describing the $x$, $y$, and $z$ components of the forces acting on the nodes.

To obtain a physical simulation, one integrates Equation 2.1 using an iterative numerical procedure at a cost proportional to the stiffness matrices' bandwidth. To reduce this cost one can transform the problem from the original nodal coordinate system to a new coordinate system whose basis vectors are the columns of an $n \times n$ matrix $P$. In this new coordinate system the nodal displacements $U$ become generalized displacements $\tilde{U}$:

$$U = P \tilde{U}$$
Substituting Equation 2.2 into Equation 2.1 and premultiplying by $P^T$ transforms the governing equation into the coordinate system defined by the basis $P$:

$$\ddot{M}\ddot{U} + \dot{C}\dot{U} + K\dot{U} = \dot{R}$$

(2.3)

where

$$\dot{M} = P^T M P; \quad \dot{C} = P^T C P; \quad \dot{K} = P^T K P; \quad \dot{R} = P^T R$$

(2.4)

With this transformation of basis, a new system of stiffness, mass, and damping matrices can be obtained which has a smaller bandwidth than the original system.

The optimal basis $\Phi$ has columns that are the eigenvectors of both $M$ and $K$ [3]. These eigenvectors are also known as the system's free vibration modes. Using this transformation matrix we have

$$\Phi^T K \Phi = \Omega^2, \quad \Phi^T M \Phi = I$$

(2.5)

where the diagonal elements of $\Omega^2$ are the eigenvalues of $M^{-1}K$ and remaining elements are zero. When the damping matrix $C$ is restricted to be Rayleigh damping, then it is also diagonalized by this transformation.

The lowest frequency vibration modes of an object are always the rigid-body modes of translation and rotation. The next-lowest frequency modes are smooth, whole-body deformations that leave the center of mass and rotation fixed. Compact bodies — solid objects like cylinders, boxes, or heads, whose dimensions are within the same order of magnitude — normally have low-order modes which are intuitive to humans: bending, pinching, tapering, scaling, twisting, and shearing. Some of the low-order mode shapes for a cube are shown in Figure 2-3. Bodies with very dissimilar dimensions, or which have holes, etc., can have very complex low-frequency modes.

The bandwidth advantages of using such a parametric representation can be enormous. In a typical case in my system, the complete parametric representation of shape and nonrigid behavior requires only 120 bytes, whereas the vertex, polygon and normal representation with no non-rigid behavior information requires at least 4704 bytes.
2.2.2 Combination with Implicit Function Geometry

A further advantage is that such parametric representations may be combined with an implicit function surface to obtain extremely efficient collision detection [31, 24, 8]. In object-centered coordinates $r = [r, s, t]^T$, the implicit equation of a spherical surface is

$$f(r) = f(r, s, t) = r^2 + s^2 + t^2 - 1.0 = 0.0 \tag{2.6}$$

This equation is also referred to as the surface's inside-outside function, because to detect contact between a point $X_p = [X_p, Y_p, Z_p]^T$ and the volume bounded by this surface, one simply substitutes the coordinates of $X$ into the function $f$. If the result is negative, then the point is inside the surface. Generalizations of this basic operation may be used to find line-surface intersections or surface-surface intersections.

A solid defined in this way can be easily positioned and oriented in global space, by transforming the implicit function to global coordinates, $X = [X, Y, Z]^T$ we get [31]:

$$X = \mathcal{R}r + b \tag{2.7}$$
where $R$ is a rotation matrix, and $b$ is a translation vector. The implicit function’s positioned and oriented (rigid) inside-outside function becomes (using Equation 2.7):

$$f(r) = f(R^{-1}(X - b)). \quad (2.8)$$

Any set of implicit shape functions can be generalized by combining them with a set of global deformations $D$ with parameters $m$. For particular values of $m$ the new deformed surface is defined using a deformation matrix $D_m$:

$$X = RD_m r + b \quad (2.9)$$

In my system the deformations used are the modal shape polynomial functions, defined by transforming the original finite element shape functions to the modal coordinate system (see [28]). These polynomials are a function of $r$, so that Equation 2.9 becomes:

$$X = RD_m(r)r + b \quad (2.10)$$

Combining the non-rigid deformation of Equation 2.10 with this inside-outside function we obtain,

$$f(r) = f(D_m^{-1}(r)R^{-1}(X - b)) \quad (2.11)$$

This inside-outside function is valid as long as the inverse polynomial mapping $D_m^{-1}(r)$ exists. In cases where a set of deformations has no closed-form inverse mapping, Newton-Raphson and other numerical iterative techniques have to be used.

This method of defining geometry, therefore, provides an inherently more efficient mathematical formulation for contact detection than geometric representations such as polygons or splines.
2.2.3 Additional Considerations for Displaying Graphics

Virtually all modern 3-D graphics libraries, such as the Programmer's Hierarchical Interactive Graphics System (PHIGS/PHIGS+), have only simple linear transformation capabilities, in order to allow for translation, scaling and perspective viewing of scenes composed of rigid objects. Because these library standards are optimized for storing static objects in a fixed display list they are poorly suited to the task of interactively displaying non-rigid simulations. Consequently, when using Equation 2.10, the entire vertex/polygon representation of all moving objects must be uploaded from the simulation engine into the graphics display list at each frame update.

But by considering only the whole-body deformations which are not functions of \( r \), namely those of linear scale and shear, one is able to, as in Equation 2.9, compose a single \( 4 \times 4 \) transformation matrix describing both the rigid and non-rigid motion of the simulated object. This allows one to preload the object’s undeformed shape \( r \) into the display list, and obtain impressively fast displays of non-rigid dynamic simulation using standard graphics software and hardware.

To accomplish this the object’s parameters of deformation is restricted to be

\[
\mathbf{m} = [\text{Scale}_x, \text{Scale}_y, \text{Scale}_z, \text{Shear}_x, \text{Shear}_y, \text{Shear}_z]
\]


\[
\mathbf{D}_\mathbf{m} = \begin{bmatrix}
\text{Scale}_x & \text{Shear}_z & \text{Shear}_y \\
\text{Shear}_z & \text{Scale}_y & \text{Shear}_x \\
\text{Shear}_y & \text{Shear}_x & \text{Scale}_z 
\end{bmatrix}
\]

(2.12)

This restricted deformation matrix also simplifies the computation necessary for collision detection in Equation 2.11, because the object’s global inverse deformation matrix \( \mathbf{D}_\mathbf{m}^{-1}(r) \) is a single matrix that is not dependent on \( r \).
2.3 Bounded Asynchronous Operation

Synchronizing physical simulations of heterogeneous objects and situations intrinsically requires wasting a substantial amount of network bandwidth and CPU processing time. This is because each processor must wait until every other processor has broadcast its results the previous time step before it can begin processing the next. Consequently, it is extremely desirable to allow some sort of asynchronous operation.

In the following, synchronous and asynchronous operation modes are mathematically analyzed by proving that the operation of an asynchronous network is equivalent to that of a particular type of synchronous network whose update rule considers the Hessian of the energy function. This result will then allow a formulation of a type of bounded asynchronous operation that results in faster and more stable network performance.

2.3.1 Energy Minimization

Physical simulation can be stated as an energy minimization problem. A time-varying three-dimensional potential field is defined by the sum of gravity, collisions, internal elasticity and damping, as well as the artificial potentials contributed by user-defined constraints. Objects act to minimize their potential energy by descending along the gradient of this potential energy surface.

Designating the system state by the vector \( U(T) \) and the potential field by the scalar-valued function \( E(U(T)) \), then the system evolution obeys:

\[
\dot{U}(T) = -\nabla_U E(U(T))
\]  

(2.13)

The system's state parameters "roll" down this energy surface until a collision occurs or a local minimum or "rest state" is reached. When a collision occurs, the potential energy surface warps in response to the new forces acting upon the colliding objects. The state parameters of these objects then begin to evolve along the new gradient direction.

To simulate this physical behavior on a computer, I discretize time into units \( \Delta T \), calculate
the energy gradient of the entire physical system as a function of its parameters U at each
time step, and then iteratively update the system parameters along the gradient direction by an
amount proportional to the product of the gradient magnitude and the time step. If \( \Delta T \) is kept
sufficiently small, then the true gradient direction will be accurately tracked and the simulation
will accurately mimic the behavior of a real physical system.

2.3.2 Equivalent Operation Mode

In the preceding I assumed synchronous operation where the system state \( \textbf{U}(T_j) \) is updated at
each time \( T_{j+1} = T_j + \Delta T \), for example,

\[
\textbf{U}(T_{j+1}) = \textbf{U}(T_j) + \Delta \textbf{U}(T_j) \tag{2.14}
\]

where

\[
\Delta \textbf{U}(T_j) = -\nabla \textbf{U} E(\textbf{U}(T_j)) \Delta T \tag{2.15}
\]

In asynchronous operation, each processor broadcasts the state changes of the objects it
is simulating as soon as it has finished a time step. Thus each processor will receive state
changes from other processors during each time interval \( \Delta T \). To describe asynchronous
operation, therefore, the time interval \( \Delta T \) is further divided into \( K \) smaller steps \( t_i \), such that
\( t_{i+1} = t_i + \Delta t \) where \( \Delta t = \Delta T / K \), \( t_0 = 0 \) and \( K \) is large, thus obtaining the following update
equations [16]:

\[
\textbf{U}(T_{j+1}) = \textbf{U}(T_j) + \Delta \textbf{U}(T_j) \tag{2.16}
\]

where \( \textbf{U} \) and \( \Delta \textbf{U} \) are now the \textit{time averaged} update equation, which is related to the detailed
behavior of the network by the relations

\[
\Delta \textbf{U}(T_j) = \frac{1}{\Delta t} \sum_{i=1}^{K} \Delta \textbf{U}(T_j + t_{i-1}) \tag{2.17}
\]
\[ \Delta U(T_j + t_{i-1}) = -\nabla U E(U(T_j + t_{i-1})) \Delta t \quad , \] (2.18)

and

\[ U(T_j + t_i) = U(T_j + t_{i-1}) + \Delta U(T_j + t_{i-1}) \quad . \] (2.19)

Equations (2.16) to (2.19) describe "micro-state" updates that are conducted throughout each interval \( T_j \) whenever the gradient at subinterval \( t_i \) is available, that is, whenever one of the network's processor's broadcasts the state changes of the objects that it is simulating.

### 2.3.3 Synchronous Equivalent to Asynchronous Operation

First, define the gradient and Laplacian of \( E \) at asynchronous times \( t_i \) to be

\[ A_i = \nabla U E \bigg|_{U=U(t_i)} \quad \quad B_i = \nabla^2 U E \bigg|_{U=U(t_i)} \] (2.20)

and define that all subscripts of \( A, B, \) and \( t \) are taken to be modulo \( K \).

Next, note that the gradient at time \( t_{i+1} \) can be obtained by using the gradient at time \( t_1 \) and Laplacian at times \( t_1 \cdots t_l \) as below:

\[
\begin{align*}
A_{i+1} & = A_i + B_i \Delta U_i \\
& = \left( I - \eta \Delta t B_i \right) A_i \\
& = \prod_{k=1}^{l} \left( I - \eta \Delta t B_k \right) A_1 \\
& \quad .
\end{align*}
\] (2.21)

(2.22)

(2.23)

Assuming that \( \Delta T \) is small, and thus that \( \Delta t \) is also small, then at time \( T_j \) the \( K \)-time-step time-averaged gradient is

\[
\nabla U E \bigg|_{U=U(T_j)} = \frac{1}{K} \sum_{i=1}^{K} A_i
\] (2.24)
\[
\begin{align*}
\approx & \frac{1}{K} \sum_{i=1}^{K} \left( I - \eta \Delta t \sum_{k=1}^{t} B_{k} \right) \mathbf{A}_{1} \\
\approx & \left( I - \frac{\eta \Delta T}{2} B_{1} \right) \mathbf{A}_{1} \\
= & \left( I - \frac{\eta \Delta T}{2} \nabla_{U}^{2} E \bigg|_{U=U(T_{j})} \right) \mathbf{A}_{1} .
\end{align*}
\] (2.25)

Thus the time-averaged state update equation for an asynchronous network is

\[
\frac{dU}{dt} \bigg|_{U=U(T_{j})} \approx -\eta \left( I - \frac{\eta \Delta T}{2} \nabla_{U}^{2} E \bigg|_{U=U(T_{j})} \right) \mathbf{A}_{1} .
\] (2.28)

This update function is reminiscent of second-order update functions which take into account the curvature of the potential energy surface by employing the Hessian of the potential energy function [4]:

\[
\frac{dU}{dT} = -\eta (I + \rho \nabla_{U}^{2} E)^{-1} \nabla_{U} E
\] (2.29)

where the identity matrix \( I \) is a "stabilizer" that improves performance when the Laplacian is small.

Taking the first-order Taylor expansion of equation (2.29) about \( \nabla_{U}^{2} E = 0 \),

\[
\frac{dU}{dT} \approx -\eta (I - \rho \nabla_{U}^{2} E) \nabla_{U} E
\] (2.30)

is obtained, and setting \( \rho = \frac{\eta \Delta T}{2} \) equations (2.28) and (2.29) are shown to be equivalent (given small \( \Delta T \) so that the Taylor expansion is accurate).

Thus equation (2.30) is a \textit{synchronous} second-order update rule that is identical to the time-averaged \textit{asynchronous} update rule of equation (2.28). This proves that the bounded asynchronous operation of such networks using a gradient update rule is equivalent to using a synchronous second-order update rule that considers the Hessian of the potential energy function.

The first condition required to obtain this equivalence is that the time step \( \Delta T \) is small
enough, so that the approximations of equations (2.26) and (2.30) are valid. This condition is required of any physical simulation.

The second condition maintained is of bounded asynchrony: all parameters \( U \) must be updated once (on average) during every interval \( \Delta T \). The assumption of bounded asynchrony, however, requires distributing the computational load so that each object's behavior is, on average, being simulated at the same rate. Such resource allocation is a difficult problem in its own right, and is addressed in the following section.

2.4 Resource Allocation

Most systems which allocate tasks among multiple processors are based on some sort of cost-benefit analysis. Often such analyses require solving difficult nonlinear optimization problems.

In recent years, however, simple distributed systems that use simple, localized mechanisms such as price, trade, and competition have been found to provide surprisingly good performance. Such systems are dubbed *agoric systems* for the Greek word *agora* meaning market place [22]. Agoric systems are able to combine local decisions made by separate agents into globally effective behavior. These market-based ideas work because they do not attempt to formulate the "golden rule," or the "perfect loop," instead they set up a *Computational Ecology* [15], in which the simultaneous decisions of multiple and remote rational actors to converge on a global behavior that is for the common good.

A simple yet powerful example of such a system is the Enterprise system [20]. This system treats idle processors as contractors, and those requesting assistance as clients. Clients broadcast requests for "bids" from contractors on executing specific tasks. These requests contain information about the size and nature of the task at hand. A process server evaluates this information given its ability to handle tasks and replies with a bid corresponding to the estimated completion times for the task, and in a sense conveys the localized price that the client would actually pay for choosing that processor for that task.

To visualize my resource allocation problem, imagine each processor as a contractor who
wants to work with others in the colony to complete an infinite series of physical simulation iterations. Each iteration is completed with an integral amount of work from each contractor, and must be completed roughly within the global time interval $\Delta T$ in order to maintain the condition of bounded asynchrony.

If the $i^{th}$ processor is lagging behind others, so that the time $\Delta T^i$ for that processor to complete an iteration of the simulation loop is longer than the average, then the condition of bounded asynchrony is jeopardized. Such delinquent processors must give part of their workload to processors that have below-average completion times, so that the simulation will not fall too far out of lock-step.

To determine whether they are delinquent and how much work they need to offload, all processors compare their iteration timing with the average iteration timing of all processors involved. If a processor $P^i$ has an average elapsed timing that is greater than the average, it will try to offload a fraction $W^i$ of its own work to others where,

$$W^i = \frac{\Delta T^i - \Delta T_{avg}}{\Delta T^i}.$$  \hfill (2.31)

But to which processor does this extra work go? And how can one processor offloading work be sure that it is not inadvertently combining with another offloading processor to overburden a below average processor? The key idea behind Huberman’s [15] work is that there is no easy answer to these questions. They are the wrong questions, as they assume the existence of some perfect answer or “golden rule.” A far more effective and elegant solution is to do something simple now, and then again later if needs be.

In this spirit, my system offloads work at any one interval only to the processor $P^{min}$ with the lowest timing (i.e., the one with the most time to spare). One must, however, be conservative about this: suppose that $P^{min}$ was the only processor with a below-average timing and all other processors $P^i$ have above-average timings. In this case every $P^i$ will transfer some work to $P^{min}$! To prevent this sort of computational catastrophe, one can divide $W^i$ by the total number
of other processors \((N - 2)\) to obtain the the percentage of work

\[
W^i = \frac{\Delta T^i - \Delta T^{avg}}{\Delta T^i(N - 2)}
\]  

(2.32)

that each above-average \(P^i\) should give to \(P^{min}\).

To execute this rule each timestep the processor needs to know only how many objects it is currently simulating, their relative computational cost, and the timings of the other processors. The timings can be easily transferred along with the object updates, adding negligible network bandwidth and communications overhead.

### 2.5 Experimental Results

This system has been implemented in C, and runs on DECStation 5000/200 and Sun 4 workstations. The user interface processes are separate C processes and are derived from the ThingWorld modeling system [24, 26, 31, 8]. The underlying network code layer handling connections, byte swapping, and client/server requests is similar to that found in the X Window System. This method was chosen because of its familiarity to users, and because of its demonstrated portability and efficiency.

#### 2.5.1 Performance versus Number of Processors

Graphs 2-4 and 2-5 show timings from the physical simulation of the non-rigid dynamics of 25 objects, including collision detection and response characterization. Twelve modes of deformation were used for each object, and each object's geometry consisted of 360 polygons and 182 vertices. Also included were some point-position and point-to-point-attachment constraints on the objects being simulated.

Figure 2-4 shows the elapsed time for 500 time steps of the physical simulation as a function of the number of processors used and the mode of operation (synchronous versus asynchronous versus ideal scaling). This data is replotted in Figure 2-5 to illustrate speedup of the physical
Figure 2-4: Non-rigid physical simulation execution times versus the number of processors used in the simulation
Figure 2-5: The same timings expressed as the amount of speedup achieved in the simulation codes by adding additional processors.

In this experiment all the processors were of the same type (DECStation 5000/200 workstations), to simplify comparison. Simulation timings do not include graphics rendering or object processing overhead, including non-rigid polygon mesh regeneration, z-buffer rendering, and camera transformations, as these costs depend upon individual camera viewpoints and the specifics of the graphics hardware employed. Also, when graphics hardware and camera viewpoint are constant among processors involved, this overhead is constant for all processors, and can thus be subtracted off to better illustrate speedups gained in the physical simulation codes. The average graphics processing overhead in this example was 85.37 CPU seconds over the 500 time steps, so that total execution time for computing and displaying 500 time steps of this physical simulation is the time graphed in Figure 2-4 plus 85.37 seconds.

As can be seen, when using an asynchronous update rule the simulation time decreases quite nicely as the number of processors increases. For comparison, the ideal linear scaling function — where total execution time is equal to $1/n$ times the single processor execution time — is plotted as a solid line in Figures 2-4 and 2-5. The measured performance of the asynchronous network is qualitatively similar to that of the ideal linear scaling function, with
increasing network overhead accounting for most of the differences between ideal and observed execution times.

For comparison, the dotted line in Figures 2-4 and 2-5 shows the performance using a synchronous update rule. It can be seen that much worse performance was obtained. This is due to increasing numbers of wait states occurring as more and more processors are added and synchronized, always waiting for the slowest processor to finish. In the current system synchronous performance plateaus between five and ten processors. Asynchronous operation does not suffer from this problem, as the additional wait states are not introduced as more processors are added.

2.5.2 Load Leveling and Task Migration

One of the most important characteristics of the system is its ability to adapt to variable system loading. Such variable loading can occur because of user input (e.g., adding a new object), or collisions, or events external to the system (e.g., other users running jobs on the same processor). Whatever the cause, the system must quickly adapt its load distribution in order to maintain the condition of bounded asynchrony.

Figures 2-6 and 2-7 show a case of load distribution of 30 like objects among three computer workstations. In this example each workstation is responsible for a physical simulation process and a user interface / graphics process. Figure 2-6 shows the number of objects being handled by each of the three workstations, and Figure 2-7 shows the time each workstation requires to simulate one time step for all of its objects.

This example simulation starts by adding all 30 objects to one processors list and runs for 500 timesteps. In this example the resource allocation code is not activated until the 50th timestep; when it is engaged the three processors quickly (within five to ten iterations) equalize their workloads using the allocation scheme described above.

Sometime around the 150th iteration a command to spawn a new, outside, process was typed into a shell on the processor represented by the solid line. By the 250th iteration, the new process was up and running. As can be seen, the resource allocation scheme quickly adapted to
Figure 2-6: Number of objects being simulated by each processor during task migration

Figure 2-7: Execution time per simulated time step on each processor
the changes in actual workstation processor load. While the system was paging and spawning the new process, the processor affected acted independently to adjust the three workloads accordingly for the remainder of the simulation. The allocation scheme works similarly well in a variety of other configurations.

2.6 Examples

This section illustrates three examples of the modeling situations possible using the system described above. All of the simulations shown below were computed at interactive rates (i.e. 10-20 physics iterations/second).

In the first example, a simple human figure is modeled using ten rigid superquadrics and nine point-to-point energy constraints. Shown in figure 2-8 is the system’s response when the constraint holding up the head is deleted and the human model undergoes the transition between two rest states. Each superquadric is represented by 48 polygons with the exception of the head which has a higher sampling between 200 and 300 polygons.

In the second example, shown in figure 2-9, the system computes the rest state of a two dimensional 5x5 lattice of various superquadric objects strung together with energy constraints, and its rest state after twelve of the constraints are deleted. Again, each superquadric is represented by 48 polygons.

The third example shows the non-rigid response of 3 generalized superquadrics to object-object and object-floor collisions. Each superquadric in this example is sampled at between 200 and 300 polygons. See figure 2-10 and note how the spiked model rests on its spikes when sitting on the floor.

2.7 Summary

I have presented a system for distributed interactive simulation of complex, multi-body situations using either rigid or non-rigid dynamics. The system’s efficiency has been demonstrated
Figure 2-8: Interactive model of a human figure.
Figure 2-9: A lattice of superquadrics reacts to deleted constraints.
Figure 2-10: Non-rigid response of a generalized object to a squashing collision.
to increase significantly as a function of the number of processors, up to five processors, the maximum number tested. The system makes use of a novel bounded asynchronous operation mode allowing it to more fully utilize processor and network resources. It maintains this efficiency by allocating computational resources among networked workstations using a simple, efficient “market-based” strategy, thus avoiding problems of central control.
Chapter 3

Synchronization of Input and Output

In the preceding chapter I addressed the problem of reducing the CPU time necessary to produce dynamic simulations of non-rigid objects. This reduction, although necessary, is not enough to ensure the synchronization of user motion and corresponding system response. Even in systems which simply mimic the sensor inputs with rendered graphical output, sufficient lag exists to muddle the synchrony and destroy the impression of realism.

This chapter proposes a suite of methods for accurately predicting sensor position in order to more closely synchronize processes in distributed virtual environments. An example system named MusicWorld employing these techniques is described.

Problems in synchronization of user motion, rendering, and sound arise from three basic causes. The first cause is noise in the sensor measurements. The second cause is the length of the processing pipeline, that is, the delay introduced by the sensing device, the CPU time required to calculate the proper response, and the time spent rendering output images or generating appropriate sounds. The third cause is unexpected interruptions such as network contention or operating system activity. Because of these factors, using the raw output of position sensors often leads to noticeable lags and other discrepancies in output synchronization.

Unfortunately, most interactive systems use raw sensor positions, or they make an ad-hoc attempt to compensate for the fixed delays and noise. A typical method for compensation averages current sensor measurements with previous measurements to obtain a smoothed
estimate of position. The smoothed measurements are then differenced for a crude estimate of the user's instantaneous velocity. Finally, the smoothed position and instantaneous velocity estimates are combined to extrapolate the user's position at some fixed interval in the future.

Problems with this approach arise when the user either moves quickly, so that averaging sensor measurements produces a poor estimate of position, or when the user changes velocity, so that the predicted position overshoots or undershoots the user's actual position. As a consequence, users are forced to make only slow, deliberate motions in order to maintain the illusion of reality.

A solution to these problems is presented which is based on the ability to more accurately predict future user positions using an optimal linear estimator and on the use of fixed-lag dataflow techniques that are well-known in hardware and operating system design. The ability to accurately predict future positions eases the need to shorten the processing pipeline because a fixed amount of “lead time” can be allotted to each output process. For example, the positions fed to the rendering process can reflect sensor measurements one frame ahead of time so that when the image is rendered and displayed, the effect of synchrony is achieved. Consequently, unpredictable system and network interruptions are invisible to the user as long as they are shorter than the allotted lead time.

### 3.1 Optimal Estimation of Position and Velocity

At the core of this technique is the optimal linear estimation of future user position. To accomplish this it is necessary to consider the dynamic properties of the user's motion and of the data measurements. The Kalman filter [17] is the standard technique for obtaining optimal linear estimates of the state vectors of dynamic models and for predicting the state vectors at some later time. Outputs from the Kalman filter are the maximum likelihood estimates for Gaussian noises, and are the optimal (weighted) least-squares estimates for non-Gaussian noises [9].

In my particular application I have found that it is initially sufficient to treat only the
translational components (the \( x, y, \) and \( z \) coordinates) output by the Polhemus sensor, and to assume independent observation and acceleration noise. This section, therefore, will develop a Kalman filter that estimates the position and velocity of a Polhemus sensor for this simple noise model. Rotations will be addressed in the following section.

3.1.1 The Kalman Filter

Let us define a dynamic process

\[
X_{k+1} = f(X_k, \Delta t) + \xi(t) \tag{3.1}
\]

where the function \( f \) models the dynamic evolution of state vector \( X_k \) at time \( k \), and let us define an observation process

\[
Y_k = h(X_k, \Delta t) + \eta(t) \tag{3.2}
\]

where the sensor observations \( Y \) are a function \( h \) of the state vector and time. Both \( \xi \) and \( \eta \) are white noise processes having known spectral density matrices.

In this case the state vector \( X_k \) consists of the true position, velocity, and acceleration of the Polhemus sensor in each of the \( x, y, \) and \( z \) coordinates, and the observation vector \( Y_k \) consists of the Polhemus position readings for the \( x, y, \) and \( z \) coordinates. The function \( f \) will describe the dynamics of the user's movements in terms of the state vector, i.e. how the future position in \( x \) is related to current position, velocity, and acceleration in \( x, y, \) and \( z \). The observation function \( h \) describes the Polhemus measurements in terms of the state vector, i.e., how the next Polhemus measurement is related to current position, velocity, and acceleration in \( x, y, \) and \( z \).

Using Kalman's result, one can then obtain the optimal linear estimate \( \hat{X}_k \) of the state vector \( X_k \) by use of the following Kalman filter:

\[
\dot{\hat{X}}_k = \hat{X}_k^* + K_k(Y_k - h(X_k^*, t)) \tag{3.3}
\]

provided that the Kalman gain matrix \( K_k \) is chosen correctly [17]. At each time step \( k \), the filter
algorithm uses a state prediction \( X_k^* \), an error covariance matrix prediction \( P_k^* \), and a sensor measurement \( Y_k \) to determine an optimal linear state estimate \( \hat{X}_k \), error covariance matrix estimate \( \hat{P}_k \), and predictions \( X_{k+1}^* \), \( P_{k+1}^* \) for the next time step.

The prediction of the state vector \( X_{k+1}^* \) at the next time step is obtained by combining the optimal state estimate \( \hat{X}_k \) and Equation 3.1:

\[
X_{k+1}^* = \hat{X}_k + f(\hat{X}_k, \Delta t) \Delta t
\] (3.4)

In my graphics application this prediction equation is also used with larger times steps, to predict the user’s future position. This prediction allows synchrony with the user to be maintained by providing the lead time needed to complete rendering, sound generation, and so forth.

Calculating The Kalman Gain Factor

The Kalman gain matrix \( K_k \) minimizes the error covariance matrix \( P_k \) of the error \( e_k = X_k - \hat{X}_k \), and is given by

\[
K_k = P_k^* H_k^T (H_k P_k^* H_k^T + R)^{-1}
\] (3.5)

where \( R = E[\eta(t)\eta(t)^T] \) is the \( n \times n \) observation noise spectral density matrix, and the matrix \( H_k \) is the local linear approximation to the observation function \( h \),

\[
[H_k]_{ij} = \partial h_i / \partial x_j
\] (3.6)

evaluated at \( X = X_k^* \).

Assuming that the noise characteristics are constant, then the optimizing error covariance matrix \( P_k \) is obtained by solving the Riccati equation

\[
0 = \dot{P}_k^* = F_k P_k^* + P_k^* F_k^T - P_k^* H_k^T R^{-1} H_k P_k^* + Q
\] (3.7)

where \( Q = E[\xi(t)\xi(t)^T] \) is the \( n \times n \) spectral density matrix of the system excitation noise \( \xi \),
and $F_k$ is the local linear approximation to the state evolution function $f$,

$$[F_k]_{ij} = \frac{\partial f_i}{\partial x_j}$$  \hspace{1cm} (3.8)

evaluated at $X = \hat{X}_k$.

More generally, the optimizing error covariance matrix will vary with time, and must also be estimated. The estimate covariance is given by

$$\hat{P}_k = (I - K_k H_k)P^*_k$$  \hspace{1cm} (3.9)

From this the predicted error covariance matrix can be obtained

$$P^*_{k+1} = \Phi_k \hat{P}_k \Phi_k^T + Q$$  \hspace{1cm} (3.10)

where $\Phi_k$ is known as the state transition matrix

$$\Phi_k = (I + F_k \Delta t)$$  \hspace{1cm} (3.11)
3.1.2 Estimation of Displacement and Velocity

In my graphics application I use the Kalman filter described above for the estimation of the displacements $P_x$, $P_y$, and $P_z$, the velocities $V_x$, $V_y$, and $V_z$, and the accelerations $A_x$, $A_y$, and $A_z$ of Polhemus sensors. The state vector $X$ of the dynamic system is therefore $(P_x, V_x, A_x, P_y, V_y, A_y, P_z, V_z, A_z)^T$, and the state evolution function is

$$f(X, \Delta t) = \begin{bmatrix}
  V_x + A_x \frac{\Delta t}{2} \\
  A_x \\
  0 \\
  V_y + A_y \frac{\Delta t}{2} \\
  A_y \\
  0 \\
  V_z + A_z \frac{\Delta t}{2} \\
  A_z \\
  0
\end{bmatrix}$$

(3.12)

The observation vector $Y$ will be the positions $Y = (P'_x, P'_y, P'_z)^T$ that are the output of the Polhemus sensor. Given a state vector $X$ the measurement using simple second order equations of motion is predicted:

$$h(X, \Delta t) = \begin{bmatrix}
  P_x + V_x \Delta t + A_x \frac{\Delta t^2}{2} \\
  P_y + V_y \Delta t + A_y \frac{\Delta t^2}{2} \\
  P_z + V_z \Delta t + A_z \frac{\Delta t^2}{2}
\end{bmatrix}$$

(3.13)
Calculating the partial derivatives of equations 3.6 and 3.8 we obtain

\[
F = \begin{bmatrix}
0 & 1 & \frac{\Delta t}{2} \\
0 & 1 & 0 \\
0 & 1 & \frac{\Delta t}{2} \\
0 & 1 & 0 \\
0 & 1 & \frac{\Delta t}{2} \\
0 & 1 & 0
\end{bmatrix}
\] (3.14)

and

\[
H = \begin{bmatrix}
1 & \Delta t & \frac{\Delta t^2}{2} \\
1 & \Delta t & \frac{\Delta t^2}{2} \\
1 & \Delta t & \frac{\Delta t^2}{2}
\end{bmatrix}
\] (3.15)

Finally, given the state vector \(X_k\) at time \(k\) one can predict the Polhemus measurements at time \(k + \Delta t\) by

\[
Y_{k+\Delta t} = h(X_k, \Delta t)
\] (3.16)

and the predicted state vector at time \(k + \Delta t\) is given by

\[
\hat{X}_{k+\Delta t} = X_k + f(\hat{X}_k, \Delta t)\Delta t
\] (3.17)

The Noise Model

I have experimentally developed a noise model for user motions. Although the noise model is not verifiably optimal, I find the results to be quite sufficient for a wide variety of head and hand tracking applications. The system excitation noise model \(\xi\) is designed to compensate for
large velocity and acceleration changes; I have found

\[ \xi(t)^T = \begin{bmatrix} 1 & 20 & 63 & 1 & 20 & 63 & 1 & 20 & 63 \end{bmatrix} \]  

(3.18)

(where \( Q = \xi(t)\xi(t)^T \)) provides a good model. In other words, I expect and allow for positions to have a standard deviation of 1 mm, velocities 20 mm/sec and accelerations 63 mm/sec^2. The observation noise is expected to be much lower than the system excitation noise. The spectral density matrix for observation noise is \( R = \eta(t)\eta(t)^T \); I have found that

\[ \eta(t)^T = \begin{bmatrix} .25 & .25 & .25 \end{bmatrix} \]  

(3.19)

provides a good model for the Polhemus sensor.

3.1.3 Experimental Results and Comparison

Figure 3-1 shows the raw output of a Polhemus sensor attached to a drumstick playing a musical flourish, together with the output of the Kalman filter predicting the Polhemus’s position 1/30th of a second in the future.

As can be seen, the prediction is generally quite accurate. At points of high acceleration a certain amount of overshoot occurs; such problems are intrinsic to any prediction method but can be minimized with more complex models of the sensor noise and the dynamics of the user’s movements.

Figure 3-2 shows a higher-resolution version of the same Polhemus signal with the Kalman filter output overlayed. Predictions for 1/30, 1/15, and 1/10 of a second in the future are shown. For comparison, Figure 3-3 shows the performance of the prediction made from simple smoothed local position and velocity, as described in the introduction. Again, predictions for 1/30, 1/15, and 1/10 of a second in the future are shown. As can be seen, the Kalman filter provides a more reliable predictor of future user position than the commonly used method of simple smoothing plus velocity prediction.
With the Polhemus sensor, the above scheme can be directly extended to filter and predict Euler angles as well as translations. However with some sensors it is only possible to read out instant-by-instant *incremental rotations*. In this case the absolute rotational state must be
calculated by integration of these incremental rotations, and the Kalman filter formulation must altered as follows [1]. See also [18].

Let $\rho$ be the incremental rotation vector, and denote the rotational velocity and acceleration by $\vartheta$ and $\alpha$. The rotational acceleration vector $\alpha$ is the derivative of $\vartheta$ which is, in turn, the derivative of $\rho$, but only when two of the components $\rho$ are exactly zero (in some frame to which both $\rho$ and $\vartheta$ are referenced). For sufficiently small rotations about at least two axes, $\vartheta$ is approximately the time derivative of $\rho$.

For 3D tracking one cannot generally assume small absolute rotations, so an additional representation of rotation, the unit quaternion $\hat{Q}$ and its rotation submatrix $R$, is employed. Let

$$
\hat{Q} = \begin{pmatrix}
q_0 \\
q_1 \\
q_2 \\
q_3
\end{pmatrix},
$$

be the unit quaternion. Unit quaternions can be used to describe the rotation of a vector $v$ through an angle $\phi$ about an axis $\hat{n}$, where $\hat{n}$ is a unit vector. The unit quaternion associated with such a rotation has scalar part

$$q_0 = \sin(\phi/2)$$

and vector part

$$
\begin{pmatrix}
q_1 \\
q_2 \\
q_3
\end{pmatrix} = \hat{n} \cos(\phi/2).
$$

Note that every quaternion defined this way is a unit quaternion.

By convention $\hat{Q}$ is used to designate the rotation between the global and local coordinate
frames. The definition is such that the orthonormal matrix
\[
R = \begin{bmatrix}
q_0^2 + q_1^2 - q_2^2 - q_3^2 & 2(q_1q_2 - q_0q_3) & 2(q_1q_3 + q_0q_2) \\
2(q_1q_2 + q_0q_3) & q_0^2 - q_1^2 + q_2^2 - q_3^2 & 2(q_2q_3 - q_0q_1) \\
2(q_1q_3 - q_0q_2) & 2(q_2q_3 + q_0q_1) & q_0^2 - q_1^2 - q_2^2 + q_3^2 \\
\end{bmatrix} \quad (3.23)
\]
transforms vectors expressed in the local coordinate frame to the corresponding vectors in the global coordinate frame according to
\[
v_{\text{global}} = Rv_{\text{local}}. \quad (3.24)
\]

In dealing with incremental rotations, the model typically assumes that accelerations are an unknown "noise" input to the system, and that the time intervals are small so that the accelerations at one time step are close to those at the previous time step. The remaining states result from integrating the accelerations, with corrupting noise in the integration process.

The assumption that accelerations and velocities can be integrated to obtain the global rotational state is valid only when \( \rho_k \) is close to zero and \( \rho_{k+1} \) remains small. The latter condition is guaranteed with a sufficiently small time step (or sufficiently small rotational velocities). The condition \( \rho_k = 0 \) is established at each time step by defining \( \rho \) to be a correction to a nominal (absolute) rotation, which is maintained externally using a unit quaternion \( \hat{Q} \) that is updated at each time step.

### 3.3 Unpredictable Events

I have tested the Kalman filter synchronization approach using a simulated musical environment (described below) which tracks a drumstick and simulates the sounds of virtual drums. For smooth motions, the drumstick position is accurately predicted, so that sound, sight, and motion are accurately synchronized, and the user experiences a strong sense of reality.

The main difficulties that arise with this approach derive from unexpected large accelerations, which produce overshoots and similar errors. It is important to note, however, that
overshoots are not a problem as long the drumstick is far from the drum. In these cases the
overshoots simply exaggerate the user’s motion, and the perception of synchrony persists. In
fact, such overshoots seem generally to enhance, not degrade, the user’s impression of reality.

The problem occurs when the predicted motion overshoots the true motion when the
drumstick is near the drumhead, thus causing a false collision. In this case the system generates
a sound when in fact no sound should occur. Such errors detract noticeably from the illusion
of reality.

3.3.1 Correcting Prediction Errors

How can one preserve the impression of reality in the case of an overshoot causing an incorrect
response? In the case of simple responses like sound generation, the answer is easy. When
one detects that the user has changed direction unexpectedly — that is, that an overshoot
has occurred — then one simply sends an emergency message aborting the sound generation
process. As long as one can detect that an overshoot has occurred before the sound is “released,”
there will be no error.

This solution can be implemented quite generally, but it depends critically upon two things.
The first is that the correct response must be able to be quickly substituted for the incorrect
response. The second is that one must be able to accurately detect that an overshoot has
occurred.

In the case of sound generation due to an overshoot, it is easy to substitute the correct
response for the incorrect, because the correct response is to do nothing. More generally,
however, when it is detected that the motion prediction was in error one may have to perform
some quite complicated alternative response. To maintain synchronization, therefore, one must
be able to detect possible trouble spots beforehand, and begin to compute all of the alternative
responses sufficiently far ahead of time that they will be available at the critical instant.

The strategy, therefore, is to predict user motion just as before, but that at critical junctures
to compute several alternative responses rather than a single response. When the instant arrives
that a response is called for, one can then choose among the available responses.
3.3.2 Detecting Prediction Errors

Given that one has computed alternative responses ahead of time, and that one can detect that a prediction error has occurred, then the correct response can be made. But how is one to detect which of (possibly many) alternative responses are to be executed?

The key insight to solving this detection problem is that if one has the correct dynamic model then one will always have an optimal linear estimate of the drumstick position, and there should be nothing much better that one can do. The problem, then, is that in some cases the model of the event's dynamics does not match the true dynamics. For instance, accelerations are normally expected to be small and uncorrelated with position. However in some cases (for instance, when sharply changing the pace of a piece of music) a drummer will apply large accelerations that are exactly correlated with position.

The solution is to have several models of the drummer’s dynamics running in parallel, one for each alternative response. Then at each instant one can observe the drumstick position and velocity, decide which model applies, and then have the response based on that model. This is known as the multiple model or generalized likelihood approach, and produces a generalized maximum likelihood estimate of the current and future values of the state variables [35]. Moreover, the cost of the Kalman filter calculations is sufficiently small to make the approach quite practical.

Intuitively, this solution breaks the drummer’s overall behavior down into several “prototypical” behaviors. For instance, one might have dynamic models corresponding to a relaxed drummer, a very “tight” drummer, and so forth. The drummer’s behavior is then classified by determining which model best fits the drummer’s observed behavior.

Mathematically, this is accomplished by setting up one Kalman filter for the dynamics of each model:

\[
\dot{X}_k^{(i)} = X_k^{(i)} + K_k^{(i)} (Y_k - h^{(i)}(X_k^{(i)}, t))
\]  

(3.25)

where the superscript \((i)\) denotes the \(i^{th}\) Kalman filter. The measurement innovations process
for the \(i^{th}\) model (and associated Kalman filter) is then

\[
\Gamma^{(i)}_k = Y_k - h^{(i)}(X^{*(i)}_k, t)
\]  \hspace{1cm} (3.26)

The measurement innovations process is zero-mean with covariance \(R\).

The \(i^{th}\) measurement innovations process is, intuitively, the part of the observation data that is unexplained by the \(i^{th}\) model. The model that explains the largest portion of the observations is, of course, the most model likely to be correct. Thus at each time step calculate the probability \(P^{(i)}\) of the \(m\)-dimensional observations \(Y_k\) given the \(i^{th}\) model’s dynamics,

\[
P^{(i)}(Y_k) = \frac{1}{(2\pi)^{m/2}\text{Det}(R)^{1/2}} \exp \left( -\frac{1}{2} \Gamma^{(i)}_k^T R^{-1} \Gamma^{(i)}_k \right)
\]  \hspace{1cm} (3.27)

and choose the model with the largest probability. This model is then used to estimate the current value of the state variables, to predict their future values, and to choose among alternative responses.

When optimizing predictions of measurements \(\Delta t\) in the future, equation 3.26 must be modified slightly to test the predictive accuracy of state estimates from \(\Delta t\) in the past.

\[
\Gamma^{(i)}_k = Y_k - h^{(i)}(X^{*(i)}_{k-\Delta t} + f^{(i)}(\dot{X}^{(i)}_{k-\Delta t}, \Delta t)\Delta t, t)
\]  \hspace{1cm} (3.28)

by substituting equation 3.17.

### 3.4 MusicWorld

My solution is demonstrated in a musical virtual reality, an application requiring synchronization of user, physical simulation, rendering, and computer-generated sound. This system is called *MusicWorld*, and allows users to play a virtual set of drums, bells, or strings with two drumsticks controlled by Polhemus sensors. As the user moves a physical drumstick the corresponding rendered drumstick tracks accordingly. The instant the rendered drumstick strikes a drum
Figure 3-4: A rendering of MusicWorld’s drum kit.
Figure 3-5: Communications used for control and filtering of the Polhemus sensor.

Figure 3-6: Communications and lead times for the MusicWorld processes.
surface a sound generator produces the appropriate sound for that drum. The visual appearance of MusicWorld is shown in Figure 3-4, and a higher quality rendition is included in the color section of these proceedings.

Figure 3-5 shows the processes and communication paths used to filter and query each Polhemus sensor. Since I cannot insure that the application control process will query the Polhemus devices on a regular basis, and since I do not want the above Kalman loop to enter into the processing pipeline, I spawn two small processes to constantly query and filter the actual device. The application control process then, at any time, has the opportunity to make a fast query to the filter process for the most up to date, filtered, polhemus position. Using shared-memory between these two processes makes the final queries fully optimal.

MusicWorld is built on top of the ThingWorld system [24, 25], which has one process to handle the problems of real-time physical simulation and contact detection and a second process to handle rendering. Sound generation is handled by a third process on a separate host, running CSound [33]. Figure 3-6 shows the communication network for MusicWorld, and the lead times employed.

The application control process queries the Kalman filter process for the predicted positions of each drumstick at $1/15$ and $1/30$ of a second. Two different predictions are used, one for each output device. The $1/15$ of a second predictions are used for sound and are sent to ThingWorld to detect stick collisions with drums and other sound generating objects. When future collisions are detected, sound commands destined for $1/15$ of a second in the future are sent to CSound. Regardless of collisions and sounds, the scene is always rendered using the positions predicted at $1/30$ of a second in the future, corresponding to the fixed lag in the rendering pipeline. In general, it would be more optimal to constantly check and update the lead times actually needed for each output process, to insure that dynamic changes in network speeds, or in the complexity of the scene (rendering speeds) do not destroy the effects of synchrony.
3.5 Summary

The prediction of the user's future position is necessary to provide synchronization of graphics and sound with user motion in the face of the unavoidable processing delays in computer systems. I have shown how to construct the optimal linear filter for estimating future user position, and demonstrated that it gives better performance than the commonly used ad-hoc technique of position smoothing plus velocity prediction. The ability to produce accurate predictions can be used to minimize unexpected delays by using them in a system of multiple asynchronous processes with known, fixed lead times. Finally, I have shown that the combination of optimal filtering and careful construction of system communications can result in a well-synchronized, multi-modal virtual environment using distributed computation.
Chapter 4

Conclusion

This thesis presents two pieces of work dealing with the construction of distributed simulated dynamic environments. One effort produces a healthy boost in the performance of complex, dynamic multi-body simulations after distributing the collision detection and response computations. The other demonstrates that a well-synchronized and comfortable virtual drumming environment can be achieved through the application of recursive estimation techniques to the basic problem of lag in the pipeline from input sensors to rendered audio and graphical outputs.

A system for distributed interactive simulation of complex, multi-body situations using either rigid or non-rigid dynamics is presented in chapter 2. The system's efficiency increases significantly as a function of the number of processors. The system makes use of a novel bounded asynchronous operation mode allowing it to more fully utilize processor and network resources. It maintains this efficiency by allocating computational resources among networked workstations using a simple, efficient "market-based" strategy, thus avoiding problems of central control.

In chapter 3, methods are presented to construct optimal linear filters for estimating future user position, as well as methods for detecting past prediction errors in order to recover more gracefully. The predictions of future input signals are used to account for small fixed delays by processing predictions reflecting the state of the input signals after computation is completed. This results in a well-synchronized simulated environment.
It would be interesting to try reducing network overhead in the distributed system by considering work done in hidden object pruning for fast scene navigation [13]. The method of scheduling all future collisions presented by Lin and Canny [19] could possibly help to eliminate unnecessary object-object collision checks, as well as help to reduce unnecessary network transmissions of object state between machines. This would not be a problem identical to the one addressed by [19], because graphical workstations may need to display an object even if they do not need the current state of that object for the calculations of collisions with their objects.

Further research in this project will focus on the construction of a distributed system which combines both methods presented here. I envision building, in the near future, a network of musical workstations similar to MusicWorld where several performers can collaborate to play a musical piece or virtual chamber music recital.
Bibliography


