Real-Time Design Patterns for LVC Simulation

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Agenda

- Frame of Reference
- What is a Design Pattern?
- Real-Time Concepts
- Model-View-Controller
- Components
- Estimating Performance
  - Computing Utilization
  - Rate Monotonic Analysis
Frame of Reference

- Higher Throughput Does NOT Guarantee Real-time Performance
  - Real-time ≠ Fast, Real-time = Predictable
  - HP Computing Oriented Towards Improving Throughput
    - Completing More Work/Unit Time
  - Real-time Computing Oriented Towards Improving Timeliness
    - Completing Work on Time
    - Deterministic Response Times

- LVC Applications
  - Involves Real People and Systems – Hardware-in-the-loop
  - A Class of Interactive Applications
  - Falls into the Domain of Real-time Computing

- Paper Oriented at Incorporating Real-time Concepts into Well Documented Design Patterns
  - Introduces Concepts that Leverage Multiple CPUs to Improve Real-time Performance
What is a Design Pattern?

- Is a General Reusable Solution to a Commonly Occurring Problem in Software Design.
- It is Not a “Finished” Design that can be Transformed Directly into Code.
- It is a Description or Template for How to Solve a Problem that can be Used in Many Different Situations.
- Gained Popularity After Gamma’s Book was Published in 1994.
- How Do we Apply this to Modeling and Simulation Execution?
  - What About Real-time Issues?
Real-Time Concepts

- **Software Systems with Timing Constraints**
  - Virtual Simulation
    - Executes in Sync with Wall-clock
  - Interaction Response Characteristics
    - Time to Generate Outputs from Inputs

- **Real-time Paradigm: Partitioning of Code**
  - A Design Pattern of Sorts!
  - Foreground
    - Jobs that have Time Deadlines
      - Example: Model Mathematics, Redrawing Interface Displays, etc
    - Executed on a Periodic Basis
      - Example: 50 Hz for Models, 20 Hz for Interface Displays
  - Background
    - Jobs Without Timing Constraints
      - Example: Logging Data to a Hard Drive
    - Execute Whenever Possible. (But Must Get Done at Some Point)
MVC Pattern
(Tailored for LVC)
MVC Pattern

- Model is the Application’s Domain Logic
  - It’s the Simulation!
- View is the Application’s Graphical Displays
- Controller Connects Model to View(s)
Adapted MVC Pattern

- Asynchronous Execution of Simulated System, Graphics and Network I/O
- Architecture Maps to Real-time Design Paradigms
  - Good “Fit” for LVC Requirements
- Leverages Multi-CPU & Multi-core Systems
Player Pattern
Component Pattern
(Tailored for LVC)
Composite Pattern

- Pattern from Gamma
  - 3 Classes
  - It has “Problems”

- We Modify
  - Models are Always Abstractions
  - Delete “Leaf”
  - operation() Method Replaced by Foreground & Background Methods
  - A Component is a Composite
Real-Time Component For Hierarchical Modeling

- updateTC – Update Time Critical Jobs
- updateData – Background Processing
Support for Cyclic Scheduler

Added Attributes to Support a Cyclic Scheduler

Component
+ unsigned int cycle
+ unsigned int frame
+ unsigned int phase
+ updateTC(float dt)
+ updateData(float dt)
+ add()
+ remove()
+ getChild()

0..* child

1 parent
Scheduling Model Code
(Cyclic Scheduler)

- Provides More Modeling Flexibility
  - Code can be Scheduled to Execute in Different Frames
  - Phases Provide Order
    - Example: Player Dynamics Computed in First Phase of Each Frame
    - Example: Sensor Calculation Performed in Second Phase
Hierarchical Model of a Player
Player Implementation
(An Object Tree)
Extending Component
(Graphics and I/O)

- Specialized Classes for Graphics and Interoperability
- Each Organized to Support An Thread
A Simulation

- Simulation Application
  - Simulation Consists of a List of Players (Object Trees)
  - Interfaces (Graphics/IO) Implemented with Specialized Components (Object Trees)
- Each Tree can be Associated with a Thread
- For Example
  - Time Critical Simulation State Space Updates can be Associated with a High Priority Thread
  - Graphics and Network “View-Controllers” can be Associated with Individual Threads as Needed
  - Background Processing (Logging Data to Disk, etc) is Executed when No Other Higher Priority Thread is Ready
Beyond 4 CPUs

- Typically, the Simulation Serially Processes the Player List
- Right Level of Granularity for Additional Parallelism
- Independent Threads can Process Individual Players
  - For Example: 2 CPUs can Each Process Half the Player List
- But! Care Must be Taken to Sync with Phases
  - Data Dependencies Limit Scalability
- Must Determine Breakpoint where Performance of Additional Parallelism Exceeds Cost of Overhead to Implement
Estimating Performance
Total Utilization

\[ U = \sum_{i=1}^{n} \frac{e_i}{p_i} \]
Rate Monotonic Analysis

**Theorem 1** (Rate Monotonic) [8] Given a set of periodic tasks and preemptive priority scheduling, then assigning priorities such that the tasks with shorter periods have higher priorities (rate-monotonic), yields an optimal scheduling algorithm.

**Theorem 2** (RMA Bound) Any set of $n$ periodic task is RM schedulable if the processor utilization, $U$, is no greater than $n(2^{1/n} - 1)$. 
Example Calculation

\[ U = \frac{e_{\text{sim}}}{p_{\text{sim}}} + \frac{e_{\text{draw}}}{p_{\text{draw}}} + \frac{e_{\text{net}}}{p_{\text{net}}} \]

If this computed utilization is not greater than the RMA bound, \( n(2^{1/n} - 1) \), or 780 ms/s (for \( n = 3 \)), then the system is schedulable.
Summary

- LVC Simulations are Real-time Systems
- Design Patterns Provide a General Solution to a Commonly Occurring Problem
- Adapted Both the MVC and Component to the Domain of LVC
  - By Incorporating Real-time Concepts
- Big Picture
  - Organized Software Code So Performance Estimates Can be Made
- EAAGLES Framework is Based Upon these Patterns