POLARIS: General Purpose Agent-based Modeling Framework Specialized for High-Performance Transportation Simulations

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What is POLARIS?

- Middleware for Developing Agent-based Models
  - Data Interchange
  - Visualization
  - Case Study Generation and Analysis
  - Discrete Event Simulation
  - Interprocess Communication

- A Repository of Transportation Libraries
  - Common Algorithms
  - Extended by Researchers
  - Standardized Style and Structure

- Fully Developed Applications
  - Transportation Network Simulation
  - Integrated Activity Based Travel Demand Simulation
Why Develop a Framework for Building Transportation Models?

- Pattern of extremely common objects being re-written, simply to provide slightly different views. Many models differ primarily in level of aggregation.

- Certain areas (namely Intelligent Transportation Systems) have entities which are rapidly changing and cannot be represented adequately in a black-box model.

- Groups who want to add features or change behavior tend to write new models rather than salvage material from existing models due to the difficulty of re-adapting them, this incurs a re-invention of the wheel.

- Many performance and modularity-enhancing capabilities in the realm of advanced computing are being under-utilized.
The POLARIS Core Library Implements the Building Blocks for High-Performance Simulations

- Memory Management Library
  - Optimized for the type of allocation needed in transportation modeling applications

- Discrete Event Engine
  - Enables writing from an agent-based perspective

- Interprocess Engine (de-emphasized in current version of POLARIS)
  - Enables parallel cluster execution

- High Performance Data Structures
  - Non-standard structures relevant for use in transportation modeling applications
Memory Manager Optimized for use in Discrete Event Simulations

- **Motivation**
  - Transportation code can be performance critical
  - Simulation code tends to follow distinct memory allocation / deallocation patterns
  - Discrete Event Engine execution requires a global tracking of allocated objects
  - Solution: Create a memory allocator which is designed for simulation systems

- **Technique**
  - Hierarchical memory layout: divide by type, then block, then object
  - Memory blocks owned by threads for allocation (control may be traded between threads on deallocation)
  - Effective structure for each type is an unrolled linked list of memory pools
  - Elements within memory pool (blocks) are cache line aligned
  - Block size is optimized by user input, object count, and object size
  - Replace default memory allocator with tc_malloc (for highly threaded applications)
  - Allocated memory is prepended with variables necessary for performing execution
Assembling an Object Using Polaris Memory Manager

```cpp
// prototype struct Agent
{
    accessor(data, NONE, NONE)
}

// template<typename T> void Initialize(T data)

// implementation struct Agent_Impl : public Polaris_Component<MasterType, INHERIT(Agent_Impl), Execution_Object>
{
    m_data(float, data, NONE, NONE);
    template<typename T> void Initialize(T data)

// struct MasterType
{
    typedef Agent_Impl<MasterType> agent_type;

// int main()
{
    typedef Agent<MasterType::agent_type> agent_itf;
    agent_itf* agent = (agent_itf*)Allocate<MasterType::agent_type>();
    agent->Initialize<float>(42.0);

// Object interface

// Object implementation, defines the object as an execution object

// Allocation of an object returns a pointer to the object which can be cast to its prototype
```
Memory Allocation Process in Memory Manager

Interaction with General Pool for Current Thread

Type Execution / Memory Information

Page Execution / Memory Information

Type Specialized Pool A

Type Object Width

User Code

Type_A* object = Allocate<Type A>();
Custom Memory Manager offers Substantial Performance and Usability Benefits

- **Performance Benefits**
  - Allocations and deallocations are fully parallelized
  - Unrolled linked list structure provides an effective balance of stride optimization vs memory alteration
  - Can make use of user input (such as the expected number of objects) to further optimize the structure

- **User Benefits**
  - Multiple deallocation options: agent-directed, lazy deallocation, or immediate
  - Global tracking of memory allows global tracking of objects by ID
  - Provides additional protection when deallocating agents which may be currently executing on another thread
  - Tracking of memory usage without an external tool
Discrete Event Engine Designed for Transportation Simulations

- What does the discrete event engine do?
  - Allows the developer to create an agent of any kind (Traveler, Traffic manager,...)
  - Describe when it wants to act (what time under what conditions)
  - Define what agents do when when they do act
  - Define one or more actions which the agent can choose among
  - Then allow the agent to perform autonomously

- Why do we need it?
  - Transportation code can be performance critical
  - Agent-based design applies particularly well to travelers, signals, traffic management centers, and other “intelligent” objects in a simulation
  - A discrete event engine supports this paradigm.

- Solution: develop a Discrete Event Scheduling engine as the heart of the execution model
Key Features of the Discrete Event Engine

- The user does not explicitly control when time advances

- Rather than the user having to fire events at a given time, the user requests for an event to happen some time in the future and then defines the conditions under which it fires

- Making all event requests available at a global level before they occur allows an incredible opportunity to optimize their execution behind the scenes
Discrete Event Engine Design Benefits

- **Structural Benefits**
  - Eliminates the traditional execution loop over time and objects
  - Provides universal “time” in the simulation
  - Eases the task of coordinating the actions of agents
  - Allows user to write from the agents’ point of view
  - Provides a space “under the hood” for advanced debugging

- **Performance Benefits**
  - Enables automated multi-threading which is highly scalable
  - System can self-optimize to balance workload among threads
  - Memory management allows fast creation of new agents
  - Polling all agents can be done quickly using optimized data containers (optimizing contiguous memory usage)
Scheduling an Event for an Agent

- Inherit from Polaris_Component

```c++
// POLARIS implementation of a moving agent
implementation struct Agent : public Polaris_Component<MasterType, INHERIT(Agent), Execution_Object>
{
    // Agent initializer - creates and draws agent at starting position, loads the starting event
    void Initialize(int start)
    {
        Load_Event<Agent>(&Do_Move, start, 0);
    }

    // Movement event, and associated event function
    static void Do_Move(Agent* _this, Event_Response& response)
    {
        // Process move
        bool done = _this->Move();
        if (done) Swap_Event((Event)&Do_Stop);

        // Set next iteration
        response.next_iteration = iteration() + 1;
        response.next_sub_iteration = 0;
    }

    void Move() { ... }

    // Stop event and associated stop function, this draws the stopped vehicle
    static void Do_Stop(Agent* _this, Event_Response& response) { ... }
    void Stop() { ... }
};
```

- Schedule the first event into register in the Initialize function
- Process the event
- Set next execution time
- Swap event when movement done
- On next iteration Do_Stop will be executed instead
Events are processed first by type

- List of Active Typed Pages
- Next Execution for Root
- Next Next Execution for Root
- Last Completed Execution Iteration
- Execution Root Level Locks
Threads then process types by segment and block

Type A

- Type Header
- Type A
  - List of Active Executions for Type
  - Next Execution for Type
  - Next Next Execution for Type
  - Last Completed Execution for Type
  - Segment Level Locks
  - Callback for Looping over Page
  - Type Level Locks
Finally, process objects within the execution block

- Next Execution for Block
- Next Next Execution for Block
- Last Completed Execution Step for Block
- Intrusive List of Active Objects (Event_Object types only)
- Block Level Lock

If Object is Scheduled - User Written Execution Code Fires

Engine Schedules Next Iteration (Next Iteration == This Iteration means “not ready try again later”)

Exit block if current object not scheduled for current iteration
Scheduling Flow for Discrete Event Scheduling Engine

- If Root To Exec
  - World -> Root

- If Type To Exec
  - Root -> Type

- If Block To Exec
  - Type -> Block

- If Object To Exec
  - Block -> Object

- Object Next Exec -> Block Next Exec

- Block Next Exec -> Type Next Exec

- Type Next Exec -> Root Next Exec
Prototype Interprocess Engine will Eventually Allow System to Extend to Multi-Processor Environments

- Allow Developers to Utilize Cluster Computers for Individual Cases
- Exchange Messages with other POLARIS Applications
- Automatically Aggregate, Coordinate, Parallelize, and Optimize all Exchanges
- Fully Integrate with the Discrete Event Engine
- Have Capability to Send Messages Addressed to Specific Objects
- Define Custom Parsing Functions For When a Message is Received
Key Performance Characteristics

Statistics:
- Run-time: 1:09:00
- Trips: 19.5mm
- Rate: 20.7 x real time

10:30AM
- Rate: 27.7
- Vehicles: 277,831

4:50PM
- Rate: 15.8
- Vehicles: 650,103
Conclusion

- POLARIS Core libraries provide:
  - High performance memory management
  - Discrete event simulation optimized for multi-threaded execution of agents with sparse scheduling
  - Potential extension to multi-processor environment using inter-process communication library

- Takes advantage of modern processor architecture:
  - Automated threading
  - Transparent to model developer – but still controllable if needed
  - Highly optimized load-balancing
  - Memory manager with nested layout for efficient object execution

- Extensible framework can be used for variety of transportation simulation needs
Thank You!

For more information go to:
https://github.com/anl-tracc/polaris