ECE 3574: Applied Software Design

Actor Pattern

Today we are going to look at an abstraction of concurrent tasks called Actors.

- Actors, Mailboxes, and Controllers
- ► A simple C++ Actor system

Actor Pattern

The actor pattern uses concurrent entities, named *actors*, that do not share state and communicate only via message passing.

This is similar to producer consumer except that actors can create, or *spawn*, other actors.

This makes the communication requirements more complex, since messages must now have a address-like field so that messages can be sent to specific actors.

Actors have a few advantages and disadvantages

- scale to many cores with less effort
- actors can also work across machines, they can be distributed

The major drawback is in the time and code complexity of the message passing/delivery

There are actor-based languages, notably Smalltalk and Erlang.

Actors have an address/handle/id

This uniquely identifies the actor among all others. You can send a message to an actor given its id. Think "email address" for the object.

See actor_id.h

Actors exchange messages

These may be typed or untyped.

Messages can correspond to methods of the actor.

However, an actor may or may not respond to a given message.

See message.h

Since messages have receivers they have to be collected/dispatched centrally.

This is called the *mailbox* for the actor.

Sending a message to an actor's id queues the message in it's mailbox.

Lets use our thread-safe queue as the mailbox: see message_queue.h and actor_base.h

Defining an abstract actor

An Actor

- knows its own ID
- can do work
- can receive messages
- can exit

See actor_base.h

We need to guarantee a unique central controller for the actors.

Singleton Pattern: a *singleton* is an object of which there can only be one.

Similar to a global object, but somewhat safer.

It has limited uses, but a thread pool / actor controller is one.

See singleton_ex.cpp

Lets define a Controller as a singleton

Define the type of actors allowed Add methods:

- spawn
- send
- exit
- wait_for_actors

We need to postpone the details of creating actors until they are defined, so we use the pointer-to-implementation idiom (PIMPL). See controller.h/controller.cpp

Now we can define some example actors

These inherit from ActorBase. Override operator() to specify the actors behavior. See actors.h

Now we can implement the Controller

Use the factory design pattern to build actors. Implement:

- spawn
- send
- exit
- wait_for_actors

See controller_impl.h/controller_impl.cpp

Finally we can implement main

Launch the first actor and wait for all actors to finish. See simple_actor_ex.cpp.

Next Actions and Reminders

- Read about heap management
- ▶ Project 3 Beta Due Tuesday at 8am.