Distributed (Systems) Programming Universal Actors, SALSA, World-Wide Computer

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Worldwide Computing

- Distributed computing over the Internet.
- Access to *large number* of processors *offsets* slow communication and reliability issues.
- Seeks to create a platform for many applications.

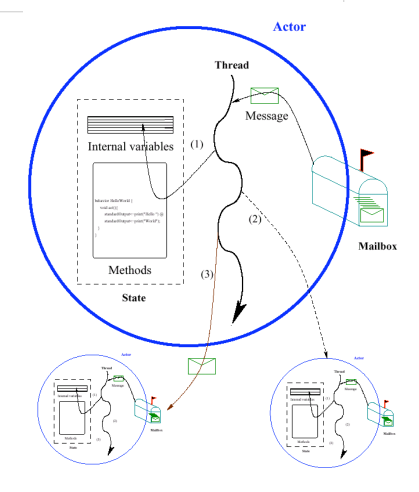
Overview of

programming distributed systems

- It is harder than concurrent programming!
- Yet unavoidable in today's information-oriented society, e.g.:
 - Internet
 - Web services
 - Grid/cloud computing
- Communicating processes with independent address spaces
- Limited network performance
 - Orders of magnitude difference between WAN, LAN, and single machine communication.
- Localized heterogeneous resources, e.g, I/O, specialized devices.
- Partial failures, e.g. hardware failures, network disconnection
- Openness: creates security, naming, composability issues.

Actors/SALSA Revisited

- Actor Model
 - A reasoning framework to model concurrent computations
 - Programming abstractions for distributed open systems
 - G. Agha, Actors: A Model of Concurrent Computation in Distributed Systems. MIT Press, 1986.
- SALSA
 - Simple Actor Language System and Architecture
 - An actor-oriented language for mobile and internet computing
 - Programming abstractions for internet-based concurrency, distribution, mobility, and coordination
 - C. Varela and G. Agha, "Programming dynamically reconfigurable open systems with SALSA", *ACM SIGPLAN Notices, OOPSLA* 2001 Intriguing Technology Track, 36(12), pp 20-34.



World-Wide Computer (WWC)

- Worldwide computing platform.
- Provides a run-time system for universal actors.
- Includes naming service implementations.
- Remote message sending protocol.
- Support for universal actor migration.

Abstractions for Worldwide Computing

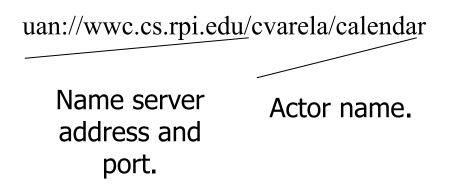
- *Universal Actors*, a new abstraction provided to guarantee unique actor names across the Internet.
- *Theaters*, extended Java virtual machines to provide execution environment and network services to universal actors:
 - Access to local resources.
 - Remote message sending.
 - Migration.
- *Naming service*, to register and locate universal actors, transparently updated upon universal actor creation, migration, recollection.

Universal Naming

- Consists of *human readable* names.
- Provides location transparency to actors.
- Name to location mappings efficiently updated as actors migrate.

Universal Actor Naming

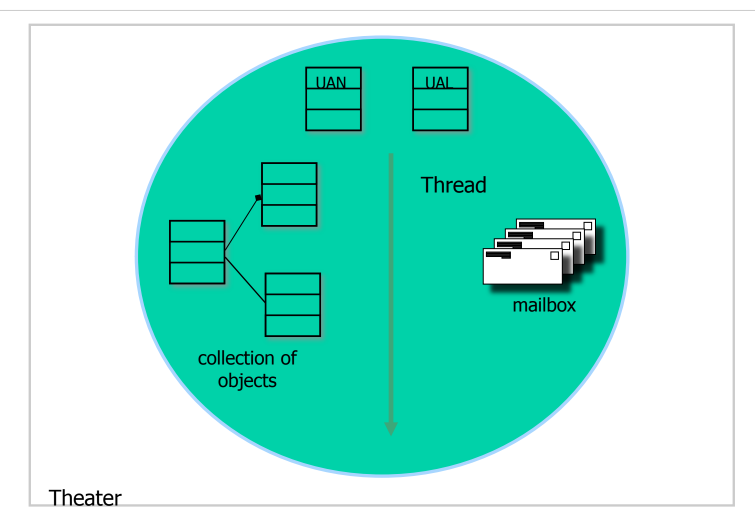
- UAN servers provide mapping between static names and dynamic locations.
 - Example:



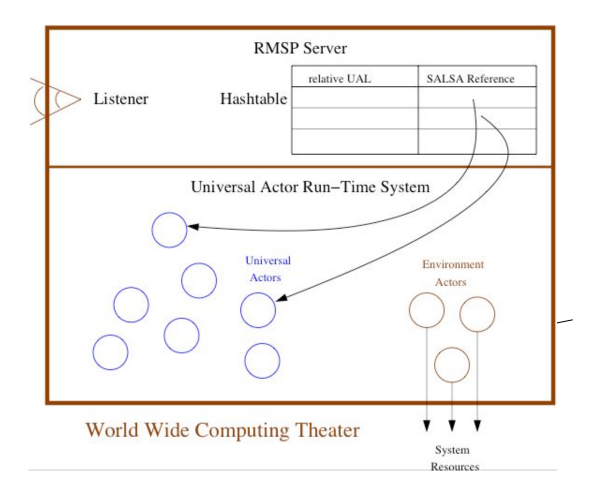
Universal Actors

- Universal Actors extend the actor model by associating a universal name and a location with the actor.
- Universal actors may migrate between theaters and the name service keeps track of their current location.

Universal Actor Implementation

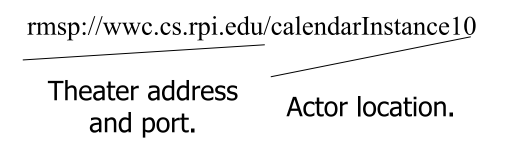


WWC Theaters



WWC Theaters

- Theaters provide an execution environment for actors.
- Provide a layer beneath actors for message passing and migration.
- Example locator:



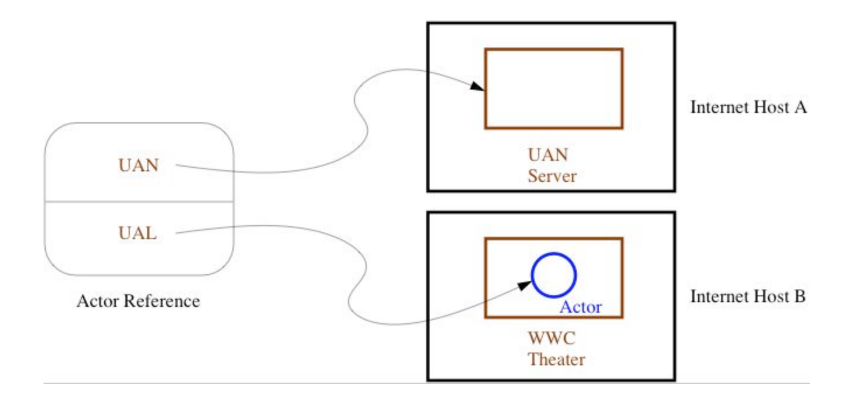
Environment Actors

- Theaters provide access to *environment actors*.
- Environment actors perform actions specific to the theater and are not mobile.
- Include standard input, output and error stream actors.

Remote Message Sending Protocol

- Messages between remote actors are sent using the Remote Message Sending Protocol (RMSP).
- RMSP is implemented using Java object serialization.
- RMSP protocol is used for both message sending and actor migration.
- When an actor migrates, its locator (UAL) changes but its name (UAN) does not.

Universal Actor Naming Protocol



Universal Actor Naming Protocol

- UANP includes messages for:
 - Binding actors to UAN, UAL pairs
 - Finding the locator of a universal actor given its UAN
 - Updating the locator of a universal actor as it migrates
 - Removing a universal actor entry from the naming service
- SALSA programmers need not use UANP directly in programs. UANP messages are transparently sent by WWC run-time system.

UANP Implementations

• Default naming service implementation stores UAN to UAL mapping in name servers as defined in UANs.

- Name server failures may induce universal actor unreachability.

• Distributed (Chord-based) implementation uses consistent hashing and a ring of connected servers for fault-tolerance. For more information, see:

Camron Tolman and Carlos Varela. *A Fault-Tolerant Home-Based Naming Service For Mobile Agents*. In Proceedings of the XXXI Conferencia Latinoamericana de Informática (CLEI), Cali, Colombia, October 2005.

Tolman C. A Fault-Tolerant Home-Based Naming Service for Mobile Agents. Master's Thesis, Rensselaer Polytechnic Institute, April 2003.

SALSA Language Support for Worldwide Computing

- SALSA provides linguistic abstractions for:
 - Universal naming (UAN & UAL).
 - Remote actor creation.
 - Message sending.
 - Migration.
 - Coordination.
- SALSA-compiled code closely tied to WWC run-time platform.

Universal Actor Creation

• To create an actor locally

```
TravelAgent a = new TravelAgent();
```

• To create an actor with a specified UAN and UAL:

TravelAgent a = new TravelAgent() at (uan, ual);

• At current location with a UAN:

TravelAgent a = new TravelAgent() at (uan);

Message Sending

TravelAgent a = new TravelAgent();

a <- book(flight);</pre>

Remote Message Sending

• Obtain a remote actor reference by name.

```
TravelAgent a = (TravelAgent)
  TravelAgent.getReferenceByName("uan://
  myhost/ta");
```

a <- printItinerary();</pre>

Reference Cell Service Example

```
module examples.cell;
```

}

```
behavior Cell implements ActorService{
    Object content;
```

```
Cell(Object initialContent) {
    content = initialContent;
}
Object get() {
    standardOutput <- println ("Returning:"+content);
    return content;
}</pre>
```

```
void set(Object newContent) {
    standardOutput <- println ("Setting:"+newContent);
    content = newContent;
}</pre>
```

Reference Cell Client Example

```
module examples.cell;
behavior GetCellValue {
   void act( String[] args ) {
      if (args.length != 1) {
         standardOutput <- println("Usage:</pre>
           salsa examples.cell.GetCellValue <CellUAN>");
         return;
       }
      Cell c = (Cell)
         Cell.getReferenceByName(new UAN(args[0]));
       standardOutput <- print("Cell Value") @</pre>
       c <- get() @
       standardOutput <- println(token);</pre>
   }
}
```

Migration

• Obtaining a remote actor reference and migrating the actor.

Moving Cell Tester Example

```
module examples.cell;
behavior MovingCellTester {
     void act( String[] args ) {
      if (args.length != 3) {
           standardOutput <- println("Usage:</pre>
             salsa examples.cell.MovingCellTester <UAN> <UAL1> <UAL2>");
           return;
      }
      Cell c = new Cell("Hello") at (new UAN(args[0]), new UAL(args[1]));
      standardOutput <- print( "Initial Value:" ) @</pre>
      c <- get() @ standardOutput <- println( token ) @</pre>
       c <- set("World") @</pre>
      standardOutput <- print( "New Value:" ) @</pre>
      c <- get() @ standardOutput <- println( token ) @</pre>
      c <- migrate(args[2]) @</pre>
      c <- set("New World") @
       standardOutput <- print( "New Value at New Location:" ) @</pre>
      c <- get() @ standardOutput <- println( token );</pre>
   }
}
```

Agent Migration Example

```
behavior Migrate {
   void print() {
      standardOutput<-println( "Migrate actor is here." );</pre>
   }
   void act( String[] args ) {
      if (args.length != 3) {
        standardOutput<-println("Usage: salsa migration.Migrate <UAN> <srcUAL>
                                           <destUAL>");
        return;
      }
        UAN uan = new UAN(args[0]);
        UAL ual = new UAL(args[1]);
        Migrate migrateActor = new Migrate() at (uan, ual);
        migrateActor<-print() @</pre>
        migrateActor<-migrate( args[2] ) @</pre>
        migrateActor<-print();</pre>
   }
}
```

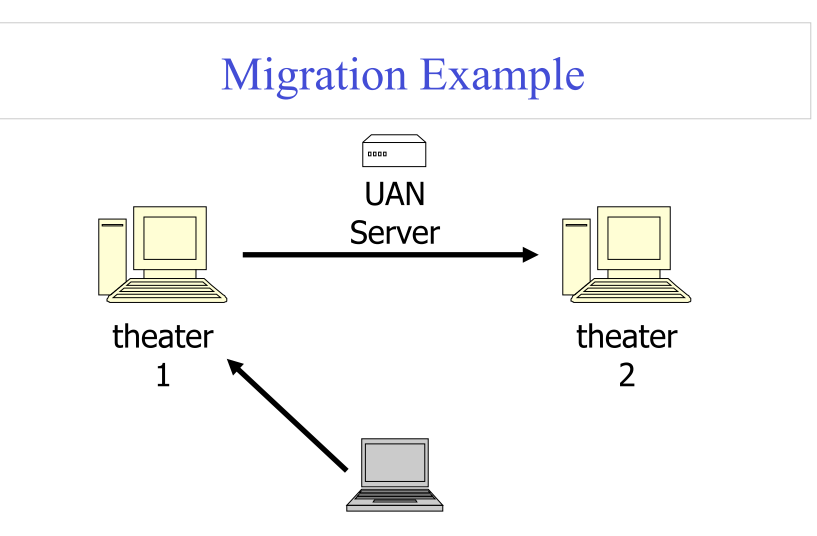
Migration Example

- The program must be given *valid* universal actor name and locators.
 - Appropriate name services and theaters must be running.
- After remotely creating the actor. It sends the print message to itself before migrating to the second theater and sending the message again.

Compilation and Execution

```
$ java salsac.SalsaCompiler Migrate.salsa
SALSA Compiler Version 1.0: Reading from file Migrate.salsa . . .
SALSA Compiler Version 1.0: SALSA program parsed successfully.
SALSA Compiler Version 1.0: SALSA program compiled successfully.
$ javac Migrate.java
$ java Migrate
$ Usage: java Migrate <uan> <ual> <ual>
```

- Compile Migrate.salsa file into Migrate.java.
- Compile Migrate.java file into Migrate.class.
- Execute Name Server
- Execute Theater 1 and Theater 2 Environments
- Execute Migrate in any computer



The actor will print "Migrate actor is here." at theater 1 then at theater 2.

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World Migrating Agent Example

Host	Location	OS/JVM	Processor
yangtze.cs.uiuc.edu	Urbana IL, USA	Solaris 2.5.1 JDK 1.1.6	Ultra 2
vulcain.ecoledoc.lip6.fr	Paris, France	Linux 2.2.5 JDK 1.2pre2	Pentium II 350Mhz
solar.isr.co.jp	Tokyo, Japan	Solaris 2.6 JDK 1.1.6	Sparc 20

Local actor creation	386us
Local message sending	148 <i>u</i> s
LAN message sending	30-60 ms
WAN message sending	2-3 s
LAN minimal actor migration	150-160 ms
LAN 100Kb actor migration	240-250 ms
WAN minimal actor migration	3-7 s
WAN 100Kb actor migration	25-30 s

Address Book Service

module examples.addressbook;

```
behavior AddressBook implements ActorService {
    Hashtable name2email;
    AddressBook() {
        name2email = new HashTable();
    }
    String getName(String email) { ... }
    String getEmail(String name) { ... }
    boolean addUser(String name, String email) { ... }
    void act( String[] args ) {
        if (args.length != 0){
            standardOutput<-println("Usage: salsa -Duan=<uan> -Dual=<ual>
            examples.addressBook.AddressBook");
        }
    }
}
```

Address Book Add User Example

module examples.addressbook;

```
behavior AddUser {
    void act( String[] args ) {
        if (args.length != 3) {
            standardOutput<-println("Usage: salsa
            examples.addressbook.AddUser <BookUAN> <Name> <Email>");
            return;
        }
        AddressBook book = (AddressBook)
        AddressBook.getReferenceByName(new UAN(args[0]));
        book<-addUser(args(1), args(2));
    }
}</pre>
```

Address Book Get Email Example

```
module examples.addressbook;
```

```
behavior GetEmail {
    void act( String[] args ) {
      if (args.length != 2) {
           standardOutput <- println("Usage: salsa</pre>
             examples.addressbook.GetEmail <BookUAN> <Name>");
           return;
       }
       getEmail(args(0), args(1));
    }
    void getEmail(String uan, String name) {
       AddressBook book = (AddressBook)
           AddressBook.getReferenceByName(uan);
       standardOutput <- print(name + "'s email: ") @</pre>
       book <- getEmail(name) @</pre>
       standardOutput <- println(token);</pre>
    }
}
```

Address Book Migrate Example

module examples.addressbook;

```
behavior MigrateBook {
    void act( String[] args ) {
        if (args.length != 2) {
            standardOutput<-println("Usage: salsa
            examples.addressbook.Migrate <BookUAN> <NewUAL>");
            return;
        }
        AddressBook book = (AddressBook)
        AddressBook.getReferenceByName(new UAN(args[0]));
        book<-migrate(args(1));
    }
}</pre>
```

Exercises

- 78. How would you implement the join continuation linguistic abstraction considering different potential distributions of its participating actors?
- 79. Download and execute the Agent.salsa example.
- 80. Modify the lock example in the SALSA distribution to include a wait/ notify protocol, as opposed to "busy-waiting" (or rather "busyasking").
- 81. VRH Exercise 11.11.3 (pg 746). Implement the example using SALSA/WWC.