Message Passing



Message Passing

```
Concepts: synchronous message passing - channel asynchronous message passing - port - send and receive / selective receive rendezvous bidirectional comms - entry - call and accept ... reply
```

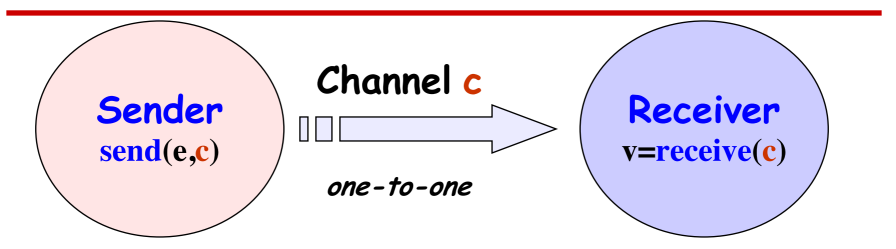
Models: channel: relabelling, choice & guards

port : message queue, choice & guards

entry : port & channel

Practice: distributed computing (disjoint memory) threads and monitors (shared memory)

10.1 Synchronous Message Passing - channel



◆ send(e,c) - send the value of the expression e to channel c. The process calling the send operation is blocked until the message is received from the channel.

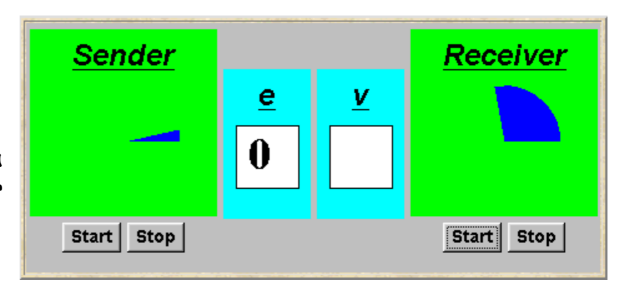
♦ v = receive(c) - receive
a value into local variable v
from channel c. The
process calling the receive
operation is blocked
waiting until a message is
sent to the channel.

cf. distributed assignment v = e

synchronous message passing - applet

A sender communicates with a receiver using a single channel.

The sender sends a sequence of integer values from 0 to 9 and then restarts at 0 again.



```
Channel<Integer> chan = new Channel<Integer>();
tx.start(new Sender(chan, senddisp));
rx.start(new Receiver(chan, recvdisp));
```

Instances of ThreadPanel

Instances of SlotCanvas

Java implementation - channel

```
public class Channel<T> extends Selectable {
 T chan = null;
                                               The
   public synchronized void send(T v)
                                               implementation
                                               of Channel is a
          throws InterruptedException {
     chan = v;
                                               monitor that has
     signal();
                                               synchronized
     while (chan != null) wait();
                                               access methods
                                               for send and
                                               receive.
   public synchronized T receive()
          throws InterruptedException {
     block(); clearReady(); //part of Selectable
     T tmp = chan ; chan = null;
     notifyAll();
                               //should be notify()
     return(tmp);
                                               Selectable is
                                               described later.
```

Java implementation - sender

```
class Sender implements Runnable {
 private Channel<Integer> chan;
 private SlotCanvas display;
  Sender(Channel<Integer> c, SlotCanvas d)
    {chan=c; display=d;}
 public void run() {
    try { int ei = 0;
             while(true) {
               display.enter(String.valueOf(ei));
               ThreadPanel.rotate(12);
               chan.send(new Integer(ei));
               display.leave(String.valueOf(ei));
                ei=(ei+1)%10; ThreadPanel.rotate(348);
    } catch (InterruptedException e){}
```

Java implementation - receiver

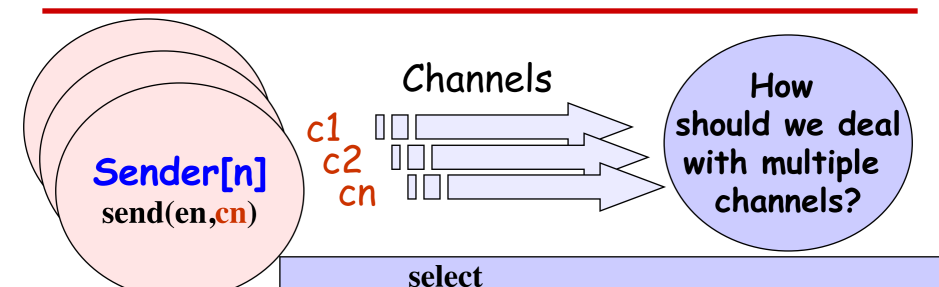
```
class Receiver implements Runnable {
 private Channel<Integer> chan;
 private SlotCanvas display;
 Receiver(Channel<Integer> c, SlotCanvas d)
    {chan=c; display=d;}
 public void run() {
    try { Integer v=null;
         while(true) {
            ThreadPanel.rotate(180);
            if (v!=null) display.leave(v.toString());
           v = chan.receive();
            display.enter(v.toString());
            ThreadPanel.rotate(180);
    } catch (InterruptedException e){}
```

model

How can this be modeled directly without the need for relabeling?

message operation	FSP model
send(e,chan)	chan.[e]
v = receive(chan)	chan.[v:M]

selective receive



end

Select statement...

How would we model this in FSP?

```
when G_1 and v_1=receive(chan_1) \Rightarrow S_1;

or

when G_2 and v_2=receive(chan_2) \Rightarrow S_2;

or

...

or

when G_n and v_n=receive(chan_n) \Rightarrow S_n;
```

selective receive



Interpret as channels

Implementation using message passing?

Concurrency: message passing

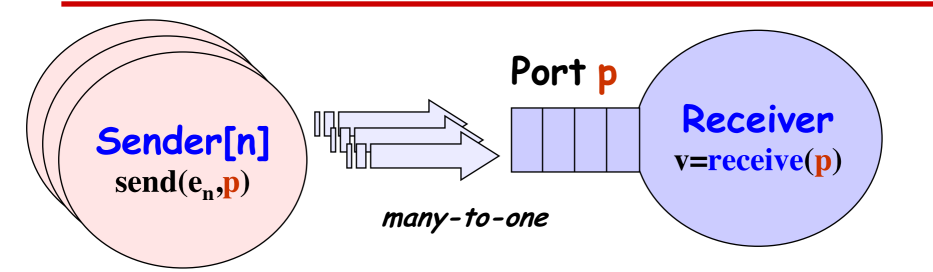
Java implementation - selective receive

```
class MsgCarPark implements Runnable {
  private Channel<Signal> arrive, depart;
  private int spaces, N;
  private StringCanvas disp;
  public MsgCarPark(Channel<Signal> a,
                     Channel<Signal> 1,
                    StringCanvas d,int capacity) {
    depart=1; arrive=a; N=spaces=capacity; disp=d;
                                       Implement
                                       CARPARKCONTROL as a
  public void run() {...}
                                       thread MsgCarPark
                                       which receives signals
                                       from channels arrive
                                       and depart.
```

Java implementation - selective receive

```
public void run() {
    try {
      Select sel = new Select();
      sel.add(depart);
      sel.add(arrive);
      while(true) {
        ThreadPanel.rotate(12);
        arrive.quard(spaces>0);
        depart.guard(spaces<N);</pre>
        switch (sel.choose()) {
        case 1:depart.receive();display(++spaces);
                break:
        case 2:arrive.receive();display(--spaces);
                break;
                                                  See
                                                  Applet
    } catch InterrruptedException{}
```

10.2 Asynchronous Message Passing - port



◆ send(e,p) - send the value of the expression e to port p. The process calling the send operation is not blocked. The message is queued at the port if the receiver is not waiting.

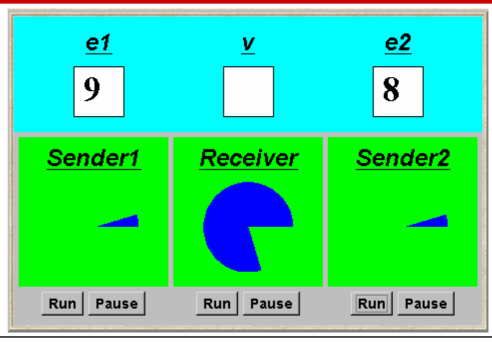
• v = receive(p) - receive a value into local variable vfrom port p. The process calling the receive operation is *blocked* if there are no messages queued to the port.

asynchronous message passing - applet

Two senders communicate with a receiver via an "unbounded" port.

Each sender sends
a sequence of
integer values from
0 to 9 and then
restarts at 0
again.

Po



```
Port<Integer> port = new Port<Integer> ();
tx1.start(new Asender(port, send1disp));
tx2.start(new Asender(port, send2disp));
rx.start(new Areceiver(port, recvdisp));
```

Instances of ThreadPanel

Instances of SlotCanvas

Java implementation - port

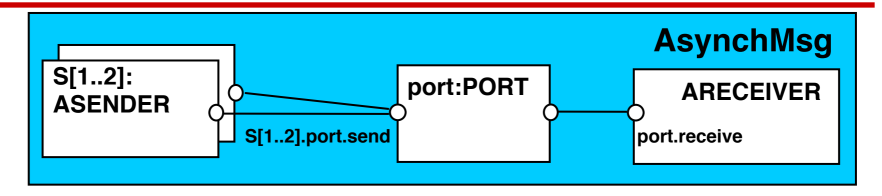
```
class Port<T> extends Selectable {
 Queue<T> queue = new LinkedList<T>();
   public synchronized void send(T v) {
     queue.add(v);
     signal();
   public synchronized T receive()
          throws InterruptedException {
     block(); clearReady();
     return queue.remove();
```

The implementation of Port is a monitor that has synchronized access methods for send and receive.

port model

```
// messages with values up to 9
range M = 0...9
set S = {[M],[M][M]} // queue of up to three messages
                              //empty state, only send permitted
PORT
  = (send[x:M] -> PORT[x]),
PORT [h:M]
                              //one message queued to port
  = (send[x:M]->PORT[x][h]
      receive[h] ->PORT
                              //two or more messages queued to port
PORT[t:S][h:M]
  = (send[x:M]->PORT[x][t][h]
                                                     LTS?
      receive[h] ->PORT[t]
                                                      What happens if
                                                     send 4 values?
// minimise to see result of abstracting from data values
  APORT = PORT/{send/send[M], receive/receive[M]}.
```

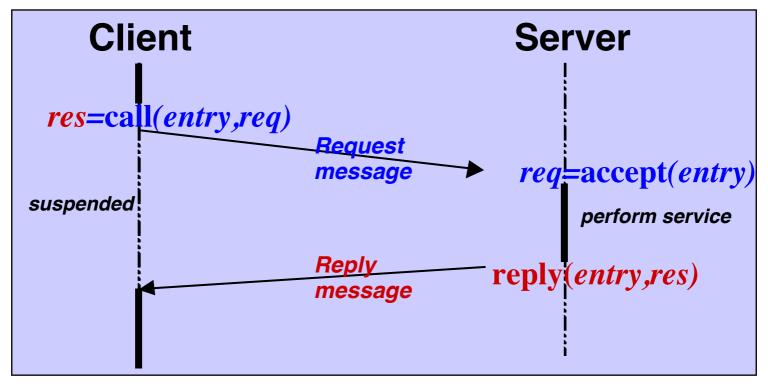
model of applet





10.3 Rendezvous - entry

Rendezvous is a form of request-reply to support client server communication. Many clients may request service, but only one is serviced at a time.



Rendezvous

★ res=call(e,req) - send
the value req as a request
message which is queued to
the entry e.

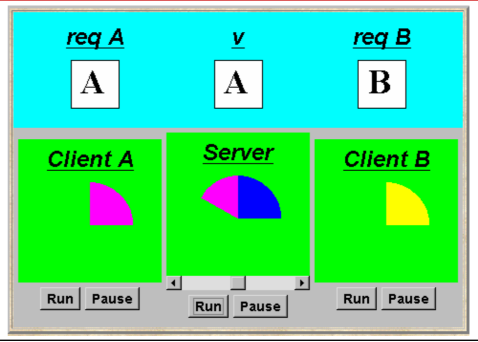
◆ The calling process is blocked until a reply message is received into the local variable req. ◆ req=accept(e) - receive the value of the request message from the entry e into local variable req. The calling process is blocked if there are no messages queued to the entry.

↑ reply(e,res) - send the value res as a reply message to entry e.

The model and implementation use a port for one direction and a channel for the other. Which is which?

rendezvous - applet

Two clients call a server which services a request at a time.



```
Entry<String,String> entry = new Entry<String,String> ();
clA.start(new Client(entry,clientAdisp,"A"));
clB.start(new Client(entry,clientBdisp,"B"));
sv.start(new Server(entry,serverdisp));
```

Instances of ThreadPanel

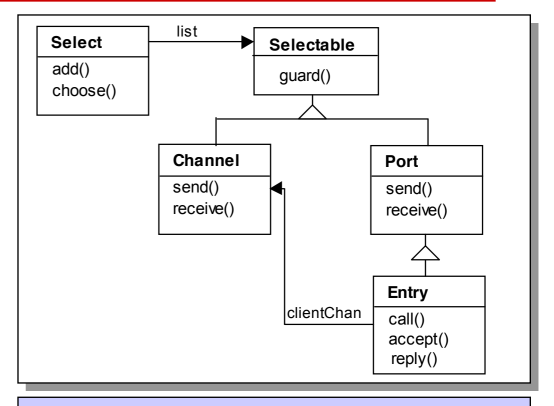
Instances of SlotCanvas

Concurrency: message passing

Java implementation - entry

Entries are implemented as extensions of ports, thereby supporting queuing and selective receipt.

The call method creates a channel object on which to receive the reply message. It constructs and sends to the entry a message consisting of a reference to this channel and a reference to the req object. It then awaits the reply on the channel.



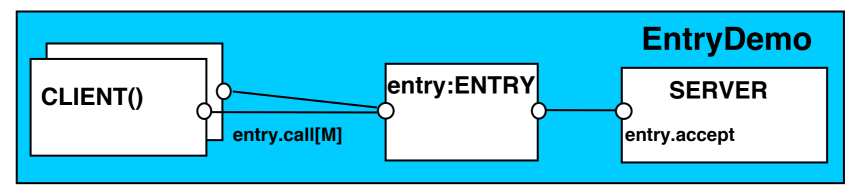
The accept method keeps a copy of the channel reference; the reply method sends the reply message to this channel.

Java implementation - entry

```
class Entry<R,P> extends Port<R> {
 private CallMsg<R,P> cm;
 private Port<CallMsg<R,P>> cp = new Port<CallMsg<R,P>>();
 public P call(R req) throws InterruptedException {
   Channel<P> clientChan = new Channel<P>();
    cp.send(new CallMsg<R,P>(reg,clientChan));
    return clientChan.receive();
 public R accept() throws InterruptedException {
    cm = cp.receive();
    return cm.request;
 public void reply(P res) throws InterruptedException {
    cm.replychan.send(res);
 private class CallMsg<R,P> {
                                                Do call, accept and
   R request;
   Channel<P> replychan;
                                               reply need to be
    CallMsg(R m, Channel<P> c)
                                               synchronized methods?
      {request=m; replychan=c;}
```

model of entry and applet

We reuse the models for ports and channels ...



Concurrency: message passing

Action labels
used in
expressions or
as parameter
values must be
prefixed with
a single quote.

rendezvous Vs monitor method invocation

What is the difference?

- ... from the point of view of the client?
- ... from the point of view of the server?
- ... mutual exclusion?

Which implementation is more efficient?

- ... in a local context (client and server in same computer)?
- ... in a distributed context (in different computers)?

Summary

- ◆ Concepts
 - synchronous message passing channel
 - asynchronous message passing port
 - send and receive / selective receive
 - rendezvous bidirectional comms entry
 - call and accept ... reply
- Models
 - channel : relabelling, choice & guards
 - port : message queue, choice & guards
 - entry : port & channel
- ◆ Practice
 - distributed computing (disjoint memory)
 - threads and monitors (shared memory)

Course Outline

- Processes and Threads
- Concurrent Execution
- Shared Objects & Interference
- Monitors & Condition Synchronization
- Deadlock
- Safety and Liveness Properties
- Model-based Design
- ◆ Dynamic systems◆ Concurrent Software Architectures
- ♦ Message Passing ◆ Timed Systems

Concepts

Models

Practice