

# Message Passing

## SE 3BB4

Ryszard Janicki

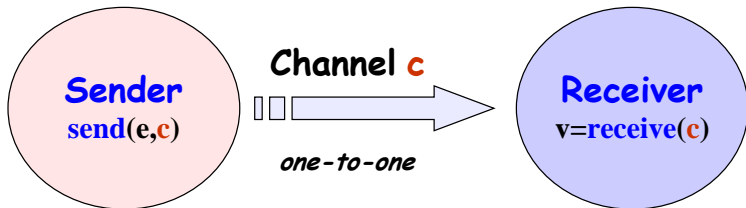
Department of Computing and Software, McMaster University, Hamilton,  
Ontario, Canada

**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)

# 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  $v = e$*

- Popular notation:  $v = e, c!e \leftarrow \text{send}, c?v \leftarrow \text{receive}$

```

range M = 0..9                                // messages with values up to 9

SENDER = SENDER[0],                          // shared channel chan
SENDER[e:M] = (chan.send[e] -> SENDER[(e+1)%10]).

RECEIVER = (chan.receive[v:M] -> RECEIVER).

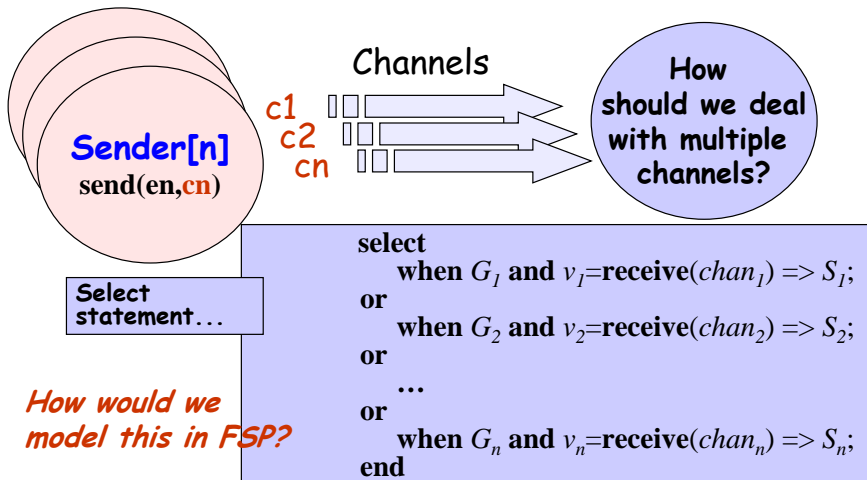
// relabeling to model synchronization
|| SyncMsg = (SENDER || RECEIVER)
              /{chan/chan.{send, receive}}.
    
```

*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]

- Wrong question! Why should we avoid relabeling?

# Multiple Channels: *Dijkstra's Guarded Commands*



- If more than one of  $G_i$ 's is true, the choice is **non-deterministic**.



```
CARPARKCONTROL (N=4) = SPACES [N] ,  
SPACES [i:0..N] = (when (i>0) arrive->SPACES [i-1]  
                  | when (i<N) depart->SPACES [i+1]  
                  ) .
```

```
ARRIVALS    = (arrive->ARRIVALS) .  
DEPARTURES  = (depart->DEPARTURES) .
```

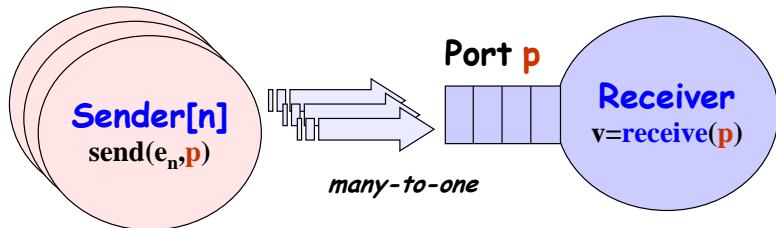
```
|| CARPARK = (ARRIVALS | CARPARKCONTROL (4)  
             | DEPARTURES) .
```

Interpret as  
channels

*Implementation  
using message  
passing?*

- I think it is wrong example, *CARPARK* is in my opinion a **shared memory problem**, not *distributed computing* (i.e. message passing) problem.
- It show that we can model *shared memory problem* using *distributing computing* tools, but this should always be rather an exception, never the rule.

# 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  $v$  from port  $p$ . The process calling the receive operation is **blocked** if there are no messages queued to the port.

# FSP Model of Port

```
range M = 0..9           // messages with values up to 9
set S = { [M], [M] [M] } // queue of up to three messages

PORT                       //empty state, only send permitted
= (send[x:M] -> PORT [x] ) ,
PORT[h:M]                 //one message queued to port
= (send[x:M] -> PORT [x] [h]
  | receive[h] -> PORT
  ) ,
PORT[t:S] [h:M]           //two or more messages queued to port
= (send[x:M] -> PORT [x] [t] [h]
  | receive[h] -> PORT [t]
  ) .
```

*// minimise to see result of abstracting from data values*

```
| | APORT = PORT / { send/send[M], receive/receive[M] } .
```

**LTS?**

*What happens if  
send 4 values?*

- For this model forth sent will go to *ERROR* state.
- For queue up to 3 messages, an LTS has 1111 states, for queue up to 4 messages an LTS has 11111 states.
- In general, for a range of  $x$  different values and queue up to  $n$ , we need  $\frac{x^{n+1}-1}{x-1}$  states.
- **Is such an approach proper?**