Message Passing SE 3BB4

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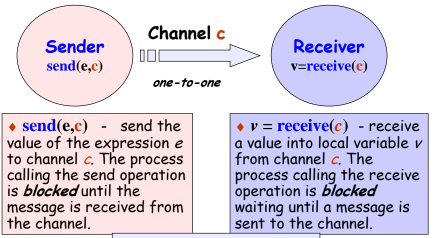
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Concepts: synchronous message passing - channel asynchronous message passing - port - send and receive / selective receive rendezvous bidirectional comms - entry - call and accept ... reply

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



cf. distributed assignment v = e

• Popular notation: v = e, $c!e \leftarrow send$, $c?v \leftarrow receive$

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

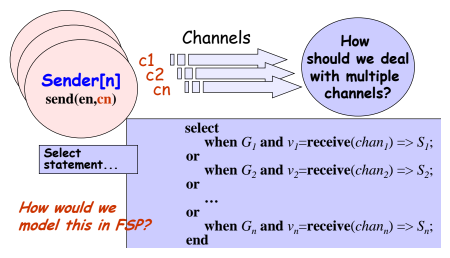
SENDER = SENDER[0], // shared channel chan
SENDER[e:M] = (chan.send[e]-> SENDER[(e+1)%10]).

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

How can this be	message operation	FSP model
modeled directly without the need	send(e,chan)	chan.[e]
for relabeling?	v = receive(chan)	<pre>chan.[v:M]</pre>

• Wrong question! Why should we avoid relabeling?

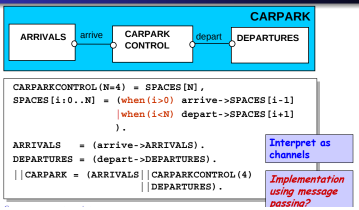
Multiple Channels: Dijkstra's Guarded Commands



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

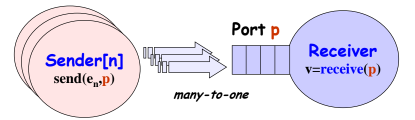
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Car Park



- 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.

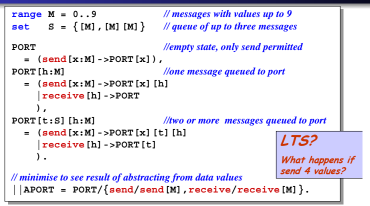
Asynchronous Message Passing - Port



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 gueued to the port.

FSP Model of Port



- 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?

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