shared variables:

```
chan sourceReady[n](int);  # source ready
chan destReady[n]();  # destination ready
chan transmit[n](byte msg[*]);  # data transmission
```

Synchronous send executed by source process s:

```
gather expressions into a message buffer b;
send sourceReady[D](S);  # tell D that I am ready
receive destReady[S]();  # wait for D to be ready
send transmit[D](b);  # send the message
```

Synchronous receive executed by destination process **D**:

Figure 10.5 Synchronous communication using asynchronous messages.

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