

shared channels:

```
chan invoke[1:n](int caller, opid; byte values[*]);
chan reply[1:n](byte results[*]);
```

call statement in process **C** to operation serviced by process **S**:

```
send invoke[S](C, opid, value arguments);
receive reply[C](result variables);
```

input statement in process **S**:

```
queue pending; # pending invocations
examine queue of pending invocations;
if (some invocation is acceptable)
    remove oldest acceptable invocation from pending;
else   # get another invocation and check it
    while (true) {
        receive invoke[S](caller, opid, values);
        if (this invocation is acceptable)
            break;
        else
            insert (caller, opid, values) in pending;
    }
execute the appropriate guarded operation;
send reply[caller](result values);
```

Figure 10.10 Rendezvous using asynchronous message passing.

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