```
type direction = enum(OUT, IN);
type template =
        rec(direction d; int source; int dest; int port);
type Templates = set of template;
chan match(Templates t);
chan reply[1:n](direction d; int who);
chan data[1:n](byte msg[*]);
```

output statement not in a guard:

```
Templates t = template(OUT, myid, destination, port);
send match(t);
receive reply[myid](direction, who);
# direction will be OUT and who will be destination
gather expressions into a message buffer;
send data[who](buffer);
```

input statement not in a guard:

```
Templates t = template(IN, source, myid, port);
send match(t);
receive reply[myid](direction, who);
# direction will be IN and who will be myid
receive data[myid](buffer);
unpack the buffer into local variables;
```

guarded input or output statement:

```
Templates t = \emptyset;
                       # set of possible communications
for [ boolean expressions in guards that are true ]
  insert a template for the input or output statement into set t;
                        # send matches to clearing house
send match(t);
receive reply[myid](direction, who);
use direction and who to determine which guarded
       communication statement was the one that matched;
if (direction == IN)
  { receive data[myid](buffer);
    unpack the buffer into local variables; }
else
            # direction == OUT
  { gather expressions into a message buffer;
    send data[who](buffer); }
execute appropriate guarded statement s;
```

Figure 10.7 Protocols for regular processes.

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