```
module Exchange[i = 1 to 2]
 op deposit(int);
body
 int othervalue;
 sem ready = 0;
                # used for signaling
 othervalue = other; # save other's value
   V(ready);
                      # let Worker pick it up
  }
 process Worker {
   int myvalue;
   call Exchange[3-i].deposit(myvalue); # send to other
                      # wait to receive other's value
   P(ready);
   . . .
  }
end Exchange
```

Figure 8.4 Exchanging values using RPC.

Copyright © 2000 by Addison Wesley Longman, Inc.