```
const int
    capacity = /* buffering capacity */;
   null =/* empty message */;
int i;
void producer()
   message pmsg;
   while (true) {
     receive (mayproduce, pmsg);
     pmsg = produce();
     send (mayconsume, pmsg);
void consumer()
   message cmsq;
   while (true) {
     receive (mayconsume, cmsg);
     consume (cmsg);
     send (mayproduce, null);
   }
}
void main()
   create mailbox (mayproduce);
   create mailbox (mayconsume);
   for (int i = 1; i <= capacity; i++) send (mayproduce, null);</pre>
   parbegin (producer, consumer);
}
```

Figure 5.24 A Solution to the Bounded-Buffer Producer/Consumer Problem Using Messages