```
chan in1(int), in2(int), out(int);
process Merge {
  int v1, v2;
 receive in1(v1); # get first two input values
 receive in2(v2);
 # send smaller value to output channel and repeat
 while (v1 != EOS and v2 != EOS) \{
    if (v1 <= v2)
      { send out(v1); receive in1(v1); }
    else \# (v2 < v1)
      { send out(v2); receive in2(v2); }
  # consume the rest of the non-empty input channel
  if (v1 == EOS)
   while (v2 != EOS)
     { send out(v2); receive in2(v2); }
  else \# (v2 == EOS)
   while (v1 != EOS)
      { send out(v1); receive in1(v1); }
  # append a sentinel to the output channel
 send out(EOS);
}
```

Figure 7.2 A filter process that merges two input streams.

Copyright © 2000 by Addison Wesley Longman, Inc.