```
chan values[n](int);
process P[i = 0 to n-1] {
  int v; # assume v has been initialized
  int new, smallest = v, largest = v; # initial state
  # send my value to the other processes
  for [j = 0 \text{ to } n-1 \text{ st } j != i]
    send values[j](v);
  # gather values and save the smallest and largest
  for [j = 1 \text{ to } n-1] {
    receive values[i](new);
    if (new < smallest)</pre>
      smallest = new;
    if (new > largest)
      largest = new;
  }
}
```

Figure 7.12 Exchanging values: symmetric solution.

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