```
\label{eq:chan_vector} \mbox{chan vector} [\mbox{n}] \mbox{(double $v[n]$);} \quad \mbox{\# messages to workers}
chan result(double v[n]);
                                  # rows of c to coordinator
process Coordinator {
  double a[n,n], b[n,n], c[n,n];
  initialize a and b;
  for [i = 0 \text{ to } n-1]
                                   # send all rows of a
    send vector[0](a[i,*]);
  for [i = 0 \text{ to } n-1]
                                  # send all columns of b
     send vector[0](b[*,i]);
  for [i = n-1 \text{ to } 0]
                            # receive rows of c
    receive result(c[i,*]); # in reverse order
}
```

Figure 9.6 (a) Matrix multiplication pipeline: Coordinator process.

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