```
chan probe[n](message m);
process Node[p = 1 to n] {
  bool links[n] = neighbors of node p;
  int num = number of neighbors;
  message m;
  receive probe[p](m);
  # send m to all neighbors
  for [q = 0 \text{ to } n-1 \text{ st } links[q]]
    send probe[q](m);
  # receive num-1 redundant copies of m
  for [q = 1 \text{ to num-1}]
    receive probe[p](m);
}
process Initiator { # executed on source node S
  message m = message to broadcast;
  send probe[S](m);
}
```

Figure 9.10 Broadcast using neighbor sets.

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