```
module Table
  op getforks(int), relforks(int);
body
  process Waiter {
    bool eating[5] = ([5] false);
    while (true)
      in getforks(i) and not (eating[left(i)] and
           not eating[right(i)] -> eating[i] = true;
      [] relforks(i) ->
            eating[i] = false;
      ni
  }
end Table
process Philosopher[i = 0 to 4] {
  while (true) {
    call getforks(i);
    eat;
    call relforks(i);
    think;
  }
}
```

Figure 8.6 Centralized dining philosophers using rendezvous.

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