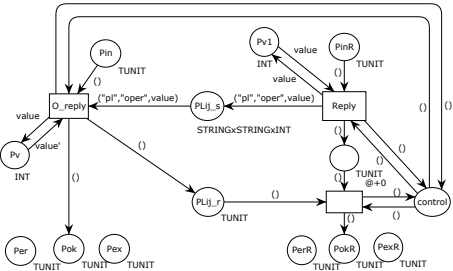
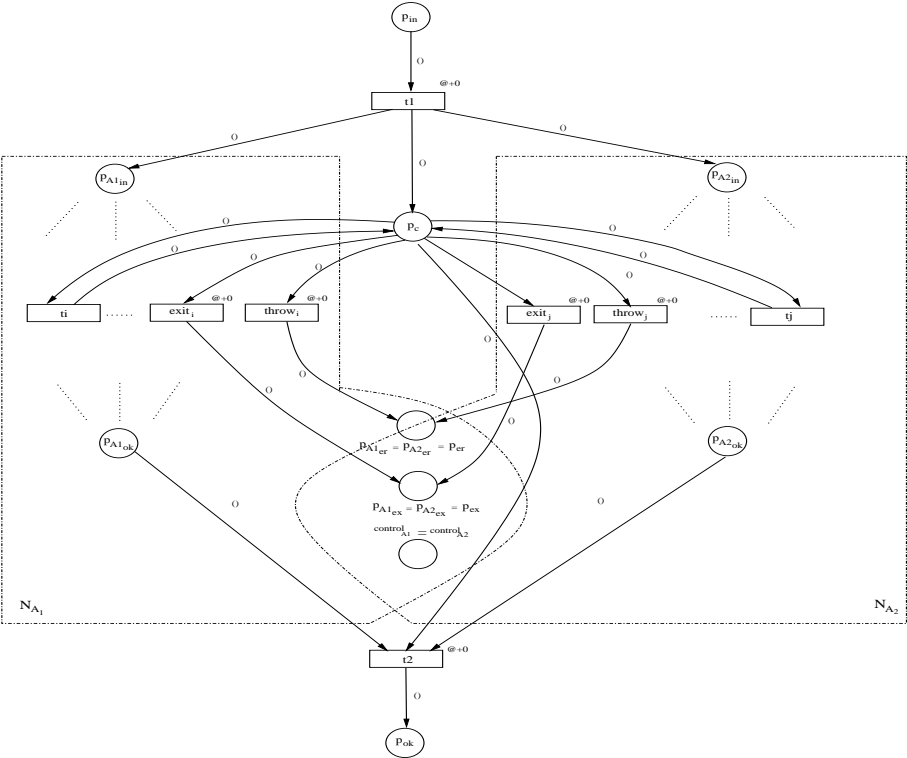


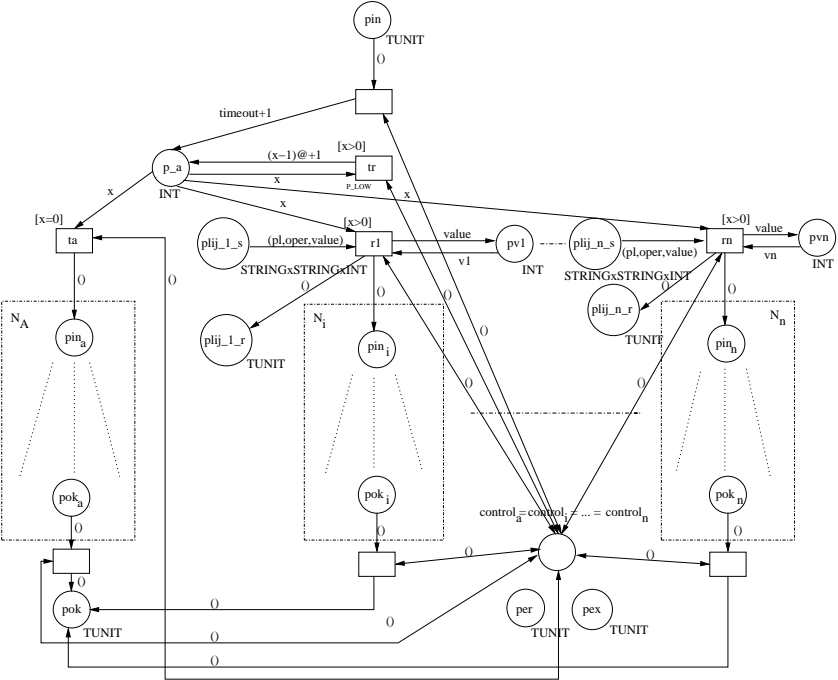
Client

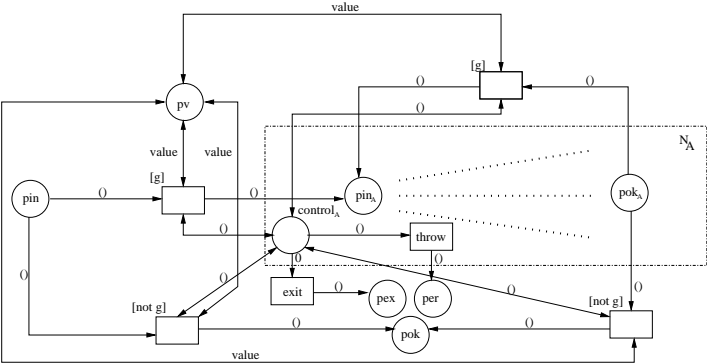
Server

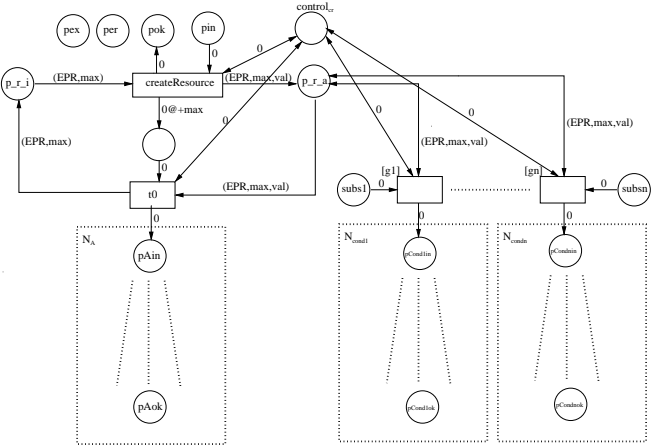


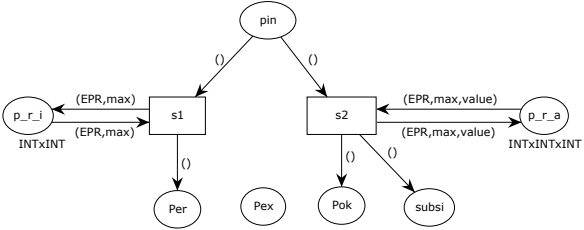
N_{A1}  $P_{a1_{in}}$ $P_{a1_{er}} = P_{a2_{er}}$  $P_{a1_{ok}} = P_{a2_{in}}$  $P_{a1_{ex}} = P_{a2_{ex}}$  $control_{a1} = control_{a2}$  $P_{a2_{ok}}$  N_{A2}

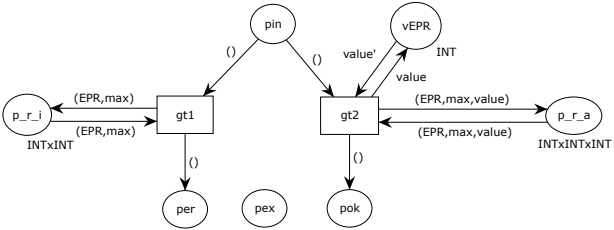


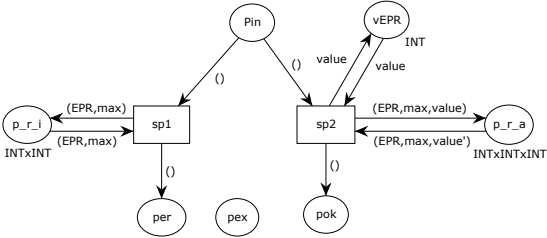


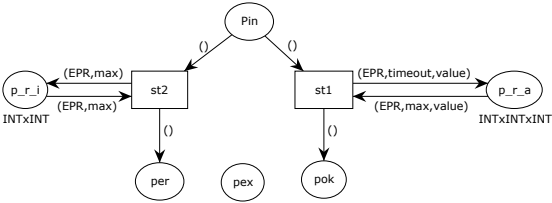


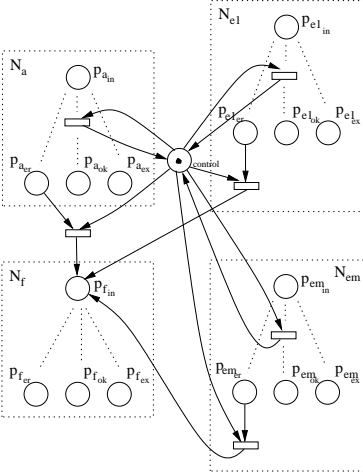


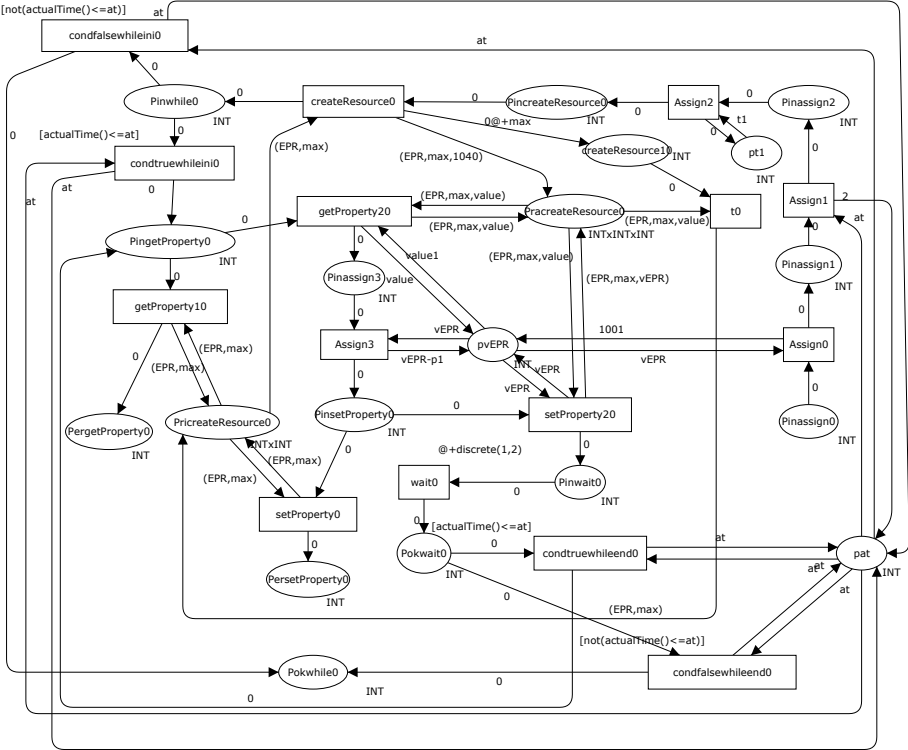


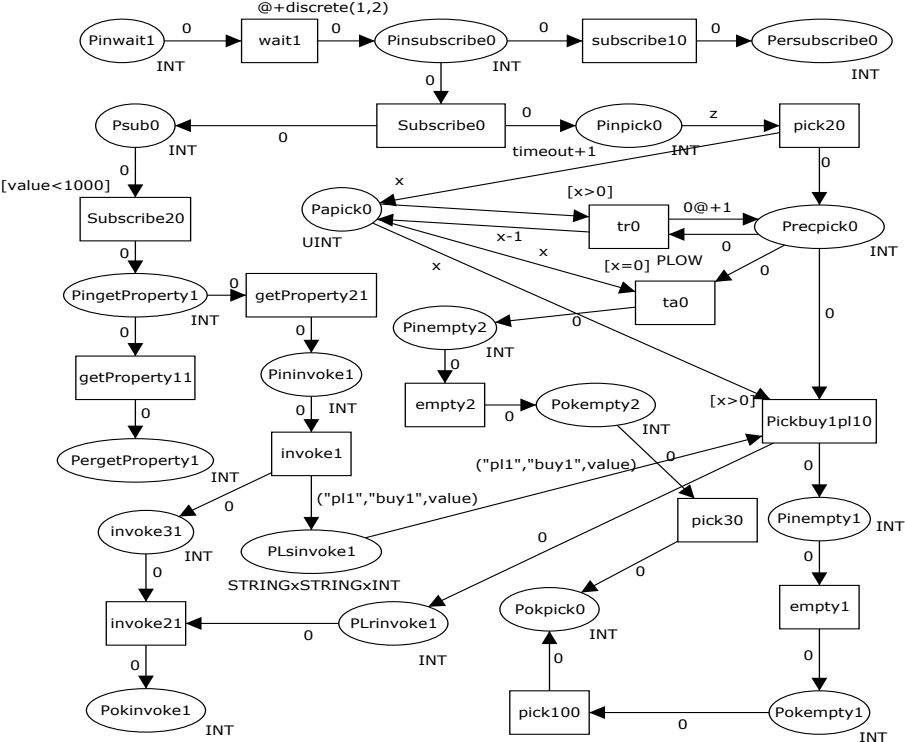












```
fun DesiredTerminal n = (Mark.PetriNet'Pokfinal0 1 n) == 1 true)
```

```
contains (PredAllNodes DesiredTerminal) (ListDeadMarkings())
```

val it = true : bool



The predicate holds