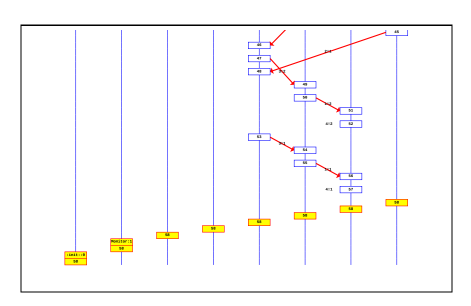
Heriot-Watt University

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Distributed Systems Programming F29NM1

Possible Solutions to SPIN Exercise Sheet 2

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Exercise 3

#define p (full(TunnelAB) || full(TunnelBC) || full(TunnelCD) || full(TunnelDA))

[] !p

Exercise 4

If a request for chocolate is sent to the vending machine then chocolate will eventually be delivered.

Translates into [](p -> <> q) where p is defined to be len(coin_channel == 1) and q is defined to be len(choc_channel == 1).

Exercise 5

The property relating the coin_box to the number of milk_bars and plain_bars only holds after a transaction is complete therefore the best we can specify is the following:

where p is defined to be len(coin_channel == 1) and q is defined to be: