

Heriot-Watt University
 School of Mathematical and Computer Sciences
Distributed Systems Programming F29NM1
Possible Solutions to SPIN Exercise Sheet 2

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Exercise 1

```
byte value1 = 1, value2 = 2, value3 = 3;

proctype A() { value3 = value3 + value2;}

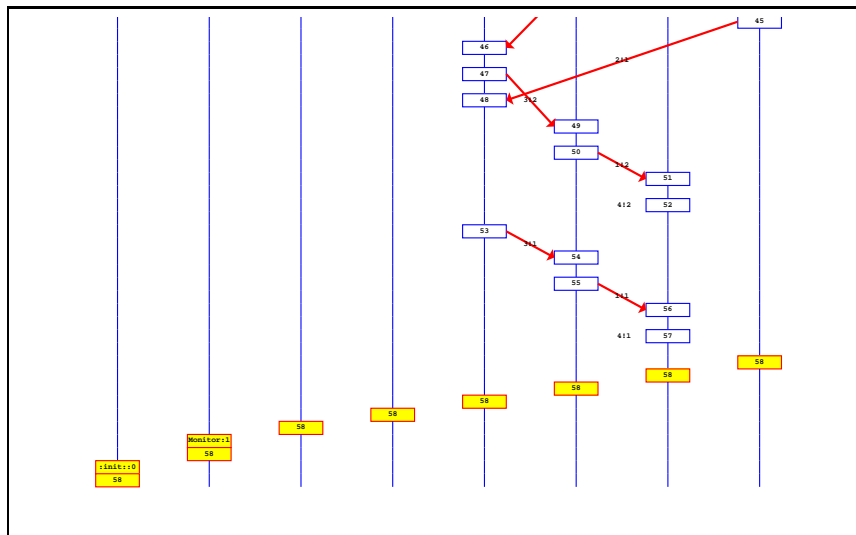
proctype B() { value2 = value2 + value1;}

proctype Monitor(){ do :: assert(value3 == 3 ||
                                value3 == 5 ||
                                value3 == 6) od;}

init { atomic{ run Monitor(); run A(); run B();}}
```

Exercise 2

```
proctype Monitor()
{
    assert(nfull(TunnelAB) &&
           nfull(TunnelBC) &&
           nfull(TunnelCD) &&
           nfull(TunnelDA))
}
```



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 $[] (p \rightarrow \langle \rangle q)$ 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:

$$[] (p \rightarrow \langle \rangle q)$$

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

```
coin_box == (450-(milk_bars*20 + plain_bars*50))
```