

{site2}tunguyen(1)\$ findloop obs17.txt obs126267.txt obs1235356267.txt obs123445356267.txt

[=] Graph [=]

[-] Path 0 [-]

[.] Transition 0 [.]

V0 -- Msc 52 --> Node10

Msc 52 : 4 messages

Process 1 :

(s,1,2,message 1 1->2,false)

Process 2 :

(r,1,2,message 1 1->2,false)

(r,3,2,message 2 3->2,false)

Process 3 :

(s,3,2,message 2 3->2,false)

[.] Transition 1 [.]

Node10 -- Msc 63 --> Node16

Msc 63 : 6 messages

Process 1 :

(s,1,2,message 4 1->2,false)

(s,1,3,message 5 1->3,false)

(r,3,1,message 6 3->1,false)

Process 2 :

(r,1,2,message 4 1->2,false)

Process 3 :

(s,3,1,message 6 3->1,false)

(r,1,3,message 5 1->3,false)

[.] Transition 2 [.]

Node16 -- Msc 75 --> Node20

Msc 75 : 4 messages

Process 1 :

(r,2,1,message 8 2->1,false)

Process 2 :

(s,2,3,message 7 2->3,false)

(s,2,1,message 8 2->1,false)

Process 3 :

(r,2,3,message 7 2->3,false)

[.] Transition 3 [.]

Node20 -- Msc 14 --> Node20

Msc 14 : 4 messages

Process 1 :

(r,2,1,message 10 2->1,false)

Process 2 :

(s,2,3,message 9 2->3,false)

(s,2,1,message 10 2->1,false)

```
Process 3 :  
    (r,2,3,message 9 2->3,false)
```

```
[.] Transition 4 [.]
```

```
Node20 -- Msc 76 --> Node16
```

```
Msc 76 : 6 messages
```

```
Process 1 :
```

```
    (s,1,2,message 11 1->2,false)
```

```
    (s,1,3,message 12 1->3,false)
```

```
    (r,3,1,message 13 3->1,false)
```

```
Process 2 :
```

```
    (r,1,2,message 11 1->2,false)
```

```
Process 3 :
```

```
    (s,3,1,message 13 3->1,false)
```

```
    (r,1,3,message 12 1->3,false)
```

```
[.] Transition 5 [.]
```

```
Node16 -- Msc 64 --> Node10
```

```
Msc 64 : 4 messages
```

```
Process 1 :
```

```
    (r,3,1,message 15 3->1,false)
```

```
Process 2 :
```

```
    (s,2,3,message 14 2->3,false)
```

```
Process 3 :
```

```
    (r,2,3,message 14 2->3,false)
```

```
    (s,3,1,message 15 3->1,false)
```

```
[.] Transition 6 [.]
```

```
Node10 -- Msc 58 --> Vf
```

```
Msc 58 : 6 messages
```

```
Process 1 :
```

```
    (r,2,1,message 16 2->1,false)
```

```
    (s,1,3,message 18 1->3,false)
```

```
Process 2 :
```

```
    (s,2,1,message 16 2->1,false)
```

```
    (r,3,2,message 17 3->2,false)
```

```
Process 3 :
```

```
    (s,3,2,message 17 3->2,false)
```

```
    (r,1,3,message 18 1->3,false)
```

```
[.] SRC : 2,3,1,0 [.]
```

```
[=] End of Graph [=]
```