

# Buffers

```
B= put.get.B;  
B0=put.B1;  
B1=put.B2+get.B0;  
B2=get.B1;
```

```
P= B|B;
```

```
BL = put.'pass.BL;  
BR = pass.get.BR;
```

```
P1 = (BL|BR)\{pass};
```

---

Unsatisfied

N/A

$P1 \sim P$

---

Satisfied

N/A

$P1 \approx P$