```
Next1_{\square} = =_{\square} \setminus /_{\square} \setminus b_{\square} =_{\square} 0
____/\_b'__=_1
____\/_\/_b_=,1
_____/\_b'__=_0
```

 $Init1_{\square} = =_{\square} (b=0)_{\square} \setminus /_{\square} (b=1)$

CLOSE