

Exact Circuit

```
form z3 import *  
# declaration  
in0 = Bool('in0')  
...  
out1 = Bool('g19')  
g0=Not(in3)  
g1=Not(in2)  
...  
out1 = g19
```

Approximate Circuit

```
form z3 import *  
# declaration  
in0 = Bool('in0')  
...  
out1 = Bool('g19')  
g0= False  
g1=Not(in2)  
...  
out1 = False
```

WCE (WAE, WRE, WHD)

Strategy (monotonic,
bisection)

Exact method/Monte Carlo

Evaluate WCE

WCE

