

print rtl:

```
v3> read rtl vending-rtl.v

v3> print ntk -verbose
=====
BV_MUX                163
BV_AND                 3
BV_ADD                22
BV_SUB                 9
BV_MULT                8
BV_MERGE              20
BV_EQUALITY           15
BV_GEQ                 9
BV_SLICE              249
BV_CONST              36
-----
V3_PI                  6
V3_PO                  7
V3_FF                 15
=====
TOTAL                  555
Floating               1
v3> 
```

print btor:

```
v3> read btor vending.btor

v3> print ntk -verbose
=====
BV_MUX                163
BV_AND                 3
BV_ADD                22
BV_SUB                 9
BV_MULT                8
BV_MERGE              20
BV_EQUALITY           15
BV_GEQ                 9
BV_SLICE              144
BV_CONST              52
-----
V3_PI                  6
V3_PO                  7
V3_FF                 15
=====
TOTAL                  466
v3> 
```

print aig:

```
v3> read aig vending.aig

v3> print ntk -verbose
=====
AIG_NODE              5627
-----
V3_PI                  11
V3_PO                  17
V3_FF                  48
=====
TOTAL                  5686
v3> 
```