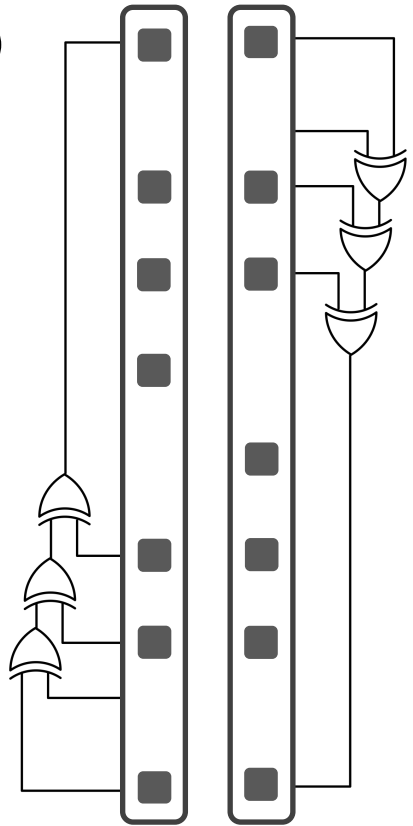




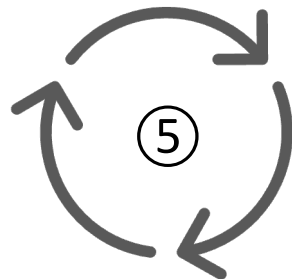
d = sum([foo(i) for i in vals]) | τ ①

S \rightarrow ID | ID (S) | S , S | + S
S \rightarrow S | [S] | S . S | (S)
S \rightarrow S if S else S | S for S in S ①

③



②



- 1. d = sum([foo(i) for i in vals])
- 2. d = sum([(i) for i in vals])
- 3. d = sum([foo.i for i in vals])
- 4. d = sum([foo(+i) for i in vals])



d = sum([foo(i) for i in vals]) | τ ⑥

④