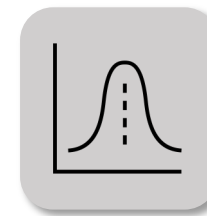
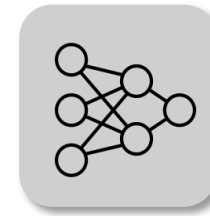
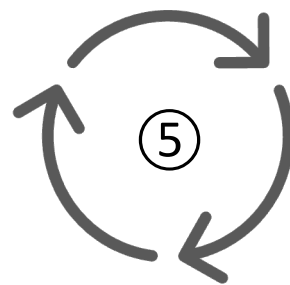
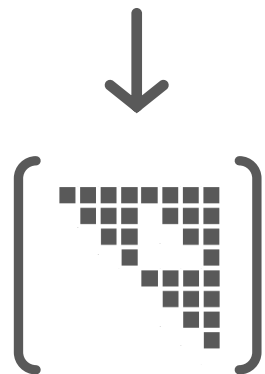
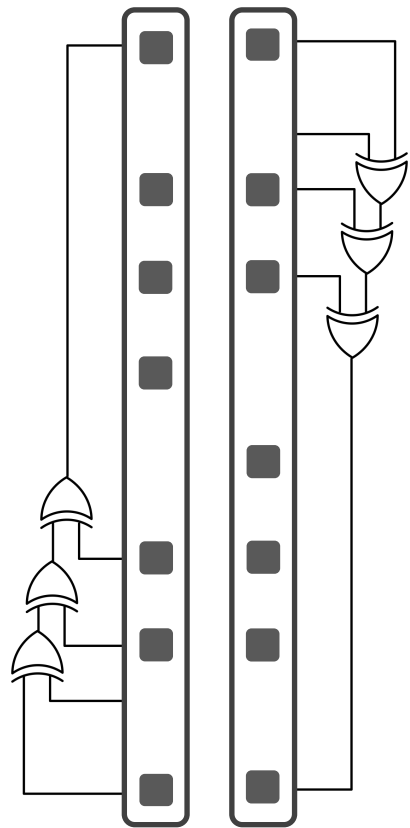




```
d = sum([foo(i) for i in vals])| $\mathcal{I}$ ①
```

```
S → ID | ID ( S ) | S , S  
S → S | [ S ] | S . S | ( S )  
S → S if S else S | S for S in S ①
```

③



④



```
d = sum([foo(i) for i in vals])| $\mathcal{I}$ ⑥
```