

```
class WickTheorem
```

① `wt = w.WickTheorem()`

③ `expr = wt.contract(Fov @ T1, 0, 0)`

```
class OperatorExpression
```

② `Fov = w.op('f', ['o+ v'])`  
`T1 = w.op('f', ['v+ o'])`

```
class Expression
```