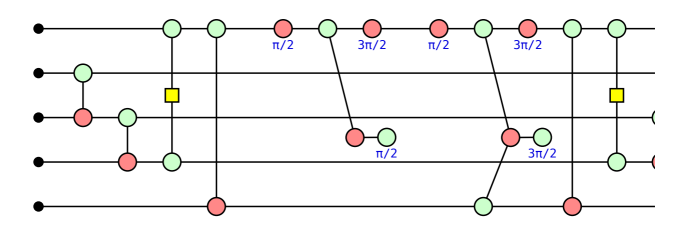


```
[70]: circuit.apply(CX(1, 2), start=0, end=2)
circuit.apply(CX(2, 3), start=1, end=-1)
circuit.apply(CZ(3, 0), start=2, end=-2)
circuit.apply(CX(0, 4), start=3, end=-3)
circuit.draw()
```



%load\_ext autoreload

^ - - - I - - I - - I - -