

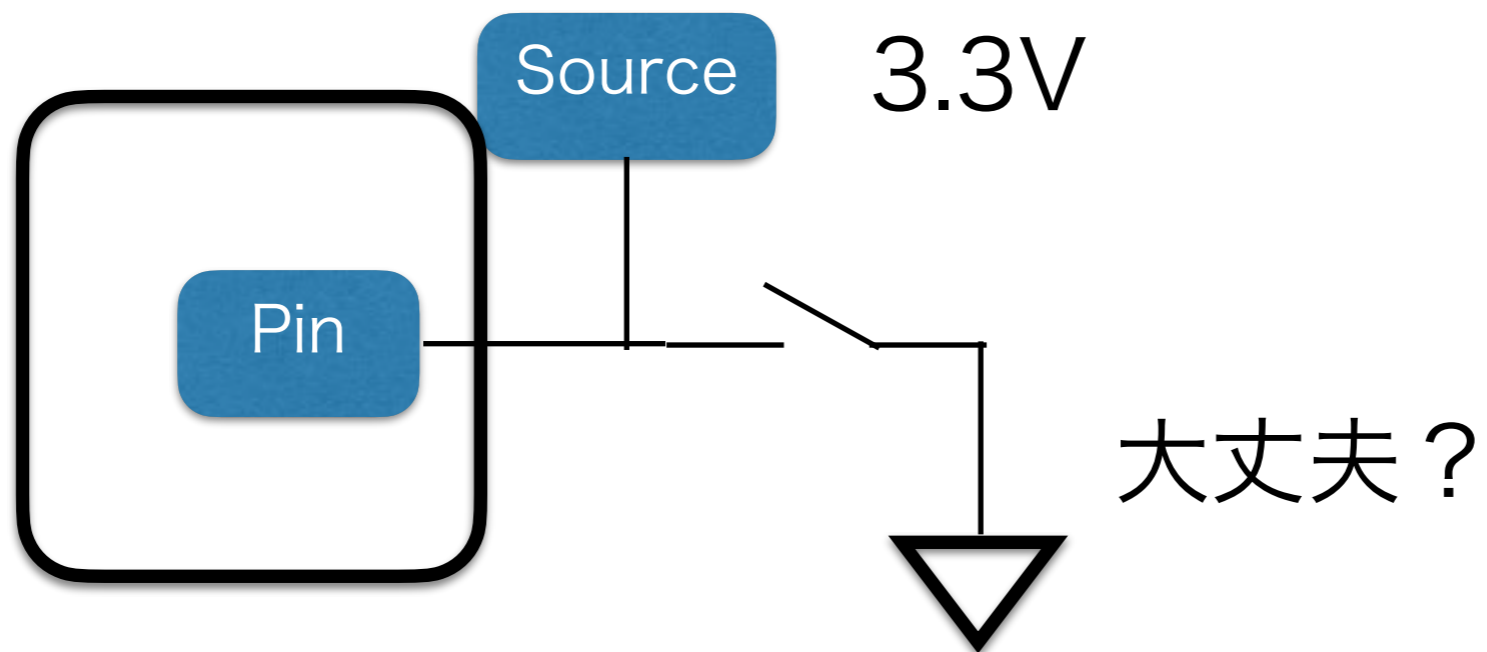
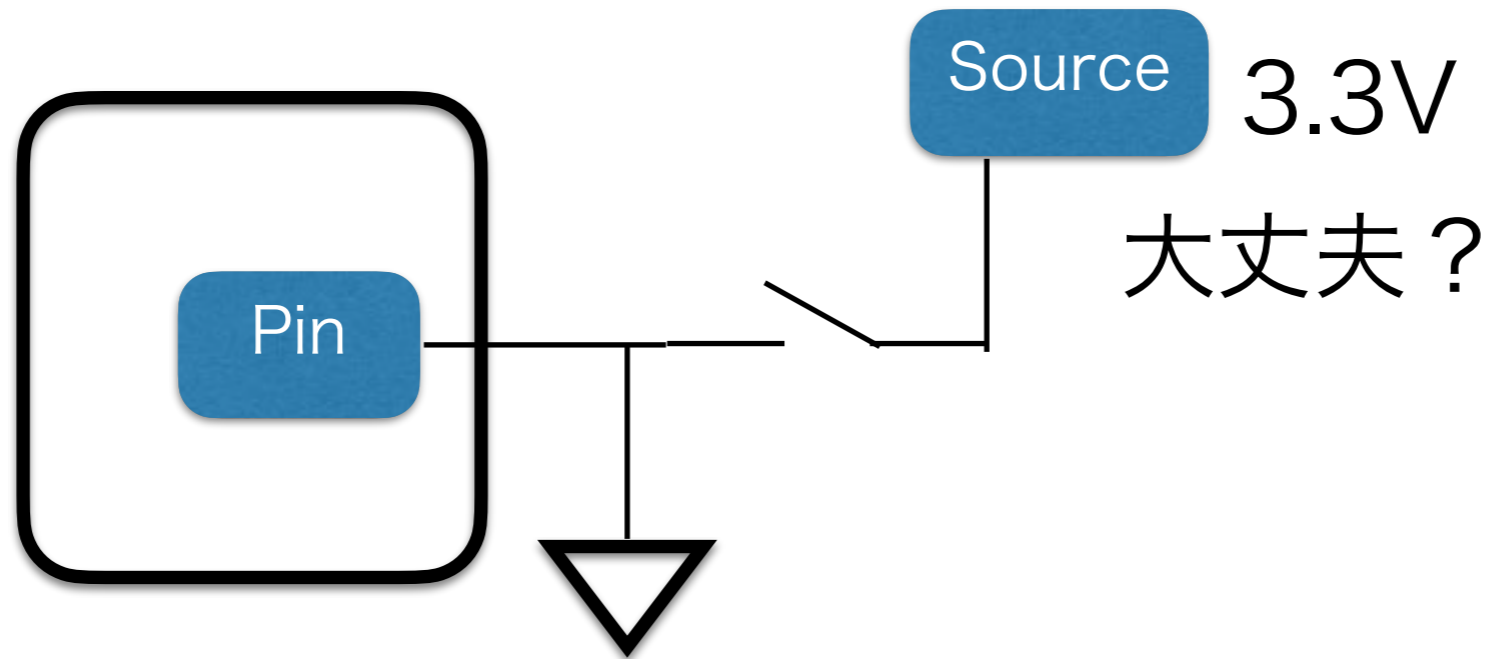
Read out

- タクトスイッチ(4pin)
 - 押している間スイッチ On
- Pull up / down

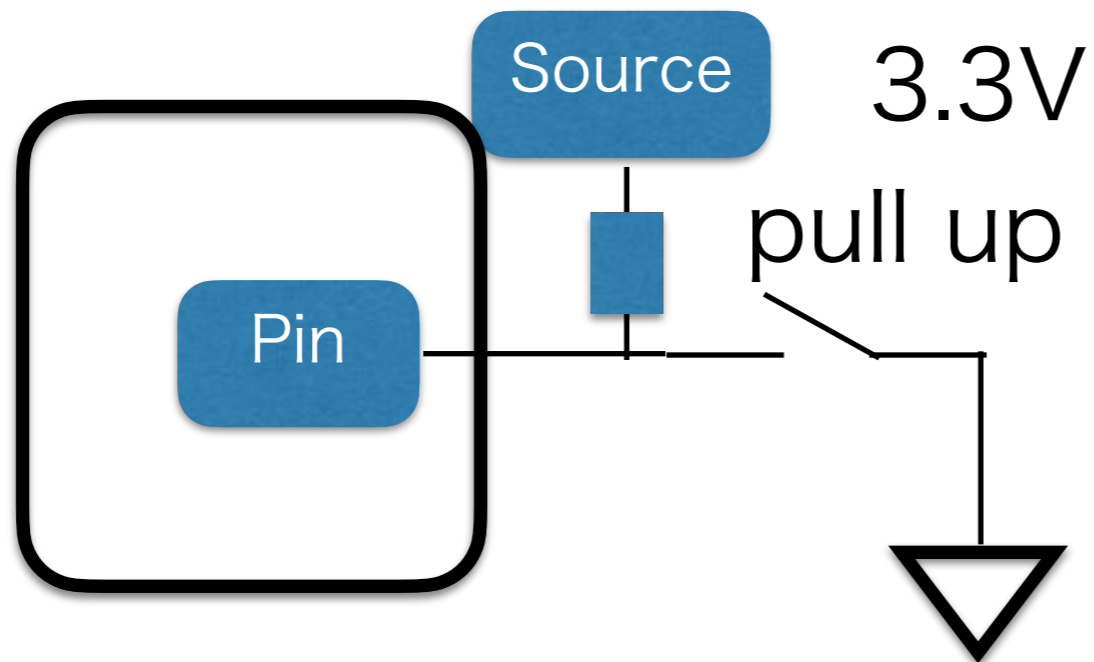
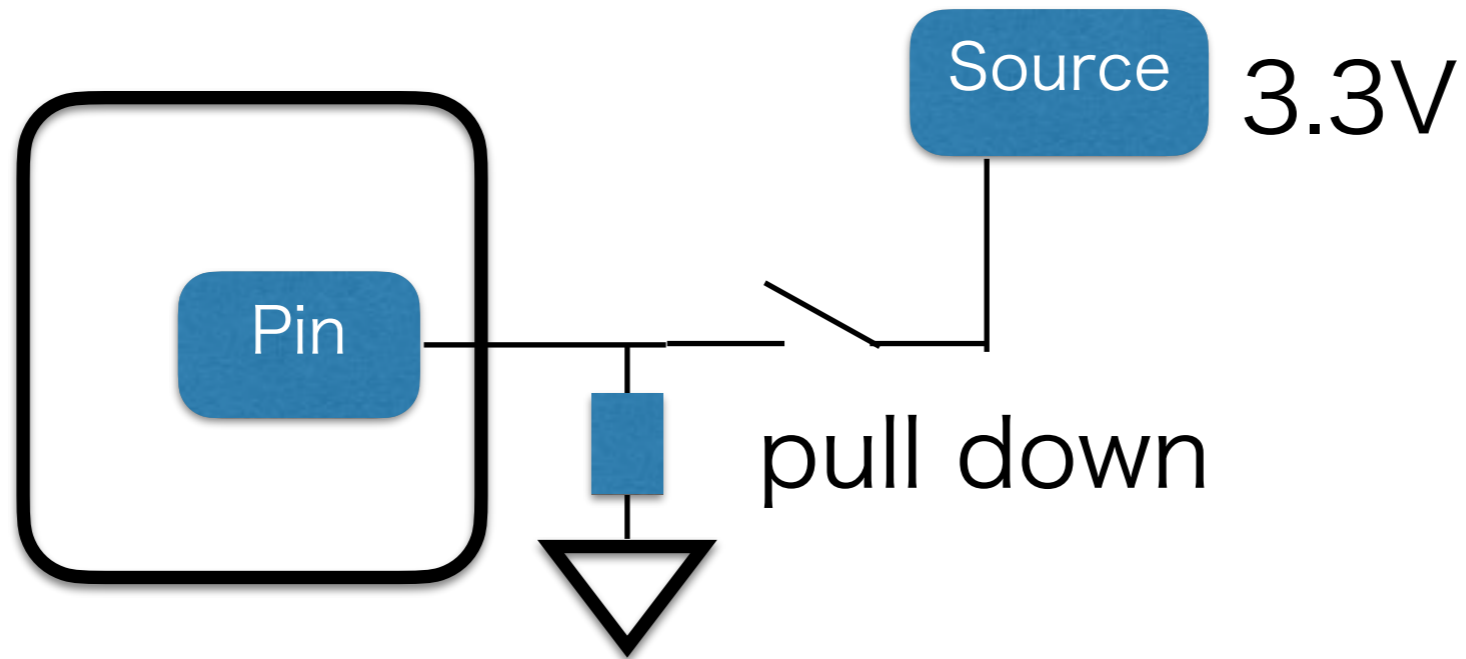


この向きは導通

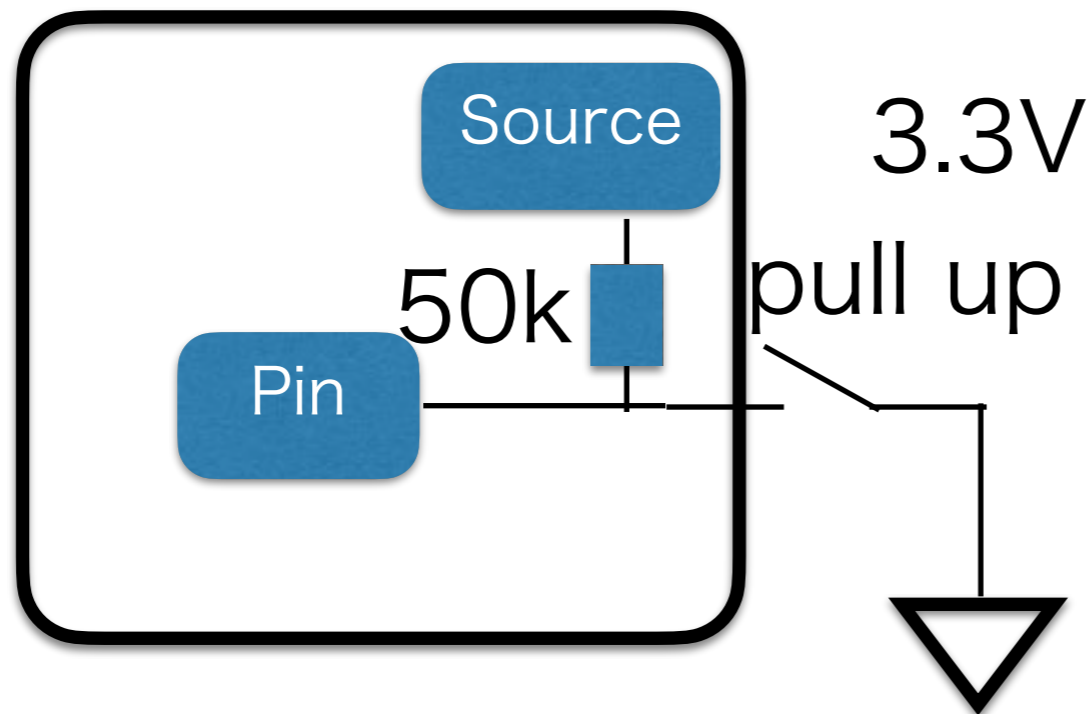
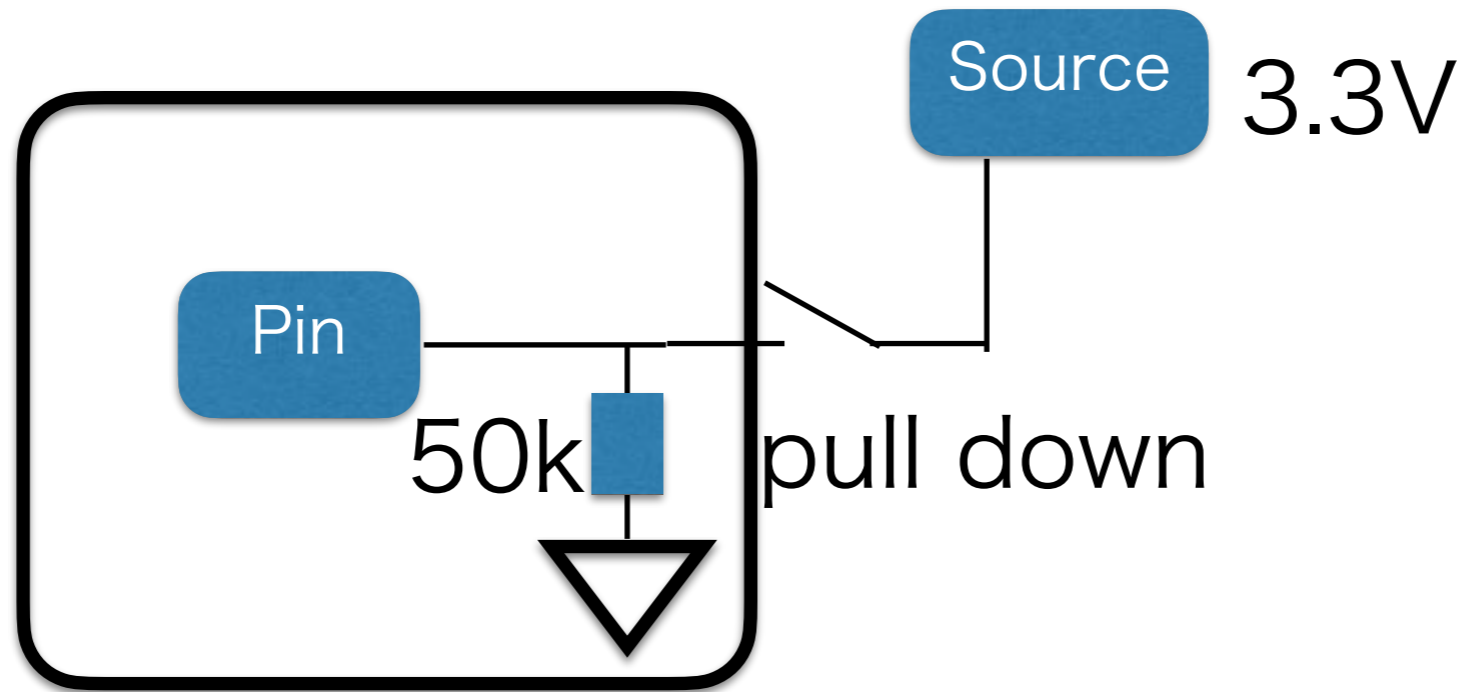
Pull-up/down



Pull-up/down



Internal Pull-up/down



code

```
import RPI.GPIO as GPIO

pin=18

GPIO.cleanup()
GPIO.setwarnings(False)
#GPIO.setmode(GPIO.BOARD)
#use pin number from 1 to 40
GPIO.setmode(GPIO.BCM)
use pin name. 18 means GPIO18 pin for example.

#GPIO.setup(pin, GPIO.IN)
#GPIO.setup(pin, GPIO.IN, pull_up_down=GPIO.PUD_DOWN)
GPIO.setup(pin, GPIO.IN, pull_up_down=GPIO.PUD_UP)

if GPIO.input(pin):
    #High
    psss
else
    #Low
    pass
```