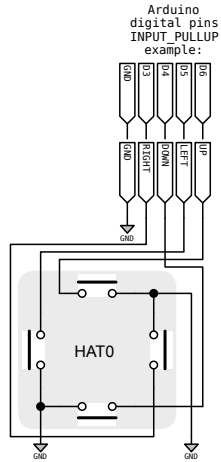


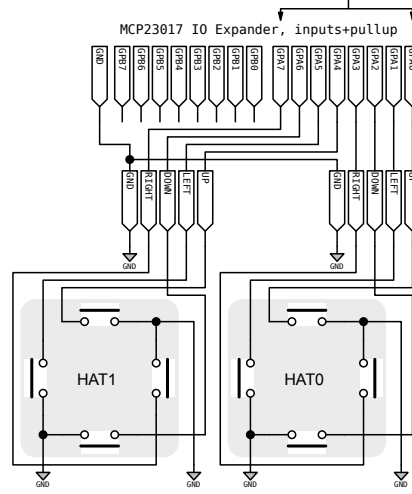
MegaJoystick Arduino library - HAT switch configuration

(c) 08.2016 Piotr Zapart

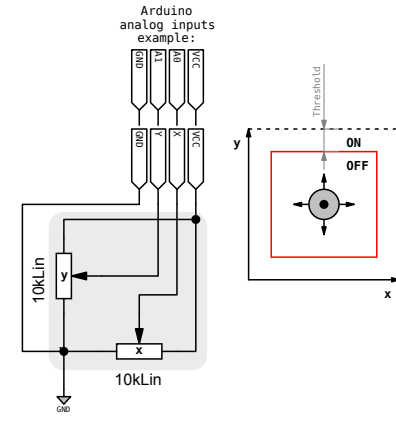
```
Joystick.setHatSwitch(HATno, BtnUp, BtnL, BtnDwn, BtnR);
Joystick.setHatSwitch(0, 6, 5, 4, 3);
```



```
Joystick.set2HatSwitch(HATno, uint8_t GPA);
Joystick.set2HatSwitch(0, readMCP23017(SlaveAddress));
```



```
Joystick.setHatSwitchAnalog(HATno, AnalogX, AnalogY, Threshold);
Joystick.setHatSwitchAnalog(0, 0, 1, 8);
```



```
Joystick.set4HatSwitch(uint16_t GPAB);
Joystick.set4HatSwitch(readMCP23017(SlaveAddress));
```

