

```

* Returns 0 on no event, otherwise 0x80 or 0x40 depending on the direction.
*/
unsigned char rotary_process(int _i) {
    unsigned char pinstate = (digitalRead(rotaries[_i].pin2) << 1) | digitalRead(rotaries[_i].pin1);
    rotaries[_i].state = ttable[rotaries[_i].state & 0xf][pinstate];
    return (rotaries[_i].state & 0x30);
}

void CheckAllEncoders(void) {
    for (int i=0;i<NUMROTARIES;i++) {
        unsigned char result = rotary_process(i);
        if (result == DIR_CCW) {
            Joystick.setButton(rotaries[i].ccwchar, 1); delay(50); Joystick.setButton(rotaries[i].ccwchar, 0);
        };
        if (result == DIR_CW) {
            Joystick.setButton(rotaries[i].cwchar, 1); delay(50); Joystick.setButton(rotaries[i].cwchar, 0);
        };
    }
}

```

expected unqualified-id before '!' token

exit status 1

expected unqualified-id before '.' token

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DIY Ardui