

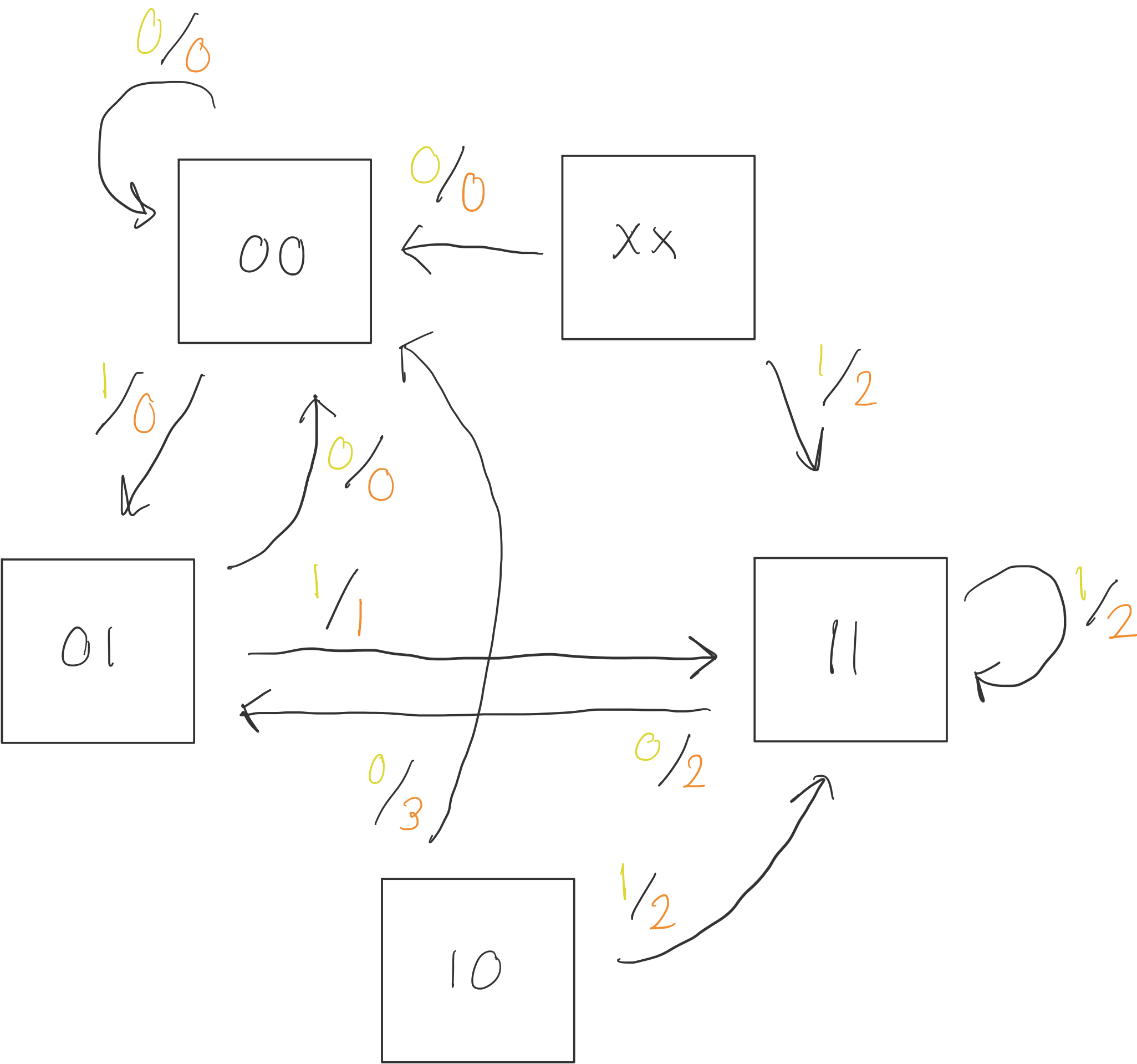


2x - Debounced Edge Detector

Outputs

- 0 - DED_LOW
- 1 - DED_RISING
- 2 - DED_HIGH
- 3 - DED_FALLING
- 4 - DED_UNDEF

 = In = Pin state
 = Out



Quad knob

Inputs - 2x DED

- 0 - DED_LOW
- 1 - DED_RISING
- 2 - DED_HIGH
- 3 - DED_FALLING
- 4 - DED_UNDEF

 = In (A, B)
 = Out

Outputs

- 0 - QUADKNOB_CW
- 1 - QUADKNOB_CCW
- 2 - QUADKNOB_STILL

