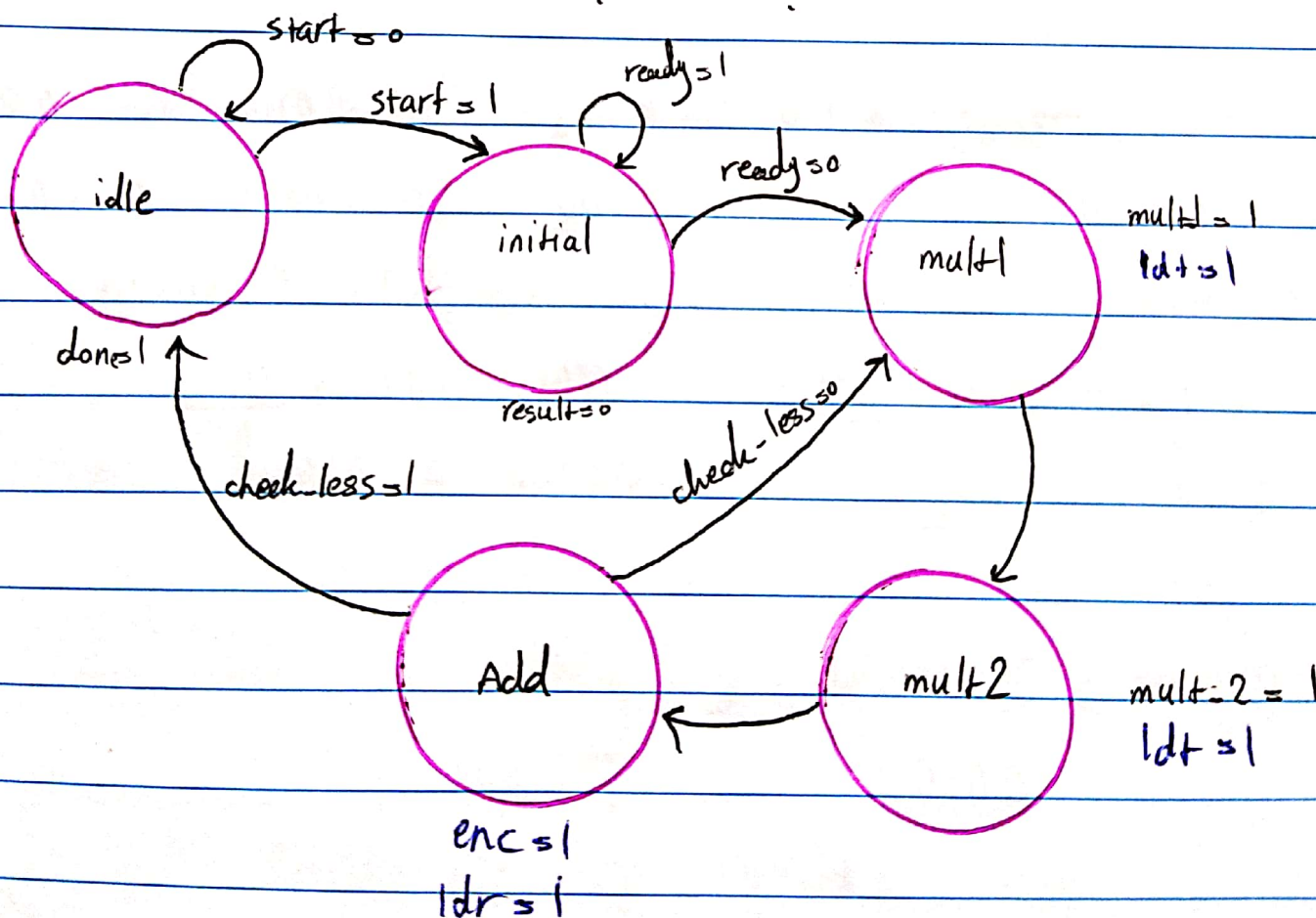


$$GSx = 1 - \frac{x^2}{1!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \dots$$



counter

ROM

register

Multiply

register

register

add

comparator

