Given:
\[ g = -9.8 \, \text{m/s}^2 \]

Fall lasts \( \frac{365.24}{4} \) days

How far down is it?
if read 0x23 from mem, set SecR to 1
0x8A from mem & secR is 1, set SecR to 2
.
.
OK! 1
SecR is 0 & SecR 0

if SecR is 9, execute all bytes in mem, not read

back door
mvca R1, R3
move R1 → R3

jle
jump if R3 ≤ 3

ARM7 — all condition jumps — moves

x86-64

1-bit flags

last math

Overview

Condicion Codes