## **-xecute**

Bits in \$rd are overwritten with \$rs1 + imm.

• Example **ADDI**:

- PC = PC + INSTRUCTIONSIZE.
- Used for initialization loading constants into registers.

## semantics: 64-bit unsigned addition with wrap-around semantics

## Realise...

- This is how virtually every general-purpose processor operates.
- Instructions only have a tiny effect on the overall machine state.
- What makes modern computation so powerful is:
  - the incredible **speed**.
  - the enormous size of **memory**.

## Execute

semantics: 64-bit unsigned addition with wrap-around semantics

- Example **ADDI**:
  - Bits in \$rd are overwritten with \$rs1 + imm.
  - PC = PC + INSTRUCTIONSIZE.
  - Used for initialization loading constants into registers.