Where is the delay?

1) Instruction fetch
2) Decode and register read
3) ALU (compute)
4) Use memory
5) Register write

Candidate for a 5-stage pipeline

An analogous example: car wash

The non-pipelined car wash:

Soak  Bruch  Rinse  Dry

The pipelined car wash:

Soak  Bruch  Rinse  Dry
Basic Idea of a MIPS pipeline

What do we need to add to actually split the datapath into stages?

Inter-stage buffers

- Add buffers between consecutive stages (store data at the end of a clock cycle, and use it at the beginning of the next cycle)
- The cycle time should be long enough to allow the signals in each stage to propagate from the input to the output buffers of the stage
Pipelined execution of an instruction

Cycle 1

Pipelined execution of consecutive instructions

Cycle 2
Pipelined execution of consecutive instructions

Cycle 3

Pipelined execution of consecutive instructions

Cycle 4