











MELTDOWN & SPECTRE FOR NORMAL PEOPLE

CONFIDENTIAL BURGERS INC. : SERIAL, IN ORDER EXECUTION





Customer

Waiter









Pizza oven

Burger grill



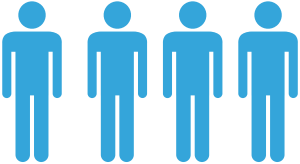
Coffee machine





- One customer¹ after another (<u>in order</u>) Each part of the order ² executed **serially**
 - I.e. first the burger, then the coffee
 - PRO: Easy to implement and understand
 - CON: Slow because resources³ not utilised fully

¹ customer == CPU instruction ² part == μ OP - micro operation ³ oven, grill, coffee machine



Decode instruction into μOPs ("Burger", "Coffee")



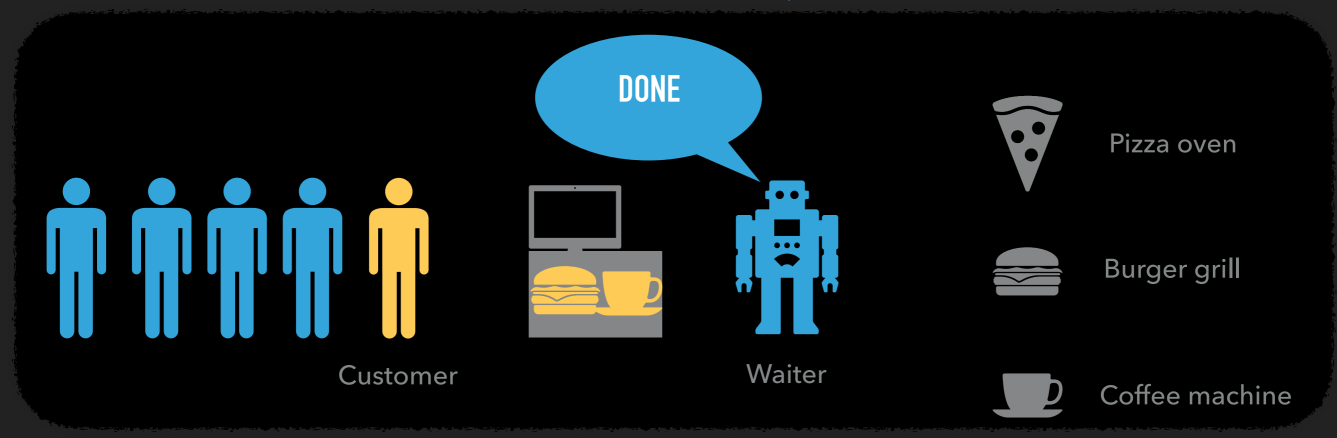
run 1st μOP (grill the burger)

run 2nd μOP (brew coffee, serial execution)

Retire instruction (customer)

- Decode instruction into μOPs ("Burger", "Coffee") ► Schedule µOPs run 1st µOP (grill the burger)
 - run 2nd μOP (brew coffee, serial execution)
- Retire instruction (customer)

CONFIDENTIAL BURGERS INC. : SERIAL, IN ORDER EXECUTION



- One customer¹ after another (<u>in order</u>)
- Each part of the order ² executed **serially**

I.e. first the burger, then the coffee

- PRO: Easy to implement and understand
- CON: Slow because resources³ not utilised fully

CONFIDENTIAL BURGERS INC.: PARALLEL, IN ORDER EXECUTION

