



























Race Condition

- Two or more simultaneous threads of execution (concurrency)
- Outcome depends on the exact order in which they are executed
- ... which cannot be predicted in advance
 Betting on races does not guarantee winnings
 - Two chefs can cook great dishes one after the other, but not if they're trying to simultaneously use the same stove



Synchronization

- Writing correct concurrent programs is very hard - Ideally, two threads would never access the same data
 - This is frequently unrealistic
- We need some form of synchronization
 - E.g. ensure a thread completes its read-modify-write sequence on a piece of data before another thread is allowed to touch it
 - E.g. ensure a thread accesses a resource only after another thread has finished accessing it
- There are many methods. We will only look at Java's synchronized keyword.









