Deadlock
Topic Outline

• Deadlocks
  – Desired access properties for shared mutable resources
  – Classic deadlock example: Dining Philosophers
  – Root causes and four necessary and sufficient conditions
  – Deadlock prevention / avoidance / detect + repair
When using shared, mutable resources, there are several access properties your system should exhibit.

- **A shared, mutable resource** (SMR) could be a shared mutable variable, or a device such as a communication channel, disk, or printer.
- **Safety (job #1):**
  Mutually exclusive access to shared, mutable resource (SMR)
- **Liveness 1:**
  If threads are trying to access an SMR, one eventually does.
- **Liveness 2:**
  A thread holding an SMR eventually releases it.
- **Fairness (no starvation):**
  If a thread is trying to access an SMR, it eventually gains access.

What properties do you want your system to exhibit with respect to access to an SMR?
The classic Dining Philosophers can deadlock and leave the philosophers hungry.

- Informally – a set of threads blocked with no possibility of progress.
- Formally – a set of threads, each holding an SMR needed by another thread in the set and waiting to acquire a resource which is already held.
- Classic example: Dining Philosophers

What is a path to deadlock?

- Naïve Approach
  - Get right fork
  - Get left fork
  - Eat

What conditions exist that permit this deadlock?
There are **four necessary and sufficient conditions** for deadlock to be possible.

- *Necessary* means all must hold for **deadlock to be possible**.
- *Sufficient* means if all hold **deadlock is possible**.
- The four necessary and sufficient conditions for deadlock to be possible are
  - Exclusive use of resources
  - No preemption of resource hold
  - Serial acquisition of resources
  - Cyclic hold-and-wait graph

- Having these four conditions guarantees that deadlock is possible. It does not guarantee that it will happen.
  - Do you want to trust your system with “it may not happen”? 

How could we remove each of these conditions in the Dining Philosophers?
Observations

• Deadlock can occur with both individual and pooled resources.

• Goal is to design deadlock out of the system
  – Eliminate one of the four conditions
  – Use allocation methods, such as, Bankers Algorithm, that will not allocate into an unsafe state

• Detect and recover:
  – Detection – periodically scan allocation graph for deadlocks
  – Recover – kill a thread

• Use a different concurrency mechanism not prone to deadlock
  – Software Transaction Memory later in the term