Overview of the Java Memory Model

Douglas C. Schmidt
d.schmidt@vanderbilt.edu
www.dre.vanderbilt.edu/~schmidt

Institute for Software Integrated Systems
Vanderbilt University
Nashville, Tennessee, USA
Learning Objectives in this Part of the Lesson

- Be aware of the Java memory model
Overview of the Java Memory Model
Overview of the Java Memory Model

- Java’s memory model defines semantics of memory shared by multiple threads within a process

See gee.cs.oswego.edu/dl/cpj/jmm.html
Overview of the Java Memory Model

- Java’s memory model defines semantics of memory shared by multiple threads within a process, e.g.
  - Which instruction reorderings are allowed in memory

There are various potential sources of reordering, e.g., the Java compiler, the Just-In-Time (JIT) compiler, processor instruction pipelines, caches, etc.
Overview of the Java Memory Model

- Java’s memory model defines semantics of memory shared by multiple threads within a process, e.g.
  - Which instruction reorderings are allowed in memory
  - Should not be overly restrictive, to enable hardware optimizations

```
x = y = 0
x = 1
j = y
Thread1
y = 1
i = x
Thread2
```

It can end up that $i = 0$ & $j = 0$ due to local caching effects in Thread1 & Thread2

See en.wikipedia.org/wiki/Memory_ordering
Overview of the Java Memory Model

- Java’s memory model defines semantics of memory shared by multiple threads within a process, e.g.
  - Which instruction reorderings are allowed in memory
  - Which program outputs may occur in a correct JVM implementation

```java
r1 = x
y = r1
x = r2
```

See [docs.oracle.com/javase/specs/jls/se7/html/jls-17.html#jls-17.4.3](docs.oracle.com/javase/specs/jls/se7/html/jls-17.html#jls-17.4.3)
Overview of the Java Memory Model

- Java’s memory model defines semantics of memory shared by multiple threads within a process, e.g.
  - Which instruction reorderings are allowed in memory
  - Which program outputs may occur in a correct JVM implementation
  - Reordering should not be so generous such that values appear randomly!

See simple.wikipedia.org/wiki/42_(answer)
Overview of the Java Memory Model

- Reading about Java’s memory model is as much fun as watching paint dry..

Overview of the Java Memory Model

• Reading about Java’s memory model is as much fun as watching paint dry..

Fortunately, you needn’t understand all these memory model details – you just need to know how to use Java synchronizers properly!!
End of Overview of the Java Memory Model