Threads and Concurrency in Java: Part 1

Concurrency

 What every computer engineer needs to know about concurrency: Concurrency is to untrained programmers as matches are to small children. It is all too easy to get burned.

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Concurrency: What

 Concurrency means that there are multiple agents running at the same time and interacting.

Sources of concurrency: We have concurrency when we have interacting processes running on different computers (e.g. Apache –a web server– on mona.engr.mun.ca and Firefox –a web browser– on paradox.engr.mun.ca)

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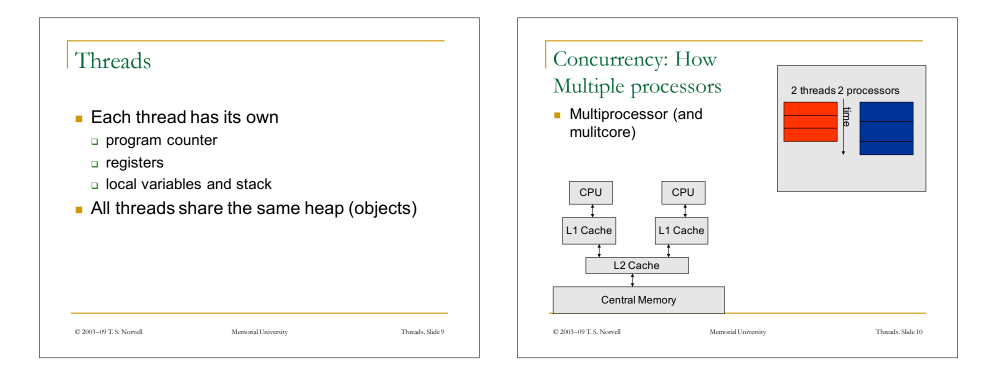
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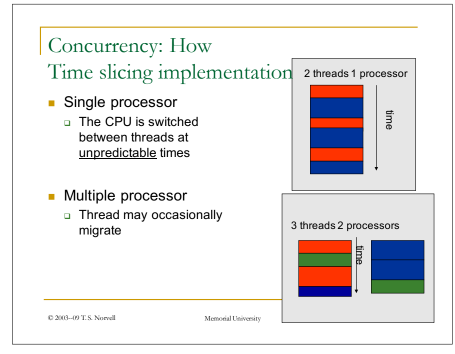
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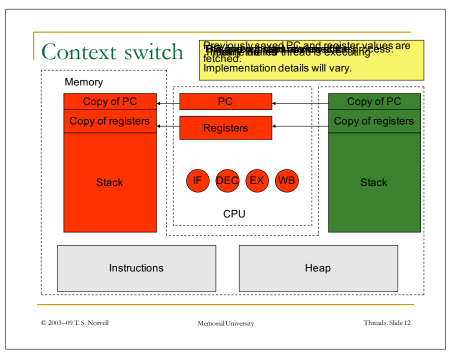
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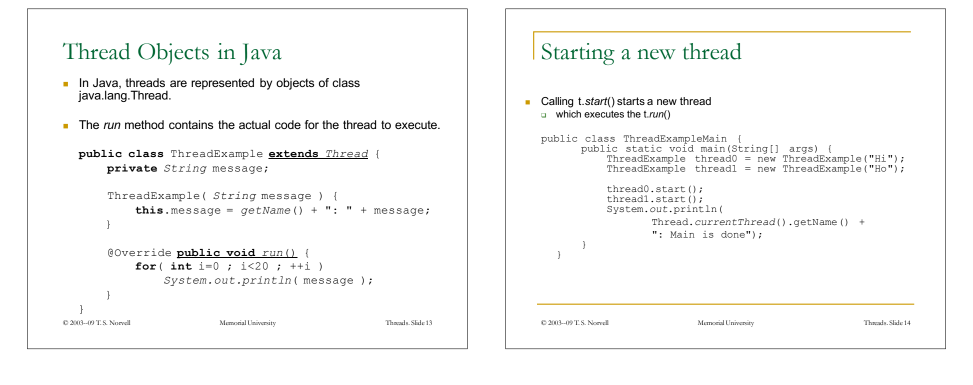
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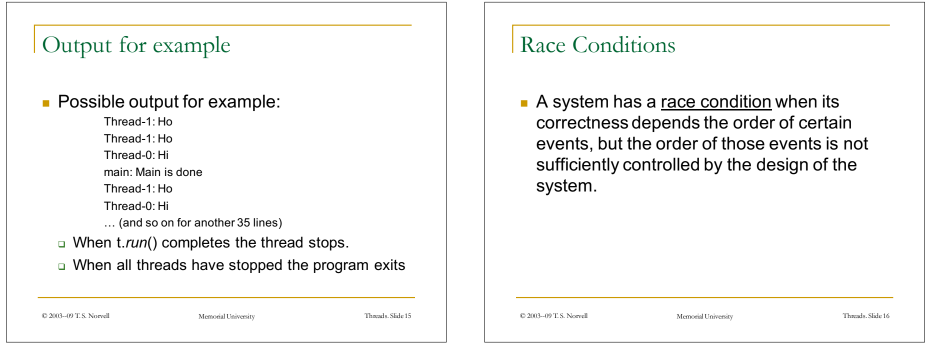
Concurrency: Why		Concurrenc	y: Why	
 Reasons for using concurrency Speed. Multiple threads can be run on multiprocessors (or multiple cores). This may give speed advantage. Distribution. We may wish different parts of system to be located on different machines reasons of convenience, security, reliability 	e a a for	 Asynchrony. sources of e to each streat For example with input fr it is current Likewise a 	Using concurrency It is easiest to deal with events by having one the am of incoming or outgo e, a web browser may use om the user and one thread y interacting with. web server will typically dec ach current session.	read dedicated bing events. one thread to deal d for each server
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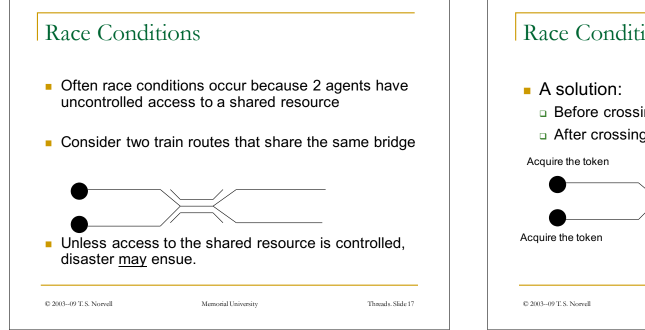






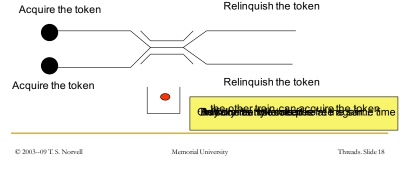


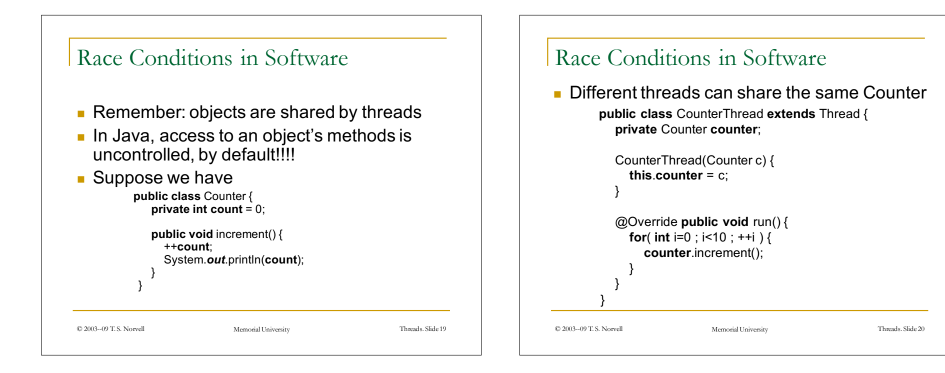




Race Conditions

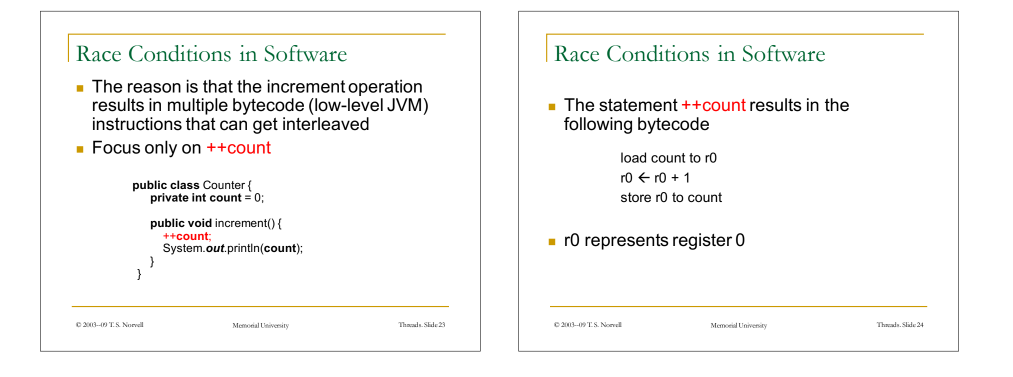
- Before crossing the bridge, trains acquire a token
- After crossing the bridge, trains relinquish the token





<pre>// Threads p and q share the same counter CounterThread p = new CounterThread(c); CounterThread q = new CounterThread(c); p.start(); q.start(); }</pre>	public st	following: counterMain { atic void main(String[] args ar c = new Counter();){
	Counte	rThread p = new CounterT	hread(c);
}			

<pre>public class CounterMain { public static void main(String[] args) { Counter c = new Counter(); CounterThread p = new CounterThread(c); CounterThread q = new CounterThread(c); p.start(); q.start(); } }</pre>	2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21	WTF?
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Race Conditions in Software

- Two threads invoke increment at about the same time
 (Recall: Registers are local to the thread.)
- A "race condition" results.

р	q	count	r0 (in p)	r0 (in q)
load count to r0		41	41	
	load count to r0			41
	r0 ← r0 + 1			42
r0 ← r0 + 1	store r0 to count	42	42	
store r0 to count		42		

41+1+1 = 42? Of the two increments, one was lost.

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Race Conditions: Another Example

Consider transfers on an account

class AccountManager {
 private Account savings ;
 private Account chequing;

public void transferToSavings(int amount) {
 int s = savings.getBalance();
 int c = checking.getBalance();

savings.setBal(s+amount);

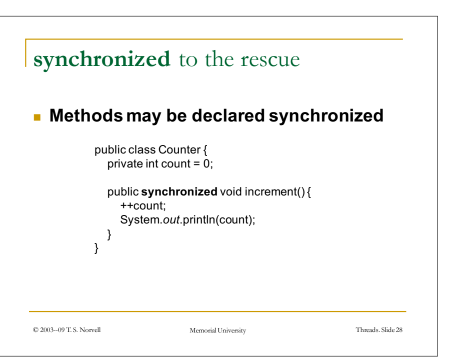
- chequing.setBal(c-amount); } ... }
- Two threads execute transfers.

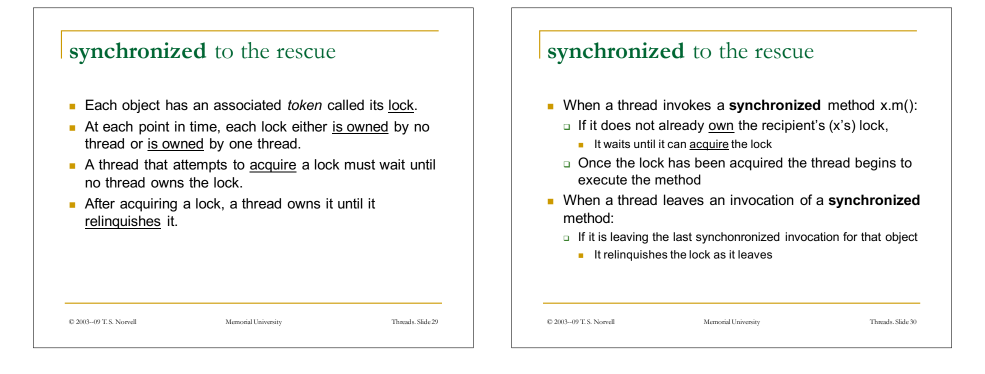
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Race Conditions : Another Example **One Thread** Another Thread chq sav (amount = 500)(amount = 1000)3000 3000 s = savings.getBalance() c = chequing.getBalance() s = savings.getBalance() 4000 savings.setBal(s+1000) (2000) chequing.setBal(c-1000) c = chequing.getBalance() (3500) savings.setBal(s+500) 1500 chequing.setBal(c-500) I started with \$6000 and ended with \$5000. This is not good. © 2003--09 T.S. Norvell Threads. Slide 27 Memorial University





synchronized to the rescue	synchronized to the rescue
 Hence, for any object <i>x</i>, at most one thread may be executing any of <i>x</i>'s synchronized methods. 	Example: Two threads invoke c.increment() at about the same time.
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Thread p	Thread q
request lock on object c acquire lock on object c load count to r0	
	request lock on object o
	waits
r0 ← r0 + 1	waits
store r0 to count	waits
relinquish lock on object o	waits
	acquire lock on object o
	load count to r0
	r0 ← r0 + 1
	store r0 to count
	relinguish lock on object o

