

# Concurrent Programming

## COMP 409

McGill University, Winter 2017

### Course Details

**Time:** Wednesday, Friday 11:35–12:55

**Place:** ENGTR 1090

**Instructor:** Professor Clark Verbrugge

**Office:** McConnell Eng., room 230

**Office hours:** Monday 13:00-14:30, Friday 10:00–11:30, or by appointment.

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### Email, Website

McGill's MyCourses will be used for course announcements, to manage assignments and for online discussions. Students are expected to monitor their McGill email account for course-related news and information.

The external course website is: <http://www.sable.mcgill.ca/~clump/comp409>

### Pre-requisites

- COMP 251 (Data Structures and Algorithms).
- COMP 302 (Programming Languages and Paradigms).
- COMP 310 (Computer Systems and Organization) *or* ECSE 427 (Operating Systems).
- There is a non-trivial programming requirement; ability to program in C and Java will be required.

Students registering without the pre-requisite may find the course removed from their transcript by their Faculty. Please consult the instructor if you do not have all the pre-requisites.

### Textbooks

The following texts, along with your own course notes constitute reference sources for this course.

- Maurice Herlihy and Nir Shavit. *The Art of Multiprocessor Programming* (revised 1st edition). This is the primary text for the course. It does not cover all topics, but it is a good and relatively modern reference. It is available at the bookstore as a physical book, and in the library in e-book form.

- Gadi Taubenfeld. *Synchronization algorithms and concurrent programming*.  
A previously used text; it does not cover the same material, but it provides a different perspective.
- Brian Goetz et al.. *Java concurrency in practice*.  
An old, but still relevant practice-oriented text for Java programming
- Gregory Andrews. *Foundations of Multithreaded, Parallel, and Distributed Programming*.  
An ancient text, but a classic one; covers some of the basics.

## Evaluation

4 Assignments:	40%
Midterm:	10%
Exam:	50%

The exam will be open-book. A supplemental exam (50%) will be held if required.

In accord with McGill University's Charter of Students' Rights, students in this course have the right to submit in English or in French any written work that is to be graded.

**Assignment and Exam Policy:** Assignments must be submitted on time. Late assignments will only be accepted in highly-exceptional circumstances, typically requiring a medical note as well explicit permission from the instructor. Note that I do not consider your workload in other courses exceptional, no matter what courses you take! No assignment submissions will be accepted after marked assignments have been returned, or after solutions have been discussed.

McGill University values academic integrity. Therefore all students must understand the meaning and consequences of cheating, plagiarism and other academic offenses under the Code of Student Conduct and Disciplinary Procedures (see <http://www.mcgill.ca/integrity/> for more information).

In all cases, to be accepted **work submitted for this course must fully and completely represent your own efforts**. Copying assignments or tests, or allowing others to copy your work, whether whole or partial will not be tolerated.

## Course Content

Note that lecture dates are approximate: topics may shift and/or span lectures.  
Chapter(.section) readings from Herlihy and Shavit are shown next to topics

Lec#	DoW	Date	Topic	Readings
1	Wednesday	January 4	Introduction	1
2	Friday	January 6	Hardware, atomicity	B.2–B.5, B.7
3	Wednesday	January 11	Mutual exclusion, Java/PThreads	2.1–2.3, A.2.1, A.4
4	Friday	January 13	Simple locks	2.4–2.6, 7.1–7.4
5	Wednesday	January 18	Complex locks	7.5, 8.1–8.5
6	Friday	January 20	Termination, barriers, priority, TSD	17.1–17.6, A.2.4
7	Wednesday	January 25	Deadlock, race conditions	
8	Friday	January 27	Expressiveness	4.1, 4.2, 5.1, 5.2
9	Wednesday	February 1	Linearizability, scheduling	3.1–3.6
10	Friday	February 3	Hardware memory consistency	3.8
11	Wednesday	February 8	Memory models: Java	
12	Friday	February 10	Memory models: C++	
13	Wednesday	February 15	Concurrent data structures	6.1–6.4, 10.1–10.6, B.8
14	Friday	February 17	<b>Midterm (TBC)</b>	
15	Wednesday	February 22	Concurrent data structures	11.1–11.4, 9.8
16	Friday	February 24	OpenMP	
17	Wednesday	March 8	SPMD and PGAS	
18	Friday	March 10	Work stealing	16.1–16.5
19	Wednesday	March 15	Transactional memory	18.1–18.4
20	Friday	March 17	Message-passing	
21	Wednesday	March 22	TBD	
22	Friday	March 24	Process algebra	
23	Wednesday	March 29	Process algebra	
24	Friday	March 31	Dataflow	
25	Wednesday	April 5	Dataflow	
26	Friday	April 7	Review	

## Assignments

Expected assignment distribution dates and due dates are listed below. Note that this is mainly to help you in general planning; topic descriptions are vague and non-exhaustive, and both the topic and the associated dates may change. Be sure to consult MyCourses for final, official due dates.

Assig.	Main Topic	Available	Due
1	Basic concurrency and locking	Tuesday, January 17	Tuesday, January 31
2	Thread interaction and coordination	Tuesday, January 31	Tuesday, February 14
3	Concurrent data structures	Tuesday, March 7	Tuesday, March 21
4	High-level concurrency	Tuesday, March 21	Tuesday, April 4