Concurrent Programming

Rinnakkaisohjelmointi (RIO)

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Concurrent Programming Autumn 2009

• Administration
  – Course area and learning goals
  – Learning methods
• Introduction to Concurrency
• Slides in English, lectures in Finnish
  – Non-Finnish speakers can read the slides even if they do not understand the lectures
Connections

Concurrent Programming (Rio)
- synchronization
- communication
- co-operation

Operating systems
Programming languages
Distributed systems

Computer Architecture
Performance

Course Connections

Computer Organization I
Tietokoneen toiminta

Concurrent Programming
Rinnakaisohjelmointi

Operating Systems
Käyttökäytännöt

Software Design (Java)
Ohjelmointiteknikka (Java)

Distributed Systems
Hajautetut järjestelmät

Network Programming
Verkkosovellusten toteuttaminen

Linux System Admin
Linux-ylläpito

Intro to Specification and Verif.
Spesifioinnin ja verif. perusteet
Motivation

• To know and understand …
  – Why concurrency is important
  – What are the concurrency problems in your systems
  – How concurrency problems are usually solved
  – What are the usual tools for solving concurrency problems
  – How concurrency problems may be solved at different system levels
    • HW, OS, progr. language library, application

Learning Goals

• Concurrency and problems caused by concurrency
  – Basics, fundamental ideas, background
• Fundamental concepts and models in concurrency
  – Main emphasis is here!
  – E.g., “can explain special features of semaphores and monitors and use them properly in applications”, or “can explain how deadlocks can be prevented”.
• Concurrent programming in distributed systems
  – Get taste of it, more in later courses
• Concurrent programming in practice
  – Discussed in lectures, practice in project
### What Good is Concurrent Programming for?

- All computer systems are inherently concurrent – one must understand concurrency to understand computer system operation
- Concurrency allows huge speedups for properly designed systems
- Concurrency causes complex problems that are not easy to solve without good understanding of concurrency

| Should I use threads in my Java application or not? |
| Would it be better to use locks, semaphores, monitors or transactional memory to solve synchr. and communication problems in my application? |
| Why doesn’t it do what I thought it would do? |
| How can I show my boss that it really works? |

### What is Not Covered?

- How to write efficient code for multicore architectures?
- What types of applications are suitable for multicore architectures?
- What programming paradigms exist to write efficient code for multicore architectures?
- How to write multicore code so that it would run in many multicore architectures?
- How to best utilize multicore GPU in your application?
  - CUDA - Compute Unified Device Architecture
  - How to partition your solution to multicore CPU & GPU?
- Programming distributed applications
Learning Methods

- Lecture notes
  - Not perfect for self study – use with text book
- Summary lectures & discussions
- BACI – Ben-Ari Concurrency Interpreter
- Practice problems
- Homeworks
- Project
- Group meetings (practice sessions)
- Learning diary (elective)
- Course exam

Summary Lecture and Discussion

- Short summary lecture
  - Some of the slides for 2008 lectures
  - Assume: students have read the text book in advance
    - Basic knowledge of today's topic
- Discussion (Socratic discussion)
  - Goal: deeper understanding of today's topic
  - Students discuss
    - Starting points: questions, claims
      - Students, moderator
    - Goal: answer the question, verify the truth of the claim
  - Moderator may intervene to keep discussion on track

Nina Aremo (Faculty of Science) will attend some lectures and may make a short interview study on how well this learning method works for this course.
BACI – Ben-Ari Concurrency Interpreter

- Write concurrent programs in C--
- Compile them to BACI PCode
- Execute them concurrently in BACI
- GUI, debugging environment

Java

- How to use Java for Concurrent Programming?
  - Threads
  - Messages
  - Semaphores
  - Monitors
- Lectures, projects

säikeet
viestit
semafori
monitori
Study Circles

• Group work, team work
  – It is better to study in a team than alone
  – Peer student support
  – Study circles formed in the first group meeting

• Student centered learning
  – The student has responsibility on learning
  – Instructor facilitated learning
  – Instructors give good environment for learning

• Three types of team work
  – Solving homework problems independently and then discussing them in study circles and in group meetings
  – Projects
  – Any other co-operative work for this course

Creation of Study Circles

• Possibly the largest problem in study circle courses
  – “Ville promised, but did not do and he was not accessible. And then Maija did most of it. This is not right! Boohoo! 😥”

• Study circles are formed in the 1st group meeting
  – Goals should be similar
    • Easy in real life: “you will finish it or …”
  – Think about your goals before the 1st group meeting
    • Do I want to learn a lot, or just pass the course?
    • Will I help others, or just concentrate on my own work?
  – Discuss and agree on common goals before agreeing on forming a study circle
    • Finally, sign the "Study Circle Contract"

• Keep up with your agreement
  – Inform the study circle immediately, if you will not continue
  – Get quickly rid of peer students who do not work as agreed on
Practice Problems

- Practice problems
  - Self evaluation
    - Do them only after you think you know the material
    - Do I understand it now?
    - They check only some part of the material, no guarantees!
  - Use does not directly affect your grade
    - No bookkeeping on material use
    - No credit toward course grade
  - More practice problems are made in the project

Homework Problems

- Normal homework problems
- Learning happens when you solve the problems and discuss them
  - Study topic area first before trying out the problems
  - Work on the problems independently before discussing them
  - Reading a complete solution or giving one to peer student is wasting a good problem!
- Homework problems are discussed at
  - Study circle own meetings before group meetings
  - Group meetings with peer students at the table
- Affects your grade
  - You get homework points (hwp, lhp) for completed problems
  - Only for those present in group meeting

Group Meetings

- Mark down the problems you have completed
- Assistant will organize you in tables
  - Each table should have a student solution for each problem
  - One or more tables may be in English in English speaking practice session
- Discuss all problems in your own table
  - You should have at least tried to solve all problems beforehand
  - You should understand all solutions at end
  - Other students in your table should understand all solutions at end
  - Correct solutions available, consult assistant if needed
  - No presentations in front of class
- Discuss additional topics given in solutions paper
  - Open ended discussions, no "correct" answers given
- Common discussion of selected problems/solutions
- Advice students in other tables, if there is time for it

Project 1

- Project (A&B or A&C) with team work
  - A. Come up with a new practice problems
  - B. Do a small project in Java from text book
  - C. Write a better guide on how concurrent programming is done with Java
- Goal is deeper understanding on some topics
  - Other course components may be needed as background knowledge
- Affects your grade
  - Instructor evaluates the report
  - You get project points (pp) in three parts
    - Basic points (3 pp) for just completing the project (for 8 pp project)
    - Grade (1-5 pp) depending on the quality of work
    - Participation points (max ±2 pp) based on you participation
      - Study circle determines this part!
Learning Diary (Extra Project 2)

• Evaluate and reflect
  – Cover all learning events (lecture, homework, practice meeting, study circle meeting, etc.)
  – What did you do, observe, learn, and feel

• Affects your grade
  – Same way as other projects
  – Points (pp) are completely extra, and you can get an excellent grade also without this project
  – With learning diary you probably get a better grade!

Studying for This Course

• Study weekly topics
  – Read the text book the same topics, with different approach
    • Use lecture slides if you find them useful
  – Attend summary lectures and actively participate discussions

• Check your learning with self evaluation
  – Do practice problems and homework

• Participate in study circle
  – Discuss homework
  – Weekly group meeting
  – Continue projects
  – Study circle meet face-to-face or in the web

• Finish project 1 in time

• Study for exam

• Take course exam
  – Do extra project
Evaluation

- Self evaluation
  - Do practice problems after each topic
  - Does not affect your grade
  - Do homeworks each week
    - Do I understand or not?
    - What is there still to learn and how do I do it??
    - Affects your grade

- Course exam
  - Gives a fixed deadline for learning
  - Covers all topics
    - Topics learned in independent study as well as in study circles using various learning methods
  - Evaluates learning
    - Most of the grade based on this
    - Must reach certain level (50%) to pass the course

Grading

- Good work is awarded
- Diligence and knowledge is awarded
- Course component maximum grade points

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Homeworks (min 1p)</td>
<td>6 p</td>
</tr>
<tr>
<td>Study circle project (min 1p) (extra Project 2: study diary)</td>
<td>10 p (+5 p)</td>
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<tr>
<td>Course exam (min 22 p)</td>
<td>44 p</td>
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<tr>
<td>Total (min 30) (with project 2)</td>
<td>60 p (65 p)</td>
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Course contents

- Lecture 0: Admin
- Lecture 1: Concurrency
- Lecture 2: Concurrency at Progr. Lang. Level
- Lecture 3: Critical Section Problem
- Lecture 4: Verifying Concurrent Programs
- Lecture 5: Deadlocks
- Lecture 6: OS Support for Conc: Semaphores
- Lecture 7: More on semaphores
- Lecture 8: Progr. Lang. Support for Conc: Monitors
- Lecture 9: Concurrency Control in Distr. Environment
- Lecture 10: Crit. Sections in Distributed Environment
- Lecture 11: Practical Examples on Concurrency Control
- Lecture 12: Current Research, Course Summary
- Project: Java programming

Concurrency and problems caused by concurrency
Fundamental concepts and models in concurrency
Concurrent programming in practice
Conc. progr. in distr. systems
Conc. progr. in practice

Motto

- “It is not good exercise, if you do not sweat”
- This is not a marathon!
- Study-week approach
  - Altogether some 12 h / week
  - Total some 80 h / 2 sw course (2 work weeks)
- Top-down approach
  - 5 yrs / 300 cu = 1 yr / 60 cu = 1600 h / 60 cu = 26.67 h / 1 cu = 107 h / 4 cu
  - Total some 107 h / 4 cu course
Nina Aremo study 2007

- Questionare study, weekly basis
  - 40/121 student participated (14 women, 27 CS majors)
- Course workload opinion: 50% ok, 50% too much
  - Aver weekly work hours: 7, 8, 10, 9, 10, 11  (compare to 12)
  - Total work hours: most 50-70, max 136  (compare to 80 or 107)
- Comments
  - “Need model solutions to homework problems”
  - “Lecturer did not take questions”
  - “Difficult to do well, if you do not attend lectures and practice sessions”
  - “Web pages are incoherent”
  - “Study circles would need more guidance”
  - “Got real busy at end because of so many other courses”

Summary

- Course administration
- Course components and learning methods
- BACI simulator
- Lecture format
- Projects