## **B3CC: Concurrency**

### 01:Introduction

Ivo Gabe de Wolff





### **Hello!**

- Ivo Gabe de Wolff
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- Tom Smeding
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- Most slides and materials were made by Trevor L. McDonell
- Working groups are guided by
  - Ivo Gabe de Wolff
  - Niek Mulleners
  - And 6 TAs





- 1. Motivation
- 2. Course formalities



### Motivation

### Motivation

- Concurrency: dealing with lots of things at once
  - Collection of independently executing processes
  - Two or more threads are making progress
- Parallelism: doing lots of things at once
  - Simultaneous execution of (possibly related) computations
  - Two or more threads are executing simultaneously



## **Performance improvements over the years**

### PASSMARK CPU TEST, SINGLETHREADED, 2001-2020



Fastest desktop/enthusiast CPU each year, raw values



https://arstechnica.com/gadgets/2020/11/a-history-of-intel-vs-amd-desktop-performance-with-cpu-charts-galore/



















### The free lunch is over

- "The free lunch is over" (2005)
  - Today virtually all processors include multiple cores/processing elements
  - This has become the primary method for increasing performance
  - This has consequences for the programmer

http://www.gotw.ca/publications/concurrency-ddj.htm



### 48 Years of Microprocessor Trend Data



New plot and data collected for 2010-2019 by K. Rupp

Original data up to the year 2010 collected and plotted by M. Horowitz, F. Labonte, O. Shacham, K. Olukotun, L. Hammond, and C. Batten





- Moore's curve (1965)
  - Observation that the number of transistors in an integrated circuit doubles roughly every two years
  - Based on production cost and yield (success rate of production) of chips
  - Not a law in any sense of the word (don't call it that)





- Dennard scaling: As transistors get smaller, power density remains constant
  - Voltage and current decrease at same rate as transistor size
- Smaller transistors allowed higher clock frequencies
  - As signal delays are proportional to transistor size



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- Since ~2005 Dennard scaling breaks down
  - Current leakage increased the power usage; power density wasn't constant any more
  - Consequence: can no longer improve performance through frequency scaling alone



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- Traditional approaches to increasing CPU performance:
  - Frequency scaling
  - Caches
  - Micro-architectural improvements
    - Out of order execution (increase utilisation of execution hardware)
    - Branch prediction (guess the outcome of control flow)
    - Speculative execution (do work before knowing if it will be needed)



- Frequency scaling: The Power Wall
  - Power consumption of transistors does not decrease as fast as density increases
  - Performance limited by power consumption (& dissipation)





- Caches: The Memory Wall
  - Memory speed does not increase as fast as computing speed
  - Increasingly difficult to hide memory latency





- Microarchitecture improvements: Instruction Level Parallelism Wall
  - Law of diminishing returns
  - Pollack rule: performance  $\propto \sqrt{\text{complexity}}$





### 50 Years of Microprocessor Trend Data



New plot and data collected for 2010-2021 by K. Rupp



Limitations for single core performance:

- Power Wall
- Memory Wall
- ILP Wall

Instead, processors became faster by adding more cores

## Demo: Counting in parallel



Say we need to count the number of persons in this room. We can do that in parallel!

- Stand up, and remember the number 1
- Form pairs, if possible
- Add your two numbers, and now remember that number instead
- One per pair sits down
- Again form pairs of two standing persons, and repeat

## **Concurrency bugs**





- Computer controlled medical radiation device (1982)
  - Two operating modes: a low-current electron beam; or high-energy x-rays
- Involved in at least six incidents, resulting in serious injury or death
  - A race condition could cause the high-power electron beam to be administered directly to the patient
  - Resulted in radiation doses 100x higher than normal
  - Additional problems related to poor software development practices



## Northeast blackout (2003)

- Widespread power outage throughout USA and Canada
  - Second most widespread blackout in history (at the time)
  - Affected an estimated IOM people in Ontario and 45M in 8 US states
  - A race condition prevented an alarm from going off
  - collapse of the electrical grid



- Operators were unaware of the need to redistribute power—a minor problem—which cascaded into complete





- Launched by NASA in 1996
- Sojourner became the first rover to operate outside the Earth-Moon system
- Control computer contained a priority inversion bug
  - Triggered under certain high loads causing a system reset
  - Successfully patched remotely







### Theory



https://www.reddit.com/r/aww/comments/2oagj8/multithreaded\_programming\_theory\_and\_practice/

### Practice





### **Course formalities**





- Program a multithreaded application
  - Managing threads
  - Synchronise with locks, etc.
  - Software transactional memory
  - Parallelism
- Analyse parallel algorithms with work & span
- Design and implement concurrent algorithms / data structures





- By the end of the course you should be able to:
  - Design and implement a multithreaded application
  - Understand the difference between concurrency and parallelism
  - Reason about the properties/complexity of parallel algorithms





- <u>https://ics-websites.science.uu.nl/docs/vakken/b3cc/</u>
  - Feel free to let me know if there are broken links, missing slides, etc.





- There is an MS Teams Team again this year
  - Join with code: k2st410

### Sessions

### • Lectures:

- Mon 17:15 19:00, or Mon 15:15 17:00, or Tue 13:15 15:00
- Thu 9:00 10:45
- Recorded (at your risk, please remind us if the recording light is off!)
- Working groups:
  - Tue | 5: | 5 | 7:00
  - Thu 11:00 12:45
- Participation is expected (please ask questions!)

• Completing the working group sets is the best way to prepare for both the exams and the practicals



### **Course components**

- Exam (50%)
  - Mid session exam: 17-12-2024 (50%)
  - Final exam: 28-01-2025 (50%)
- Practicals (50%)
  - Assignment 1:29-11-2024 (individual) (20%)
  - Assignment 2: 20-12-2024 (in pairs) (40%)
  - Assignment 3: 24-01-2025 (in pairs) (40%)
  - If you want to reuse practical grades from last year, send me an email (i.g.dewolff@uu.nl)





- General concepts for concurrency are similar across programming languages,
- but some provide better support for concurrency.
- Haskell:
  - Separates pure and impure code, e.g. thread-local work and actual concurrency work
  - Has good support for building and studying abstractions





- Haskell allows us to study both low-level and high-level aspects of concurrency.
  - PI: basics of forking threads, locks and communication
  - P3: design and implementation of a quicksort-like algorithm for GPUs
- Tomorrow (15:15): Haskell recap, focusing on the important parts for this course
  - Very boring if you just passed Functional Programming
  - Who is interested?
- Sometimes we use C in examples in the slides, to focus on low-level details





- Parallel and Concurrent Programming in Haskell
  - https://simonmar.github.io/pages/pcph.html
- Many more on the website
  - https://ics-websites.science.uu.nl/docs/vakken/b3cc/resources.html







- P1: already available, you can start with a sequential (single-threaded) implementation
  - https://ics-websites.science.uu.nl/docs/vakken/b3cc/assessment.html \_



### Software installation

- A recent version of GHC (9.4.8)
  - Instructions on our website



Tuesday 15:15

- Haskell recap (BBG 161)
- Or: Working groups: start with P1 (BBG 001, 083, 061)

Thursday

- 9:00: Lecture: Threads
- 11:00: Working group: Exercises or P1





# Save the date: On November 14th we protest.

- Caps on the influx of international talent
- Fines for taking longer to complete a degree
- **Destructive cuts in academic research funding**

# Take action to save Dutch higher education and research!



Join the protest on November 14th 13:00-15:00 @ Moreelsepark, Utrecht



Sign the petition against the budget cuts



linktr.ee/WOinActie

The current Dutch government is planning:

Help mobilize fellow students & colleagues!





