Introduction

COMP3231/9201/3891/9283
(Extended) Operating Systems
Dr. Kevin Elphinstone
Dr. Leonid Ryzhyk



Operating Systems @ UNSW



John Lions (19 January 1937 – 5 December 1998)

- Played a leading role in bringing UNIX to Australia
 - Founding president of Australia UNIX Users Group
- Based his OS course on understanding the UNIX V6 source code
 - Forward thinking at the time.
 - Authored a source code commentary to aid understanding

"After 20 years, this is still the best exposition of the workings of a "real" operating system"

- Ken Thompson, co-author of Unix
- Publication was suppressed by AT&T, and the commentary was widely photocopied "underground".
- Finally officially published in 1996.
- Lions Garden dedicated in 2002
- 2006 Alumni established John Lions Chair of Operating Systems
 - 2009 Gernot Heiser became the inaugural chair.





1990s

- 1991 DiSy (Distributed Systems) group started
 - Gernot Heiser (and others) and two PhD students:
 Jerry Vochteloo and myself.
- 1995 Established collaboration with Jochen Liedtke, original architect of L4 microkernel
 - Developed L4mips microkernel
 - Featured fastest interprocess communication at the time
 - Still fastest on single issue processor
- 1997 COMP9242 Advanced Operating Systems was born.
 - Designed and built U4600:
 - 64-bit MIPS computer
 - Software based on L4mips



U4600



2000s

 2002 UNSW/ANU wins bin to establish NICTA



- Two parallel streams began
 - Commercialisation of L4
 - ERTOS research group and agenda established; Gernot Heiser leader.



UNSW/NICTA startup OK Labs Timeline

- > 1994: Begin of microkernel research at UNSW
- > 1997–2003: multiple open-source releases
- > 2004: First consulting engagement with Qualcomm
- > 2006: Open Kernel Labs founded, first L4 phone ships in Japan
- > Today: Customer base of blue-chip multinationals
 - Qualcomm, ST-Ericsson, Motorola, ...
- Total deployment to date 1.1 billion devices!
 - Present shipping rate: > 20 million per month





COMMUNICATIONS





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Welcome to Tathra Beach

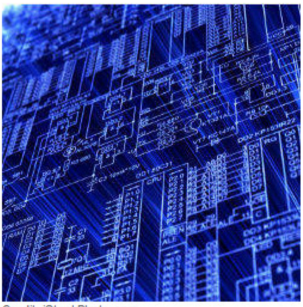
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RESEARCH HIGHLIGHTS

seL4: Formal Verification of an Operating-System Kernel

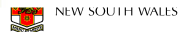


Credit: iStockPhoto.com

Gerwin Klein, June Andronick, Kevin Elphinstone, Gernot Heiser, David Cock, Philip Derrin, Dhammika Elkaduwe, Kai Engelhardt, Rafal Kolanski, Michael Norrish, Thomas Sewell, Harvey Tuch, Simon Winwood

June 1, 2009

We report on the formal, machine-checked verification of the seL4 microkernel from an abstract specification down to its C implementation. We assume correctness of compiler, assembly code, hardware, and boot code.







Тэги: seL4



New Scientist Saturday 29/8/2009

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Создан seL4: Р

28.09.20

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NIC NIC Boo development of a secure general purpose microkernel could park by book by

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The ultimate way to keep your computer safe from harm

exakt

FLAWS in the code, or "kernel", that sits at the heart of modern computers leave them prone to occasional malfunction and vulnerable to attack by worms and viruses. So the development of a secure general-purpose microkernel could pave the

just mathematics, and you can reason about them mathematically," says Klein.

His team formulated a model with more than 200,000 logical steps which allowed them to prove that the program would always behave as its

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professzora elmondta, hogy az elért eredményeket nehéz közhelyek nélkül komme kernelét alkotó 7 500 sornyi C forráskód helyességét igazolni egyedülálló teljesítmé eredményeképpen pedig egy olyan megbízhatóságot kapnak a szoftvertől, amely e



Welcome to OS @ UNSW



Course Outline

- Prerequisites
 - COMPXXXX Data structures and algorithms
 - Stacks, queues, hash tables, lists, trees, heaps,....
 - COMPXXXX Microprocessor and Interfacing
 - Assembly programming
 - Mapping of high-level procedural language to assembly language
 - Interrupts
 - You are expected to be competent programmers!!!!
 - We will be using the C programming language
 - The dominant language for OS implementation.
 - Need to understand pointers, pointer arithmetic, explicit memory allocation.



Why does this fail?

```
void set(int *x, int *y)
      *x = 1; *y = 2;
void thingy()
      int *a, *b;
      set (a,b);
      printf("%d %d\n", *a, *b);
```

Lectures

- Common for all courses (3231/3891/9201/9283)
- Tue, 3-5pm, Biomedical Theatre D (K-E27-D)
- Thu, 3-4pm, Chemical Sc M18
 - (ex Applied Sc (K-F10-M18)
 Webster Theatre B
 - Extended OS Thu 4-5pm, Webster 251 (K-G14-251)
 - starts in week 2
 - The lecture notes will be available on the course web site
 - Available prior to lectures, when possible.
 - Slide numbers for note taking, when not.
 - The lecture notes and textbook are NOT a substitute for attending lectures.



Extended OS Comp3891/9283

- A combination of:
 - Examination of topics in more depth
 - Looking at research in area (past/present)
 - OS/161 internals in more depth
- Assumes the tutorials are too easy
 - Effectively replaces the tutorial with extra interactive lecture.



Tutorials

- Start in week 2
- A tutorial participation mark will contribute to your final assessment.
 - Participation means participation, NOT attendance.
 - Comp3891/9283 students excluded
 - Comp9201 optional
- You will only get participation marks in your enrolled tutorial.



- Assignments form a substantial component of your assessment.
- They are challenging!!!!
 - Because operating systems are challenging
- We will be using OS/161,
 - an educational operating system
 - developed by the Systems Group At Harvard
 - It contains roughly 20,000 lines of code and comments



- Don't under estimate the time needed to do the assignments.
 - 80% is understanding
 - 20% programming
- If you start a couple days before they are due, you will be late.
- To encourage you to start early,
 - Bonus 10% of awarded mark of the assignment for finishing a week early
 - See course handout for exact details
 - Read the fine print!!!!



- Assignments are in pairs
 - except warm-up Asst0
 - Info on how to pair up available soon
- We usually offer advanced versions of the assignments
 - Available bonus marks are small compared to amount of effort required.
 - Student should do it for the challenge, not the marks.
 - Attempting the advanced component is not a valid excuse for failure to complete the normal component of the assignment
 - consider it a different optional assignment
- Extended OS students (COMP3891/9283) are encouraged to attempt the advanced assignments



- Three assignments
 - due roughly week 6, 9, 13
- Also warm up bonus assignment due in week 4
 - It's a warm up to have you familiarize yourself with the environment and easy marks.
 - Do not use it as a gauge for judging the difficulty of the following assignments.



- Late penalty
 - 4% of total assignment value per day
 - Assignment is worth 20%
 - You get 18, and are 2 days late
 - Final mark = 18 (20*0.04*2) = 16 (16.4)
- Assignments are only accepted up to one week late. 8+ days = 0



- To help you with the assignments
 - We dedicate a tutorial per-assignment to discuss issues related to the assignment
 - Prepare for them!!!!!



Plagiarism

- We take cheating seriously!!!
- We systematically check for plagiarised code
 - Penalties are generally sufficient to make it difficult to pass



Sample Cheating Statistics

| Session enrolment suspected | 1998/S1 178 | 1999/S1 410 | 2000/S1 320 | 2001/S1 300 | 2001/S2 107 | 2002/S1 298 | 2002/S2 156 | 2003/S1 333 | 2003/S2 133 |
|-----------------------------------|-----------------------|-----------------------|--------------------|--------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| cheaters | 10(6%) | 26(6%) | 22(7%) | 26(9%) | 20(19%) | 15(5%) | ???(?%) | 13 (4%) | ???(?%) |
| full penalties | 2* | 6* | 9* | 14 [*] | 10 | 9 | 5 | 2 | 1 |
| reduced penalties | 7 | 15 | 7 | 7 | 5 | 4 | 2 | 2 | 9 |
| cheaters | 1 | 10 | , | , | 0 | Т | _ | _ | 3 |
| failed cheaters | 4 | 10 | 16 | 16 | 10 | 12 | 5 | 4 | ? |
| suspended | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |

*Note: Full penalty 0 FL not applied prior to 2001/S1



Exams

- There is NO mid-session
- The final written exam is 2 hours
- Supplementary exams are oral.
 - Supplementaries are available according to UNSW & school policy, not as a second chance.



Assessment

- Exam Mark Component
 - Max mark of 100
- Based solely on the final exam
- Class Mark Component
 - Max mark of 100
- 10% tutorial participation
- 90% Assignments



3891/9283

- No tutorial participation component
- Assignment marks scaled to 100



9201

- Optional tutorial participation, we'll award the better mark of
 - Tutorial participation included as for comp3231
 - Class marked based solely on the assignments



Undergrad Assessment

- The final assessment is the harmonic mean of the exam and class component.
- If E >= 40,

$$M = \frac{2EC}{E + C}$$



Postgrads (9201/9283)

- Maximum of a 50/50 weighted harmonic mean and a 20/80 harmonic mean
 - Can weight final mark heavily on exam if you can't commit the time to the assignments
 - You are rewarded for seriously attempting the assignments
- if E >= 40,

$$M = \max(\frac{2EC}{E+C}; \frac{5EC}{E+4C})$$

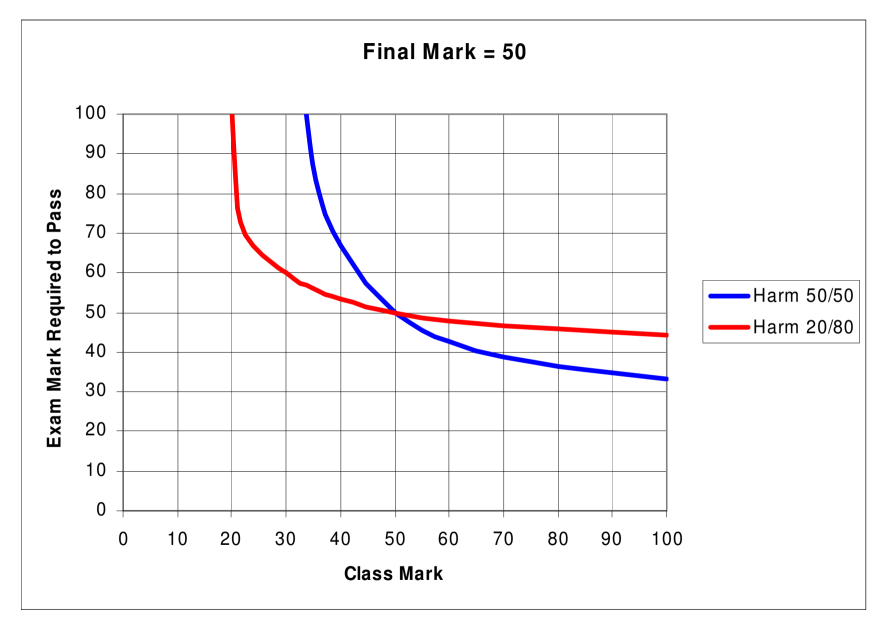


Assessment

• If E < 40

$$M = \min\left(44, \frac{2EC}{E+C}\right)$$







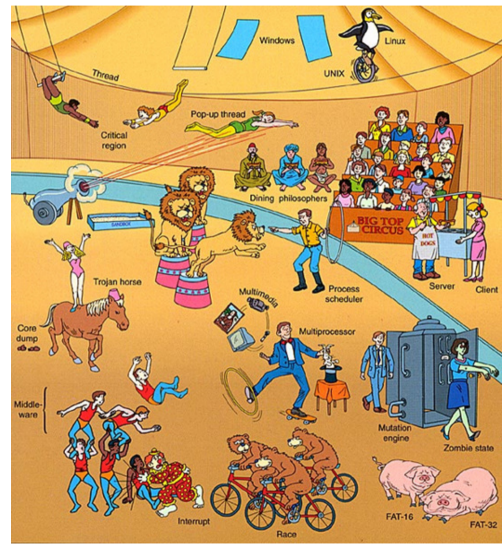
Assessment

- You need to perform reasonably consistently in both exam and class components.
- Harmonic mean only has significant effect with significant variation.
- Reserve the right to scale, and scale courses individually if required.
 - Warning: We have not scaled in the past.



Textbook

Andrew
 Tanenbaum,
 Modern Operating
 Systems, 3rd
 Edition, Prentice
 Hall





References

- A. Silberschatz and P.B. Galvin, Operating System Concepts, 5th, 6th, or 7th edition, Addison Wesley
- William Stallings, *Operating Systems: Internals and Design Principles*, 4th or 5th edition, Prentice Hall.
- A. Tannenbaum, A. Woodhull, Operating Systems--Design and Implementation, 2nd edition Prentice Hall
- John O'Gorman, Operating Systems, MacMillan, 2000
- Uresh Vahalla, UNIX Internals: The New Frontiers, Prentice Hall, 1996
- McKusick et al., The Design and Implementation of the 4.4 BSD Operating System, Addison Wesley, 1996



Forum and Wiki

- Forum for Q/A about assignments and course
 - Ask questions there for the benefit of everybody
 - Look there before asking
- Wiki
 - Look here before asking on the forum
 - Contains
 - Tips for setting up
 - Note: we only support CSE machines, you're on your own at home
 - Most students get a workable home environment going
 - Tips for the assignments
 - Only as good as feedback or your contributions



Consultations/Questions

- Questions should be directed to the forum.
- Admin related queries to Aaron Carroll aaronc@cse.unsw.edu.au
- Personal queries can be directed to me kevine@cse.unsw.edu.au
- We reserve the right to ignore email sent directly to us (including tutors) if it should have been directed to the forum.
- Consultation Times
 - TBA



Course Outline

 "the course aims to educate students in the basic concepts and components of operating systems, the relevant characteristics of hardware, and the tradeoffs between conflicting objectives faced by operating systems in efficiently supporting a wide range of applications."



Course Outline

- Processes and threads
- Concurrency control
- Memory Management
- File Systems
- I/O and Devices
- Scheduling
- Security (maybe)

