Renaming the department

Markus Kuhn

Department of ..., University of Cambridge

Offsite meeting, 2016-07-04 (plus some updates)

Some (re)naming history

1936 Computing Laboratory

Computer Laboratory vs Calculating Laboratory

- 1937 Mathematical Laboratory
- 1953 Diploma in Numerical Analysis and Automatic Computing
- **1965** Diploma \rightarrow Diploma in Computer Science
- **1970** Mathematical Laboratory \rightarrow Computer Laboratory
- 1970 University Computing Service established
- 1971 Computer Sciences Tripos (one-year course)
- 1978 Computer Science Tripos (two-year course)
- 2001 University Computing Service now a separate department
- 2004 New HoD Andy Hopper: change name of the department?
- 2006 Faculty of Computer Science and Technology created
- 2016 Away Day presentation on renaming
- **2017** Computer Laboratory \rightarrow Department of Computer Science and Technology

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- 2016 Away Day presentation on renaming
- **2017** Computer Laboratory \rightarrow Department of Computer Science and Technology
- 202? Department of Computer Science?

What is a computer lab?

Academic department or room full of computers?



Computer lab on SUNY Purchase campus

b More details

PurchY0 - Own work

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2012 12th IEEE International Conference on Advanced Learning Technologies

Message-based Motivation Modeling

Neil Rubens, Toshio Okamoto Department of Social Intelligence and Informatics University of Electro-Communications Tokyo, Japan (rubens, okamoto)@ai.is.uec.ac.jp Dain Kaplan Faculty of Computer Science and Technology University of Cambridge Cambridge, UK dain@cl.cs.titech.ac.jp

Abstract—Social networks contain a multitude of messages that can be utilized to motivate learning. However, while some messages may increase a learner's motivation, other messages could undermine it. How can we tell which is which? Conceptual motivation models provide many answers, but how to translate these models into a concrete programmatic implementation (required by e-Learning systems) is often unclear. We approach the problem from a different angle, taking a datadriven approach by (1) assembling a corpus of over 100,000 messages, and (2) applying machine learning methods to this data to create a first-of-its-kind message motivation classifier. The constructed corpus and classifier provide for a new empirical way of studying text-based motivation, developing new models, and empirically evaluating such models on a largescale.

I. INTRODUCTION





🗉 Proposal

The Onset of Type 2 Diabetes: Proposal for a Multi-Scale Model

Filippo Castiglione¹; Paolo Tieri¹; Albert De Graaf²; Claudio Franceschi³; Pietro Liò⁴; Ben Van Ommen²;

Claudia Mazzà^{5,6}; Alexander Tuchel⁷; Massimo Bernaschi¹; Clare Samson¹; Teresa Colombo¹;

Gastone C Castellani³; Miriam Capri³; Paolo Garagnani³; Stefano Salvioli³; Viet Anh Nguyen⁴;

Ivana Bobeldijk-Pastorova²; Shaji Krishnan²; Aurelio Cappozzo⁸; Massimo Sacchetti⁸; Micaela Morettini⁸;

Marc Ernst⁷

¹Consiglio Nazionale delle Ricerche, Istituto per le Applicazioni del Calcolo ^{*}Mauro Picone^{*}, Roma, Italy ²TNO Toegepast Natuurwetenschappelijk Onderzoek, Microbiology and Systems Biology, Zeist, Netherlands ³Università di Bologna, Dipartimento di Medicina Specialistica, Diagnostica e Sperimentale, Bologna, Italy ⁴University of Cambridge, Computer Laboratory, Faculty of Computer Science and Technology Cambridge, United Kingdom

⁵University of Sheffield, Department of Mechanical Engineering, Sheffield, United Kingdom

Quantum Iterative Deepening with an Application to the Halting Problem

Luís Tarrataca, Andreas Wichert

View Article • PubMed/NCBI • Google Scholar

Abstract	30.	Stuart T (2004) Partial recursive functions. Technical report, University of Cambridge:	
Introduction		Computer Laboratory: Faculty of Computer Science and Technology.	
Results and Discussion	31.	Grover LK (1996) A fast quantum mechanical algorithm for database search. In: S1 96: Proceedings of the twenty-eighth annual ACM symposium on Theory of compu	
Analysis			
Conclusions		New York, NY, OSA. AGM, pp.212-219. 001.10.1140/23/014.23/800.	
Author Contributions	32.	Grover LK, Radhakrishnan J (2004) Is partial quantum search of a database any	
References		easier epinit arviv.qualtepino40/122.	
	33.	Kaye PR, Laflamme R, Mosca M (2007) An Introduction to Quantum Computing.	
Reader Comments (0)		USA:.Oxford University Press.	
Media Coverage (0)	34.	Brassard G, Hoyer P, Mosca M, Tapp A (2000) Quantum Amplitude Amplification ar	
Figures		Estimation. eprint arXiv:quant-ph/0005055.	
	35.	Chuang IL, Gershenfeld N, Kubinec M (1998) Experimental implementation of fast quantum searching. Phys Rev Lett 80: 3408–3411. doi: 10.1103/physrevlett.80.3408	

View Article • PubMed/NCBI • Google Scholar

IET Biometrics

Research Article

Searching for doppelgängers: assessing the universality of the IrisCode impostors distribution

ISSN 2047-4938 Received on 27 Revised on 26tl Accepted on 27 doi: 10.1049/ietwww.ietdl.org

John Daugman [⋈], Cathryn Downing

Faculty of Computer Science and Technology, University of Cambridge, Cambridge, UK E-mail: john.daugman@cl.cam.ac.uk

Abstract: The authors generated 316,250 entire distributions of IrisCode impostor scores, each distribution comparing one iris against hundreds of thousands of others in a database including persons spanning 152 Altogether 100 billion iris comparisons were performed in this study. The purpose was to evaluate whether, in of Doddington's Zoo, some individuals are inherently more prone than most to generate iris false matches, are inherently less prone. With the standard score normalisation disabled, a detailed inter-quantile analysis meaningful deviations from a universal impostors distribution occur only for individual distributions that are higher their mean and their standard deviation, and which appear to make up <1% of the population. In gr distribution, thanks to the large entropy which lies at the heart of this biometric modality. The authors implications of these findings and their caveats for various search strategies, including '1-to-first' and '1-to-many' i



Public perception



The Washington Post

Sign

Fade to Black: Coffee-Pot Cam To Go Offline

By Peter S. Goodman April 1, 2001

It began the way much technology does -- as a means to avoid the needless expenditure of energy.

A dozen researchers at a <u>computer lab at Cambridge University</u> shared a coffee pot but they worked on different floors. When they climbed down the stairs for coffee, and found an empty pot, they did not like it.

So they fashioned a system to prevent such unpleasantness: They pointed a video camera at the pot and connected it to the lab's computer network. From that day on -- now a decade past -- a $_{5/28}$

Public perception

3. Bill and Melinda Gates



Image credit: Flickr/World Economic Forum

Microsoft co-founder Bill Gates is well known for his philanthropy through his and his wife's organisation Bill and Melinda Gates Foundation. In 2000, he donated £130 million to the University of Cambridge to fund 230 an international scholarship scheme for students of any nationality, studying any subject. Gates, who dropped out of Harvard University, has also provided £12 million funding for a computer lab at Cambridge.

Public perception

🕻 TechBeacon

Arguably the first Internet of Things (IoT) device in the modern era, the The Trojan Room Coffee Pot was developed in a computer laboratory at the University of Cambridge. Three times a minu a computer program would upload an image showing the amount of coffee left in the pot to the university's server. Faculty and staff could log on to check the coffee level. The year was 1993, a no one knew what the invention of a "connected" coffee pot would usher in.

A long way from a coffee pot

In the last 20 years, the industry born out of a coffee pot miniaturized the hardware, created an entire architecture surrounding data (the "Internet of APIs"), and refined real-time communicat technologies, such as the MQTT protocol. What the industry hasn't quite figured out yet is how make it easier to personalize your new IoT devices.

Research Study: State of IoT Security

Download Report

On the physical plane, personalization has already happened. For example, you can buy cases fo your cell phone that show off your love of Hello Kitty, but when it comes to setting up your new device, everything is different. If I get a new Nest, I have to log into the device with my Google



This is the home page at the <u>University of Cambridge Computer Laboratory</u>. Our official <u>World Wide Web</u> server is ww.cl.cam.ac.uk.

We are the Computer Science Teaching and Research department. You need to look elsewhere for information about the <u>university as a whole</u>, or about the <u>University Computing Service</u>.

Local information

- An overview of the Computer Laboratory
- List of members of the Department, also available for TABLE capable browsers
- All known information servers in Cambridge
- <u>Cambridge University Information System</u>
- All newsgroups available in the local news server
- <u>Computer Lab newsgroups:</u>
 - ucam.cl.announce
 - <u>ucam.cl.misc</u>
 - <u>ucam.cl.students</u>
- Anonymous FTP area for cl.cam.ac.uk (also available via WWW)
- Maps of the Computer Lab and How to get here
- Find someone using their Active Badge. There's a Graphical Overview of the Active Badge system. (Some of this
 information is only available to local machines sorry)
- Library information
- The status of the <u>Trojan Room Coffee Machine</u>
- Usage statistics for this server, updated daily.
- Information and recruitment details for members of the Computer Laboratory's industrial `Supporters-Club'
- Job vacancies in the Computer Laboratory
- Announcements of Computer Laboratory Seminars

The Computer Laboratory



Computer Laboratory

These pages describe the teaching and research side of the Computer Laboratory: in essence the Computer Science department of the <u>University of Cambridge</u>. The <u>University Computing Service</u> has a separate set of web pages.

Introduction

A brief overview of the Computer Laboratory.

- <u>Research</u> Summaries and details of <u>research groups</u>, <u>publications</u>, <u>Lab seminars</u>, and <u>research degrees</u>.
- <u>Taught courses</u> Details of our degree and diploma courses for <u>current</u> and <u>prospective</u> students.
- People

Current Laboratory members' pages (also available for table-capable browsers).

<u>Contacts</u>

How to get in touch with us, and how to physically find us.

Other

Items which don't fit neatly under one of the above headings, including <u>Job vacancies</u>, <u>Industrial Supporters Club</u>, the <u>EDSAC 99</u> celebrations, <u>Documentation</u>, and <u>the (in)famous coffee machine</u>.

Home | Research | Teaching | People | Contacts | Other

Source file: indext.html Page last updated on Mon Sep 28 16:14:21 BST 1996 by Neil Dodgson (<u>nad@cl.cam.ac.uk</u>) Please send any comments to <u>pagemaster@cl.cam.ac.uk</u>

Online branding – 2002

search a-z help

The Computer Laboratory

UNIVERSITY OF CAMBRIDGE

Computer Laboratory



About the Laboratory

Research Graduate Admissions Undergraduate Admissions Jobs & Opportunities

The Computer Laboratory is the Computer Science department of the University of Cambridge. It consists of 31 full-time academic staff, 18 support staff, 23 post-doctoral research workers and 75 PhD students People Information for Current Undergraduates Contact Details & How To Get Here Other Information

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Online branding - 2004

search a-z help

UNIVERSITY OF CAMBRIDGE

The Computer Laboratory

Computer Laboratory



The Computer Laboratory is an academic department within the University of Cambridge which encompasses Computer Science, along with many aspects of Engineering, Technology and Mathematics. It consists of 35 full-time academic staff. 35 post-doctorial research workers and 155 PhD schuder is students 9 News: Andy Hopper receives IEE Mountbatten Medal

About the Laboratory

Research People Jobs & Opportunities Graduate Admissions Undergraduate Admissions

Information for Current Students Women@CL Industrial Supporters' Club Graduate Association: The Cambridge Ring

Other Information Contact Details & How To Get Here

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Online branding - 2006

UNIVERSITY OF CAMBRIDGE

Computer Laboratory



The Computer Laboratory is an academic department within the University of Cambridge which encompasses Computer Science, along with many aspects of Engineering. Technology and Mathematics. It consists of 35 full-time academic staff, 25 support staff, 35 post-doctoral research workers and 140 PhD students.

Information for

Undergraduate applicants Graduate applicants Current undergraduate students Staff and research students

The Computer Laboratory 'Leaders in Computing Research and Teaching'

Information about

People Research Seminars Contact details and directions Jobs and opportunities Other information

Women@CL Industrial Supporters' Club Graduate Association: The Cambridge Ring

2009 Research Students Fund Appeal

News
 QUALCOMM donates US\$ 1 million to the Computer Laboratory
 Research Students Fund

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Computer Laboratory

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Online branding – 2010

UNIVERSITY OF CAMBRIDGE

0 Contact us | A-Z | Advanced search

Computer Laboratory Faculty of Computer Science and Technology

The Computer Laboratory is an academic department within the University of Cambridge that encompasses Computer Science, along with many aspects of Engineering, Technology and Mathematics. It consists of 38 full-time academic staff, 25 support staff, 40 post-doctoral research workers and 154 PhD students.



Information for

- Prospective students
- Current students •
- Staff and research students

Int	for	ma	tio	n a	abo	out

- The Computer Laboratory
- People •
- Research •



- Courses
- Seminars -



News

WGB power outages

Professor Andy Hopper honoured at Queen's University, Belfast

Dr Simon Moore recognised for outstanding teaching

PhD student wins best paper award

Computer Lab enjoys high profile visit

Initiatives

Research Students Fund Appeal

Women@CL

Industrial Supporters' Club

Graduate Association: The Cambridge Ring

Quick links

- Contact details
- Directions
- Job vacancies
- Miscellaneous

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Privacy policy

Faculty of Computer Science and Technology

- Created in 2006
- $\blacktriangleright Syndicate \rightarrow Faculty Board$
- A purely-internal administrative layer, to better keep the department at arm's length from central bodies
- Named to reflect the beyond-Computer-Science ethos reflected in Andy's web front-page blurb
- Could take up additional departments in future (e.g., if "Information Engineering" Division F wanted to become a department separate from Engineering)
- Added to web front page in 2010 (simply because there was a place reserved for a sub-title of the organization in the new University web house-style template)
- Increasingly used by some in publications and publicity materials
- Was never intended to be the name of our department
- Long (42 characters!)

- 1957 Oxford University Computing Laboratory
- 2011 Department of Computer Science, University of Oxford comlab.ox.ac.uk → cs.ox.ac.uk

1997:



Oxford University Computing Laboratory is one of the world's leading centres for the study, development and exploitation of computing technology.

The Laboratory has responsibility within <u>Oxford University</u> for all academic aspects of computing — for teaching, basic research and collaboration with other departments and with industry on applied research. Its research attempts both to solve problems by the use of computers and to address problems in the design and programming of computing systems themselves. In both areas it couples rigorous theory with industrial application, with each acting as a strong stimulus to the other, and this is reflected in the teaching.

Information available

- <u>History and Structure</u>
- Courses and Seminars
- <u>Research</u>
- People
- Publications and Software
- Travel, Buildings, Libraries, Computers, etc.
- Job vacancies
- For sale: IBM SP2 and RS6000 equipment

This information is based on a booklet about the Computing Laboratory.

- **1957** Oxford University Computing Laboratory
- **2011** Department of Computer Science, University of Oxford $comlab.ox.ac.uk \rightarrow cs.ox.ac.uk$

2010:



Welcome

Home
Prospective Students
Current Students
Research
People
News & Events
Vacancies & Studentships
Contact Us
Alumni
Industry Liaison

Prospective Students

Admissions Information

The Computing Laboratory offers degrees in Computer Science and in Mathematics and Computer Science. Details of the courses and how to apply are given on our admissions website

more details

Research Highlights



Ouery Rewriting for Expressive Ontology Languages

Background and Motivation: Critical decisions in industry, science, government, and healthcareare are increasingly based on information derived from data sources whose number, size more details...



Doctoral student wins Santander Travel Award

Muzammil Hussain has been awarded a Santander Travel Award.

more details...

The Computing Laboratory - Oxford University's Computer Science department - is at the heart of computing and related interdisciplinary activity at Oxford. It is a centre for research in computer science and software engineering, with research strengths crossing conventional disciplinary boundaries into areas such as computational biology, linguistics, medicine, and quantum physics. It is also a place where students can obtain an outstanding education in computer science through a variety of undergraduate

- 1957 Oxford University Computing Laboratory
- 2011 Department of Computer Science, University of Oxford comlab.ox.ac.uk → cs.ox.ac.uk

2011:



DEPARTMENT OF COMPUTER SCIENCE





1957 Oxford University Computing Laboratory

2011:

On 1 June 2011 The Oxford University Computing Laboratory changed its name to the Department of Computer Science, University of Oxford. Bill Roscoe, Head of the Department at the time commented:

This name change is simply to help the world at large understand our role as the University's department of computer science. I am excited that it gives us the opportunity to reach out more easily and tell everyone what we are doing in both teaching and research. When the Computing Laboratory was founded in 1957 it literally was somewhere where the University's scientists came to try things out on this new sort of machine. However we have long since become a large academic department doing world–leading research in many areas related to computing.

- Bill Roscoe, 1st June 2011

Some others set up in the 19th or early 20th century have since changed:

- \blacktriangleright Cavendish Laboratory \rightarrow Department of Physics
- ▶ Physiological Laboratory \rightarrow Department of Physiology

"Laboratory" can still refer to

- building(s) (Zoological Laboratory)
- a sub-organization of a department (Whittle Laboratory, Statistical Laboratory, Godwin Laboratory)
- a separate organization (Sainsbury Laboratory, MRC Laboratory of Molecular Biology)



Computer Laboratory

Faculty of Computer Science and Technology

The Computer Laboratory is an academic department within the University of Cambridge that encompasses Computer Science, along with many aspects of Engineering, Technology and Mathematics. It consists of 41 academic staff, 29 support staff, 5 research fellows, 81 post-doctoral research workers and 119 PhD students. We have over 300 undergraduates studying for Part, II and III of the Computer Science Tripos and 36 graduate students studying for the MPhII in Advanced Computer Science.



Information for

- Prospective students
- Current students
- Staff and research students

Information about

- The Computer Laboratory
- People
- Research
- Courses
- Seminars



Computer Science open days

Find out more about undergraduate admissions at this year's open

News

Professor Andy Hopper receives the ACM Sigmobile Test-of-Time Award

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Mariana Marasoiu receives honourable mention at EuroVis 2016

Video available of 2016 Wheeler Lecture

Jingyun Zhang wins CAPE Acorn Post-graduate Research Award 2016

Wheeler Lecture 2016

Job vacancies & studentships

Research Assistant: Software Developer (Fixed Term)

Research Associate/Senior Research Associate: Compilers, Mapping and Runtimes for Many-Core Processors (Fixed Term)

to Accession: The Combridge Dire

Initiatives

Athena SWAN Women@CL

- Raspberry Pi
-
- Industrial Supporters' Club





Department of Computer Science "The Computer Laboratory"

The Computer Laboratory is an academic department within the University of Cambridge that encompasses Computer Science, along with many aspects of Engineering, Technology and Mathematics. It consists of 41 academic staff, 29 support staff, 5 research fellows, 81 post-doctoral research workers and 119 PhD students. We have over 300 undergraduates studying for Part, II and III of the Computer Science Tripos and 36 graduate students studying for the MPhII in Advanced Computer Science.



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- Raspberry Pi
- Industrial Supporters' Club

- Department of Computer Science
- Department of Computer Science and Engineering
- Department of Computer Science and Technology
- Department of Informatics

We should certainly keep "Computer Laboratory" prominently as both the historic name as well as related informal nick names (Computer Lab, the Lab, CL), for continuity and convenience. Physics do the same.

Computer Science vs Informatics

- King's College London Department of Informatics (2010 merged CS, Bioinformatics, Robotics and Telecoms dept.)
- University of Sussex Department of Informatics
- University of Edinburgh School of Informatics
- Information + Automatics/Mathematics = Informatics
- What Computer Science is called in German (Informatik), French (Informatique), Italian (Informatica), Dutch (Informatica), Polish (Informatyka), Estonian (Informatica), Portuguese (Informatica), Romanian (Informatica), Russian, etc.
- Originally not adopted by English-speaking academic departments because "Informatics" was a registered trademark in the U.S.
- In English, "Informatics" may today have a slightly different, more multi-disciplinary or application-oriented meaning beyond Computer Science, see "medical informatics" and "bioinformatics".
- "Department of Informatics" very popular candidate with some members of the department, but no history of use here.

Online branding - 2017

UNIVERSITY OF CAMBRIDGE

Department of Computer Science and Technology

The Computer Laboratory

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We are currently migrating some of our webpages to a new website. We apologise for any inconvenience.

Information for

- Prospective students
- New students starting in October
- Current students
- Staff and research students



Information about

- The Computer Laboratory
- People
- Research
- Seminars

Undergraduate admissions Study Computer Science at University of Cambridge

- Information about the course
- Applying for undergraduate study
- Admissions test



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News

Stephen Dolan wins 2017 CPHC/BCS Distinguished Dissertation Award

Thomas Brouwer wins the Homerton Santander award for PhD research

Computer Laboratory researchers win SIGPLAN Most Influential ICFP Paper Award 2017

Professor Mike Gordon FRS

Computer Laboratory researchers win best paper award at ACM SIGCOMM 2017

Job vacancies & studentships

MSCA ITN Early-Stage Researcher in Computer Graphics and Computational Displays (Fixed Term)

Research Assistants: Measurement in Complex Networks (Fixed Term) x2

Research Associate in OCaml Build Infrastructure (Fixed Term)

Research Associate in Program Parallelisation (Fixed Term)

Research Associate in Tech/Law Concerns (Fixed Term)

Initiatives

- Athena SWAN
- Women@CL
- Raspberry Pi

Online branding – 2017



26 October 2017

Online branding – 2020



Online branding - 2024





Beyond Whack-A-

Stylistic considerations

- Long-winded names are typographically awkward
- Department of Computer Science = 30 characters
- Postal address (ISO 11180):
 - should fit into 1-inch by 3-inch (25 mm imes 76 mm) window
 - 10 cpi 6 lpi typewriter font: max 6 lines, 30 characters each

Prof. Andy Hopper Department of Computer Science University of Cambridge 15 JJ Thomson Avenue Cambridge CB3 OFD UNITED KINGDOM

slightly longer lines possible with proportional font

Longer names occupy two lines

```
Department of Computer Science and Technology
```

30 characters wide

```
Department of Computer
Science and Technology
```

22 characters wide

```
Department of
Computer Science and Technology
```

31 characters wide

or require quite ugly abbreviations

```
Dept of Comp.Sci. & Technology
```

30 characters wide



UNIVERSITY OF CAMBRIDGE Computer Laboratory



UNIVERSITY OF CAMBRIDGE

Department of Computer Science



UNIVERSITY OF CAMBRIDGE

Department of Computer Science and Technology



UNIVERSITY OF CAMBRIDGE Department of Informatics



UNIVERSITY OF CAMBRIDGE

Department of Computer Science and Technology



UNIVERSITY OF CAMBRIDGE

Department of Computer Science and Technology



UNIVERSITY OF CAMBRIDGE

Department of Computer Science and Technology



UNIVERSITY OF CAMBRIDGE Department of

Computer Science



UNIVERSITY OF CAMBRIDGE

Department of Computer Science

- DCST, DoCS, DoCST, DoCSaT, ...?
- CST is already widely used for Computer Science Tripos
- DNS domains cs.cam.ac.uk, cse.cam.ac.uk, cst.cam.ac.uk, and inf.cam.ac.uk seem all still available
- Deprecating cl.cam.ac.uk would eliminate the cl vs c1 confusion risk in serif fonts
- ▶ old URLs and email addresses can easily be redirected in perpetuity
- Complete migration from cl may be disruptive and labour intensive, but doable
- Or keep cl.cam.ac.uk if we continue to advertise "Computer Laboratory" as a nickname for the department?

Acronym and domain name - reunification

Current status (2018-2024):

two separate web sites

• www.cl.cam.ac.uk - in-house, NFS/SMB filer hosted

• www.cst.cam.ac.uk - UIS Drupal 7 CMS service

- two mail domains cl.cam.ac.uk and cst.cam.ac.uk (just aliases of each other)
- almost all other IT infrastructure still under cl.cam.ac.uk (with a small number of new services under cst.cam.ac.uk)

Time for a big tidy up, towards a *single* domain name?

But before we start that, we should first confirm what the name of our department will be going forward.

Are people really happy with the current "and Technology" suffix?

Converge on cs.cam.ac.uk?

Acronym and domain name - replacing CL

Other namespaces in which "cl" appears:

- Computer Laboratory Technical Report number UCAM-CL-TR-xxx ⇒ retire in favour of DOI as unique identifier?
- ► cl-*@lists.cam.ac.uk mailing lists ask UIS to delete/rename ≈ 37 historic Computing Service mailing lists cs-*@lists.cam.ac.uk?
- c1-* local Linux tools/packages
 ⇒ rename to resolve existing clash with Common Lisp packages
- ► Active Directory domain/forest and Kerberos realm DC.CL.CAM.AC.UK ⇒ AD.CS.CAM.AC.UK
- Lookup groups cl-*, Lookup/Jackdaw institution CL cs-* and CS was University Computing Service there (whereas CST is still available)