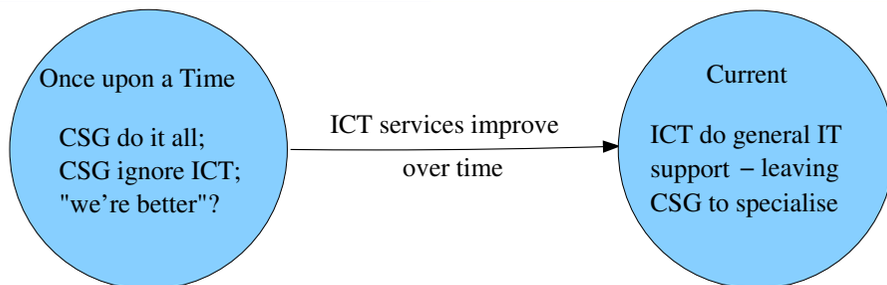


## Five things you never knew about CSG

Duncan C. White,  
d.white@imperial.ac.uk

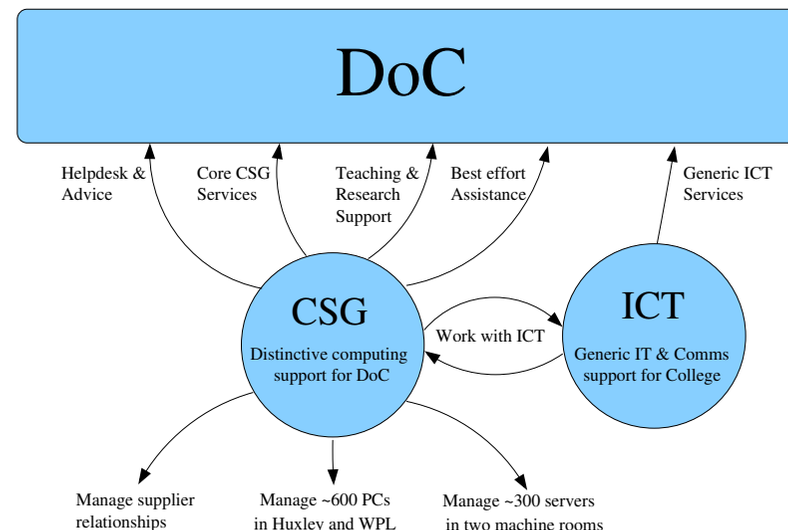
CSG Systems Manager,  
Dept of Computing,  
Imperial College London

29th May 2013



- Once upon a time..
- CSG tried to do everything..
- often CSG and DoC were first (eg. Internet, Email, WiFi)..
- But over time ICT caught up..
- now ICT provide general IT and Comms support..
- CSG concentrate on doing distinctive things that ICT don't do.

- Thanks to Philippa and Giuliano for inviting me!
- Hopefully everyone has a vague idea of what CSG do:



- **Networking (including WiFi).**
- **Email** (although we feed mailing list membership information from the teaching database direct into ICT's databases).
- **user authentication** for staff and students (College passwords).
- **Big printers and photocopiers.**
- **Hardware support/repair:** for PCs, this has been replaced with a combination of longer warranties, ICT's preferred partnership with Hewlett Packard, plus College **PC renewals programme**.
- **Lecture Theatre Audio-Visual Support.** We do first line support in working hours, but all the AV kit has been replaced with ICT provided and supported kit.
- **High Performance Computing** (we have Condor running on desktop PCs, but ICT spend £1m per annum on HPC clusters). DoC should use the HPC kit more!
- **Mac support** and **Windows laptop** support, provided by our in-house ICT Faculty Support engineer - currently Niels Boyadjian. (Although we'll help on a best effort basis if Niels is not in the room).

- **Linux Support:** At any time, CSG maintain 2 or 3 supported “DoC Linux builds” (currently [Ubuntu 10.04](#), [Ubuntu 11.04](#) and [Ubuntu 12.04](#)), and offer advice on other distros.
- **Windows Support:** CSG maintain two or three supported “DoC desktop Windows builds” and “DoC server Windows builds”. Currently [Windows 7](#) for desktops, [Windows Server 2008](#) and [Windows Server 2012](#) for servers.
- **Home directory Fileservers:** Soon to be stored on 4 Linux filesystems, all home directories replicated to a partner to deliver “two live or near live copies”. Note: 10Gb networking coming to various filesystems over the summer.
- **Shared Volume Fileservers:** over 50 medium sized shared volumes (for research groups/projects, teaching, admin or infrastructure) currently stored on 4 Linux servers, each replicated to a partner.
- **Refresh Desktop PCs (and Macs):** Each year we receive about [15 free staff PCs](#), and about [40 free lab PCs](#), under the College PC renewal scheme. The Dept typically buys another [140 PCs](#) for new PhDs, RAs, staff, and the labs.

- **Specialist Servers:** CSG maintain a wide variety of specialist Departmental servers, Windows or Linux, physical or virtual:
- For infrastructure:
  - DNS and DHCP servers.
  - Apache web servers.
  - Microsoft IIS/.net web servers.
  - Postgres database servers.
  - Microsoft SQL database servers.
  - Departmental database Postgres servers (teachdb, cate etc).
  - TFs autotesting/continuous integration servers.
- For research groups:
  - Individual filesystems, web servers etc.
  - Compute clusters (some brand new, others quite elderly).
  - Clusters with specialist hardware eg, Wayne’s GPU servers.
- Plus of course the recently purchased Departmental cloud servers, currently doing service as experimental proto-clouds, or ad-hoc compute servers/clusters.

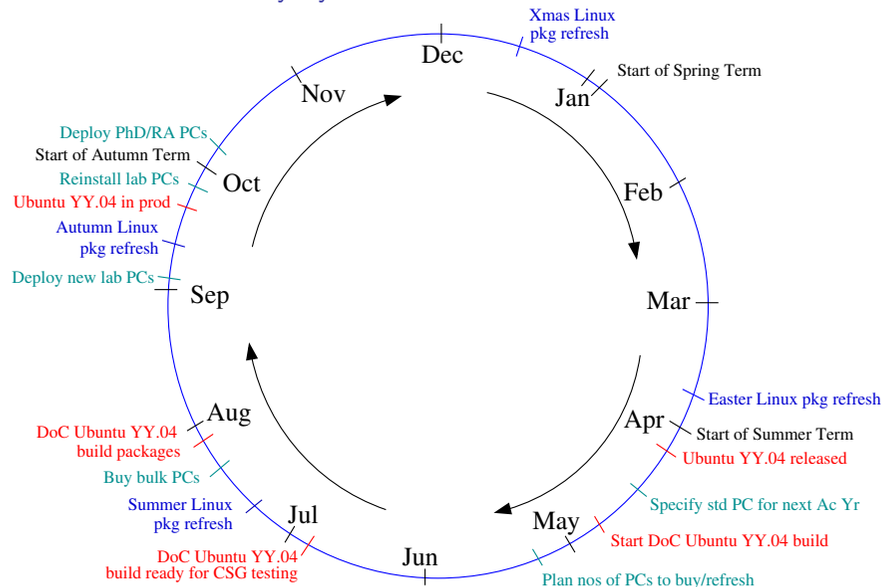
## No 1: Networking Improvements

- Recently, desktop network sockets now auto-configure themselves onto the right network VLAN when you plug a known device in. More convenient all round!
- However: not all sockets are connected (patched to a switch port). Still have to ask us/ICT to patch a socket.
- Over the summer, ICT’s network contractor A-Tech are [replacing all DoC desktop network wiring in levels 3 to 5 Huxley](#).
- More [network sockets for everyone \(4 per person\)](#), more reliable, plus: ICT take over patching responsibility.
- We can request extra network sockets in blocks of 4 via ICT, free of charge.
- [VOIP \(Voice-over-IP\) phones](#) will follow new wiring.
- For servers: ICT now offer [copper 10Gb ethernet](#) via “top of rack switches” - we have bought 4 x 10Gb network switches, first two installed in Huxley machine room. [Core filesystems to get dual 10Gb connections](#) over the summer.

## No 2: Quarterly Linux Package Upgrades

- Each summer, CSG build a [new supported version of Linux](#). We used to [freeze everything on Oct 1st](#) for the whole year (except emergency patches)!
- My colleagues Gary and Michael have just started work on the [Ubuntu 13.04](#) DoC linux build. Like to experiment with it this summer? volunteers welcome!
- New this year: we are performing [quarterly \(termly\) package refreshes](#) on all supported Linux distros, pulling package version updates from the [upstream package repositories](#), releasing them in a [controlled manner](#) to desktops and servers.
- Currently, [Ubuntu 10.04](#), [11.04](#) and [12.04](#) still have package repositories receiving updates, we refreshed all 3 distros at Christmas and Easter, and will do them in July and Sept.
- This keeps our computers more secure, more up to date, risk: slightly greater instability - we’re being very cautious!

## No 3: CSG have a Yearly Cycle



## No 4: CSG are skilled Programmers - a resource to use?

- Most members of CSG are experienced programmers, highly skilled in a wide variety of languages, tools and techniques.
- We are happy to offer assistance with **programming, algorithms and optimization** to DoC staff, PhD students etc - just ask us!
- We are particularly keen to expand our research support, so next time you or your PhD students have a problem optimizing code, why not have a chat?
- You may wonder if we're smart enough to help (so do I:-)). **Lloyd Kamara** and **Michael Breza** have Imperial PhDs!
- Think of us as like **Jon Bentley** of Bell Labs, who wrote the ACM column **Programming Pearls**, based on his experiences of listening to his colleagues' tricky optimization problems.
- I once advised a student who requested **1TB of disk space** and a **year's CPU time**.. who went away happy with **50GB more disk space** (x20 shrunk) and a "summarise as you go" strategy that meant her final analysis took **one day CPU time** (x300 shrunk).

## No 5: CSG write original software

- CSG members write, and maintain, quite a lot of **original software**, large and small. For instance:
- **LEXIS - Linux Exam Invigilation System**: Originally written in Ruby by Mike Wyer, I have completely rewritten this in threaded Perl, which runs approx 30x faster.
- **TINT - Tint is Not Tar** (sorry): a near-tar replacement used in our backup system that does more than Gnu tar does (checksums, sorted traversal and information gathering), in less time, and produces smaller archive files!
- **Gary Corral** has recently joined us, and has implemented a flexible and attractive "repeating announcements" web interface for the new information displays beginning to appear on level 2, William Penney entrance hall soon.
- Finally, **Maint**: our Linux-based configuration management system, which, making extensive use of Postgres databases, automatically installs and configures a brand new Linux desktop or server for use in DoC, without human intervention!

- Our function is to serve this Dept. We only exist to serve you.
- Please tell us, what more do you think we should be doing?
- Not doing? Doing better? Doing differently?
- One thing we'd love to do better is to **shrink the tail** faster - i.e. manage to retire or reinstall old computers, especially those experimental PCs lurking in research labs, and ancient compute clusters. How could we do that?
- We can offer you **virtual servers** (currently using VMware ESX), and you can create yourself **virtual machines** on your desktop PC (currently using VirtualBox).
- When we have a Cloud Manager, we'll also build our production DoC private cloud, with the ability to create cloud instance VMs on the fly.
- In the meantime, is there anything more we should be doing re: virtualisation?
- Thank you very much for listening. Please send comments and suggestions to me.