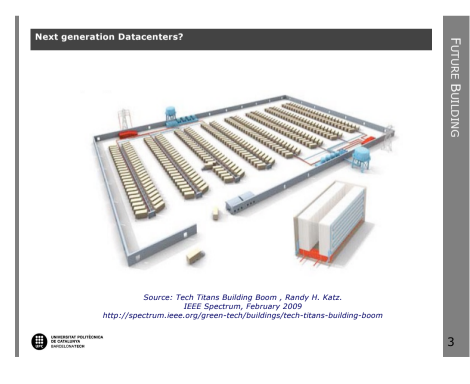
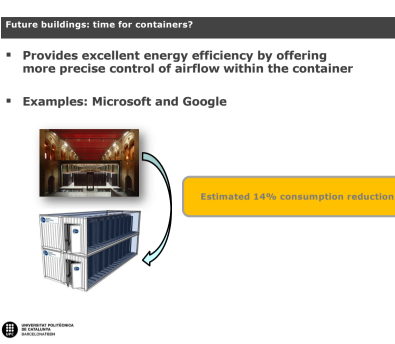


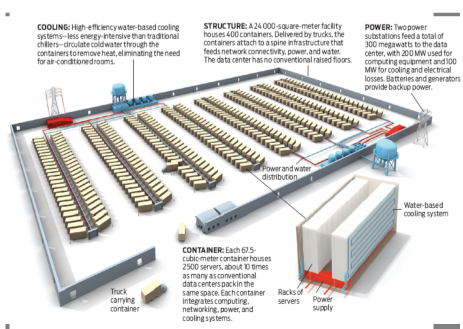
# DC INFRASTRUCTURES III: MEASURING AND BEST PRACTICES

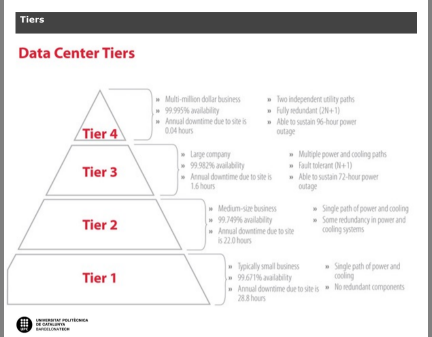
David López V.2.1 **Updated Spring 2021** 

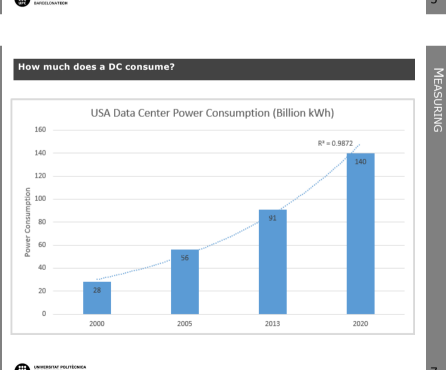


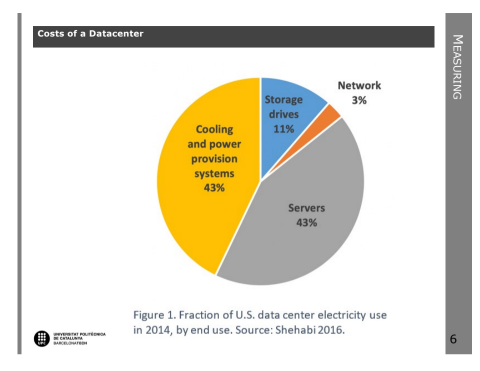


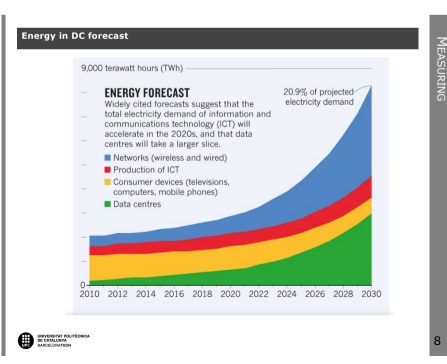












Data center supporting infrastructure has a major impact on the

A common measure of how efficiently a DC uses its power is called power usage effectiveness ratio (PUE).

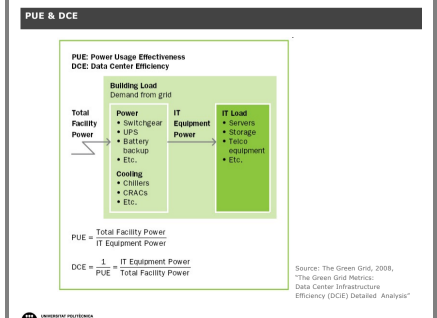
PUE DC UPC= 1.7 (\*)



IT Equipment Power

(\*) Source: Javier Hidalgo





# Is PUE a good measure?

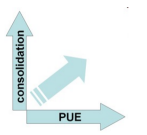
Usually the goal is to reduce the data center

Nevertheless any project that improves an IT load alone will yield a worse PUE!

### Example:

- 100 Mw coming into a facility and 50 Mw are taken up by the IT load  $\rightarrow$  PUE = 2
- A consolidation strategy reduce the IT part to 40 Mw
- The PUE is now 2.25 (90/40), which is worse than the PUE of 2 we had before our virtualized/consolidated strategy

PUE is not enough!





Efficiency = Computation / Total energy

Efficiency = 
$$\frac{1}{\text{PUE}}$$
  $\times$   $\frac{1}{\text{Y}}$   $\times$   $\times$   $\times$   $\times$  PUE SPUE

Computation

Total energy to
Electronic Components

(a) (b) (c)

We know the (a) term of equation (DCE)

UNIVERSITAT POLITÈCNIC DE CATALUNYA BARCELONATECH

MEASURING

MEASURING

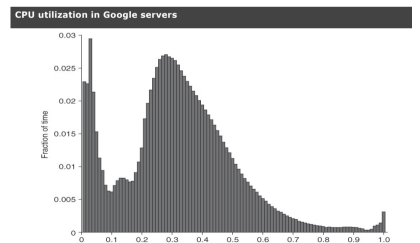


Figure 6.3 Average CPU utilization of more than 5000 servers during a 6-month period at Google. Servers are rarely completely idle or fully utilized, in-stead operating most of the time at between 10% and 50% of their maximum utilization. (From Figure 1 in Barroso and Hölzle [2007].)

UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH  ${\bf Borrowed\ from\ Hennessy\ \&\ Patterson:\ Computer\ Architecture,\ A\ Quantitative\ Approach}$ 

CPU utilization

Term (b): PUE does not account for inefficiences within the server (server's power supply, voltage regulator modules -VRMs-, cooling fans)

- SPUE= Server PUE = total server input power / power consumer by components directly involved in computation (motherboards, disks, CPUs, DRAM, I/O cards, and so)
- Current SPUE values (Barroso & Hölzle)= 1.6 − 1.8

Some companies use **tPUE** (total PUE)

$$tPUE = \frac{1}{PUE} \times \frac{1}{SPUE}$$



MEASURING

TCO analysis was popularized by the Gartner Group in 1987

 TCO tries to quantify the financial impact of deploying an information technology product over its life cycle

(b)

An associate idea is the Return of Investment (ROI)

Technology deployment can include the following as part of TCO:

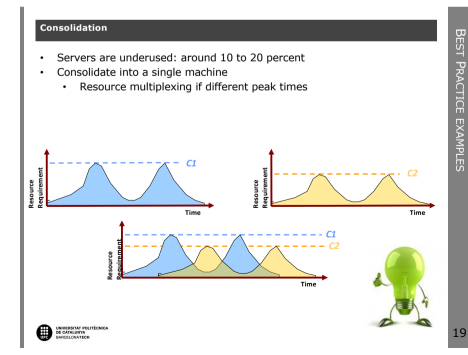
- · Computer hardware and programs
  - · Network hardware and software
  - · Server hardware and software
  - · Workstation hardware and software
  - · Installation and integration of hardware and software
  - · Purchasing research
  - · Warranties and licenses
  - License tracking compliance
  - Migration expenses
  - Risks: susceptibility to vulnerabilities, availability of upgrades, patches and future licensing policies, etc.

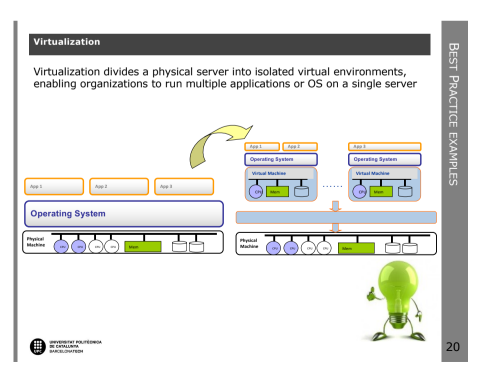
(continue)



- · Operation expenses
  - Infrastructure (floor space)
  - Electricity (for related equipment, cooling, backup power)
  - Testing costs
  - Downtime, outage and failure expenses
  - Diminished performance (i.e. users having to wait, diminished money-making
  - Security (including breaches, loss of reputation, recovery and prevention)
  - Backup and recovery process
  - Technology training
  - Audit (internal and external)
  - Insurance
  - · Information technology personnel
  - Corporate management time
- Long term expenses
  - Replacement
  - Future upgrade or scalability expenses
  - Decommissioning







18

# Can we Minimize losses and thermal/cooling overheads in Marenostrum?



Source:
"El reto operacional de dirigir el tercer supercomputador más grande de Europa" Sergi Girona, Director Operaciones BSC-CNS, 2009.



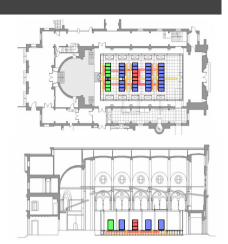
Improving air flow management

BEST PRACTICE EXAMPLES

BEST PRACTICE EXAMPLES

# Raised floor with hot – cold aisles Estimated PUE around 1,45 Ceiling Ceiling Floor Tiles Floor Slab Foot: Luiz Andre Barroso, Urs Hoelzle, "The Datacenter as a Computer: An Introduction to the Design of Warehouse-Scale Machines", 2009. (Image courtesy of DLB associates, ref [23] of the book)

- Peak Perf: 94.21 Teraflops
- 10,240 Power PC 970MP at 2.3 GHz (2560 JS21 blades)
- 20 TB of main memory
- 280 + 90 TB of disk storage
- · Interconnection networks:
- Myrinet and Gigabit EthernetLinux: SuSe Distribution
- Space 160 square meters
- About 26 tons of steel (19 glass).
- · Power aprox. 1.071 kW



UPC UNIVERSITAT POLITÈCNIC DE CATALUNYA BARCELONATECH 2

BEST PRACTICE EXAMPLES

BEST PRACTICE EXAMPLES

### Under-floor pressure

Problem measured: to much underfloor pressure

· Solution: Move some floor tiles



# **Benefits observed:**

- Improvement of AC equipment performance
- Improved the rack-bottom temperature



Source: BSC

UNIVERSITAT POLITÈC DE CATALUNYA BARCELONATECH 20% opening



Metallic tile

40% opening



### Benefits observed:

- Less working pressure for the Cooling components
- All bladecenters temperature reduced by 2° C
- Cold barrier that prevents the reflux of hot air



**EXAMPLES** 

**EXAMPLES** 



# Forcing air flow

**Methacrylate** screens installed in front of each rack

 to guide the cold air flow directly to the computer, instead of each rack having to take cooling air from the general environment

### Benefits observed:

- All BladeCenters Rack has an equal temperature +/- 1°C
- BladeCenter fan speed reduced



# Temperature map

Problem measured:

 not all the Racks have the same temperature

### Idea:

· Force the air flow

28.50	28.00	25.50	28.00	25.50	25.50	25.50	31.00
27.00	24.00	24.00	25.00	23.00	24.00	23.00	28.50
26.50	25.50	23.50	25.00	24.50	23.00	24.00	29.50
28.00	24.50	23.50	26.00	24.00	24.50	23.50	28.50
22.50	26.00	25.00	27.00	24.50	25.00	25.00	27.50
27.50	27.00	27.00	27.00	25.50	28.50	25.00	27.50
27.50	26.50	27.00	27.50	26.50	26.00	28.00	27.50
27.50	25.00	23.00	25.00	24.00	26.00	24.50	30.00
29.00	24.00	24.50	23.50	23.00	23.50	24.50	29.00
28.50	24.00	23.50	25.50	24.50	25.50	24.50	28.00
27.00	23.50	25.00	25.50	21.50	25.00	25.50	26.00
27.00	24.50	24.50	22.50	22.50	25.50	24.00	27.50
26.00	25.50	MYRI	MYRI	MYRI	MYRI	24.00	30.00
26.00 28.50	25.50	MYRI MYRI	MYRI MYRI	MYRI MYRI	MYRI MYRI	24.00 25.00	30.00 27.50
28.50	24.00	MYRI	MYRI	MYRI	MYRI	25.00 23.50	27.50
28.50 26.00	24.00 24.00	MYRI MYRI	MYRI MYRI	MYRI MYRI	MYRI MYRI	25.00 23.50 25.50	27.50 30.50
28.50 26.00 27.00	24.00 24.00 24.00	MYRI MYRI 19	MYRI MYRI 19	MYRI MYRI 19	MYRI MYRI 19	25.00 23.50 25.50 22.00	27.50 30.50 31.00
28.50 26.00 27.00 28.50	24.00 24.00 24.00 21.50	MYRI MYRI 19 19	MYRI MYRI 19 19	MYRI MYRI 19	MYRI MYRI 19 19	25.00 23.50 25.50 22.00	27.50 30.50 31.00 29.00
28.50 26.00 27.00 28.50	24.00 24.00 24.00 21.50 25.50	MYRI MYRI 19 19	MYRI MYRI 19 19	MYRI MYRI 19	MYRI MYRI 19 19	25.00 23.50 25.50 22.00	27.50 30.50 31.00 29.00 27.00
28.50 26.00 27.00 28.50 25.50	24.00 24.00 24.00 21.50 25.50	MYRI MYRI 19 19	MYRI MYRI 19 19	MYRI MYRI 19 19	MYRI MYRI 19 19	25.00 23.50 25.50 22.00 21.50	27.50 30.50 31.00 29.00 27.00
28.50 26.00 27.00 28.50 25.50	24.00 24.00 24.00 21.50 25.50	MYRI MYRI 19 19 19	MYRI MYRI 19 19 19	MYRI MYRI 19 19 19	MYRI MYRI 19 19 19	25.00 23.50 25.50 22.00 21.50	27.50 30.50 31.00 29.00 27.00
28.50 26.00 27.00 28.50 25.50 28.50 29.00	24.00 24.00 24.00 21.50 25.50 25.50	MYRI MYRI 19 19 19 26.00 24.50	MYRI MYRI 19 19 19 26.00 23.50	MYRI MYRI 19 19 19 19 NET NET	MYRI MYRI 19 19 19 26.50 24.50	25.00 23.50 25.50 22.00 21.50 26.00 23.00	27.50 30.50 31.00 29.00 27.00 27.50 25.50
28.50 26.00 27.00 28.50 25.50 28.50 29.00 26.50	24.00 24.00 24.00 21.50 25.50 25.50 25.50 24.50	MYRI MYRI 19 19 19 26.00 24.50 24.50	MYRI MYRI 19 19 19 26.00 23.50 24.00	MYRI MYRI 19 19 19 NET NET NET	MYRI MYRI 19 19 19 26.50 24.50 24.50	25.00 23.50 25.50 22.00 21.50 26.00 23.00 23.00	27.50 30.50 31.00 29.00 27.00 27.50 25.50 26.50
28.50 26.00 27.00 28.50 25.50 28.50 29.00 26.50 27.50 25.50	24.00 24.00 24.00 21.50 25.50 25.50 24.50 25.50	MYRI MYRI 19 19 19 26.00 24.50 24.50 25.50	MYRI MYRI 19 19 19 26.00 23.50 24.00 25.00	MYRI MYRI 19 19 19 NET NET NET NET	MYRI MYRI 19 19 19 26.50 24.50 24.50 22.50	25.00 23.50 25.50 22.00 21.50 26.00 23.00 23.00 23.00	27.50 30.50 31.00 29.00 27.00 27.50 25.50 26.50 23.00 21.00
28.50 26.00 27.00 28.50 25.50 28.50 29.00 26.50 27.50 25.50	24.00 24.00 21.50 25.50 25.50 25.50 24.50 25.50 26.00	MYRI MYRI 19 19 19 26.00 24.50 24.50 25.50 26.50	MYRI MYRI 19 19 19 26.00 23.50 24.00 25.00 27.50	MYRI MYRI 19 19 19 NET NET NET NET NET	MYRI MYRI 19 19 19 26.50 24.50 24.50 22.50 24.50	25.00 23.50 25.50 22.00 21.50 26.00 23.00 23.00 23.00 25.50	27.50 30.50 31.00 29.00 27.00 27.50 25.50 26.50 23.00 21.00

UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH

BEST PRACTICE EXAMPLES

### Results

Including other improvements:

 reduction of 10% of power consumption (and CO2)

Marenostrum **power consumption**: approx. 1.2 Mw

→ aprox 1.100.000 €/year



Image courtesy of UPC









David López

