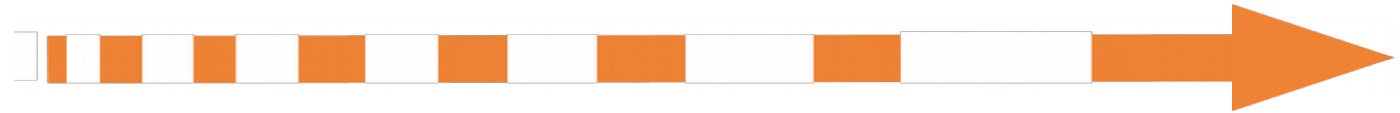


ESCAPE QoS



Data Management for extreme scale computing



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ESCAPE DIOS / WP2 meeting

Thursday 4th April 2019



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Why storage-QoS?

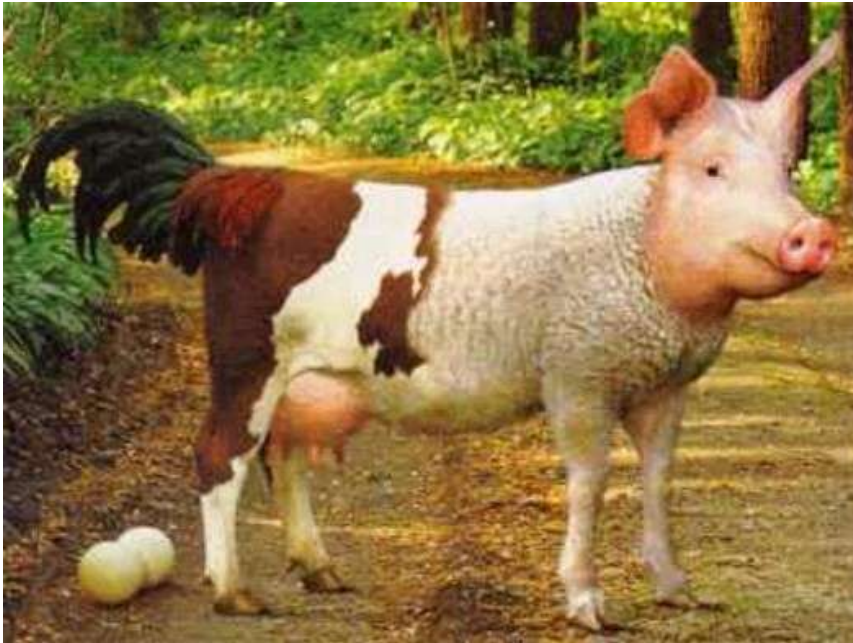


Have cheapest possible storage



Get the “most science” from a finite budget

Why storage-QoS?



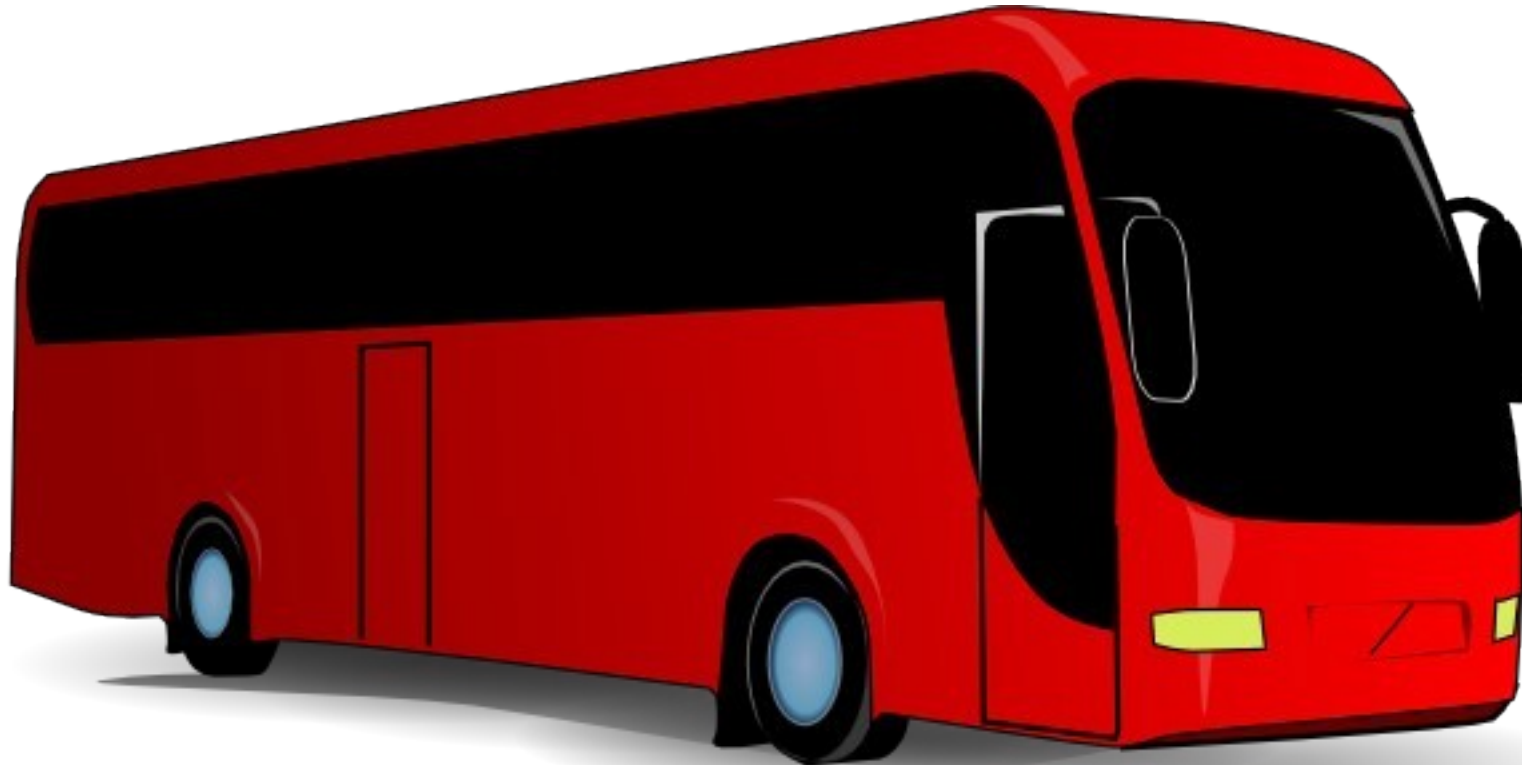
Eierlegende wollmilchsau



Building hybrid solutions, as no **single** storage technology can match desired behaviour.

Example: cheap storage that is both robust (“tape”-like), and fast (SSD-like).

What is storage-QoS: an analogy



Idea stolen from **Oliver Keeble** (thanks!)

What is storage-QoS: an analogy



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What is storage-QoS: an analogy



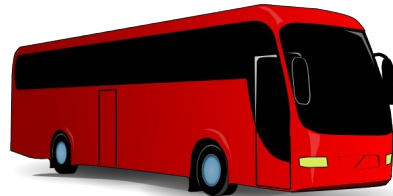
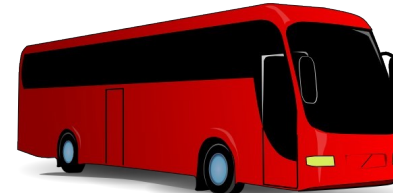
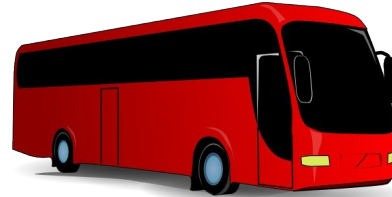
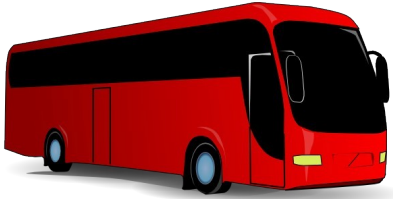
Idea stolen from **Oliver Keeble** (thanks!)

What is storage-QoS: an analogy



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What is storage-QoS: an analogy



Idea stolen from **Oliver Keeble** (thanks!)

Different behaviour, different costs

- ✗ Different media options have different characteristics
 - ➡ Tape, “cheap” disks, “enterprise” disks, SSD, ...
 - ➡ Different combinations of media: RAID, RAIN, JBOD, Erasure coding
- ✗ These also have different costs
 - ➡ Cost in terms of raw capacity used to store a 1 GiB file (JBOD vs RAID vs Erasure coding vs multiple-copies)
 - ➡ Cost in terms of money/budget-usage
- ✗ This is all very complicated – too complicated to deal with
- ✗ Better to describe **expectations**, rather than dictate how storage operates.

QoS as an agreement

Users

Storage behaves
how I expect

Storage providers

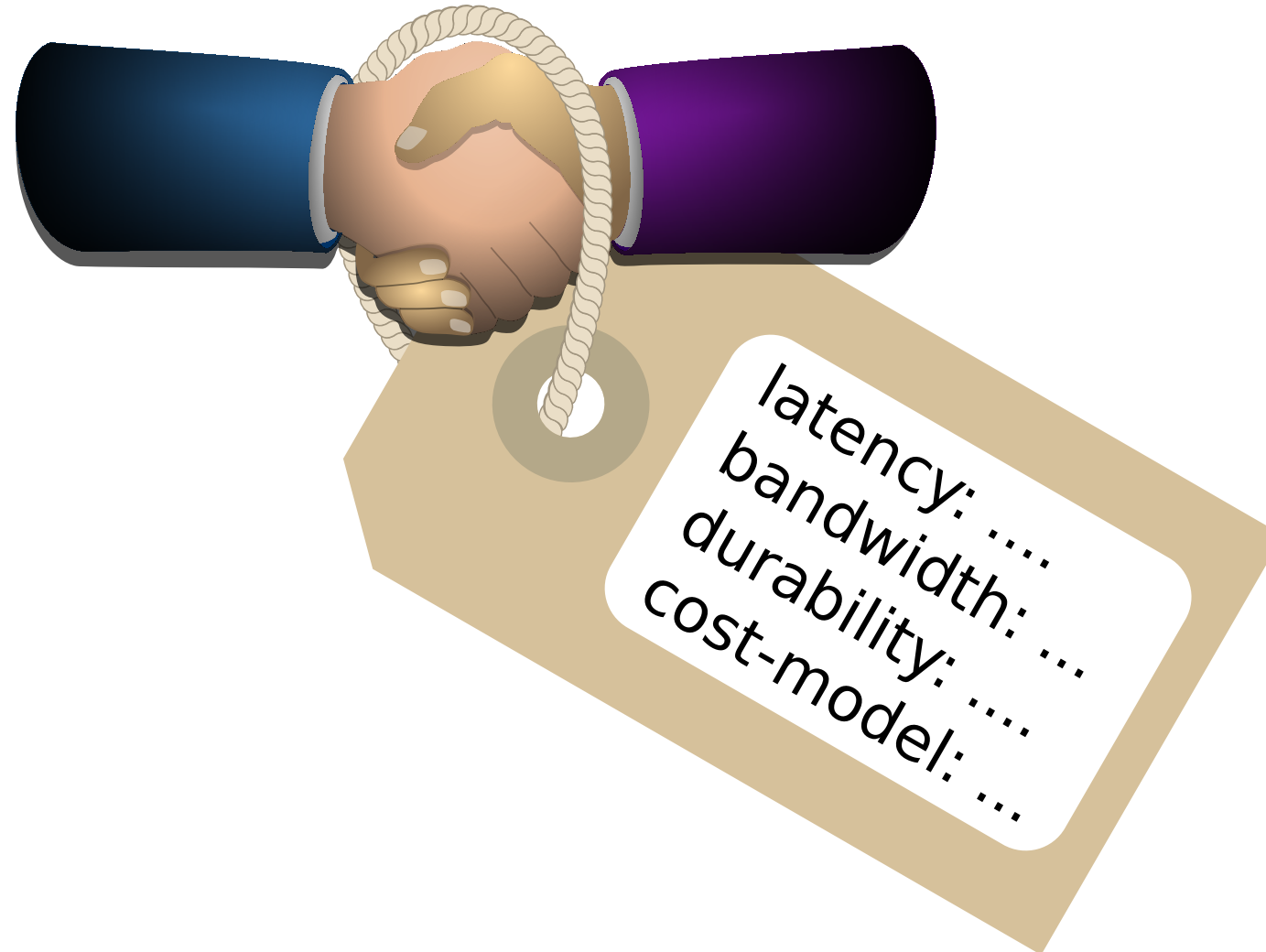
Promises on how storage
behaves, not on technology



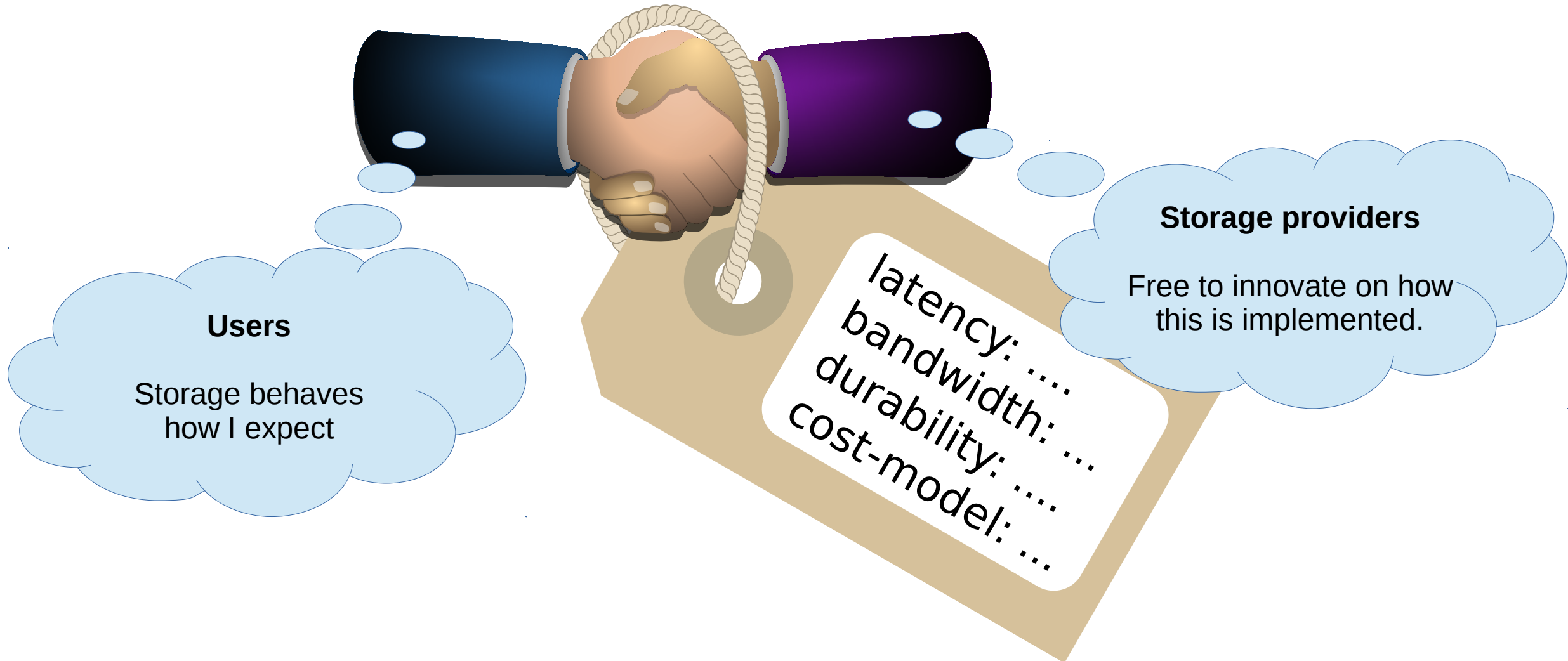
QoS as an agreement

- ✗ Experiements decide what they **really** need
 - ➡ How bad is data loss, how much can you handle?
- ✗ Sites aim to provide what is desired – at a minimum cost.
- ✗ This works fine, provided everyone is honest
- ✗ It also allows for innovation:
 - ➡ new storage technology can be integrated if it matches minimum requirements
 - ➡ We have a framework for discussing new technologies.

QoS as a *qualified* agreement



QoS as a *qualified* agreement



Available QoS at a site level

- ✗ A site provides finite choices, not arbitrary selection
 - ➡ You can choose from these options: QoS-A, QoS-B or QoS-C.
 - ➡ These choices may be influenced by discussion with experiments, but that happens on a longer time-scale.
- ✗ QoS options at a site:
 - ➡ A site may provide a single QoS.
 - ➡ A site could provide multiple storage systems, each with a single QoS.
 - ➡ A site could provide storage systems with multiple QoS.

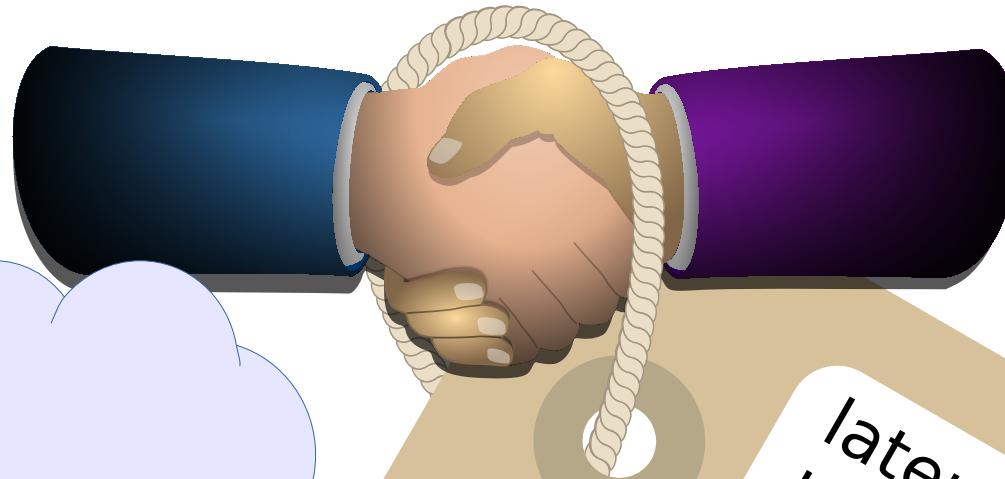
QoS as an agreement on behaviour

“SCRATCH”
(latency)

“ARCHIVAL”
DURABILITY

“FAST”
LATENCY &
BANDWIDTH

User expectations



latency:
bandwidth: ...
durability:
cost-model: ...

QoS #1: **SCRATCH**



QoS #2: **SCRATCH, FAST**



QoS #3: **ARCHIVAL**



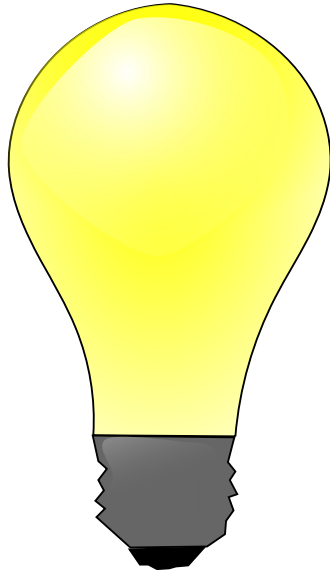
QoS #4:



Case study: WLCG with DISK and TAPE

- ✗ WLCG has a long tradition of working with QoS
 - ➡ It just wasn't called QoS.
- ✗ Different storage media was used:
 - ➡ Data was stored on TAPE because it is cheap.
 - ➡ Data was sometimes stored on DISK because it was just produced, or needs to be processed / analysed.
- ✗ Data is stored: on TAPE only, on DISK only, on TAPE and DISK
 - ➡ Different QoS: different characteristics for durability (likelihood of data-loss) and access latency (time to deliver first byte).
- ✗ Moving data from different QoS is automated, based on experiment policies.

WLCG: Data Lake → DOMA

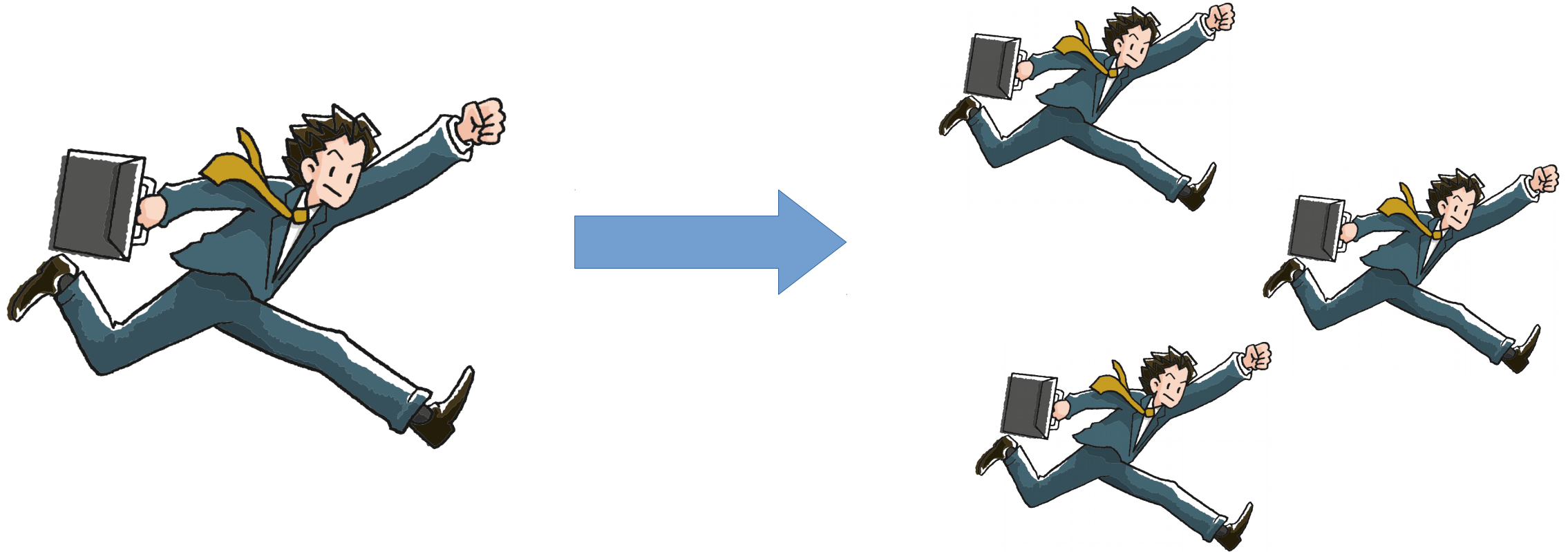


Data Lake
An idea



**Data Organisation Management Access
(DOMA)**
A WLCG working group

WLCG: DOMA and DOMA activities



**Data Organisation Management Access
(DOMA)**
A WLCG working group

DOMA activities
Each activity is a group with specific focus,
all under a common DOMA umbrella

DOMA-QoS: two rhetorical questions

✗ QoS is asking two questions:

- ➡ Are there places in experiment work-flows where it makes sense to trade performance/reliability for increased storage capacity?
- ➡ Are there places in experiment work-flows where a small amount of higher performance storage would yield significant benefits?

(Note that these questions are strongly experiment focused: this effort will only be successful with strong input from experiments.)

✗ Assuming the answer to these questions is “yes” then how do we achieve these trade-offs?

DOMA-QoS: our motivation

“Given the expected **flat budget** for High-Lumi / RUN 4, create a mechanism to allow a **diversity** where **sites** can offer specific QoS options through innovative solutions that **save cost**. Through this **competition**, drive down the total cost of storage, while allowing **experiments** to optimise their **storage usage**.”

from DOMA-QoS Mandate

DOMA-QoS: our motivation

“Given the expected **flat budget** for High-Lumi / RUN 4, create a mechanism to allow a **diversity** where **sites** can offer specific QoS options through innovative solutions that **save cost**. Through this **competition**, drive down the total cost of storage, while allowing **experiments** to optimise their **storage usage**.”

from DOMA-QoS Mandate

DOMA-QoS: strawman model

✂ DISK → OUTPUT, REPLICA

⇒ **OUTPUT** storing only existing copy of data

⇒ **REPLICA** data also exists elsewhere (data loss more acceptable)

✂ TAPE → CUSTODIAL, COLD

⇒ **CUSTODIAL** storing data that must not be lost.

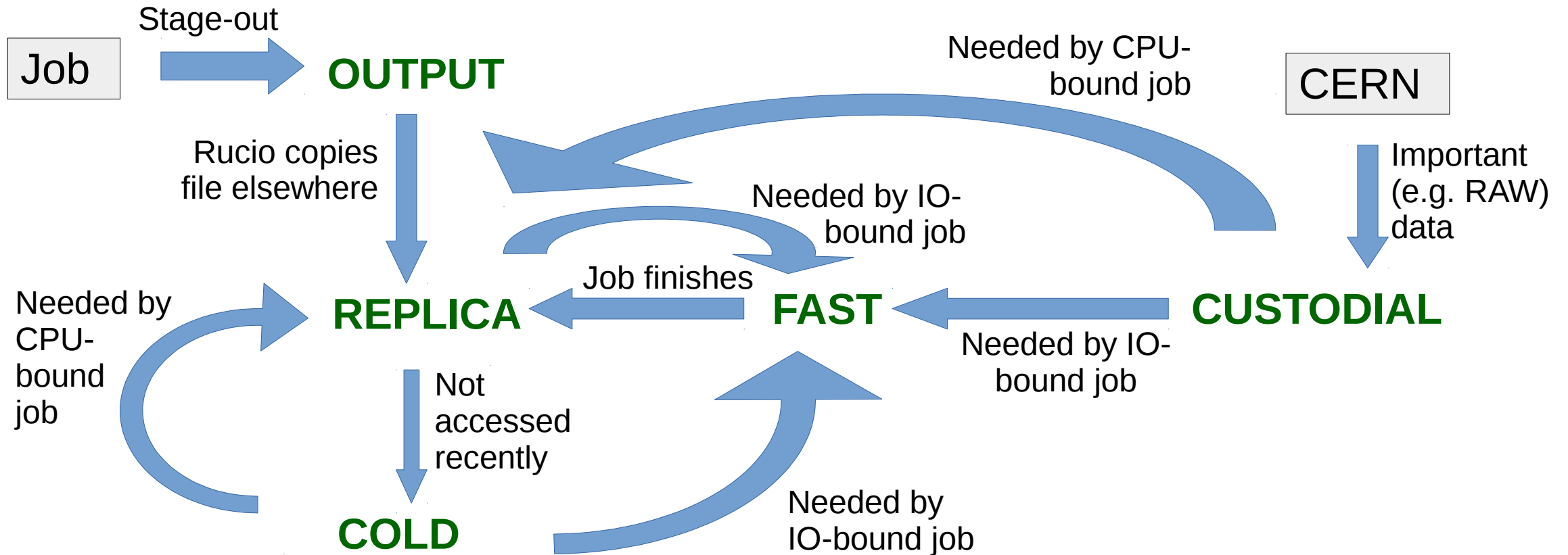
⇒ **COLD** data that is only used in bursts, and currently not being used.

✂ DISK → {OUTPUT/REPLICA}, FAST

⇒ **OUTPUT/REPLICA** input data for non-IO bound (analysis) jobs

⇒ **FAST** input data for IO bound jobs.

DOMA-QoS: strawman model



DOMA-QoS: strawman examples

✗ Example storage QoS:

- ➡ Enterprise HDD as RAID: **OUTPUT, REPLICA, COLD**
- ➡ Consumer HDD as JBOD: **REPLICA**
- ➡ (public) cloud storage: **COLD**
- ➡ SSD as JBOD: **FAST**
- ➡ Internal replicas existing on multiple server nodes: **FAST**

✗ Same site could have multiple QoS that have required QoS label

- ➡ For example, enterprise RAID and consumer JBOD both have **REPLICA** label.
- ➡ Use “cost” to drive decision: cheaper to store data on JBOD than RAID.

✗ Different sites could implement QoS using different technologies

- ➡ As above, would like “cost” to drive decision.

DOMA-QoS: current activity

- ✗ Engage with **experiments** to explore adapting workflows to include QoS concepts,
- ✗ Engage with **sites** to learn what technologies are currently available, and from their experiences of technologies that are currently not available to experiments,
- ✗ **Coordinate** our activities within the wider community: other DOMA activities, WLCG workgroups, and (potentially) further afield.

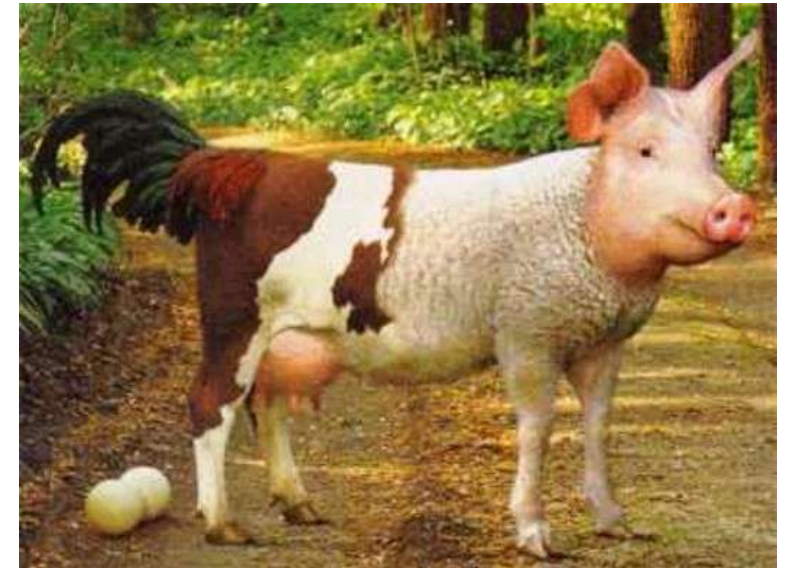
eXtreme DataCloud XDC

XDC: Developing QoS

- ✗ EU-H2020 project, user-community driven development.
WLCG is one of these user-communities
- ✗ WP4 is a development activity, with which task 1 (→XDC-4.1) is working on QoS development.
- ✗ QoS activity continues the QoS work started in the INDIGO-DataCloud project.
- ✗ Focus has mainly been on adding OIDC and QoS support in FTS: using FTS to manage QoS transitions.
- ✗ Currently also supporting DOMA-QoS.

DataLake QoS orchestration

DataLake QoS orchestration



Providing aggregate of site QoS

- ✗ Select “appropriate” storage:
 - E.g., only select sites that have agreed to support a research community.
- ✗ QoS aware data placement:
 - Move data to storage that meets requirements, as requirements change.
 - Data is now no longer embargoed, should be on “public appropriate” storage
 - Data is now cited in paper, should be on long-term storage.
- ✗ QoS to drive down cost
 - ➡ e.g., Cheaper to store data on JBOD than replicated-storage.
- ✗ Different sites could implement QoS using different technologies
 - ➡ As above, would like “cost” to drive decision.

Take-away messages

- ✗ QoS is motivated by:
 - Saving money
 - Building something “better” than any one site can provide.
- ✗ QoS is an abstraction of storage.
- ✗ QoS is an experiment driven activity:
 - ➡ It only makes sense if integrated into experiment work-flows
 - ➡ this is HARD.

Thanks for listening!