

Data storage in the cloud

COSC349—Cloud Computing Architecture David Eyers

Learning objectives

- Can contrast object storage with filesystem storage

- Indicate why object storage scales-out so well • Define Amazon S3 buckets, objects and keys Contrast Internet speeds against couriered hard-disks Explain how S3's use of REST can allow it to serve resources for websites effectively

Cloud storage is a multifaceted topic

- - Transitions from previous ways of managing storage
 - e.g., files and folders on filesystems provided by operating systems
 - New solutions that are specifically focused on the cloud
 - e.g., object storage such as S3
 - usually relies on scalability of cloud resources
- Also issues of data transfer rates and costs
 - Transfer of data through the Internet is actually quite slow...

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Software engineering side: architectures for storage



Internet bandwidth often beaten by couriers

- Data transfer involves data volume and time delay
 - Internet pipes are quite responsive, but transfer slowly
 - 100 megabit/s dedicated Internet; 50 terabytes of data ...
 - $50_{\text{TB}} \times 1000_{\text{GB}} \times 1000_{\text{MB}} \times 1000_{\text{MB}} \times 8_{\text{MB}} \times 1000_{\text{MB}} \times 1000_{\text$
 - Courier over a 50 TB hard disk? Likely to take **a few days**...
- - Client transfers data on/off

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Amazon Snowball makes hard-disk shipping a service Hardened storage appliances are shipped from Amazon

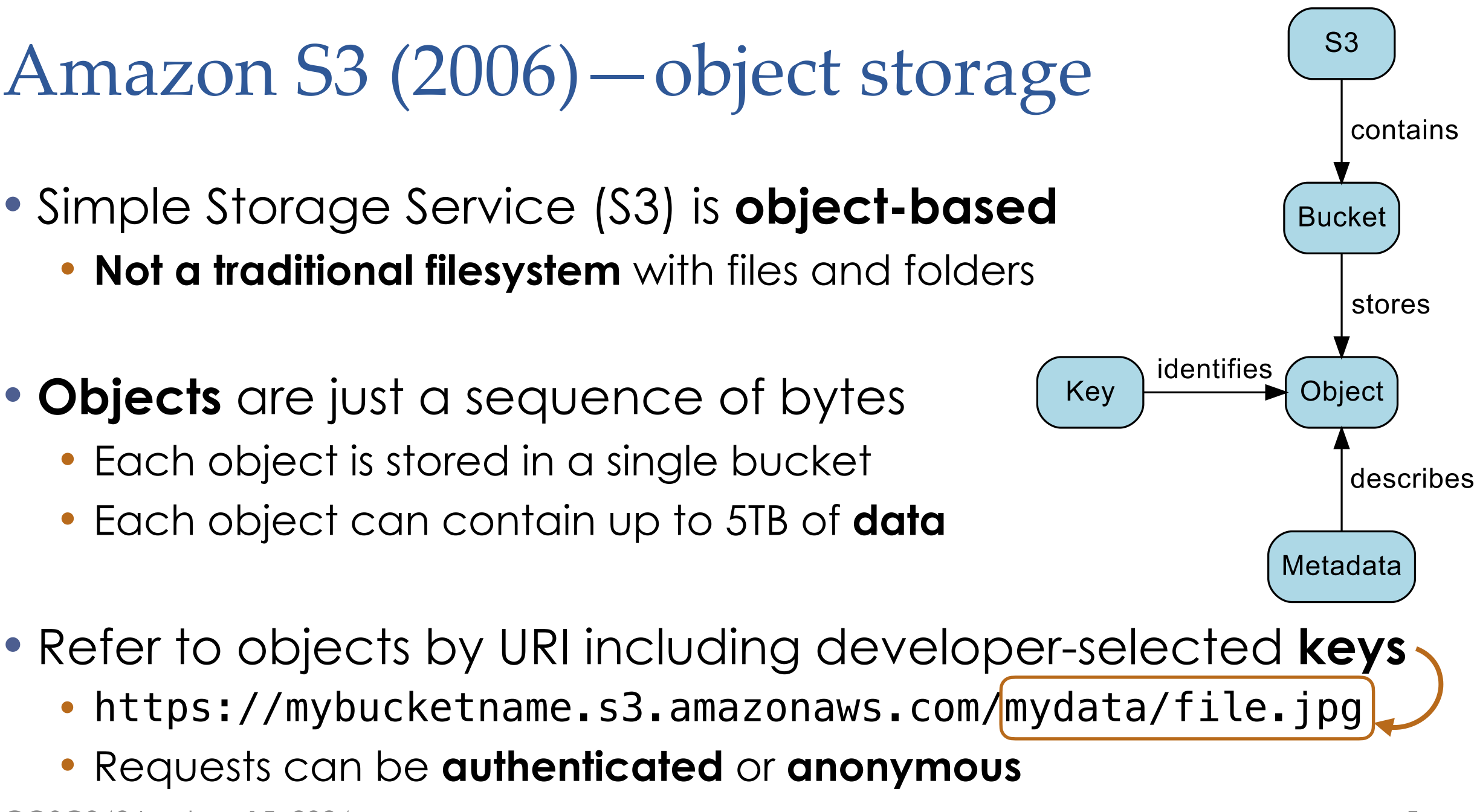
Prepaid courier service returns the device (& data) to Amazon





Amazon S3 (2006) – object storage

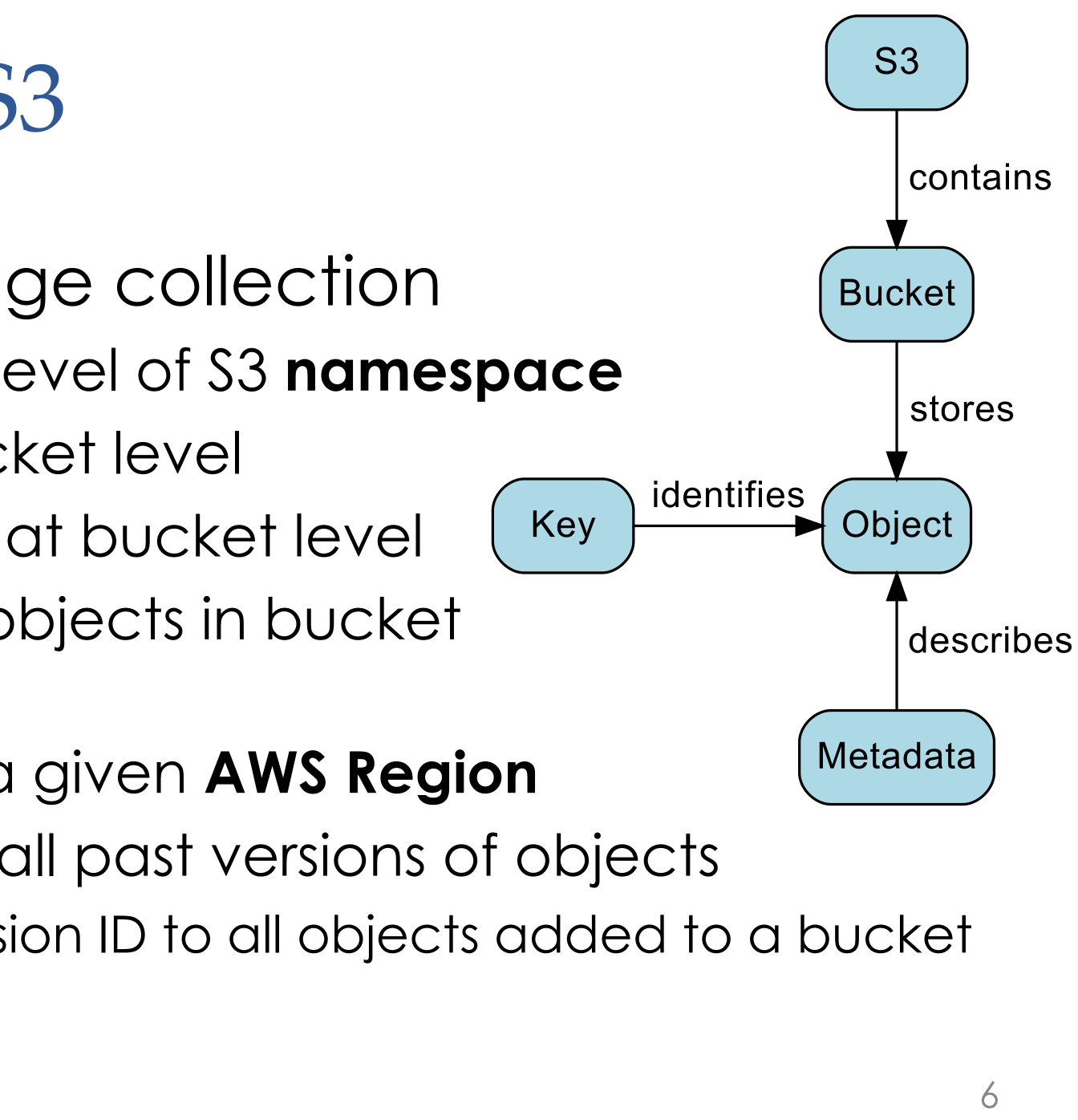
- Simple Storage Service (S3) is object-based • Not a traditional filesystem with files and folders
- Objects are just a sequence of bytes
 - Each object is stored in a single bucket
 - Each object can contain up to 5TB of data
- - Requests can be authenticated or anonymous





Buckets in Amazon S3

- Buckets represent a storage collection
 - Bucket names are the top-level of S3 namespace
 - Charges accrue at the bucket level
 - Usage reports aggregated at bucket level
 - Default access control for objects in bucket can be set at bucket level
 - Buckets can be placed in a given AWS Region
 - Per-bucket option to keep all past versions of objects
 - Amazon assigns unique version ID to all objects added to a bucket



S3 objects compared to files in typical OS

- S3 objects and files both contain data and metadata In filesystems: modification time, file size, access control, ... In S3: metadata is a set of key/value pairs in two groups System-defined: time updated; HTTP headers like Content-Type • User-defined: key/value data useful to tenants' applications

- Files' metadata can be updated dynamically
 - S3 fixes metadata at the time an object is stored

Can read/write parts of files but S3 has atomic access



S3 keys identify objects within buckets

- S3 keys are the names for objects within a bucket
 - Previous example URL had key mydata/file.jpg
- Delimiters in keys can be used to imply a hierarchy
- Key names can use any UTF-8 character...

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 Amazon tools support this, but really keys are a flat structure In S3, objects in a bucket are treated as a single collection • ... unlike filesystems, which really scope files within directories

... but there is a safe set likely to work across all applications



Amazon's many S3 storage classes

- S3 Standard Storage—high durability, multi-zone, fast
- S3 Standard-Infrequent Access—slower access
- S3 One Zone-Infrequent Access—lower resilience
- S3 Intelligent Tiering Frequent / Infrequent
 - Monitors access patterns and auto-migrates
- S3 Glacier Storage—retrievals take minutes to hours
 - Also S3 Glacier Deep Archive Storage—12 hour retrieval
 - e.g., for organisations with annual audits: retrieve 1 or 2 times a year
- S3 lifecycle management can automate class change





Payment for S3

- Two broad cost classes: storage and data transfer
- Data transfer costs are asymmetric:
 - Transfer in from Internet to S3 is free
 - Transfer out to Internet is tiered:
 - First 1 GB per month is free
 - Next 10 TB per month is around \$0.09 per GB

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 Prices are based on the location of bucket (its region) Storage costs depend on storage class (set per object)

Transfer to other Amazon regions is around \$0.02 per GB





Representational State Transfer (REST)

- REST is a notion retrofitted to HTTP's 'object model' • **Resources** have a standardised, universal form (URIs)
- Predefined set of generic operations are used on URIs
 - Operations are stateless on the server's side
- Consider how the web works:
 - URIs are addresses such as https://www.google.com/ • HTTP methods include GET, HEAD, POST, PUT, DELETE, ...

 - First request for webpage from web browser uses GET method
 - A form submission might then later use a POST method



Amazon S3 REST API (~787 page docs...)

- REST operations on buckets:
 - HEAD method indicates whether bucket exists and accessible
 - GET method lists objects within the bucket
 - PUT and DELETE create and destroy buckets, respectively
- REST for Objects—GET, PUT, DELETE do expected actions Also supports POST method from web browser HTML forms

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 Full interaction with S3 supported using REST API, but... Amazon suggest using SDK and/or CLI to ease cert. generation



Web functionality cross-over

- S3 REST suited to direct HTTP use from web browsers
 - but now need HTTPS hosting; use AWS CloudFront to add HTTPS
- GET request for an image on S3 just as from web server • S3 is frequently used to store other web resources, like video
- S3 wasn't quite a static web hosting service though:
 - 1—Accessing bucket root produced a list of objects in bucket
 - 2—Errors in accessing objects produced S3 error messages
 - In 2011 bucket configurations added fix for these issues
 - ... but GitHub Pages, etc., may be simpler and cheaper

