Capacity Optimization Technologies for the Cloud

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About the SNIA DPCO

- This tutorial has been developed, reviewed and approved by members of the Data Protection and Capacity Optimization (DPCO) committee which any SNIA member can join for free.

- The mission of the DPCO is to foster the growth and success of the market for data protection and capacity optimization technologies.

- 2011 goals include educating the vendor and user communities, market outreach, and advocacy and support of any technical work associated with data protection and capacity optimization.
Abstract

Capacity optimization technologies can significantly help IT organizations in the areas of physical storage acquisition, disaster recovery, and cloud storage.

This technical session will:
- Review what capacity optimization is, and the various technologies available
- Identify the various capacity optimization technologies’ respective impact on DR/replication, and storage cost savings
- Address how the use of capacity optimization technologies affects Cloud Storage implementations
Why Capacity Optimization?

The values of capacity optimization in the cloud:

- Satisfy ROI/TCO requirements
- Manage data growth
- Increase efficiency of storage and backup
- Reduce overall cost of storage
- Reduce network bandwidth
- Reduce operational costs including:
  - Infrastructure costs required space, power and cooling
  - Movement toward a greener data center
- Reduce administrative costs
Cloud Direction

What types of cloud-computing projects is your organization planning/do you expect your organization to undertake within the next three years? (Can choose multiple)

- Backup and disaster recovery planning: 43%
- Systems Infrastructure: 43%
- Development: 36%
- Testing: 34%
- SaaS applications: 31%
- Critical business processes: 28%
- Modernization: 25%
- Collaboration: 24%
- Prototyping or Proof of Concept: 15%
- New business model: 14%
- Other: 1%
- Don’t know: 1%

From "Gartner Survey: Cloud Computing Strategy 3Q10"
Capacity Optimization Methods

- Compression
- Deduplication
- Delta snapshots
- Thin provisioning

Check out these SNIA Tutorials:

- Understanding Data Deduplication
- Deduplication’s Role in Disaster Recovery
- Advanced Deduplication Concepts
Capacity Optimization Methods [Storage System]

Methods which reduce the consumption of space required to store a data set, such as compression, data deduplication, thin provisioning, and delta snapshots

Data Deduplication [Storage System]

The replacement of multiple copies of data—at variable levels of granularity—with references to a shared copy in order to save storage space and/or bandwidth.

Subfile deduplication

A form of data deduplication that operates at a finer granularity than an entire file or data object

Single instance storage

A form of data deduplication that operates at a granularity of an entire file or data object
Compression [General]

The process of encoding data to reduce its size. *Lossy compression* (i.e., compression using a technique in which a portion of the original information is lost) is acceptable for some forms of data (e.g., digital images) in some applications, but for most IT applications, *lossless compression* (i.e., compression using a technique that preserves the entire content of the original data, and from which the original data can be reconstructed exactly) is required.

Delta Snapshot [Data Recovery]

A type of point in time copy that preserves the state of data at an instant in time, by storing only those blocks that are different from an already existing full copy of the data.

Thin Provisioning [Storage System]

A technology that allocates the physical capacity of a volume or file system as applications write data, rather than pre-allocating all the physical capacity at the time of provisioning.
Compression with Deduplication

Dedupe and compression are similar
- Both are dependant on data patterns
- Both consume system resources
- Both can optimize required storage capacity

Dedupe and compression are different
- Some data can more effectively be optimized via dedupe
- Some data can more effectively be optimized via compression
- Some data can be optimized via dedupe and compression
- Some data cannot be optimized at all

Dedupe and compression are complementary
- But some knowledge about the data pattern is required
Capacity Optimization Use Cases

- **Data Protection to the cloud**
  - Backup to disk efficiently with longer retention periods
  - Long term retention and preservation
  - Disaster recovery

- **Primary storage in the cloud**
  - Store more logical data with less physical disk

- **Data protection in the Cloud (also cross-cloud)**
  - Backup to disk efficiently with longer retention periods
  - Long term retention and preservation
  - Disaster recovery
Deduplication Use Case Motivation

Deduplication Savings Depend on Use Case and Time

- Primary/replicated storage has less duplicate data
- Periodic archives have moderate duplicate data
- Repeated backups have significant duplicate data

Capacity

Time

Dedupe Primary

Dedupe Archive

Dedupe Backup

Logical
Use Case: Optimized Replication to the Cloud

Increased WAN Efficiency to the Cloud (Data Protection)

- Reduced bandwidth
- Reduced CPU utilization (if capacity optimization occurs “on-the-wire”)
- Shorten data transfer times by sending less physical data, and therefore also being able to send more logical data
Use Case: Optimized Primary Storage in the Cloud

Increased Storage Efficiency in the Cloud (Primary Storage)

- Store more logical data with less physical disk
- Less usage costs
Use Case: Optimized Data Protection in the Cloud

Increased Storage Efficiency in the Cloud (Data Protection)

- Store more logical data with less physical disk
- Less usage costs (when paying for what is utilized)
Use Case: Optimized Replication Cloud-to-Cloud

Headquarters Data Center

CLOUD Capacity-Optimized Data

CLOUD Capacity-Optimized Data

❖ Increased WAN Efficiency for Cloud-to-Cloud replication

❖ Reduced bandwidth
❖ Reduced CPU utilization (if capacity optimization occurs “on-the-wire”)
❖ Shorten data transfer times by sending less physical data, and therefore also being able to send more logical data
Every TB of disks you don’t buy saves you

- CAPEX for the equipment
- CAPEX for the footprint
- CAPEX and OPEX for power conditioning
- OPEX for the power to spin the drives
- OPEX for cooling
- OPEX for storage management

Source: SNIA Green Storage Initiative
Capacity optimization technologies use less raw capacity to store and use the same data set.
Typical Savings

- **Compression**
  - Highly data dependent
  - 0% – 75%

- **De-duplication with compression**
  - 40 – 95%, depending on dataset and time interval
  - ~ 40 – 50% average over time

- **Thin provisioning (just-in-time storage provisioning)**
  - 40 - 60%
  - Average 30% utilization ➔ over 80% utilization

- **Re-sizeable volumes (expand or shrink as required)**
  - 20 – 50%
### Space Reduction Ratio & Percent

<table>
<thead>
<tr>
<th>Space Reduction Ratio (In:Out)</th>
<th>Space Reduction Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:1</td>
<td>1/2 = 50%</td>
</tr>
<tr>
<td>5:1</td>
<td>4/5 = 80%</td>
</tr>
<tr>
<td>10:1</td>
<td>9/10 = 90%</td>
</tr>
<tr>
<td>20:1</td>
<td>19/20 = 95%</td>
</tr>
<tr>
<td>100:1</td>
<td>99/100 = 99%</td>
</tr>
<tr>
<td>500:1</td>
<td>499/500 = 99.8%</td>
</tr>
</tbody>
</table>

- Ratios can meaningfully be compared only under the same set of assumptions.
- Relatively low space reduction ratios still provide significant space savings.
Summary

- Each capacity optimization technology makes tradeoffs to balance performance cost against reduction ratio:
  - May be able to reduce data significantly, but may be at a high performance cost

- May be tradeoffs for each capacity optimization technology
  - May not be able to mix and match most without “bottlenecks”.
  - Since SW is often bound to HW, this can lead to a lot of deployment complexity

- Each capacity optimization technology tends to have a “sweet spot” with respect to data types it can reduce well
  - Structured versus non-structured data
  - Pre-compressed data
  - Encrypted data
  - Image data (jpeg, movies, x-ray’s, etc.)
How do you know if a capacity optimization method will work for your types of data?

- Ask cloud providers
- Rough math
- Data analysis tools
- Sizing tools
- Customer references
- Test using your data – with your cloud provider!
Q&A / Feedback

- Please send any questions or comments on this presentation to SNIA: trackdatamgmt@snia.org

Many thanks to the following individuals for their contributions to this tutorial.
- SNIA Education Committee

Data Protection and Capacity Optimization (DPCO) Committee:

- Mike Dutch
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- Tom Pearce
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It’s easy to get involved with the DPCO!
- Find a passion
- Join a committee
- Gain knowledge & influence
- Make a difference

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Capacity Definitions

Theoretical capacity

Includes unaddressable space, ECC data, remap areas, inter-sector gaps, etc.

Raw capacity (aka addressable capacity)

Includes areas set aside for system use, spares, RAID parity, checksums, remapping, disk "right sizing", labels, etc.

Formatted capacity (aka usable capacity)

Bytes available to be written after being formatted for use. May include areas that are normally reserved — such as snapshot setasides — if they can alternatively be configured for ordinary data storage by the storage administrator.

Used formatted capacity

Unused formatted capacity

Effective capacity = amount of stored data + unused formatted capacity