

# Oracle Advanced Compression Tests

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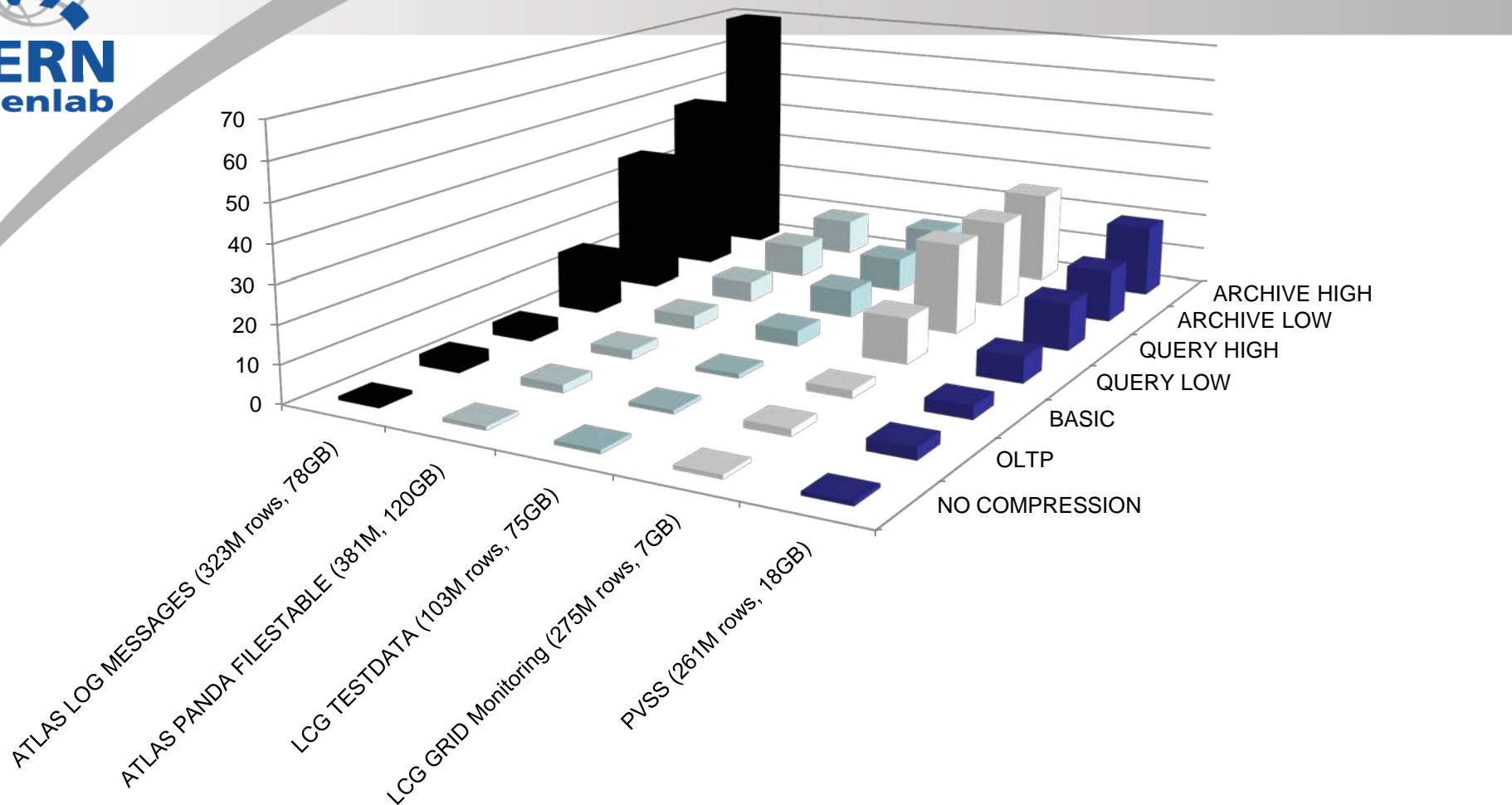


- Expected data growth is roughly  $\approx 20\text{-}30\text{ TB}$  *per year per experiment*
  - Experiments need to have all data available at any time
    - During the experiments lifetimes (10-15 years)
    - Few extra years, as the data analysis will continue
  - We have to provide an efficient way of storing and accessing the few Peta bytes of mostly read-only data
  - Answer to our challenge is the compression available in 11G2 and Exadata2
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# Advanced Compression Tests

- Exadata2 located in Reading, UK
    - Half rack with 7 storage cells each of 12 disks each
    - Accessed remotely from Geneva for 2 weeks
  - Data used
    - The largest and representative production and test tables
    - Exported compressed using Datapump
    - Imported into Exadata2 using Datapump
  - Applications
    - PVSS (slow control system used by the experiments)
    - GRID monitoring application
    - GRID Test data
    - File transfer applications (PANDA)
    - Logging application for ATLAS
  - First results the same day
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# Compression factors for various compression types of various physics applications



PVSS columns: 6 number, 4 TS(9) , 5 varchar2 , 3 binary\_double

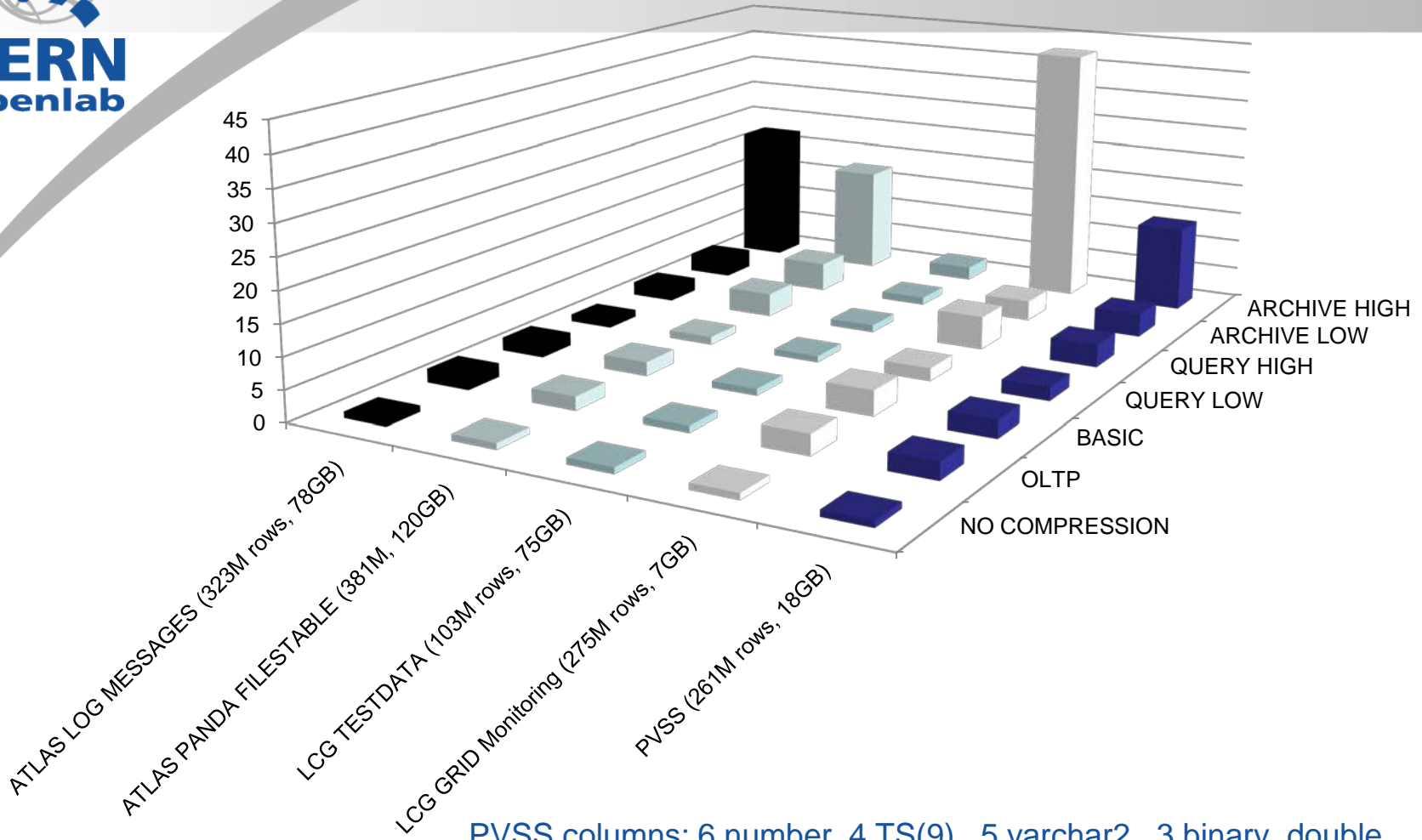
LCG GRID Monitoring columns: 5 number

LCG TESTDATA columns: 6 number(38), 1 varchar2, 1 CLOB

ATLAS PANDA FILESTABLE columns: 3 number, 12 varchar2, 2 date, 2 char

ATLAS LOG MESSAGES columns: 5 number, 7 varchar2, 1 TS

# Table creation times for various compression types of various physics applications. Normalized to no compression.



PVSS columns: 6 number, 4 TS(9) , 5 varchar2 , 3 binary\_double

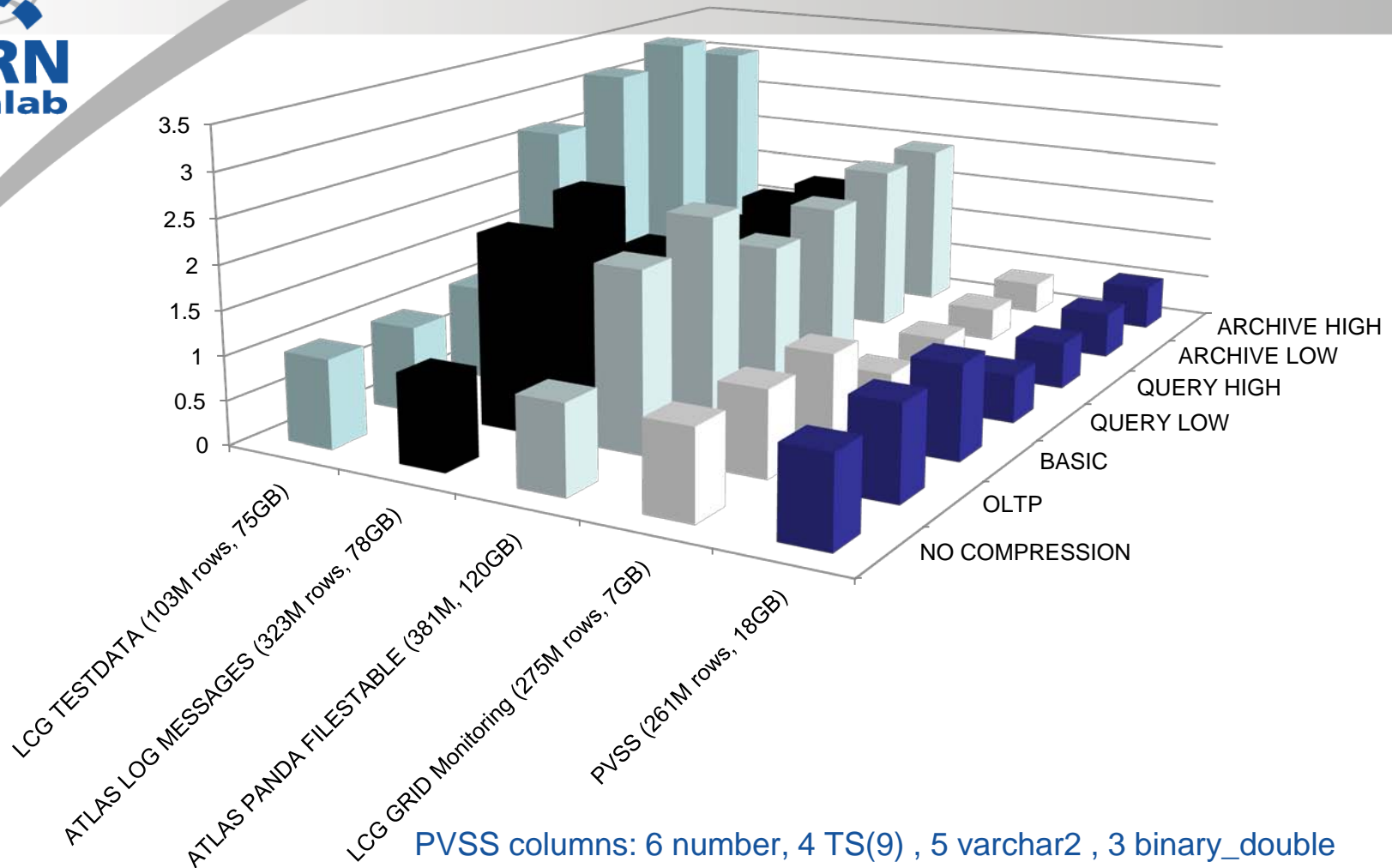
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# Full table scans performance for various compression types of various physics applications. Normalized to no compression.



PVSS columns: 6 number, 4 TS(9) , 5 varchar2 , 3 binary\_double

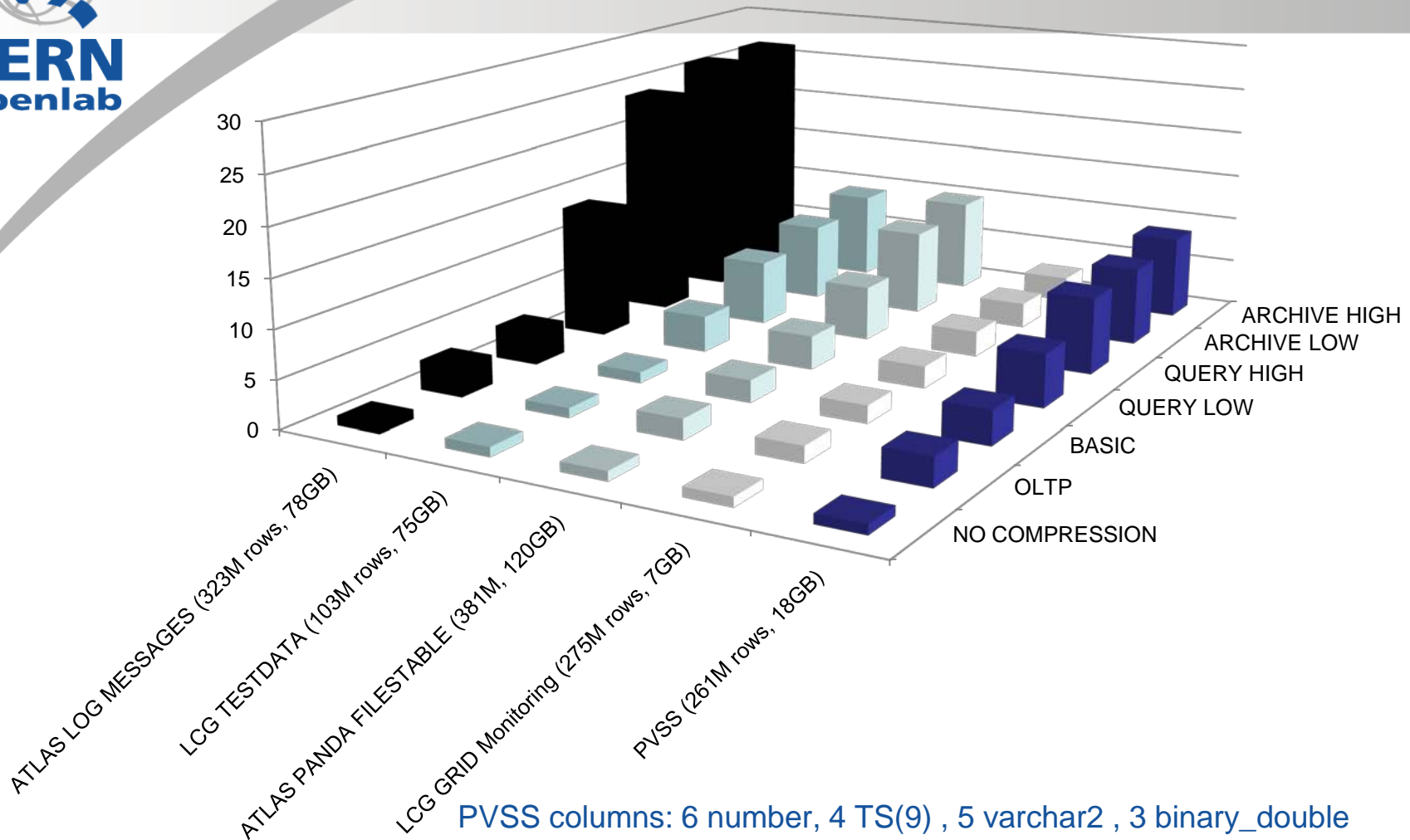
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Full table scans performance for various compression types of various physics applications. Normalized to no compression. Exadata offloading set to false.



PVSS columns: 6 number, 4 TS(9) , 5 varchar2 , 3 binary\_double

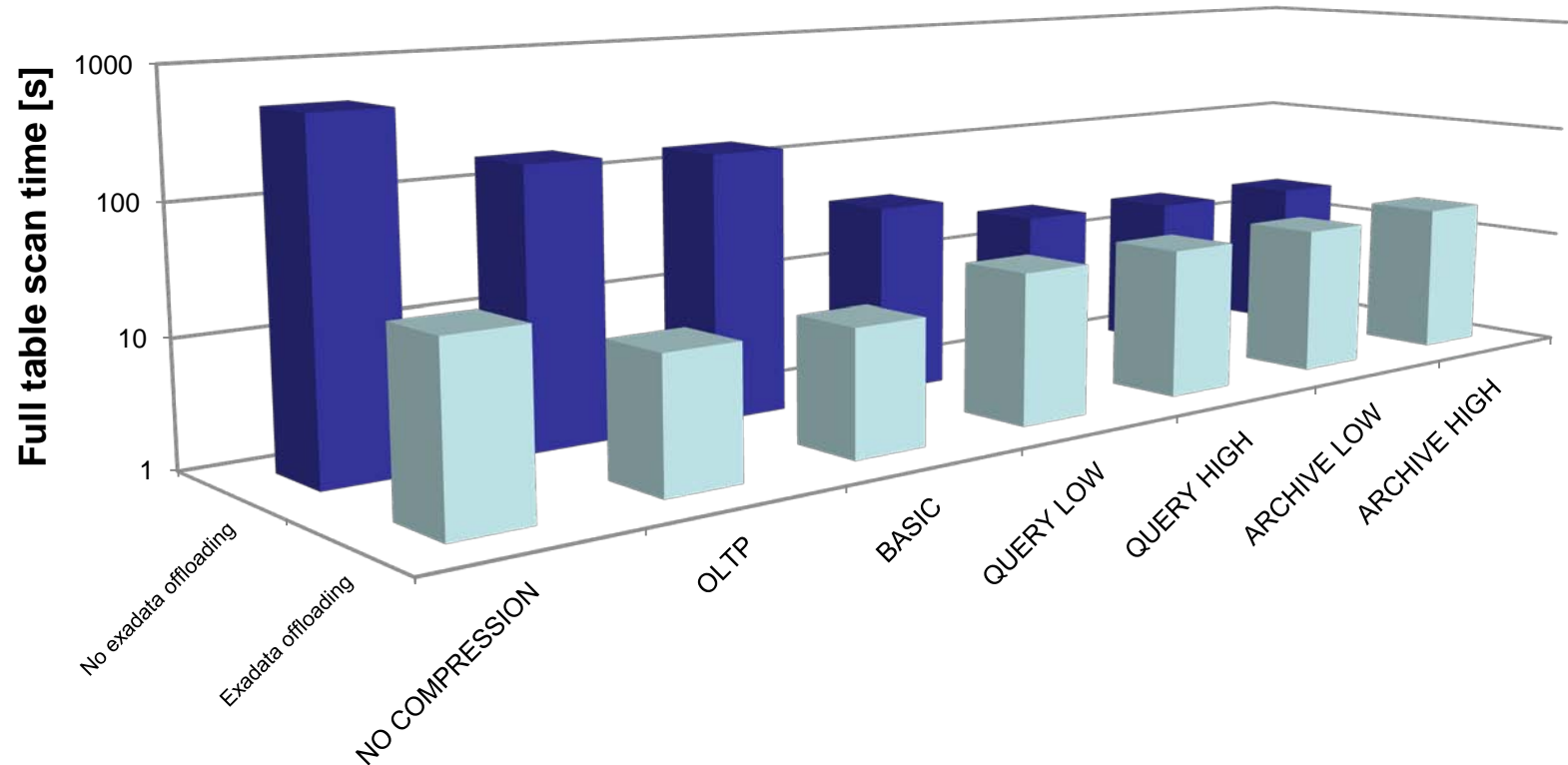
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Full table scans performance for various compression types of ATLAS logging application with and without Exadata offloading



Please note the logarithmic scale



- Compression factor for PVSS data
    - Export Datapump  $\approx 9X$
    - *tar bzip2 utility*
      - $\approx 11X$  on non compressed exported PVSS data
      - $\approx 1.2X$  on the compressed exported PVSS data
  
  - Compression factor for LCG application
    - Export Datapump  $\approx 13X$
    - *tar bzip2 utility*
      - $\approx 9X$  on non compressed exported LCG data
      - $\approx 1.2X$  on the compressed exported LCG data
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- Tested basic, OLTP and hybrid columnar compression and Datapump compression
  - The results for data from physics applications are rather impressing (2-6X OLTP, 10-70X EHCC archive high)
  - EHCC can achieve up to  $\approx 3X$  better compression than tar bzip2 compression of the same data exported uncompressed
  - Oracle Compression offers a win-win solution, especially for OLTP
    - Shrinks used storage volume
    - Improves performance
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Thank you for your attention

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