

# In-Memory Computing: From Big Data to Fast Data

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# Agenda

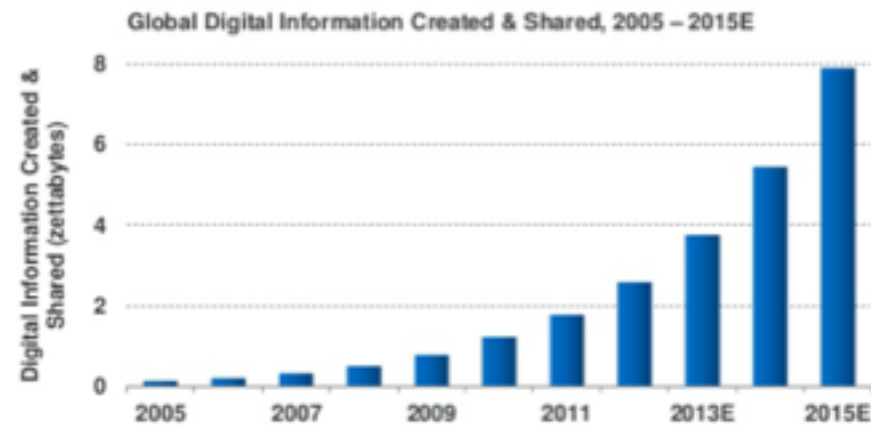
- > Why In-Memory Computing?
- > What is In-Memory Computing?
- > Facts & Myths
- > Use Cases
- > Q & A

# Why In-Memory

“In-memory computing will have a long term, disruptive impact by radically changing users’ expectations, application design principles, product architectures, and vendor strategies.” (Gartner)

## Data Growth

Amount of global digital information created & shared  
– from documents to pictures to tweets –  
grew 9x in five years to nearly 2 zettabytes\* in 2011, per IDC.

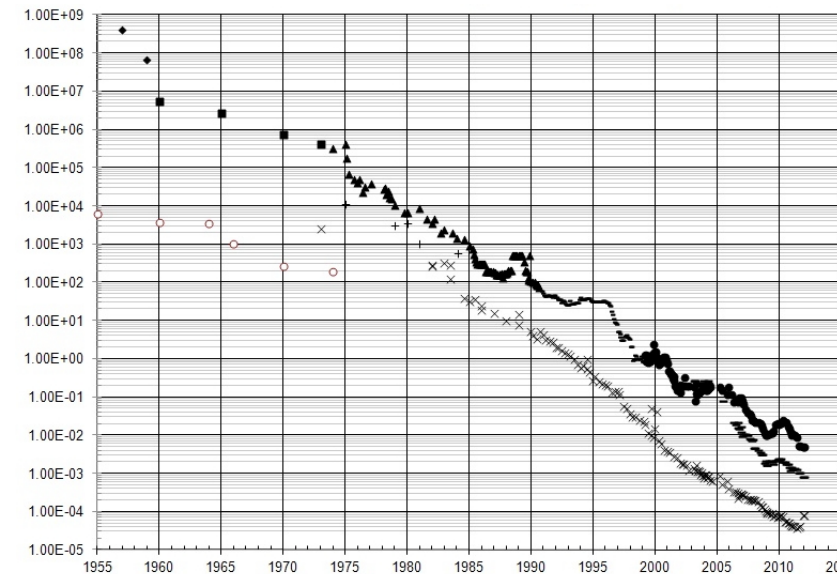


KPCB

Note: \* 1 zettabyte = 1 trillion gigabytes. Source: IDC report "Extracting Value from Chaos" 9/11.

Less than 2 zettabytes in 2011, 8 in 2015

## DRAM Cost, \$



Cost drops 30% every 12 months

# Paradigm Shift à la 1970s

## 1970 – 2000s: Era of Disk

- > IBM released “Winchester” IBM 340 disk  
Tapes start to decline
- > SQL  
Era of Structured Data

## 2010s – ... : Era of Memory

- > 64-bit CPUs + DRAM prices drop 30% YoY  
HDDs start to decline
- > NoSQL + SQL  
Era of Unstructured Data
- > **Last frontier for storage**

**RAM is the new disk, disk is the new tape (Gartner)**

# Memory First - Disk Second

## **Disk First Architecture:** 1970-2000s

Disk as primary storage, memory for caching

**Reading Record:** API call <-> OS I/O <-> I/O controller <-> disk

**Latency:** milliseconds

## **Memory First Architecture:** since 2000s

Memory is primary storage, disk for backups

**Reading Record:** API call <-> pointer arithmetic

**Latency:** nanoseconds to microseconds

# Bring Computation to Data

## Client-Server 1970 - 2000s

- > **Data is moved to application layer:**
  - Data not-partitioned
  - Data sizes are small

## In-Memory Computing / Hadoop since mid-2000s

- > **Computations are moved to data:**
  - Data is partitioned
  - Data sizes are massive
  - Possible to distribute computations to partitioned data

# Myth #1: Too Expensive

## Facts:

- > 2013: 1TB DRAM cluster **\$25K**
- > 2015: 1TB DRAM cluster **<\$20K**
- > Memory Channel Storage (MCS)
- > Storage Class Memory (SCM)
- > **Non-Volatile RAM (NVDIMM)**

# Myth #2: Not Durable

## Facts:

- > **IMC have durable backups and disk storage**  
Active or passive replicas, transactional read-through and write-through
- > **Mature IMC provide tiered storage**  
DRAM - Local Swap - RDBMS/HDFS
- > **Operational vs. Historical datasets**  
99% of operational datasets < 10TB

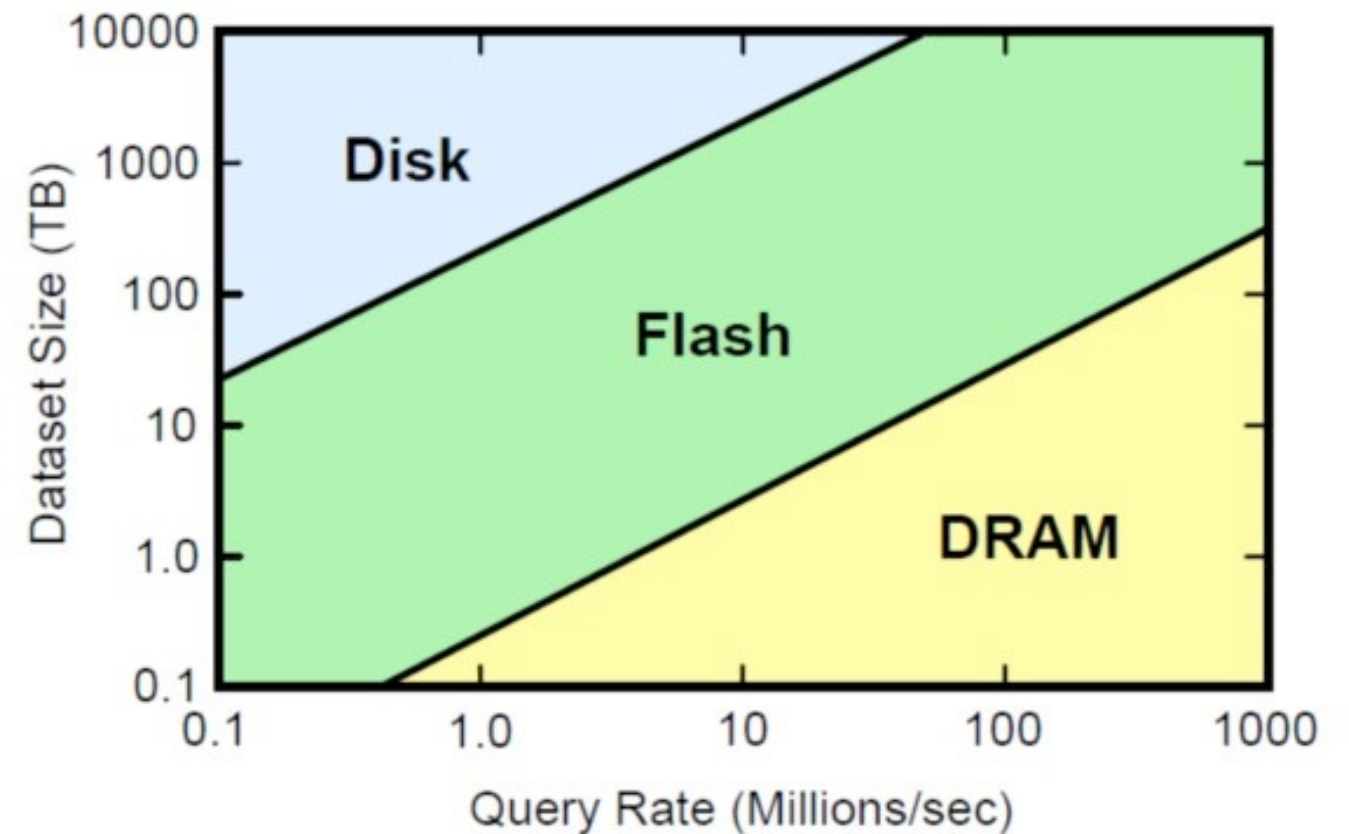


# Myth #3: Flash is Fast Enough

## Facts:

Flash on PCI-E is still... **a block device.**

Still going through OS I/O, I/O controller, marshaling, buffering.



# Myth #4: Only for Caching

## Facts:

- > Caching is important use case for **yesterday**  
Easiest adoption and a “low-hanging fruit”
- > In-Memory Data Fabrics for **today**  
Main system of records moving to in-memory
- > Vertical and PnP products are the **future**  
Minimal integration, maximum benefit

# In-Memory Computing: Key Use Cases

## > Automated Trading Systems

Real time analysis of trading positions & market risk. High volume transactions, ultra low latencies.

## > Hybrid OLAP/OLTP

Fraud Detection, Risk Analysis, Insurance rating and modeling.

## > Online & Mobile Advertising

Real time decisions, geo-targeting & retail traffic information.

## > Real Time Data Analytics

Customer 360 view, real-time analysis of KPIs, up-to-the-second operational BI.

## > Online Gaming

Real-time back-ends for mobile and massively parallel games.

## > SaaS Platforms & Apps

High performance next-generation architectures for Software as a Service Application vendors.

# THANK YOU!

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