Acquisition & Analysis of Immense Datasets for e-People

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A Mega Trend: e-People

- Computing for the Masses
  - IT that directly benefits the masses (billions of individuals), not institutions
    - e-People, not e-Business, e-Science, e-Government
  - CS that utilizes the human-cyber-physical ternary universe
    - e-People is not fully realized if we have to use cyber devices

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2030</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Per Capita</td>
<td>WW Total</td>
</tr>
<tr>
<td>Storage</td>
<td>44.7 GB</td>
<td>295 EB</td>
</tr>
<tr>
<td>Communication</td>
<td>9.85 GB</td>
<td>65 EB</td>
</tr>
<tr>
<td>GP Computing</td>
<td>1 GIPS</td>
<td>6.39 EIPS</td>
</tr>
<tr>
<td>SP Computing</td>
<td>28.6 GIPS</td>
<td>189 EIPS</td>
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</tbody>
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2030 projection: from a conservative estimation by CAS
The Chinese Academy of Sciences
NICT Project

- New generation ICT
  - 10-year research project (2012-2021)
  - >$200M for phase one (2012-2016)
  - 19 institutes, over 200 faculty members
  - Aiming at China’s needs in 2020-2050

- Human-cyber-physical ternary computing for ZB of data
  - Functional sensing
  - Customizable Internet
  - Cloud-sea computing
    - Billion-thread cloud servers for EB data processing
    - GB-TB terminal devices (human facing)
    - KB-GB sensor nodes (physical world facing)
Potentials for New CS & Gadgets

• Scientific problem
  – Can we realize the EB→ZB transition without increasing energy 1000X?
  – Data assets are different from “money” assets and real estate assets
    • Can I “withdraw” my data from Amazon and deposit them to B&N? (cf. Google’s DLF)
    • Do I own the “smart grid” data from my home?
      – China National Grid is installing 200 million smart meters

• Computer science requirements
  – Personal data asset algebra and normal forms
  – Personal data asset management system
  – XaaC: Everything as a Computer (2020-2030)
    • Cf. Internet of Everything, X as a Service (SaaS, PaaS, IaaS)
    • Home as a Computer, Mobile as a Computer, Building as a Computer

• TB “smart phones” @2W
• PB wuTV @20W (home datacenter, physical world facing)
• Personal Watson (personal intelligent machine) @2000W
A Cloud-Sea Computing Architecture

REST 2.0

Sea-side functions
sensing, interaction, local processing

Cloud-side functions
aggregation, request-response, big data

Sea HTTP
Seaport

HTTP 2.0+

SeaZone

EB-scale Billion-thread Servers
100s units

PB-scale Servers
10Ks units

CDN/CGN
Millions

Trillions, KB–GB

Billions units TB/unit
Acquisition and Analysis of Home Appliances Data

• Application examples (2020-2030)
  – Web search → Grid search
    • “Top 100 green households in Beijing and London”
  – Appliances R&D
    • Utilizing field data for all appliances

• Acquisition challenge
  – Can we timely acquire massive and accurate field data from billions of households, for each and every appliance (lamp, refrigerator, etc.) in every household, with 1-3 sensors per home?

• Analysis challenge
  – Can we timely process and query EB-ZB field data from billions of households, to obtain appliance-specific behavior?
Data Acquisition

• Home is a rich source of personal data
  – Behavior, health, environment, electricity data, etc.
  – Electric devices (appliances) data
    • ~50 devices per home, 220V@50Hz
    • Up to 128th harmonics
      – 256 samples/cycle, 10 bytes/sample
    • 6.4 MB/s, or 200TB per year per home
    • For China, 200TB x 0.5 billion homes = 100 ZB per year

• Functional sensing of home appliances data
  – Function is formalized behavior
    • On-off behavior data for each device
    • Event behavior data
    • Finite behavior data (up to kth harmonics for a given finite k)
    • Infinite behavior data
  – Data storage needs can be reduced 10,000 times
    • 20GB/year per home for aggregated data
    • 1TB/year per home for disaggregated data for each device

Current waveform of a heater in one cycle
Data Computing

• Data computing R&D needs workloads
  – Close to reality lab data acquisition
  – Use Internet services workloads to develop techniques
  – Utilize existing ecosystems

• Three examples
  – Off-line (back end): RCFile for Hadoop Hive
    • Production use: Facebook, Taobao, Netflix, Twitter, Yahoo, Linkedin, AOL, Salesforce.com, etc.
  – On-line (front end): CCIndex on Hbase
    • Production use in Taobao, Tencent
  – High-speed communication: DataMPI

Alexa Top Sites (2013.06.14)
1. Facebook
2. Google
3. YouTube
4. Yahoo!
5. Baidu
7. Windows Live
8. Twitter
9. QQ (Tencent)
10. Taobao
22. eBay
DataMPI open sourced at datampi.org

**Sort**

- Hadoop

EXEC Time

99 sec

**PageRank**

- DataMPI

EXEC Time

364 sec

EXEC Time

18 sec

EXEC Time

103 sec
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谢谢！
Thank you!
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