

Data-Intensive Distributed Computing

CS 451/651 431/631 (Winter 2018)

Part I: MapReduce Algorithm Design (3/4) January 11, 2018

Jimmy Lin David R. Cheriton School of Computer Science University of Waterloo

These slides are available at http://lintool.github.io/bigdata-2018w/



This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States See http://creativecommons.org/licenses/by-nc-sa/3.0/us/ for details

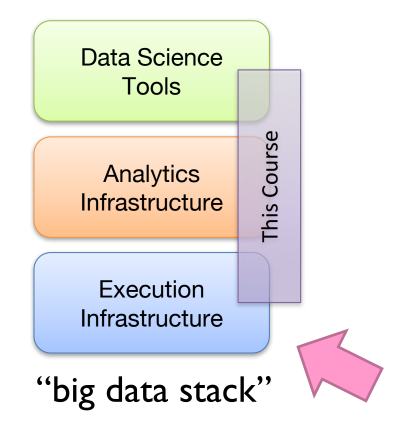
Agenda for Today

Cloud computing Datacenter architectures Hadoop cluster architecture MapReduce physical execution

Remember: Assignment 0 due Ipm Tuesday, January 16 – You must tell us if you wish to take the late penalty.

12 11

Today



Aside: Cloud Computing

Stand and the second

Source: Wikipedia (Clouds)

The best thing since sliced bread?

Before clouds... Grids Connection machine Vector supercomputers

. . .

Cloud computing means many different things: Big data Rebranding of web 2.0 Utility computing Everything as a service

Rebranding of web 2.0

Rich, interactive web applications Clouds refer to the servers that run them Javascript! (ugh) Examples: Facebook, YouTube, Gmail, ...

"The network is the computer": take two User data is stored "in the clouds" Rise of the tablets, smartphones, etc. ("thin clients") Browser is the OS



Utility Computing

What?

Computing resources as a metered service ("pay as you go")

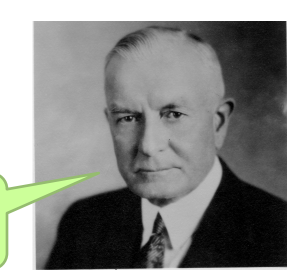
Why?

Cost: capital vs. operating expenses Scalability: "infinite" capacity Elasticity: scale up or down on demand

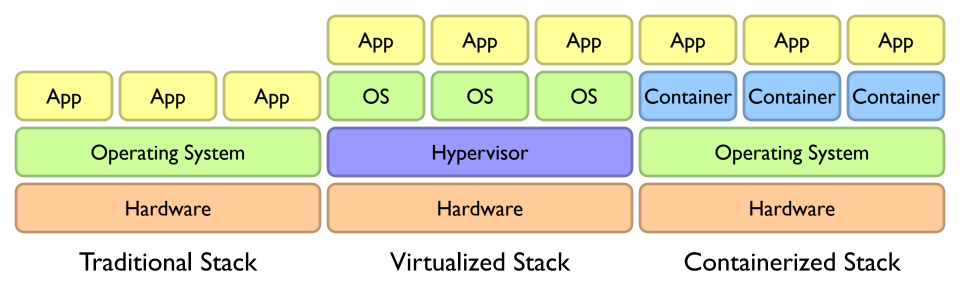
Does it make sense?

Benefits to cloud users Business case for cloud providers

> I think there is a world market for about five computers.



Evolution of the Stack



Everything as a Service

Infrastructure as a Service (laaS) Why buy machines when you rent them instead? Examples: Amazon EC2, Microsoft Azure, Google Compute

Platform as a Service (PaaS)

Give me nice platform and take care of maintenance, upgrades, ... Example: Google App Engine, Altiscale

Software as a Service (SaaS)

Just run the application for me! Example: Gmail, Salesforce

Everything as a Service

Database as a Service Run a database for me Examples: Amazon RDS, Microsoft Azure SQL

Container as a Service Run this container for me Example: Amazon EC2 Container Service, Google Container Engine

Function as a Service

Run this function for me Example: Amazon Lambda, Google Cloud Functions

Who cares?

A source of problems...

Cloud-based services generate big data Clouds make it easier to start companies that generate big data

As well as a solution...

Ability to provision clusters on-demand in the cloud Commoditization and democratization of big data capabilities

So, what is the cloud?

Brand and a second

Source: Wikipedia (Clouds)

and the second second

```
# 2 7 1 V 7 J E
               E. 1
                     25
                                             - F 📞
                                                                                       ヒニヘエトアオ 8ファ 🖾
                                                        1 W K
                                                                                    マス
                                                                                                                          えいそい
                                                                                                                                 0 81
                                                               NI S
               4.2
                     JI Z
                            影 ) 電気下や モビ 影
                                                                                    ③ ヌマヒヱ ◙ 蘂 ゥ 進ホノホウ
                                                                                                                          マの事業
                                                                                                                                  58 di 🗰
                                             マヘロゥチハハ エ
                                                                                                           N 19
                                                                                                                  2 T C
                                          イバを口る
                                                                                                                                               hУ
7 0
                0 \mathbf{q}
                    11
                                                                                   10
                                                                                                                    au
                                                                                                                          1.
                                             J 🗖 🏠 🕆
                                                     * 6
                                                                                                           12 C
                                                                                                                   1. 5
                      4 🗆
                                                                                                                                               - 市
                                              D
                 rt.
                      V W K
π 3
                                                                                                                                               ς 📞
z +
      76
               潮石 竹戸
                                      9 Y 🛛 🖌
                                             2
                                                 ソザアノル
                                                               11
                                                                                       ミオ ノフチ
                                                                                                           赤人
                                                                                                                   43
                                                                                                                          T 1
હિંહ
    コグラ
                 キシ瓜モオソ
                                                     550
                                                                                  キリたさしに誰た誰もマキハム
                                                                                                                   ₩€3
                                                                                                                                               \nabla \wedge
               - 51
                                           1 Ma
                                              赤.
                                                 도도
                                                                                                             1
e 🕊
      📥 🗉
                                              9 8
                                                                                         A D @ 1
                                                                                                       王八兄ゃ
                                                                                                                   9 2
                                                                                                                          11.84
                        8 🏊
                                                               赤
                        E 😪
                                                                                                                 キキく
                                                   1 9 9 W
                                                           5
                                                                                                                   キモリ
                                   ホェくき
                                                                                              テロだやし
                                                     644
                                                                                                                   1.5
                       SE 7 4
                                 ΠE
                                      - 5 日本美洲 4 日
                                                           + 物
                                                                                     またり 重力
                                  📰 夢日 ユチム 夢夕ミヒ
                                                   リミたw
                                                           \Delta
                                                                            \Delta I E
                                                           E Ø
                                                                                                                                      C 2
                                     - 山石 やキウ に イヨ
                                                   1 3 T
                                                                                                                 - t (* k
                                                           2.1
                    フ 夢ホ
                          カコド
                                 ホモしらりが悪
                                                   モワビホ
                                                                    キワ
                                                                          カチエエ
                                                                                                                 C. 1
                                                           Ø
                              マゥチワヤオツフルノオヒ
                                                   U C C 🚟
                                                                 JI 💷 🔽 🐸
                                                                          \mathbf{t} \subseteq \mathbf{E} \mathbf{t}
                                                                                                         ホモ 🗖
                                                                                                                たをでしく
                                                                                                                         C.S.
                                                                                                                               くた重羅
                                                                                                                                               7
                                      くす業
                                                    h 171
                                                           Ε
                                                                            54.0
                                                                                                           ヌヱッシノトノ 7ヱ
                                                                                                                                       ホハ
                                                                                                                                               τt
                         \Box
                                                                                                                                       UFT T
                                                                            ぐてり
                                                                                                                                   n.
                                      5 63
                                                                                                                                               \alpha \rightarrow \alpha
                                                                            キワE
                                                                         115
                                                                                                                                       k 4
                                   ヨモキシ
                                                                                                                 771
                                                           6
                                   悪シフ れ
                                                                                         そせの ビオ
                                                                                                 キキゥ
                                                                                                                                       主んで
                                                                                                                                           5
                                 シアムワフ
                                                                                  ホワ
                                                                                                              ホマ
                                                                                                                           イソトンツウ
                 -2
                                ハキロワクホホェヌ
                                                   74
                                                                          k K Ø
                                                                                  ホモマハワロ
                                                                                                              牙石
                                                                                                                            トアウネネ
                                                                                                                                             17 ST 18
           オホククワ
                                ムモモを駆
                                        フノソノ<del>をテ</del>
                                                   462
                                                           (V €
                                                                             トフチ
                                                                                  1 24 1
                                                                                         ウを
                                                                                            40 44
                                                                                                                             フノホネレ
                                                                                                                                          シテシチク
                             羅ソュテヌヒホロ雙膝蓋ェキ
                                                   717) 梦
                                                          セビラハノムカサ
                                                                            木8
                                                                                                   ポフィクサ
                                                                                                                                              ワナン
                 ミムピュキワ
                                   A 10 E
                                        リヤホッコン
                                                    -10
                                                                                  マオ ねオ ヌジコフソ
                                                                                                   悪レト 9キク
                                                                                                              ワホハ
                                                                 \Delta 1
                                                                                  コノノカム
                                                                                              Я
                                                                                                       040
                                                                                                              Z 5 5
                                                                                                                              Z \geq G
             ロミアキ
                                        C ALD
                                                フリホク
                                                             朩
                                                                                                                   \Sigma rt
                                                                                      リチ!ニ
                                                                                              256
                                                                                                      本憲日の
                                                                                                                               1 \> 8
             4 V F 🕷
                                                                             п.
                                                                                              リレックソタッソタ
                                               ッキト (リソヨ
           \nabla r \nabla t \nabla \overline{v}
                                     キキー
                                                                          90779
                                                                                    八 🛛 🕸 🖏
                                                                                                                              オート
                                                                       ъV
                                                                                                                ノワノ ィホ
                                                          ニビヤ
                                                                                              ALL.
                                                                       エモ
                                                                                                     リビセララ
                                                                 フェホノソホメキセソノヨラ 孝ノ
             小武大
                     105
                         1006
                                | テオス 聯友 北陽
                                                     HAL
                                                          KC.
                                                                                          マロのキエやた
                                                                                                                * *
          27
              548
                      でたくる
                                                     \mathbf{h} \circ \mathbf{a}
                                                                            T 🚺
                                                                                 ミキサモ
                                                                                                                           ユ せ 変 4 Ø
                                ĸ
                                  ?' T D D T T
                                                                       ビム国
                                                                                         1 N 17
                                                                                                              0 JI C
                                                                                                                   マヘダ
              D H M
                         0.1
                            VUC
                                  日を運動を見
                                                             ....
                                                                 ±.'
                                                                             イナ
                                                                                                              () やけ() にん
                                                                                                                           キウェヨト
                      マワジムオタチセフタ
   C(\Lambda D)
       039
                                                                                  エレンフオユ
                                                                                              テリエしょ
                                                                                                      29
                                                                                                                           第三ム三憲
             へ事本事
                                        1 19 19
                                                           10 t
                                                                                                         ホマ
          ニムムハスキ
                      ッヲキメニ ヱウツノ
                                        22
                                                                                                                        ロネホ繊羅キロ
                                  951
           ラト シサノノノオへアットム
                                                                                                                           シオネシワ
                                                   \Delta
                              ALC:
                                  キの
                                                                                           4
                                                                                              F 71
                                                                            オツヨノュシチエ
                    ムドとなら
                              ◎メ蒙 サユヌソニカノノミホロ84
                                                           - k \
                                                                      大 -1
                                                                                                   ふし イを
                                                                                                                      ▶≠ # スククク 0
                                                                                                                                     63.7
                        EUL
                              トゥチ夢! 5ノュ瓢サムチチ
                                                     アヨ 8オフ 🏗
                                                                         ソモミフジテッツハキ
                                                                                          Ŵ
                                                                                                                             ま ひ ホ 🌡
                                      - ハゼホホハビやキ ■愛国マØリ1
                                                                         蒙ゥキマ 差ノコホチウ!
                                                                                          D 1
                 ヤソ鷲 イコタヤ懸ト チリクハ
   T (1
             () しょ
                                                                                                                         ショト イヨエ
         민두
             L/L
                                                                                                                        へび 上 医室 へる
         57 F
                                                                                                                ホルやたい
                                                オキァカフチノ
                                                                                л 🛛 т 🗱 🗧
                                                                                          103
                        アオム 瓦本調
                                       ्नः 4 म
                     343
                              Γ4
                                                                                SI (J)
                                                                                    本日王
                                                                                                                              Eたイ
   - L v
                           マングラ
                                                                \overline{\mathbf{T}}
                                                                                           1 2
                                                                                                     Ξel
             : R R Ø
                      エカウラクオコ
                                        1
                                           Е
                                                                \Box
                                                                                ホサクホノ
                                                                                          +0
                                                                                                土平市
                                                                                                                             ヨキヤ澤
                                                                                                                                     1
                                              11
                                                                                    CIE
              ヨキエモしへんF
                                                                                           ササ
                                                                                               マイグトフ
                                                                                                                                     + 0
                                                                                  VUVE
                                                                                          2 00
                                                                                                      L
                                                                                                                              · e 4 🐧
         アルコホメ
                      ST T 🗖 🐷
                             オノロクケ
                                                                                                                                     + \nabla
         謎クキンホウノ
                                                                                   ΤE
                                                                                                   アヘゴ
                                                                                                                                モマ
             悪マソノウメ
                                     국토론
                                                                                 コンじゃ
                                                                                          rt 4
                                                                                               27
                                                                                                                             セッジアナ
         1.00
                      医尔恩
                           19 V V
                                                                                                                  м
                                        Ċ
                                                                              ミワレタキー
                                                                                                                             ヤエック
                                                                                                                                     51 50
                                                                                          🗶 E
                                                                                                                             19211
         キヽ
                    T V
   40
                                                                                                                              マビヤ
                                                     ~0
   T 7 🐨
                              28 🗆 V
                                                                       つ ((赤たで
                                                                                            -
                                                     1 C
   \alpha \mathbf{k}
         エモイた
                      イカノマチヌトテ
                                      大変
                                                                                          🚺 Т 🔍
                                                                                                      21
                                                                                                         F +
                                                                                                                 77
                                                                                                                     ソ アコカテ 撃ヨノホ
                                                                UT
   となく
           スコ ァノ撃 アリチ 塞ヤハヨュオノ
                                      13
                                                                                          🐔 🕾 ()
                                                                                                         ゴム キタ そく 暖れ
           マノオシア ベキへト ホラフゥ!ノ
   - ワキ
                                      市警
                                                                 日本
                                                                                  大平口口
                                                                                                      1 U 🐨 🔨
                                                                                                                 ГТ
                                                                                                                        ケクオヤヨフッ
                 ロェラホトサのノテ
           区 3 と 🔳
   জ 🖬 🏹
                                      1 2
                                                          +
                                                                 C 1
                                                                                            4 8
                                                                                                      アヒカヘ
                                                                                                                 ы)
                                                                                                                         ∀エ 旲 丰 ❤ E
                                                                                                                                     0 \mathbf{e}
Source: The Matrix - PPC Wiki - Wikia
                                                        ~ 비
                                                                24
                                                                     セアトシャン しんしょうせい
                                                                                            オホキ ロハペ いかせた
                                                                                                                 / Е 🆋
                                                                                                                      N
                                                                                                                        かりオカトテ
                                                                                                                                    書い書くる
                                                                                                                                             111 3
                                                                                          チァア図テェアホハヲク
                                                                                                                 ゥホフユコノ イミクワ
                                      医血
                                                          SEA 4
                                                                100 100
                                                                            覆 ヘビ ロトロ 肥き
                                                                                                                                       ヤロヨたミムヨ
```



Source: Wikipedia (The Dalles, Oregon)



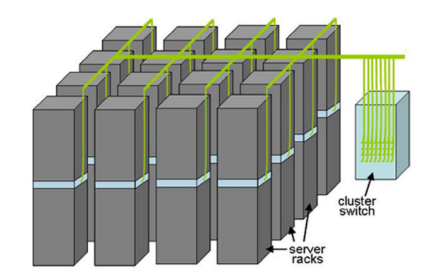




Building Blocks









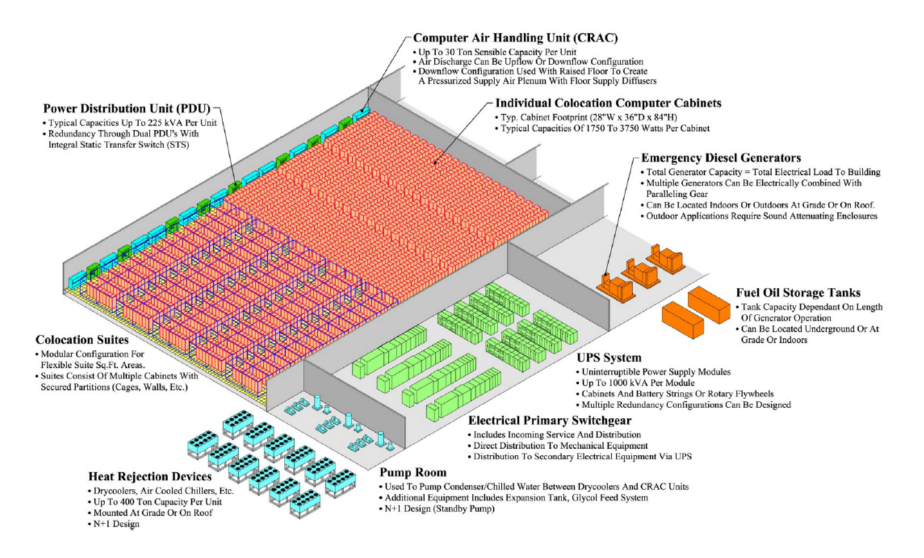




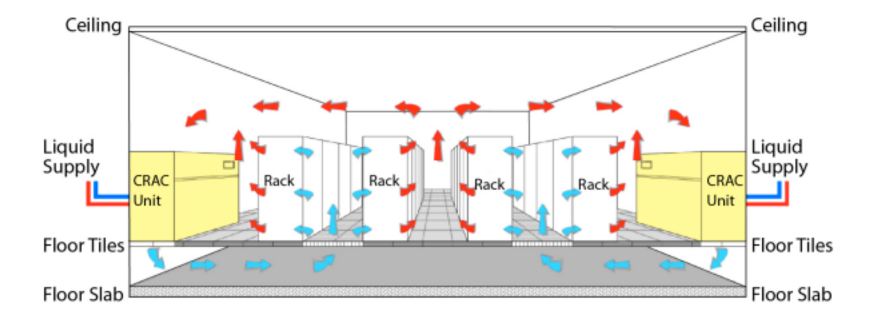
TTTTTTTTTTT

7777777

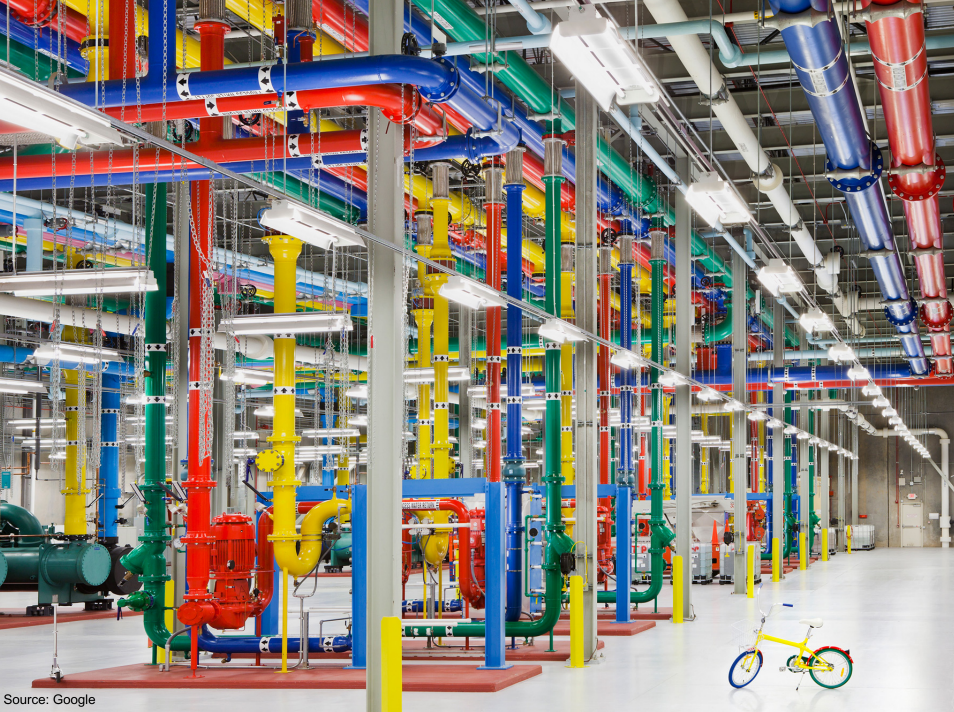
Anatomy of a Datacenter



Datacenter cooling What's a computer?







Source: CumminsPower

5

0

-



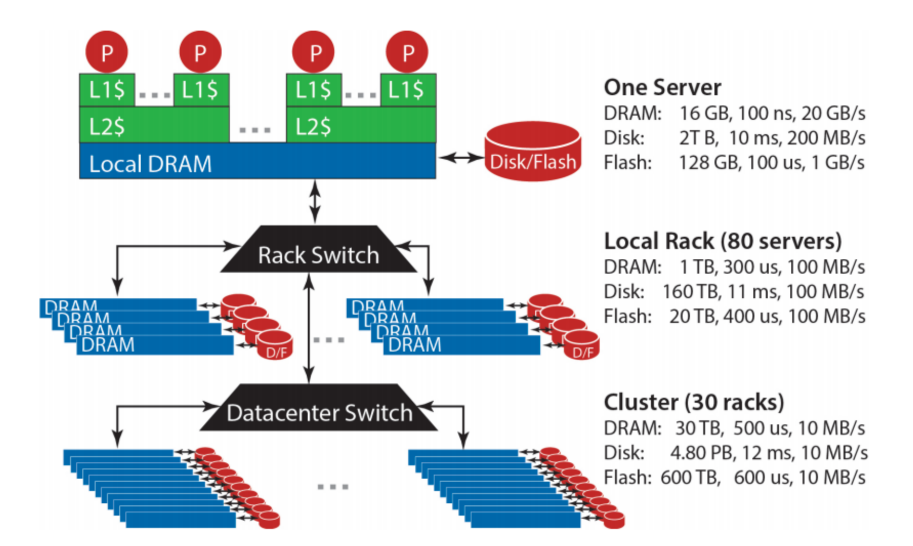
How much is 30 MW?

000-0

0. Pres 2

Source: Google

Datacenter Organization



The datacenter is the computer!

It's all about the right level of abstraction Moving beyond the von Neumann architecture What's the "instruction set" of the datacenter computer?

Hide system-level details from the developers No more race conditions, lock contention, etc. No need to explicitly worry about reliability, fault tolerance, etc.

Separating the what from the how

Developer specifies the computation that needs to be performed Execution framework ("runtime") handles actual execution

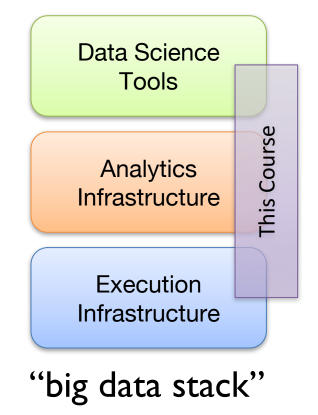
Wait, why do we care?

Mechanical Sympathy

"You don't have to be an engineer to be be a racing driver, but you do have to have mechanical sympathy"

- Formula One driver Jackie Stewart





Intuitions of time and space

How long does it take to read 100 TBs from 100 hard drives? Now, what about SSDs?

How long will it take to exchange 1b key-value pairs: Between machines on the same rack? Between datacenters across the Atlantic?

Storage Hierarchy

Remote Machine Different Datacenter

> Remote Machine Different Rack

> Remote Machine Same Rack

Local Machine LI/L2/L3 cache, memory, SSD, magnetic disks capacity, latency, bandwidth

Numbers Everyone Should Know According to Jeff Dean

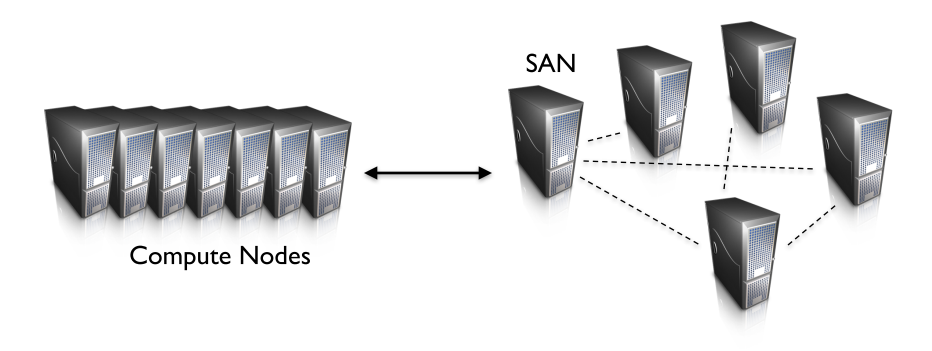
L1 cache reference 0.5 ns Branch mispredict 5 ns L2 cache reference 7 ns Mutex lock/unlock 100 ns Main memory reference 100 ns 10,000 ns Compress 1K bytes with Zippy 20,000 ns Send 2K bytes over 1 Gbps network 250,000 ns Read 1 MB sequentially from memory Round trip within same datacenter 500,000 ns Disk seek 10,000,000 ns Read 1 MB sequentially from network 10,000,000 ns 30,000,000 ns Read 1 MB sequentially from disk 150,000,000 ns Send packet CA->Netherlands->CA

Google

Hadoop Cluster Architecture

How do we get data to the workers?

Let's consider a typical supercomputer...

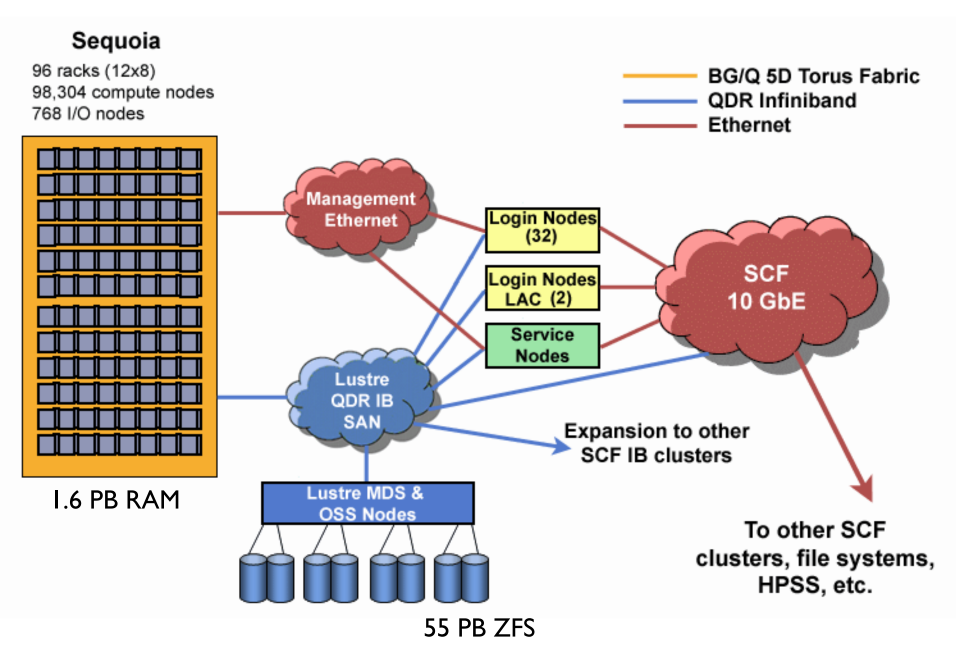


Sequoia will enable simulations that explore phenomena at a level of detail never before possible. Sequoia is dedicated to NNSA's Advanced Simulation and Computing (ASC) program for stewardship of the nation's nuclear weapons stockpile, a joint effort from LLNL, Los Alamos National Laboratory and Sandia National Laboratories.

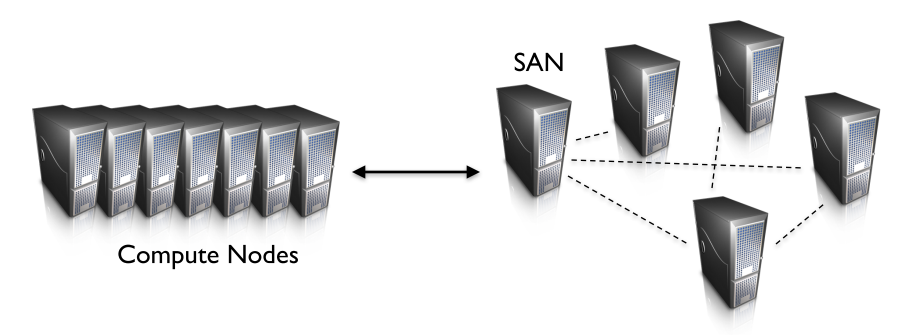
Sequoia

16.32 PFLOPS 98,304 nodes with 1,572,864 million cores 1.6 petabytes of memory 7.9 MVVatts total power Deployed in 2012, still #6 in TOP500 List (November 2017)

ER.



Compute-Intensive vs. Data-Intensive

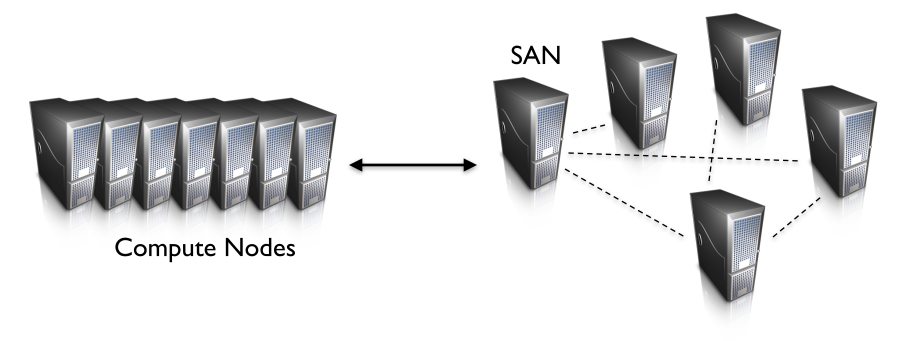


Why does this make sense for compute-intensive tasks? What's the issue for data-intensive tasks?

What's the solution?

Don't move data to workers... move workers to the data!

Key idea: co-locate storage and compute Start up worker on nodes that hold the data



What's the solution?

Don't move data to workers... move workers to the data!

Key idea: co-locate storage and compute Start up worker on nodes that hold the data



We need a distributed file system for managing this GFS (Google File System) for Google's MapReduce HDFS (Hadoop Distributed File System) for Hadoop

GFS: Assumptions

Commodity hardware over "exotic" hardware Scale "out", not "up"

High component failure rates Inexpensive commodity components fail all the time

"Modest" number of huge files Multi-gigabyte files are common, if not encouraged

Files are write-once, mostly appended to Logs are a common case

Large streaming reads over random access Design for high sustained throughput over low latency

GFS slides adapted from material by (Ghemawat et al., SOSP 2003)

GFS: Design Decisions

Files stored as chunks Fixed size (64MB)

Reliability through replication Each chunk replicated across 3+ chunkservers

Single master to coordinate access and hold metadata Simple centralized management

No data caching Little benefit for streaming reads over large datasets

Simplify the API: not POSIX!

Push many issues onto the client (e.g., data layout)

HDFS = GFS clone (same basic ideas)

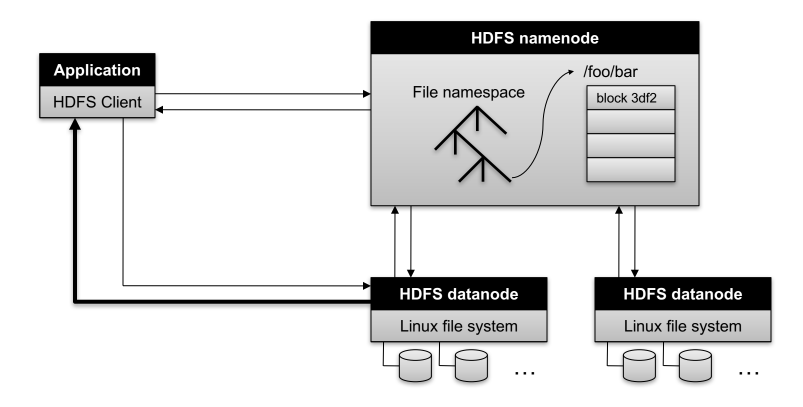
From GFS to HDFS

Terminology differences: GFS master = Hadoop namenode GFS chunkservers = Hadoop datanodes

Implementation differences: Different consistency model for file appends Implementation language Performance

For the most part, we'll use Hadoop terminology...

HDFS Architecture

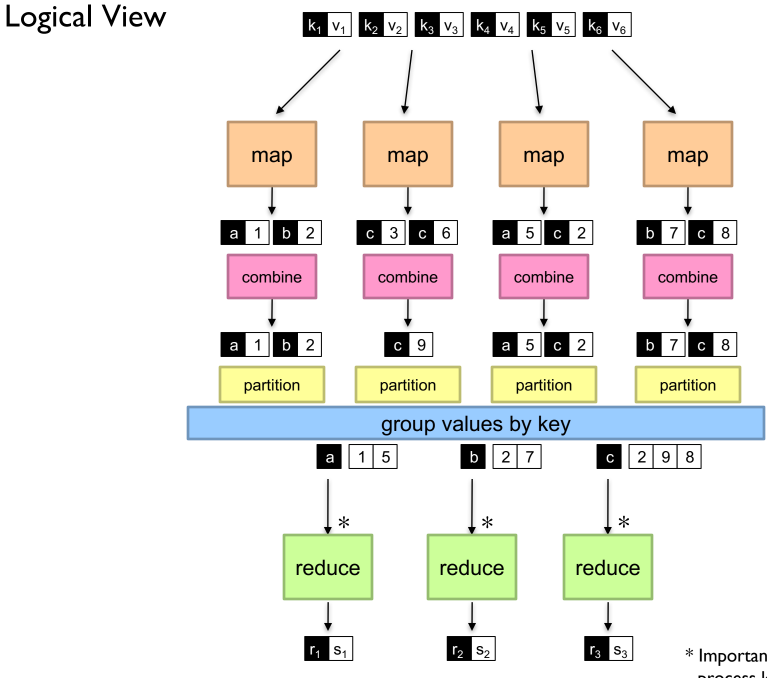


Namenode Responsibilities

Managing the file system namespace Holds file/directory structure, file-to-block mapping, metadata (ownership, access permissions, etc.)

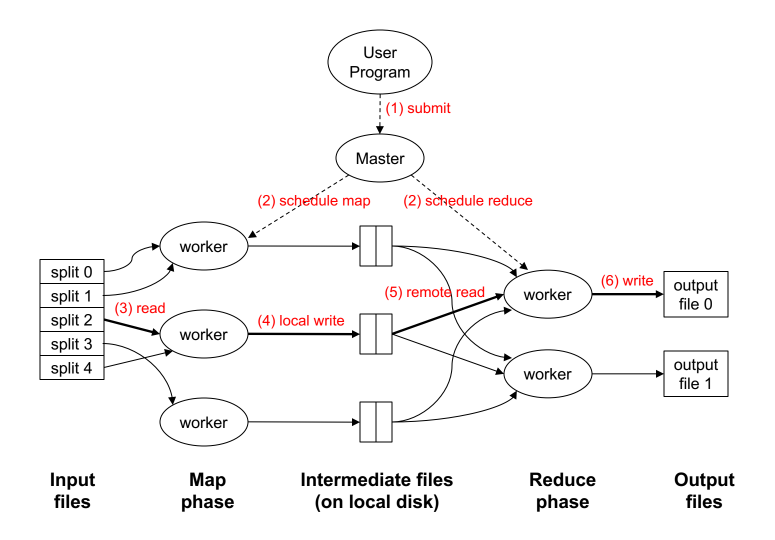
Coordinating file operations Directs clients to datanodes for reads and writes No data is moved through the namenode

Maintaining overall health Periodic communication with the datanodes Block re-replication and rebalancing Garbage collection

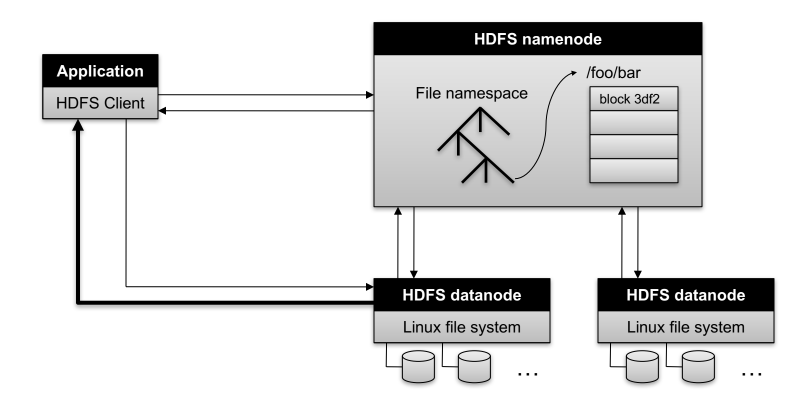


* Important detail: reducers process keys in sorted order

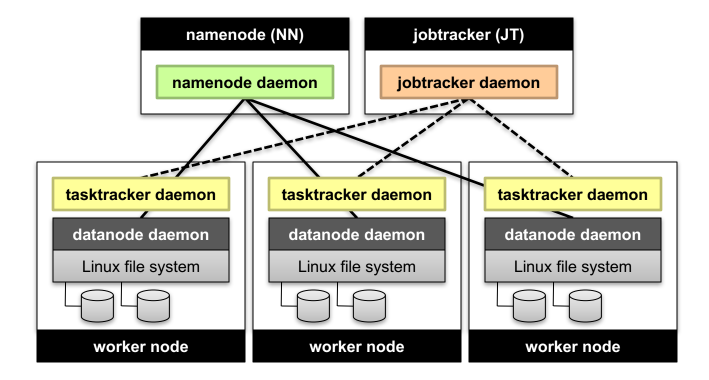
Physical View



Adapted from (Dean and Ghemawat, OSDI 2004)



Putting everything together...



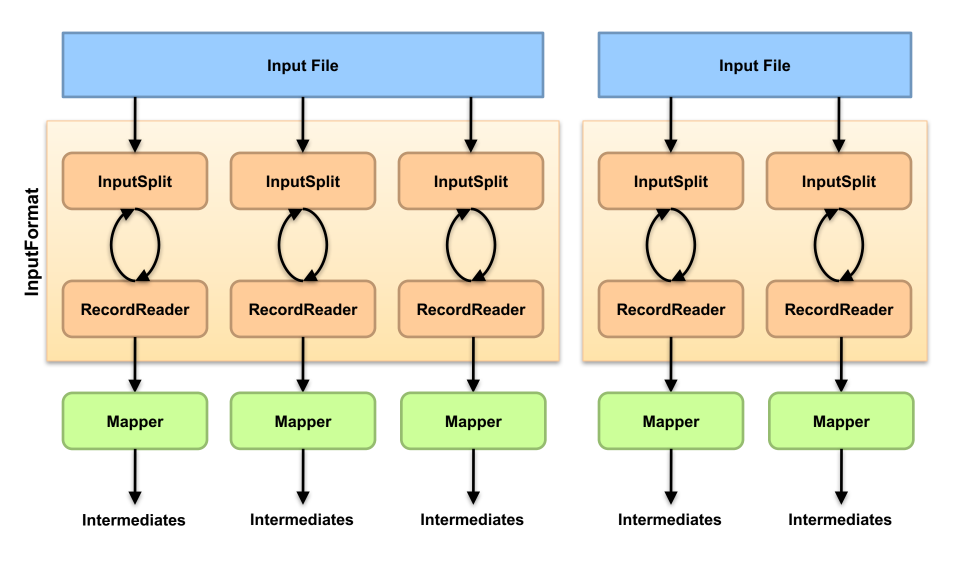
Basic Cluster Components*

Namenode (NN) Master for HDFS

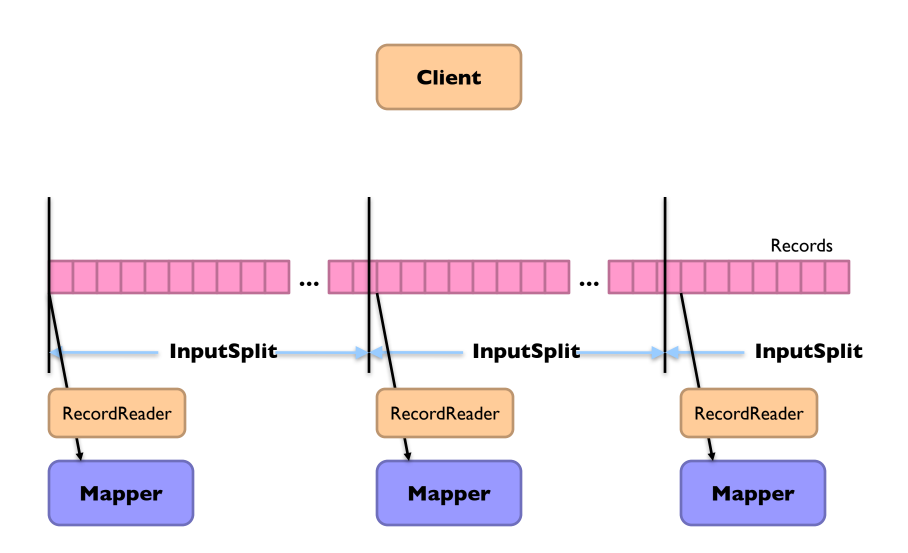
Jobtracker (JT) Coordinator for MapReduce jobs

On each of the worker machines: Tasktracker (TT): contains multiple task slots Datanode (DN): serves HDFS data blocks

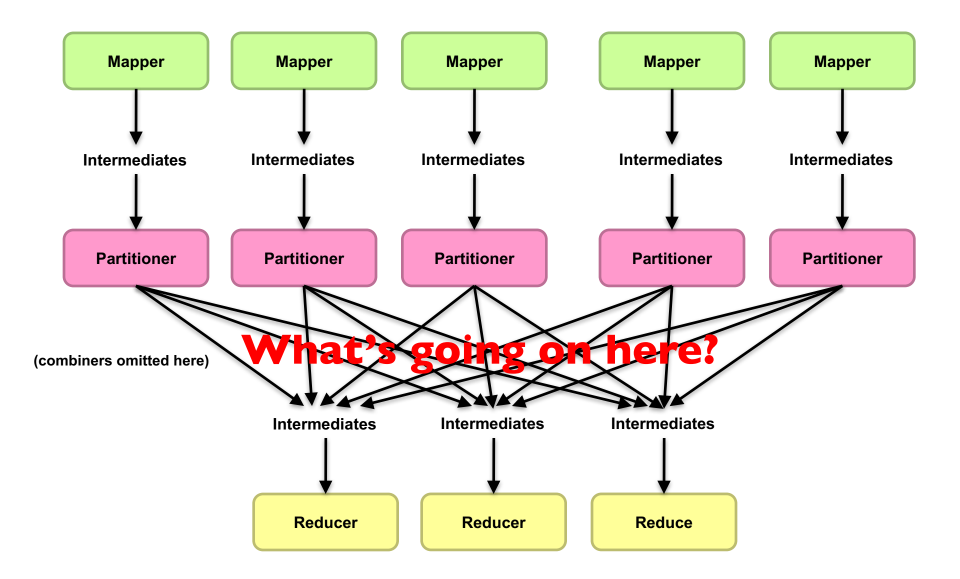
* Not quite... leaving aside YARN for now



What are these input split?



What are these input split?



Distributed Group By in MapReduce

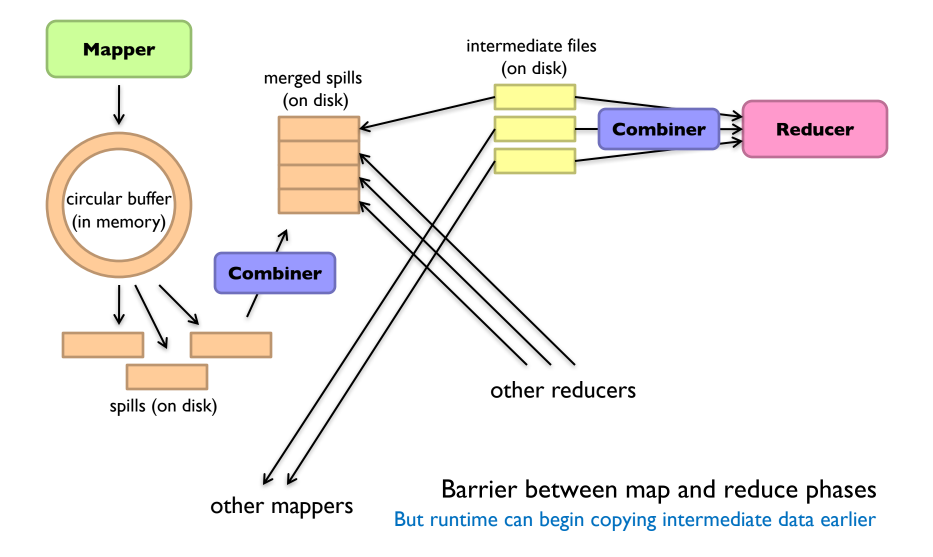
Map side

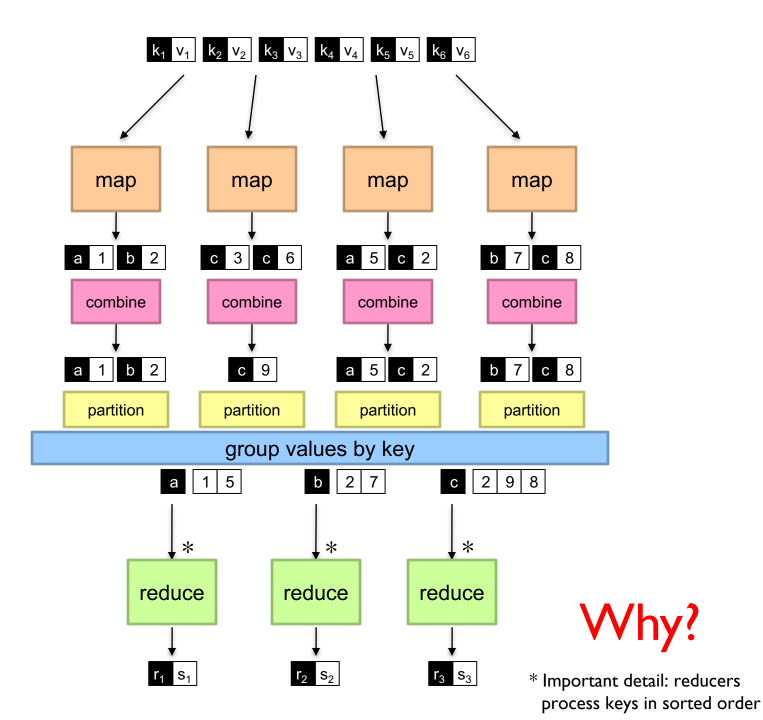
Map outputs are buffered in memory in a circular buffer When buffer reaches threshold, contents are "spilled" to disk Spills are merged into a single, partitioned file (sorted within each partition) Combiner runs during the merges

Reduce side

First, map outputs are copied over to reducer machine "Sort" is a multi-pass merge of map outputs (happens in memory and on disk) Combiner runs during the merges Final merge pass goes directly into reducer

Distributed Group By in MapReduce





Law of Leaky Abstractions

All non-trivial abstractions, to some degree, are leaky. Joel Spolsky

Remember logical vs. physical?

Questions?

12 . 11

Remember: Assignment 0 due next session – you must tell us if you wish to take the late penalty.

Source: Wikipedia (The Scream)