

WHO AM I ? 這傢伙是誰啊? JAZZ ?

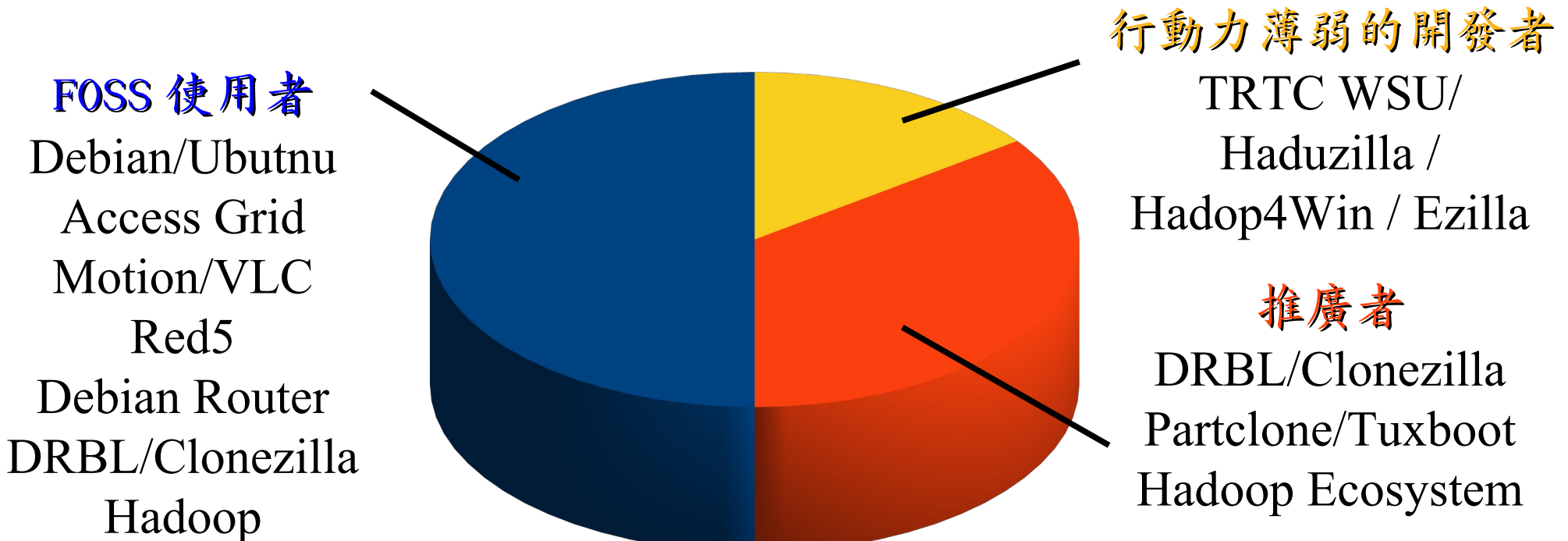
- 講者介紹：

- 國網中心 王耀聰 副研究員 / 交大電控八九級碩士
- jazz@nchc.org.tw



- 所有投影片、參考資料與操作步驟均在網路上

- <http://trac.nchc.org.tw/cloud>
- 由於雲端資訊變動太快，愛護地球，請減少不必要之列印。

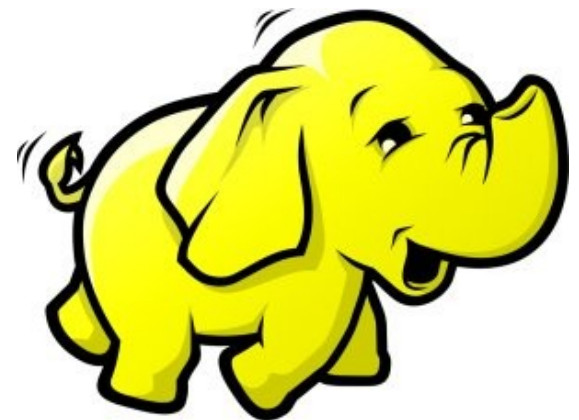




淺談巨量資料的趨勢、挑戰與因應對策

Big Data : the Trends, Challenges and Solutions

Jazz Wang
Yao-Tsung Wang
jazz@nchc.org.tw



Agenda 演講大綱

What is Big Data ? 何謂巨量資料

Why should we care? 為何需要關切

When to deploy it ? 何時導入技術

How to handle it ? 三大因應策略

Who is key player ? 誰是成功關鍵

WHAT



What is Big Data ?

何謂巨量資料

趨勢

Trends

定義

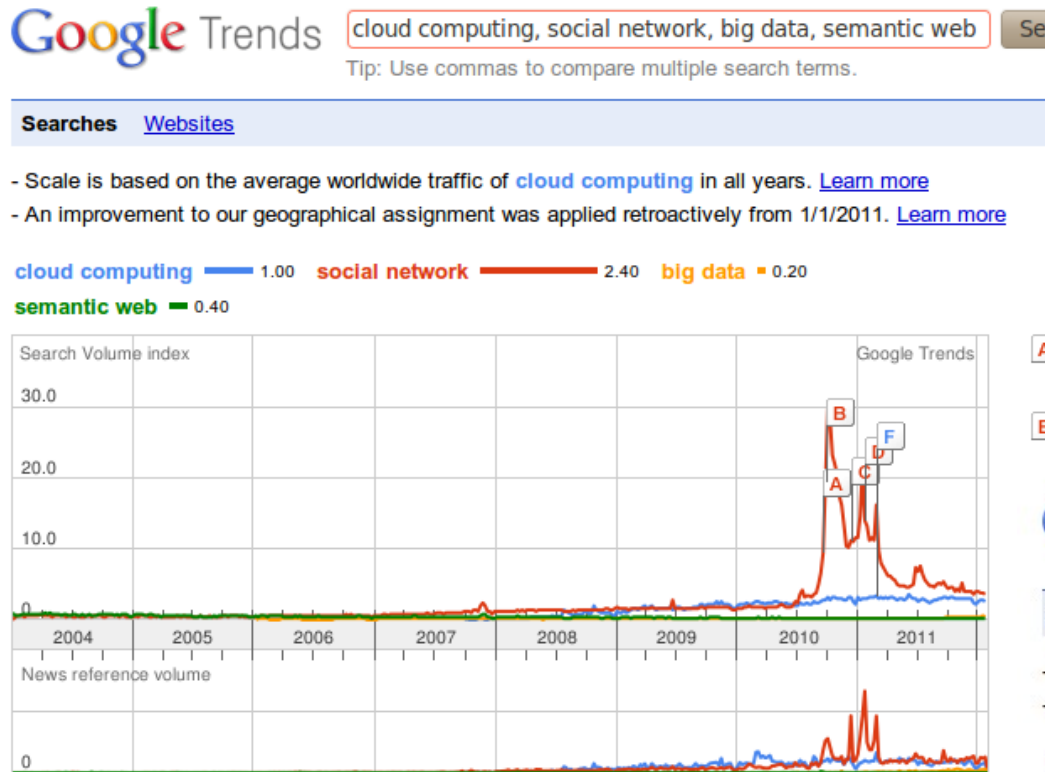
Definitions

挑戰：管理維度

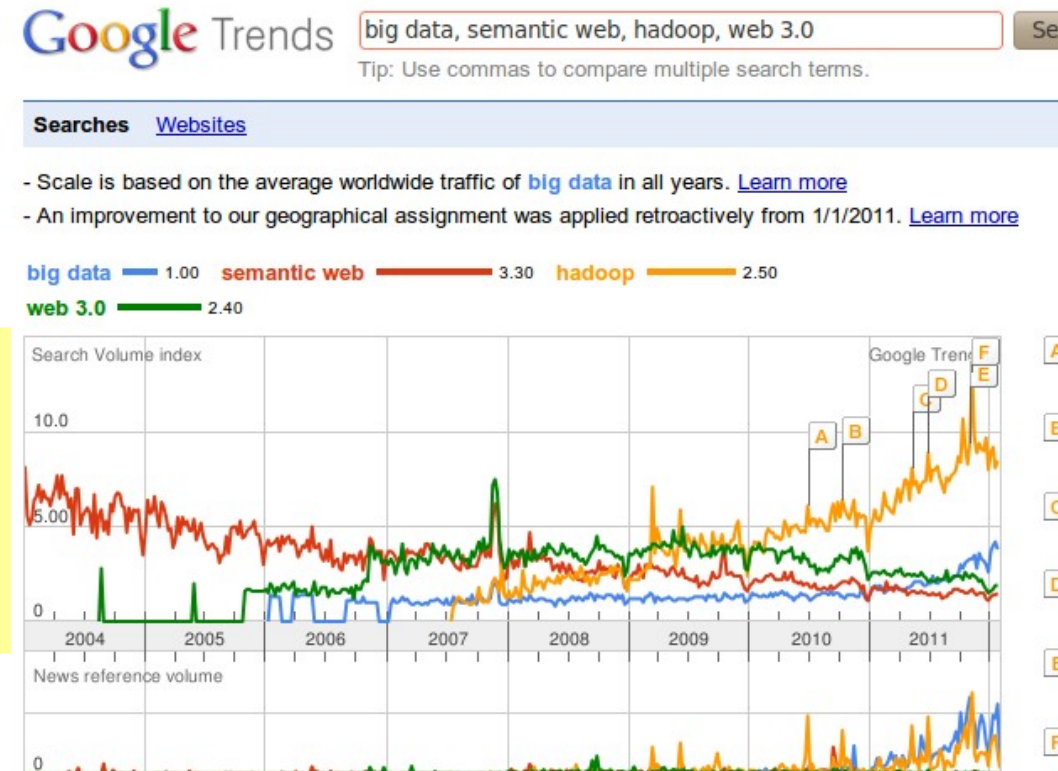
The Six Dimensions

Source: <http://www.2010taipeiexpo.tw/ct.asp?xItem=17186&CtNode=5952&mp=3>

Trends It's all about **Buzzwords** 「趨勢」亦或「流行語」？ Web 3.0, Cloud Computing, Social Network, Big Data,



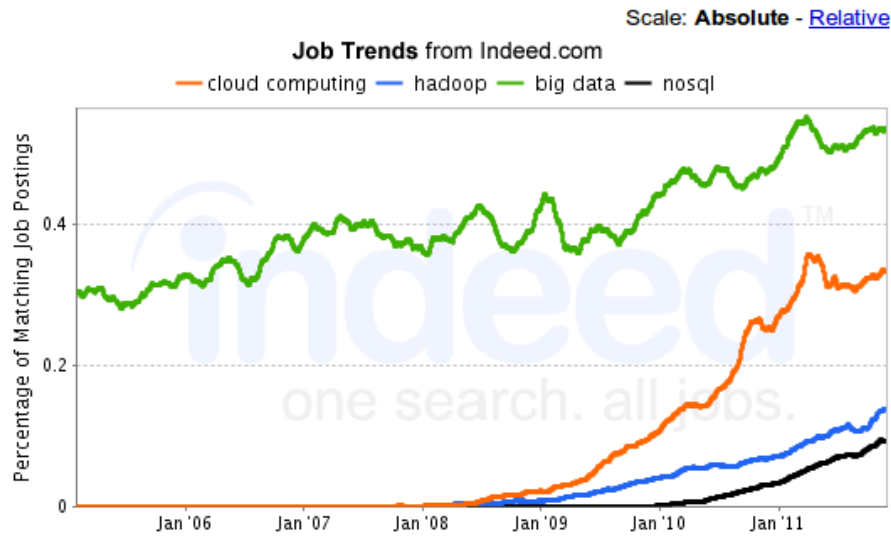
語意網 (Semantic Web) 從 2001 年開始制定標準後，逐漸下滑。而同義詞 Web 3.0 也呈現相似趨勢。巨量資料 (Big Data) 與其關鍵技術 Hadoop，則仍在上揚中。



整體而言，雲端運算 (Cloud Computing) 與社交網路 (Social Network) 呈現上揚。且社交網路比雲端運算還引人注目。

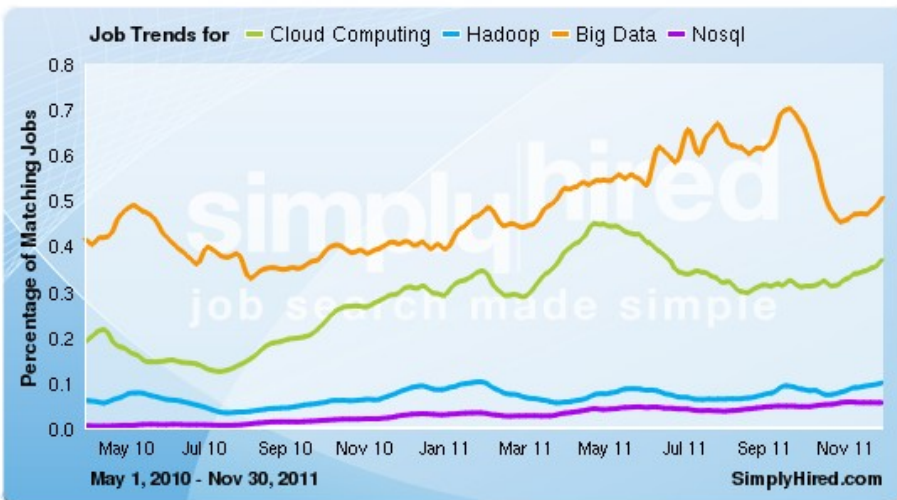
Trends of Market Needs 市場需求趨勢

cloud computing, hadoop, big data, nosql Job Trends



Indeed.com searches millions of jobs from thousands of job sites. This job trends graph shows the percentage of jobs we find that contain your search terms.

Find [Cloud Computing jobs](#), [Hadoop jobs](#), [Big Data jobs](#), [Nosql jobs](#)



美國軟體就業市場分析，根據 indeed 與 simply hired 兩間公司的趨勢觀察，都得到一樣的結果：

Big Data > Cloud Computing > Hadoop > NoSQL

To

CIO technologies	Ranking of technologies CIOs selected as one of their top 3 priorities in 2012			
Ranking	2012	2011	2010	2009
Analytics and business intelligence	1	5	5	1
Mobile technologies	2	3	6	12
Cloud computing (SaaS, IaaS, PaaS)	3	1	2	16
Collaboration technologies (workflow)	4	8	11	5
Virtualization	5	2	1	3
Legacy modernization	6	7	15	4
IT management	7	4	10	*
Customer relationship management	8	18	*	*
ERP applications	9	13	14	2
Security	10	12	9	8
Social media/Web 2.0	11	10	3	15

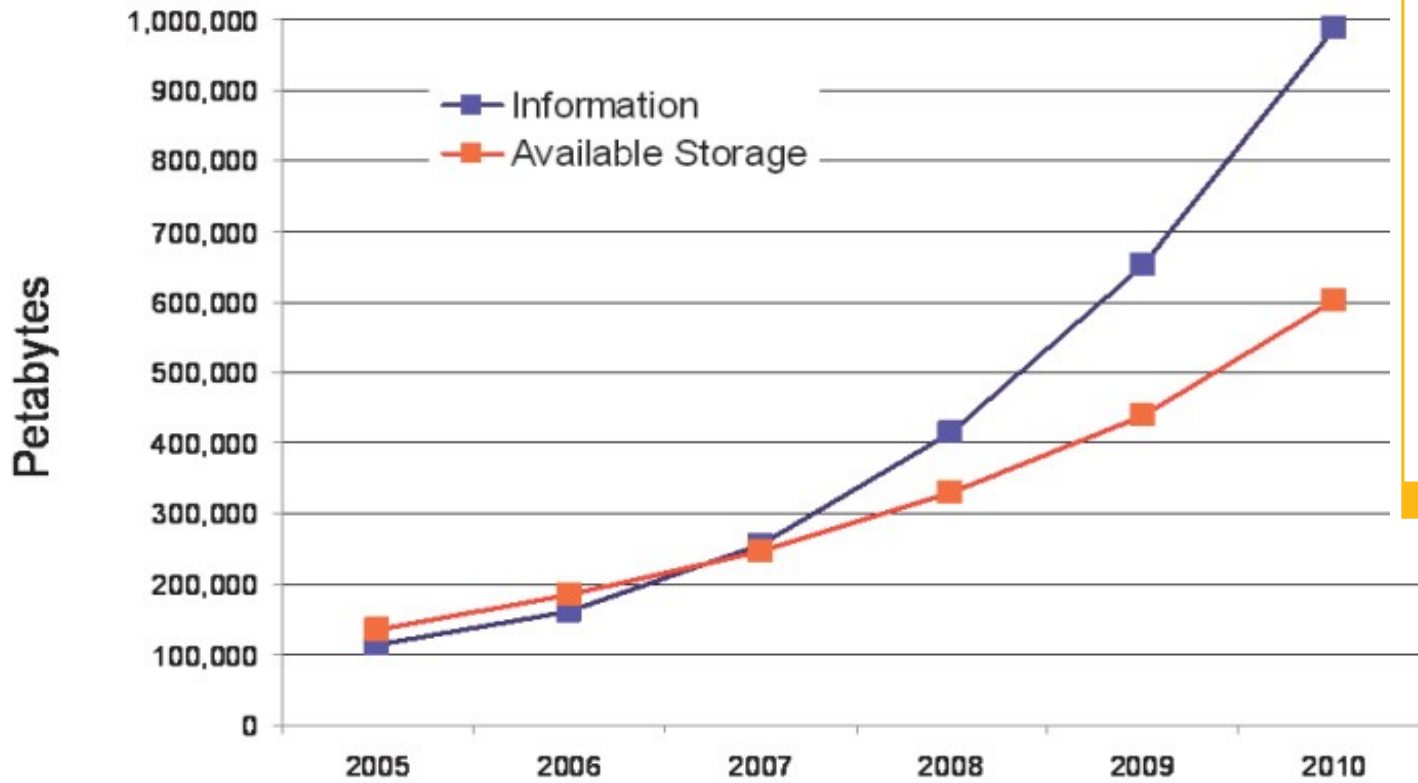
Gartner CIO Agenda 2012 前三名：
 [1] Business Intelligence (Big Data)
 [2] Mobile technology
 [3] Cloud Computing

How BIG? 讓我們先來認識一下容量單位

Bit (b)	1 or 0
Byte (B)	8 bits
Kilobyte (KB)	1,000 bytes
Megabyte (MB)	1,000 KB
Gigabyte (GB)	1,000 MB
Terabyte (TB)	1,000, GB
Petabyte (PB)	1,000 TB
Exabyte (EB)	1,000 PB
Zettabyte (ZB)	1,000 EB

Data Explosion!! 始於 2007 的「資料大爆炸」時代

Information Versus Available Storage

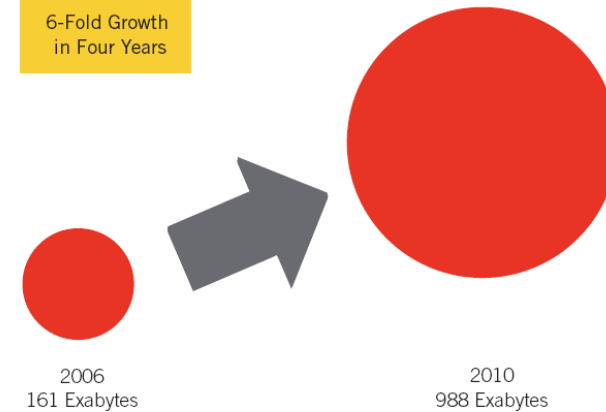


Source: IDC, 2007

Figure 1

Information Created, Captured and Replicated

6-Fold Growth
in Four Years



Source: IDC, 2007

2007 年，IDC 預估
2010 年會成長**六倍**！
(相較 2006 年)

2006 161 EB
2010 988 EB (預測)

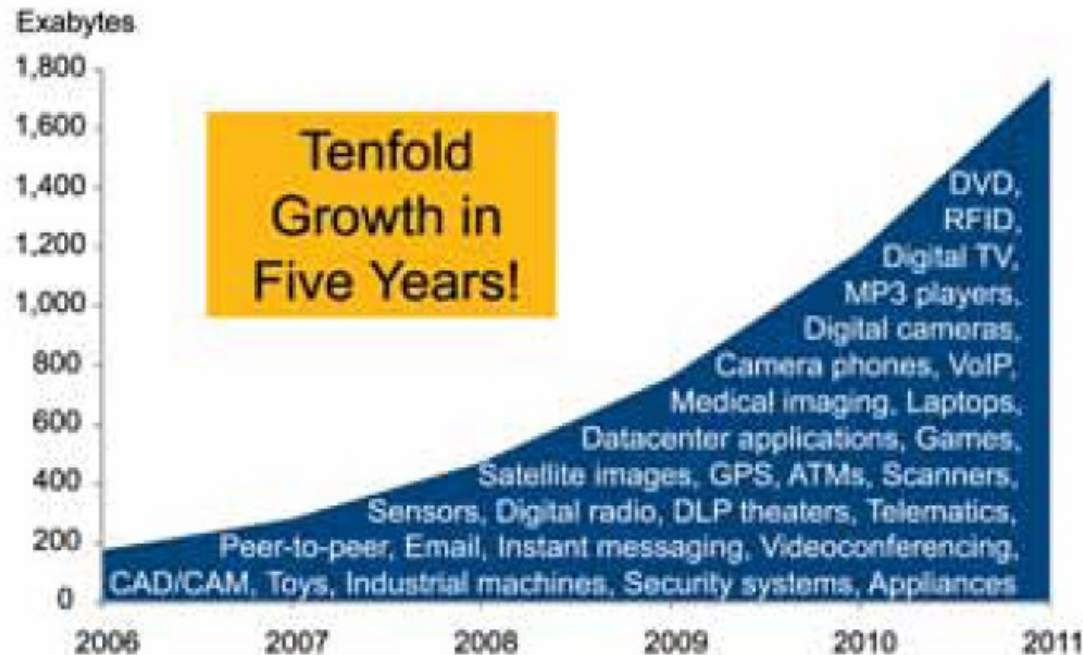
出處：The Expanding Digital Universe,
A Forecast of Worldwide Information Growth Through 2010,
March 2007, An IDC White Paper - sponsored by EMC

<http://www.emc.com/collateral/analyst-reports/expanding-digital-idc-white-paper.pdf>

Data Explosion!! 始於 2007 的「資料大爆炸」時代

Figure 1

Digital Information Created, Captured, Replicated Worldwide



Source: IDC, 2008

2009 年，IDC 預估
2011 年會成長**十倍**！
(相較 2006 年)

2006	161	EB
2007	281	EB
2010	988	EB (預測)
2011	1773	EB (預測)

出處：[The Diverse and Exploding Digital Universe, An Updated Forecast of Worldwide Information Growth Through 2011](#)
[March 2008](#), An IDC White Paper - [sponsored by EMC](#)
<http://www.emc.com/collateral/analyst-reports/diverse-exploding-digital-universe.pdf>

Data expanded 2x each year !! 每年約略兩倍



追蹤歷年的 IDC 數據：

2006	161	EB	
2007	281	EB	
2008	487	EB	
2009	800	EB	(0.8 ZB)
2010	988	EB	(預測)
2010	1200	EB	(1.2 ZB)
2011	1773	EB	(預測)
2011	1800	EB	(1.8 ZB)

景氣差而成長趨緩？
或受新技術抑制？

出處：[Extracting Value from Chaos](#),
June 2011, An IDC White Paper - sponsored by EMC

<http://www.emc.com/collateral/about/news/idc-emc-digital-universe-2011-infographic.pdf>

What is Big Data?! 何謂『巨量資料』？

巨量資料泛指資料大小已無法用一般軟體擷取、管理與處理；
單一資料集大小介於數十 TB 至數 PB 的資料。

'Big Data' = few dozen TeraBytes to PetaBytes in single data set.

Definition

[edit]

Big data is a term applied to data sets whose size is beyond the ability of commonly used software tools to capture, manage, and process the data within a tolerable elapsed time. Big data sizes are a constantly moving target currently ranging from a few dozen terabytes to many petabytes of data in a single data set.

In a 2001 research report^[14] and related conference presentations, then META Group (now Gartner) analyst, Doug Laney, defined data growth challenges (and opportunities) as being three-dimensional, i.e. increasing volume (amount of data), velocity (speed of data in/out), and variety (range of data types, sources). Gartner continues to use this model for describing big data.^[15]

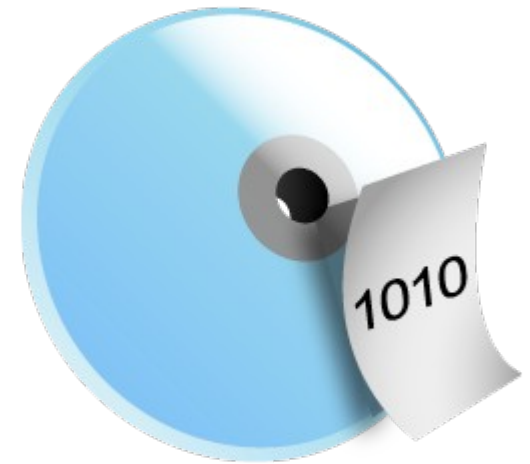
出處：http://en.wikipedia.org/wiki/Big_data



多個檔案，容量 100TB



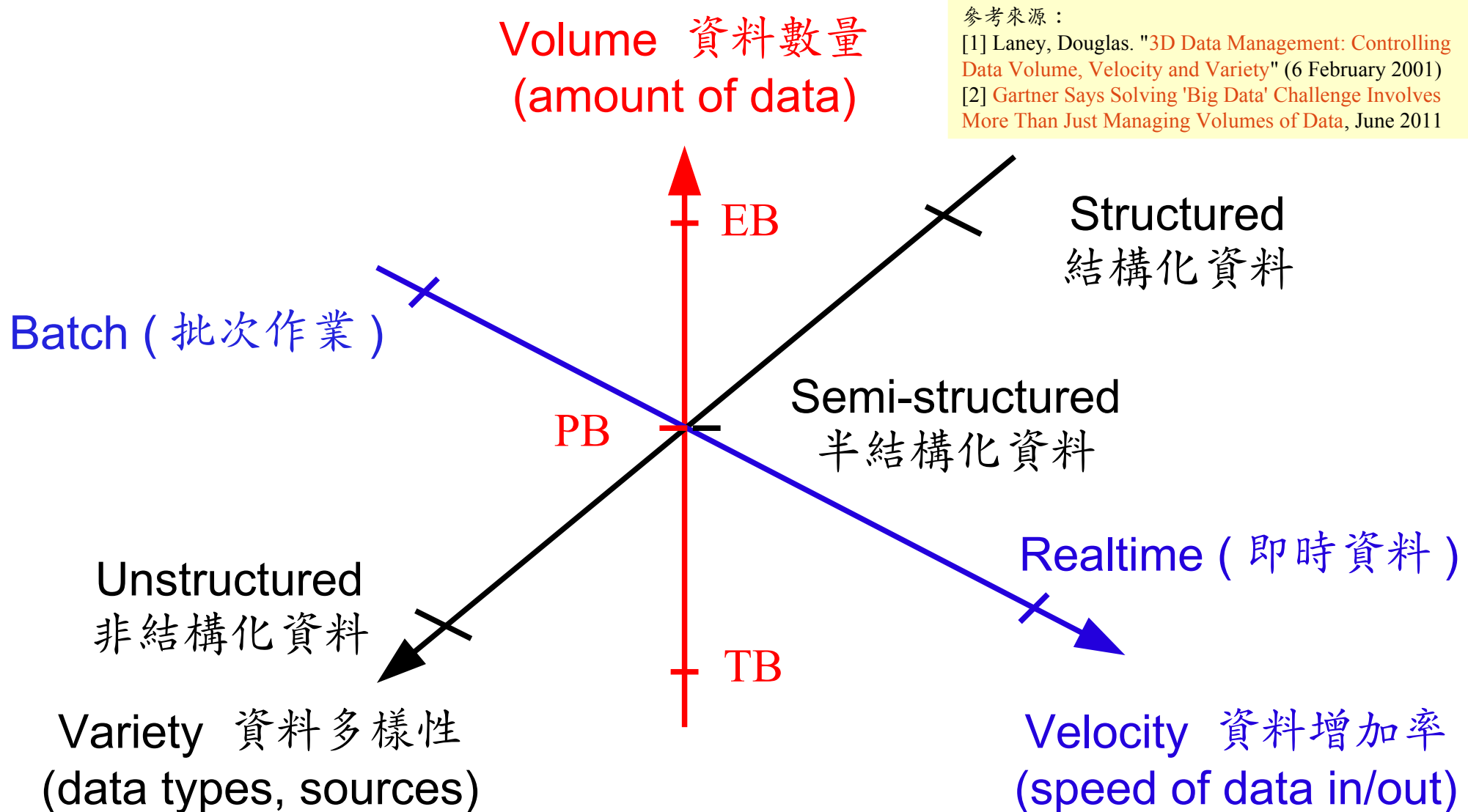
一個資料庫，容量 100TB



一個檔案，容量 100TB

Gartner Big Data Model? 巨量資料的模型?

巨量資料的挑戰在於如何管理「數量」、「增加率」與「多樣性」



Six Dimensions of Big Data? 六個維度?



12D of Information Management? 12 個維度?



Big Data
只是終極
資訊管理
的開端!

Source: Gartner (March 2011), 'Big Data' Is Only the Beginning of Extreme Information Management, 7 April 2011, <http://www.gartner.com/id=1622715>

Agenda 演講大綱

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何謂巨量資料

Why should we care?

為何需要關切

資料 Data

知識 Knowledge

智慧 Wisdom

WHY



花精靈-小葵

Why we call it “SMART” !!

智慧打哪兒來？！

Smart Phone

智慧手機

Smart Car

智慧車輛

Smart Grid

智慧電網

SMART

哪裡長
智慧了？

Smart City

智慧城市

Smart Home

智慧家庭

Smart Meter

智慧電錶

資料

Data

知識

Knowledge

智慧

Wisdom

Can Machine understand You? 讓機器更懂你?

iPhone

Features Built-in Apps



Siri. Beta

Your wish is its command.

Siri on iPhone 4S lets you use your voice to send messages, schedule meetings, place phone calls, and more. Ask Siri to do things just by talking the way you talk. Siri understands what you say, knows what you mean, and even talks back. Siri is so easy to use and does so much, you'll keep finding more and more ways to use it.



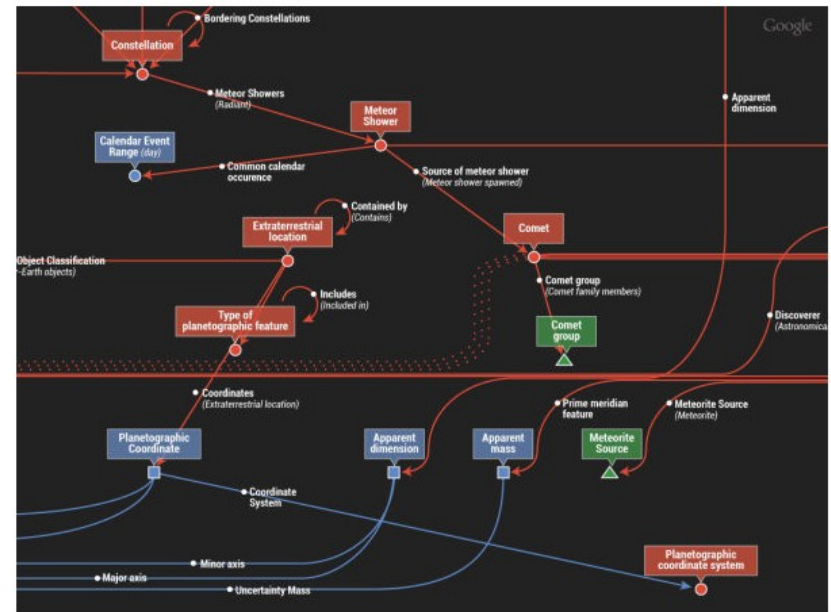
Google將發展「人工智慧」 永久改變搜尋引擎

2012年02月15日 00:11

點評: 超級阿斯拉, 衝啊! (阿斯拉: 好的, 華人!)

記者黃郁棋 / 綜合報導

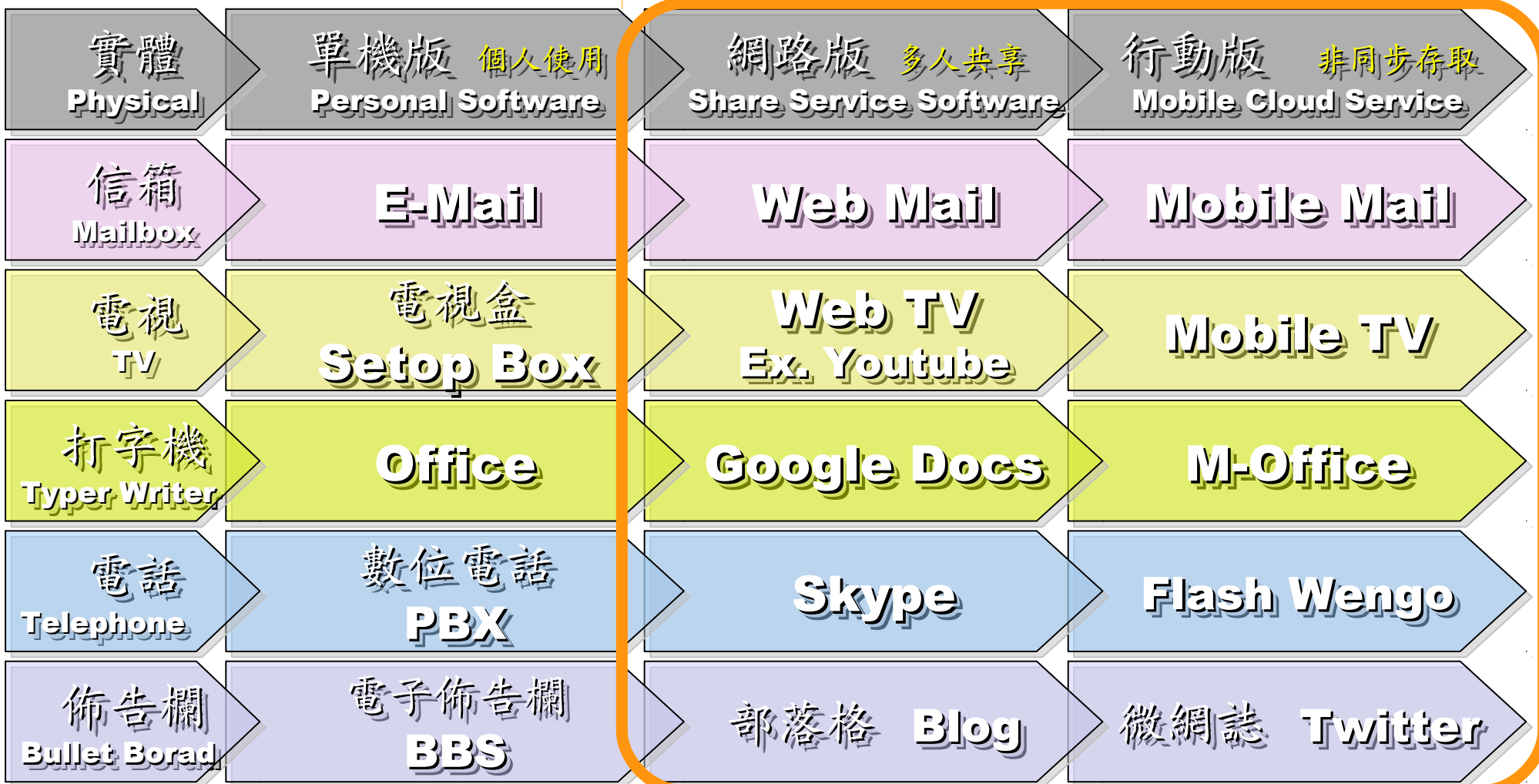
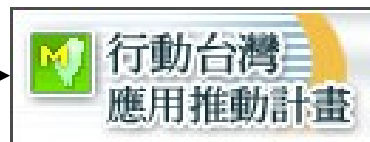
每個人都在猜, 下一波網路革命是什麼? 每個人都在猜, 未來的世界會如何運作? Google的資深副總Amit Singhai透露了一點訊息。「Google正努力從『單字』層面進展到『意義』層面, 未來搜尋引擎提供的不只是關鍵字搜尋, 搜尋引擎甚至會『明白』你到底要什麼。」



▲ Google未來將會朝「人工智慧」前進。(圖 / 取自mashable.com)

Evolution of Software / Service

軟體演化勢必走向『智能化』



The wisdom of Clouds (Crowds)

雲端序曲：雲端的智慧始終來自於群眾的智慧

2006年8月9日

Google 執行長施密特 (Eric Schmidt) 於SES'06會議中首次使用「雲端運算 (Cloud Computing) 」來形容無所不在的網路服務

2006年8月24日

Amazon 以 Elastic Compute Cloud 命名其虛擬運算資源服務



Data is the source of Wisdom !!

用雲掌握資料，加以分析，形成智能給端用



雲

資料中心
提供服務

雲端設計新思維：端的智能來自於雲的服務

Devices share the wisdom of Cloud

端



各類裝置
存取服務

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基礎建設 IaaS

分析平台 PaaS

智慧服務 SaaS

WHEN



花精靈-小鬱

National Definition of Cloud Computing

美國國家標準局 NIST 給雲端運算所下的定義

5 Characteristics

五大基礎特徵

4 Deployment Models

四個佈署模型

3 Service Models

三個服務模式

1. On-demand self-service.

隨需自助服務

2. Broad network access

隨時隨地用任何網路裝置存取

3. Resource pooling

多人共享資源池

4. Rapid elasticity

快速重新佈署靈活度

5. Measured Service

可被監控與量測的服務

4 Deployment Models of Cloud Computing

雲端運算的四種佈署模型

Public Cloud

公用雲端



Microsoft

Google

**Dynamic Resource Provisioning
between public and private cloud**

私有雲端動態根據計算需求
調用公用雲端的資源

Target Market

is **S.M.B.**

主要客戶為
中小企業

Hybrid
Cloud

以大型企業
為主要客戶

**Enterprise is
key market**

Community Cloud

社群雲端

Academia 學術為主



私有雲端

Private Cloud

3 Service Models of Cloud Computing

雲端運算的三種服務模式 (市場區隔)

IaaS

Infrastructure as a Service

架構即服務

PaaS

Platform as a Service

平台即服務

SaaS

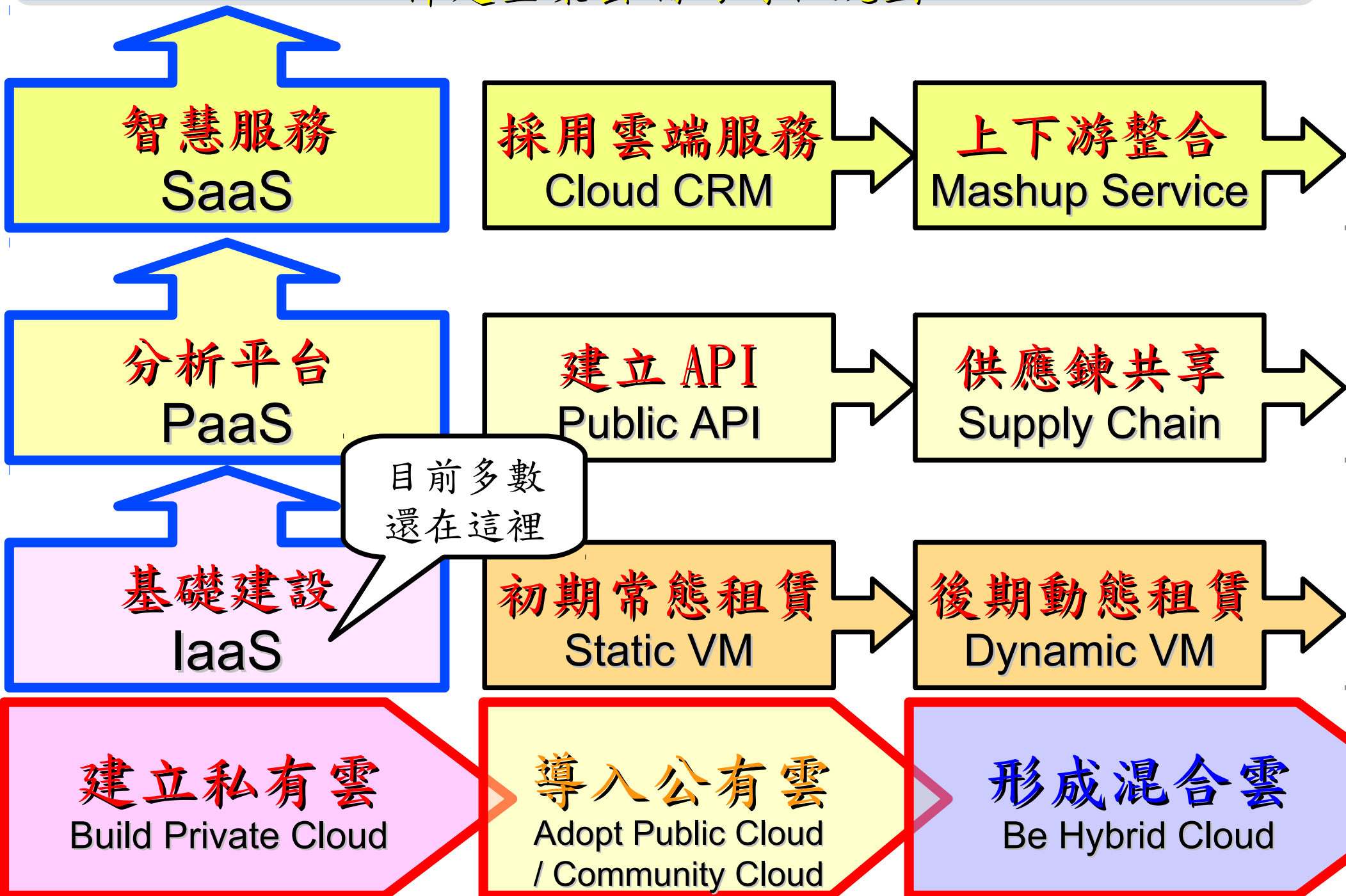
Software as a Service

軟體即服務



Roadmap to build Your Enterprise Cloud !!

佈建企業雲端的時程規劃



Agenda 演講大綱

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How to handle it ? 三大因應策略

儲存虛擬化 Dedup.

資料安全 Security

智慧服務 SaaS

HOW



花精靈-蘭兒

Three Solutions !! 三種服務模式 vs. 三類因應對策

SaaS

Software as a Service

軟體即服務

Web 2.0

網頁服務

(A) 提供 API 介面

(B) 分散式資料庫

PaaS

Platform as a Service

平台即服務

Data Analysis

資料分析

(A) 資料整合

(B) 資料探勘

IaaS

Infrastructure as a Service

架構即服務

Virtualization

虛擬化技術

(A) 儲存虛擬化

(B) 備援與加密

What is Virtualization ??

虛擬化技術有哪些呢 ??

Application Virtualization 應用程式虛擬化

Desktop Virtualization
Client Virtualization 桌面虛擬化

Presentation Virtualization 顯示虛擬化

OS-level Virtualization 作業系統虛擬化

Network Virtualization 網路虛擬化

Storage Virtualization 儲存虛擬化

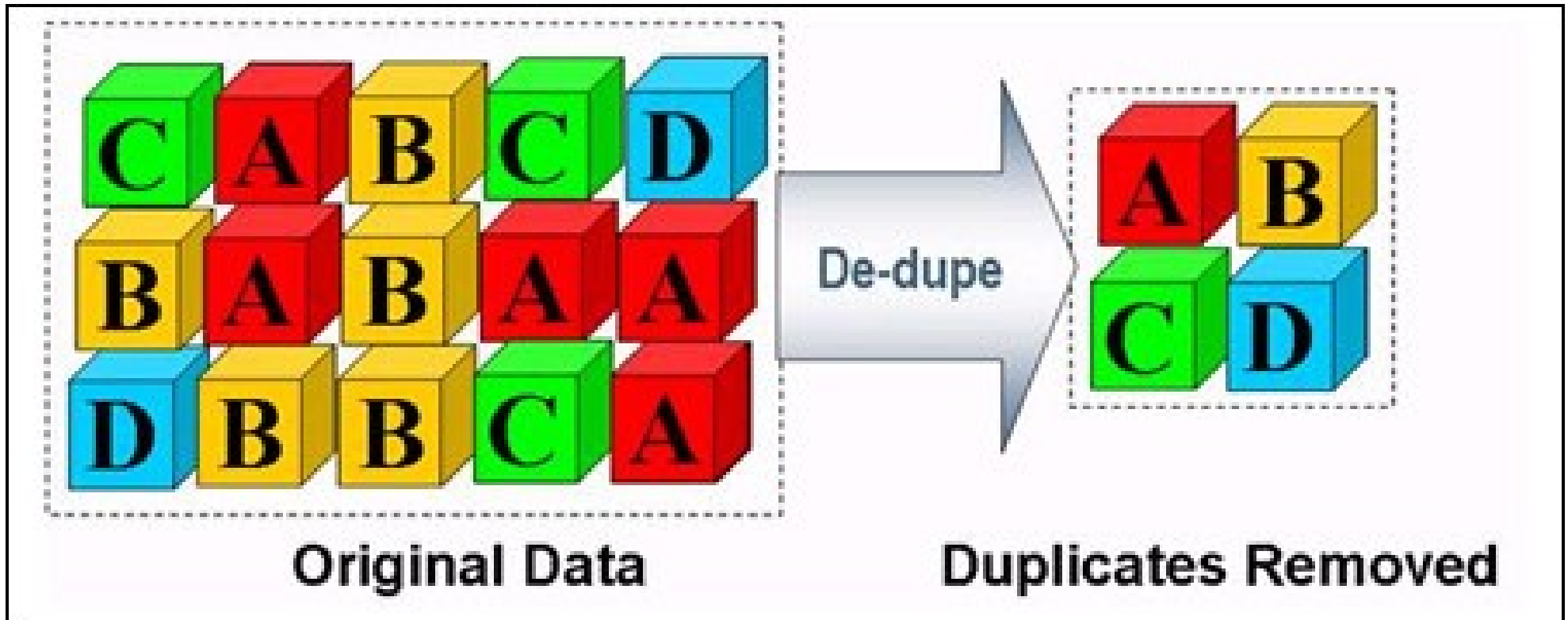
資料庫虛擬化

Database Virtualization

資料虛擬化

Data Virtualization

Deduplication? 去除重複儲存的資料?



- 資料整合為跨單位整合的第一步 !!
- 商業硬體方案：EMC、NetApp
- 自由軟體方案：
 - ZFS、Lessfs、SDFS...



Business Intelligence 商業智慧

Data Mining

資料探勘

Data Warehouse

資料倉儲

Data Integration

資料整合

若想要達成商業智慧的目標，請先做資料整合、資料倉儲與探勘平台

ERP

金流

CRM

人事

MES

倉管物流

KMS

資訊流

TOM

資訊流

Logs / Files

系統日誌

Compute 計算設施

Network 網路設施

Storage 儲存設施

虛擬化
Virtualization

Data Integration ? 怎麼做資料整合 ?

Source : http://en.wikipedia.org/wiki/Data_integration

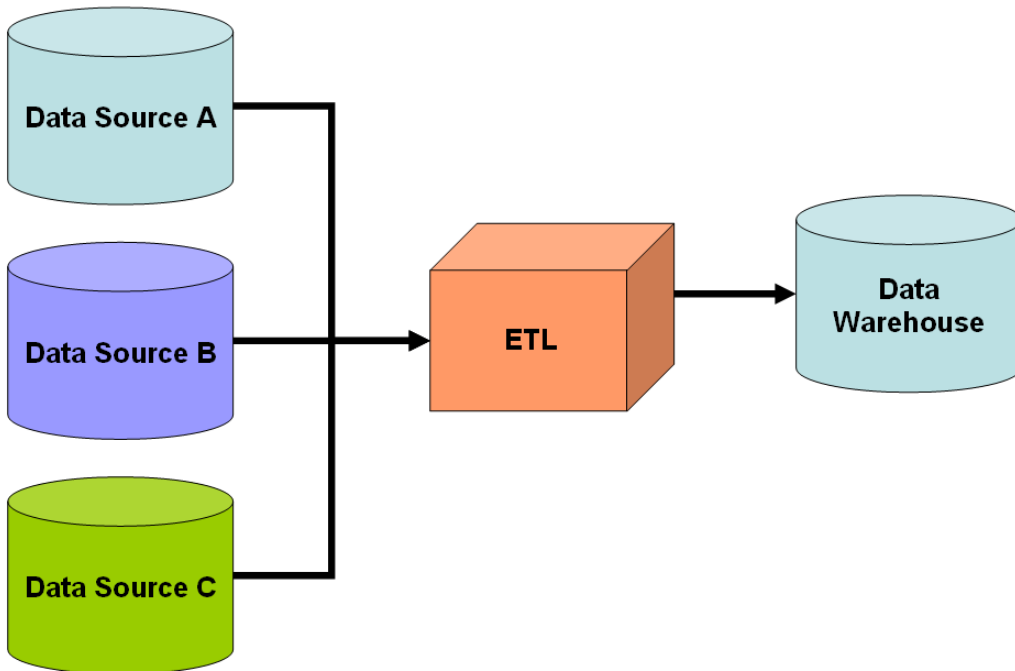


Figure 1: Simple schematic for a **data warehouse**. The **ETL** process extracts information from the source databases, transforms it and then loads it into the data warehouse.

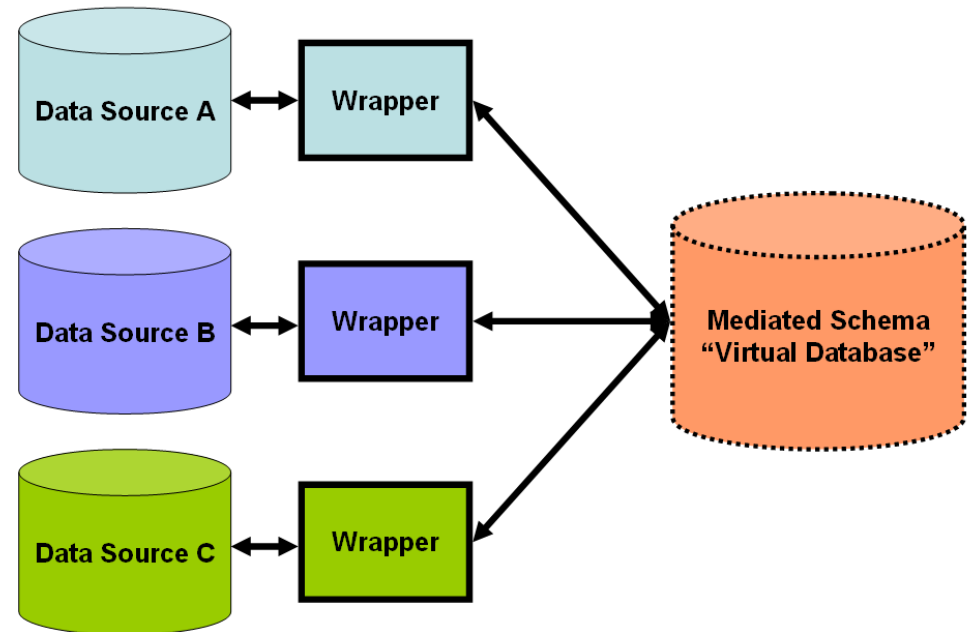
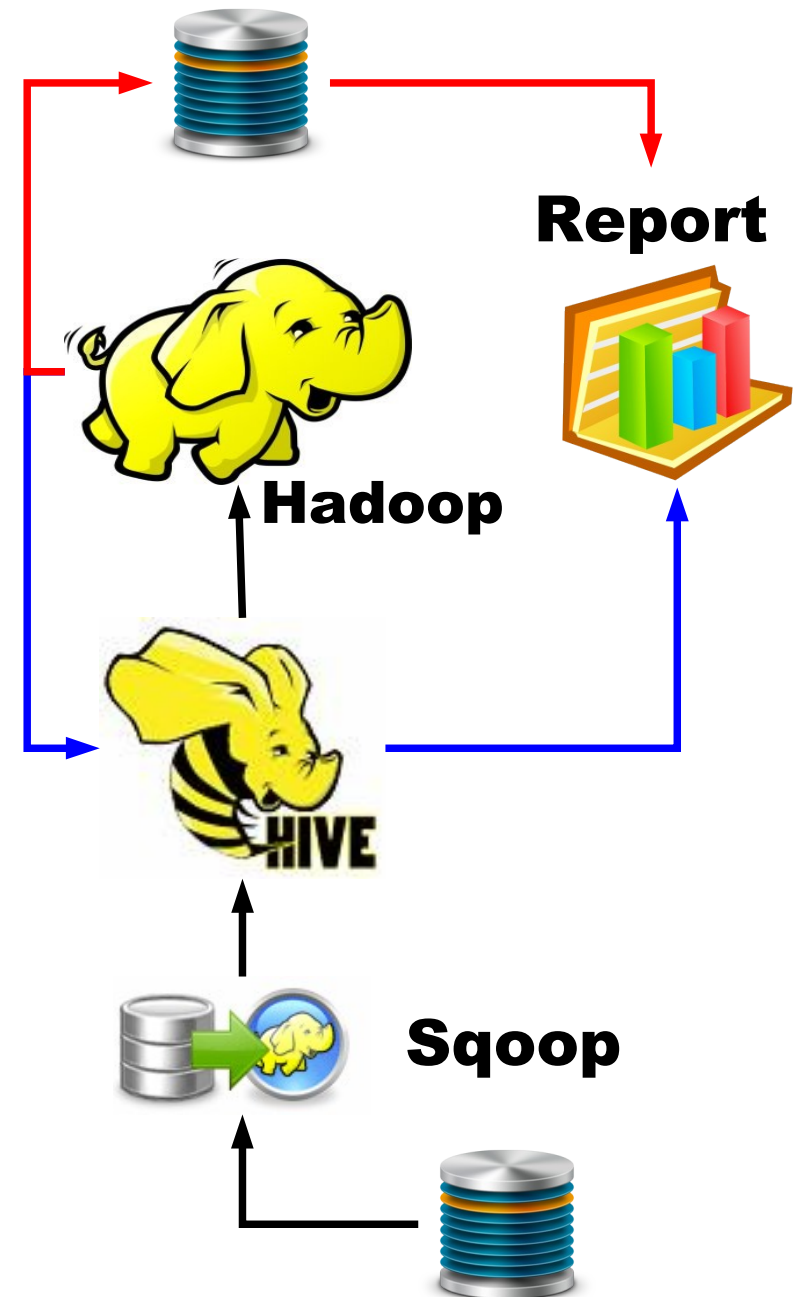
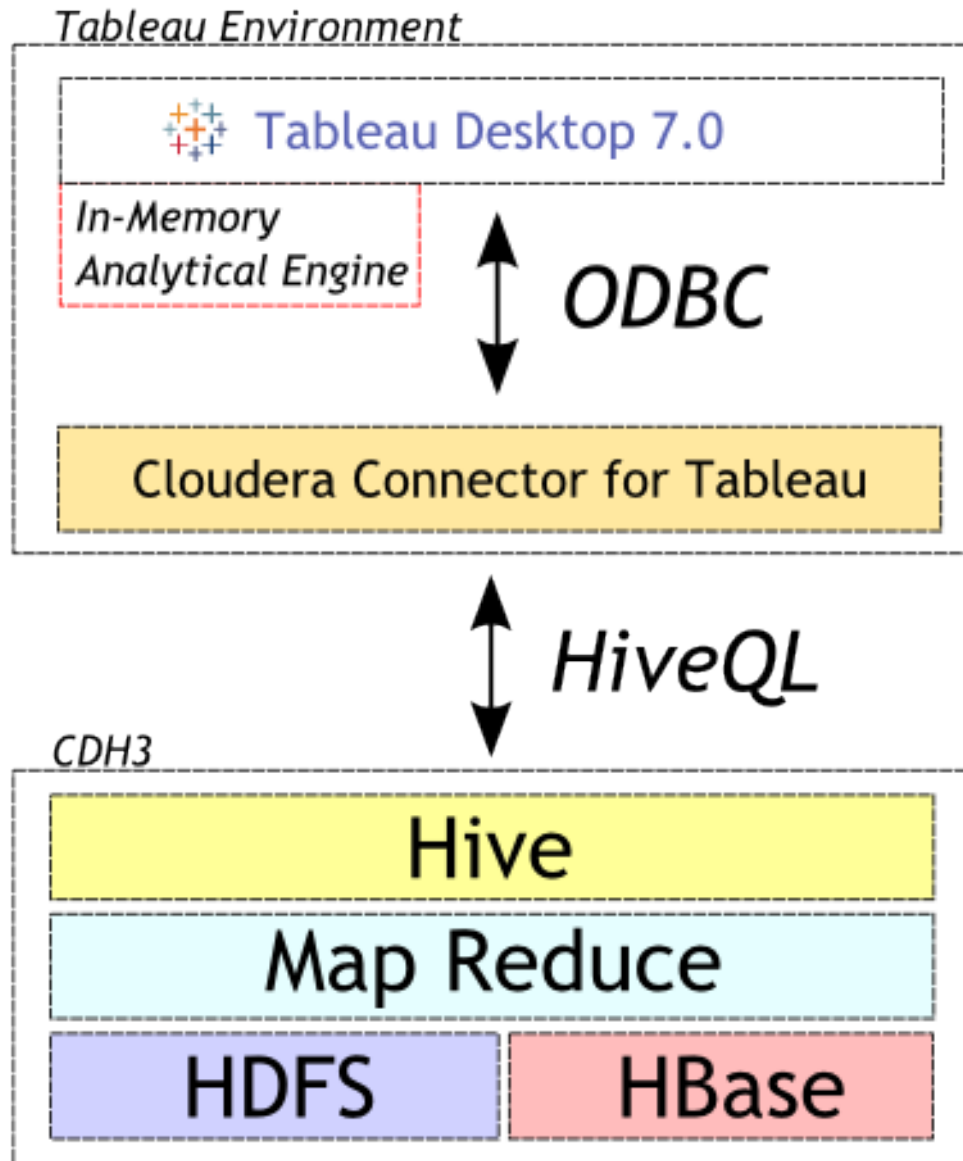


Figure 2: Simple schematic for a data-integration solution. A system designer constructs a mediated schema against which users can run queries. The **virtual database** interfaces with the source databases via **wrapper** code if required.

Data Mining & Visualization 資料探勘與視覺化



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Data Scientist !! 資料科學家 !!

Data scientist: The hot new gig in tech

By Michal Lev-Ram, writer September 6, 2011: 5:00 AM ET

Companies that want to make sense of all their bits and bytes are hiring so-called data scientists - if they can find any.



ILLUSTRATION: GAVIN POTENZA

FORTUNE -- The unemployment rate in the U.S. continues to be abysmal (9.1% in July), but the tech world has spawned a new kind of highly skilled, nerdy-cool job that companies are scrambling to fill: data scientist.

會「統計」的人照過來！
財星雜誌 (FORTUNE) 等均報導今年
最熱門的職缺是「資料科學家」！



The way toward Business Intelligence

通往商業智慧的漫長道路

Business Intelligence

商業智慧



Data Mining

資料探勘



Data Warehouse

資料倉儲



Data Integration

資料整合



OS-level Virtualization

作業系統虛擬化



Network Virtualization

網路虛擬化



Storage Virtualization

儲存虛擬化



What we learn today ?

WHAT

海量資料泛指介於TB到PB之間的資料集!!
few dozen TeraBytes to PetaBytes in single data set !!

WHY

透過統計分析人類的資料，讓機器更有智慧~
Make Machine Smart !

WHEN

先建私有雲的虛擬化架構，然後才建分析平台
Build Private IaaS first, then PaaS !!

HOW

儲存虛擬化、資料備援與加密、分析平台
Deduplication , Data Recovery / Encryption, Data Analysis

WHO

資料科學家！接下來的講者都是佼佼者！
Data Scientist ! Next Speaker are all Key Players



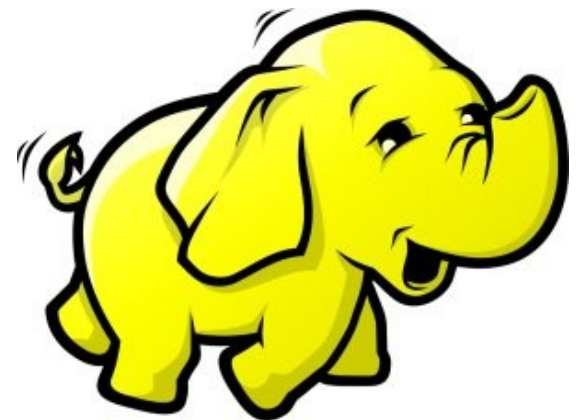
處理巨量資料的資訊架構與關鍵技術

Technologies to build IT Stack for Big Data

Jazz Wang

Yao-Tsung Wang

jazz@nchc.org.tw



Hot Jobs in Big Data

從巨量資料的熱門工作談起

Data Mining

資料探勘

Data Visualization

資料視覺化

Data Analysis

資料分析

Data Manipulation

資料操控

Data Discovery

資料鑑識

How to Get a Hot Job in Big Data, Dan Tynan, InfoWorld, March 19, 2012

出處：<http://www.cio.com/article/print/702388>

Applications of Data Mining

資料探勘的應用 - 搜尋引擎

搜尋結果

檔案搜尋

網址(D) 搜尋結果

搜尋小幫手

您想要搜尋什麼?

- 圖片、音樂，或視訊(P)
- 文件(文字處理、試算表，等等)(O)
- 所有檔案和資料夾(L)
- 電腦或人員(C)
- 說明和支援中心裡的資訊(I)

您也可能想要...

- 搜尋網際網路(S)
- 變更喜好(G)



0 個物件

Gmail Calendar Documents Photos Sites Web More -

Search

All Mail

From

To

Subject

Has the words

Doesn't have

Has attachment

Date within 1 day of

Examples: f

Create

信件搜尋

發的交談

jarwin.nchc.org.tw 於 2011年12月02日 (週五) 10時53分46秒 的交談

日 (週五)

- (10時53分48秒) Shunfa 楊順發
- (10時53分51秒) Jazz Yao-Tsung
- (10時54分08秒) Shunfa 楊順發
- (10時54分42秒) Jazz Yao-Tsung
- (10時54分49秒) Jazz Yao-Tsung
- (10時54分51秒) Jazz Yao-Tsung
- (10時55分02秒) Shunfa 楊順發
- (10時55分04秒) Shunfa 楊順發
- (10時55分39秒) Jazz Yao-Tsung

3 KiB

尋找(F)

關閉(C)

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YAHOO! 奇摩

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2011 資訊月 ONLINE 3G特展搶先看!!

Applications of Data Visualization

資料視覺化的應用 - Infographics

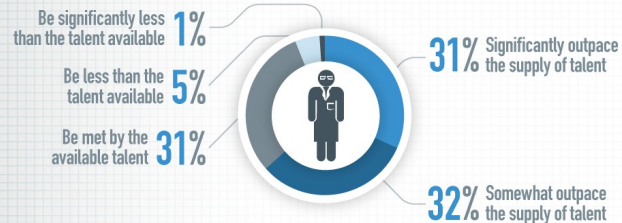
Data Scientist Study



The explosion in digital data, bandwidth and processing power – combined with new tools for analyzing the data – has sparked massive interest in the emerging field of data science. Organizations of all sizes are turning to people who are capable of translating this trove of data – created by mobile sensors, social media, surveillance, medical imaging, smart grids and the like – into predictive insights that lead to business value. Despite the growing opportunity, demand for data scientists has outpaced supply of talent, and will for the next five years. Who are data science practitioners, what skills do they need, and why are they so different?

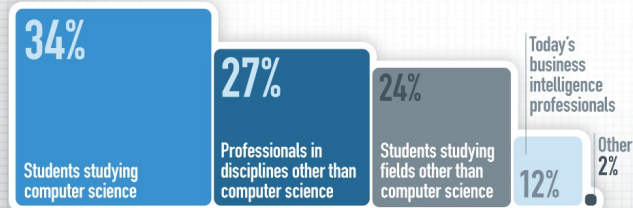
Over 2/3 believe demand for talent will outpace the supply of data scientists

OVER THE NEXT FIVE YEARS, DEMAND FOR DATA SCIENTISTS WILL:



Only 12% see today's BI professional as the best source for new data scientists

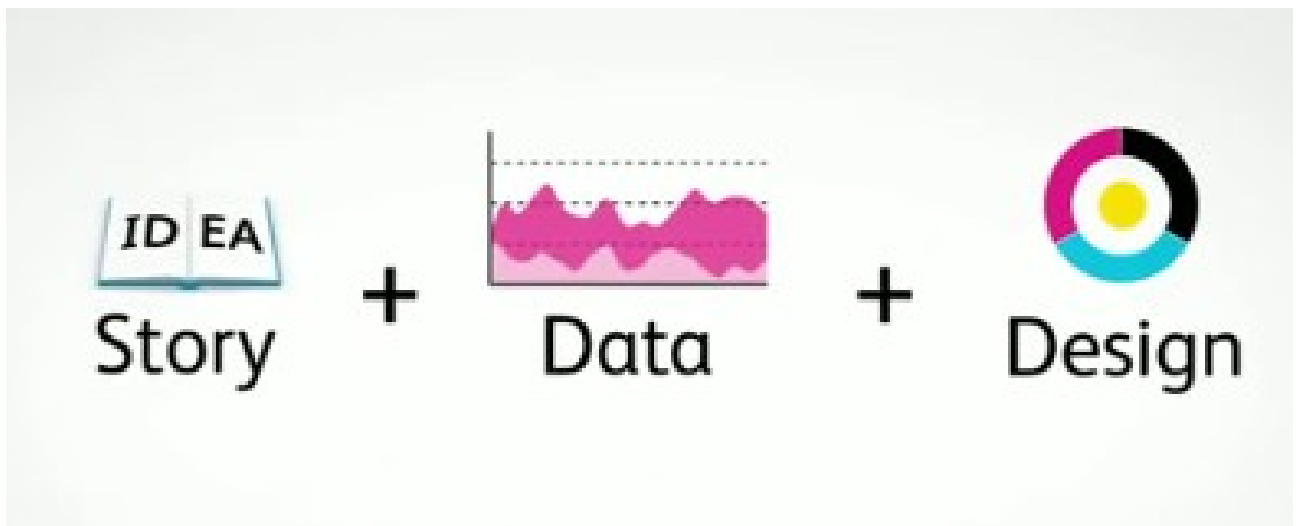
THE BEST SOURCE OF NEW DATA SCIENCE TALENT IS:



DUO TO THE ROUNDING, SOME PERCENTAGES MAY NOT ADD UP TO 100

Lack of training and resources are the biggest obstacle to data science in organizations

THE BIGGEST OBSTACLE TO DATA SCIENCE ADOPTION IN OUR ORGANIZATION IS:



參考來源：未來「夯」職業：資料科學家
淺談超吸睛的資訊圖表

<http://www.bnext.com.tw/print/article/id/21740>
<http://www.inside.com.tw/2011/04/13/infographics>

Applications of Data Analysis

資料分析的應用 - 商業智慧 (BI)



Applications of Data Discovery

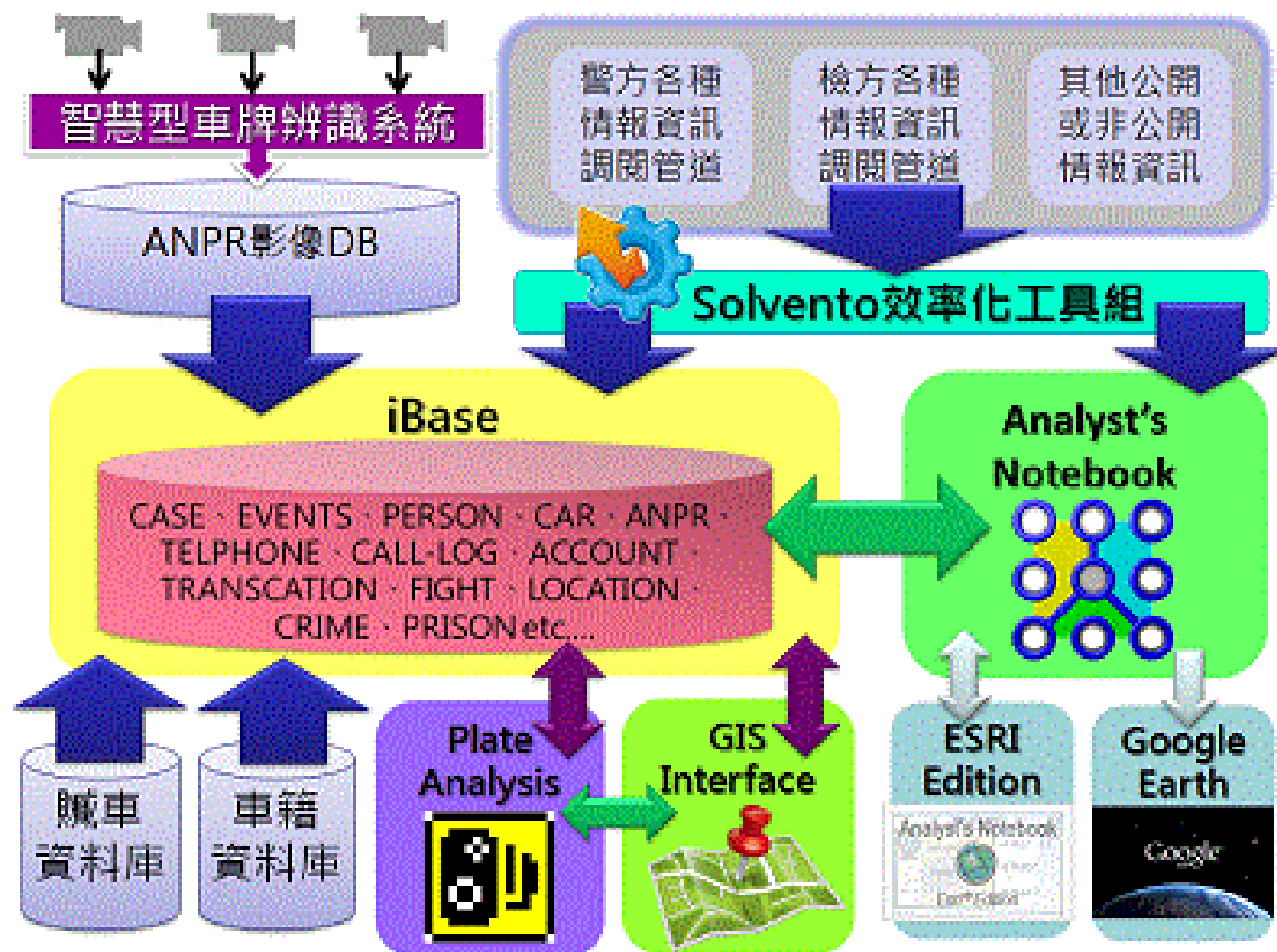
數位鑑識 - 資訊與法律的結合

電腦鑑識 & 會計鑑識

http://www.solventsoft.com/upload/ANPR_02s.gif

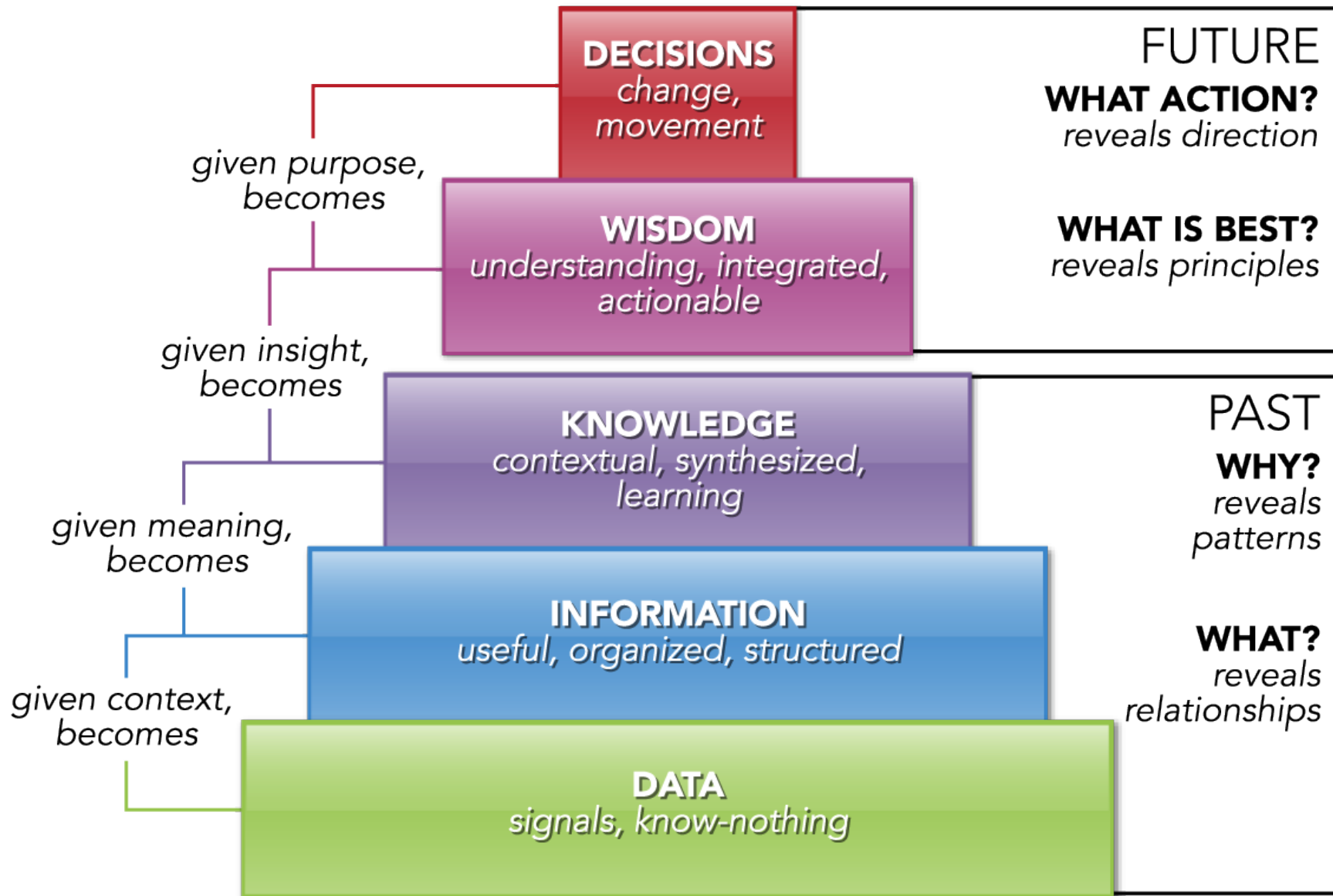


<http://blog.udn.com/kf0630/6018593>



Data, Information, Knowledge, Wisdom

知識管理模型：資料、資訊、知識與智慧



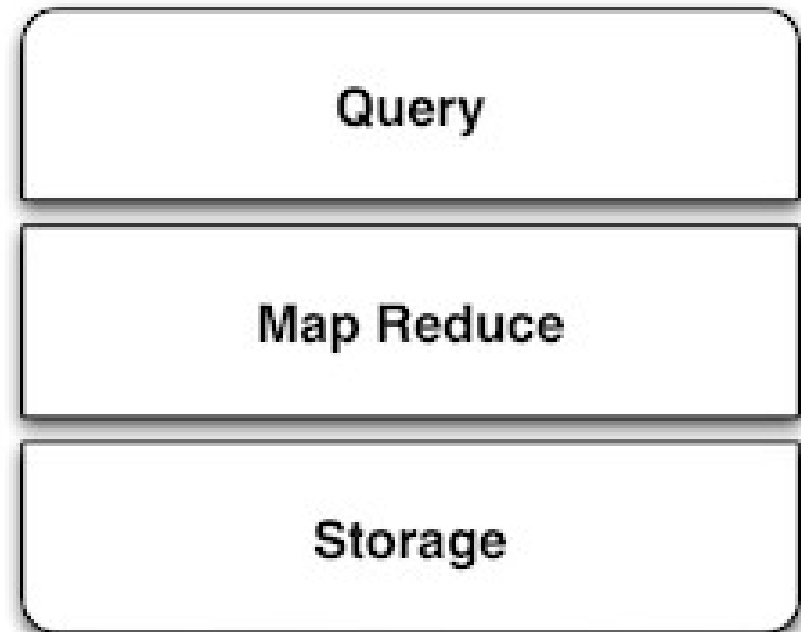
The SMAQ stack for big data

巨量資料處理的資訊架構

做網頁相關的人可能聽過 LAMP



未來處理海量資料的人必需知道
SMAQ (Storage, MapReduce and Query)



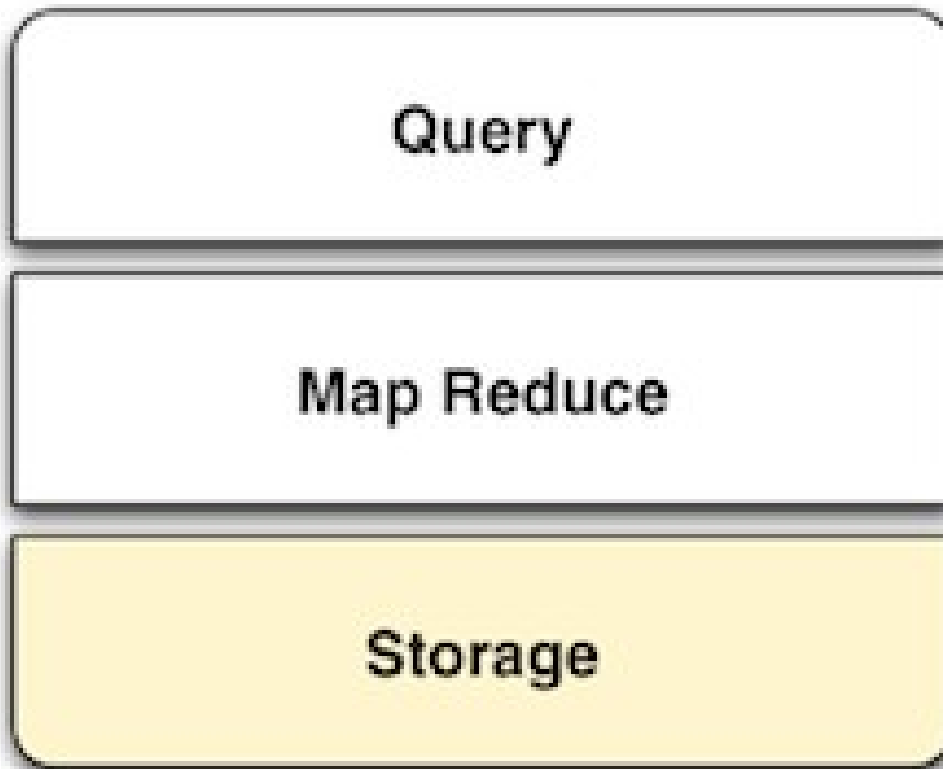
參考來源：The SMAQ stack for big data，Edd Dumbill，22 September 2010，

<http://radar.oreilly.com/2010/09/the-smaq-stack-for-big-data.html>

圖片來源：<http://smashingweb.ge6.org/wp-content/uploads/2011/10/apache-php-mysql-ubuntu.png> 8

The SMAQ stack for big data

巨量資料處理的資訊架構



用來儲存分散、沒有關聯
的非結構化資料

Key features

- Distributed
- Non-relational or unstructured

The SMAQ stack for big data

巨量資料處理的資訊架構

運用批次處理的方式，將
運算工作平均分散到許多
的伺服器做運算。

Query

Map Reduce

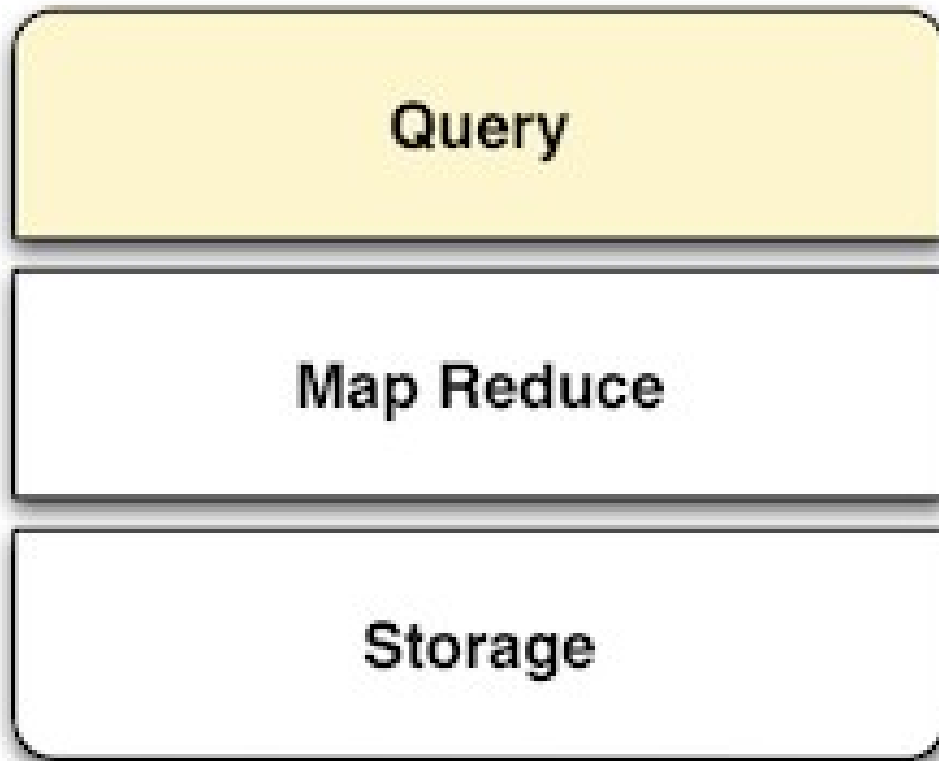
Storage

Key features

- Distributes computation over many servers
- Batch processing model

The SMAQ stack for big data

巨量資料處理的資訊架構



Key features

- Efficient way of defining computation
- Platform for user friendly analytical systems

將算完的結構化資料儲存到可供查詢的資料庫系統

Three Core Technologies of Google

Google 的三大關鍵技術

- Google 在一些會議分享他們的三大關鍵技術
- Google shared their design of web-search engine
 - SOSP 2003 :
 - “The Google File System”
 - <http://labs.google.com/papers/gfs.html>
 - OSDI 2004 :
 - “MapReduce : Simplified Data Processing on Large Cluster”
 - <http://labs.google.com/papers/mapreduce.html>
 - OSDI 2006 :
 - “Bigtable: A Distributed Storage System for Structured Data”
 - <http://labs.google.com/papers/bigtable-osdi06.pdf>



Open Source Mapping of Google Core Technologies

Google 三大關鍵技術對應的自由軟體

BigTable

A huge key-value datastore

HBase, Hypertable
Cassandra,

MapReduce

To parallel process data

Hadoop MapReduce API
Sphere MapReduce API, ...

Google File System

To store petabytes of data

Hadoop Distributed File System (HDFS)
Sector Distributed File System

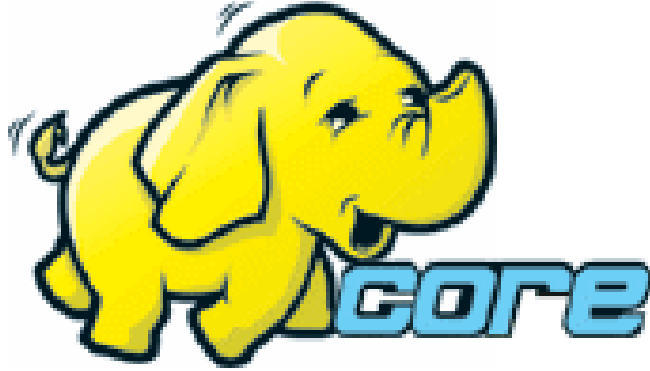
更多不同語言的 MapReduce API 實作：

<http://trac.nchc.org.tw/grid/intertrac/wiki%3Ajazz/09-04-14%23MapReduce>

其他值得觀察的分散式檔案系統：

- IBM GPFS - <http://www-03.ibm.com/systems/software/gpfs/>
- Lustre - <http://www.lustre.org/>
- Ceph - <http://ceph.newdream.net/>

Hadoop

- <http://hadoop.apache.org>
 - Hadoop 是 Apache Top Level 開發專案
 - **Hadoop is Apache Top Level Project**
 - 目前主要由 Yahoo! 資助、開發與運用
 - **Major sponsor is Yahoo!**
 - 創始者是 Doug Cutting，參考 Google Filesystem
 - **Developed by Doug Cutting, Reference from Google Filesystem**
 - 以 Java 開發，提供 HDFS 與 MapReduce API。
 - **Written by Java, it provides HDFS and MapReduce API**
 - 2006 年使用在 Yahoo 內部服務中
 - **Used in Yahoo since year 2006**
 - 已佈署於上千個節點。
 - **It had been deploy to 4000+ nodes in Yahoo**
 - 處理 Petabyte 等級資料量。
 - **Design to process dataset in Petabyte**
- 
- Facebook、Last.fm
、Joost are also
powered by Hadoop**

Sector / Sphere

- <http://sector.sourceforge.net/>
- 由美國資料探勘中心研發的自由軟體專案。
- **Developed by National Center for Data Mining, USA**
- 採用 C/C++ 語言撰寫，因此效能較 Hadoop 更好。
- **Written by C/C++, so performance is better than Hadoop**
- 提供「類似」Google File System 與 MapReduce 的機制
- **Provide file system similar to Google File System and MapReduce API**
- 基於UDT高效率網路協定來加速資料傳輸效率
- **Based on UDT which enhance the network performance**
- Open Cloud Testbed有提供測試環境，並開發Ma1Stone效能評比軟體
- **Open Cloud Consortium provide Open Cloud Testbed and develop Ma1Stone toolkit for benchmark**

Sector-Sphere

National Center for Data Mining
University of Illinois at Chicago

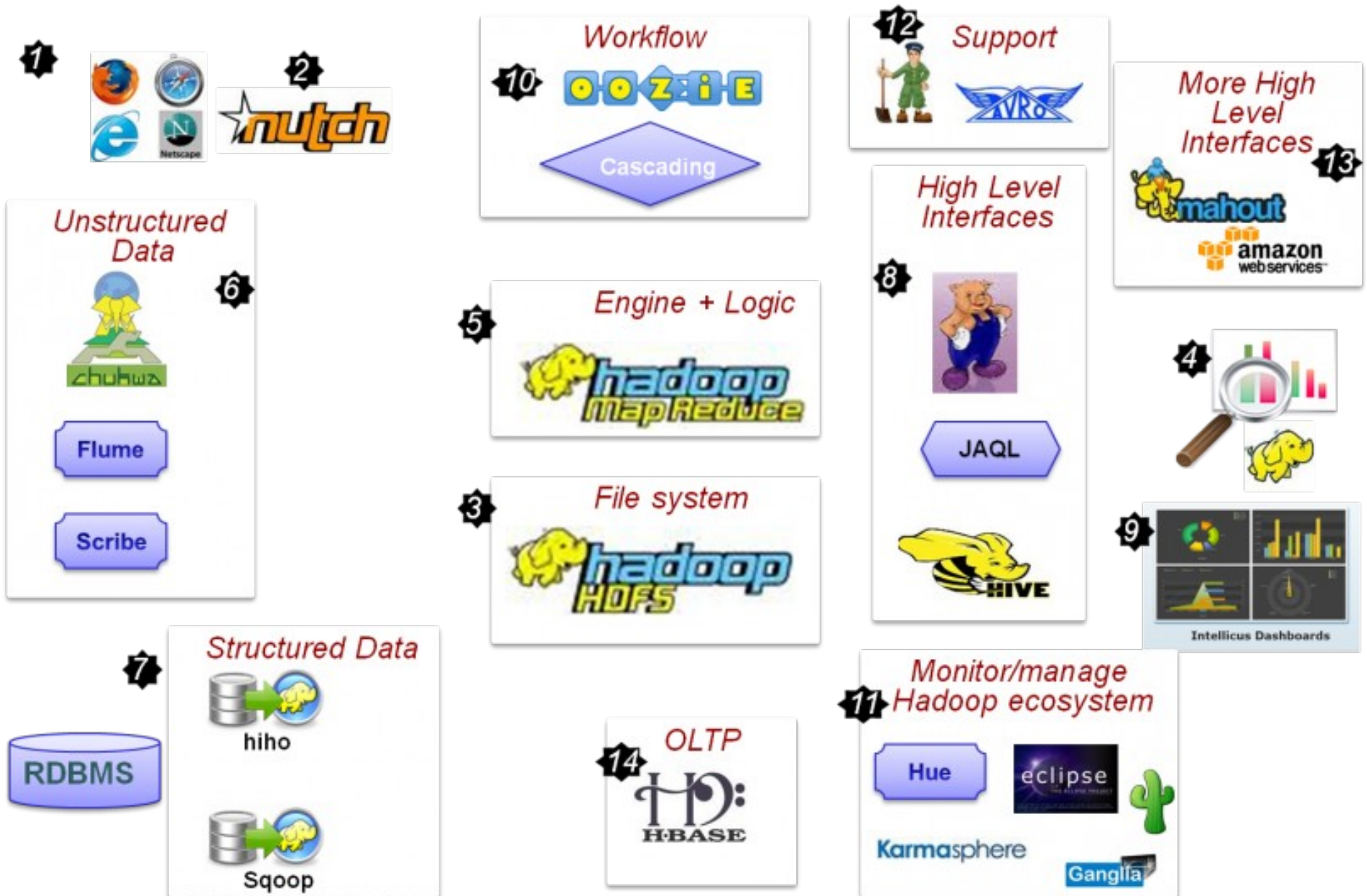


Open Data Group

<http://www.opendatagroup.com/>

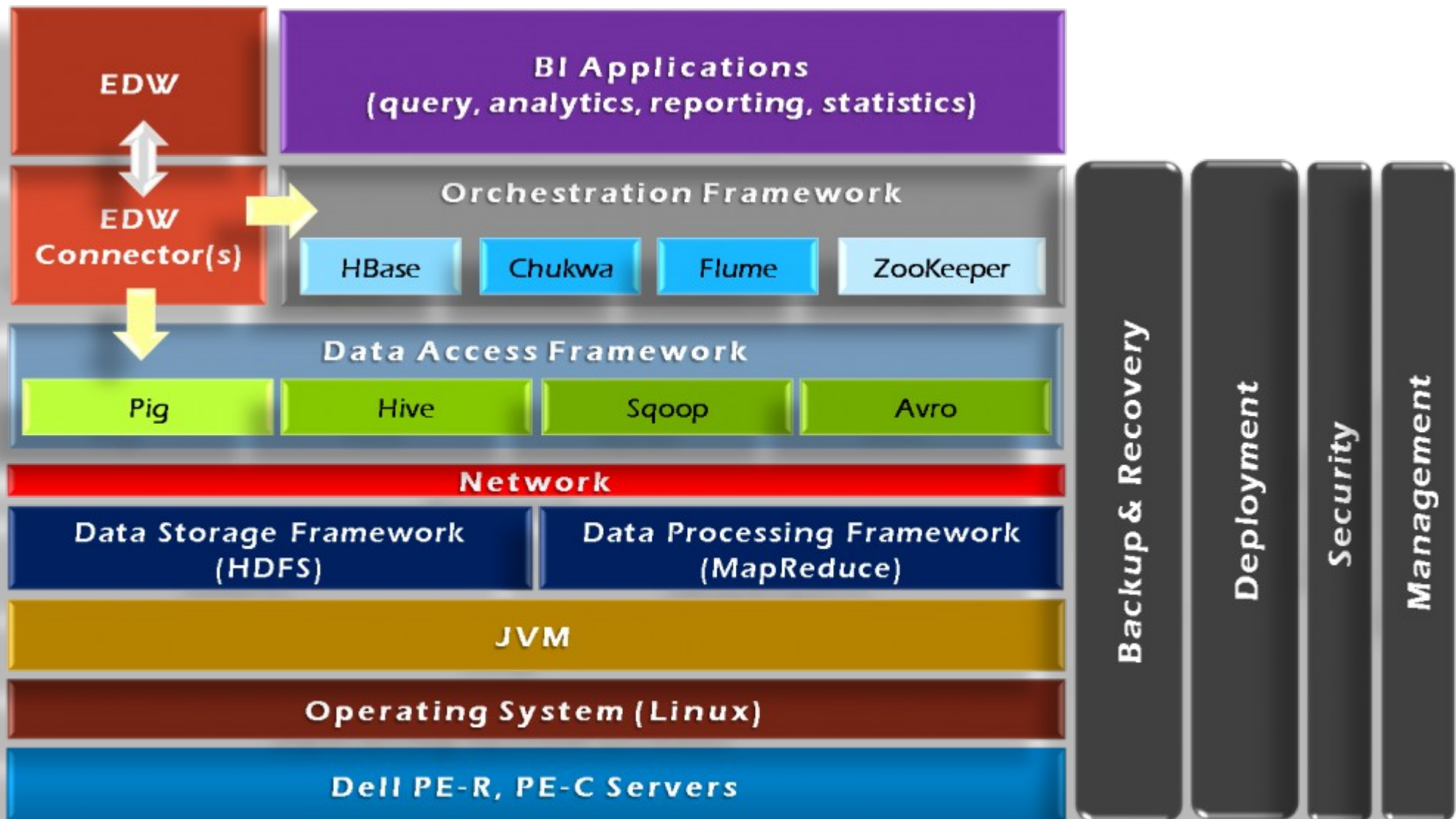
Why we choice Hadoop? Good Ecosystem!

豐富的生態系建構出處理海量資料的工具庫



BI and EDW build on Hadoop Ecosystem

運用 Hadoop 生態系搭建資料倉儲與商業智慧分析



Build your own search engine, too

您也能用 **Hadoop** 搭建自己的搜尋引擎

Web UI (Crawlzilla Website + Search Engine)

JSP + Servlet +
JavaBean

Nutch

Lucene

Crawlzilla System Management

Tomcat

Hadoop

PC1

PC2

PC3

Microsoft love Hadoop, too

微軟幫 Azure 還有 SQL Server 都接上 Hadoop



The screenshot shows the Microsoft SQL Server website. At the top, there is a navigation bar with "SQL Server" and "All Microsoft Sites" on the left, "United States" and "Change" in the middle, and a search bar with "Search Microsoft" and "bing" on the right. Below the navigation bar is the Microsoft SQL Server logo. To the right of the logo are "Contact Us" and social media icons for Facebook, Twitter, and YouTube. Below the logo are navigation links: "About SQL Server", "Solutions & Technologies", "Editions", "Get SQL Server", "Learning Center", and "Partners". The main content area is titled "Business Intelligence" and includes a "Share this page" button. A red banner highlights "Big Data Analytics". Below this is a video player for "Strata Big Data Conference 2012 and Power View Contest" with a play button and a progress bar. To the right of the video is the "Big Data Solution" section, which includes a description of the solution and a list of "Key Benefits".

SQL Server | All Microsoft Sites | United States | Change | Search Microsoft | bing | Web

Microsoft SQL Server

Contact Us > | Facebook | Twitter | YouTube

About SQL Server | Solutions & Technologies | Editions | Get SQL Server | Learning Center | Partners

Business Intelligence | Share this page

Big Data Analytics

Strata Big Data Conference 2012 and Power View Contest

Strata Big Data Conference 2012...

YouTube

Big Data Solution

Unlock business insights from all your structured and unstructured data, including large volumes of data not previously activated, with Microsoft's Big Data solution. Microsoft's end-to-end roadmap for Big Data embraces Apache Hadoop™ by distributing enterprise class Hadoop based solutions on both Windows Server and Windows Azure. Our solution is also integrated into the Microsoft BI tools such as SQL Server Analysis Services, Reporting Services and even PowerPivot and Excel. This enables you to do BI on all your data, including those in Hadoop.

Key Benefits

- Broader access of Hadoop to end users, IT professionals and Developers, through easy installation and configuration and simplified programming with JavaScript.
- Enterprise ready Hadoop distribution with greater security, performance, ease of management and options for Hybrid IT usage.

參考來源：Big Data Solution | Microsoft SQL Server 2008 R2

<http://www.microsoft.com/sqlserver/en/us/solutions-technologies/business-intelligence/big-data-solution.aspx>

Oracle love Hadoop, too

Oracle 也接上 Hadoop



CNET > News > Software, Interrupted

Cloudera teams up to connect Oracle and Hadoop

Cloudera and Quest software are partnering to provide connectivity between Oracle and Hadoop.



by Dave Rosenberg | June 21, 2010 5:30 AM PDT

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This week [Cloudera](#), a provider of software and services for the Apache Hadoop project, is set to announce a partnership with [Quest Software](#) to develop, support, and distribute an Oracle connector for Hadoop.



Hinet Application of Big Data

中華電信已經在做的海量資料應用

Business Next 數位時代

中華電信：分析駭客行為，拓展對外新服務

撰文者：趙郁竹

發表日期：2012-03-06



[214期雜誌精選]

全球最大的中華電信提供行動電話、市話、寬頻固網、MOD……，各種業務服務，加起來的用戶數就有3000萬，比全台灣人口還多，光是單月帳務數量就高達100億筆資料。除了電信、寬頻服務，還有日益增加的數位服務、行動增值服務，從服務內容到客戶端，累積出的資料相當驚人。

「資料量越來越大，日常分析工作需要很多時間，但新的運算技術有效解決了這個問題，」中華電信資訊處處長陳明仕說。2010年開始，因為中華電信本身的資料運算需求，採用分散式運算架構Hadoop技術，打造出大資料運算平台，不但解決了自身的資料問題，還能對外提供資料運算應用。

以MOD為例，一天有幾千萬筆資料，如何找出使用者在什麼時段做了什麼事？廣告效益又如何？「用傳統的方法，需要400分鐘才能分析完；用Hadoop大資料平台，13分鐘就能解決，節省非常多時間，」他說。

追蹤再拆解

大資料運算技術除了節省時間，還能防止駭客入侵。「駭客的攻擊行為都有模式可循，」陳明仕解釋，就像球賽一樣，了解進攻模式就能防守。用戶的資料保護是第一要務，因此透過行為模式分析，能有效保護企業資訊安全，也保障客戶的個資安全。

參考來源：中華電信：分析駭客行為，拓展對外新服務，發表日期：2012-03-06

<http://www.bnext.com.tw/print/article/id/22333>

Hinet Application of Big Data

中華電信已經在做的海量資料應用

IT ithome.com.tw

中華電信用Hadoop技術分析通話明細

READ LATER

面對資料快速成長以及非結構性資料的增加，中華電信資訊處第四科科長楊秀一表示，中華電信近來利用Hadoop雲端運算技術自行開發了一個專門用來分析非結構化資料的巨量資料（Big Data）運算平臺，嘗試在資料進到資料倉儲系統之前，先進行資料的分析與處理以減少資料倉儲的資料量。

近年來行動語音市場趨於飽和，為了掌握用戶特性進行客製化行銷，一份資料要進行分析，就會被多次複製，因此即使用戶增加趨緩，但中華電信擁有的資料量仍快速暴增。

中華電信用來分析的資料模型最早於10多年前已有雛形，但當初主要用於行動語音分析。一直到2009年，他們完整導入Teradata的電信業邏輯資料模型cLDM 9.0版，整合更多電信服務的用戶資料。楊秀一表示，當初導入該模型的目的主要是為了整合行動語音、固網、數據的資料，進行以人為中心的分析模式。在導入之前，中華電信的資料模型是以設備為中心，因為不同設備的記錄資料儲存在不同的資料庫，無法進行整合性的分析。

參考來源：中華電信用 Hadoop 技術分析通話明細，發表日期：2011-06-12
<http://www.ithome.com.tw/itadm/article.php?c=68023>

台灣 Hadoop 社群發展現況與未來展望

Hadoop.TW : Now and Future

Jazz Yao-Tsung Wang

王耀聰 <jazz@nchc.org.tw>

Co-founder of Hadoop.TW

Free Software Lab, STD, NCHC, NARL, Taiwan

2013/3/27 @ Big Data Taiwan 2013



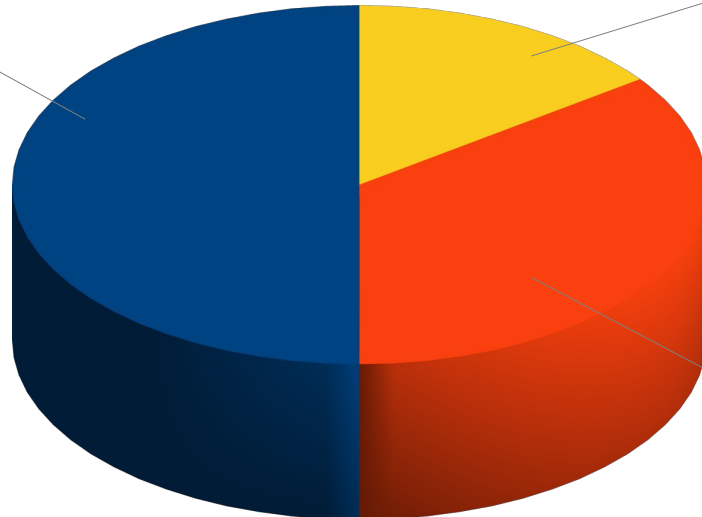
WHO AM I ? 這傢伙是誰啊 ? JAZZ ?

- 講者介紹：
 - 國網中心 王耀聰 副研究員 / 交大電控八九級碩士
 - 今天我是以台灣 Hadoop 社群傳教士的身份發言
 - jazz@nchc.org.tw
- 所有投影片、參考資料與操作步驟均在網路上
 - <http://trac.nchc.org.tw/cloud>
 - 由於雲端資訊變動太快，愛護地球，請減少不必要之列印。



FOSS 使用者

- Debian/Ubuntu
- Access Grid
- Motion/VLC
- Red5
- Debian Router
- DRBL/Clonezilla
- Hadoop



行動力薄弱的開發者

- TRTC WSU/
- Haduzilla /
- Hadop4Win / Ezilla

推廣者

- DRBL/Clonezilla
- Partclone/Tuxboot
- Hadoop Ecosystem

◆ 過去 **PAST**

- **NCHC Cloud Research Group (2008.1~Now)**
- **Taiwan Hadoop User Group (2008.8~Now)**
- **Hadoop in Taiwan (2012.10~Now)**

◆ 現在 **NOW**

- 巨量資料的奇幻漂流 **Life of Big Data**
- 相關社群的群聚分析 **SNA of Communities**

◆ 未來 **FUTURE**

- 從產業供應鏈的觀點 **Supply Chain of Big Data**
- 從社群談未來的展望 **Actions driven from SNA**

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Google and IBM Announce University Initiative to Address Internet-Scale Computing Challenges [Subscribe](#)

Mountain View, Calif., and Armonk, N.Y. – October 8, 2007 – Google and IBM today announced an initiative to promote new software development methods which will help students and researchers address the challenge of internet-scale applications in the future.

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





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Google and I.B.M. Join in 'Cloud Computing' Research

By STEVE LOHR
Published: October 8, 2007

Even the nation's elite universities do not provide the technical training needed for the kind of powerful and highly complex computing [Google](#) is famous for, say computer scientists. So Google and [I.B.M.](#) are announcing today a major research initiative to address that shortcoming.

The two companies are investing to build large data centers that students can tap into over the Internet to program and research remotely, which is called "cloud computing."

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5. 60 Seconds With Pogue: LED Light Bulbs
6. Bits: Daily Report: New Reasons to Change Light Bulbs
7. Gadgetwise: Who Has The Fastest LTE Service?

Source: http://googlepress.blogspot.tw/2007/10/google-and-ibm-announce-university_08.html (2007-10-08)

Source: <http://www.nytimes.com/2007/10/08/technology/08cloud.html> (2007-10-08)

From Data Grid to Cloud Computing

2008/01/28 trac.nchc.org.tw 開張



Wiki Timeline

Timeline

01/28/08:

18:58 WikiStart created by jazz

01/21/08:

19:04 Changeset [1] by jazz
* Initial Version

Note:

Down



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Welcome to NCHC Cloud Computing Research Group

【Project News】

倘若貴單位有關雲端運算、海量資料處理相關技術諮詢、教育訓練需求或需要搭建 Hadoop 系統，歡迎來信洽詢：[jazz @ nchc . org . tw](mailto:jazz@nchc.org.tw) ~

註：三小時左右的歸類於演講 (Speech)，三小時以上的歸類於課程 (Training Course)

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[【Hadoop News】](#)
[【HyperTable News】](#)
[【Related Conference】](#)
[【知識分享】](#)
Visitor

2013-03-10	Taiwan Hadoop Ecosystem Workshop 2013 Q1	* 活動名稱: Taiwan Hadoop Ecosystem Workshop 2013 Q1 * 活動時間: 2013/3/10(日) 10:00~16:00 * 活動地點: 精誠內湖大樓 (台北市內湖區瑞光路 318號) 1F * 報名網址: https://www.facebook.com/events/456789427727154
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<http://trac.nchc.org.tw/grid> , <http://trac.nchc.org.tw/cloud>



From Data Grid to Cloud Computing

**Era of
Grid Computing**

Data Grid
Cluster File System

Amazon :
Virtualization

Xen, KVM,
Eucalyptus,
OpenNebula

Google / IBM :

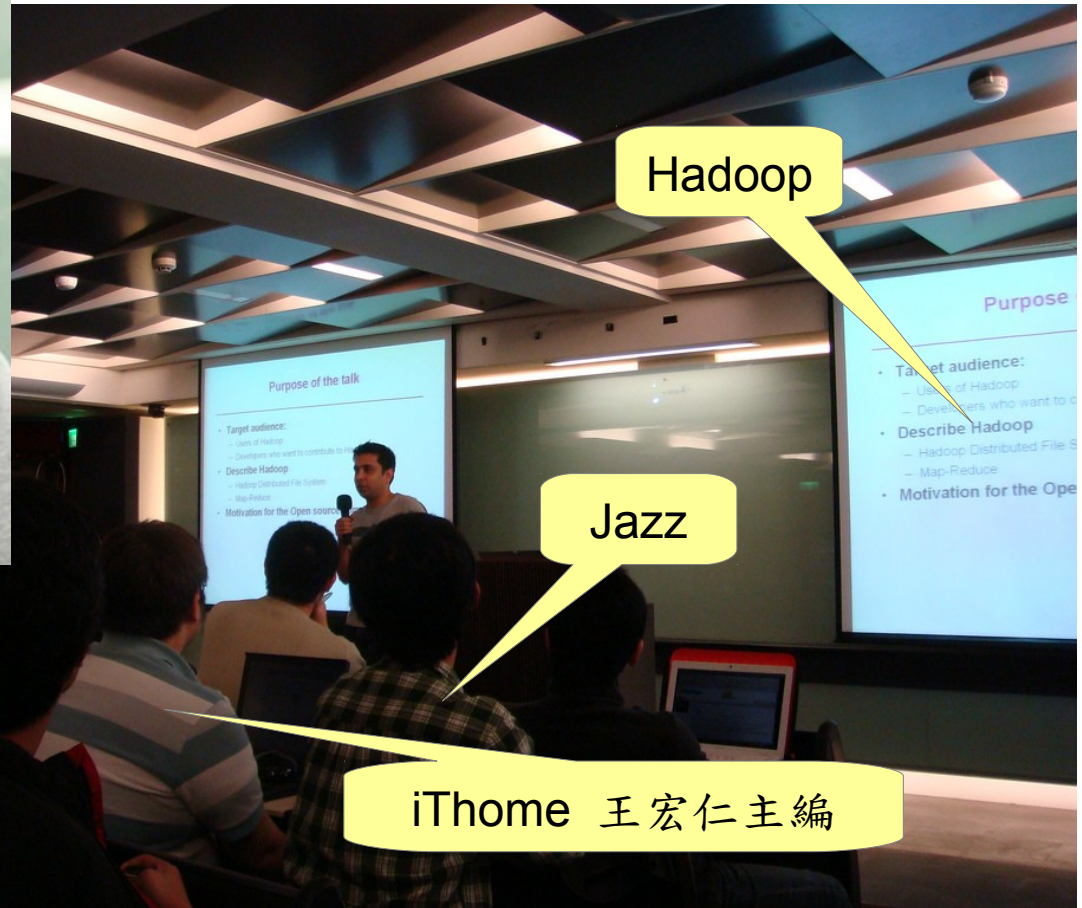
Hadoop?!
BigTable,
HBase,
HyperTable

Era of Cloud Computing ?

2008/4/12 OSDC.TW 2008 - Vivek Ratan



Source: http://farm4.staticflickr.com/3185/2406795223_9ed1366c9c_z.jpg
Source: http://farm3.staticflickr.com/2022/2407601434_cf9c65eb13_b.jpg
Source: http://blog.osdc.tw/2008/03/speaker_vivek_ratan.html
Source: http://blog.osdc.tw/2008/03/talk_hadoop.html



Vivek Ratan
Yahoo! (2008)
Amazon (Now)

2008/04/12
2008/01/28



2008/4/28 hadoop.tw 註冊 By 蔡奕楷

```
jazz@jazzbook:~$ whois hadoop.tw
Domain Name: hadoop.tw
```

Contact:

```
Record expires on 2013-04-29 (YYYY-MM-DD)
Record created on 2008-04-28 (YYYY-MM-DD)
```

Registration Service Provider:

蔡奕楷 **Yi-Kai Tsai**
Yahoo! TW (Now)
<http://www.hadoop.tw>
2008/08/16 開張

嘗試邀請 **Vivek**
再度訪台 (X)

2008/10/16 加入
2008/12/08 移機

2008/01/28
2008/04/12
2008/04/28
2008/08/16

Hadoop Taiwan User Group

August 2008 Archives

What is Hadoop ?

By [yikai](#) on August 16, 2008 5:17 PM | [Permalink](#) | [Comments \(0\)](#) | [TrackBacks \(0\)](#)

Hadoop 是 **Apache 軟體基金會** 旗下的一個計畫,是為了開發一套提供可靠性(reliable),延展性(scalable)以及分散式計算(distributed computing)的開源軟體,目前包括下列子計畫:

- **Hadoop 核心**, 目前的旗艦子計畫, 提供分散式檔案系統 (HDFS) 並支援 **MapReduce** 分散式計算模式。
- **HBase**, 依據 Hadoop 核心打造, 提供具有延展性的分散式資料庫系統。
- **ZooKeeper**, 一套高可靠度的協調管理系統, 分散式應用軟體使用 ZooKeeper 來保存, 協調重要的共享資料更新。

Hadoop 原本是為了 **Nutch**, 一個 Apache 軟體基金會旗下的搜尋引擎系統所設計打造的基礎建設 Framework, 之後 Google 相繼發布了 **Google File System** 和 MapReduce 等 papers, 它們正是 Nutch 計畫所需要的, 因此 Nutch 計畫新增了 HDFS 跟 MapReduce 運算模式的實作。



2006 年, Hadoop 之父 **Doug Cutting** 應 Yahoo! 之邀加入公司, 專職從事 Hadoop 計畫的開發工作, 而 Hadoop 本身也從 Nutch 計畫正式獨立出來, 2008 三月 Hadoop 升格成為 Apache 軟體基金會的頂級計畫(Top Level Project), 而 Yahoo! 目前是 Hadoop 核心計畫和 ZooKeeper 計畫的主要貢獻者。

Hadoop 核心已經被證實可在 2000 台機器上執行, 目前的設計目標是朝向 10,000 台機器。已經有許多不同的公司和組織分別使用 Hadoop 從事研究或是產品開發的工作, 像是 Yahoo! 搜尋引擎的 Webmap 建立, Amazon 的 **EC2/S3** 服務, 甚至 Google 也使用 Hadoop 和學術單位進行合作計畫等。

Sponsored By



2008/11/04 Hadoop @ NCHC - Devaraj Das



Devaraj Das
Yahoo! (2008)
Co-founder of
Hortonworks (Now)

2008/11/04
2008/08/16
2008/04/28
2008/04/12
2008/01/28

國網中心邀請演講資訊

Hadoop 與雲端運算

雲端運算為 2008 年重大 IT 熱門議題，而 Hadoop 為 Apache Software Foundation 所開發之自由軟體，目前已廣泛應用於 Amazon 與 Yahoo! 等雲端運算服務提供者的格網架構之上。

Devaraj Das 是 Yahoo! Bangalore Grid Computing Group 的 Engineering Manager，亦為 Apache Committer，對於 Hadoop 有多年的開發經驗。此外，Yahoo! Bangalore Grid Computing Group 著重於如何打造足以處理 Peta-bytes 資料，由數千台主機組成的格網架構，將帶給中心從事格網相關研究的同仁來自於產業界的開發經驗分享。

講者簡歷

Devaraj Das (ddas@...) is the Engineering Manager of the Grid Computing group at Yahoo! Bangalore. He graduated with a Masters degree in Computer Science from Indian Institute of Science, Bangalore. Prior to Yahoo!, Devaraj was with HP. Devaraj is an Apache committer.

The Grid Computing group at Yahoo! Bangalore focuses on Grid frameworks that scale to thousands of machines and handle peta-bytes of data. The group is especially involved in the development of the Open Source Hadoop platform and its deployment within Yahoo!.

2008-11-04 上午

- 時間: 11/04 星期二 上午 11:00 - 12:30
- 地點: 國家高速網路與計算中心 北群多媒體教室 (新竹市研發六路七號) |

Source: <http://trac.nchc.org.tw/cloud/wiki/HadoopWorkshop>

國網中心邀請演講資訊

Hadoop 與雲端運算

講者簡歷

2008-11-04 上午

演講摘要

2008-11-04 下午

實作練習摘要

與會須知

2008-11-04 下午

實作練習摘要

與會須知

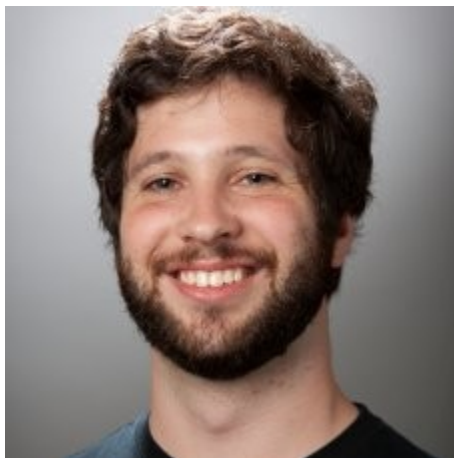
2008/11/03 開始實驗 DRBL 與 Hadoop 結合的方法
<BUG> HDFS 無法識別 NFS 的空間，也因為這段經驗
造就了 2009/4/13 Hadoop 雲端運算實驗平台的誕生



2009/4/1 Connected with Cloudera



2008/12/19 寫信給 **Tom White** 說要翻譯中文版
2009/03/30 **NCHC** 開辦第一次 **Hadoop** 課程
2009/04/01 **Tom White** 介紹 **Cloudera VP**
Christophe Bisciglia 與 **Todd Lipcon** 給我認識



Tom White
Cloudera (Now)
Hadoop 技術手冊
原作者

Todd Lipcon
Cloudera (Now)

Christophe Bisciglia
Cloudera (2009)
WibiData (Now)

2009/03/27 Hadoop.TW 釋出 0.18 DEB 套件

Source: <http://www.hadoop.tw/2009/03/-hadoop-0183-debian-ubuntu.html>

2009/04/01
2008/11/04
2008/08/16
2008/04/28
2008/04/12
2008/01/28



2009/4/13 開放 hadoop.nchc.org.tw 2009/11/10 第一屆台灣 Hadoop 使用者社群會議



**NCHC DRBL +
Cloudera CDH2 DEB**

2009/11/19
 2009/11/10
 2009/04/13
 2008/11/04
 2008/08/16
 2008/04/28
 2008/04/12
 2008/01/28

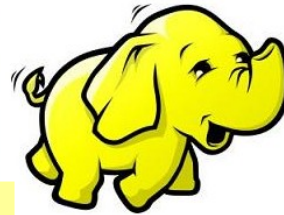
2009/04/13 1st Hadoop Public Cluster
<http://hadoop.nchc.org.tw>

2009/11/10 1st Taiwan Hadoop User Group
 2009/11/19 Taiwan Hadoop Forum
<http://forum.hadoop.tw/>

台灣 Hadoop 使用者社群會議

[「雲端運算與應用」系列演講\(一\)>>](#)

感謝各界熱烈報名，也感謝親臨現場的同好們抽空一同共襄盛舉。
 此次活動的投影片已公佈於 <http://www.hadoop.tw>，歡迎前往下載。



**Hadoop Taiwan
User Group**

<http://www.hadoop.tw>

雲端運算於海洋資訊之前瞻應用研習暨
 第一屆台灣 Hadoop 使用者社群會議

Cloud Computing for Advanced Ocean Research
 Hadoop Taiwan User Group Meeting 2009

- 會議時間：九十八年十一月十日（週二）
- 會議地點：[國家高速網路與計算中心](#) 國際會議廳

活動開始時間

2009/11/10 09:00

活動結束時間

2009/11/10 17:00

地點名稱

國家高速網路與計算中心（新竹市研發六路七號）

活動人數上限

150

**Keynote by
Christophe Bisciglia**

Like 13 people like this.
 Be the first of your friends.

<http://registrano.com/events/hadoop-tw>

2010/1/28 Connected with Andrew Purtell



Andrew Purtell
Apache HBase
Trend Micro (2010)
Intel (Now)

2010/04/26
2010/01/28
2009/11/19
2009/11/10
2009/04/13
2009/04/01
2008/11/04
2008/08/16
2008/04/28
2008/04/12
2008/01/28

2010/01/28 Connected with Andrew Purtell 2010/04/26 Apache HBase Talk

「雲端運算與應用」系列演講(五)

雲端分散式資料庫 Apache HBase

"Cloud Computing and its Application" lecture series:

Apache HBase

- 會議時間：九十九年四月二十六日（週一）下午一點三十分
- 會議地點：國家高速網路與計算中心中部事業群 3D 劇場
- （[40763 台中市中部科學工業園區科園路22號](#)）
- 視訊地點：國家高速網路與計算中心 [新竹事業群國際會議廳](#)
- 國家高速網路與計算中心 [南部事業群國際會議廳](#)
- 主辦單位：[國家高速網路與計算中心](#)
- 報名網址：<http://registrano.com/events/cloudtalk20100426>
- 轉播網址：<http://cloud.nchc.org.tw>
- 聯絡電話：王耀聰 (04)2462-0202 # 834

資料庫應用對於資訊產業已是不容或缺的一環，但隨著資料巨幅地成長，傳統關聯式資料庫將面臨無法持續擴充的效能瓶頸。知名雲端服務提供者谷歌（Google）針對大量資料的儲存、分析與查詢，分別提出 Google File System 分散式檔案系統、MapReduce 演算法與 Big Table 分散式資料庫。Apache 基金會的 Hadoop 專案實作了前兩者，而 HBase 則基於 Hadoop，提供分散式資料庫的解決方案。此次演講很榮幸邀請到現任趨勢科技資深軟體架構師，也是 HBase 專案關鍵貢獻者(Committer)的 Andrew Purtell 來為大家介紹 Apache HBase 專案的近期發展，歡迎對於雲端分散式資料庫系統感興趣的同好踴躍參加。

<http://registrano.com/events/cloudtalk20100426>

地點名稱

國家高速網路與計算中心
台中市科學園區科園路
22號

活動人數上限

150

主辦單位

[國家高速網路與計算中心](#)

Tweet <0

Like Be the first of your friends to like this.

Google Calendar

加至 Outlook 行事曆

2010/4/12 Connected with Alex Loddengaard



Alex Loddengaard
Cloudera (2010)
Co-Founder of
MemCachier (Now)

2010/04/26
 2010/01/28
 2009/11/19
 2009/11/10
 2009/04/13
 2009/04/01
 2008/11/04
 2008/08/16
 2008/04/28
 2008/04/12
 2008/01/28

2010/03/10 Cloudera Certification @ NYC 2010/04/12 Cloudera Training in Taiwan

0917527812396732001	Event	Hadoop Training for Developers - NYC - March	
	Date+Time	Wednesday, March 10, 2010 at 9:00 AM - Friday, March 12, 2010 at 5:00 PM (ET)	Name Yao-Tsung Wang
	Type	3 Days: Early Bird: Full Program + Certification \$0.00	Payment Status Free Order
	Location	Learning Tree - NYC One New York Plaza 31st Floor New York, NY 10004	
	Order Info	Ordered by Yao-Tsung Wang on Feb 07, 2010 at 8:52 AM	

Eventbrite [Create an event](#) [Find events](#) [Email](#) [Share](#) [Tweet](#) [Like](#) [Questions? Contact the organizer](#)

Hadoop Training for Developers - Taipei - April

Cloudera, Inc
 Monday, April 12, 2010 at 9:00 AM - Wednesday, April 14, 2010 at 5:00 PM (CST)
 Taipei, Taiwan



Ticket Information

TICKET TYPE	SALES END	PRICE	FEE	QUANTITY
Early Bird: Full Program (3 Days) + Certification - Regular / Invoice Price: 59.000 TWD	Ended	\$888.00	\$0.00	N/A
Full Program (3 Days) + Certification - Regular / Invoice Price: 64.000 TWD	Ended	\$998.00	\$0.00	N/A

When & Where

台北市大安區金山南路2段52號1F
 Taipei, T'ai Pei
 Taiwan
 Monday, April 12, 2010 at 9:00 AM -
 Wednesday, April 14, 2010 at 5:00 PM (CST)

Add to my calendar



2010/12/02 第二屆台灣 Hadoop 使用者社群會議

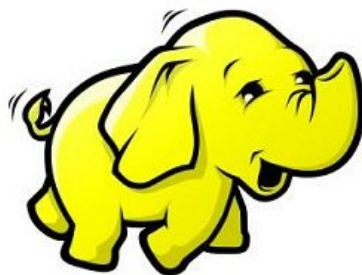


2010/10/20 hadoop.nchc.org.tw upgrade
2010/12/02 2nd Taiwan Hadoop User Group

2010 第二屆台灣 Hadoop 使用者社群會議

<<「雲端運算與應用」系列演講(五) | 第三屆台灣 Hadoop 使用者社群會議 >>

部分願意公開投影片與錄影的內容，請至 cloud.nchc.org.tw 下載。



Hadoop Taiwan
User Group

<http://www.hadoop.tw>

第二屆台灣 Hadoop 使用者社群會議

Hadoop Taiwan User Group Meeting 2010

- 會議時間：九十九年十二月二日（週四）
- 會議地點：[國家高速網路與計算中心 立體劇場](#)
（[台中市科園路 22 號](#) - [詳細交通指引](#)）
- 主辦單位：[國家高速網路與計算中心](#)

活動開始時間

2010/12/02 09:00

活動結束時間

2010/12/02 17:00

地點名稱

國家高速網路與計算中心
台中市科園路 22 號

活動人數上限

180

主辦單位

[國家高速網路與計算中心](#)

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7 people like this.
Be the first of your friends.

2010/12/02
2010/04/26
2010/01/28
2009/11/19
2009/11/10
2009/04/13
2009/04/01
2008/11/04
2008/08/16
2008/04/28
2008/04/12
2008/01/28

<http://registrano.com/events/hadoop-tw-2010>



2011/12/05 第三屆台灣 Hadoop 使用者社群會議

全球景氣不佳，
很難邀國際講者

曾嘗試邀請
KarmaSphere
HortonWorks

最後要感謝：

中華電信
EMC Greenplum
Armorize
Trend Micro

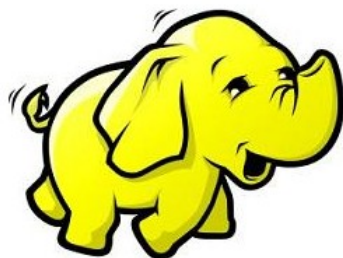
2011/12/05
2010/12/02
2010/04/26
2010/01/28
2009/11/19
2009/11/10
2009/04/13
2009/04/01
2008/11/04
2008/08/16
2008/04/28
2008/04/12
2008/01/28

2011/12/05 3rd Taiwan Hadoop User Group

2011 第三屆台灣 Hadoop 使用者社群會議

<< [第二屆台灣 Hadoop 使用者社群會議](#) | >>

部分願意公開的投影片內容，請至 cloud.nchc.org.tw 下載。



**Hadoop Taiwan
User Group**

<http://www.hadoop.tw>

第三屆台灣 Hadoop 使用者社群會議
Hadoop Taiwan User Group Meeting 2011

- 會議時間：民國一百年十二月五日（週一）
- 會議地點：中華電信訓練所板橋本所綜合大樓七樓會議室
（板橋市民族路 168 號 - 詳細 [交通指引](#)）
- 主辦單位：[國家高速網路與計算中心](#)
- 協辦單位：[中華電信訓練所](#)、[EMC Greenplum](#)
- 贊助單位：[CIO IT 經理人雜誌](#)、[iThome 電腦報週刊](#)

活動開始時間

2011/11/09 09:00

活動結束時間

2011/12/04 17:00

地點名稱

中華電信訓練所
板橋市民族路168號

活動人數上限

180

主辦單位

[國家高速網路與計算中心](#)



NealLee, Chao-Tung Yang and 57 others like this.



[Google Calendar](#)

<http://registrano.com/events/hadoop-tw-2011>

2012/10/02 與趨勢合辦 Hadoop in Taiwan 2012



【 全程護航
邁向雲端 】



釋放雲端潛能 駕馭海量資料

活動首頁 精彩議程 講師陣容 報名截止 交通方式

2003及2004年，Google將分散式檔案系統、高度平行運算軟體編程平台等秘訣公諸於世

2006年，Doug Cutting 將上述秘訣寫成開源系統 Hadoop 專案

2008年，Yahoo 宣佈建立了全球最大的商業營運 Hadoop 叢集

2009年，台灣Hadoop使用者社群會議首度開辦

2011年，阿帕契基金會正式釋出 Hadoop 1.0 版本，象徵 Hadoop 已經穩定到足以承載企業營運的需求

2012年，台灣Hadoop使用者大會正式登場，宣告Hadoop風潮即將襲捲台灣

國網中心和趨勢科技共同主辦的「Hadoop in Taiwan 2012」，是Hadoop在台灣首次的大型會議，精心規劃的議程內容涵蓋前瞻技術和實作應用，從個人到企業、從資深人士到新進者，各種角色的技術專才都能從

活動資訊

日期：2012 / 10 / 02(二)

時間：08:30~17:00 (08:30 開始報到)

地點：中央研究院 人文社會科學館4F國際會議廳
(台北市南港區研究院路二段128號)

活動諮詢：02-2782-5255#14 周小姐

立即報名

2012/10/02
2011/11/2/05
2010/12/02
2010/04/26
2010/01/28
2009/11/19
2009/11/10
2009/04/13
2009/04/01
2008/11/04
2008/08/16
2008/04/28
2008/04/12
2008/01/28

2012/10/02 Hadoop in Taiwan 2012

<http://www.hadoopintaiwan.com/>



- ◆ **過去 PAST**
 - **NCHC Cloud Research Group (2008.1~Now)**
 - **Taiwan Hadoop User Group (2008.4~Now)**
 - **Hadoop in Taiwan (2012.10~Now)**
- ◆ **現在 NOW**
 - 巨量資料的奇幻漂流 **Life of Big Data**
 - 相關社群的群聚分析 **SNA of Communities**
- ◆ **未來 FUTURE**
 - 從產業供應鏈的觀點 **Supply Chain of Big Data**
 - 從社群談未來的展望 **Actions driven from SNA**

Happy Birthday to Hadoop.TW

2013/4/28 – 5 Years Old !

Happy Birthday to Hadoop.TW



Source: http://postacademic.files.wordpress.com/2011/02/800px-birthday_candles.jpg

5 Years , 10000 Hours = Domain Expert

本文出自天下雜誌最新出版《像三星一樣工作》，更多內容>>

在正式進入學習三星的業務能力之前，必須先仔細思考：「為什麼五年職場生活如此重要？」「因為是剛開始的五年，當然重要吧？」這種毫無頭緒的想法固然沒錯，不過所謂的五年，早已超越了「單純時間的累積」，而具有更特別的意義。

尤其將這「五年的意義」銘記在心，將可展望自己未來另一個五年，甚至十年，與未來的樣貌重疊，藉此將有助於強化穩定性與目標意識。

達到「一萬小時法則」的時間，五年

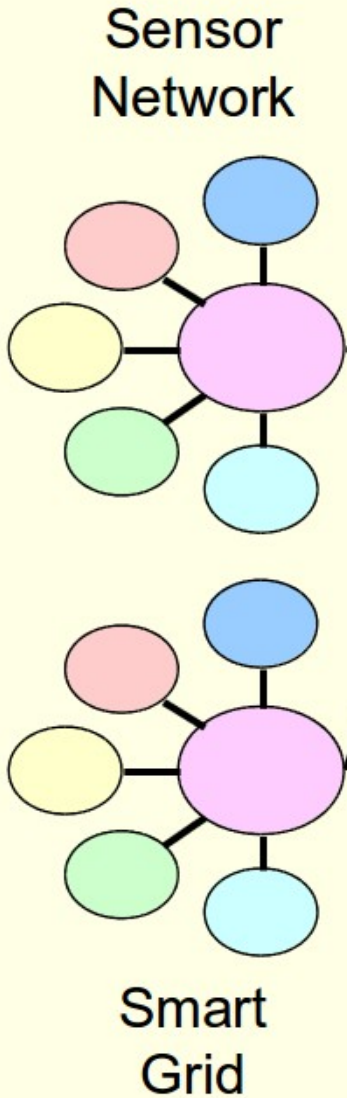
要成為真正的專家，有所謂「一萬小時的法則」之說。一天三小時，持續練習十年的話，將會在該領域達到「通達」的境界，並以其專業能力受到他人的認同。但是如果將這時間從一天的三小時增加到六小時，那麼達到「一萬小時的法則」正好是五年。

每天在職場上的時間，大約是九小時左右。不過扣除午餐時間與休息、閒聊、準備會議、接待客戶、事後業務整理等非主要業務的時間，可以完全投入在業務上的時間，約在六到七小時左右。這六到七小時的時間，便是可以成為「專家」的一萬小時。

巨量資料的奇幻漂流

Life of Big Data

Internet of Things
物聯網



雲 資料中心
提供服務

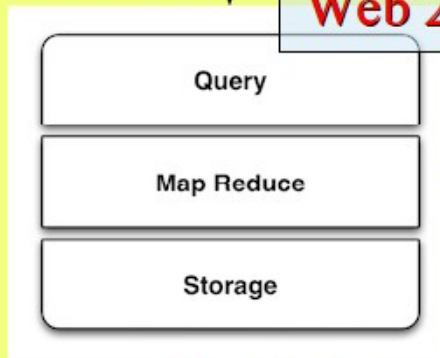


Public Data Hub
Data as a Service

開放資料
Open Data



Web 2.0



Big Data



Mobile Computing

端

各類裝置
存取服務

Cloud Computing
雲端運算

自由軟體社群最重要的是「人」！產業供應鏈也一樣！

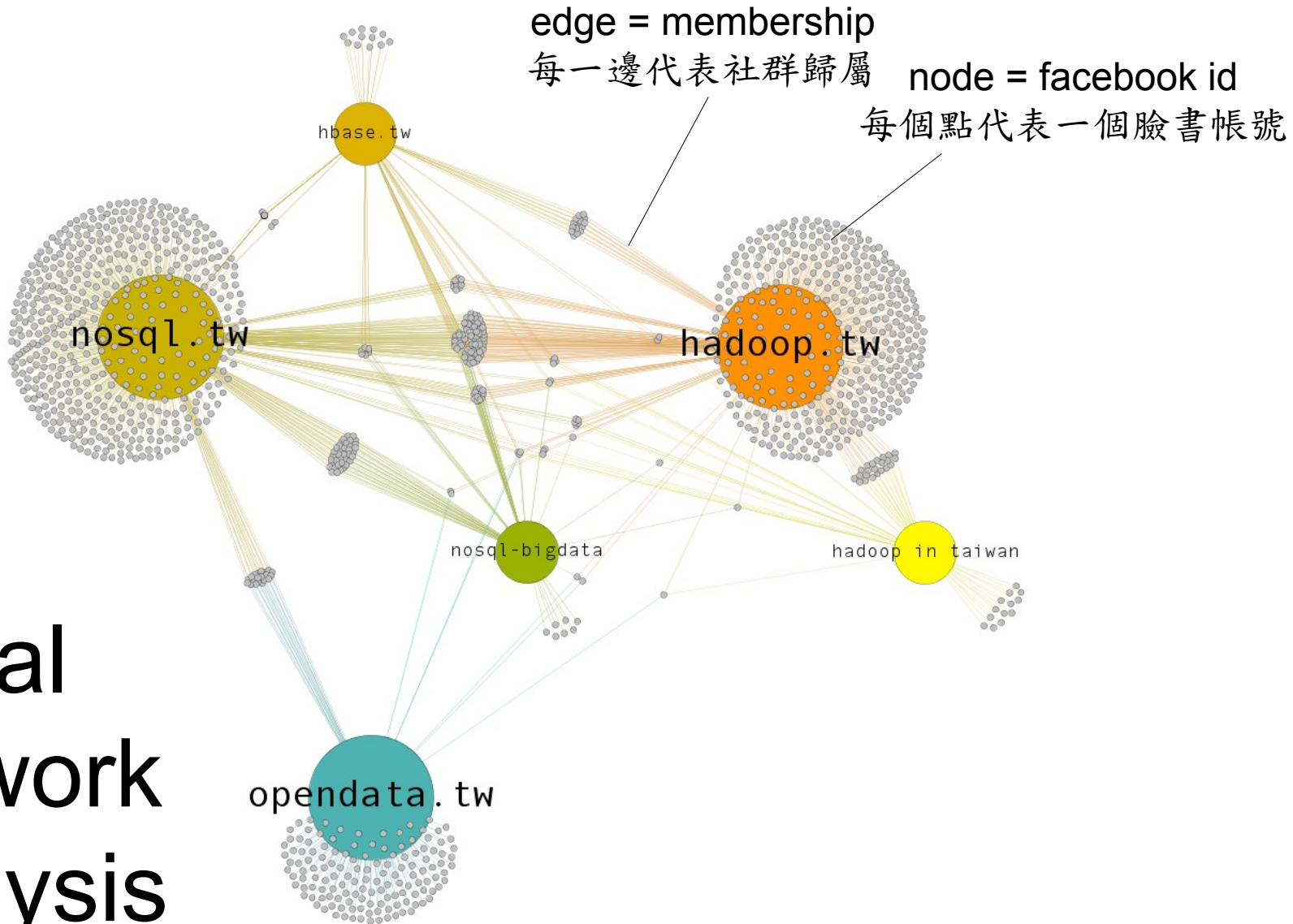
Community Evangelist

Connecting People

Connecting Values

< Mission >

**Connecting People to
build a Value Supply Chain**



Social
Network
Analysis

◆ 過去 **PAST**

- **NCHC Cloud Research Group (2008.1~Now)**
- **Taiwan Hadoop User Group (2008.4~Now)**
- **Hadoop in Taiwan (2012.10~Now)**

◆ 現在 **NOW**

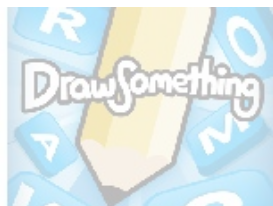
- 巨量資料的奇幻漂流 **Life of Big Data**
- 相關社群的群聚分析 **SNA of Communities**

◆ 未來 **FUTURE**

- 從產業供應鏈的觀點 **Supply Chain of Big Data**
- 從社群談未來的展望 **Actions driven from SNA**

Supply Chain of Cloud Computing

應用軟體
供應商



端

行動裝置
共通平台

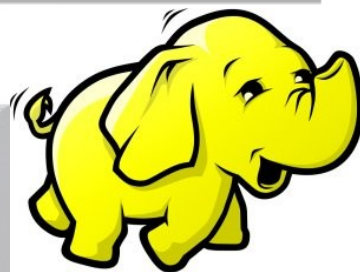


各類裝置
存取服務

軟體服務
供應商



大象擺這裡



資料中心
機房維運



資料中心
提供服務

基本硬體
建設組件



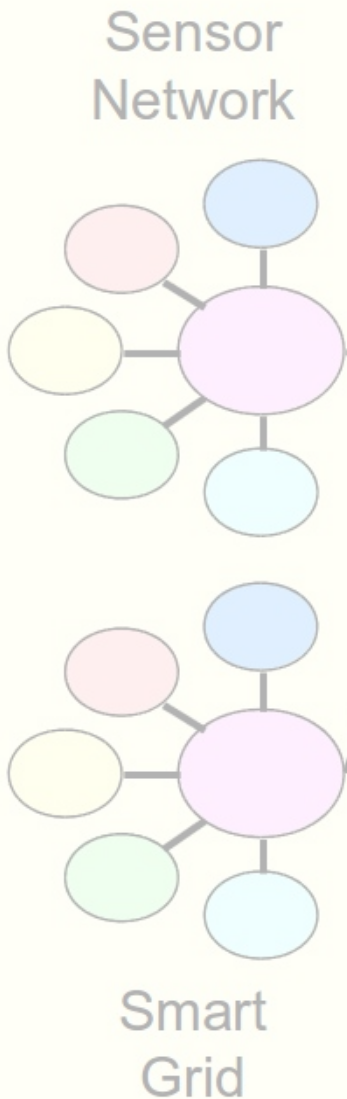
廣達電腦
Quanta Computer

巨量資料的社群關聯

Relations between Communities

Internet of Things

物聯網



雲 資料中心 提供服務



Public Data Hub
Data as a Service

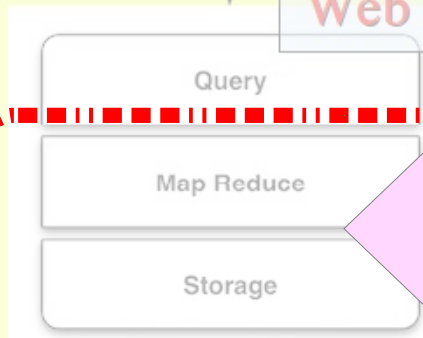
開放資料
Open Data



Cloud Computing

雲端運算

Web 2.0



Big Data

大象擺這裡

Mobile Computing



Hadoop related Facebook Group in Taiwan

Hadoop.TW

<https://www.facebook.com/groups/hadoop.tw>

The screenshot shows the Facebook interface for the 'Taiwan Hadoop User Group'. At the top, the group name and navigation icons are visible. Below the header is a row of photos from group members. The main content area features a 'Write Post' section with a text input field and options to 'Add Photo / Video', 'Ask Question', and 'Add File'. To the right, it displays '533 members (9 new)' and an 'Add People to Group' button. The 'RECENT POSTS' section shows a post by 'Jazz Yao-Tsung Wang' with a photo of him and a graph diagram. The left sidebar contains navigation links for 'News Feed', 'Messages', 'Events', 'Photos', and 'Browse', along with 'ADS' and 'PAGES' sections. The 'PAGES' section lists 'Hadoop in Taiwan 2012', 'Pages Feed', and 'Like Pages'. The 'GROUPS' section lists 'JavaScript.tw', 'Taiwan Hadoop User...', and 'S4A'.

Taiwan Hadoop User Group

News Feed
Messages
Events
Photos
Browse

ADS
Ads Manager

PAGES
Hadoop in Taiwan 2012
Pages Feed
Like Pages

GROUPS
JavaScript.tw
Taiwan Hadoop User...
S4A

Taiwan Hadoop User Group

About Events Photos Files

Write Post Add Photo / Video Ask Question Add File

Write something...

533 members (9 new) · Invite by Email
+ Add People to Group

People You May Know See All

Steven Chin
4 mutual friends
Add Friend

RECENT POSTS

Jazz Yao-Tsung Wang
這幾天花了一些時間研究 Facebook Graph API, 想要了解國內 Hadoop 相關社群的關聯性。目前的狀態如附圖。

2013/03/22 Hadoop.TW 533 members

Hadoop related Facebook Group in Taiwan

Hadoop in Taiwan

<https://www.facebook.com/groups/hadoopintaiwan/>



The screenshot shows the Facebook group page for 'Hadoop in Taiwan'. The page header includes the group name, navigation tabs (About, Events, Photos, Files), and a Notifications button. The main content area features a post by Jazz Yao-Tsung Wang, dated 2013/03/22, with 59 members (2 new). The post text discusses the growth of the Hadoop community in Taiwan and seeks members for a workshop. The left sidebar lists various Facebook features like News Feed, Messages, and Ads Manager.

Hadoop in Taiwan About Events Photos Files Notifications

Write Post Add Photo / Video Ask Question Add File

Write something...

59 members (2 new) · Invite by Email

+ Add People to Group

RECENT POSTS

Jazz Yao-Tsung Wang

有鑑於今年 Big Data 熱潮持續發酵，Hadoop 社群逐漸茁壯，首先感謝去年趨勢科技的 Rice, 昆錡, Chris Huang 等建議與支持，今年開始舉辦每季一次的 Hadoop 生態系工作坊。其次要特別感謝 Etu 團隊 Fred Chiang 大的鼓勵跟建議，社群必須要開始讓更多人可以擁有強烈的參與感跟使命感。所以在此開始徵求以下工作小組：

(1) Hadoop 生態系工作坊的報到引導小組 x 2 名 (我們先邀集 3/10 可以幫忙的)

FAVORITES

- News Feed
- Messages
- Events
- Photos
- Browse

ADS

- Ads Manager

PAGES

- Hadoop in Taiwan 2012
- Pages Feed 20+
- Like Pages 1

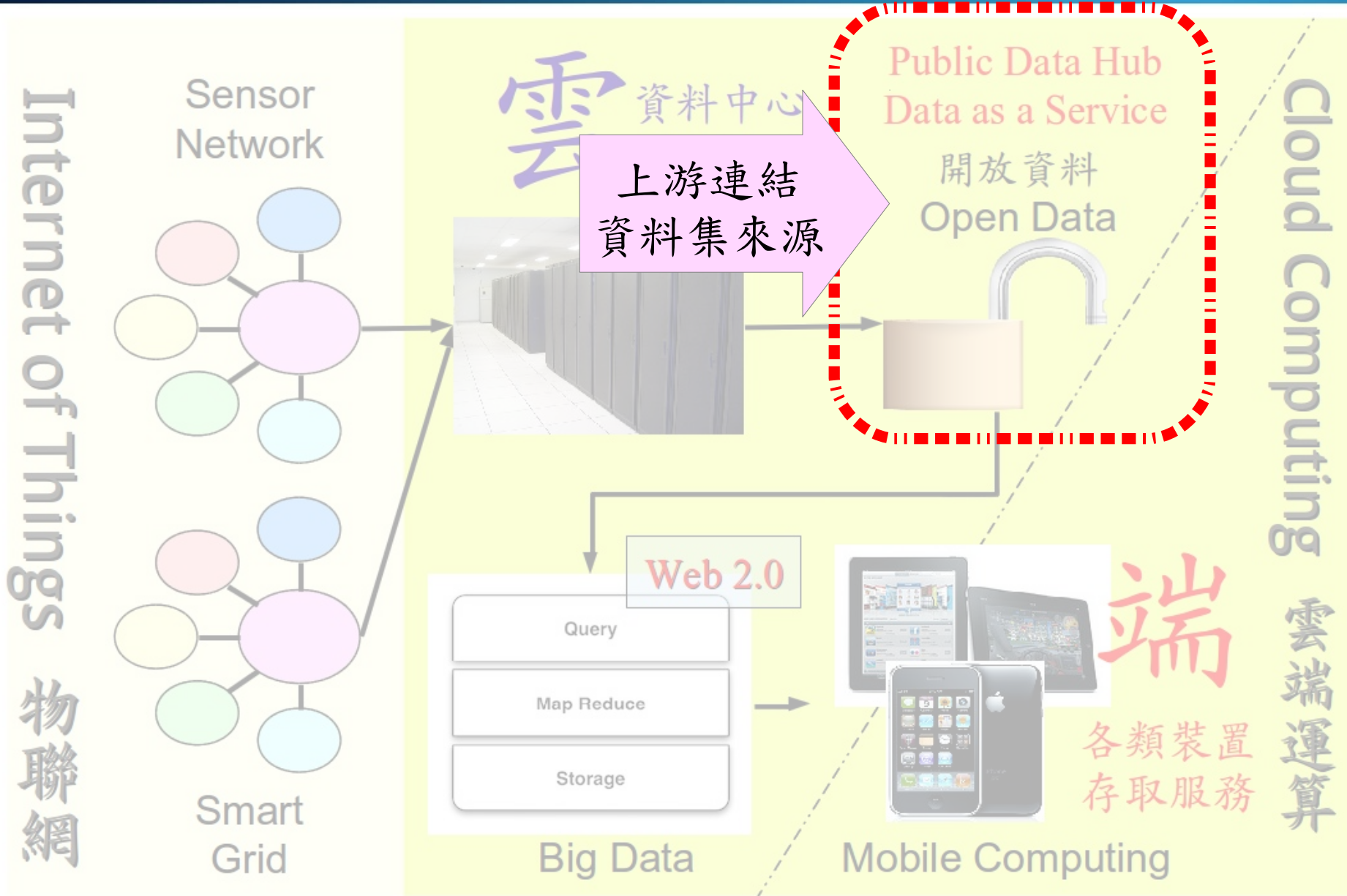
GROUPS

- JavaScript.tw 1
- Taiwan Hadoop User Gr... 1
- S4A 3

2013/03/22 Hadoop in Taiwan 59 members

巨量資料的社群關聯

Relations between Communities



Open Data Taiwan Facebook Group

OpenData / Taiwan (ODTWN)

<https://www.facebook.com/groups/odtwn/>

OpenData / Taiwan Home

Jazz Yao-Tsung Wang
Edit Profile

FAVORITES

- News Feed
- Messages
- Events
- Photos
- Browse

ADS

- Ads Manager

PAGES

- Hadoop in Taiwan 2012
- Pages Feed **20+**
- Like Pages **1**

GROUPS

- JavaScript.tw **1**
- Taiwan Hadoop User Gr...
- S4A **3**

OpenData / Taiwan About Events Photos Files **Notifications**

Write Post **Add Photo / Video** **Ask Question** **Add File**

170 members (**7 new**) · Invite by Email

+ Add People to Group

Write something...

PINNED POSTS

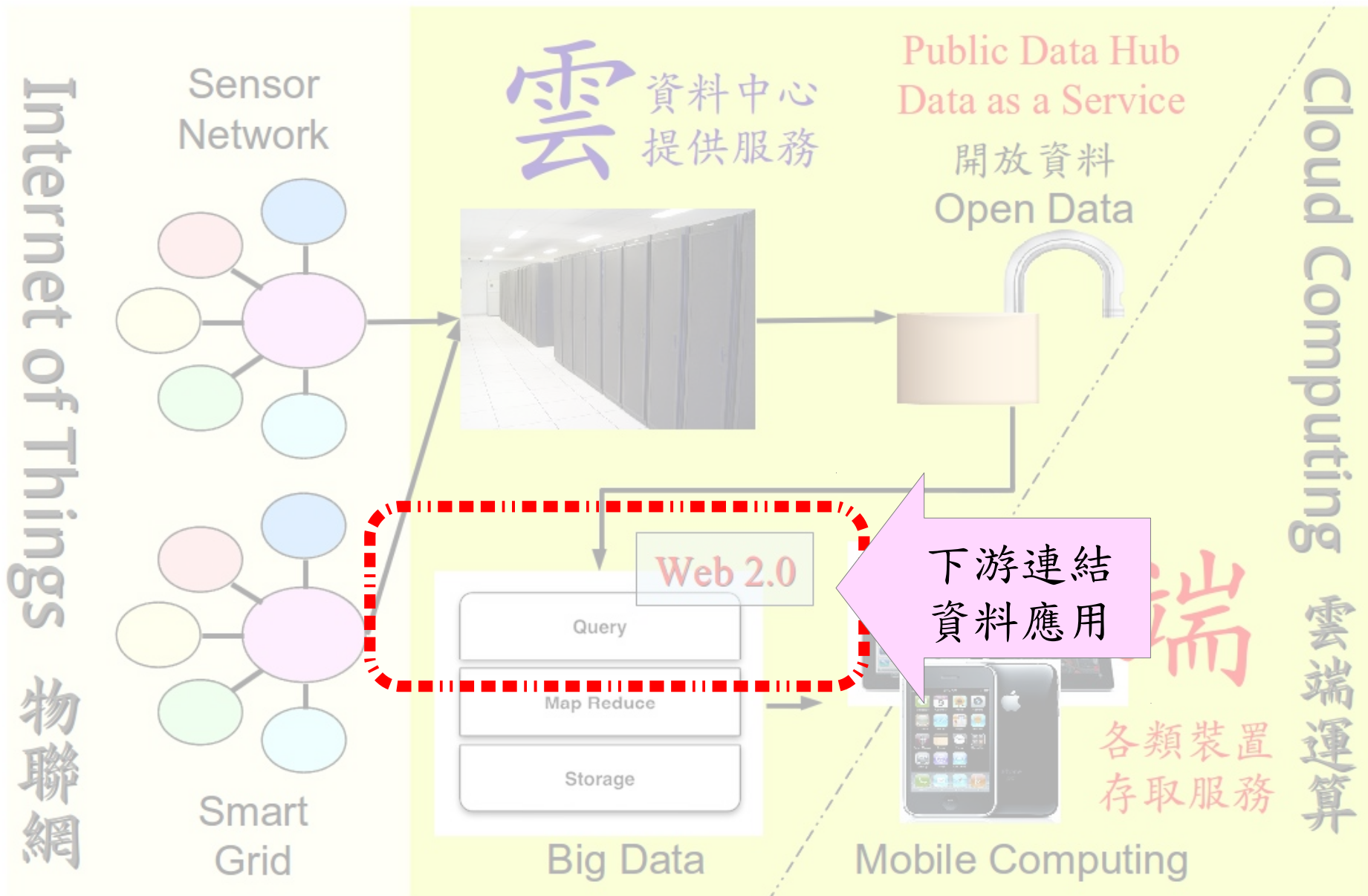
樂樂

Open Data產業新地機系列論壇(第三場)

2013/03/22 Open Data Taiwan 170 members

巨量資料的社群關聯

Relations between Communities



NoSQL Taiwan Facebook Group

NoSQL Taiwan

<https://www.facebook.com/groups/306552142710977/>

NoSQL Taiwan Home

Jazz Yao-Tsung Wang
Edit Profile

FAVORITES

- News Feed
- Messages
- Events
- Photos
- Browse

ADS

- Ads Manager

PAGES

- Hadoop in Taiwan 2012
- Pages Feed **20+**
- Like Pages **1**

GROUPS

- JavaScript.tw **1**
- Taiwan Hadoop User Gr...
- S4A **3**

NoSQL Taiwan About Events Photos Files Notifications

Write Post Add Photo / Video Ask Question Add File

683 members (**7 new**) · Invite by Email

+ Add People to Group

RECENT POSTS

Alex Lin
請問您把 Hadoop 用在那裏?

- Big data store (HBase)
- ETL (custom code, Pig) **+1**
- Data warehouse (Hive)

3 More...

Like · Comment · Follow Post · 11 hours ago

2013/03/22 NoSQL Taiwan 683 members

NoSQL & Big Data Architecture

NoSQL & BigData Architecture

<https://www.facebook.com/groups/423848814337101/>

The screenshot shows the Facebook interface for a group titled "NoSQL 中的分散式架構與 Big Data 議題小聚". The page header includes the group name, navigation icons, and a "Home" button. The main content area features a row of profile pictures, a "Write Post" section with options to "Add Photo / Video", "Ask Question", and "Add File", and a "RECENT POSTS" section. The recent post is by "Kuo-Chun Su" and features a promotional image for "PIVOTAL HD" by Greenplum. The image shows the text "PIVOTAL HD" in large letters, with "PIVOTAL" in white on a black background and "HD" in blue on a white background. To the right of the image, the text reads: "Pivotal HD: The World's Most Powerful Distribution of Apache Hadoop | Greenplum", "www.greenplum.com", and "Dynamic Pipelining™ technology delivers 100X performance improvement with mature SQL query optimization and powerful analytics." The left sidebar contains navigation links for "FAVORITES", "ADS", "PAGES", and "GROUPS".

NoSQL 中的分散式架構與 Big Data 議題小聚

Home

Jazz Yao-Tsung Wang

FAVORITES

- News Feed
- Messages
- Events
- Photos
- Browse

ADS

- Ads Manager

PAGES

- Hadoop in Taiwan 2012
- Pages Feed 20+
- Like Pages 1

GROUPS

- JavaScript.tw 1
- Taiwan Hadoop User Gr... 1
- S4A 3

Write something...

92 members (1 new) · Invite by Email

+ Add People to Group

RECENT POSTS

Kuo-Chun Su

<http://www.greenplum.com/products/pivotal-hd>

PIVOTAL HD

Pivotal HD: The World's Most Powerful Distribution of Apache Hadoop | Greenplum

www.greenplum.com

Dynamic Pipelining™ technology delivers 100X performance improvement with mature SQL query optimization and powerful analytics.

2013/03/22 NoSQL-BigData 92 members

HBase Taiwan Facebook Group

HBase 小聚

<https://www.facebook.com/groups/289369481132604/>

Hbase小聚 Home

Jazz Yao-Tsung Wang Edit Profile

FAVORITES

- News Feed
- Messages
- Events
- Photos
- Browse

ADS

- Ads Manager

PAGES

- Hadoop in Taiwan 2012
- Pages Feed 20+
- Like Pages 1

GROUPS

- JavaScript.tw 1
- Taiwan Hadoop User Gr... 1
- S4A 3

Hbase小聚 About Events Photos Files Notifications

Write Post Add Photo / Video Ask Question Add File

89 members (3 new) · Invite by Email

+ Add People to Group

RECENT POSTS

余家豪

請問各位前輩們,我現在自己寫了一個bulkload的程式碼,在設定keyvalue裡頭的timestamp值用System.currentTimeMillis()發現精細度似乎不夠導致重複,若兩筆資料之row key,cf:q跟ts都一樣時,則前面那筆value會被覆蓋導致某些數據get不到,想問問各位前輩們的timestamp值都是如何設計的呢?

Like · Comment · Follow Post · March 12 at 7:54pm

Tony MoMo likes this. Seen by 31

View 4 more comments

2013/03/22 HBase.TW 89 members

MongoDB Taiwan Facebook Group

MongoDB 小聚

<https://www.facebook.com/groups/142553245867411/>

MongoDB小聚 About Events Photos Files Notifications

Write Post Add Photo / Video Ask Question Add File

Write something...

114 members · Invite by Email
+ Add People to Group

RECENT POSTS

 **黃健璋**
http://www.mongodb.org/downloads?mkt_tok=3RkMMJWWfF9wsRouvKvMZKXonjHpfsX86%2B0pW6SwlMI%2F0ER3fOvrPUfGjI4GSsFkI%2FqLAzICFpZo2FEJSueQcg%3D%3D MongoDB 2.4出囉~~

Downloads - MongoDB
www.mongodb.org
This table lists MongoDB distributions by platform and version. We recommend using these binaries.

2013/03/22 MongoDB.TW 114 members

JavaScript Taiwan Facebook Group

JavaScript.TW

<https://www.facebook.com/groups/javascript.tw/>

JavaScript.tw Home

Jazz Yao-Tsung Wang
Edit Profile

FAVORITES

- News Feed
- Messages
- Events
- Photos
- Browse

ADS

- Ads Manager

PAGES

- Hadoop in Taiwan 2012
- Pages Feed **20+**
- Like Pages **1**

GROUPS

- JavaScript.tw**
- Taiwan Hadoop User Gr... **3**
- S4A **3**

JavaScript.tw About Events Photos Files **Notifications**

Write Post Add Photo / Video Ask Question Add File

Write something...

2,177 members (76 new) · Invite by Email

+ Add People to Group

PINNED POSTS

Tonyq Wang edited a doc.
JS 參考禮物收集

2013/03/22 JavaScript.TW 2177 members

Supply Chain of Big Data Industry

Mobile

Web 2.0

Query

MapReduce

Storage

Open Data

IoT

JavaScript.TW 2177 members

NoSQL Taiwan 683 members

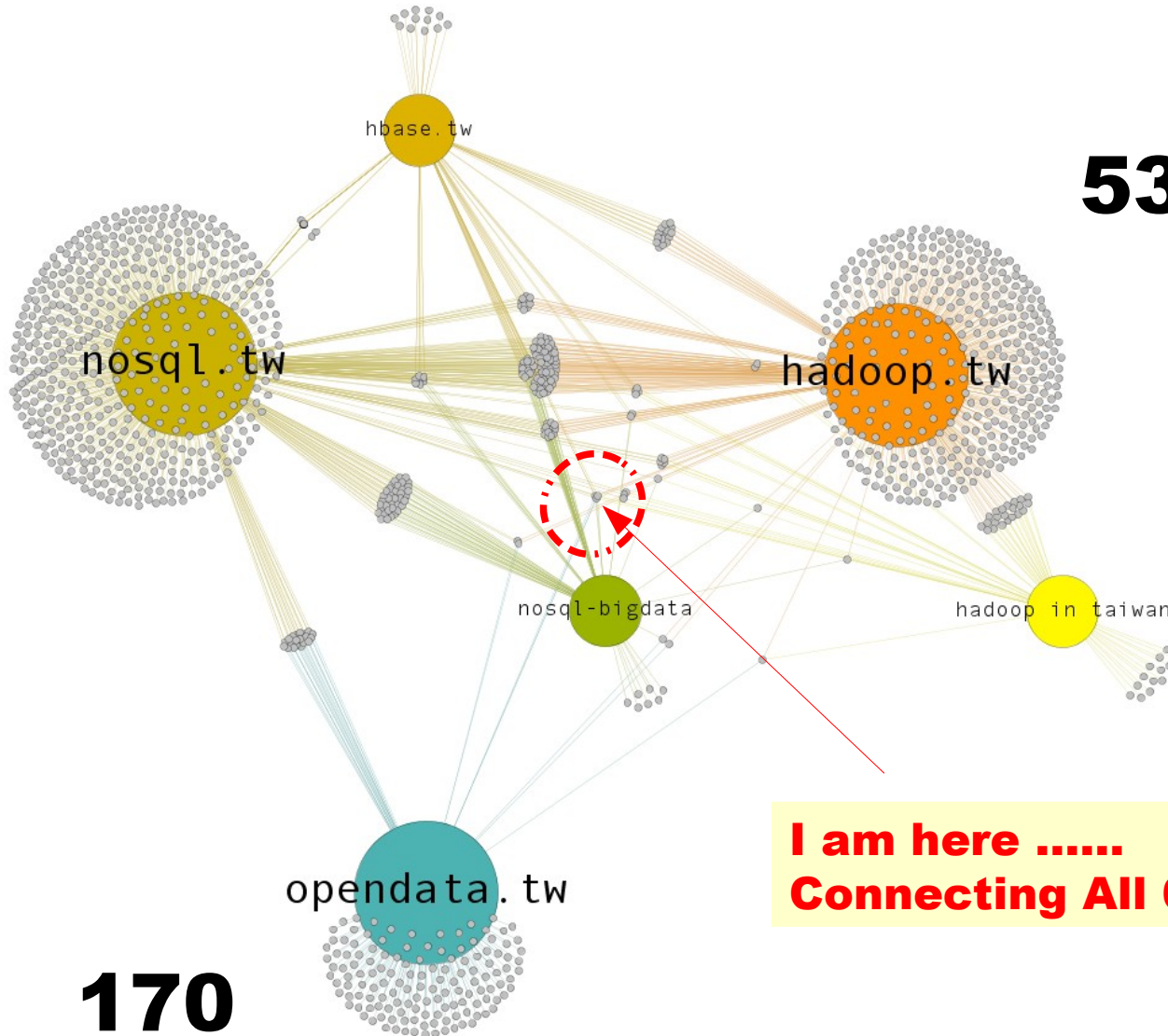
Hadoop Taiwan 533 members

Open Data Taiwan 170 members

Big Data Stack : SMAQ

Social Network Analysis of Communities

683

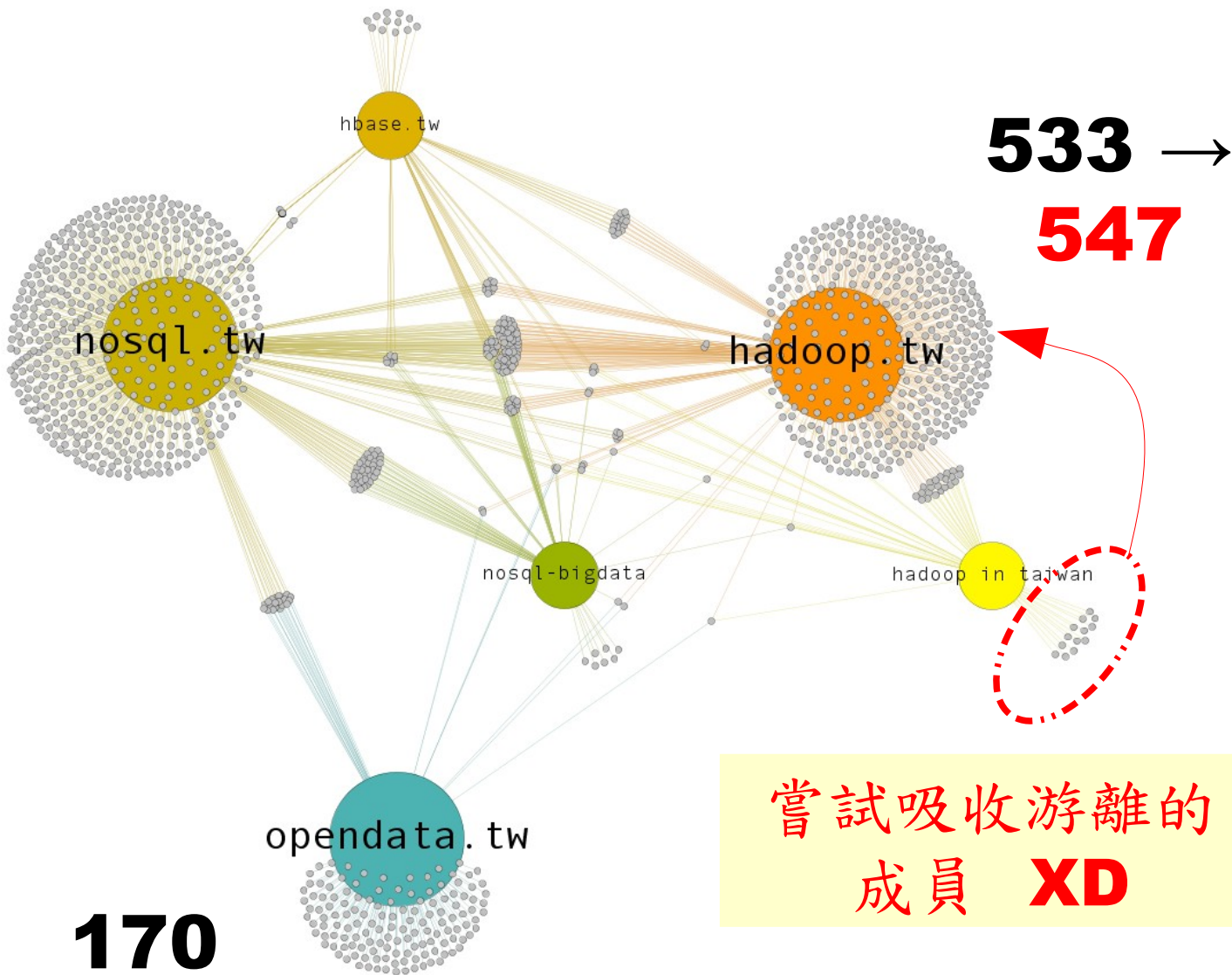


533

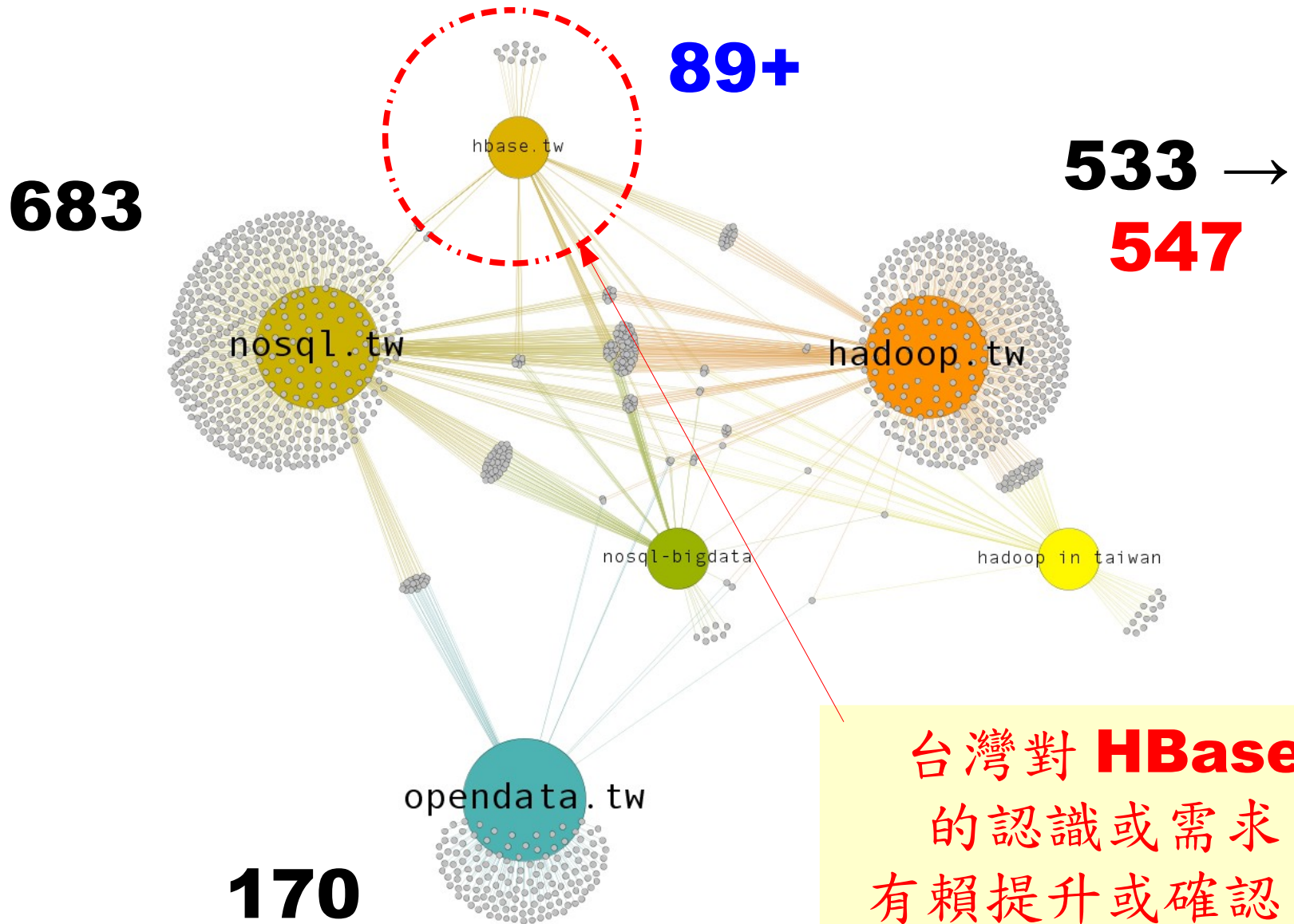
170

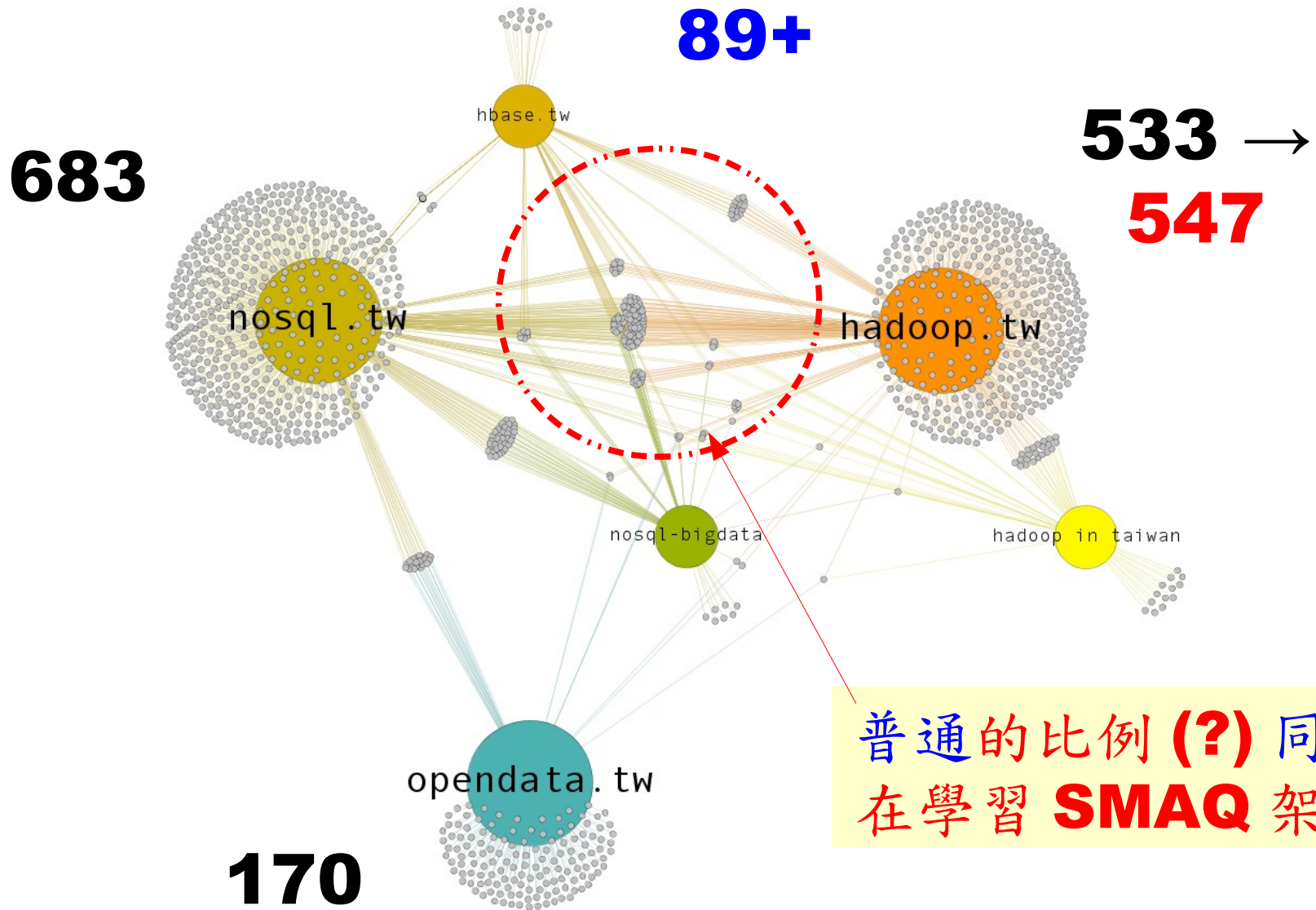
I am here
Connecting All 6 Groups

683

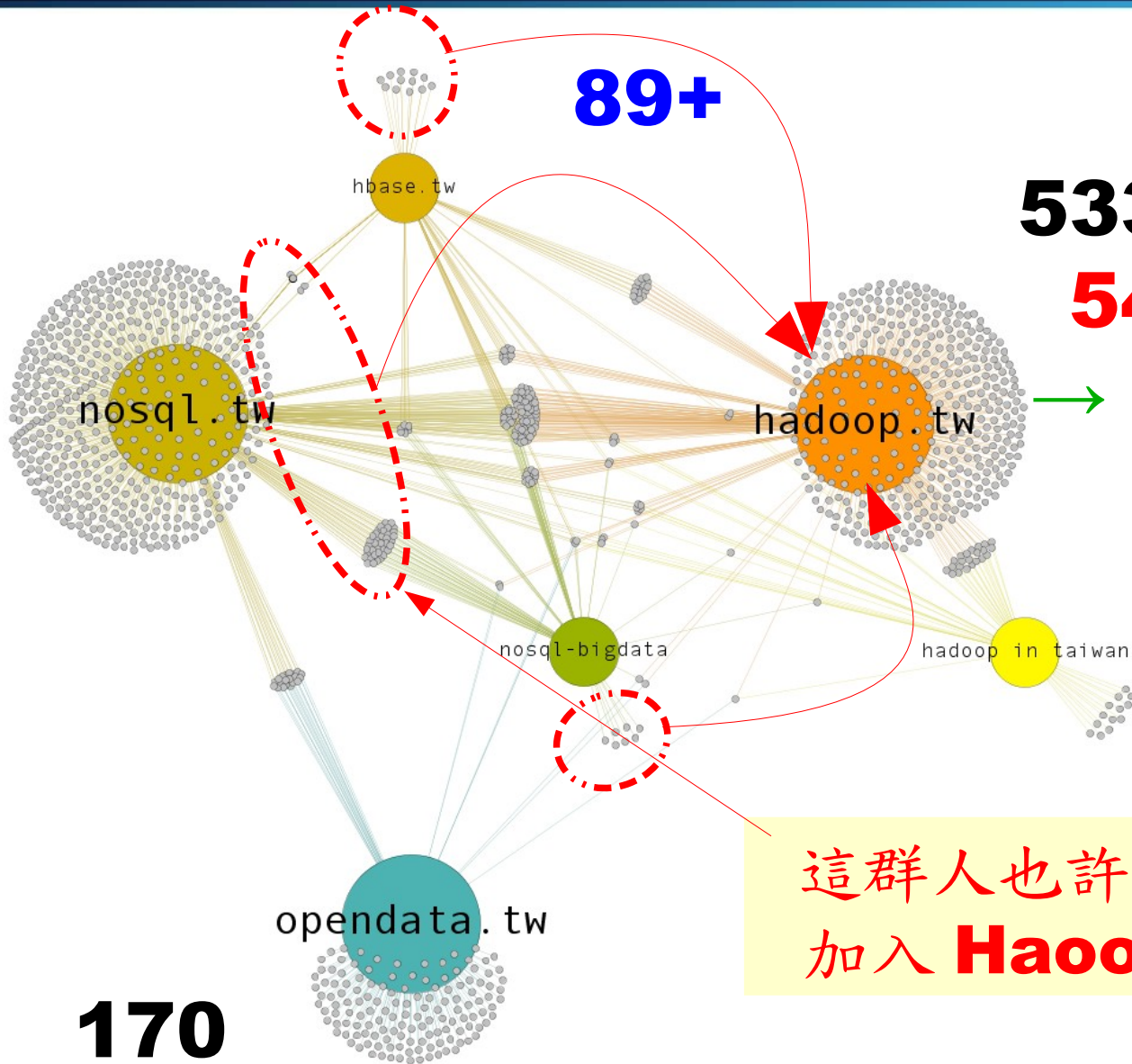


170





683



89+

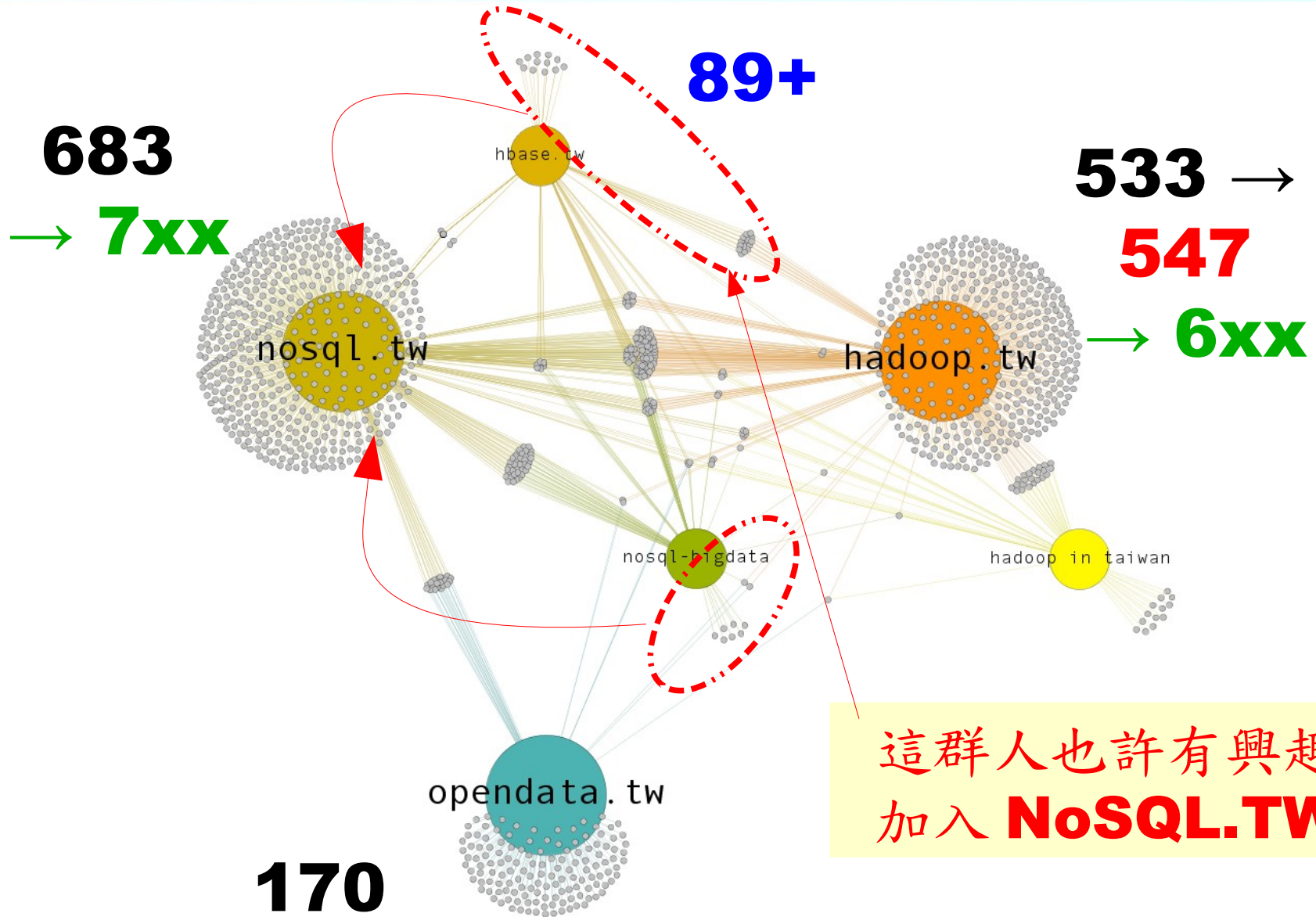
533 →

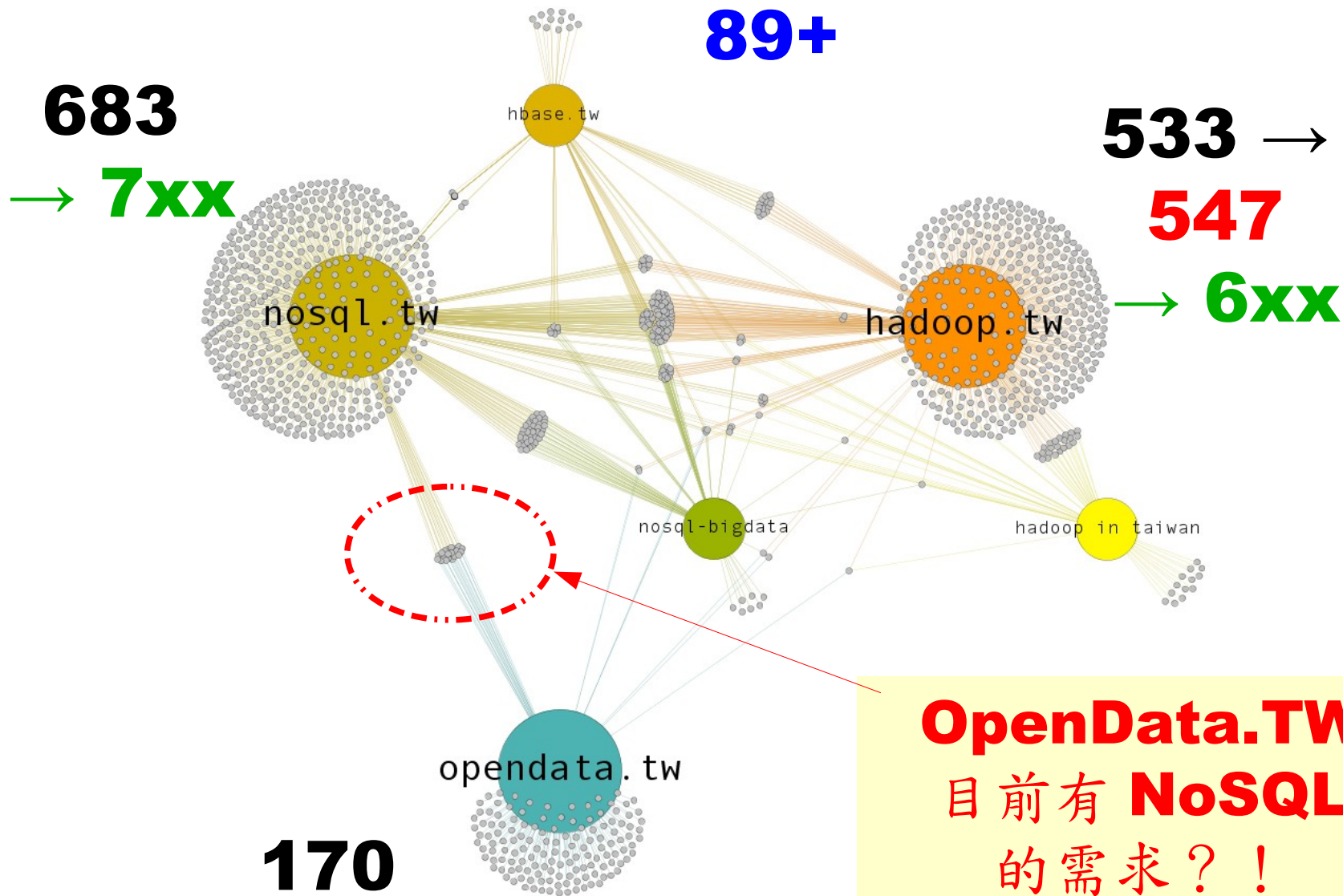
547

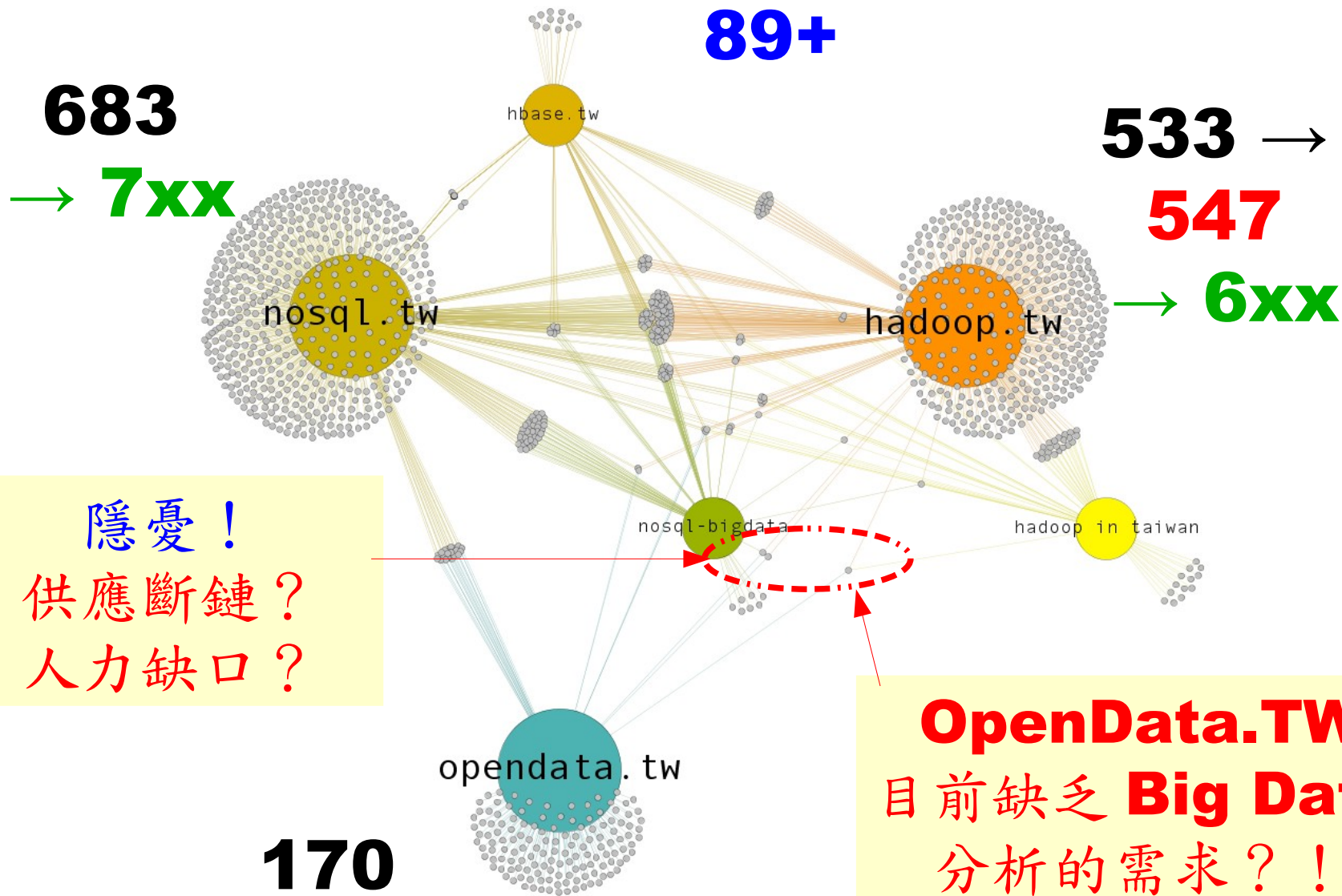
→ 6xx

170

這群人也許有興趣
加入 **Hadoop.TW**







結語

Conclusion

Mobile

Web 2.0

Query

MapReduce

 Storage

Open Data

IoT

紅海

需求明確
市場飽和

JavaScript.TW **2177** members

缺乏成功案例

NoSQL Taiwan **683** members

還算健康
持續互動

Hadoop Taiwan **533** members

藍海

設法找出需求
強化供應鏈

Open Data Taiwan **170** members

有待法令開放

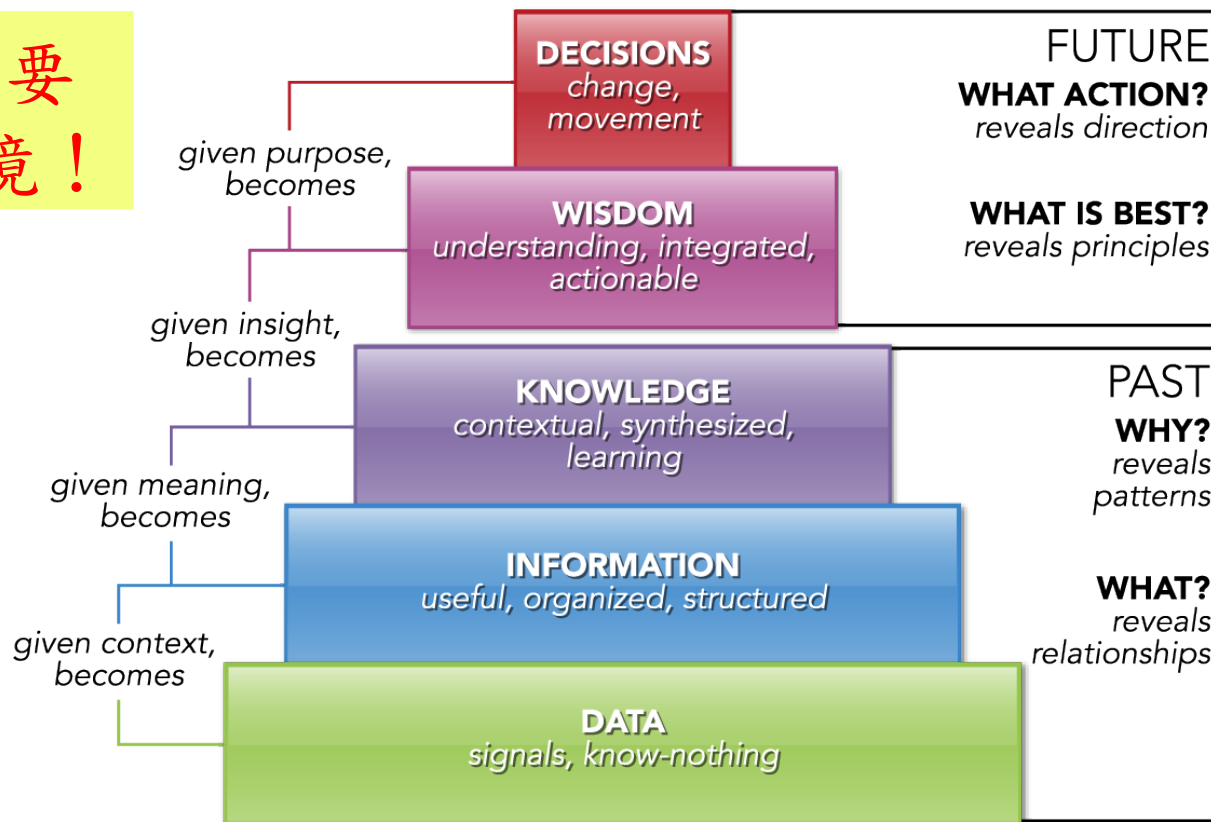
仍有待打通產業
供應鍊
巨量資料產業尚未成型

Hadoop 社群如何找到需求？價值何在？

Knowledge is from the Past, Wisdom aim for Future

知識源自於過去，智慧在能預測未來

我們需要
更多情境！



巨量資料的未來？ Future of Big Data ？

http://www.huffingtonpost.com/deb-roy/the-birth-of-a-word_b_2639625.html

TED WEEKENDS: Big Data Can Get Very Personal



Deb Roy ♥ Become a fan



Follow

Like

79

The Birth of a Word

Like

8.5k

share

3521

tweet

212

+1

296

email

1066

comment

222



DEB ROY
THE BIRTH OF A WORD

TED

個人化的巨量資料

Big Data Can Get Very Personal

3 years recorded
90,000 hrs video
140,000 hrs audio
200 terabytes

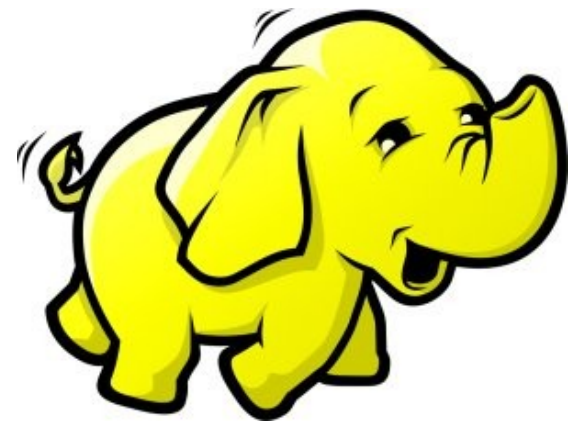
http://www.ted.com/talks/deb_roy_the_birth_of_a_word.html

知識有價，熱情無價！
社群也一樣需要永續經營

Questions?

Slides - <http://trac.nchc.org.tw/cloud>

Jazz Wang
Yao-Tsung Wang
jazz@nchc.org.tw

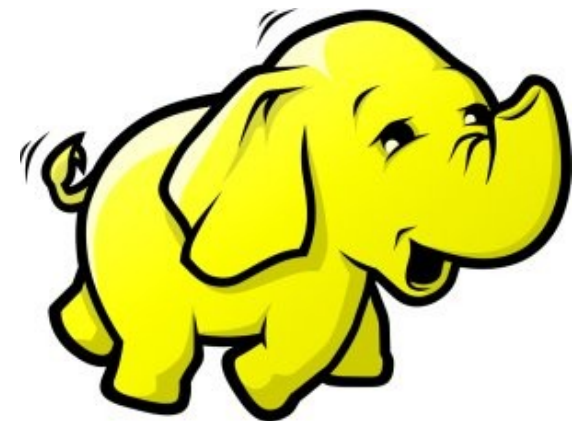




Hadoop 簡介：源起與術語

Introduction to Hadoop : History and Terminology

Jazz Wang
Yao-Tsung Wang
jazz@nchc.org.tw



What is Hadoop ?

用一句話解釋 **Hadoop** 是什麼 ??

*Hadoop is a **software platform** that lets one easily write and run applications that **process vast amounts of data.***

Hadoop 是一個讓使用者簡易撰寫並執行處理海量資料應用程式的軟體平台。

亦可以想像成一個處理海量資料的生產線，只須學會定義 **map** 跟 **reduce** 工作站該做哪些事情。

Features of Hadoop ...

Hadoop 這套軟體的特色是 ...

- **海量 Vast Amounts of Data**
 - 擁有儲存與處理大量資料的能力
 - Capability to **STORE** and **PROCESS** vast amounts of data.
- **經濟 Cost Efficiency**
 - 可以用在由一般 PC 所架設的叢集環境內
 - Based on large clusters built of **commodity hardware**.
- **效率 Parallel Performance**
 - 透過分散式檔案系統的幫助，以致得到快速的回應
 - With the help of HDFS, Hadoop **have better performance**.
- **可靠 Robustness**
 - 當某節點發生錯誤，能即時自動取得備份資料及佈署運算資源
 - Robustness to add and remove computing and storage resource without shutdown entire system.

Founder of Hadoop – Doug Cutting

Hadoop 這套軟體的創辦人 **Doug Cutting**

Doug Cutting Talks About The Founding Of Hadoop

clouderahadoop

9 部影片

編輯訂閱項目



Doug Cutting Talks About The Founding Of Hadoop

<http://www.youtube.com/watch?v=qxC4urJOchs>

History of Hadoop ... 2002~2004

Hadoop 這套軟體的歷史源起 ... 2002~2004



- Lucene

- <http://lucene.apache.org/>
- 用Java 設計的高效能文件索引引擎API
- a high-performance, full-featured **text search engine library** written entirely in **Java**.
- 索引文件中的每一字，讓搜尋的效率比傳統逐字比較還要高的多
- Lucene create an **inverse index** of every word i n different documents. It enhance performance of text searching.

History of Hadoop ... 2002~2004

Hadoop 這套軟體的歷史源起 ... 2002~2004

- Nutch



- <http://nutch.apache.org/>
- Nutch 是基於開放原始碼所開發的網站搜尋引擎
- Nutch is open source **web-search** software.
- 利用 Lucene 函式庫開發
- It builds on **Lucene and Solr**, adding web-specifics, such as a **crawler**, a **link-graph database**, parsers for HTML and other document formats, etc.



Three Gifts from Google

來自 **Google** 的三個禮物

- Nutch 後來遇到儲存大量網站資料的瓶頸
- Nutch encounter storage issue
- Google 在一些會議分享他們的三大關鍵技術
- Google shared their design of web-search engine
 - SOSP 2003 : “The Google File System”
 - <http://labs.google.com/papers/gfs.html>
 - OSDI 2004 : “MapReduce : Simplified Data Processing on Large Cluster”
 - <http://labs.google.com/papers/mapreduce.html>
 - OSDI 2006 : “Bigtable: A Distributed Storage System for Structured Data”
 - <http://labs.google.com/papers/bigtable-osdi06.pdf>



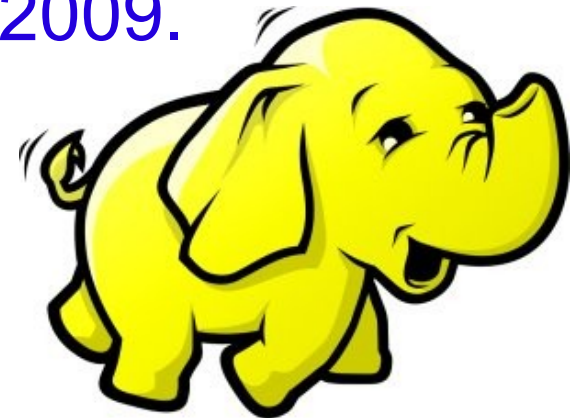
History of Hadoop ... 2004 ~ Now

Hadoop 這套軟體的歷史源起 ... 2004 ~ Now

- Dong Cutting reference from Google's publication
- Added DFS & MapReduce implement to Nutch
- According to **user feedback** on the mail list of Nutch
- Hadoop became separated project **since Nutch 0.8**
- Nutch DFS → Hadoop Distributed File System (HDFS)
- **Yahoo** hire Dong Cutting to build a team of web search engine at **year 2006**.
 - Only **14 team members** (engineers, clusters, users, etc.)
- Dong Cutting joined Cloudera at year 2009.

YAHOO!

 cloudera



Who Use Hadoop ??

有哪些公司在用 **Hadoop** 這套軟體 ??

- **Yahoo** is the key contributor currently.
- **IBM** and **Google** teach Hadoop in universities ...
- http://www.google.com/intl/en/press/pressrel/20071008_ibm_univ.html
- **The New York Times** used **100 Amazon EC2 instances** and a Hadoop application to process **4TB of raw image TIFF data** (stored in S3) into **11 million finished PDFs** in the space of **24 hours** at a computation cost of about **\$240** (not including bandwidth)
 - from <http://en.wikipedia.org/wiki/Hadoop>
- <http://wiki.apache.org/hadoop/AmazonEC2>
- <http://wiki.apache.org/hadoop/PoweredBy>
 - A9.com
 - ADSDAQ by Contextweb
 - EHarmony
 - Facebook
 - Fox Interactive Media
 - IBM
 - ImageShack
 - ISI
 - Joost
 - Last.fm
 - Powerset
 - The New York Times
 - Rackspace
 - Veoh
 - Metaweb

Hadoop in production run

商業運轉中的 *Hadoop* 應用

- February 19, 2008
- Yahoo! Launches World's Largest Hadoop Production Application
- <http://developer.yahoo.net/blogs/hadoop/2008/02/yahoo-worlds-largest-production-hadoop.html>

Number of links between pages in the index	roughly 1 trillion links
Size of output	over 300 TB, compressed!
Number of cores used to run single Map-Reduce job	over 10,000
Raw disk used in the production cluster	over 5 Petabytes

Hadoop in production run

商業運轉中的 *Hadoop* 應用

- September 30, 2008
- Scaling Hadoop to 4000 nodes at Yahoo!
- http://developer.yahoo.net/blogs/hadoop/2008/09/scaling_hadoop_to_4000_nodes_a.html

Total Nodes	4000
Total cores	30000
Data	16PB

	500-node cluster		4000-node cluster	
	write	read	write	read
number of files	990	990	14,000	14,000
file size (MB)	320	320	360	360
total MB processes	316,800	316,800	5,040,000	5,040,000
tasks per node	2	2	4	4
avg. throughput (MB/s)	5.8	18	40	66

Comparison between Google and Hadoop

Google 與 *Hadoop* 的比較表

Develop Group	Google	Apache
Sponsor	Google	Yahoo, Amazon
Algorithm Method	MapReduce	MapReduce
Resource	open document	open source
File System (MapReduce)	GFS	HDFS
Storage System (for structure data)	big-table	HBase
Search Engine	Google	Nutch
OS	Linux	Linux / GPL

Why should we learn Hadoop ?

為何需要學習 **Hadoop** ??

[Search Jobs](#) [Browse Jobs](#) [Local Jobs](#) [Salaries](#) [Employment Trends](#)

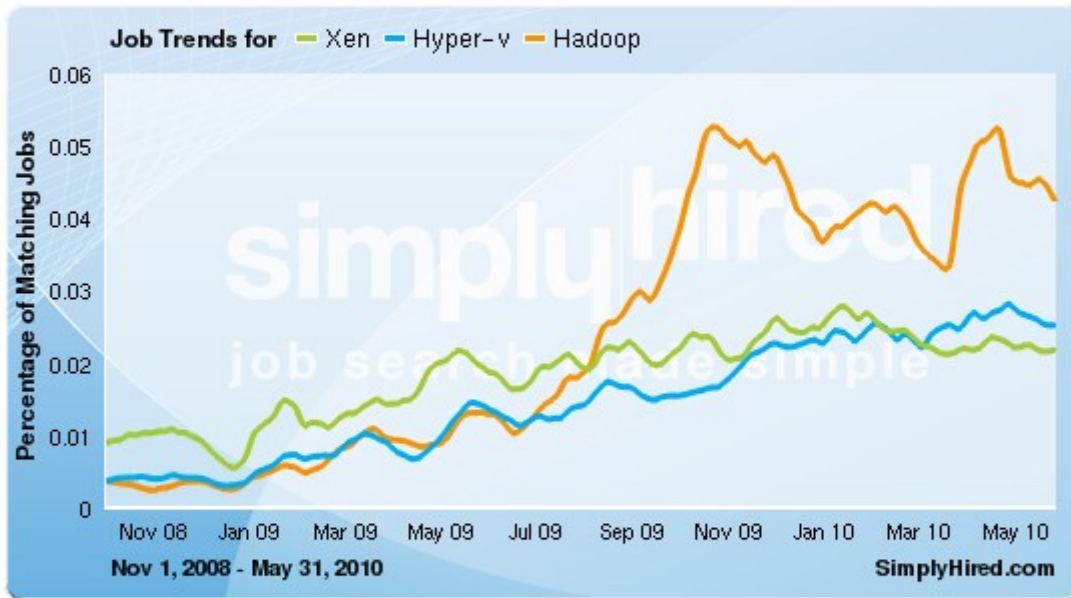
simplyhired[®]
job search made simple

Employment Trends

Xen, Hyper-V, Hadoop

Tip: You can compare trends by separating them with commas.

Xen, Hyper-v, Hadoop Trends



Xen, Hyper-v, Hadoop Job Trends

This graph displays the percentage of jobs with your search terms anywhere in the job listing. Since November 2008, the following has occurred:

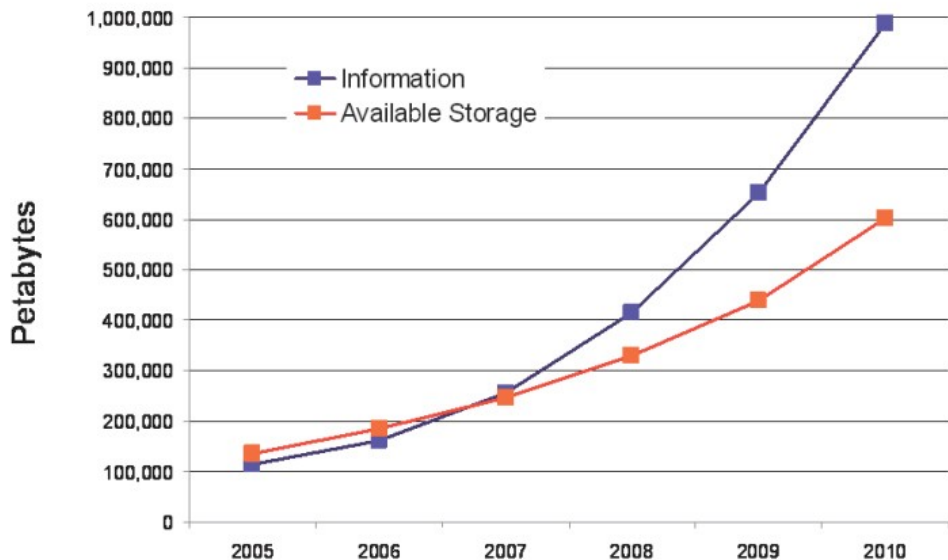
- [Xen jobs](#) increased 141%
- [Hyper-v jobs](#) increased 551%
- [Hadoop jobs](#) did not change or there is no data available

1. Data Explore
資訊大爆炸

2. Data Mining Tool
方便作資料探勘的工作

3. Looking for Jobs
好找工作!!

Information Versus Available Storage



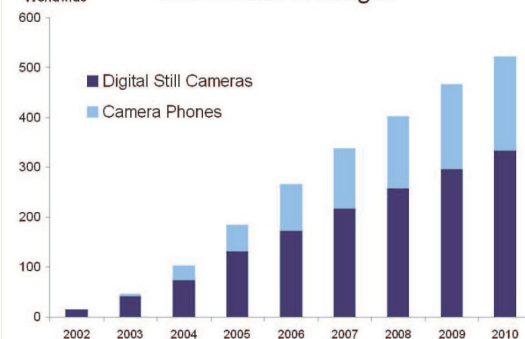
2007 Data Explore

Top 1 : Human Genomics - 7000 PB / Year
Top 2 : Digital Photos - 1000 PB+ / Year
Top 3 : E-mail (no Spam) - 300 PB+ / Year

The Worldwide Growth of eMail



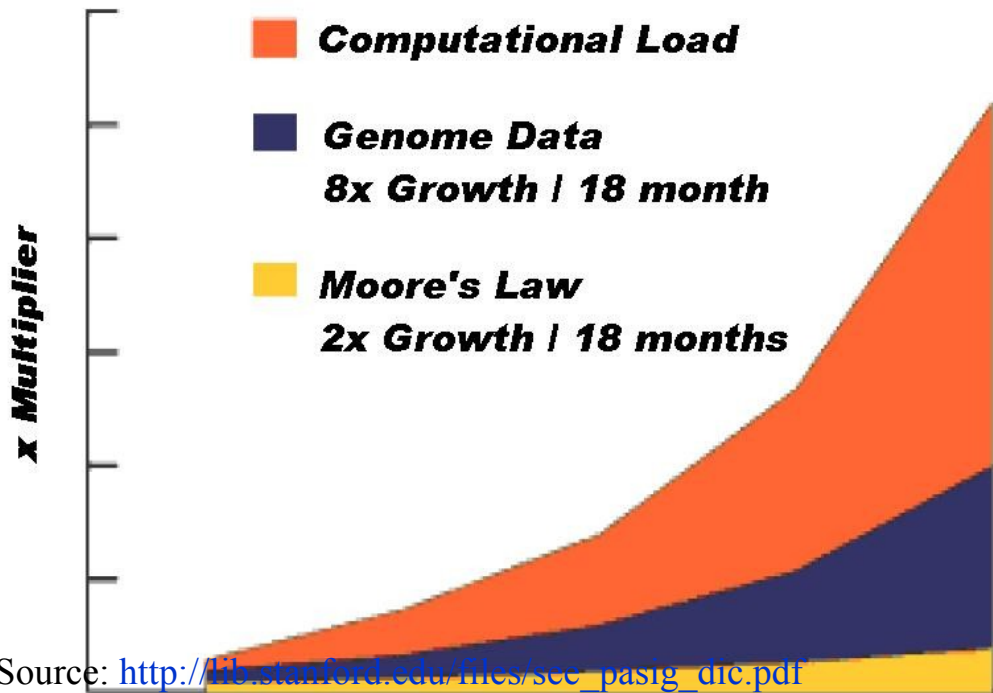
The Growth of Images



Source: <http://www.emc.com/collateral/analyst-reports/expanding-digital-idc-white-paper.pdf>

Source: IDC, 2007

Source: IDC, 2007



Source: http://lib.stanford.edu/files/sec_pasig_dtc.pdf

Particle Physics Large Hadron Collider (15PB)	Human Genomics (7000PB) 1GB / person 200PB+ captured 200% CAGR	World Wide Web (~1PB)	Wikipedia (10GB) 100% CAGR
Annual Email Traffic, no spam (300PB+)	Internet Archive (1PB+)	Estimated On-line RAM in Google (8PB)	Personal Digital Photos (1000PB+) 100% CAGR
200 of London's Traffic Cams (8TB/day)	2004 Walmart Transaction DB (500TB)	Typical Oil Company (350TB+)	Merck Bio Research DB (1.5TB/qtr)
UPMC Hospitals Imaging Data (500TB/yr)	MIT Babytalk Speech Experiment (1.4PB)	Terashake Earthquake Model of LA Basin (1PB)	One Day of Instant Messaging in 2002 (750GB)
Total digital data to be created this year 270,000PB (IDC)			

Phillip B. Gibbons, Data-Intensive Computing Symposium



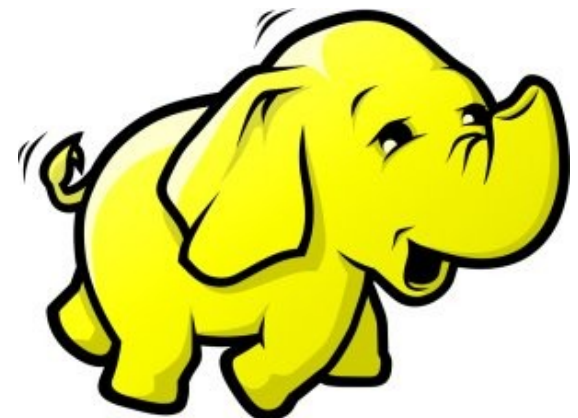
Hadoop 專業術語

Introduction to Hadoop Terminology

Jazz Wang

Yao-Tsung Wang

jazz@nchc.org.tw



Two Key Elements of Operating System

作業系統兩大關鍵組成元素

Scheduler
程序排程



File System
檔案系統



Terminologies of Hadoop

Hadoop 文件中的專業術語

- Job
 - 任務
- Task
 - 小工作
- JobTracker
 - 任務分派者
- TaskTracker
 - 小工作的執行者
- Client
 - 發起任務的客戶端
- Map
 - 應對
- Reduce
 - 總和



- Namenode
 - 名稱節點
- Datanode
 - 資料節點
- Namespace
 - 名稱空間
- Replication
 - 副本
- Blocks
 - 檔案區塊 (64M)
- Metadata
 - 屬性資料



Two Key Roles of HDFS

HDFS 軟體架構的兩種關鍵角色

名稱節點 **NameNode**

- **Master Node**
- **Manage NameSpace of HDFS**
- **Control Permission of Read and Write**
- **Define the policy of Replication**
- **Audit and Record the NameSpace**
- **Single Point of Failure**

資料節點 **DataNode**

- **Worker Nodes**
- **Perform operation of Read and Write**
- **Execute the request of Replication**
- **Multiple Nodes**

Two Key Roles of Job Scheduler

程序排程的兩種關鍵角色

JobTracker

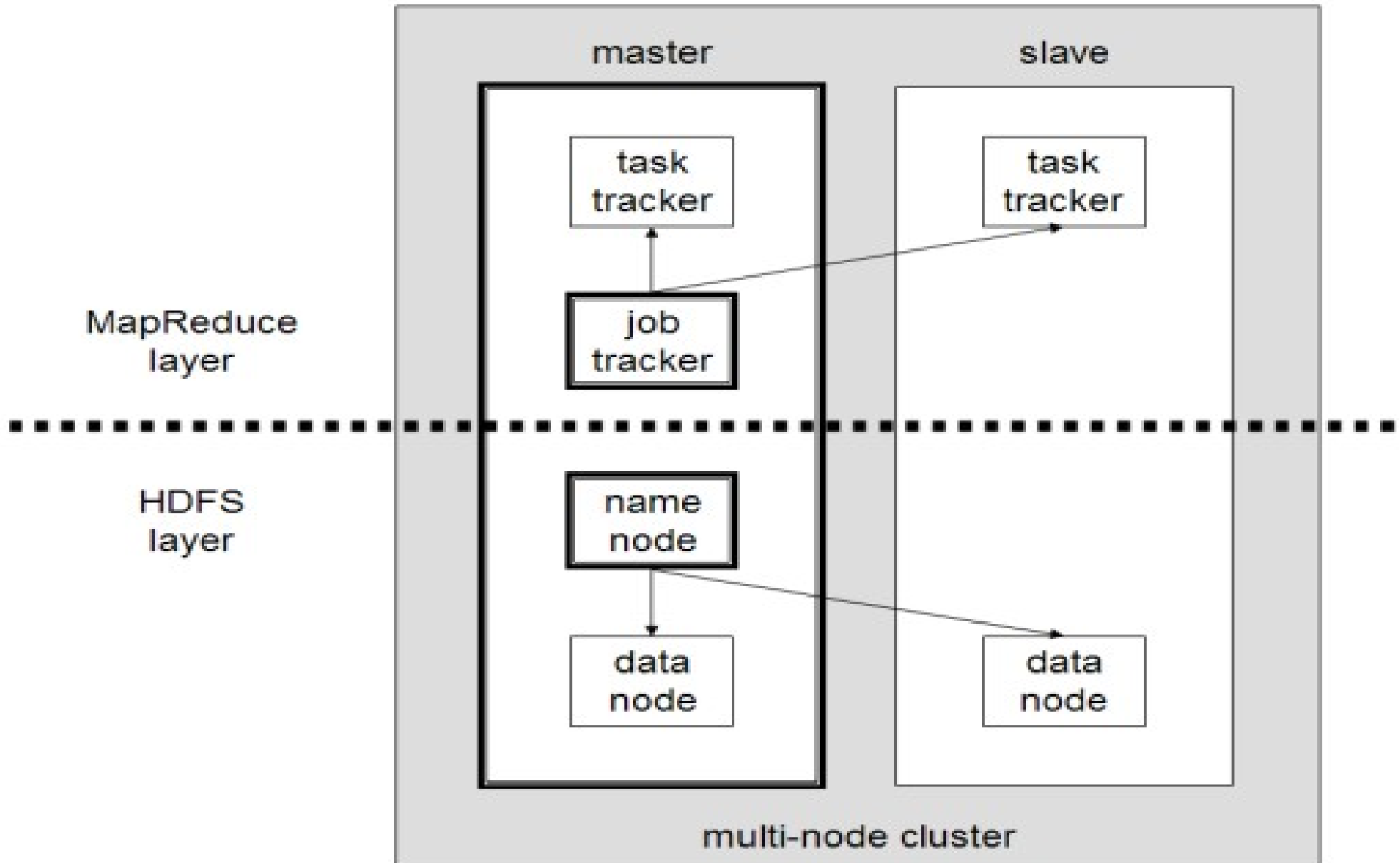
- **Master Node**
- **Receive Jobs from Hadoop Clients**
- **Assigned Tasks to TaskTrackers**
- **Define Job Queuing Policy, Priority and Error Handling**
- **Single Point of Failure**

TaskTracker

- **Worker Nodes**
- **Excute Mapper and Reducer Tasks**
- **Save Results and report task status**
- **Multiple Nodes**

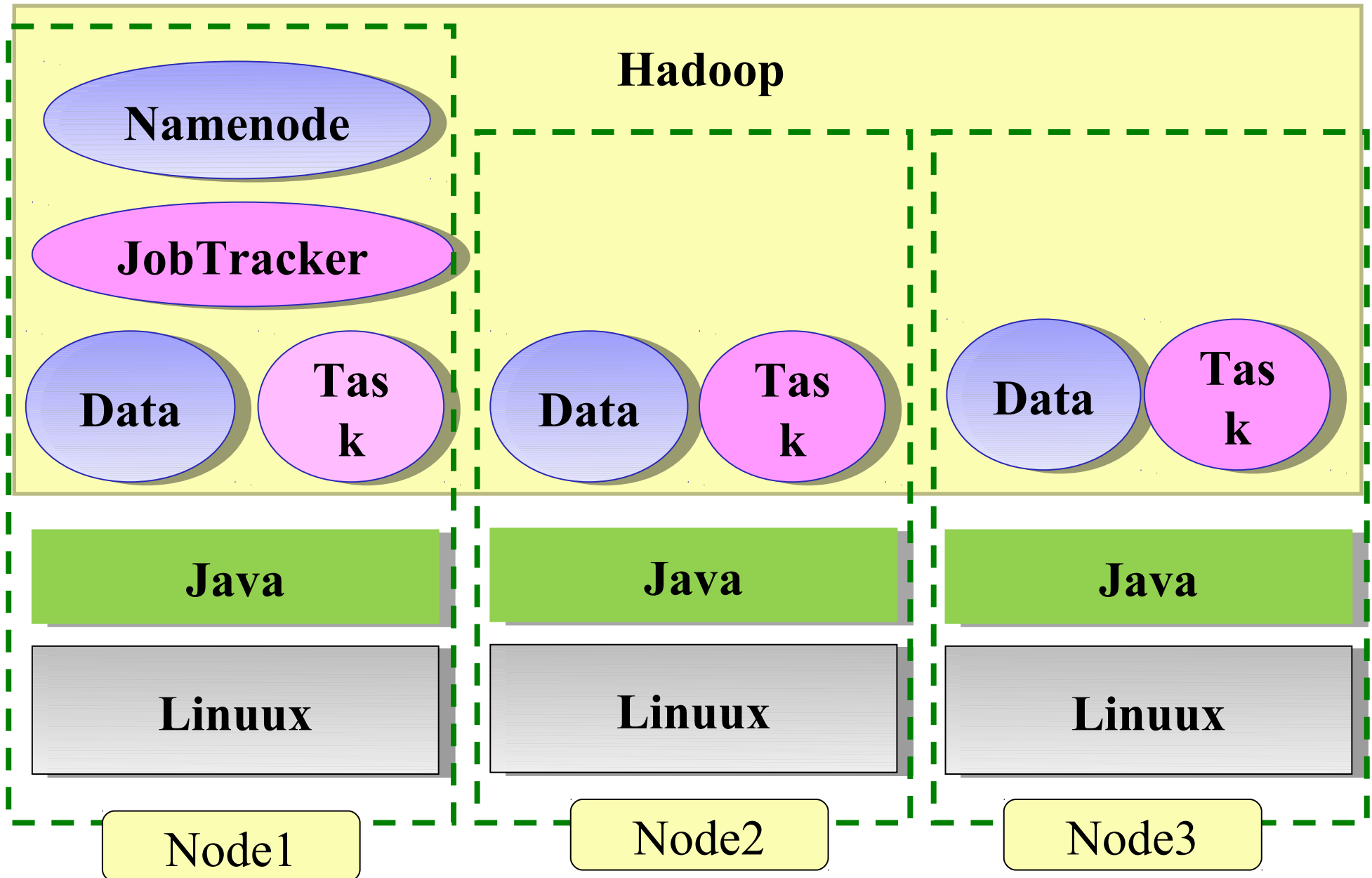
Different Roles of Hadoop Architecture

Hadoop 軟體架構中的不同角色



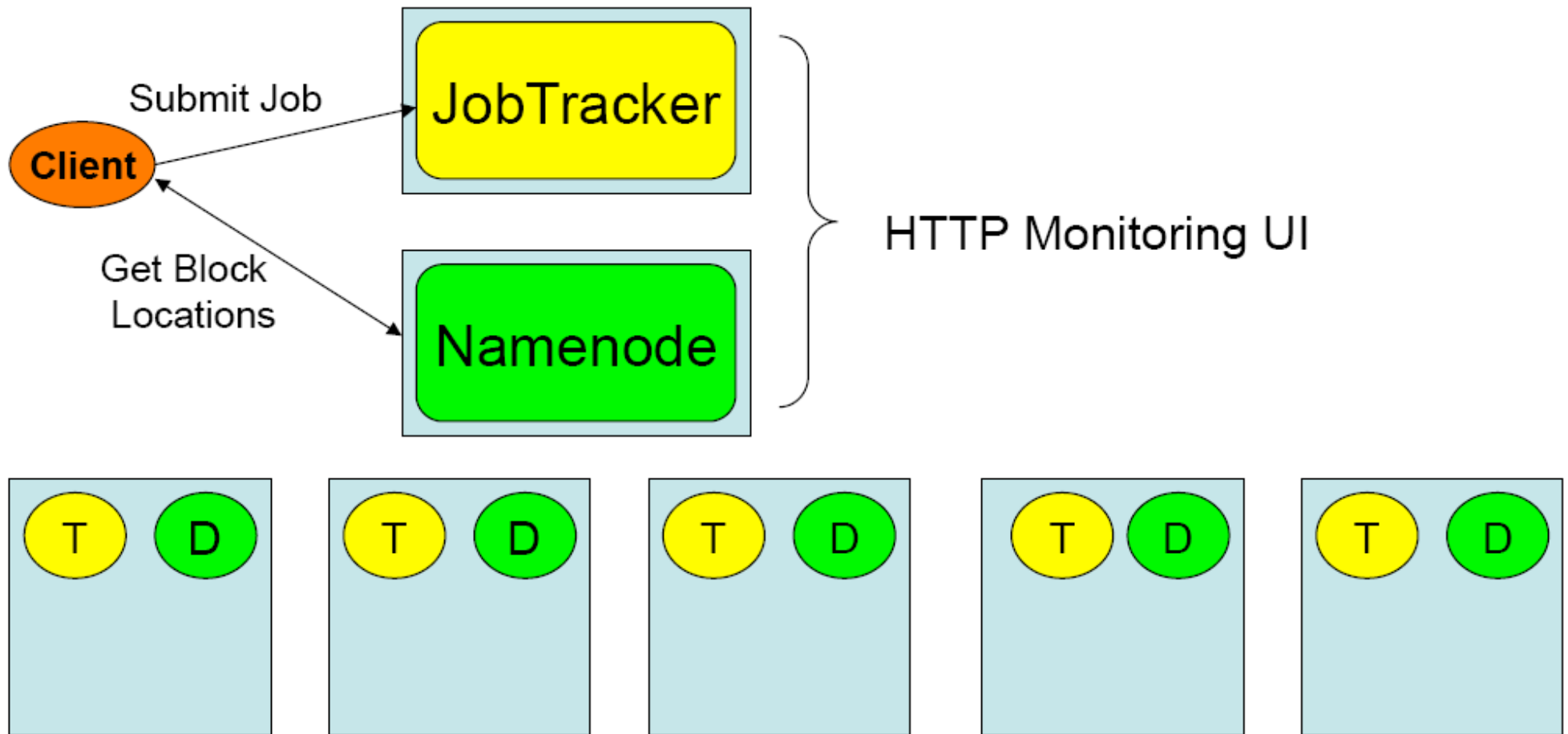
Distributed Operating System of Hadoop

Hadoop 建構成一個分散式作業系統



About Hadoop Client ...

不在雲裡的 *Hadoop Client*



What we learn today ?

WHAT

Hadoop 是運算海量資料的軟體平台 !!

hadoop is a software platform to process vast amount of data!!

WHO

始祖是 Doug Cutting , Apache 社群支持 , Yahoo 贊助

From Doug Cutting to Apache Community, Yahoo and more !

WHEN

Hadoop 是 2004 年從 Nutch 分裂出來的專案 !!

Hadoop became separate project since year 2004 !!

WHY

資料大爆炸、資料探勘、找工作

Data Explore, Data Mining, Jobs !!

HOW

建構在大型的個人電腦叢集之上

Install on large clusters built of commodity hardware !!



Questions?

Slides - <http://trac.nchc.org.tw/cloud>

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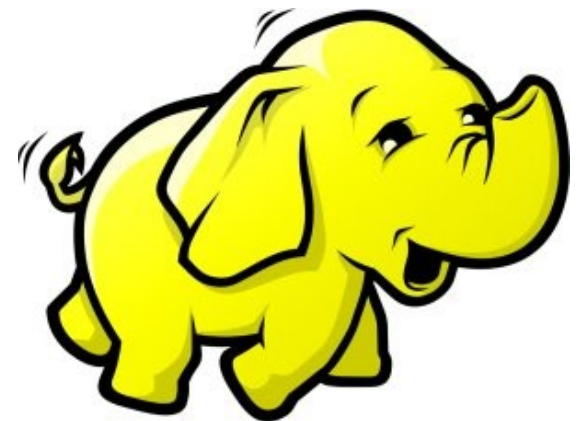
Powered by DRBL



HDFS 簡介

Introduction to Hadoop Distributed File System

Jazz Wang
Yao-Tsung Wang
jazz@nchc.org.tw



What is HDFS ??

什麼是 **HDFS** ??

- **Hadoop Distributed File System**

- 實現類似 Google File System 分散式檔案系統
- Reference from Google File System.
- 一個易於擴充的分散式檔案系統，目的為對大量資料進行分析
- **A scalable distributed file system for large data analysis .**
- 運作於廉價的普通硬體上，又可以提供容錯功能
- **based on commodity hardware with high fault-tolerant.**
- 給大量的用戶提供總體性能較高的服務
- **It have better overall performance to serve large amount of users.**

Features of HDFS ...

HDFS 的特色是 ...

- **硬體錯誤容忍能力 Fault Tolerance**
 - 硬體錯誤是正常而非異常
 - Failure is the norm rather than exception
 - 自動恢復或故障排除
 - automatic recovery or report failure
- **串流式的資料存取 Streaming data access**
 - 批次處理多於用戶交互處理
 - Batch processing rather than interactive user access.
 - 高 Throughput 而非低 Latency
 - High aggregate data bandwidth (throughput)

Features of HDFS ...

HDFS 的特色是 ...

- **大規模資料集 Large data sets and files**
 - 支援 Petabytes 等級的磁碟空間
 - Support Petabytes size
- **一致性模型 Coherency Model**
 - 一次寫入，多次存取 Write-once-read-many
 - 簡化一致性處理問題 This assumption simplifies coherency
- **在地運算 Data Locality**
 - 到資料的節點上計算 > 將資料從遠端複製過來計算
 - “move compute to data” > “move data to compute”
- **異質平台移植性 Heterogeneous**
 - 即使硬體不同也可移植、擴充
 - HDFS could be deployed on different hardware

Parallel Computing using NFS storage

使用 **NFS** 進行平行運算

NFS Client RAM

NFS Client Bridge

NFS Client NIC

NFS Server NIC

NFS Server Bridge

NFS Server Disk

Bus I/O (2)

NFS Client CPU

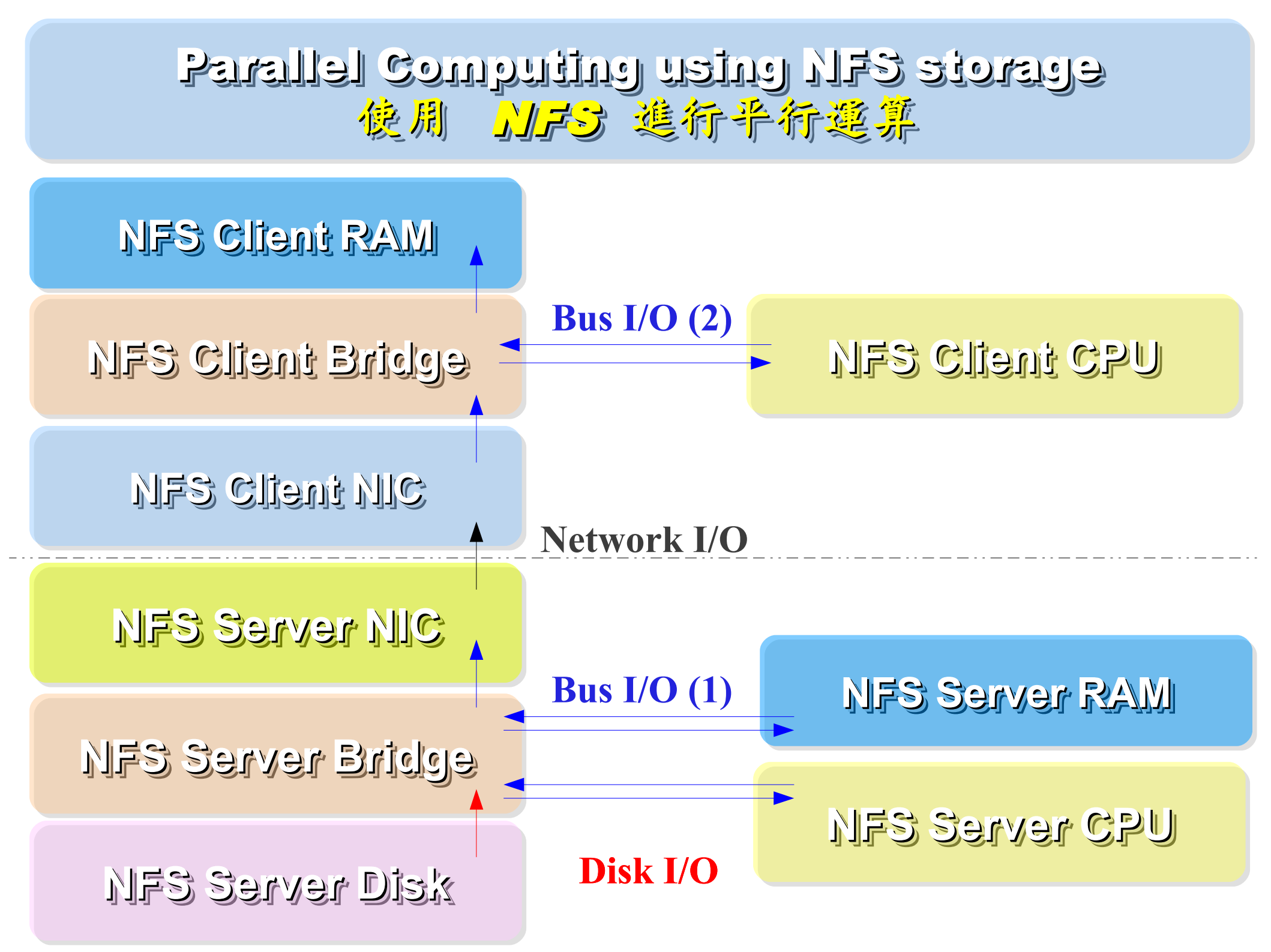
Network I/O

Bus I/O (1)

NFS Server RAM

NFS Server CPU

Disk I/O



Parallel Computing using HDFS

使用 **HDFS** 進行平行運算

TaskTracker RAM

TaskTracker Bridge

Disk I/O x N Node

DataNode Local Disk

Bus I/O (2)

TaskTracker CPU

Network I/O

TaskTracker NIC

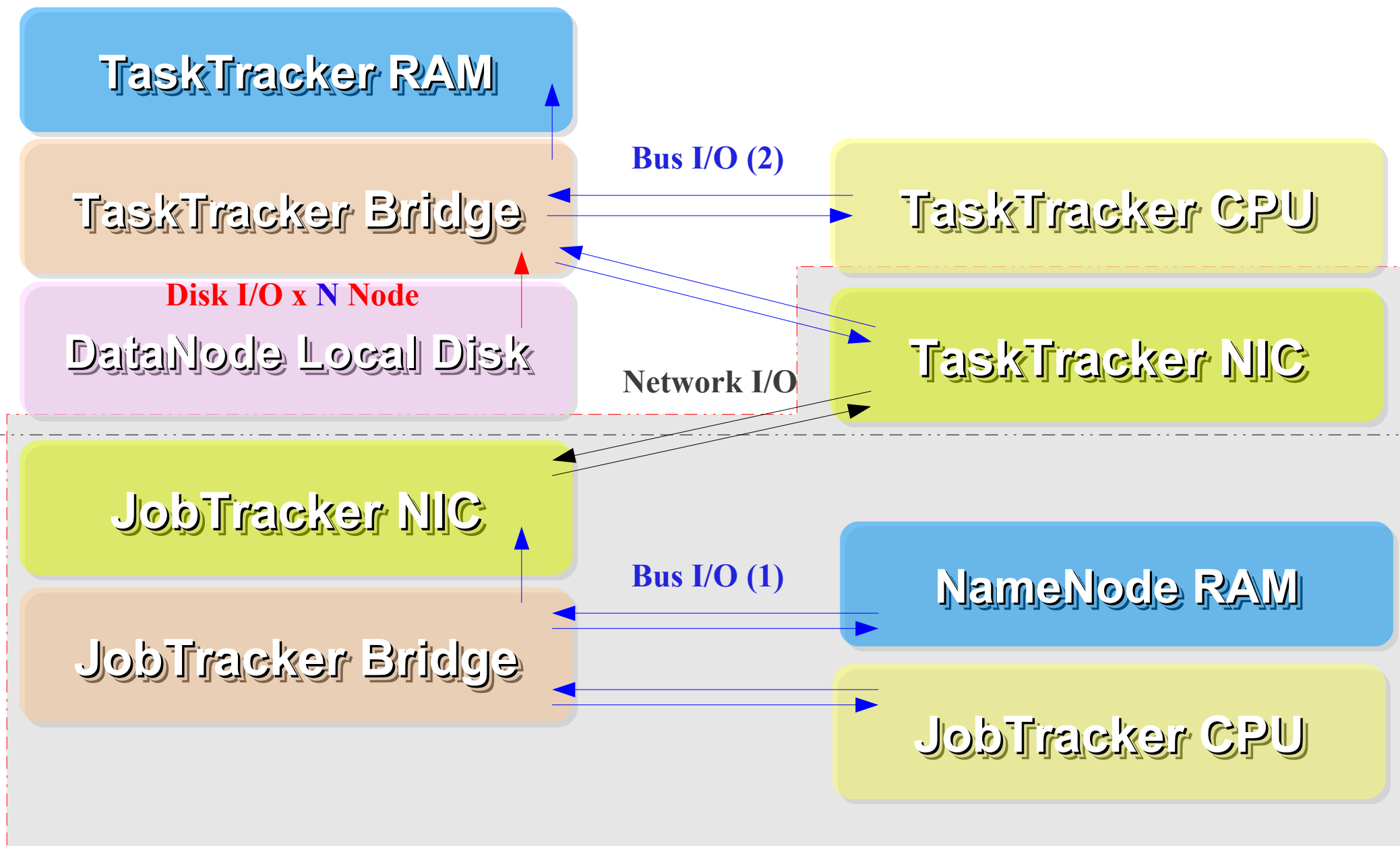
JobTracker NIC

Bus I/O (1)

NameNode RAM

JobTracker Bridge

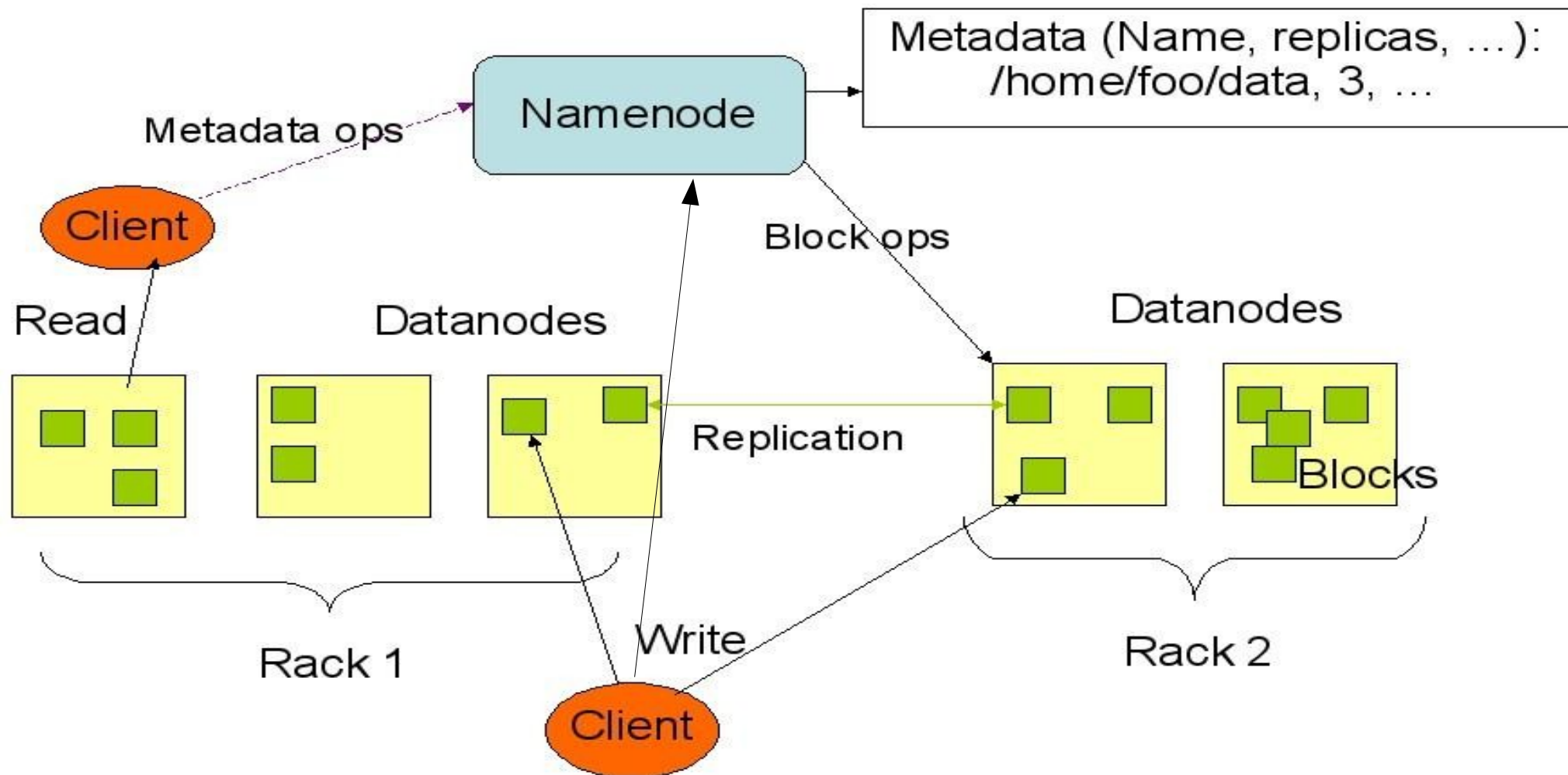
JobTracker CPU



How HDFS manage data ...

HDFS 如何管理資料 ...

HDFS Architecture



How does HDFS work ...

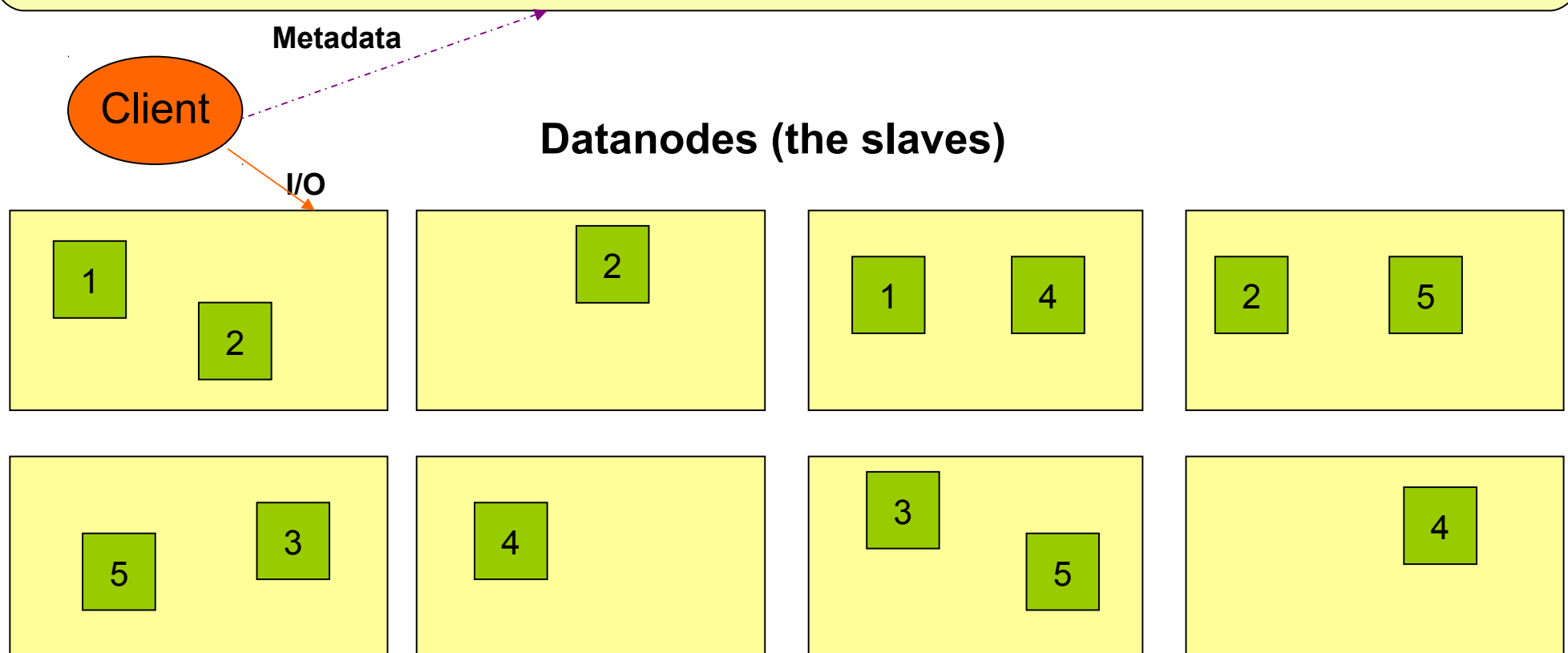
HDFS 如何運作 ...

Namenode (the master)

Path and Filename – **Replication** , **blocks**

name:/users/joeYahoo/myFile - copies:2, blocks:{1,3}

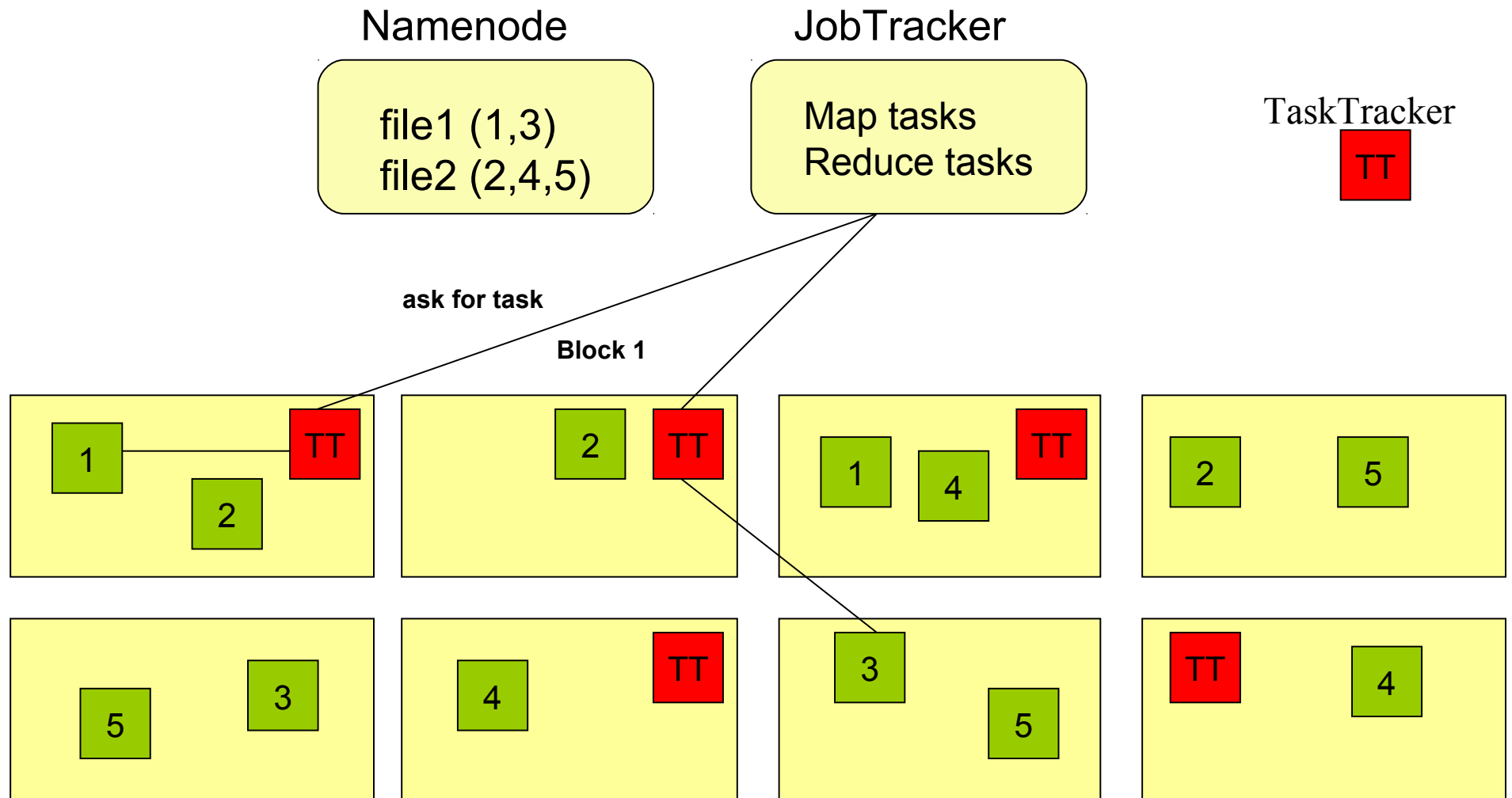
name:/users/bobYahoo/someData.gzip, copies:3, blocks:{2,4,5}



About Data locality ...

HDFS 如何達成在地運算 ...

- Increase reliability and read bandwidth
 - robustness : read replication while found any failure
 - High read bandwidth : distribute read (but increase write bottleneck)



About Fault Tolerance ...

HDFS 如何達成容錯機制 ...

資料崩毀
Data Corrupt

網路或資料
節點失效
Network Fault
DataNode Fault

名稱節點錯誤
NameNode Fault

- 資料完整性 Data integrity
 - checked with CRC32
 - 用副本取代出錯資料
 - Replcae corrupt block with replication one
- Heartbeat
 - Datanode send **heartbeat** to Namenode
- Metadata
 - FSImage 、 Editlog 為核心印象檔及日誌檔
 - FSImage – core file system mapping image
 - Editlog – like. SQL transaction log
 - 多份儲存，當名稱節點故障時可以手動復原
 - Multiple backups of FSImage and Editlog
 - Manually recovery while NameNode Fault

Coherency Model and Performance of HDFS

HDFS 的一致性機制與效能 ...

- **檔案一致性機制 Coherency model of files**
 - 刪除檔案\新增寫入檔案\讀取檔案皆由名稱節點負責
 - NameNode handle the operation of write, read and delete.
- **巨量空間及效能機制 Large Data Set and Performance**
 - 預設每個區塊大小以 64MB 為單位
 - By default, the block size is 64MB
 - 大區塊可提高存取效率
 - Bigger block size will enhance read performance
 - 檔案有可能大過一顆磁碟
 - Single file stored on HDFS might be larger than single physical disk of DataNode.
 - 區塊均勻散佈各節點以分散讀取流量
 - Fully distributed blocks increase throughput of reading.

POSIX like HDFS commands

與 **POSIX** 相似的操作指令 ...

```
jazz@hadoop:~$ hadoop fs
Usage: java FsShell
    [-ls <path>]
    [-lsr <path>]
    [-du <path>]
    [-dus <path>]
    [-count[-q] <path>]
    [-mv <src> <dst>]
    [-cp <src> <dst>]
    [-rm <path>]
    [-rmr <path>]
    [-expunge]
    [-put <localsrc> ... <dst>]
    [-copyFromLocal <localsrc> ... <dst>]
    [-moveFromLocal <localsrc> ... <dst>]
    [-get [-ignoreCrc] [-crc] <src> <localdst>]
    [-getmerge <src> <localdst> [addnl]]
    [-cat <src>]
    [-text <src>]
    [-copyToLocal [-ignoreCrc] [-crc] <src> <localdst>]
    [-moveToLocal [-crc] <src> <localdst>]
    [-mkdir <path>]
    [-setrep [-R] [-w] <rep> <path/file>]
    [-touchz <path>]
    [-test -[ezd] <path>]
    [-stat [format] <path>]
    [-tail [-f] <file>]
    [-chmod [-R] <MODE[,MODE]... | OCTALMODE> PATH...]
    [-chown [-R] [OWNER][:[GROUP]] PATH...]
    [-chgrp [-R] GROUP PATH...]
    [-help [cmd]]
```



Questions?

Slides - <http://trac.nchc.org.tw/cloud>

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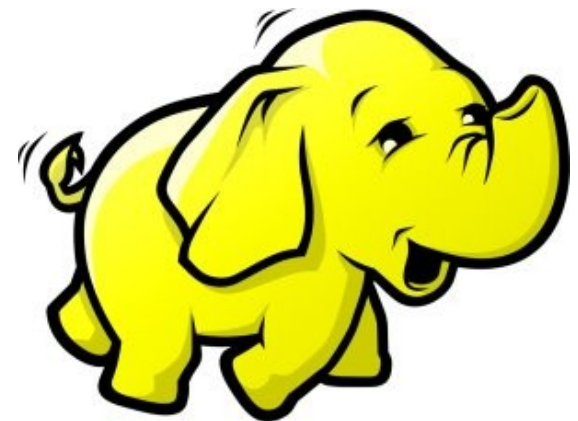
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MapReduce 簡介

Introduction to MapReduce

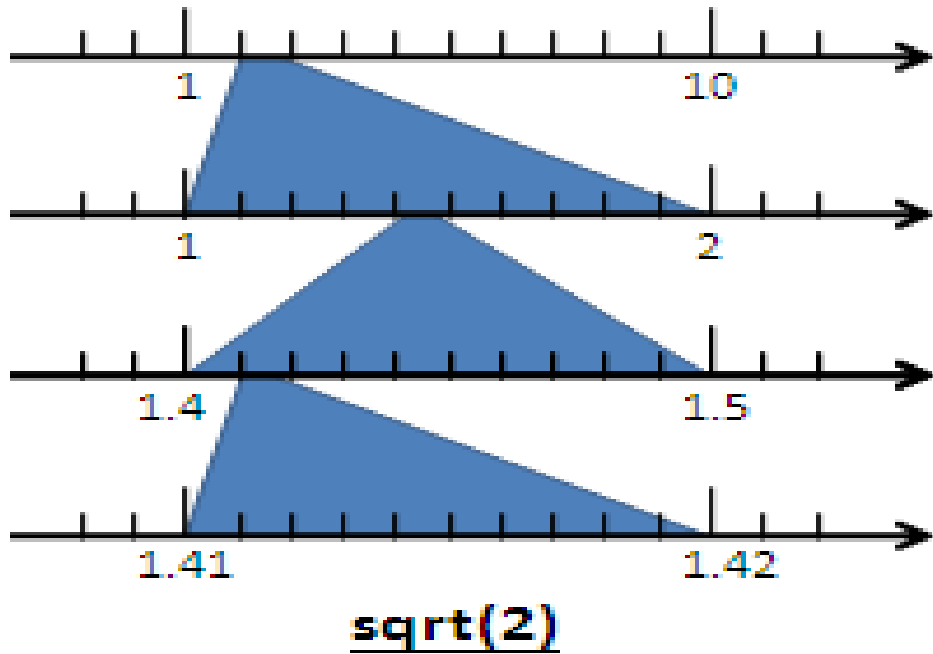
Jazz Wang
Yao-Tsung Wang
jazz@nchc.org.tw



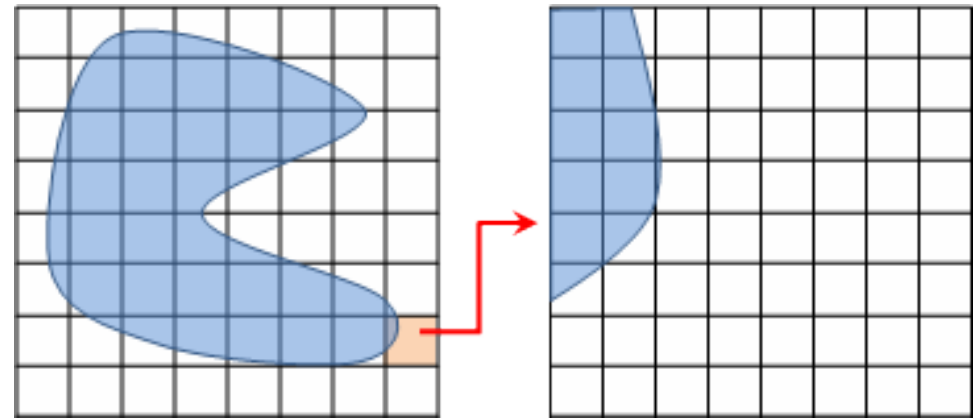
Divide and Conquer Algorithms

分而治之演算法

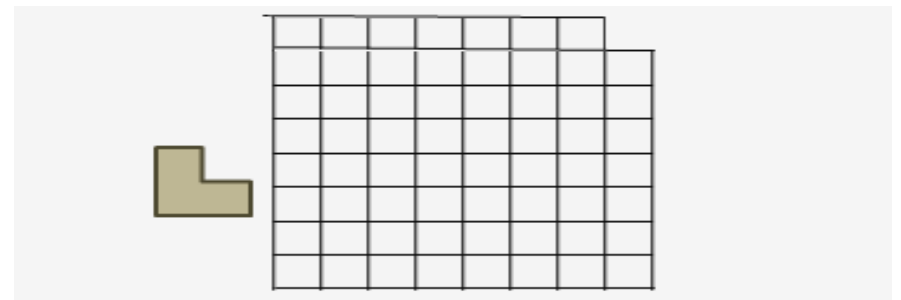
Example 1:



Example 2:



Example 3:



Example 4: The way to climb 5 steps stair within 2 steps each time. 眼前有五階樓梯，每次可踏上一階或踏上兩階，那麼爬完五階共有幾種踏法？

Ex : (1,1,1,1,1) or (1,2,1,1)

What is MapReduce ??

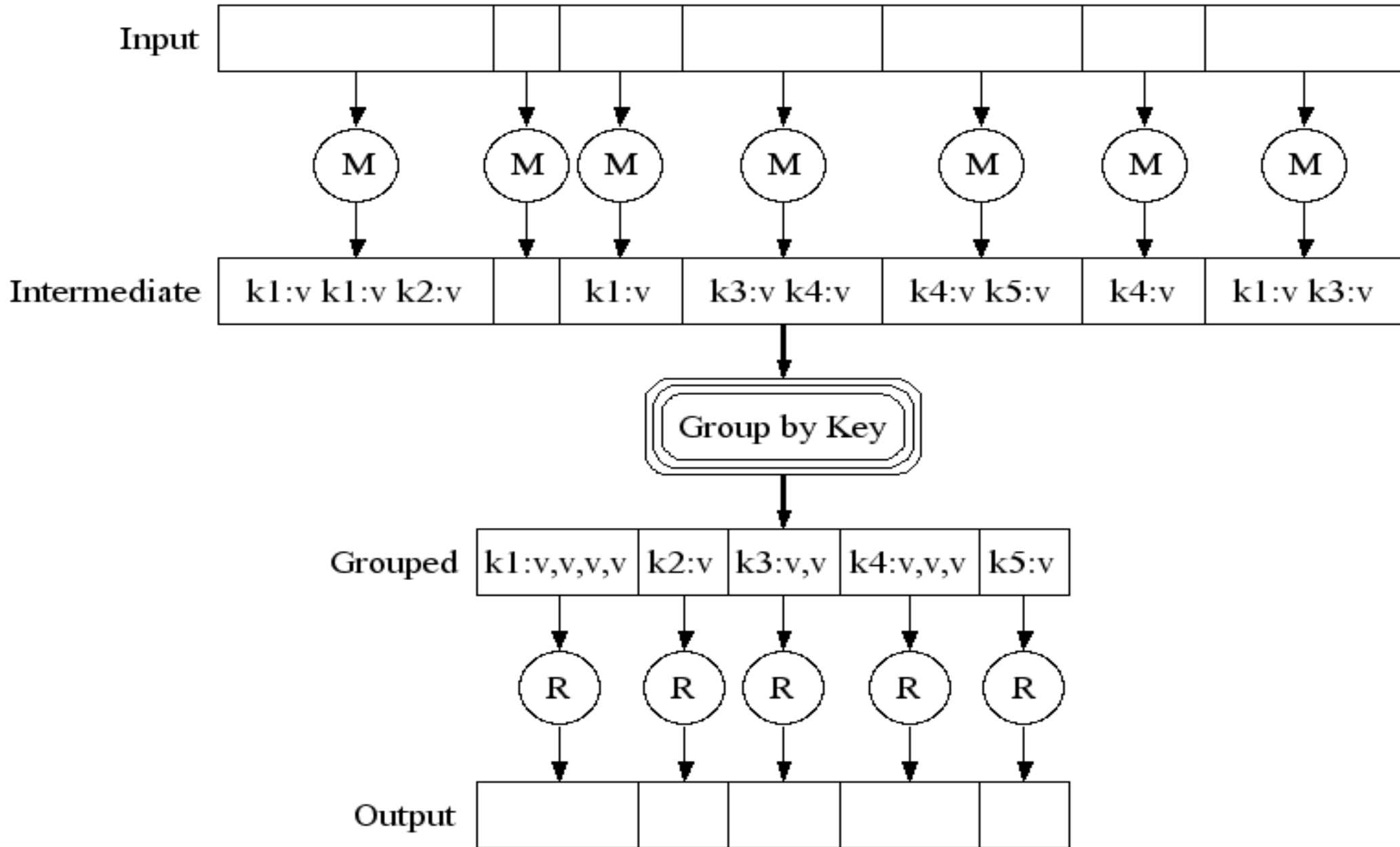
什麼是 *MapReduce* ??

- MapReduce 是 Google 申請的軟體專利，主要用來處理大量資料
- MapReduce is a **patented** software framework introduced by **Google** to support distributed computing on large data sets on clusters of computers.
- 啟發自函數編程中常用的 map 與 reduce 函數。
- The framework is inspired by **map** and **reduce** functions commonly used in **functional programming**, although their purpose in the MapReduce framework is not the same as their original forms
 - Map(...): $N \rightarrow N$
 - Ex. [1,2,3,4] – (***2**) -> [2,4,6,8]
 - Reduce(...): $N \rightarrow 1$
 - [1,2,3,4] - (**sum**) -> 10
- **Logical view of MapReduce**
 - **Map(k1, v1) -> list(k2, v2)**
 - **Reduce(k2, list (v2)) -> list(k3, v3)**

Source: <http://en.wikipedia.org/wiki/MapReduce>

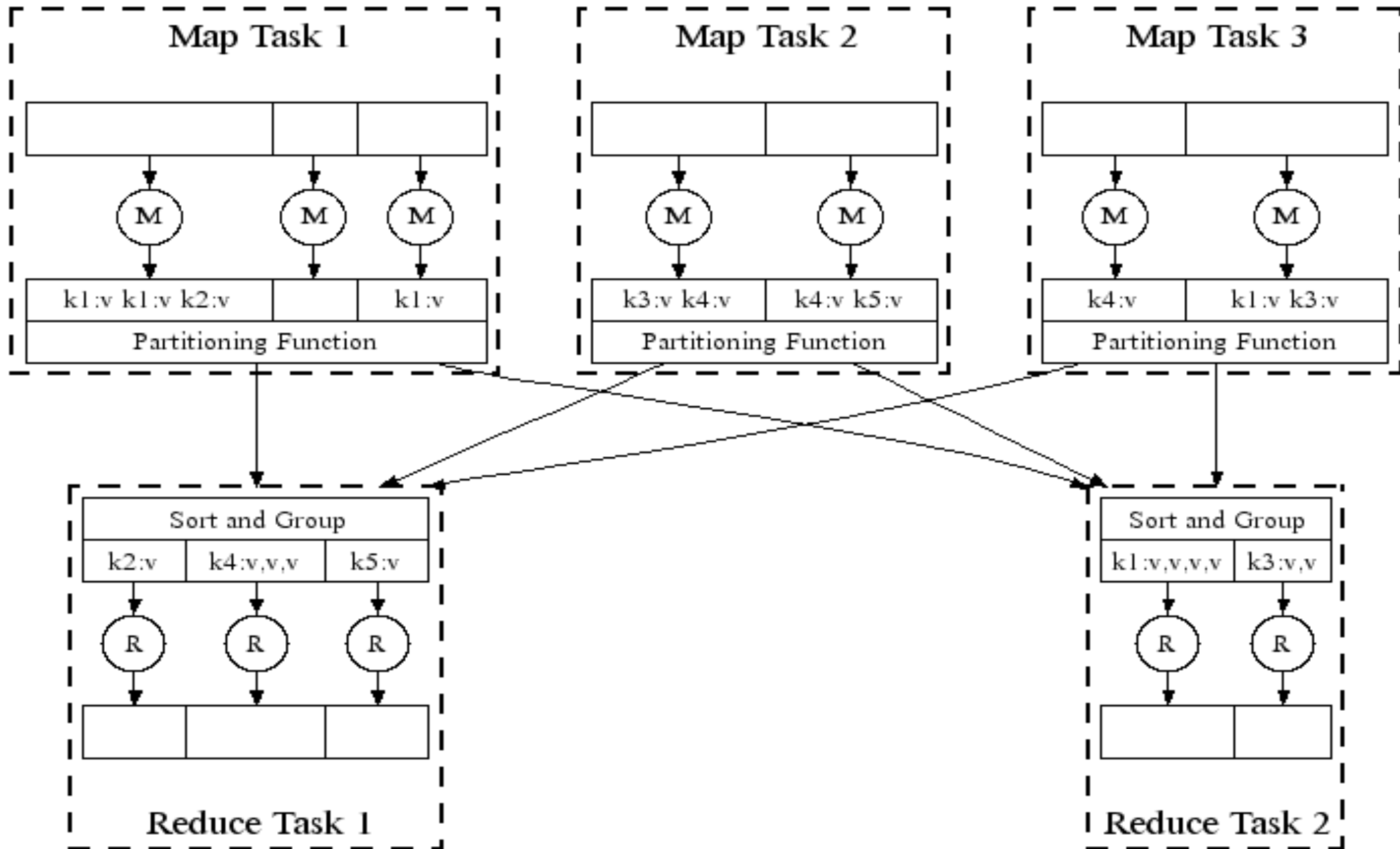
Google's MapReduce Diagram

Google 的 MapReduce 圖解



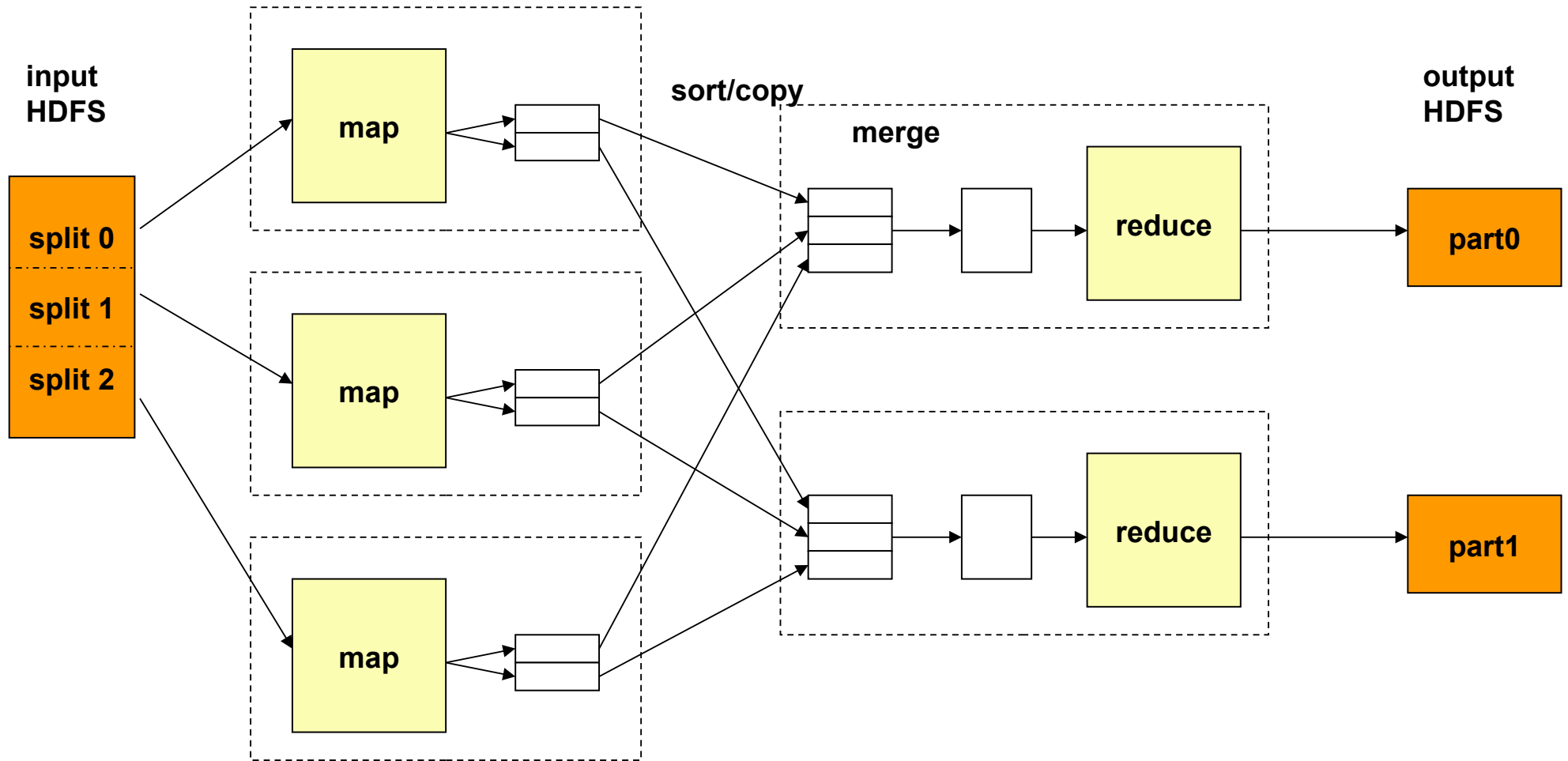
Google's MapReduce in Parallel

Google 的 MapReduce 平行版圖解



How does MapReduce work in Hadoop

Hadoop MapReduce 運作流程



JobTracker 跟 NameNode 取得需要運算的 blocks

JobTracker 選數個 TaskTracker 來作 Map 運算，產生些中間檔案

JobTracker 將中間檔案整合排序後，複製到需要的 TaskTracker 去

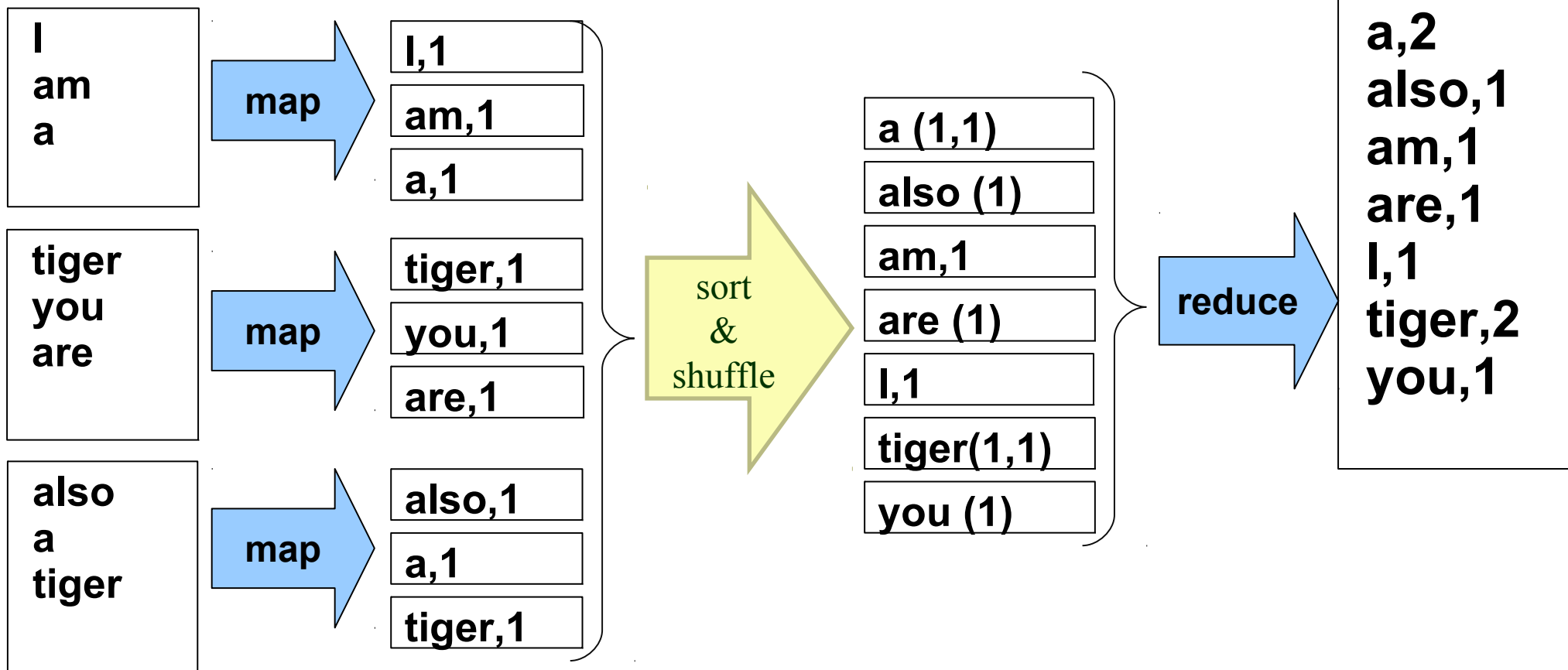
JobTracker 派遣 TaskTracker 作 reduce

reduce 完後通知 JobTracker 與 Namenode 以產生 output

MapReduce by Example (1)

MapReduce 運作實例 (1)

I am a tiger, you are also a tiger



JobTracker 先選了三個 Tracker 做 map

Map 結束後，hadoop 進行中間資料的重組與排序

JobTracker 再選一個 TaskTracker 作 reduce

MapReduce by Example (2)

MapReduce 運作實例 (2)

$\begin{bmatrix} a & b \\ c & d \end{bmatrix} \rightarrow \begin{bmatrix} \text{sqrt}(a + b) \\ \text{sqrt}(c + d) \end{bmatrix}$

$\begin{bmatrix} 1.0 & 0.0 & 3.0 \\ 3.2 & 0.8 & 32.0 \\ 1.0 & 14.0 & 1.0 \end{bmatrix} \rightarrow ?$

Input File

```
0 0 1.0 // A[0][1] = 1.0
0 1 0.0 // A[0][1] = 0.0
0 2 3.0 // A[0][2] = 3.0
1 0 3.2 // A[1][0] = 3.2
1 1 0.8 // A[1][1] = 0.8
```

map

```
(0, 1.0)
(0, 0.0)
(0, 3.0)
(1, 3.2)
(1, 0.8)
```

```
1 2 32.0 // A[1][2] = 32.0
2 0 1.0 // A[2][0] = 1.0
2 1 14.0 // A[2][1] = 14.0
2 2 1.0 // A[2][2] = 1.0
```

map

```
(1, 32.0)
(2, 1.0)
(2, 14.0)
(2, 1.0)
```

sort /
merge

```
(0, {1.0, 0.0, 3.0})
(1, {3.2, 0.8, 32.0})
(2, {1.0, 14.0, 1.0})
```

reduce

```
(0, sqrt(1.0 + 0.0 + 3.0))
(1, sqrt(3.2 + 0.8 + 32.0))
(2, sqrt(1.0 + 14.0 + 1.0))
```

MapReduce is suitable to

MapReduce 合適用於

- 大規模資料集
- **Large Data Set**
- 可拆解
- **Parallelization**
- Text tokenization
- Indexing and Search
- Data mining
- machine learning
- ...

• <http://www.dbms2.com/2008/08/26/known-applications-of-mapreduce/>

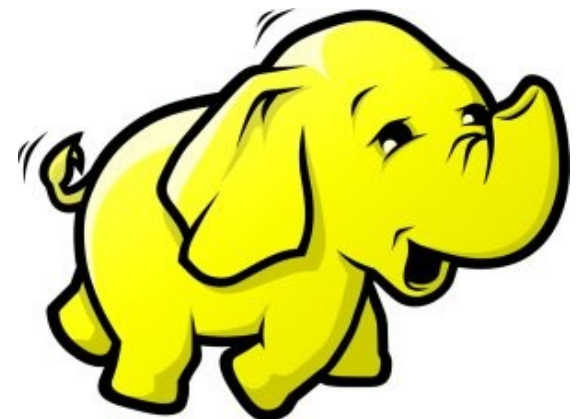
• <http://wiki.apache.org/hadoop/PoweredBy>



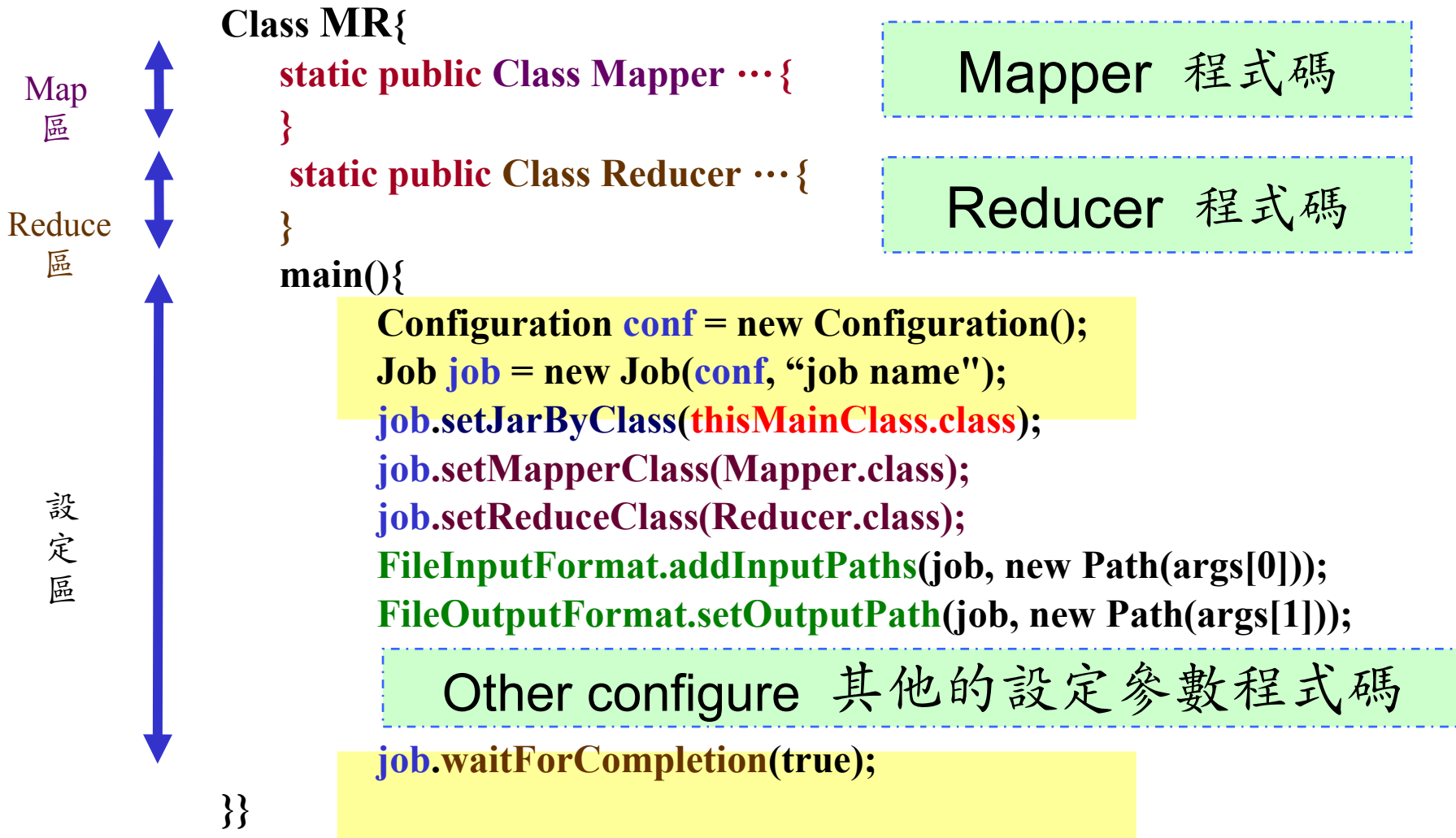
MapReduce 程式設計入門

MapReduce Programing 101

Jazz Wang
Yao-Tsung Wang
jazz@nchc.org.tw



Program Prototype (v 0.20)



Program Prototype (v 0.18)

Class MR{

```
static public Class Mapper ...{  
}
```

Map 程式碼

```
static public Class Reducer ...{  
}
```

Reduce 程式碼

```
main(){
```

```
JobConf conf = new JobConf( MR.class );
```

```
conf.setMapperClass(Mapper.class);
```

```
conf.setReduceClass(Reducer.class);
```

```
FileInputFormat.setInputPaths(conf, new Path(args[0]));
```

```
FileOutputFormat.setOutputPath(conf, new Path(args[1]));
```

Other configure 其他的設定參數程式碼

```
JobClient.runJob(conf);
```

```
}}
```

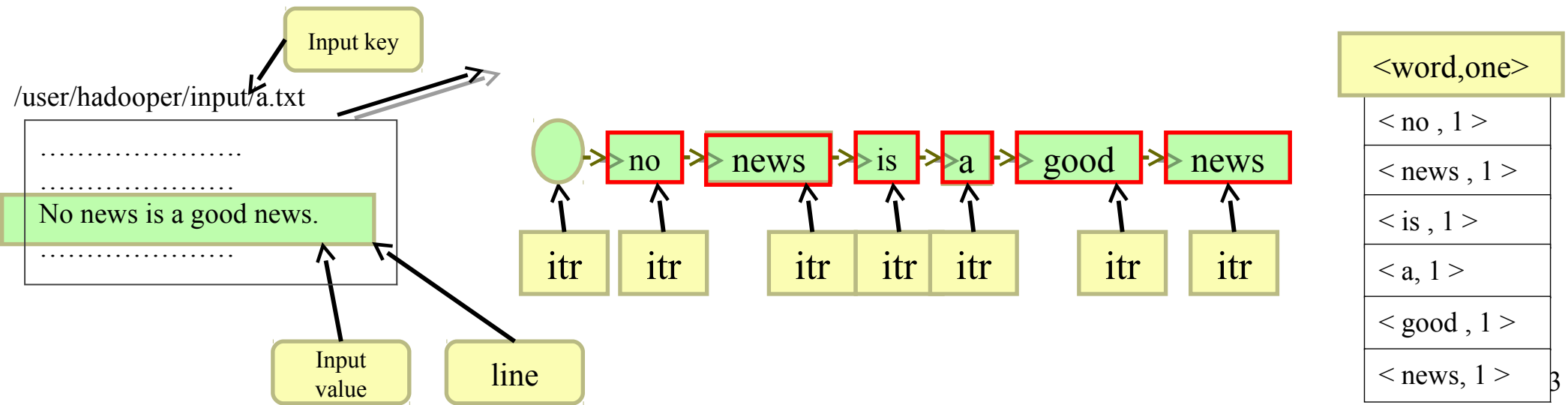
Map
區

Reduce
區

設定
區

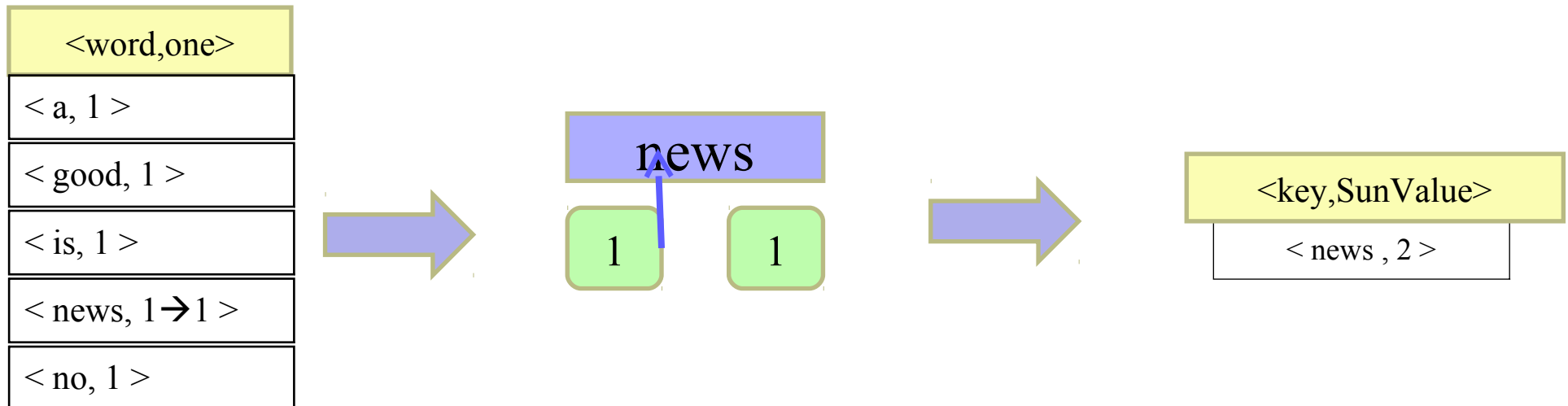
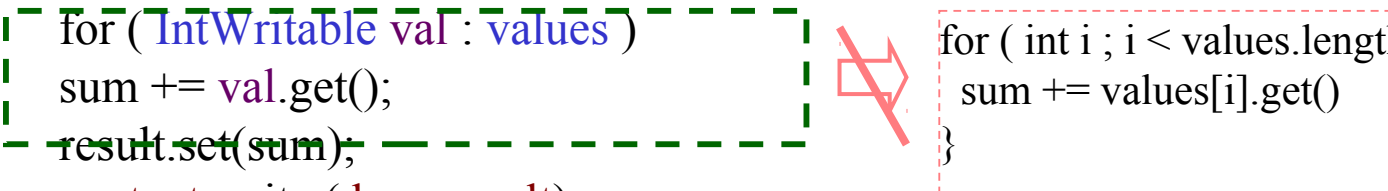
Word Count - mapper

```
1 class MyMapper extends Mapper<LongWritable, Text, Text, IntWritable> {  
2     private final static IntWritable one = new IntWritable(1);  
3     private Text word = new Text();  
4     public void map( LongWritable key, Text value, Context context)  
5         throws IOException , InterruptedException {  
6         String line = ((Text) value).toString();  
7         StringTokenizer itr = new StringTokenizer(line);  
8         while (itr.hasMoreTokens()) {  
9             word.set(itr.nextToken());  
10            context.write(word, one);  
11        }  
12    }  
13 }
```



Word Count - reducer

```
1 class MyReducer extends Reducer< Text, IntWritable, Text, IntWritable> {  
2     IntWritable result = new IntWritable();  
3     public void reduce( Text key, Iterable <IntWritable> values, Context context)  
4     throws IOException, InterruptedException {  
5         int sum = 0;  
6         for ( IntWritable val : values )  
7             sum += val.get();  
8         result.set(sum);  
9         context.write ( key, result);  
10    }  
11 }
```



Word Count – main program

```
Class WordCount{
  main()
    Configuration conf = new Configuration();
    Job job = new Job(conf, “job name” );
    job.setJarByClass(thisMainClass.class);
    job.setMapperClass(MyMapper.class);
    job.setReducerClass(MyReducer.class);
    FileInputFormat.addInputPaths(job, new Path(args[0]));
    FileOutputFormat.setOutputPath(job, new Path(args[1]));
    job.waitForCompletion(true);
}
```



Questions?

Slides - <http://trac.nchc.org.tw/cloud>

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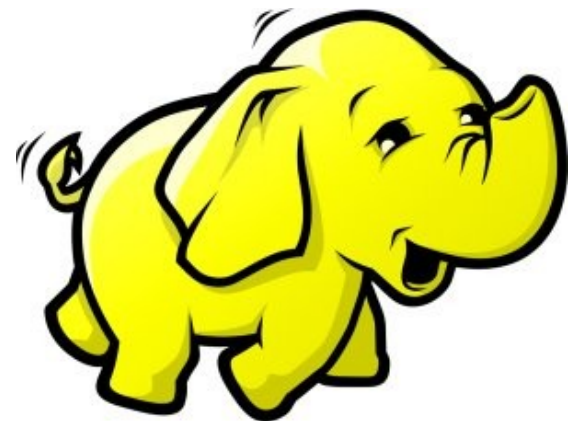
Powered by DRBL



Hadoop 叢集設定解說

Setup Hadoop Fully Distributed Mode

Jazz Wang
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Yahoo's Hadoop Cluster

雅虎的大象軍團

- ~10,000 machines running Hadoop in US
- The largest cluster is currently 2000 nodes
- Nearly 1 petabyte of user data (compressed, unreplicated)
- Running roughly 10,000 research jobs / week



Hadoop Pseudo-Distributed Mode

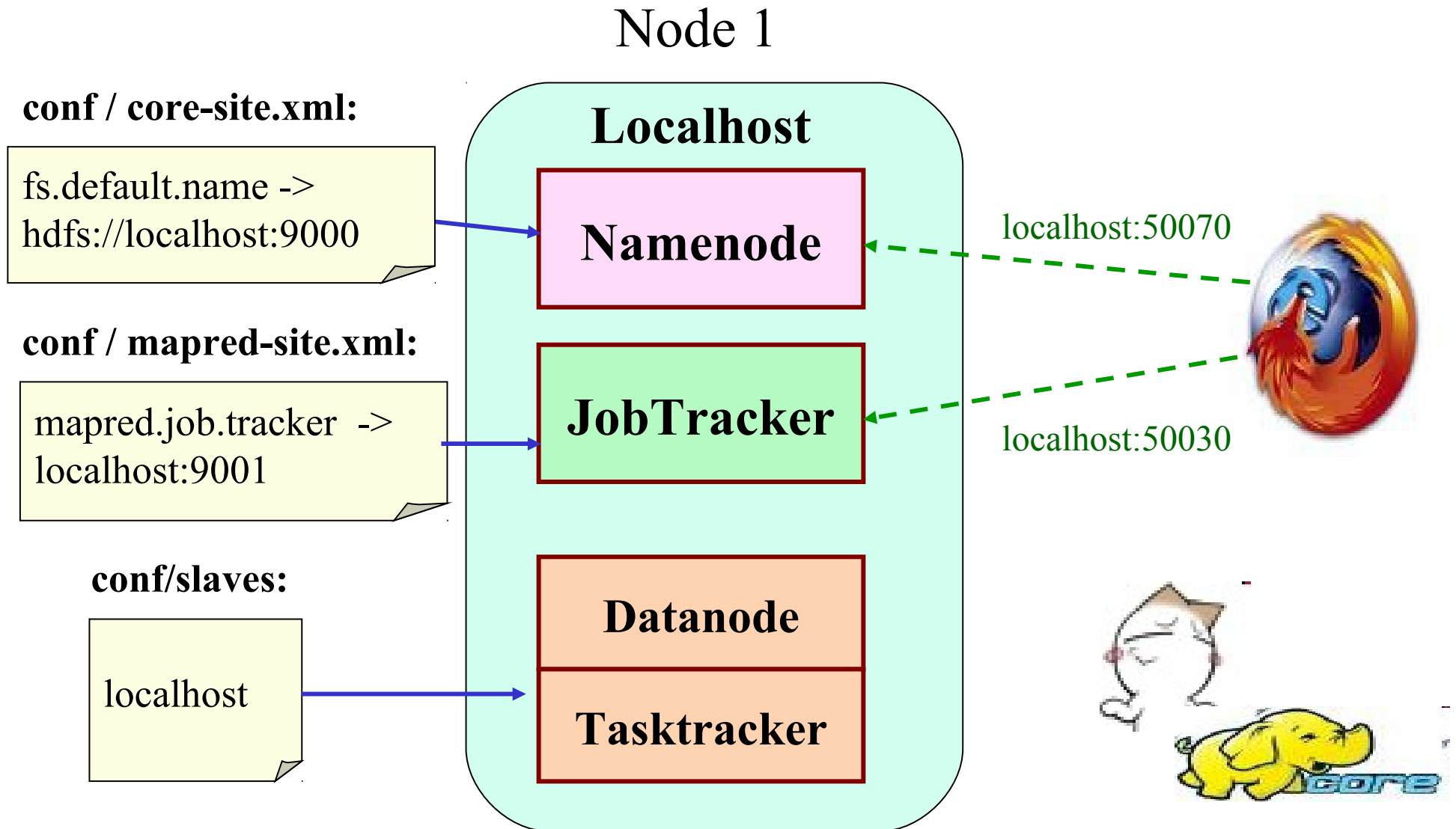
我們已經實作過單機模式

- Step 1: Setup SSH key exchange
- Step 2: Install Java
- Step 3: Download Hadoop Source Package
- Step 4: Configure `hadoop-env.sh`
 - `export JAVA_HOME=/usr/lib/jvm/java-6-sun`
- Step 5: Configure `*-site.xml`
 - Set Namenode to `hdfs://localhost:9000`
 - Set Jobtracker to `localhost:9001`
 - `bin/hadoop namenode -format`
- Step 6: Format HDFS
- Step 7: Start Hadoop
 - `bin/start-all.sh`
- Step 8: Complete!! Let's check the status of Hadoop
 - Job admin <http://localhost:50030/> HDFS <http://localhost:50070/>



Diagram of Pseudo-Distributed Mode

Hadoop 單機環境示意圖



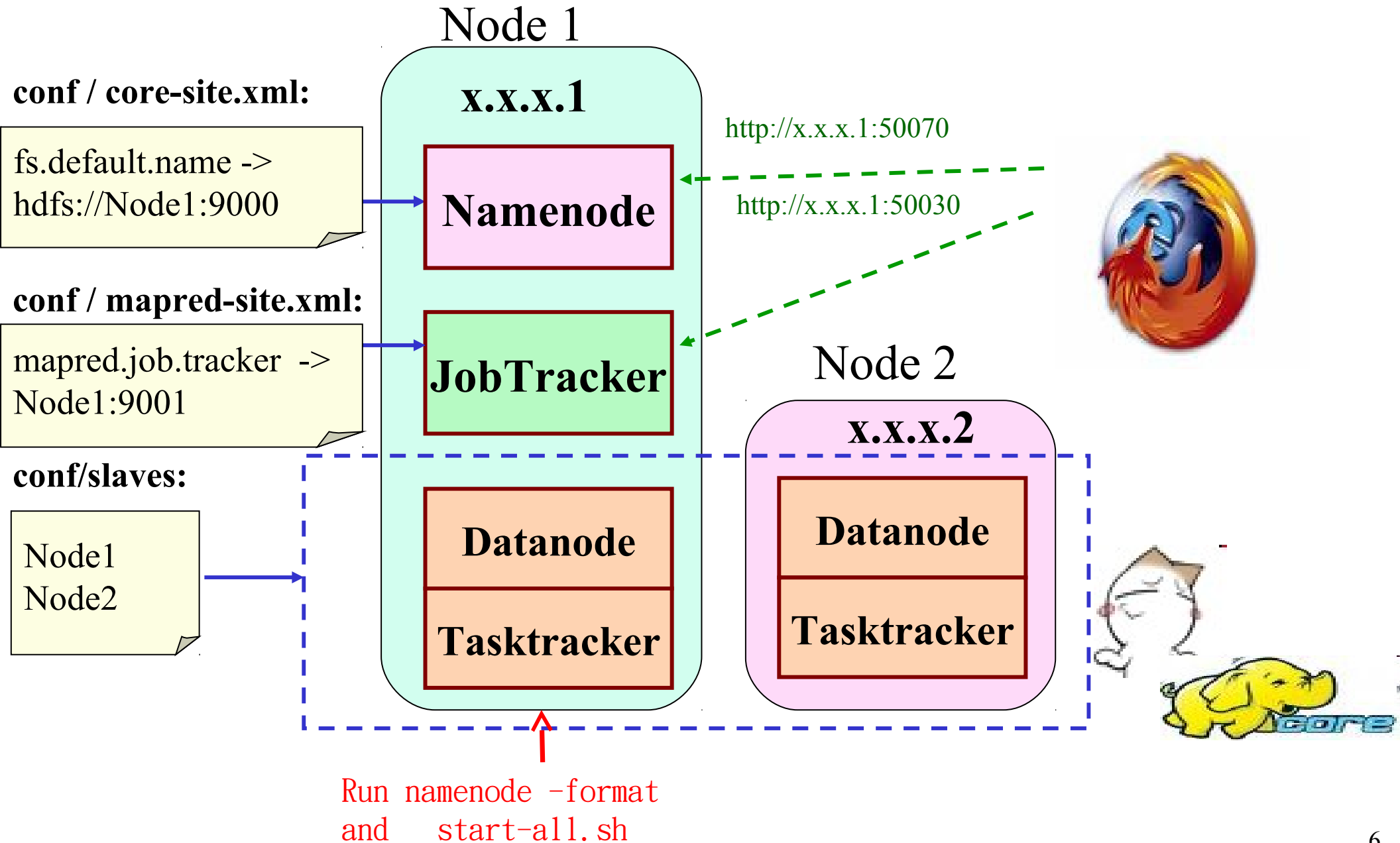
Hadoop Fully-Distributed Mode

我們接著要用兩台電腦實作叢集模式

- Step 1: Setup SSH key exchange
- Step 2: Install Java
- Step 3: Download Hadoop Source Package
- Step 4: Configure `hadoop-env.sh`
 - `export JAVA_HOME=/usr/lib/jvm/java-6-sun`
- **Step 5: Configure `*-site.xml`**
 - **Set Namenode to `hdfs://x.x.x.1:9000`**
 - **Set Jobtracker to `x.x.x.2:9001`**
- **Step 6: Configure Slaves**
- **Step 7: Synchronization of all slaves**
- Step 8: Format HDFS
 - `bin/hadoop namenode -format`
- Step 9: Start Hadoop
 - **On NameNode : `bin/start-dfs.sh`**
 - **On JobTracker : `bin/start-mapred.sh`**
- Step 10: Complete!! Let's check the status of Hadoop
 - Job admin `http://x.x.x.2:50030/` HDFS `http://x.x.x.1:50070/`

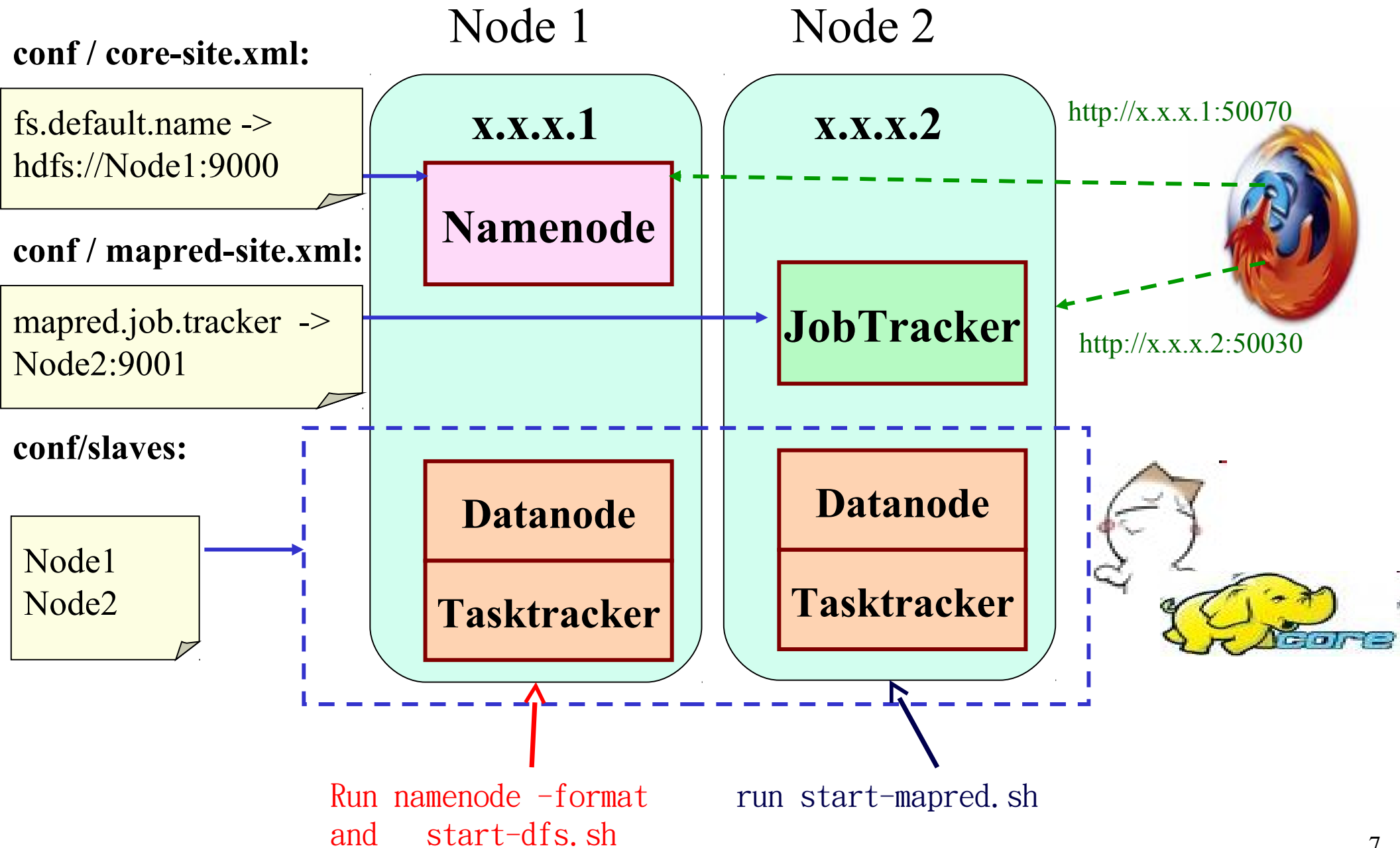
Use case #1

設定情境一



Use case #2

設定情境二



Use case #3

設定情境三

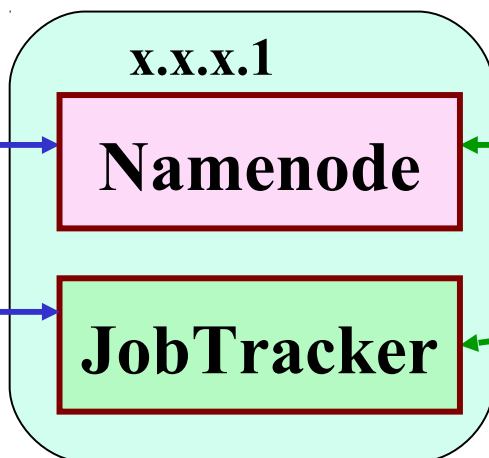
conf / core-site.xml:

fs.default.name ->
hdfs://Node1:9000

conf / mapred-site.xml:

mapred.job.tracker ->
Node1:9001

Node 1



http://x.x.x.1:50070

http://x.x.x.1:50030



conf/slaves:

Node2
.....
NodeN

Node 2

x.x.x.2

Datanode

Tasktracker

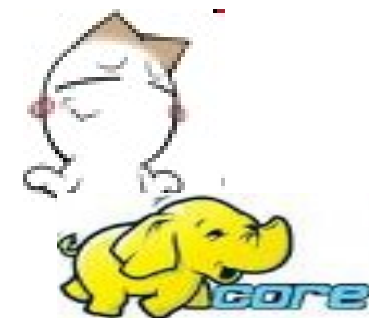
...

Node N

x.x.x.n

Datanode

Tasktracker



Use case #4

設定情境四

conf / core-site.xml:

fs.default.name ->
hdfs://Node1:9000

Client

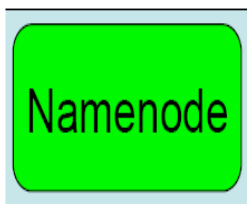


http://x.x.x.2:50030

conf / mapred-site.xml:

mapred.job.tracker ->
Node2:9001

G

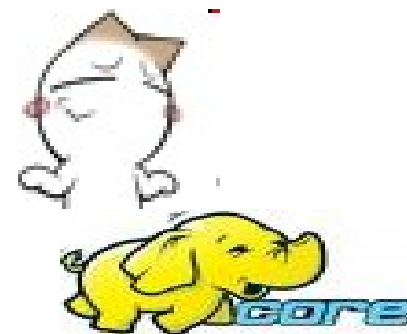
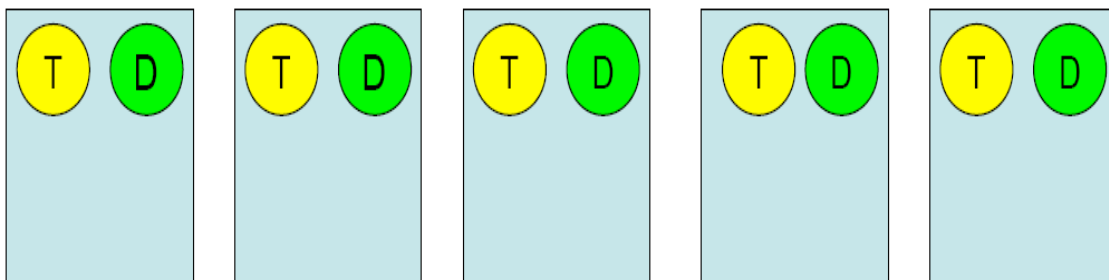


HTTP Monitoring UI

http://x.x.x.1:50070

conf/slaves:

Node3
.....
NodeN

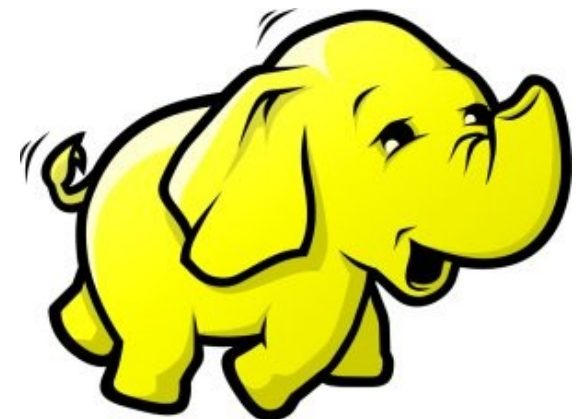




Hadoop 叢集佈署工具

Hadoop Deployment Tool : SmartFog and DRBL

Jazz Wang
Yao-Tsung Wang
jazz@nchc.org.tw



Programmer v.s. System Admin.



Source: <http://www.funnyjunksite.com/wp-content/uploads/2007/08/programmer.jpg>



Source: <http://www.sysadminday.com/images/people/136-3697.JPG>



PART 1

PC Cluster 101

Jazz Wang

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Powered by **DRBL**



At First, We have “4 + 1” PC Cluster

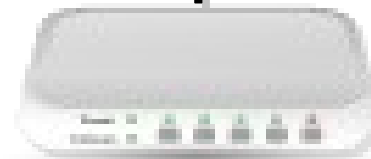
It'd better be
2ⁿ



Manage
Scheduler

**Then, We connect 5 PCs with
Gigabit Ethernet Switch**

GiE Switch



**10/100/1000
Mbps**

WAN



**Add 1 NIC
for WAN**



Compute Nodes

4 Compute Nodes will communicate via **LAN Switch**. Only **Manage Node** have **Internet Access** for Security!



WAN



Manage Node

Compute Nodes

Basic System Setup for Cluster

Messaging

MPICH

Account Mgmt.

SSHD

NIS

YP

GCC

GNU Libc

Bash

Perl



Kernel Module

Linux Kernel

Boot Loader

On **Manage Node**,
We need to install **Scheduler** and
Network File System for sharing
Files with **Compute Node**

Job Mgmt.

OpenPBS

File Sharing

NFS

Extra

Messaging

MPICH

GCC

Bash

Perl

Account Mgmt.

SSHD

NIS

YP

GNU Libc



Kernel Module

Linux Kernel

Boot Loader

Challenges of Cluster Computing

- **Hardware**

- **Ethernet Speed / PC Density**
- **Power / Cooling / Heat**
- **Network and Storage Architecture**

- **Software**

- **Job Scheduler (Cluster level)**
- **Account Management**
- **File Sharing / Package Management**

- **Limitation**

- **Shared Memory**
- **Global Memory Management**

Common Method to deploy Cluster



**1. Setup one
Template
machine**

**2. Cloning
to
multiple
machine**



**3. Configure
Settings**



**4. Install
Job
Scheduler**



**5. Running
Benchmark**

Challenges of Common Method

Add New User Account ?

Upgrade Software ?

How to share user data ?

Configuration Synchronization

How to deploy 4000+ Nodes ????

資料標題：Scaling Hadoop to 4000 nodes at Yahoo!

資料日期：September 30, 2008

Total Nodes	4000
Total cores	30000
Data	16PB

	500-node cluster		4000-node cluster	
	write	read	write	read
number of files	990	990	14,000	14,000
file size (MB)	320	320	360	360
total MB processes	316,800	316,800	5,040,000	5,040,000
tasks per node	2	2	4	4
avg. throughput (MB/s)	5.8	18	40	66

Advanced Methods to deploy Cluster

- **SSI (Single System Image)**
 - **Multiple PCs as Single Computing Resources**
 - **Image-based**
 - **homogeneous**
 - **ex. SystemImager, OSCAR, Kadeploy**
 - **Package-based**
 - **heterogeneous**
 - **easy update and modify packages**
 - **ex. FAI, DRBL**
- **Other deploy tools**
 - **Rocks : RPM only**
 - **cfengine : configuration engine**

Comparison of Cluster Deploy Tools

	Distribution	Support Diskless/ Sysmless	Type	Node configuration tools	Cluster management tools	Database installation
System Imager	ALL	Yes	Image	Yes	No	No
OSCAR	RPM- based	Yes	Image	Yes	Yes	No
Kadeploy	ALL	No	Image	Yes	Yes	Yes
DRBL	ALL	Yes	Package	Yes	Yes	No
FAI	Debian- Based	Yes	Package	Yes	No	No



PART 2-1 :

Hadoop Deployment Tool

Jazz Wang

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Powered by **DRBL**



- Make Hadoop deployment *agile*
- Integrate with dynamic cluster deployments

Source: Deploying hadoop with smartfrog

http://people.apache.org/~stevell/slides/deploying_hadoop_with_smartfrog.pdf

12 June 2008

SmartFrog - HPLabs' CM tool

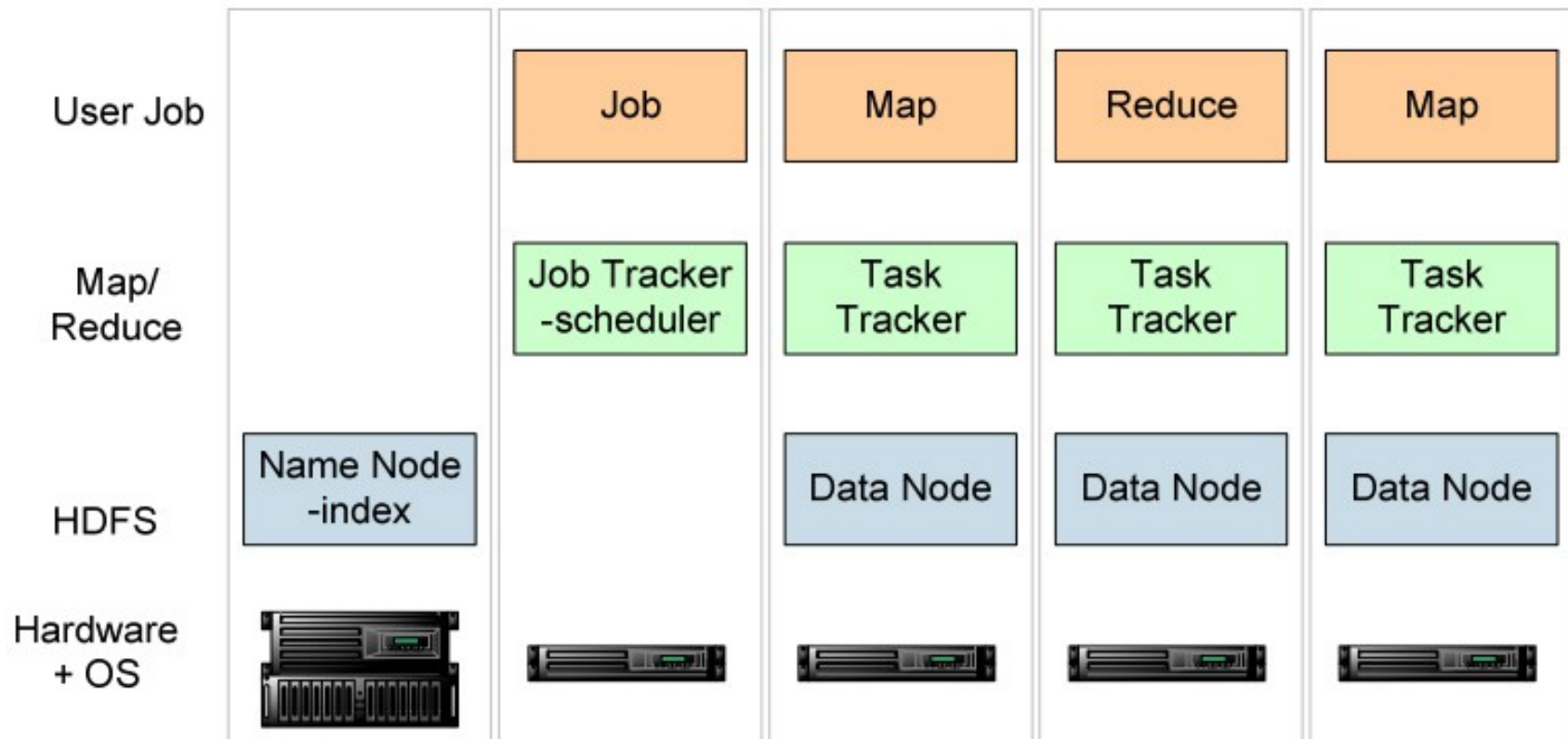
- Language for describing systems to deploy
—everything from datacentres to test cases
 - Runtime to create *components* from the model
 - Components have a lifecycle
 - LGPL Licensed, Java 5+
- <http://smartfrog.org/>

Source: Deploying hadoop with smartfrog

12 http://people.apache.org/~stevell/slides/deploying_hadoop_with_smartfrog.pdf



Basic problem: deploying Hadoop



one namenode, 1+ Job Tracker, many data nodes and task trackers

Source: Deploying hadoop with smartfrog

12 http://people.apache.org/~stevell/slides/deploying_hadoop_with_smartfrog.pdf

The hand-managed cluster

- Manual install onto machines
- SCP/FTP in Hadoop zip
- copy out hadoop-site.xml and other files
- edit /etc/hosts, /etc/rc5.d, SSH keys ...
- Installation scales $O(N)$
- Maintenance, debugging scales worse

Source: Deploying hadoop with smartfrog

12 http://people.apache.org/~stevell/slides/deploying_hadoop_with_smartfrog.pdf



The locked-down cluster

- PXE Preboot of OS images
- RedHat Kickstart to serve up (see instalinux.com)
- Maybe: LDAP to manage state, or custom RPMs

Requires:

uniform images, central LDAP service, good ops team, stable configurations, home-rolled RPMs

Source: Deploying hadoop with smartfrog

http://people.apache.org/~stevell/slides/deploying_hadoop_with_smartfrog.pdf



CM-tool managed cluster

Configuration Management tools

- State Driven: observe system state, push it back into the desired state
- Workflow: apply a sequence of operations to change a machine's state
- Centralized: central DB in charge
- Decentralized: machines look after themselves

CM tools are the only way to manage big clusters

Source: [Deploying hadoop with smartfrog](http://people.apache.org/~stevell/slides/deploying_hadoop_with_smartfrog.pdf)

12 http://people.apache.org/~stevell/slides/deploying_hadoop_with_smartfrog.pdf



Model the system in the SmartFrog language

```
TwoNodeHDFS extends OneNodeHDFS {  
  
    localDataDir2 extends TempDirwithCleanup {  
  
    }  
  
    datanode2 extends datanode {  
        dataDirectories [LAZY localDataDir2];  
        dfs.datanode.https.address "https://localhost:0";  
    }  
}
```

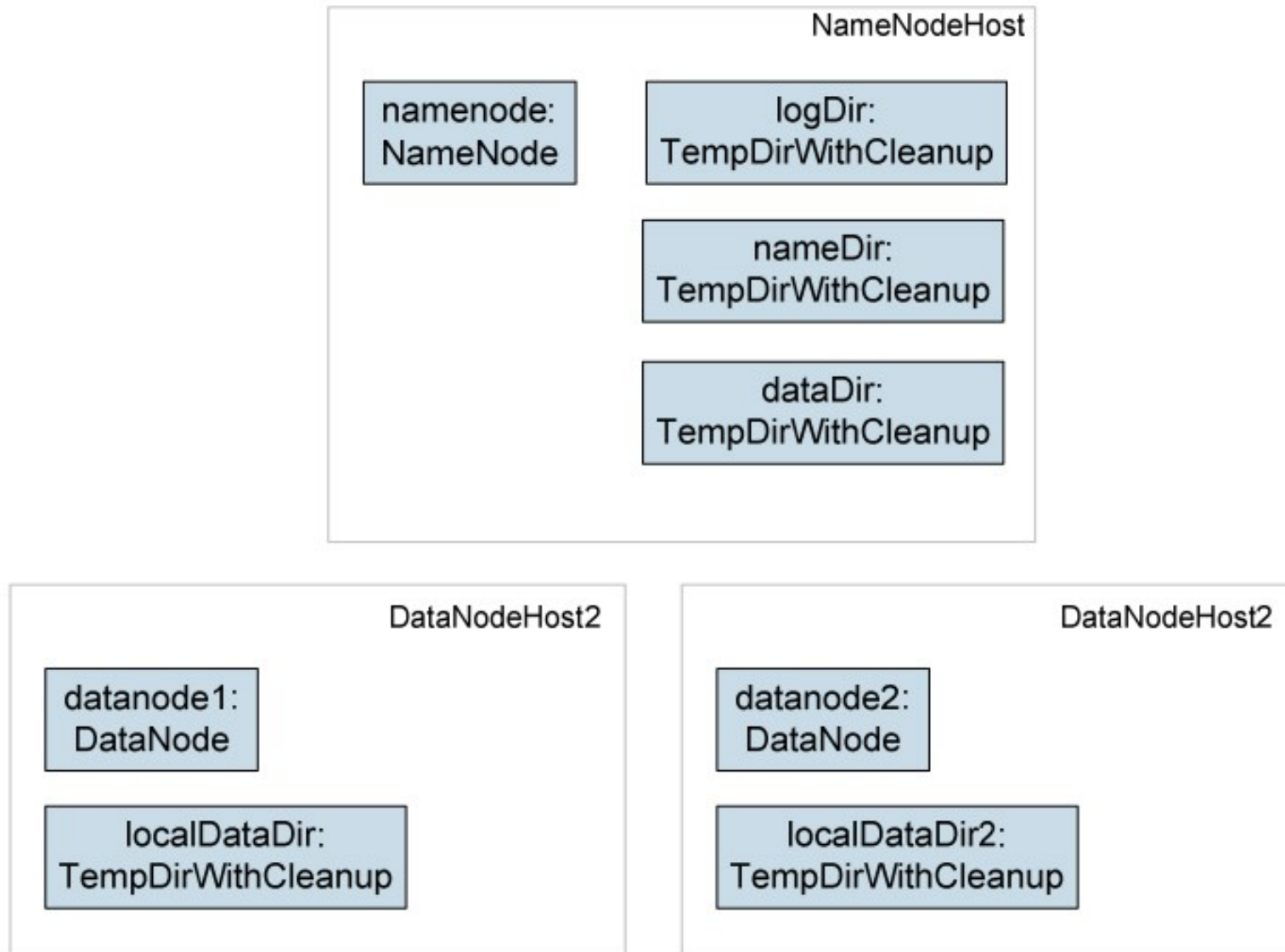
Inheritance, cross-referencing, templating

Source: [Deploying hadoop with smartfrog](#)

12 http://people.apache.org/~stevell/slides/deploying_hadoop_with_smartfrog.pdf



The runtime deploys the model



Source: Deploying hadoop with smartfrog

http://people.apache.org/~stevell/slides/deploying_hadoop_with_smartfrog.pdf

Steps to deployability

1. Configure Hadoop from an SmartFrog description
2. Write components for the Hadoop nodes
3. Write the functional tests
4. Add *workflow* components to work with the filesystem; submit jobs
5. Get the tests to pass

Source: Deploying hadoop with smartfrog

12 http://people.apache.org/~stevell/slides/deploying_hadoop_with_smartfrog.pdf





PART 2-2 :

Introduction to DRBL

Jazz Wang
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Powered by **DRBL**

What is DRBL ??

- **Diskless Remote Boot in Linux**
- Network is cheap, and our time is expansive
- In simple words, DRBL is
 - Replace IDE/SATA cable with network cable
 - 40+ student PCs connected to one DRBL server



**Diskfull
PC**



=



+



+



**Diskless
PC**



Server

1st, We install Base System of **GNU/Linux** on **Management Node**.

You can choose:

**Redhat, Fedora, CentOS, Mandriva,
Ubuntu, Debian, ...**



2nd, We install **DRBL package** and
configure it as **DRBL Server**.

There are lots of service needed:
SSHD, DHCPD, TFTPD, NFS Server,
NIS Server, YP Server ...

Network Booting

Account Mgmt.

NFS

TFTP

DHCP

SSHD

NIS

YP

Perl

Bash

GNU Libc

DRBL Server

based on existing
Open Source and
keep Hacking!

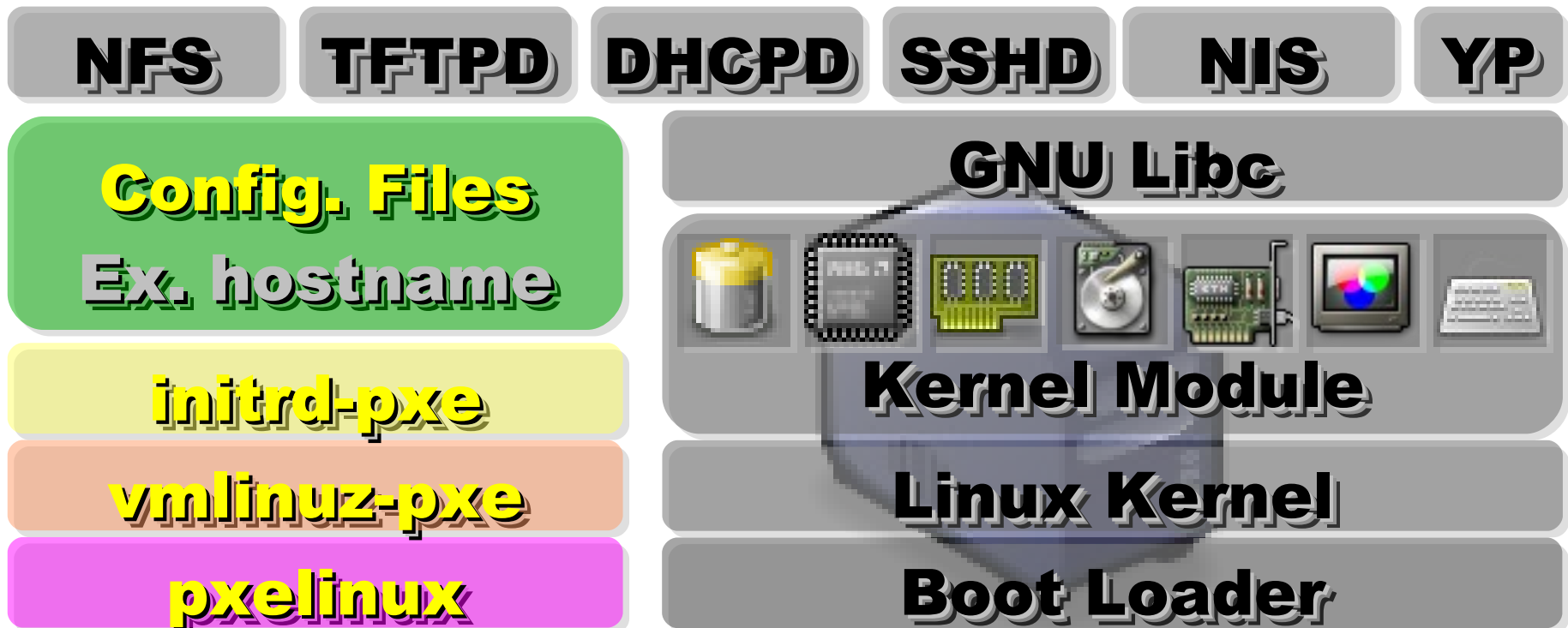


Kernel Module

Linux Kernel

Boot Loader

After running “**drblsrv -i**” & “**drblpush -i**”, there will be **pxelinux**, **vmlinux-pex**, **initrd-pxe** in TFTPROOT, and different **configuration files** for each Compute Node in NFSROOT



3rd, We enable **PXE** function in **BIOS** configuration.

BIOS PXE

BIOS PXE

BIOS PXE

BIOS PXE

NFS

TFTPD

DHCPD

SSHD

NIS

YP

Config. Files

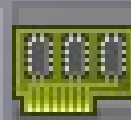
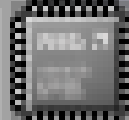
Ex. hostname

initrd-pxe

vmlinux-pxe

pxelinux

GNU Libc



Kernel Module

Linux Kernel

Boot Loader

While Booting, **PXE** will query IP address from **DHCPD**.

BIOS PXE

BIOS PXE

BIOS PXE

BIOS PXE

NFS

TFTPD

DHCPD

SSHD

NIS

YP

Config. Files
Ex. hostname

initrd-pxe

vmlinuz-pxe

pxelinux

GNU Libc



Kernel Module

Linux Kernel

Boot Loader

While Booting, **PXE** will query IP address from **DHCPD**.

IP 1

IP 2

IP 3

IP 4

NFS

TFTPD

DHCPD

SSHD

NIS

YP

Config. Files
Ex. hostname

initrd-pxe

vmlinuz-pxe

pxelinux

GNU Libc



Kernel Module

Linux Kernel

Boot Loader

After PXE get its IP address, it will download booting files from **TFTPD**.

IP 1

IP 2

IP 3

IP 4

NFS

TFTPD

DHCPD

SSHD

NIS

YP

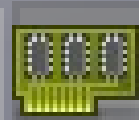
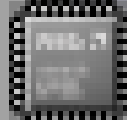
Config. Files
Ex. hostname

initrd-pxe

vmlinuz-pxe

pxelinux

GNU Libc



Kernel Module

Linux Kernel

Boot Loader



NFS **TFTPD** **DHCPD** **SSHD** **NIS** **YP**

Config. Files
Ex. hostname

initrd-pxe

vmlinuz-pxe

pxelinux

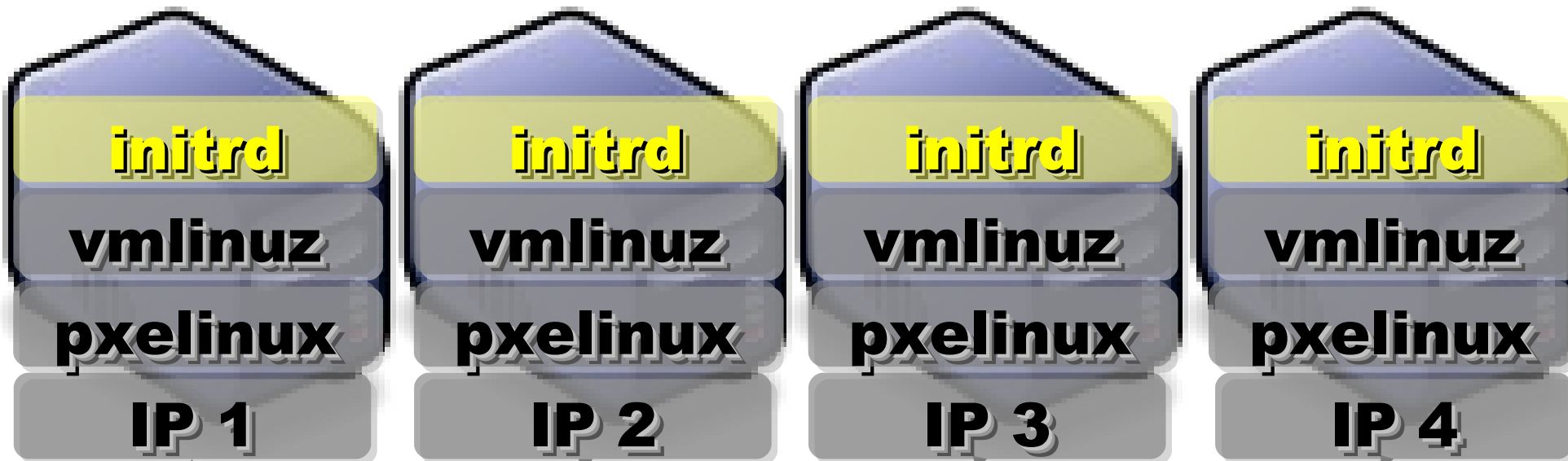
GNU Libc



Kernel Module

Linux Kernel

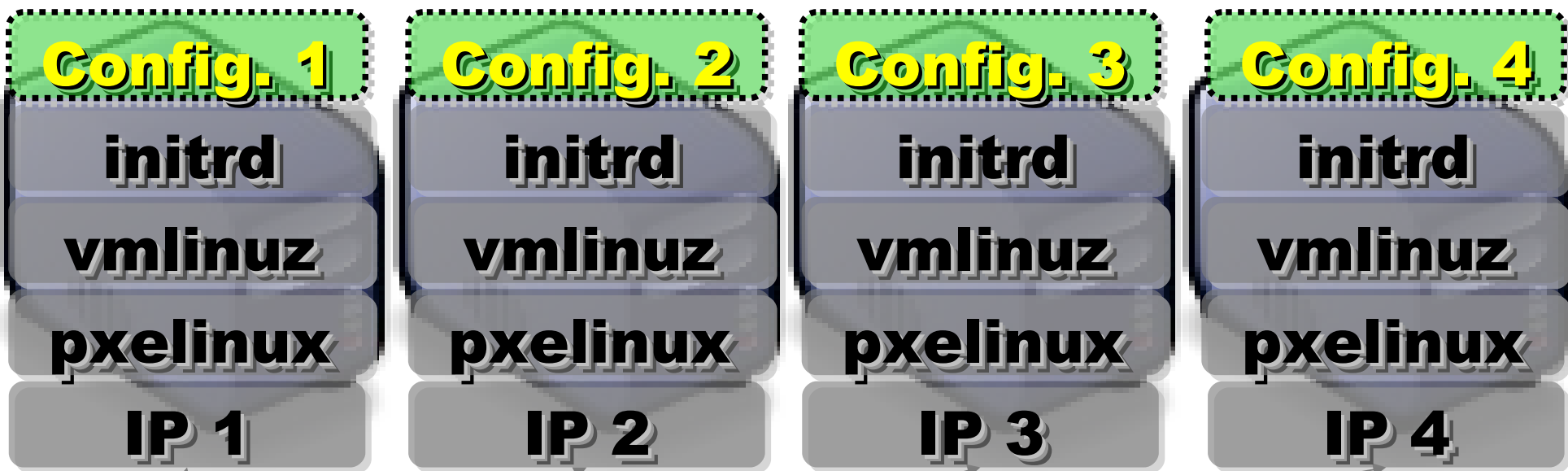
Boot Loader



Config. Files
GNU Libc

After downloading booting files, scripts in **initrd-pxe will config **NFSROOT** for each Compute Node.**





NFS **TFTPD** **DHCPD** **SSHD** **NIS** **YP**

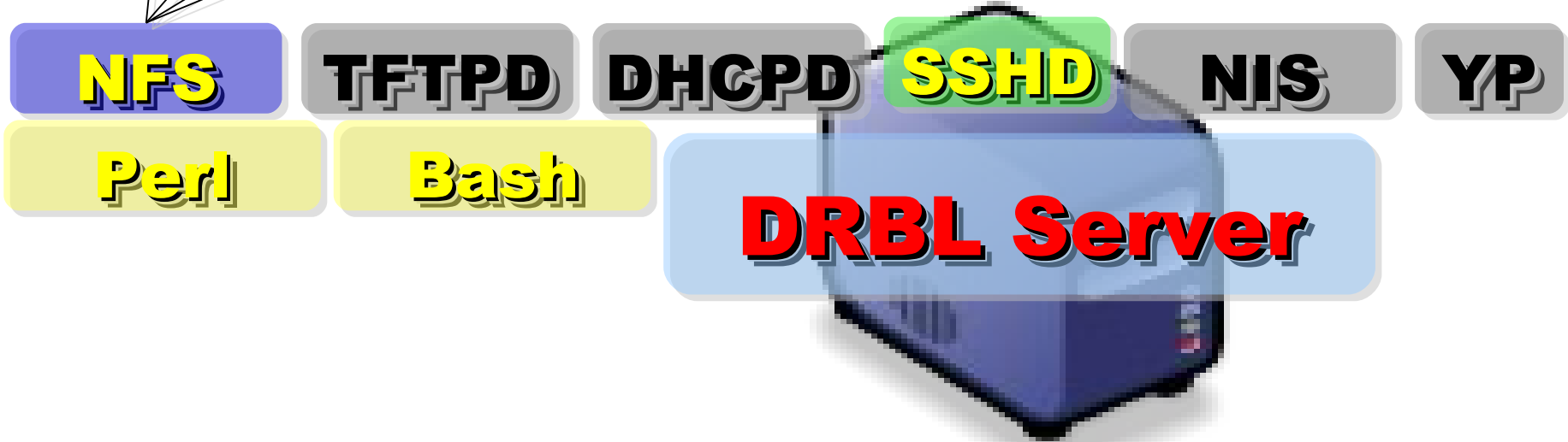
Config. Files
Ex. hostname

initrd-pxe
vmlinuz-pxe
pxelinux





Applications and Services will also
deployed to each **Compute Node**
via **NFS**





With the help of **NIS** and **YP**,
You can login each Compute Node
with the **Same ID / PASSWORD**
stored in **DRBL Server!**

SSH Client





Questions?

Slides - <http://trac.nchc.org.tw/cloud>

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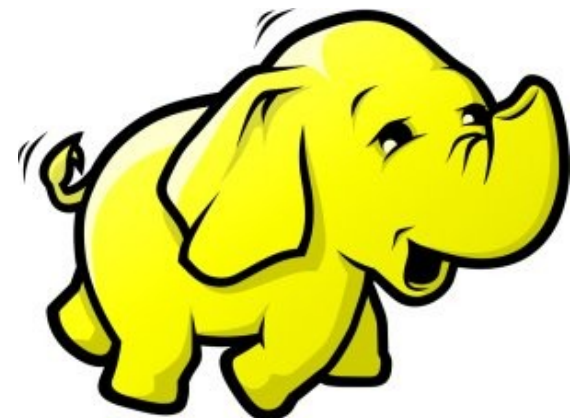
Powered by DRBL



Hadoop 相關計畫

Hadoop Ecosystem

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Hadoop 只支援用 **Java** 開發嘛？
Is Hadoop only support Java ?

總不能全部都重新設計吧？如何與舊系統相容？

Can Hadoop work with existing software ?



可以跟資料庫結合嘛？

Can Hadoop work with Databases ?

開發者們有聽到大家的需求.....

Yes, we hear the feedback of developers ...



Is Hadoop only support Java ?

- Although the Hadoop framework is implemented in Java[™], **Map/Reduce applications need not be written in Java.**
- **Hadoop Streaming** is a utility which allows users to **create and run jobs with any executables (e.g. shell utilities)** as the mapper and/or the reducer.
- **Hadoop Pipes** is a SWIG-compatible **C++ API** to implement Map/Reduce applications (non JNI[™] based).

Hadoop Pipes (C++, Python)

- Hadoop Pipes allows **C++** code to use Hadoop DFS and map/reduce.
- The C++ interface is "swigable" so that interfaces can be generated for **python** and other scripting languages.
- For more detail, check the API Document of org.apache.hadoop.mapred.pipes
- You can also find example code at hadoop-*/src/examples/pipes
- About the pipes C++ WordCount example code: <http://wiki.apache.org/hadoop/C++WordCount>

Hadoop Streaming

- Hadoop Streaming is a utility which allows users to create and run Map-Reduce jobs **with any executables (e.g. Unix shell utilities)** as the mapper and/or the reducer.
- It's useful when you need to run **existing program** written in shell script, perl script or even PHP.
- Note: both the **mapper** and the **reducer** are **executables** that read the input from **STDIN** (line by line) and emit the output to **STDOUT**.
- For more detail, check the official document of **Hadoop Streaming**

Running Hadoop Streaming

```
jazz@hadoop:~$ hadoop jar hadoop-streaming.jar -help
```

```
10/08/11 00:20:00 ERROR streaming.StreamJob: Missing required option -input
```

```
Usage: $HADOOP_HOME/bin/hadoop [--config dir] jar \  
      $HADOOP_HOME/hadoop-streaming.jar [options]
```

Options:

```
-input      <path>          DFS input file(s) for the Map step  
-output     <path>          DFS output directory for the Reduce step  
-mapper     <cmd|JavaClassName>    The streaming command to run  
-combiner   <JavaClassName> Combiner has to be a Java class  
-reducer    <cmd|JavaClassName>    The streaming command to run  
-file       <file>          File/dir to be shipped in the Job jar file  
-dfs        <h:p>|local  Optional. Override DFS configuration  
-jt         <h:p>|local  Optional. Override JobTracker configuration  
-additionalconfspec specfile  Optional.  
-inputformat TextInputFormat (default) |SequenceFileAsTextInputFormat |  
JavaClassName Optional.  
-outputformat TextOutputFormat (default) |JavaClassName  Optional.
```

... More ...

Hadoop Streaming with shell commands (1)

```
hadoop:~$ hadoop fs -rmr input output
```

```
hadoop:~$ hadoop fs -put /etc/hadoop/conf input
```

```
hadoop:~$ hadoop jar hadoop-streaming.jar -input  
input -output output -mapper /bin/cat  
-reducer /usr/bin/wc
```


Hadoop Streaming with shell commands (2)

```
hadoop:~$ echo "sed -e \"s/ /\n/g\" | grep ." >  
streamingMapper.sh
```

```
hadoop:~$ echo "uniq -c | awk '{print \$2 \"\t\"  
\$1}'" > streamingReducer.sh
```

```
hadoop:~$ chmod a+x streamingMapper.sh
```

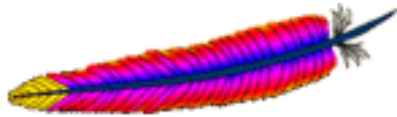
```
hadoop:~$ chmod a+x streamingReducer.sh
```

```
hadoop:~$ hadoop fs -put /etc/hadoop/conf input
```

```
hadoop:~$ hadoop jar hadoop-streaming.jar -input  
input -output output -mapper streamingMapper.sh  
-reducer streamingReducer.sh -file  
streamingMapper.sh -file streamingReducer.sh
```

There are several Hadoop subprojects

Apache > Hadoop >



Top

Common

Chukwa

HBase

HDFS

Hive

MapReduce

Pig

ZooKeeper

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▫ Welcome

▫ Who We Are?

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Welcome to Apache Hadoop!

- **Hadoop Common:** The common utilities that support the other Hadoop subprojects.
- **HDFS:** A distributed file system that provides high throughput access to application data.
- **MapReduce:** A software framework for distributed processing of large data sets on compute clusters.

Other Hadoop related projects

- **Chukwa**: A data collection system for managing large distributed systems.
- **HBase**: A scalable, distributed database that supports structured data storage for large tables.
- **Hive**: A data warehouse infrastructure that provides data summarization and ad hoc querying.
- **Pig**: A high-level data-flow language and execution framework for parallel computation.
- **ZooKeeper**: A high-performance coordination service for distributed applications.

Hadoop Ecosystem

Pig	Chukwa	Hive	HBase
MapReduce		HDFS	ZooKeeper
Hadoop Core (Hadoop Common)		Avro	

Source: *Hadoop: The Definitive Guide*

Avro

- Avro is a **data serialization system**.
- It provides:
 - *Rich data structures.*
 - *A compact, fast, binary data format.*
 - *A container file, to store persistent data.*
 - *Remote procedure call (RPC).*
 - *Simple integration with dynamic languages.*
- Code generation is not required to read or write data files nor to use or implement RPC protocols. Code generation as an optional optimization, only worth implementing for statically typed languages.
- For more detail, please check the official document:
<http://avro.apache.org/docs/current/>



Zoo Keeper



- <http://hadoop.apache.org/zookeeper/>
- ZooKeeper is a **centralized service** for **maintaining configuration** information, **naming**, **providing distributed synchronization**, and providing group services. All of these kinds of services are used in some form or another by distributed applications.
- *Each time they are implemented there is a lot of work that goes into fixing the bugs and **race conditions** that are inevitable. Because of the difficulty of implementing these kinds of services, applications initially usually skimp on them, which make them brittle in the presence of change and difficult to manage. Even when done correctly, different implementations of these services lead to management complexity when the applications are deployed.*

Pig

- <http://hadoop.apache.org/pig/>
- Pig is a platform for **analyzing large data sets** that consists of a **high-level language** for expressing data analysis programs, coupled with infrastructure for evaluating these programs.
- Pig's infrastructure layer consists of a **compiler** that produces sequences of **Map-Reduce programs**
- Pig's language layer currently consists of a textual language called **Pig Latin**, which has the following key properties:
 - **Ease of programming**
 - **Optimization opportunities**
 - **Extensibility**



Hive

- <http://hadoop.apache.org/hive/>
- Hive is a **data warehouse** infrastructure built on top of Hadoop that provides tools to enable easy **data summarization**, **adhoc querying** and analysis of large datasets data stored in Hadoop files.
- **Hive QL** is based on SQL and enables users familiar with SQL to query this data.



Chukwa

- <http://hadoop.apache.org/chukwa/>
- Chukwa is an open source **data collection system** for monitoring large distributed systems.
- built on top of HDFS and Map/Reduce framework
- includes a flexible and powerful toolkit for displaying, monitoring and analyzing results to make the best use of the collected data.



Mahout

- <http://mahout.apache.org/>
- Mahout is a scalable **machine learning libraries**.
- implemented on top of Apache Hadoop using the map/reduce paradigm.
- Mahout currently has
 - Collaborative Filtering
 - User and Item based recommenders
 - **K-Means, Fuzzy K-Means clustering**
 - Mean Shift clustering
 - More ...

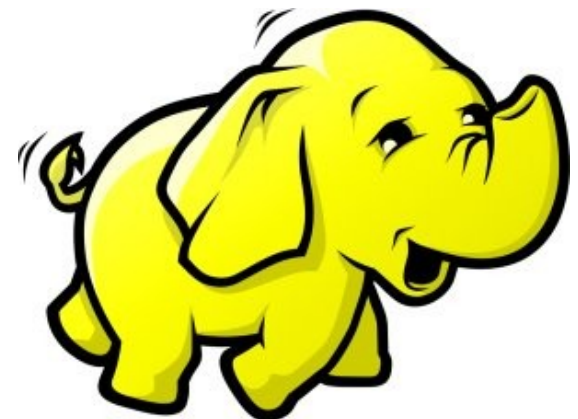




HBase 雲端資料庫

Introduction to HBase

Jazz Wang
Yao-Tsung Wang
jazz@nchc.org.tw



It's all about SCALE!!



Warning: fopen(/home/dodgers/public_html/./logs/oracle_error_log.txt) [function.fopen]: failed to open stream: Permission denied in /usr/local/apache/htdocs/include2007/oracle/db_oracle.inc.php on line 194

Cannot open Database Error Log, please check!! (/home/dodgers/public_html/./logs/oracle_error_log.txt)

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訂購歷史紀錄

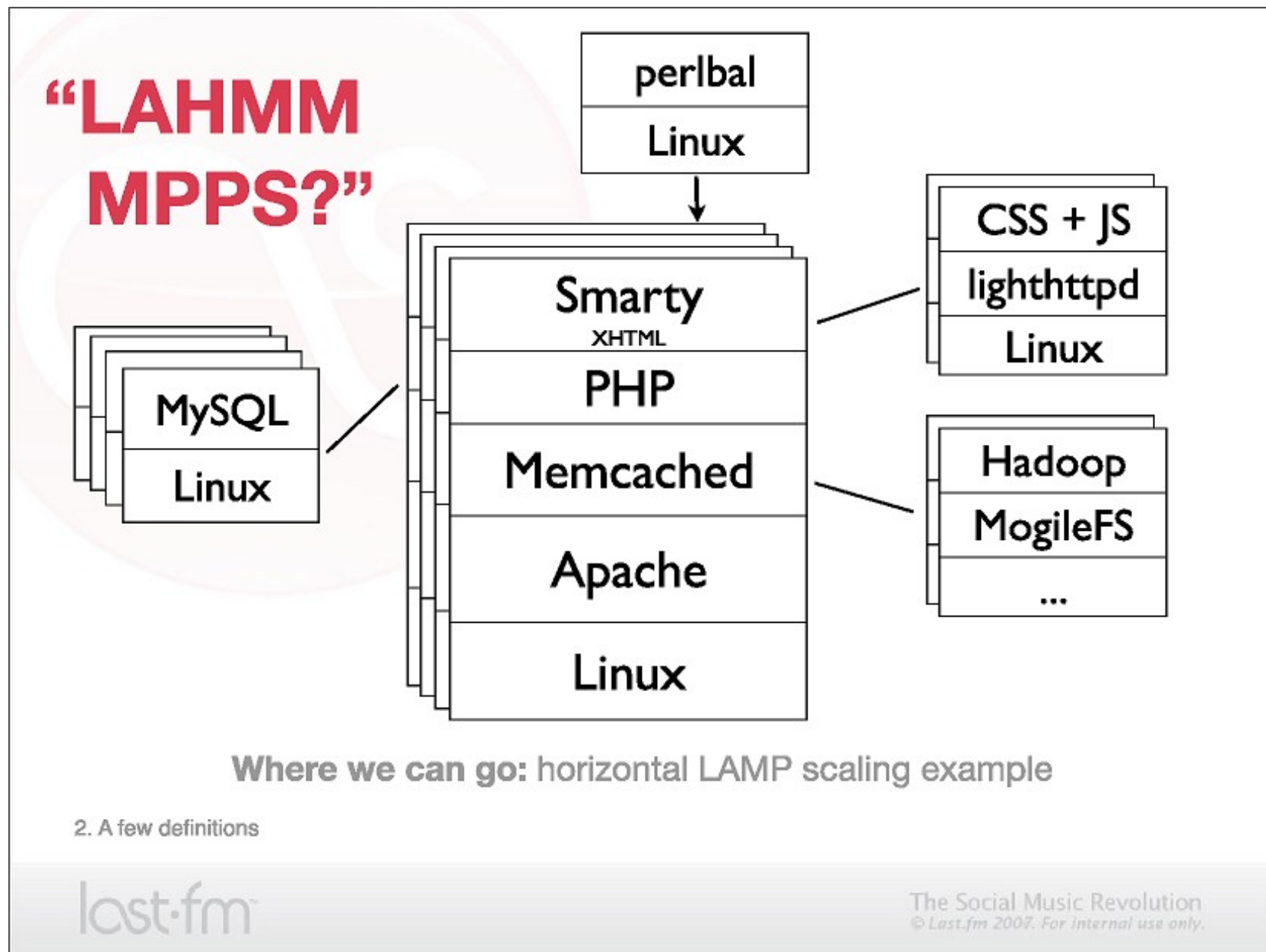


denied in /usr/local/apache/htdocs/include2007/oracle/db_oracle.inc.php on line 194

Cannot open Database Error Log, please check!! (/home/dodgers/public_html/./logs/oracle_error_log.txt)

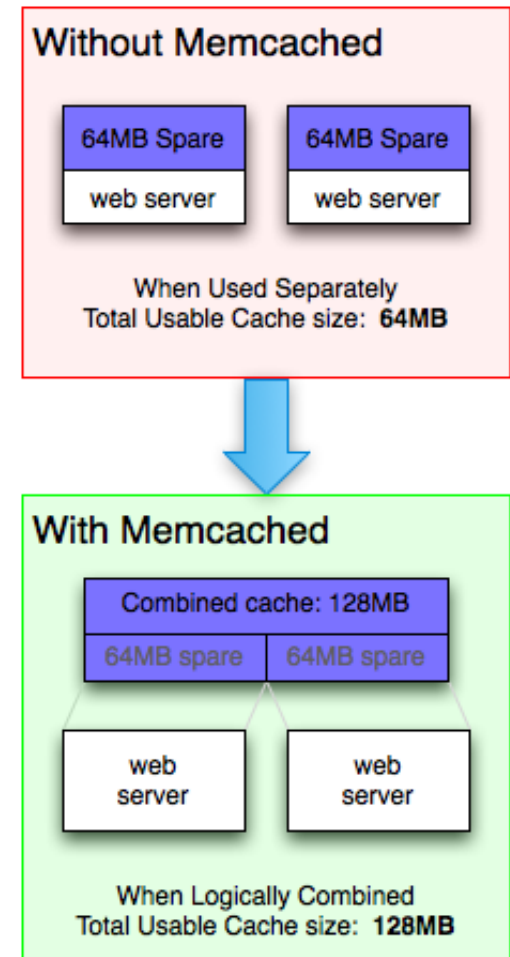
Warning: fopen(/home/dodgers/public_html/./logs/oracle_error_log.txt) [function.fopen]: failed to open stream: Permission

How to scale up web service in the past ?



Tools used by large scale websites

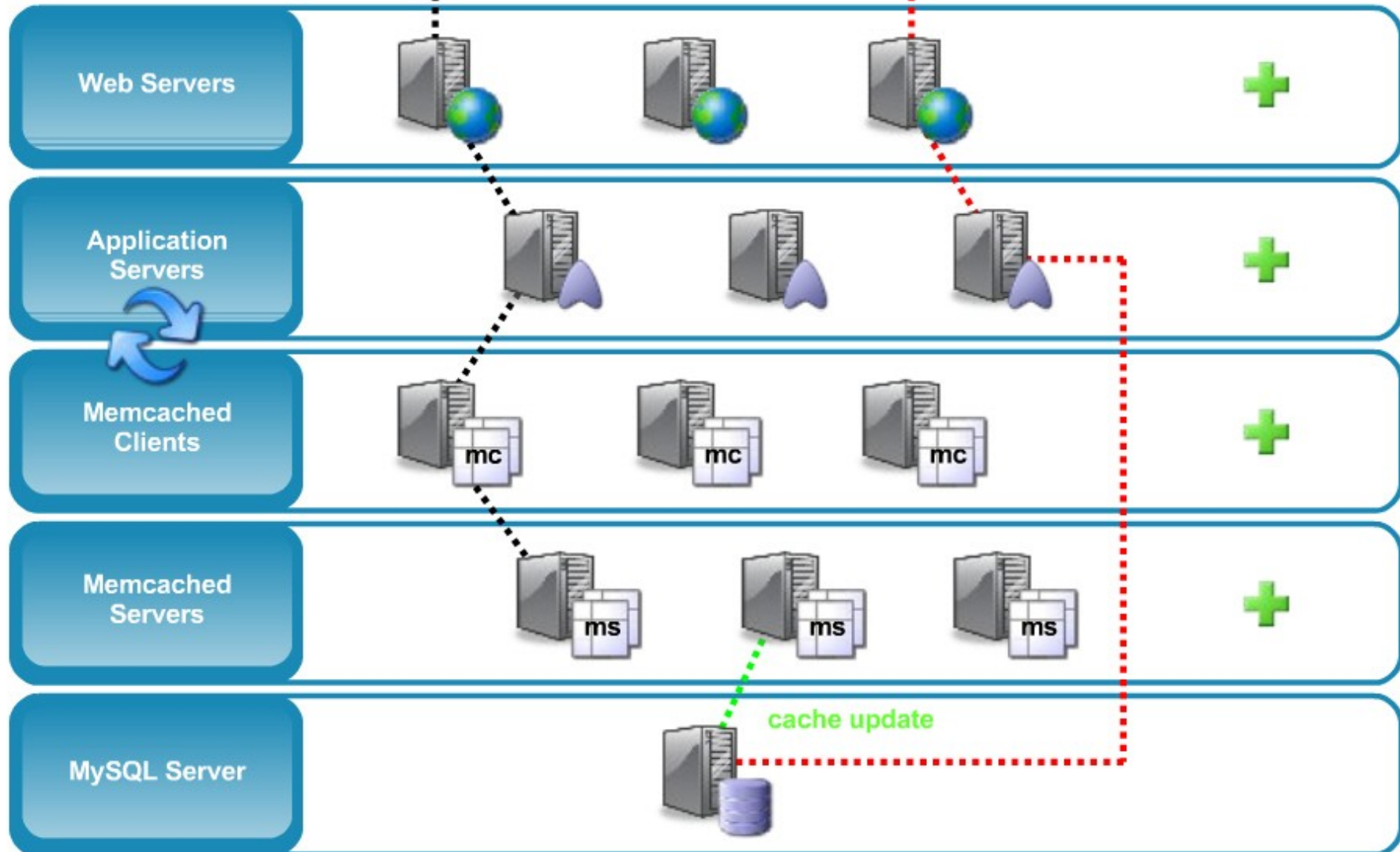
- Perlbal - <http://www.danga.com/perlbal/>
 - ◆ 多個網頁伺服器的負載平衡
 - ◆ Load balancer
- MogileFS - <http://www.danga.com/mogilefs/>
 - ◆ 分散式檔案系統
 - ◆ Distributed File System for small files
 - ◆ 有公司認為 MogileFS 比起 Hadoop 適合拿來處理小檔案
- memcached - <http://memcached.org/>
 - ◆ 共享記憶體 ??
 - ◆ Share Memory
 - ◆ 把資料庫或經常讀取的部分，用記憶體快取 (Cache) 方式存放
- Moxi - <http://code.google.com/p/moxi/>
 - ◆ Memcache 的 PROXY
- More Resource:
 - ◆ <http://code.google.com/p/memcached/wiki/HowToLearnMoreScalability>
 - ◆ <http://www.slideshare.net/techdude/scalable-web-architectures-common-patterns-and-approaches>



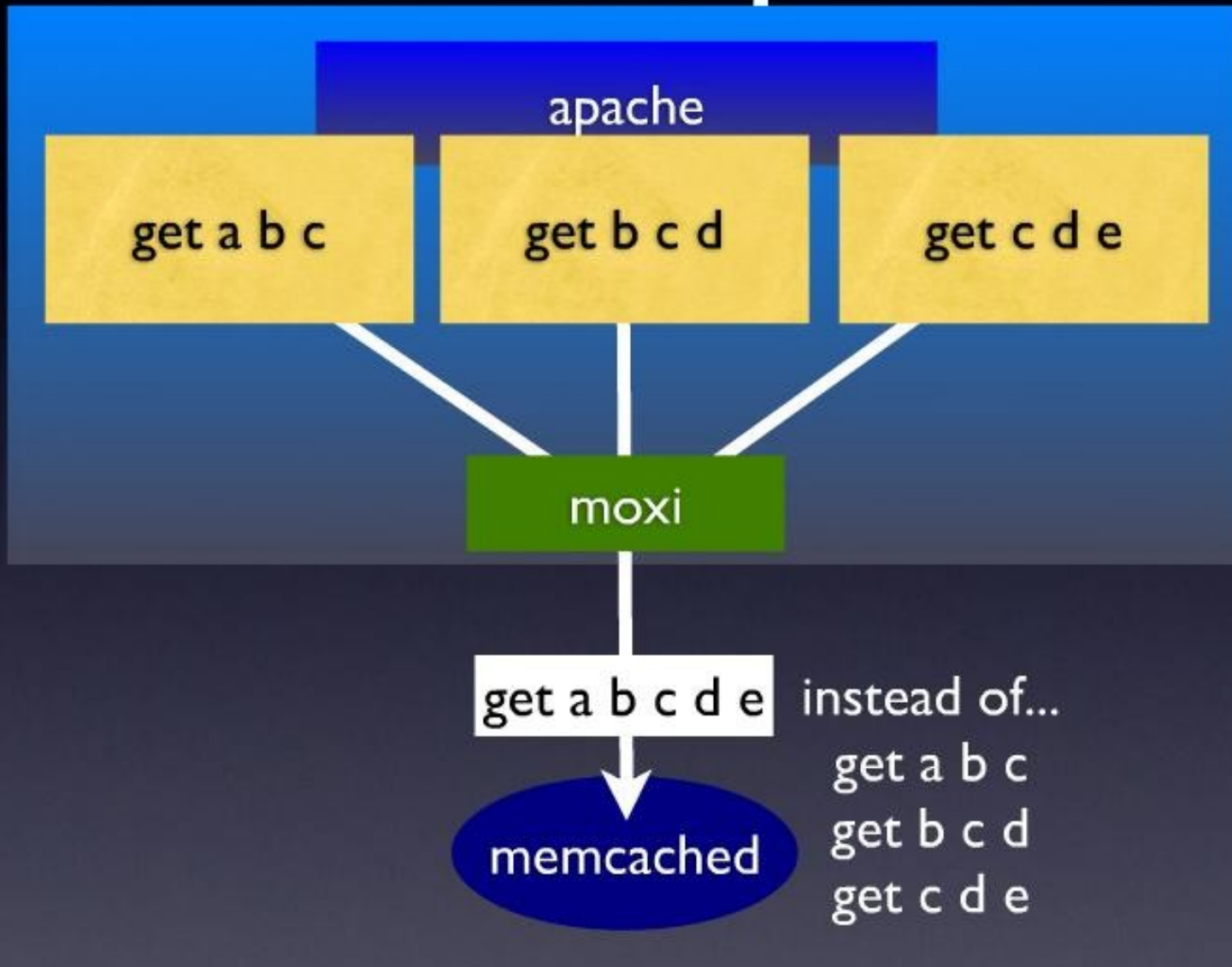
Memcached & MySQL

read

write

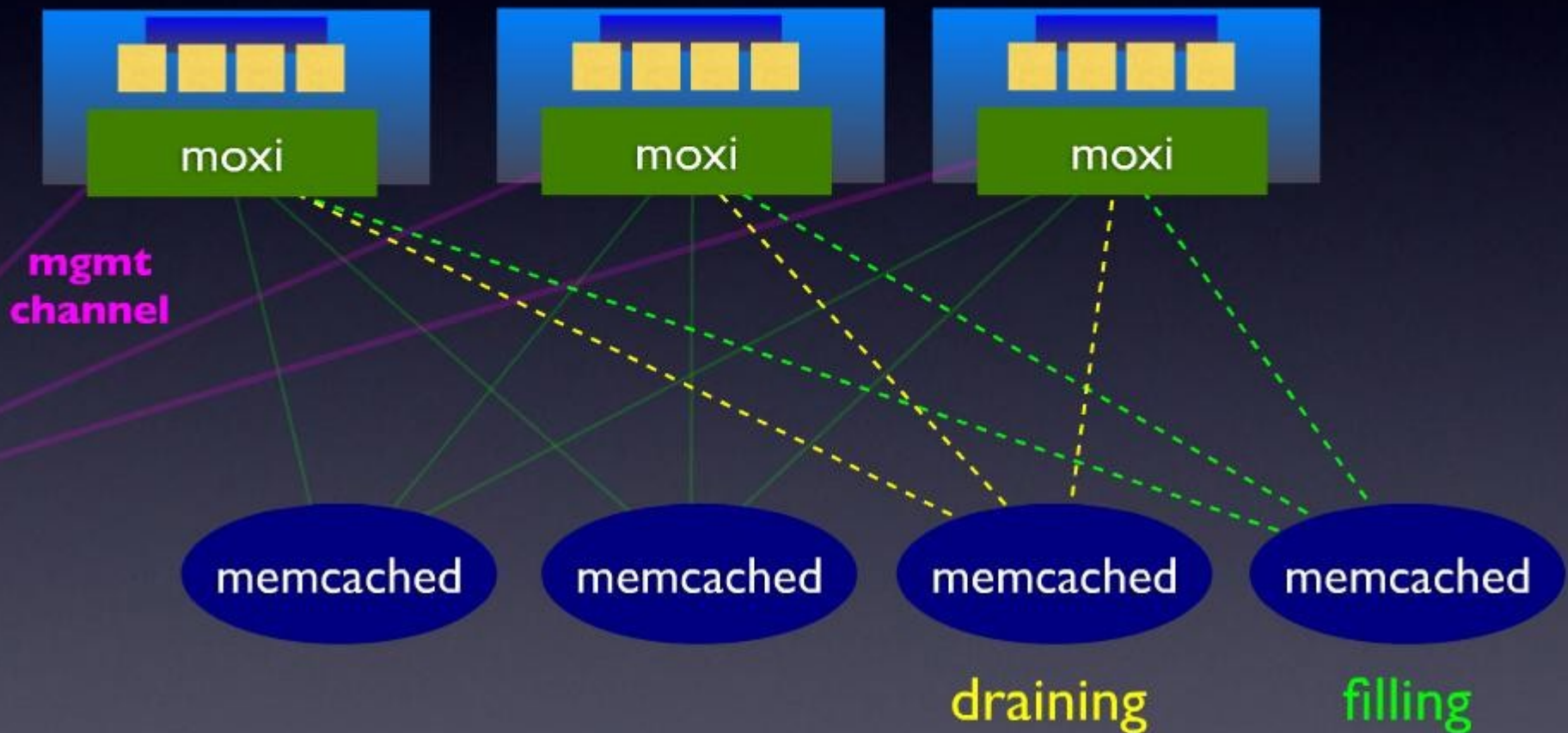


GET de-duplication



draining and filling

lazily migrate items from old server to new server



HBase is ..

- HBase is a distributed **column-oriented database** built on top of HDFS.
- A distributed data store that can scale horizontally to 1,000s of commodity servers and **petabytes** of indexed storage.
- Designed to operate on top of the Hadoop distributed file system (**HDFS**) or Kosmos File System (**KFS**, aka Cloudstore) for scalability, fault tolerance, and high availability.
- Integrated into the Hadoop **map-reduce** platform and paradigm.

Benefits

- Distributed storage
- Table-like in data structure
 - multi-dimensional map
- High scalability
- High availability
- High performance

Who use HBase

- Adobe
 - 內部使用 (Structure data)
- Kalooga
 - 圖片搜尋引擎 <http://www.kalooga.com/>
- Meetup
 - 社群聚會網站 <http://www.meetup.com/>
- Streamy
 - Migrate from MySQL to Hbase <http://www.streamy.com/>
- Trend Micro
 - 雲端掃毒架構 <http://trendmicro.com/>
- Yahoo!
 - 儲存文件 fingerprint 避免重複 <http://www.yahoo.com/>
- More - <http://wiki.apache.org/hadoop/Hbase/PoweredBy>

Backdrop

- Started toward by Chad Walters and Jim
- 2006.11
 - Google releases paper on **BigTable**
- 2007.2
 - Initial HBase prototype created as Hadoop contrib.
- 2007.10
 - First useable HBase
- 2008.1
 - Hadoop become Apache top-level project and HBase becomes subproject
- 2008.10~
 - HBase 0.18, 0.19 released

HBase Is Not ...

- Tables have **one primary index**, the *row key*.
- **No join operators.**
- Scans and queries can select a subset of available columns, perhaps by using a wildcard.
- There are three types of lookups:
 - Fast lookup using row key and optional timestamp.
 - Full table scan
 - Range scan from region start to end.

HBase Is Not ... (2)

- Limited atomicity and transaction support.
 - HBase supports **multiple batched mutations of single rows** only.
 - Data is unstructured and untyped.
- No accessed or manipulated via SQL.
 - Programmatic access via Java, REST, or **Thrift APIs**.
 - Scripting via JRuby.

Why Bigtable?

- Performance of RDBMS system is good for transaction processing but for very large scale analytic processing, the solutions are commercial, expensive, and specialized.
- Very large scale analytic processing
 - Big queries – typically range or table scans.
 - **Big databases (100s of TB)**

Why Bigtable? (2)

- Map reduce on Bigtable with optionally Cascading on top to support some relational algebras may be a cost effective solution.
- Sharding is not a solution to scale open source RDBMS platforms
 - Application specific
 - Labor intensive (re)partitionaing

Why HBase ?

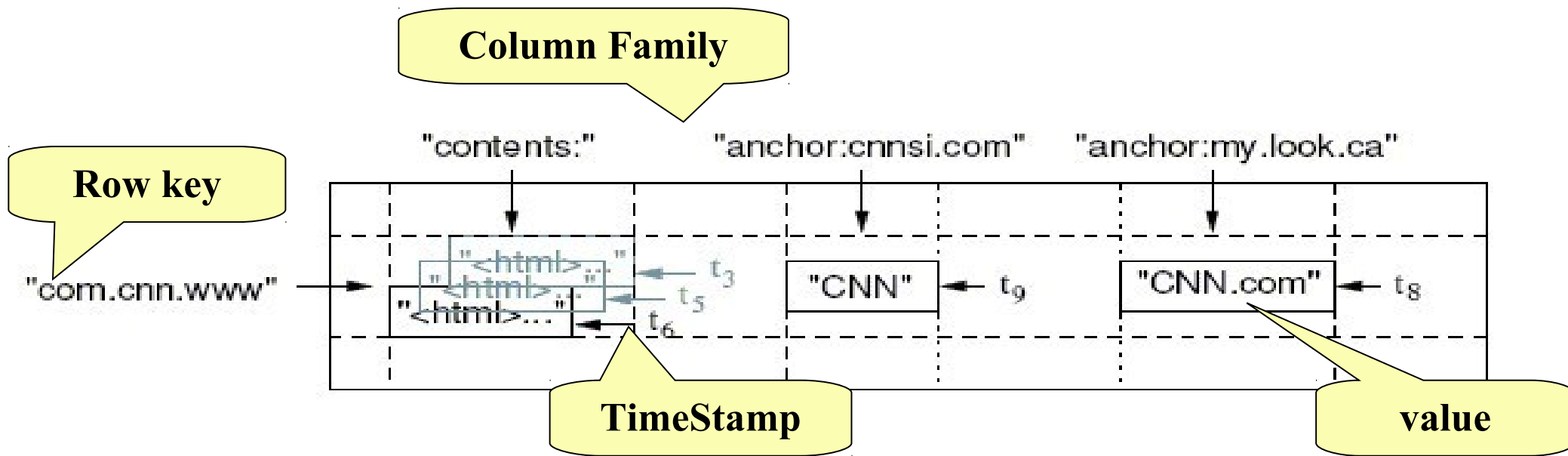
- HBase is a Bigtable clone.
- It is open source
- It has a good community and promise for the future
- It is developed on top of and has good integration for the Hadoop platform, if you are using Hadoop already.
- It has a Cascading connector.

HBase benefits than RDBMS

- *No real indexes*
- *Automatic partitioning*
- *Scale linearly and automatically* with new nodes
- *Commodity hardware*
- *Fault tolerance*
- *Batch processing*

Data Model

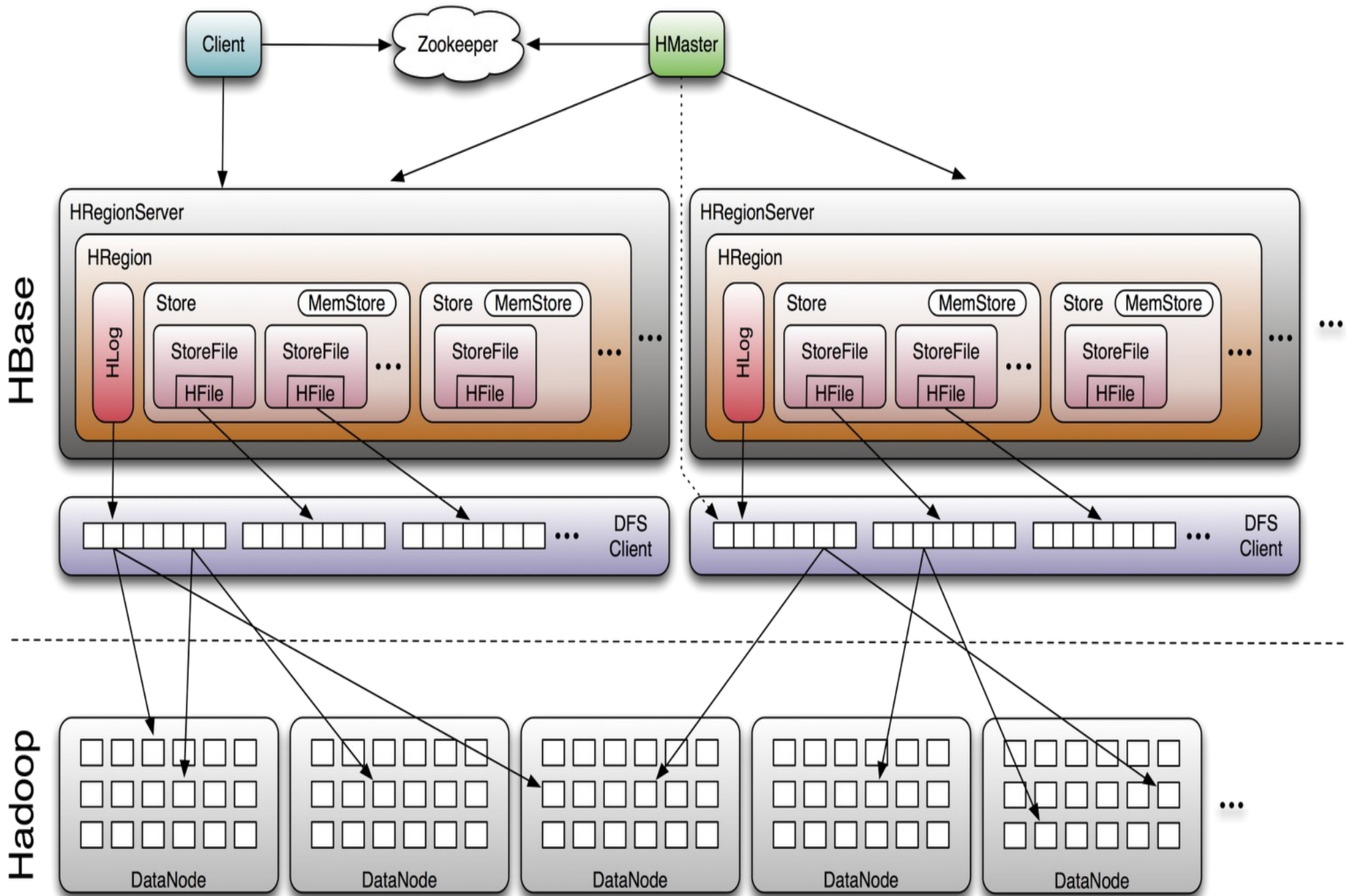
- Tables are sorted by **Row**
- Table schema only define it's *column families*.
 - Each family consists of any number of columns
 - Each column consists of any number of versions
 - Columns only exist when inserted, NULLs are free.
 - Columns within a family are sorted and stored together
- Everything except table names are byte[]
- **(Row, Family: Column, Timestamp) → Value**



Members

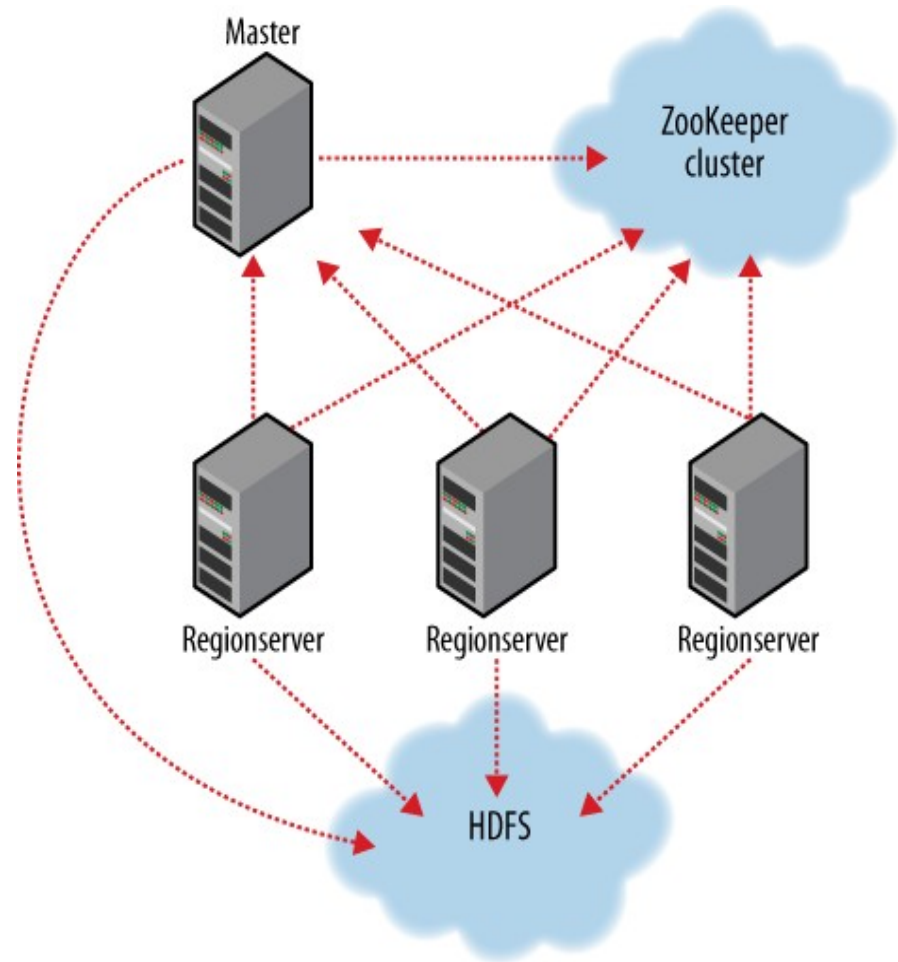
- *Master*
 - Responsible for monitoring region servers
 - Load balancing for regions
 - Redirect client to correct region servers
 - The current SPOF
- *regionserver slaves*
 - Serving requests(Write/Read/Scan) of Client
 - Send HeartBeat to Master
 - Throughput and Region numbers are scalable by region servers

Architecture



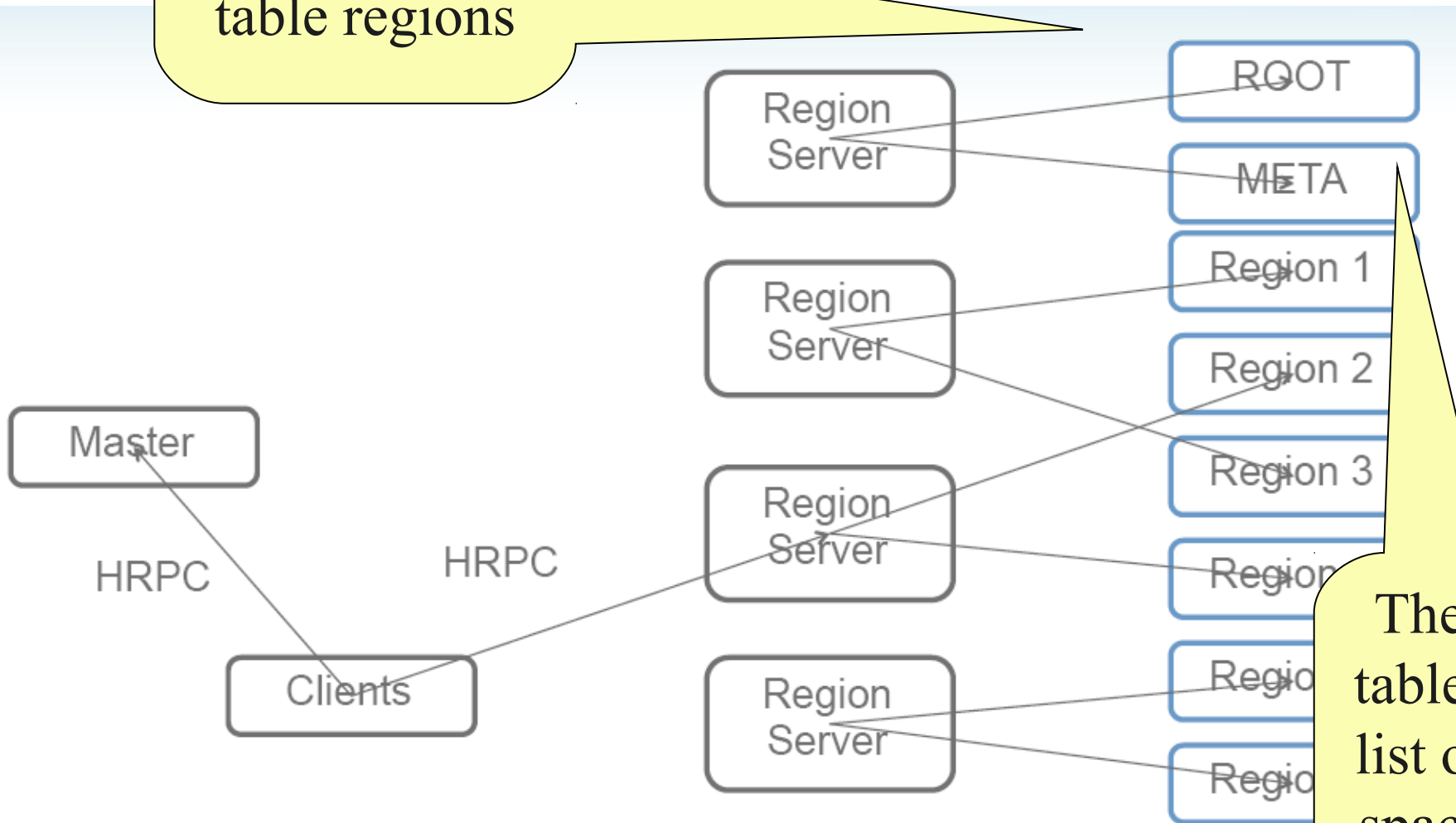
ZooKeeper

- HBase depends on ZooKeeper (Chapter 13) and by default it manages a ZooKeeper instance as the authority on cluster state



Operation

The `-ROOT-` table holds the list of `.META.` table regions



The `.META.` table holds the list of all user-space regions.



Questions?

Slides - <http://trac.nchc.org.tw/cloud>

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Powered by DRBL