Making Sense at Scale with Algorithms, Machines & People

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-amplab√/~

Microsoft Cloud Futures
June 2, 2011

Agenda

- Issues/Opportunities of Big Data
- AMPLab Background
- AMP Technologies
 <u>A</u>lgorithms for Machine Learning
 <u>M</u>achines for Cloud Computing
 <u>People for Crowd Sourcing</u>
- Project Status and Wrap Up



Big Data is Massive...

- Facebook:
 - 130TB/day: user logs
 - 200-400TB/day: 83 million pictures



- Google: > 25 PB/day processed data
- Gene sequencing: 100M kilobases per day per machine
 - Sequence 1 human cell costs Illumina \$1k
 - Sequence 1 cell for every infant by 2015?
 - 10 trillion cells / human body
- Total data created in 2010: 1 ZettaByte (1,000,000 PB)/year
 - ~60% increase every year









... Growing ...

More and more devices











Connected people



Cheaper and cheaper storage: +50%/year





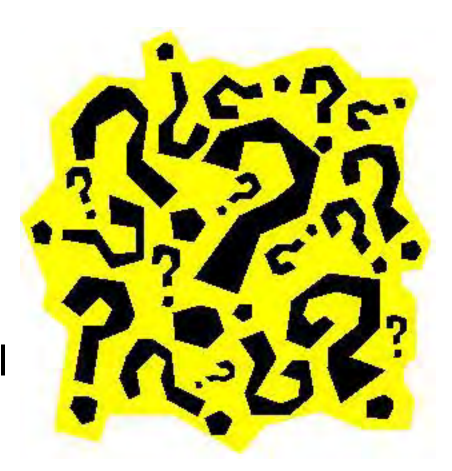
... and Dirty

- Diverse
- Variety of sources
- Uncurated
- No schema
- Inconsistent semantics
- Inconsistent syntax



Queries have issues too

- Diverse
- Time-sensitive
- Opportunistic
- Exploratory
- Multi-hypotheses Pitfall





"Big Data": Working Definition

When the normal application of current technology doesn't enable users to obtain timely and cost-effective answers of sufficient quality to data-driven questions

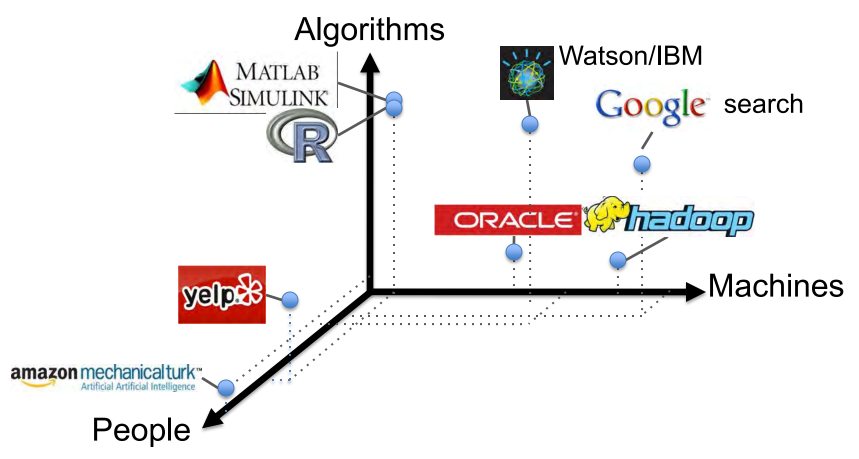


A Necessary Synergy

- 1. Improve scale, efficiency, and quality of machine learning and analytics to increase value from Big Data(Algorithms)
- Use cloud computing to get value from Big Data and enhance datacenter infrastructure to cut costs of Big Data management (Machines)
- Leverage human activity and intelligence to obtain data and extract value from Big Data cases that are hard for algorithms (People)

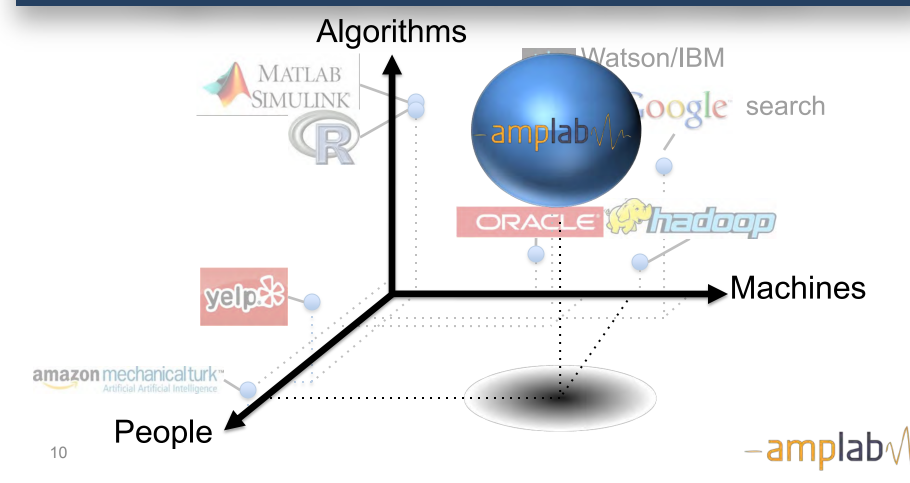
Algorithms, Machines, People

Today's solutions:



The AMPLab

Making sense at scale by integrating Algorithms, Machines, and People



AMPLab: What is it?

A Five-Year research collaboration to develop a new generation of data analysis methods, tools, and infrastructure for making sense of data at scale (Started Feb 2011)



AMP Faculty and Sponsors

Berkeley Faculty

- Alex Bayen (mobile sensing platforms)
- Armando Fox (systems)
- Michael Franklin (databases) Director
- Michael Jordan (machine learning) Co-Director
- Anthony Joseph (security & privacy)
- Randy Katz (systems)
- David Patterson (systems)
- Ion Stoica (systems) Co-Director
- Scott Shenker (networking)

Sponsors:



























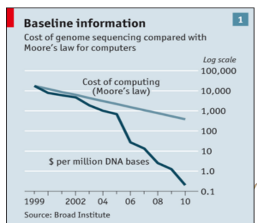
AMPLab Application Partners

- Mobile Millennium Project
 - Alex Bayen, Civil and Environment Engineering, UC Berkeley
- Microsimulation of urban development
 - Paul Waddell, College of Environment Design, UC Berkeley
- Crowd based opinion formation
 - Ken Goldberg, Industrial Engineering and Operations Research, UC Berkeley
- Personalized Sequencing
 - Taylor Sittler, UCSF







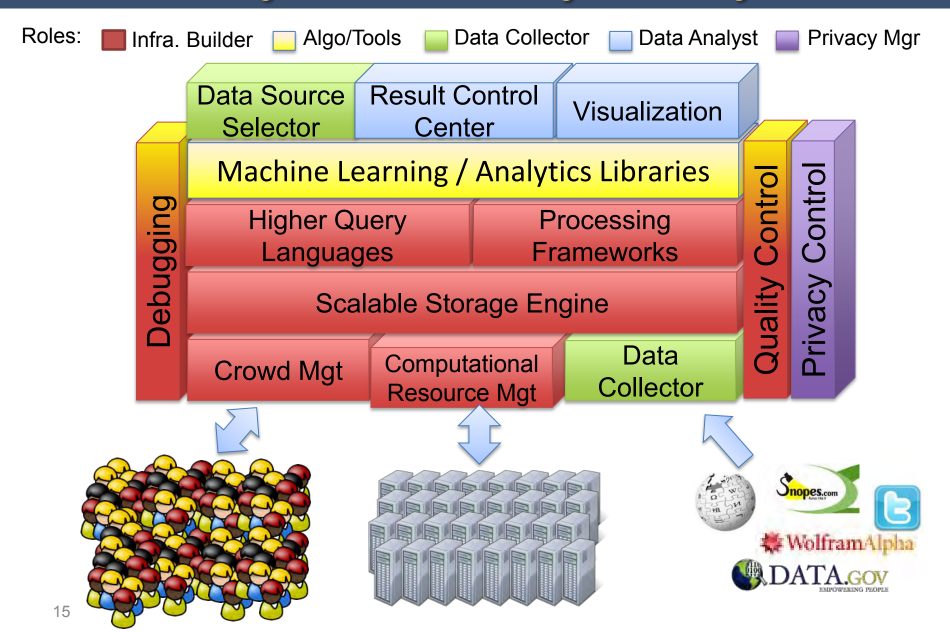


AMP Research Themes

- Algorithms
 - Scale up machine learning
 - Error bars on everything
- Machines
 - Datacenter as a computer
- People
 - People in all phases of data analysis
- AMP
 - Put it all together

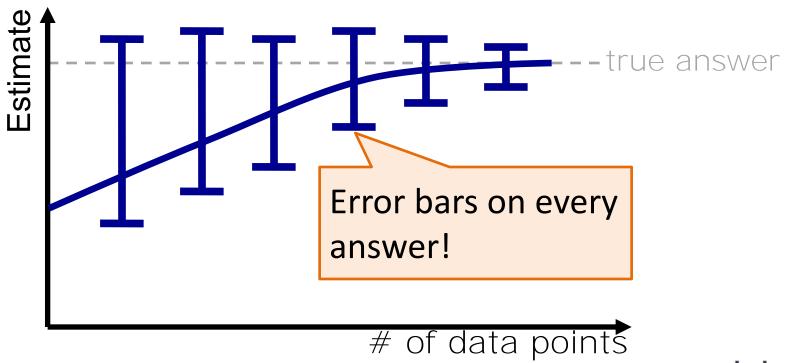


Berkeley Data Analytics System



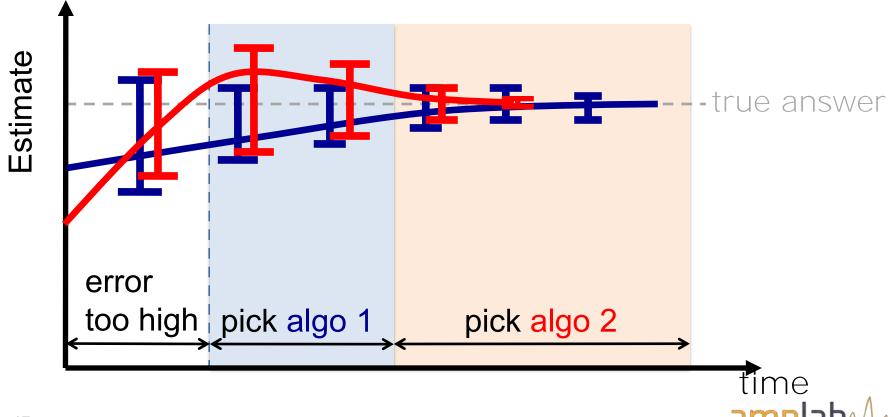
Algorithms: Error Management

- Immediate results/continuous improvement
- Calibrate answer: provide error bars
- Breakthrough "Big Data" Bootstrap



Algorithms: Error Management

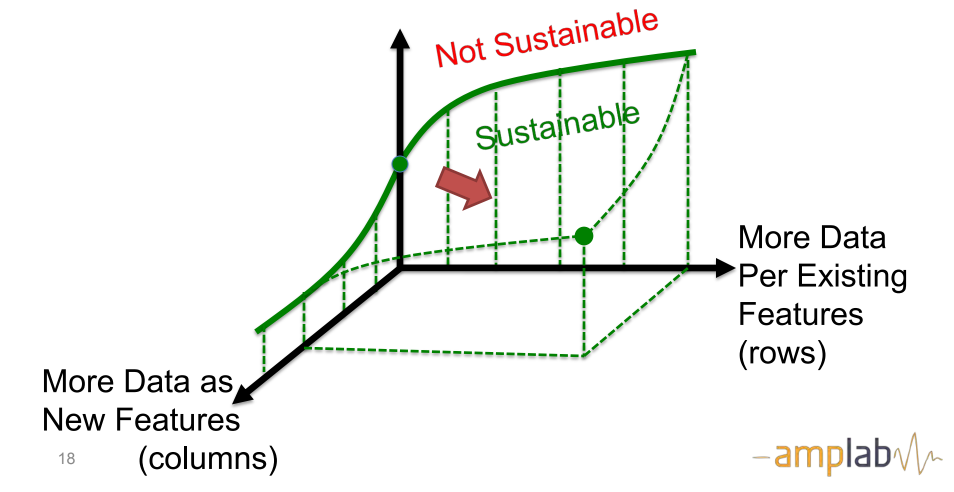
- Given any problem, data and a time budget
 - Automatically pick the best algorithm
 - Actively learn and adapt strategy



Algos: Black Swans vs. Red Herrings

What about new data sources and bias?

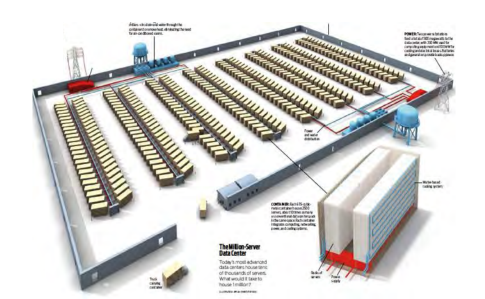
Number of Hypotheses



Machines

Goal: "The datacenter as a computer", but...

- Special purpose clusters, e.g., Hadoop cluster
- Highly variable performance
- Hard to program
- Hard to debug









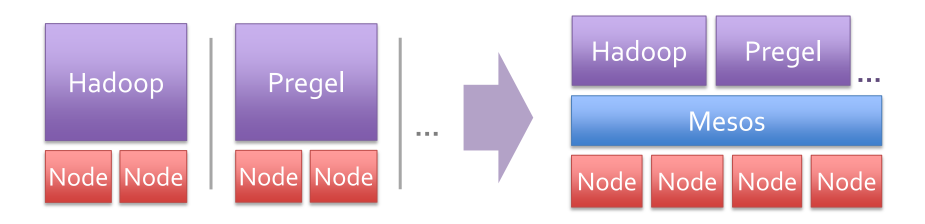
Machines: Problem

- Rapid innovation in cluster computing frameworks
 - Hadoop, Pregel, Dryad, Rails, Spark, Pig, MPI2, ...
- No single framework optimal for all applications
- Want to run multiple frameworks in a single cluster
- » ...to maximize utilization
- » ...to share data between frameworks



Machines: A Solution

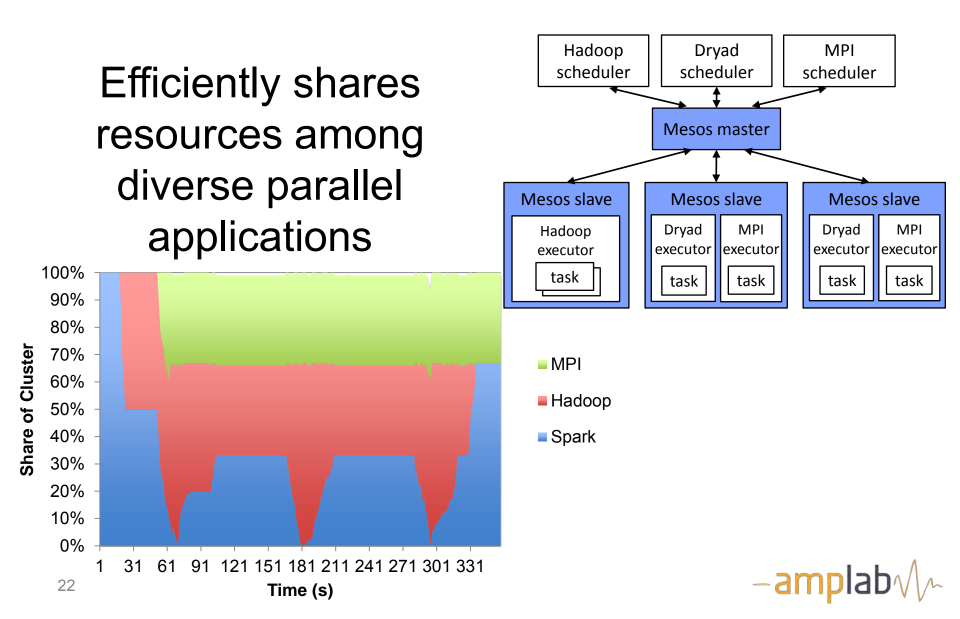
- Mesos: a resource sharing layer supporting diverse frameworks
 - Fine-grained sharing: Improves utilization, latency, and data locality
 - Resource offers: Simple, scalable applicationcontrolled scheduling mechanism



B. Hindman, et al, Mesos: A Platform for Fine-Grained Resource Sharing in the Data Center, *NSDI 2011*, March 2011.



Mesos – Cluster Operating System



Mesos: Implementation Status

- 20,000 lines of C++
- Master failover using ZooKeeper
- Frameworks ported: Hadoop, MPI, Torque
- New specialized frameworks: Spark
- Open source in Apache Incubator
- In use at Berkeley, UCSF, Twitter and elsewhere



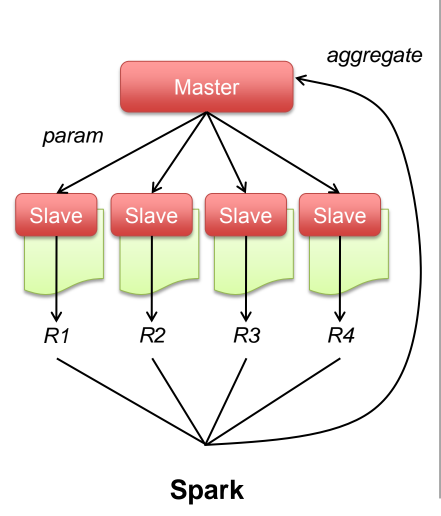
Datacenter Programming Framework: Spark

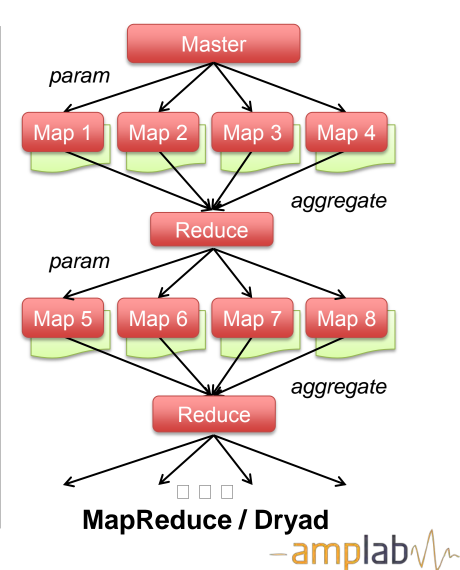
- In-memory cluster computing framework for applications that reuse working sets of data
 - Iterative algorithms: machine learning, graph processing, optimization
 - Interactive data mining: order of magnitude faster than disk-based tools
- Key idea: "resilient distributed datasets" that can automatically be rebuilt on failure
 - mechanism based on "lineage"

M. Zaharia, et al, Spark: Cluster Computing with Working Sets, 2nd USENIX Workshop on Hot Topics in Cloud Computing (Hot Cloud 2010), June2010.



Spark Data Flow vs. Map Reduce





Scala Language Integration

Serial Version

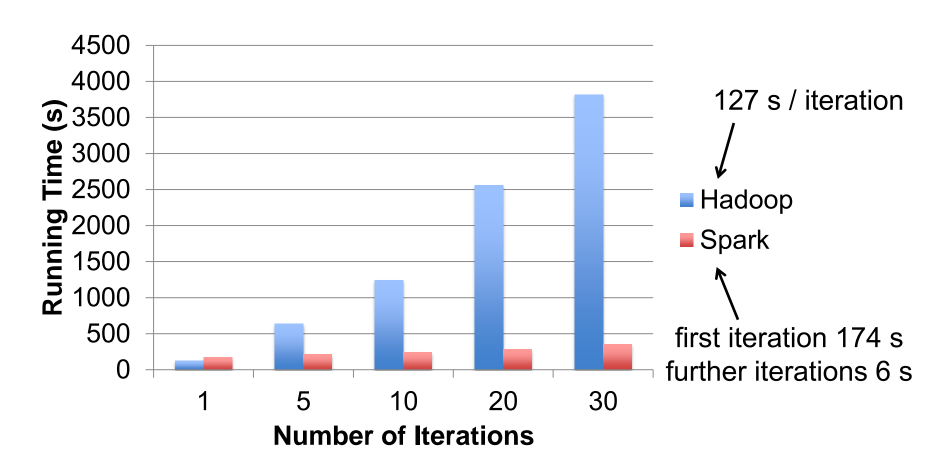
```
val data = readData(...)
var w = Vector.random(D)
for (i <- 1 to ITERATIONS) {</pre>
  var gradient = Vector.zeros(D)
  for (p <- data) {
    val s = (1/(1+exp(-p.y*))
      (w \text{ dot } p.x))-1) * p.y
    gradient += s * p.x
  w -= gradient
println("Final w: " + w)
```

Spark Version

```
val data = spark.hdfsTextFile(...)
  .map(readPoint _).cache()
var w = Vector.random(D)
for (i <- 1 to ITERATIONS) {
  var gradient = spark.accumulator(
    Vector.zeros(D))
  for (p <- data) {
    val s = (1/(1+\exp(-p.y))^*
      (w \text{ dot } p.x)))-1) * p.y
    gradient += s * p.x
  w -= gradient.value
println("Final w: " + w)
```



Logistic Regression Performance

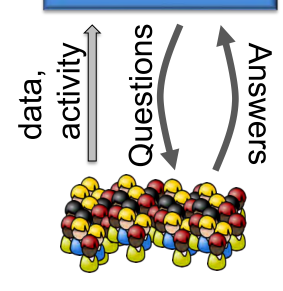




People

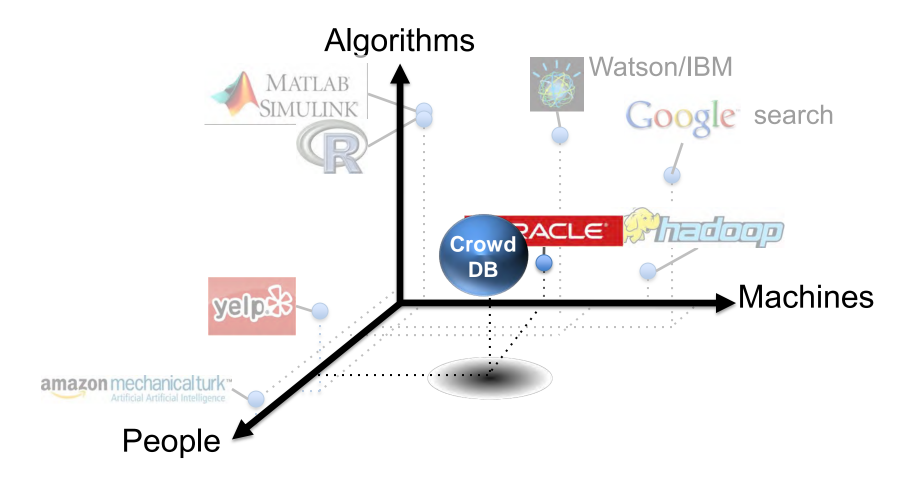
- Make people an integrated part of the system!
 - Leverage human activity
 - Leverage human intelligence (crowdsourcing):
 - Curate and clean dirty data
 - Answer imprecise questions
 - Test and improve algorithms
- Challenge
 - Inconsistent answer quality in all dimensions (e.g., type of question, time, cost)

Machines + Algorithms





CrowdDB — A First Step





Problem: DB-hard Queries

Company_Name	Address	Market Cap
Google	Googleplex, Mtn. View CA	\$170Bn
Intl. Business Machines	Armonk, NY	\$203Bn
Microsoft	Redmond, WA	\$206Bn



SELECT Market_Cap
From Companies
Where Company_Name = "IBM"

Number of Rows: 0

Problem:

Entity Resolution



DB-hard Queries

Company_Name	Address	Market Cap
Google	Googleplex, Mtn. View CA	\$170Bn
Intl. Business Machines	Armonk, NY	\$203Bn
Microsoft	Redmond, WA	\$206Bn



SELECT Market_Cap
From Companies
Where Company_Name = "Apple"

Number of Rows: 0

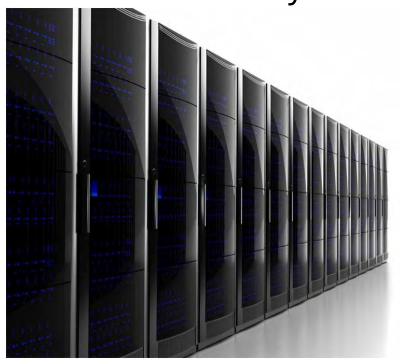
Problem:

Closed World Assumption



DB-hard Queries

SELECT Top_1 Image
From Pictures
Where Topic = "Business Success"
Order By Relevance



Number of Rows: 0

Problem:

Subjective Comparison



Easy Queries

Company_Name	Address	Market Cap
Google	Googleplex, Mtn. View CA	\$170Bn
Intl. Business Machines	Armonk, NY	\$203Bn
Microsoft	Redmond, WA	\$206Bn



SELECT Market_Cap
From Companies
Where Company_Name = "IBM"

\$203Bn Number of Rows: 1



Pretty Easy Queries

Company_Name	Address	Market Cap
Google	Googleplex, Mtn. View CA	\$170Bn
Intl. Business Machines	Armonk, NY	\$203Bn
Microsoft	Redmond, WA	\$206Bn

SELECT Market_Cap
From Companies
Where Company_Name =

"The Cool Software Company"



\$xxxBn
Number of Rows: 1



Microtasking Marketplaces

Current leader: Amazon Mechanical Turk

Requestors place Human Intelligence Tasks

(HITs)

Requestors approve jobs and payment

- API-based: "createHit()", "getAssignments()", "approveAssignments()"
- Other parameters:#of replicas, expiration,User Interface,...



 Workers (a.k.a. "turkers") choose jobs, do them, get paid



Idea: CrowdDB

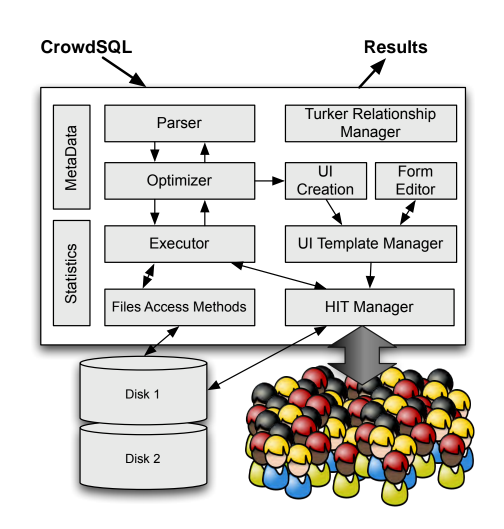
Use the crowd to answer DB-hard queries

Where to use the crowd:

- Find missing data
- Make subjective comparisons
- Recognize patterns

But not:

 Anything the computer already does well



M. Franklin et al. CrowdDB: Answering Queries with Crowdsourcing, SIGMOD 2011

CrowdSQL

DDL Extensions:

Crowdsourced columns

```
CREATE TABLE company (
  name STRING PRIMARY KEY,
  hq_address CROWD STRING);
```

Crowdsourced tables

```
CREATE CROWD TABLE department (
   university STRING,
   department STRING,
   phone_no STRING)
PRIMARY KEY (university, department);
```

DML Extensions:

CrowdEqual:

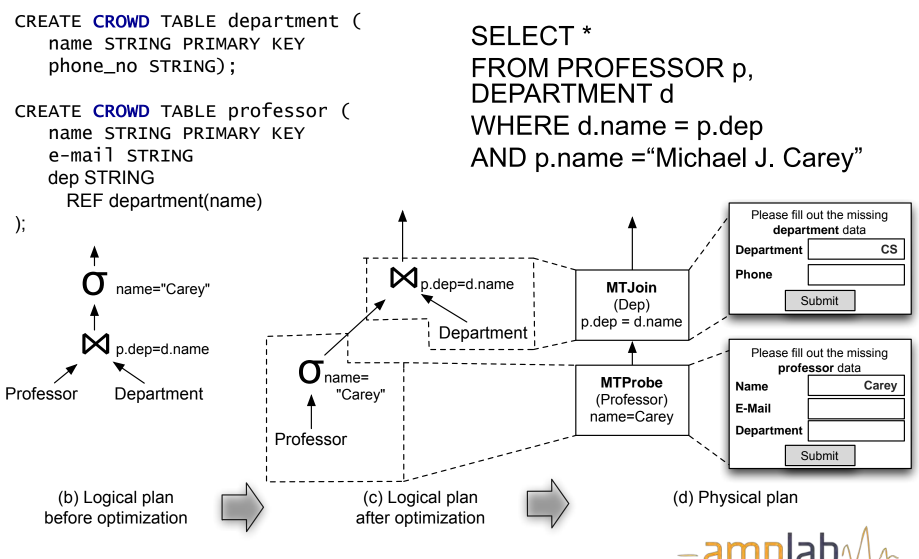
```
SELECT *
FROM companies
WHERE Name ~= "Big Blue"
```

CROWDORDER operators (currently UDFs):

SELECT p FROM picture
WHERE subject =
 "Golden Gate Bridge"
ORDER BY CROWDORDER(p, "Which
pic shows better %subject");



Query Optimization and Execution



User Interface Generation

- A clear UI is key to response time and answer quality.
- Can leverage the SQL Schema to autogenerate UI (e.g., Oracle Forms, etc.)

University	UC Berkeley
Department	Department of Music
PhoneNb	

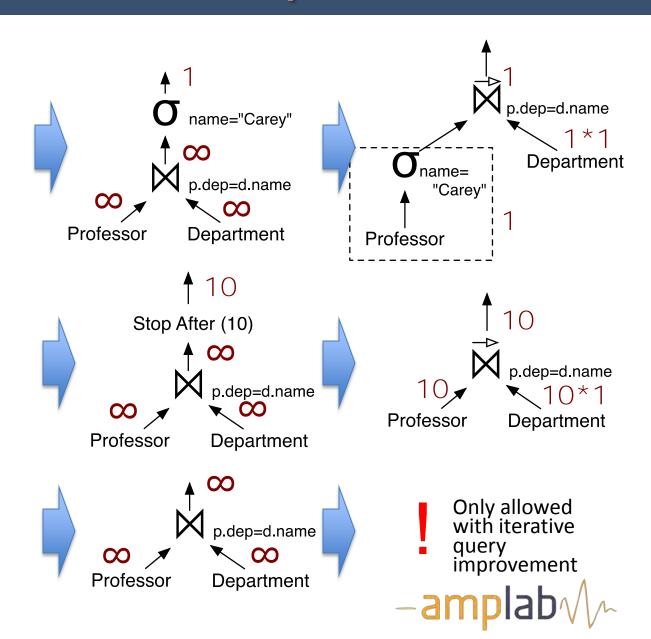


Dealing with the Open-World

SELECT *
FROM PROFESSOR p,
DEPARTMENT d
WHERE p.dep = d.name
AND p.name = "Carey"

SELECT *
FROM PROFESSOR p,
DEPARTMENT d
WHERE p.dep = d.name
LIMIT 0, 10

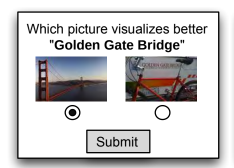
SELECT *
FROM PROFESSOR p,
DEPARTMENT d
WHERE p.dep = d.name

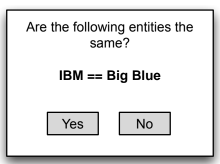


Subjective Comparisons

MTFunction

- implements the CROWDEQUAL and CROWDORDER comparison
- Takes some description and a type (equal, order) parameter
- Quality control again based on majority vote
- Ordering can be further optimized (e.g., Three-way comparisions vs. Two-way comparisons)







Does it Work?: Picture ordering

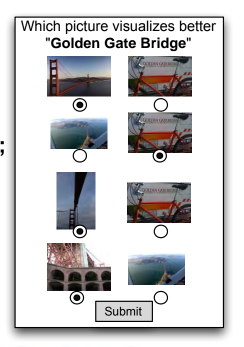
Query:

Data-Size: 30 subject areas, with 8 pictures each

Batching: 4 orderings per HIT

Replication: 3 Assignments per HIT

Price: 1 cent per HIT





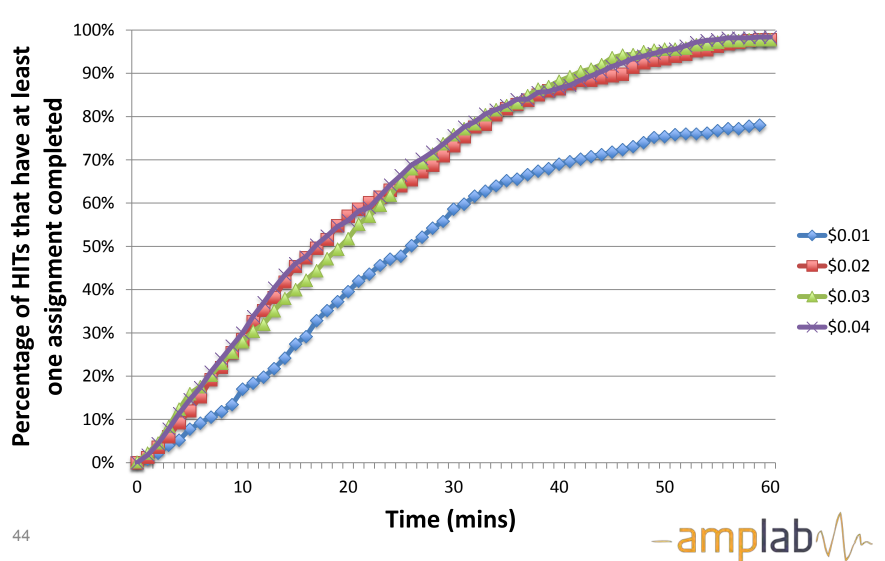


Can we build a "Crowd Optimizer"?

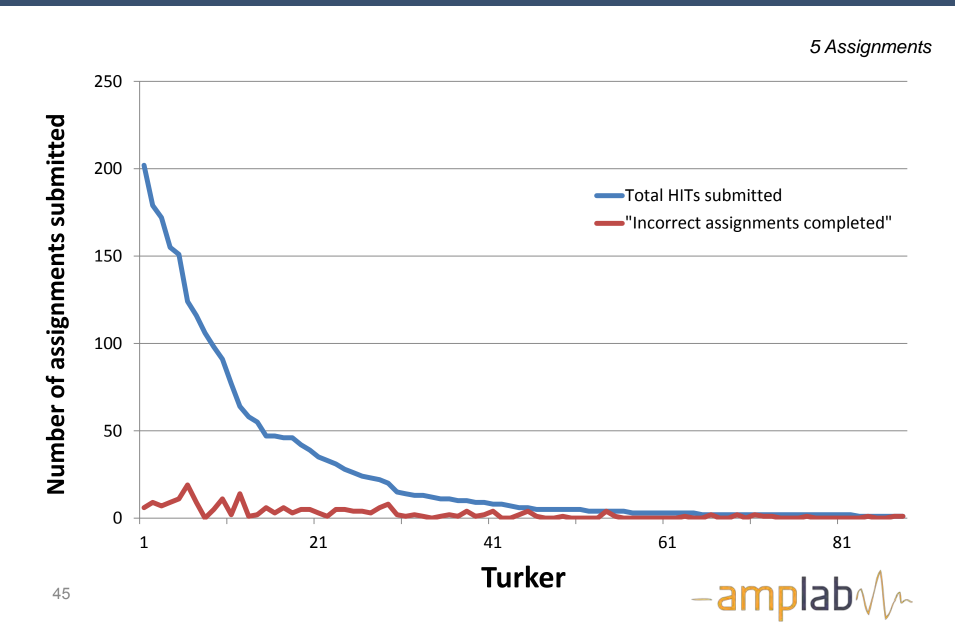


Price vs. Response Time

5 Assignments, 100 HITs



Turker Affinity and Errors



Can we build a "Crowd Optimizer"?

Select *
From Restaurant
Where city = ...

be very wary of doing any work for this requester...

I advise not clicking on his "information about restaurants" hits. Hmm... I smell lab rat material.

I would do work for this requester again.

This guy should be shunned.



Processor Relations?



AMPLab

HIT Group » Simple straight-forward HITs, find the address and phone number for a given business in a given city. All HITs completed were approved. Pay was decent for amount of time required, when compared to other available HITs. But not when looked at from an hourly wage perspective. I would do work for this requester again. posted by...

fair:5/5 fast:5/5 pay:4/5 comm:0/5



Tim Klas Kraska

HIT Group » I recently did 299 HITs for this requester.... Of the 299 HITs I completed, 11 of them were rejected without any reason being given. Prior to this I only had 14 rejections, a .2% rejection rate. I currently have 8522 submitted HITs, with a .3% rejection rate after the rejections from this requester (25 total rejections). I have attempted to contact the requester and will update if I receive a response. Until then be very wary of doing any work for this requester, as it appears that they are rejecting about 1 in every 27 HITs being place.

Crowd as specialized CPUs

	Cloud	Crowd
Cost	(\$0.02 - \$2.10)/ hour	\$4.8 / hour
Pay Model	pay-as-you-go	pay-as-you-go
Investment	none	training
Response Time	Varied: msec	Varied: min, hours, days
Capabilities / Features	good (number crunching) & bad (AI)	good (AI) & bad(number crunching)
Programming	formal	natural language GUI
Availability	virtually unlimited	???
Affinity	virtualized	personal
Reliability	Faulty but not malicious	Faulty and possibly malicious
Legal	Privacy	Privacy++, taxes, benefits,



Future: Crowdsourcing → DB++?

- Cost Model for the Crowd
 - Latency (mins) vs. Cost (\$) vs. Quality (%error)
- Adaptive Query Optimization
 - How to monitor crowd during query execution?
 - How to adapt the query plan?
- Caching / Materializing Crowd Results
 - E.g., maintaining the cached values
- Complexity Theory
 - Three-way comparisions vs. Two-way comparisons
- Privacy: Public vs. Private crowds
 - Flip-side of affinity of turkers
- Meta-crowds: Crowds help crowds (e.g. UI)



Future: DB → Crowdsourcing++?

Crowd-Hard Problems:

- Programming Language: GUI
- Many, many knobs to turn
- Changing platform behavior
- Quality Control
- Learning effects
- Community Management



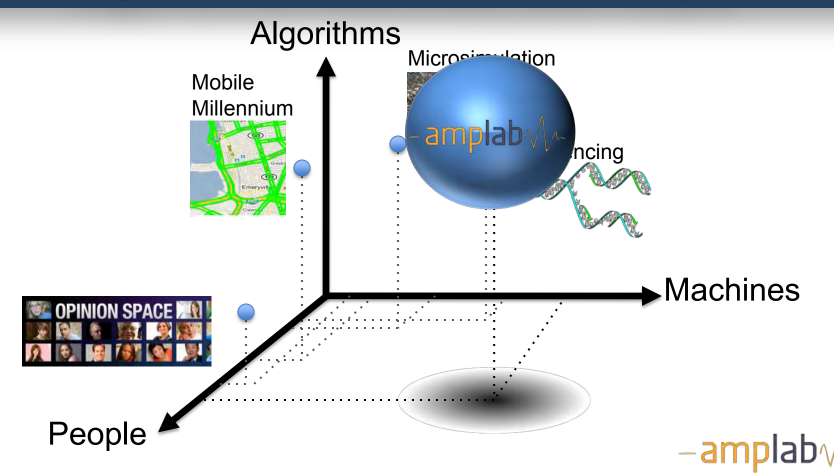
The DB-Approach can help?

Data independence, cost-based optimization, schema management...



The AMPLab

Make sense at scale by holistically integrating Algorithms, Machines, and People



Summary - AMPLab

- Goal: Tame Big Data Problem
 Balance quality, cost and time to solve a given problem
- The computing challenge of the decade
- Widespread applicability across applications
- To address, we must Holistically integrate
 Algorithms, Machines, and People

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