

# Cloud Computing and the DNA Data Race

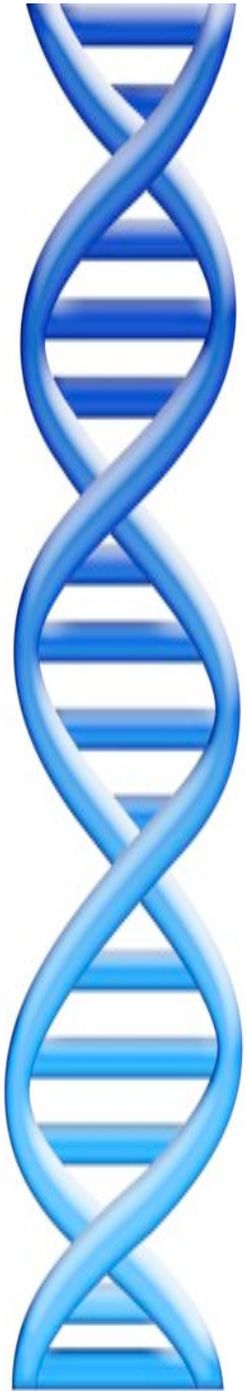
Michael Schatz, Ph.D.

June 16, 2010

Mayo Clinic Genomics Interest Group



# Outline



1. Genome Assembly by Analogy
2. DNA Sequencing and Genomics
3. Sequence Analysis in the Clouds
  1. Sequence Alignment
  2. Mapping & Genotyping
  3. Genome Assembly

# Shredded Book Reconstruction

- Dickens accidentally shreds the first printing of A Tale of Two Cities
  - Text printed on 5 long spools

It was	the	best	of	times,	it	was	the	worst	of	times,	it	was	the	age	of	wisdom,	it	was	the	age	of	foolishness,	...	
It was	the	best	of	times,	it	was	the	worst	of	times,	it	was	the	age	of	wisdom,	it	was	the	age	of	foolishness,	...	
It was	the	best	of	times,	it	was	the	worst	of	times,	it	was	the	age	of	wisdom,	it	was	the	age	of	foolishness,	...	
It was	the	best	of	times,	it	was	the	worst	of	times,	it	was	the	age	of	wisdom,	it	was	the	age	of	foolishness,	...	
It	was	the	best	of	times,	it	was	the	worst	of	times,	it	was	the	age	of	wisdom,	it	was	the	age	of	foolishness,	...

- How can he reconstruct the text?
  - 5 copies x 138,656 words / 5 words per fragment = 138k fragments
  - The short fragments from every copy are mixed together
  - Some fragments are identical

# Greedy Reconstruction

It was the best of  
age of wisdom, it was  
best of times, it was  
it was the age of  
it was the age of  
it was the worst of  
of times, it was the  
of times, it was the  
of wisdom, it was the  
the age of wisdom, it  
the best of times, it  
the worst of times, it  
times, it was the age  
times, it was the worst  
was the age of wisdom,  
was the age of foolishness,  
was the best of times,  
was the worst of times,  
wisdom, it was the age  
worst of times, it was

It was the best of  
was the best of times,  
the best of times, it  
best of times, it was  
of times, it was the  
of times, it was the  
times, it was the worst  
times, it was the age

The repeated sequence make the correct reconstruction ambiguous

- It was the best of times, it was the [worst/age]

Model sequence reconstruction as a graph problem.

# de Bruijn Graph Construction

- $D_k = (V, E)$ 
  - $V =$  All length- $k$  subfragments ( $k < l$ )
  - $E =$  Directed edges between consecutive subfragments
    - Nodes overlap by  $k-1$  words

Original Fragment

It was the best of

Directed Edge

It was the best → was the best of

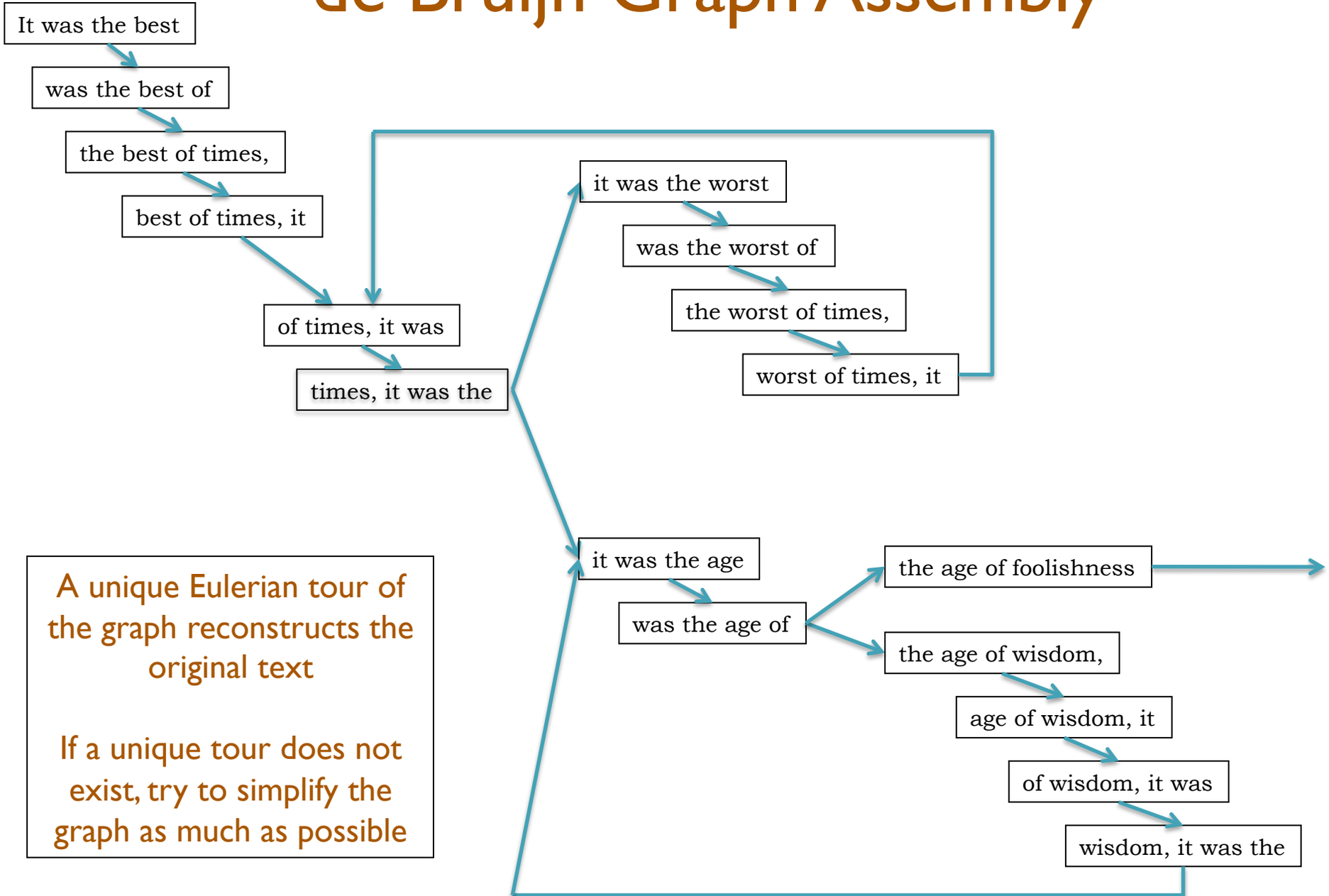
- Locally constructed graph reveals the global sequence structure
  - Overlaps between sequences implicitly computed

de Bruijn, 1946

Idury and Waterman, 1995

Pevzner, Tang, Waterman, 2001

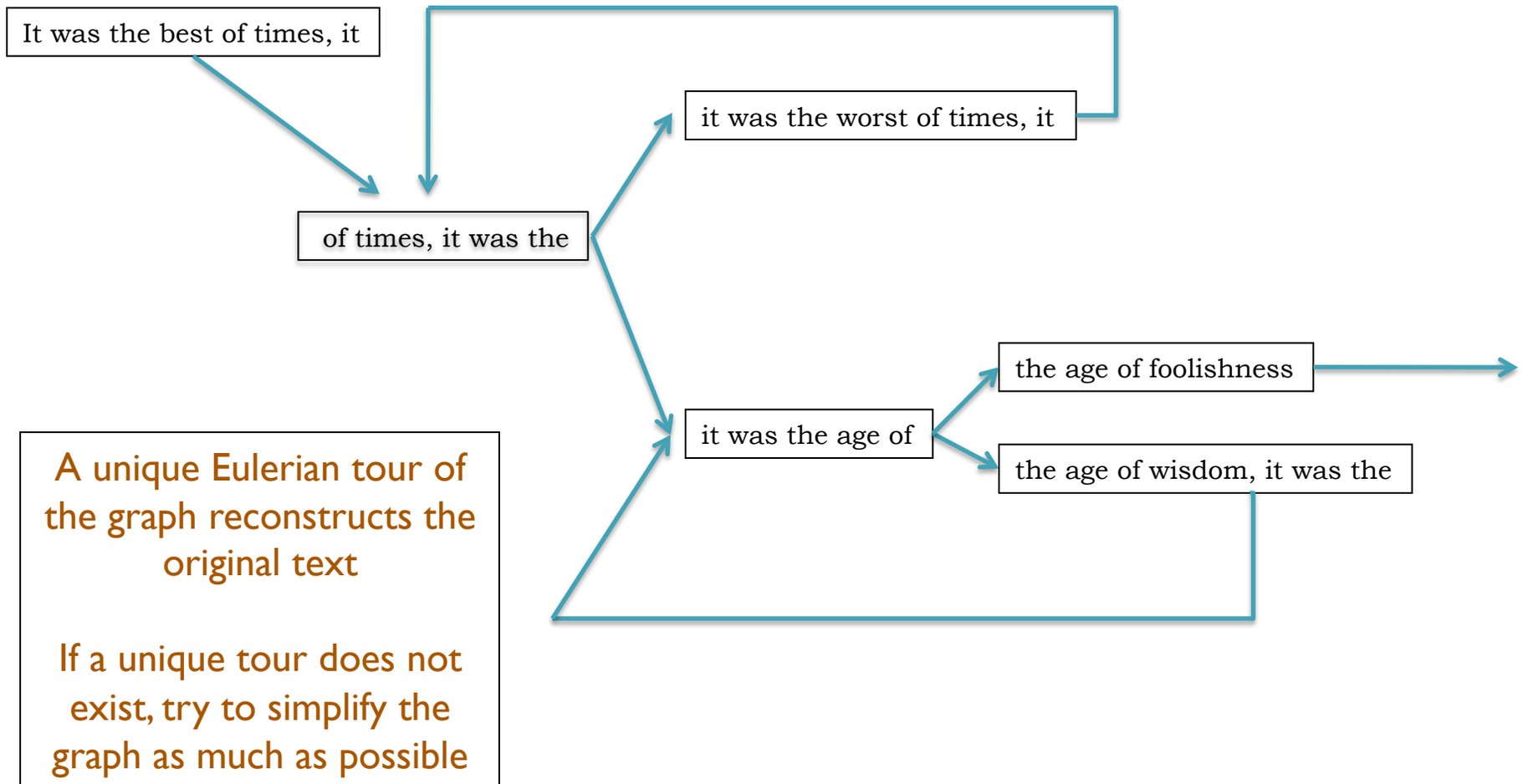
# de Bruijn Graph Assembly



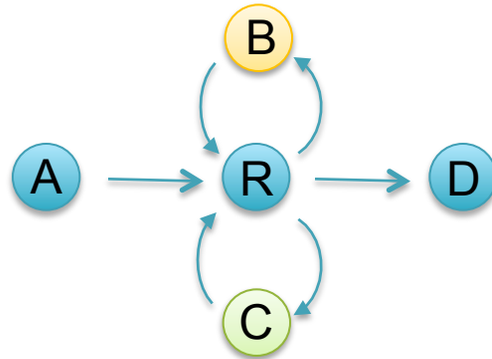
A unique Eulerian tour of the graph reconstructs the original text

If a unique tour does not exist, try to simplify the graph as much as possible

# de Bruijn Graph Assembly



# Counting Eulerian Tours



AR**B**RCRD  
or  
ARC**R**BRD

Generally an exponential number of compatible sequences

- Value computed by application of the BEST theorem (Hutchinson, 1975)

$$W(G, t) = (\det L) \left\{ \prod_{u \in V} (r_u - 1)! \right\} \left\{ \prod_{(u,v) \in E} a_{uv}! \right\}^{-1}$$

$L = n \times n$  matrix with  $r_u - a_{uu}$  along the diagonal and  $-a_{uv}$  in entry  $uv$

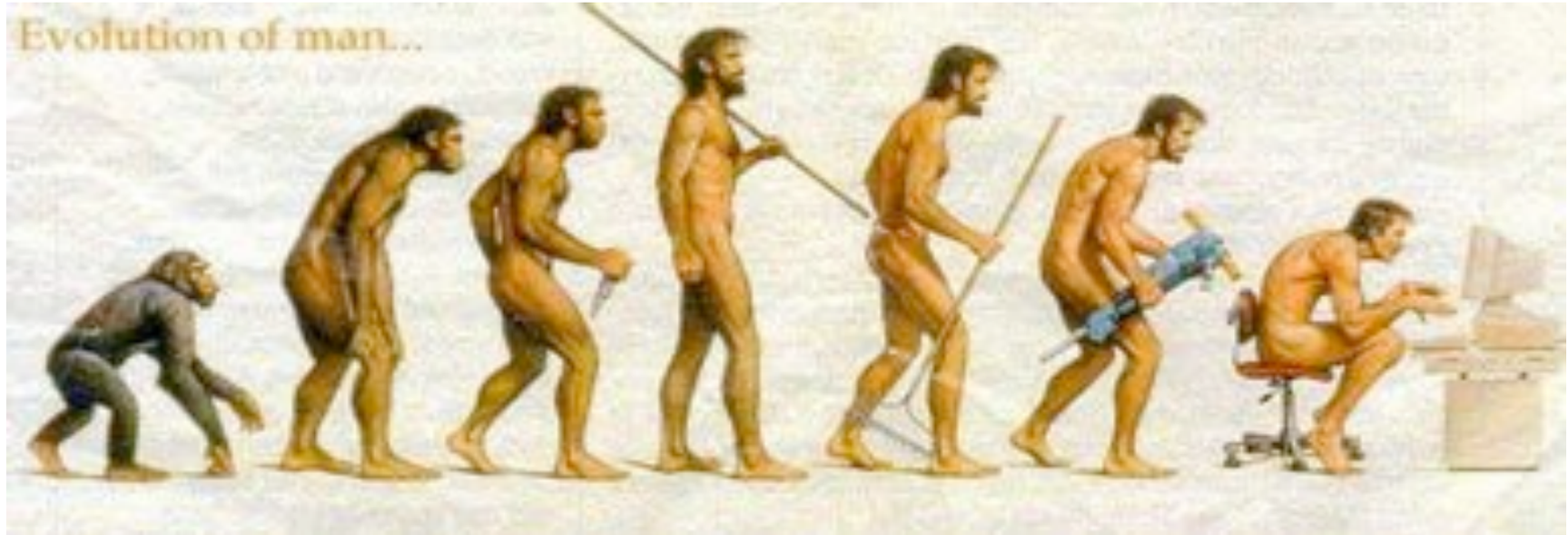
$r_u = d^+(u) + 1$  if  $u=t$ , or  $d^+(u)$  otherwise

$a_{uv} =$  multiplicity of edge from  $u$  to  $v$

**Assembly Complexity of Prokaryotic Genomes using Short Reads.**

Kingsford C, Schatz MC, Pop M (2010) *BMC Bioinformatics*.

# Genomics and Evolution



Your genome influences (almost) all aspects of your life

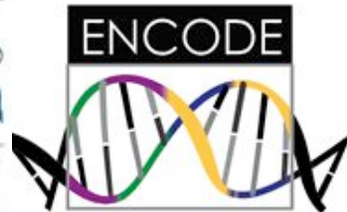
- Anatomy & Physiology: 10 fingers & 10 toes, organs, neurons
- Diseases: Sickle Cell Anemia, Down Syndrome, Cancer
- Psychological: Intelligence, Personality, Bad Driving
- Genome as a recipe, not a blueprint

Like Dickens, we can only sequence small fragments of the genome

# The DNA Data Race

Year	Genome	Technology	Cost
2001	Venter <i>et al.</i>	Sanger (ABI)	\$300,000,000
2007	Levy <i>et al.</i>	Sanger (ABI)	\$10,000,000
2008	Wheeler <i>et al.</i>	Roche (454)	\$2,000,000
2008	Ley <i>et al.</i>	Illumina	\$1,000,000
2008	Bentley <i>et al.</i>	Illumina	\$250,000
2009	Pushkarev <i>et al.</i>	Helicos	\$48,000
2009	Drmanac <i>et al.</i>	Complete Genomics	\$4,400

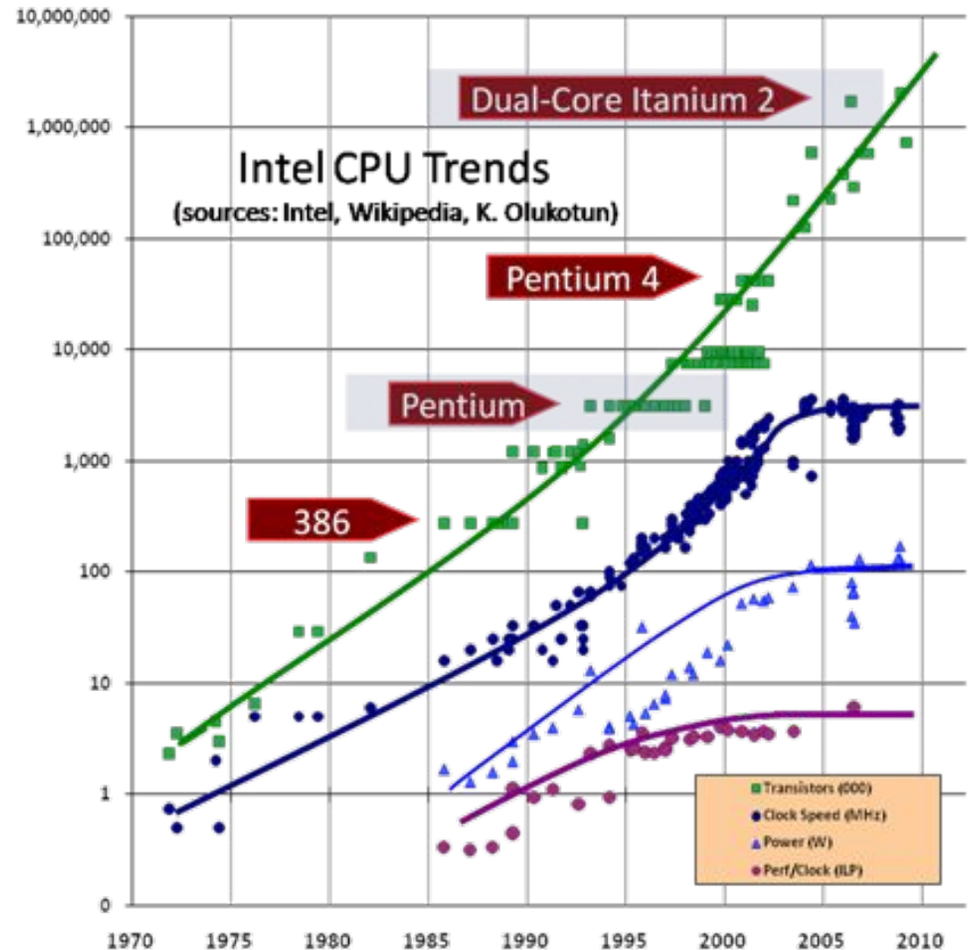
(Pushkarev *et al.*, 2009)



Critical Computational Challenges: Alignment and Assembly of Huge Datasets

# HPC for Computational Biology

- Assembly and Genotyping require 1000s of CPU hours, 100s of GB of data per genome
  - Many cores
  - Many computers
  - Many disks
- Why HPC?
  - Computer speed is flat
  - Need results faster
  - Doesn't fit on one machine



**The Free Lunch Is Over: A Fundamental Turn Toward Concurrency in Software**  
Herb Sutter, <http://www.gotw.ca/publications/concurrency-ddj.htm>

# A Brief History of the Amazon Cloud

- Urban Legend
  - Additional capacity added every fall for the holiday shopping season, underutilized rest of the year...
- Official Story
  - Amazon is a technology company
    - Different divisions of Amazon share computation
  - Amazon Web Services is the 3<sup>rd</sup> Business Division
    - Retail & Seller Businesses

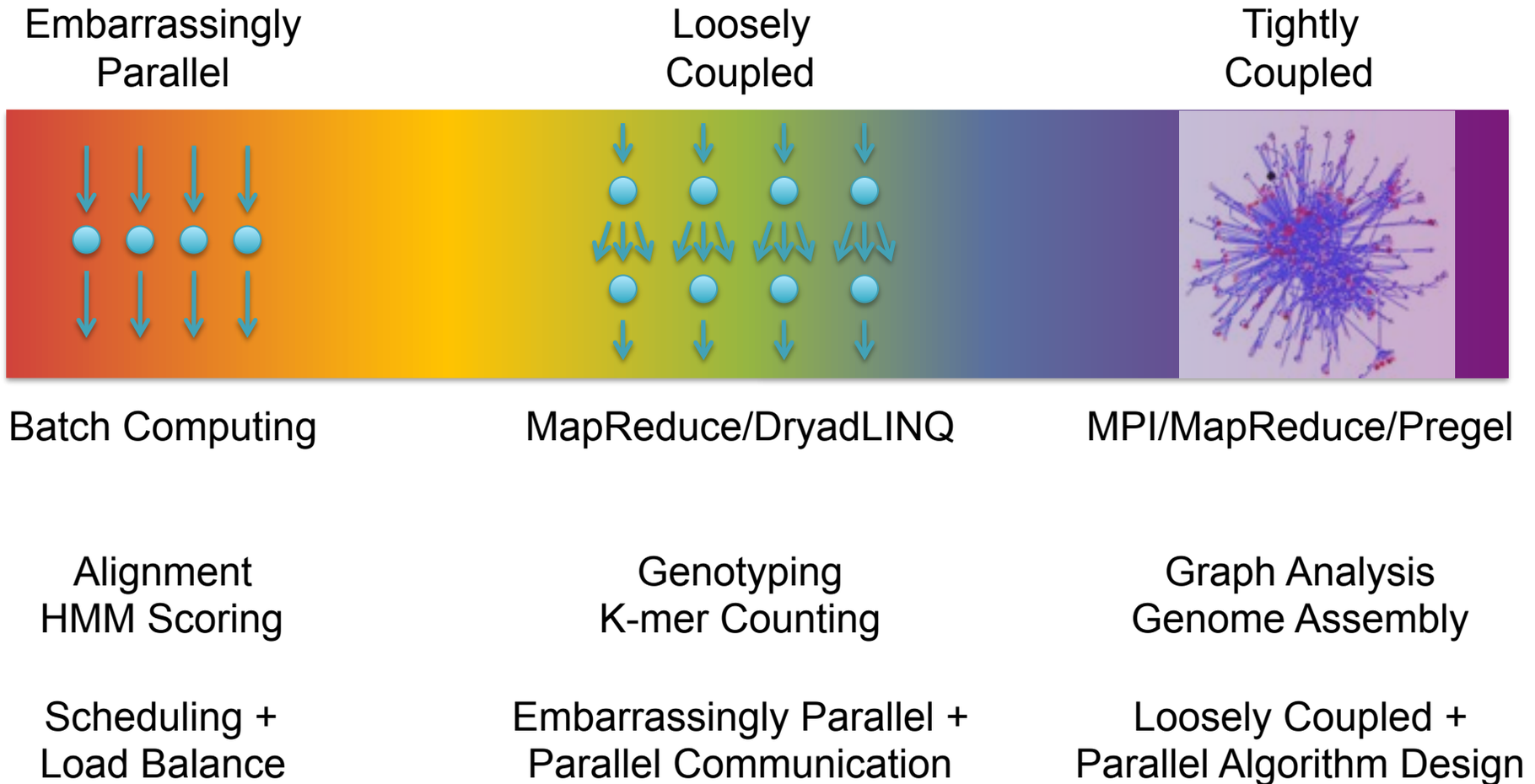
# Amazon Web Services

<http://aws.amazon.com>

- All you need is a credit card, and you can immediately start using one of the largest datacenters in the world
- Elastic Compute Cloud (EC2)
  - On demand computing power
    - Support for Windows, Linux, & OpenSolaris
    - Starting at 8.5¢ / core / hour
- Simple Storage Service (S3)
  - Scalable data storage
    - 10¢ / GB upload fee, 15¢ / GB monthly fee

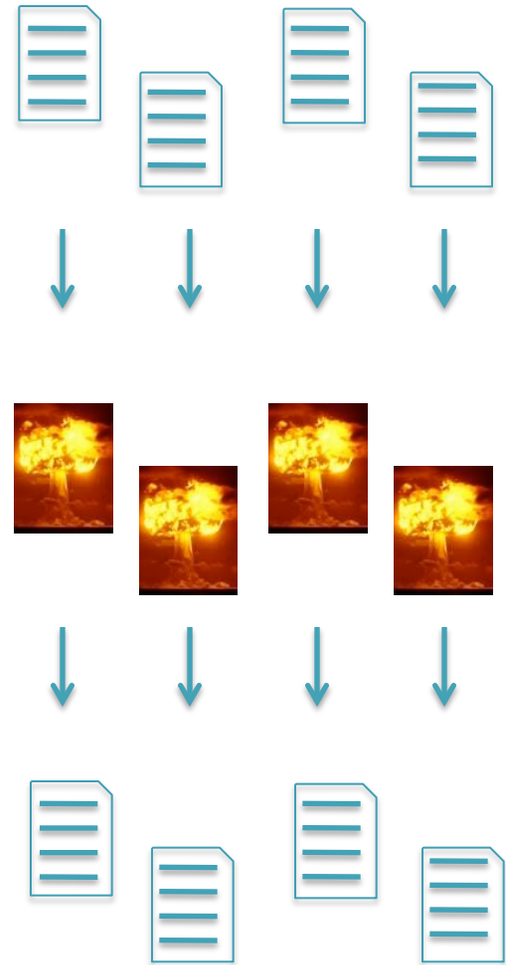


# Cloud Computing Spectrum



# Embarrassingly Parallel

- Batch computing
  - Each item is independent
  - Split input into many chunks
  - Process each chunk separately on a different computer
- Challenges
  - Distributing work, load balancing, monitoring & restart
- Technologies
  - Condor, Sun Grid Engine
  - Amazon Simple Queue

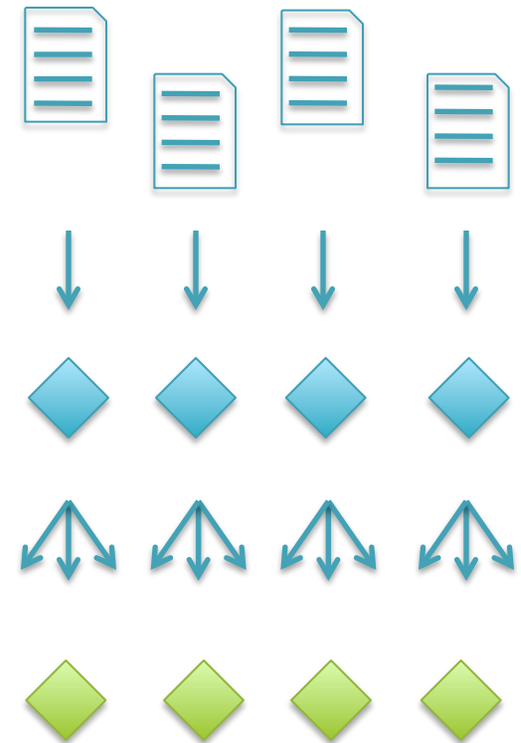


# Elementary School Dance



# Loosely Coupled

- Divide and conquer
  - Independently process many items
  - Group partial results
  - Scan partial results into final answer
- Challenges
  - Batch computing challenges
  - + Shuffling of huge datasets
- Technologies
  - Hadoop, Elastic MapReduce, Dryad
  - Parallel Databases



# Junior High Dance



# Hadoop MapReduce

<http://hadoop.apache.org>

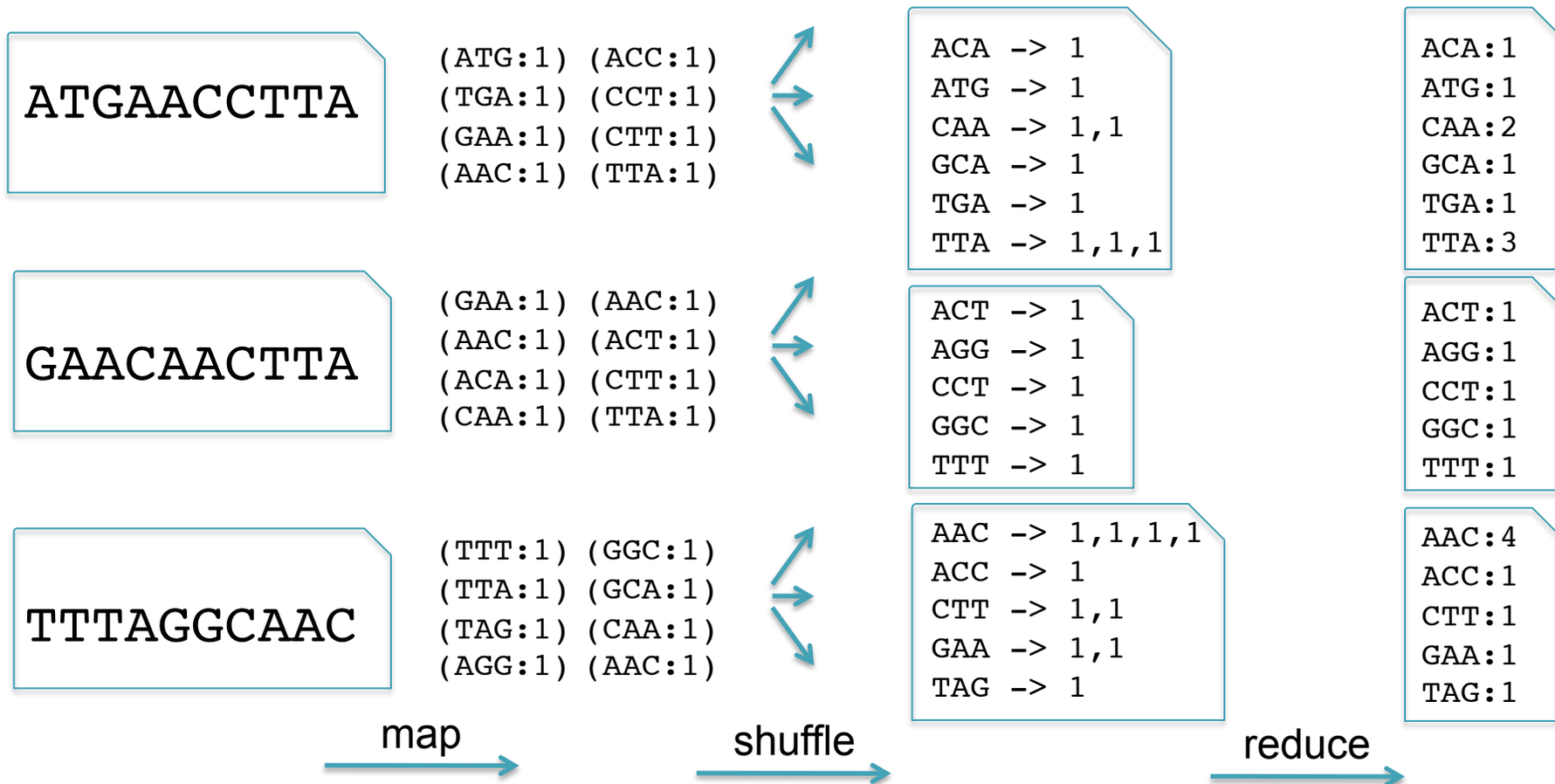
- MapReduce is the parallel distributed framework invented by Google for large data computations.
  - Data and computations are spread over thousands of computers, processing petabytes of data each day (Dean and Ghemawat, 2004)
  - Indexing the Internet, PageRank, Machine Learning, etc...
  - Hadoop is the leading open source implementation
- Benefits
  - Scalable, Efficient, Reliable
  - Easy to Program
  - Runs on commodity computers
- Challenges
  - Redesigning / Retooling applications
    - Not Condor, Not MPI
    - Everything in MapReduce



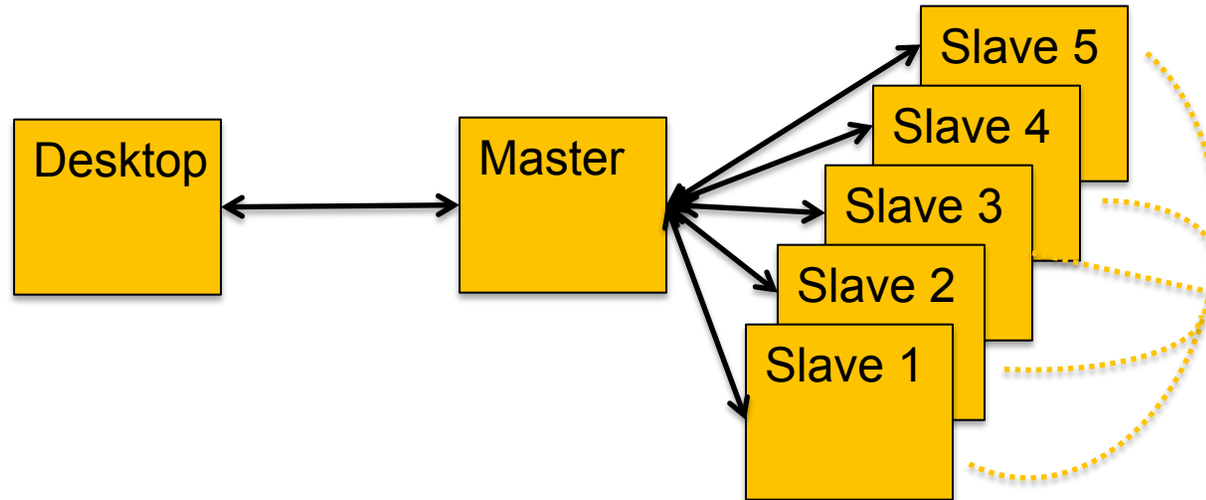
# K-mer Counting

- Application developers focus on 2 (+1 internal) functions
  - **Map**: input → key:value pairs
  - **Shuffle**: Group together pairs with same key
  - **Reduce**: key, value-lists → output

Map, Shuffle & Reduce  
All Run in Parallel

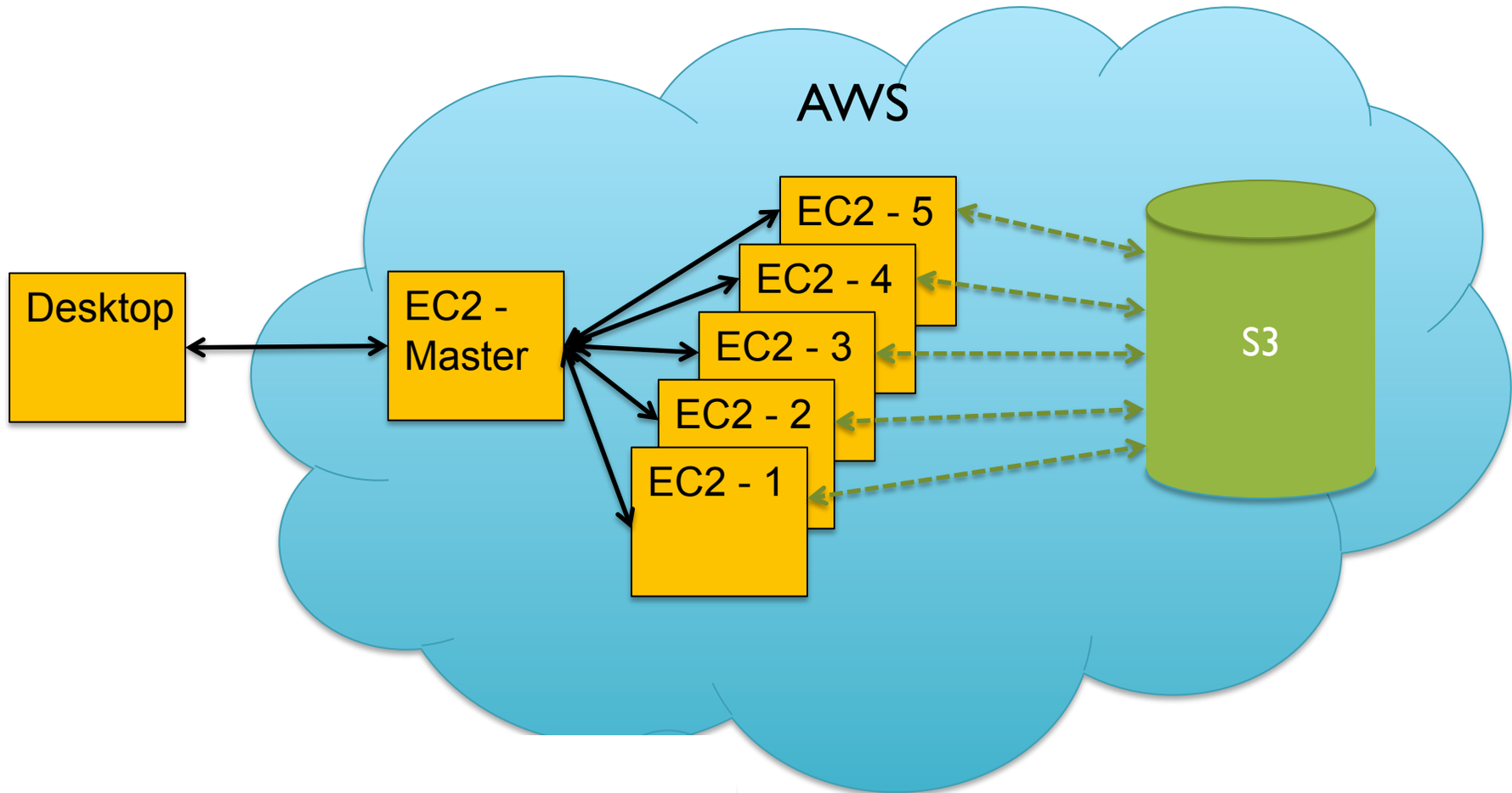


# Hadoop Architecture



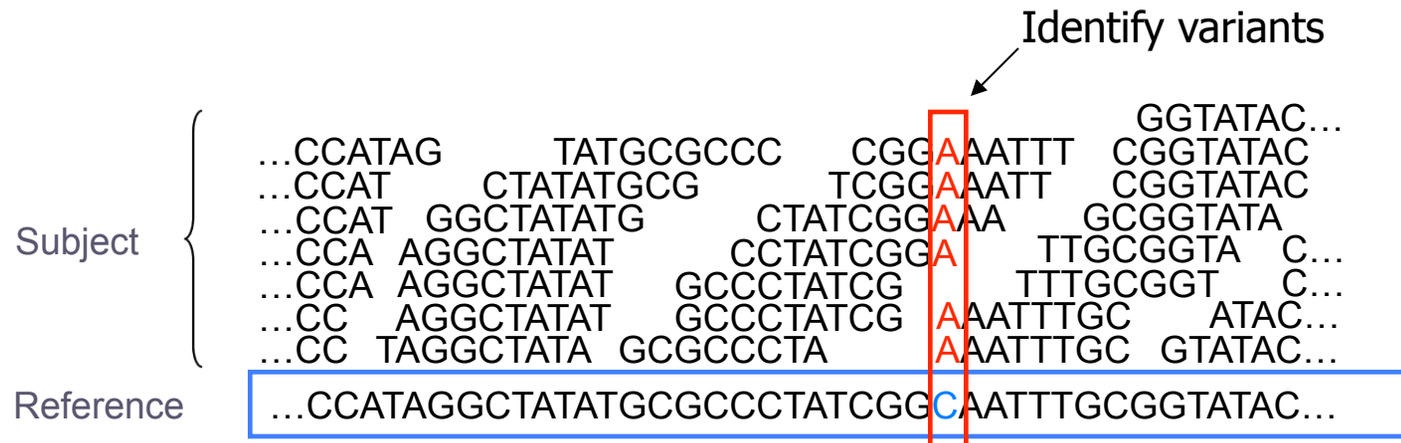
- Hadoop Distributed File System (HDFS)
  - Data files partitioned into large chunks (64MB), replicated on multiple nodes
  - Computation moves to the data, rack-aware scheduling
- Hadoop MapReduce system won the 2009 GreySort Challenge
  - Sorted 100 TB in 173 min (578 GB/min) using 3452 nodes and 4x3452 disks

# Hadoop on AWS



- If you don't have 1000s of machines, rent them from Amazon
  - After machines pool up, ssh to master as if it was a local machine.
  - Use S3 for persistent data storage, with very fast interconnect to EC2.

# Short Read Mapping



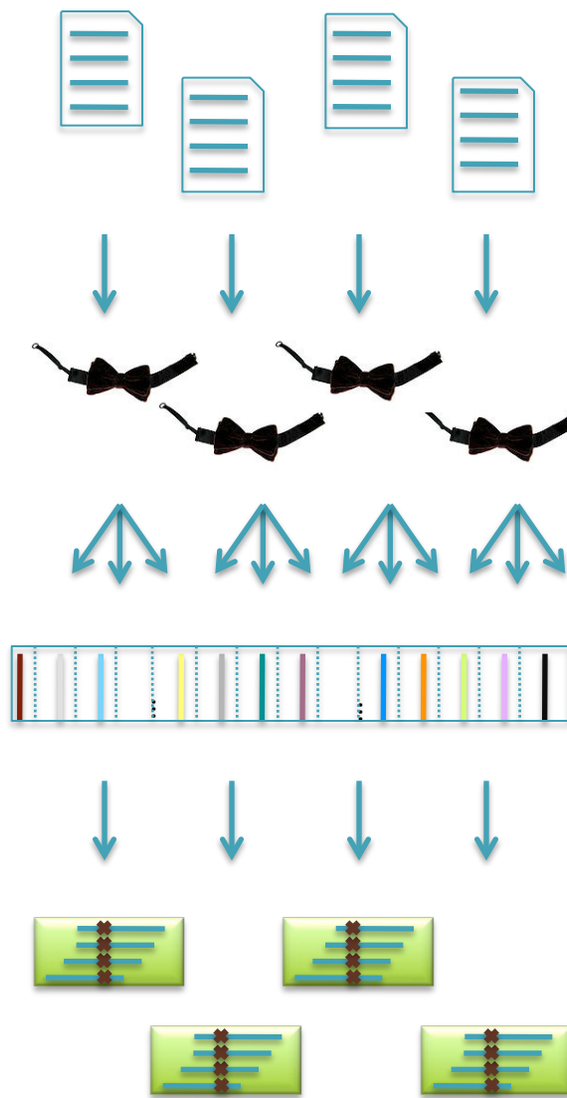
- Given a reference and many subject reads, report one or more “good” end-to-end alignments per alignable read
  - Find where the read most likely originated
  - Fundamental computation for many assays
    - Genotyping                      RNA-Seq                      Methyl-Seq
    - Structural Variations          Chip-Seq                      Hi-C-Seq
  
- Desperate need for scalable solutions
  - Single human requires >1,000 CPU hours / genome



# Crossbow

<http://bowtie-bio.sourceforge.net/crossbow>

- Align billions of reads and find SNPs
  - Reuse software components: Hadoop Streaming
- Map: Bowtie (Langmead *et al.*, 2009)
  - Find best alignment for each read
  - Emit (chromosome region, alignment)
- Shuffle: Hadoop
  - Group and sort alignments by region
- Reduce: SOAPsnp (Li *et al.*, 2009)
  - Scan alignments for divergent columns
  - Accounts for sequencing error, known SNPs



# Performance in Amazon EC2

<http://bowtie-bio.sourceforge.net/crossbow>

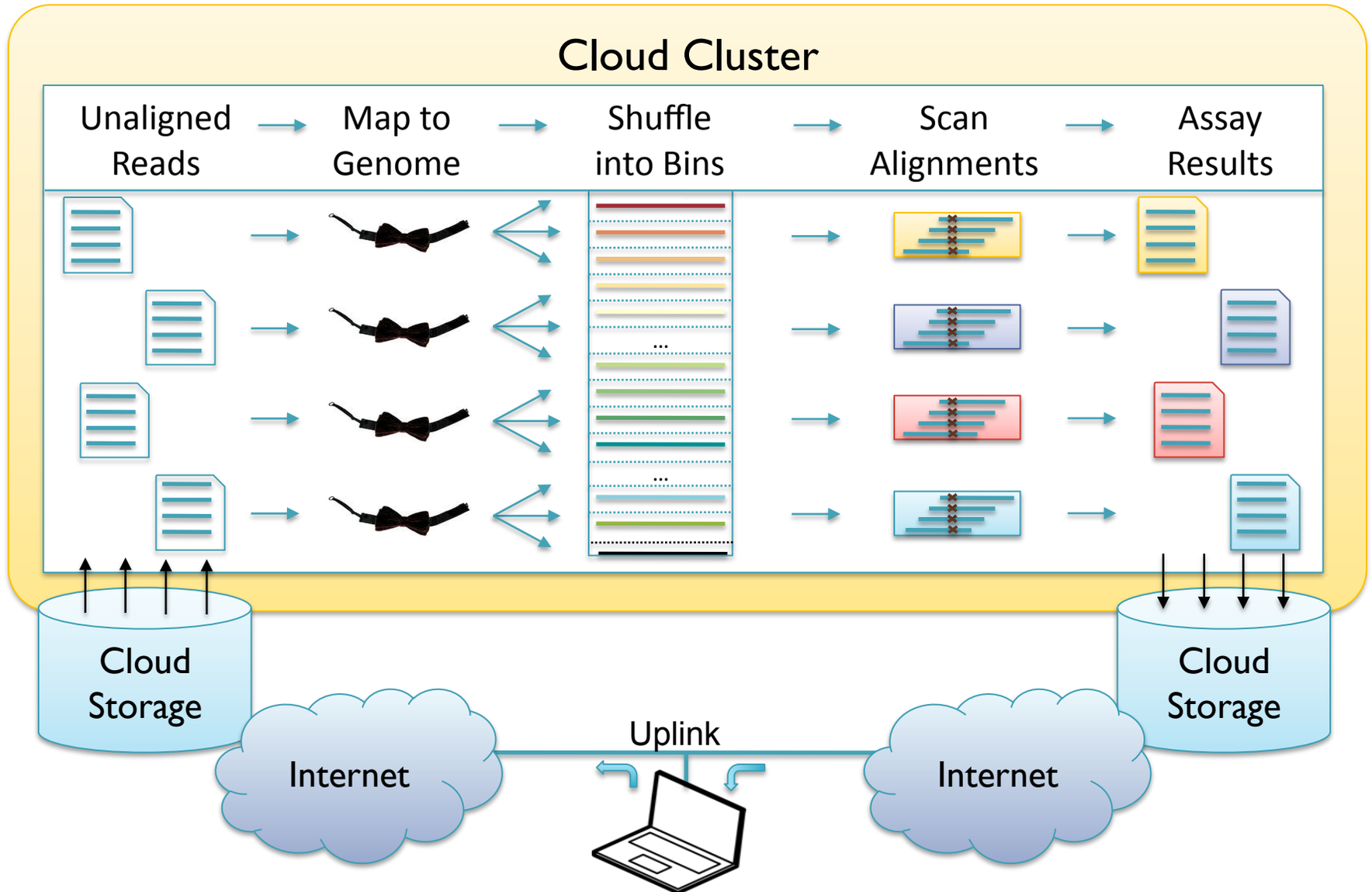
	Asian Individual Genome		
<b>Data Loading</b>	3.3 B reads	106.5 GB	\$10.65
<b>Data Transfer</b>	1h :15m	40 cores	\$3.40
<b>Setup</b>	0h : 15m	320 cores	\$13.94
<b>Alignment</b>	1h : 30m	320 cores	\$41.82
<b>Variant Calling</b>	1h : 00m	320 cores	\$27.88
<b>End-to-end</b>	4h : 00m		\$97.69

Analyze an entire human genome for ~\$100 in an afternoon.  
Accuracy validated at >99%

## Searching for SNPs with Cloud Computing.

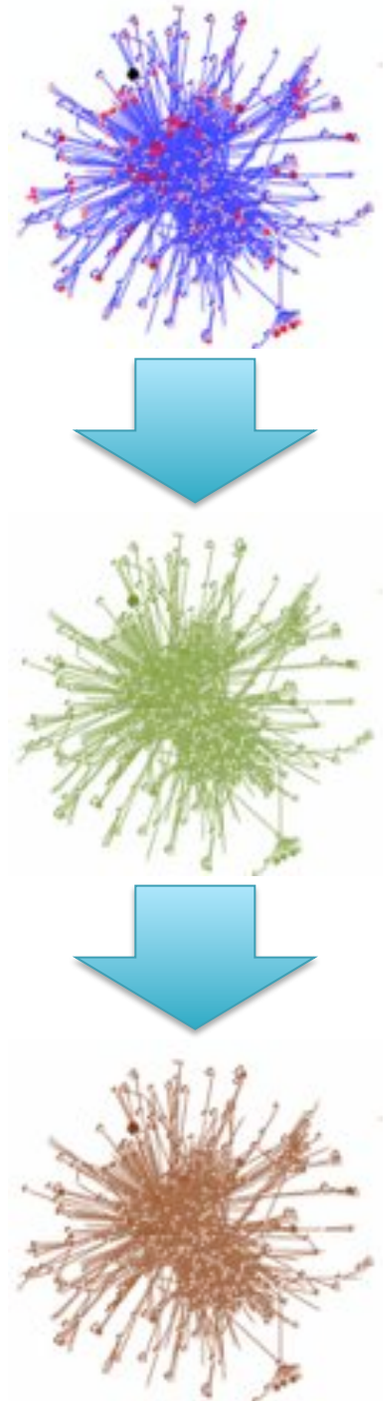
Langmead B, Schatz MC, Lin J, Pop M, Salzberg SL (2009) *Genome Biology*. **10**:R134

# Map-Shuffle-Scan for Genomics



# Tightly Coupled

- Computation that cannot be partitioned
  - Graph Analysis
  - Molecular Dynamics
  - Population simulations
- Challenges
  - Loosely coupled challenges
  - + Parallel algorithms design
- Technologies
  - MPI
  - MapReduce, Dryad, Pregel

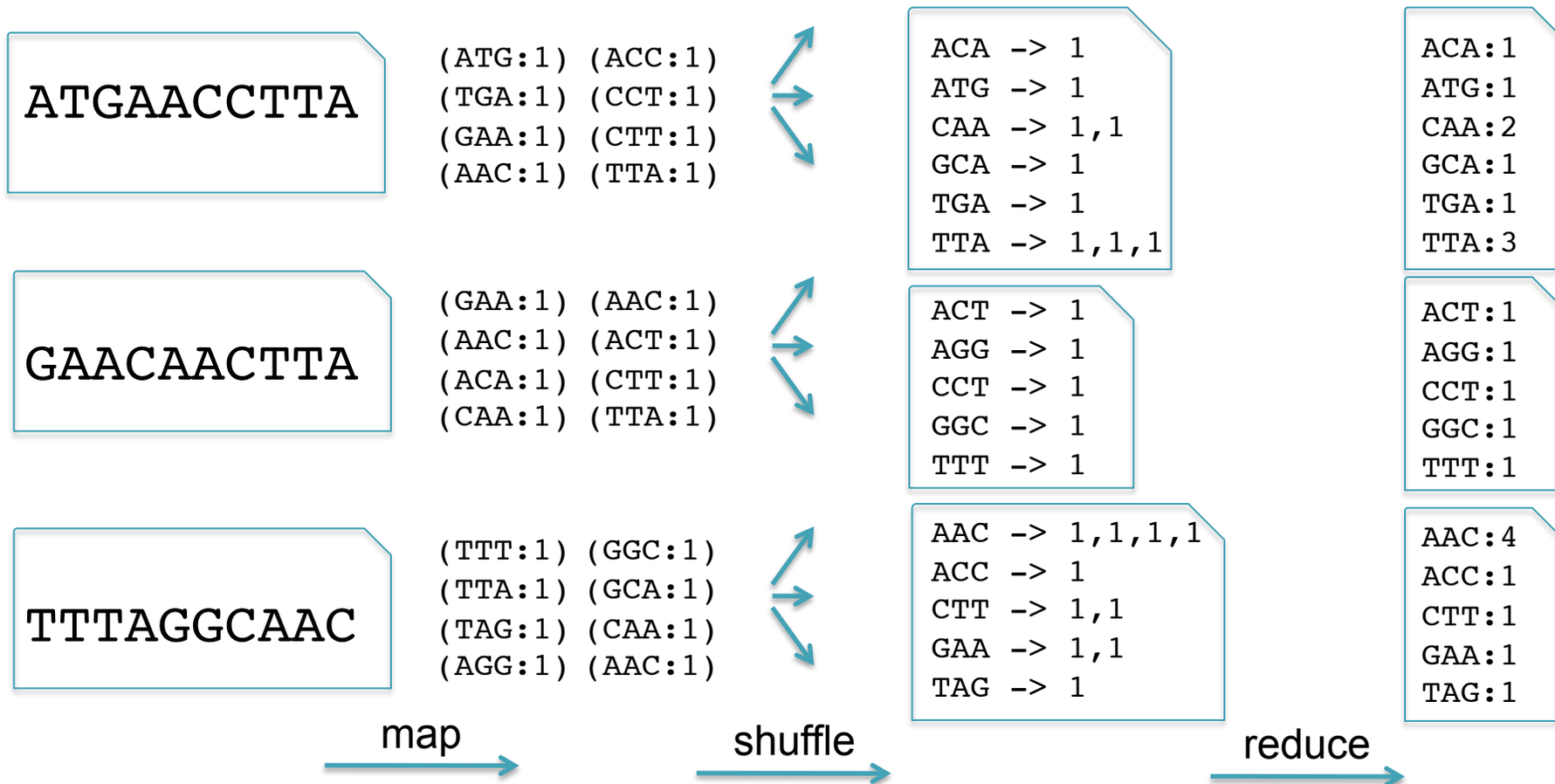




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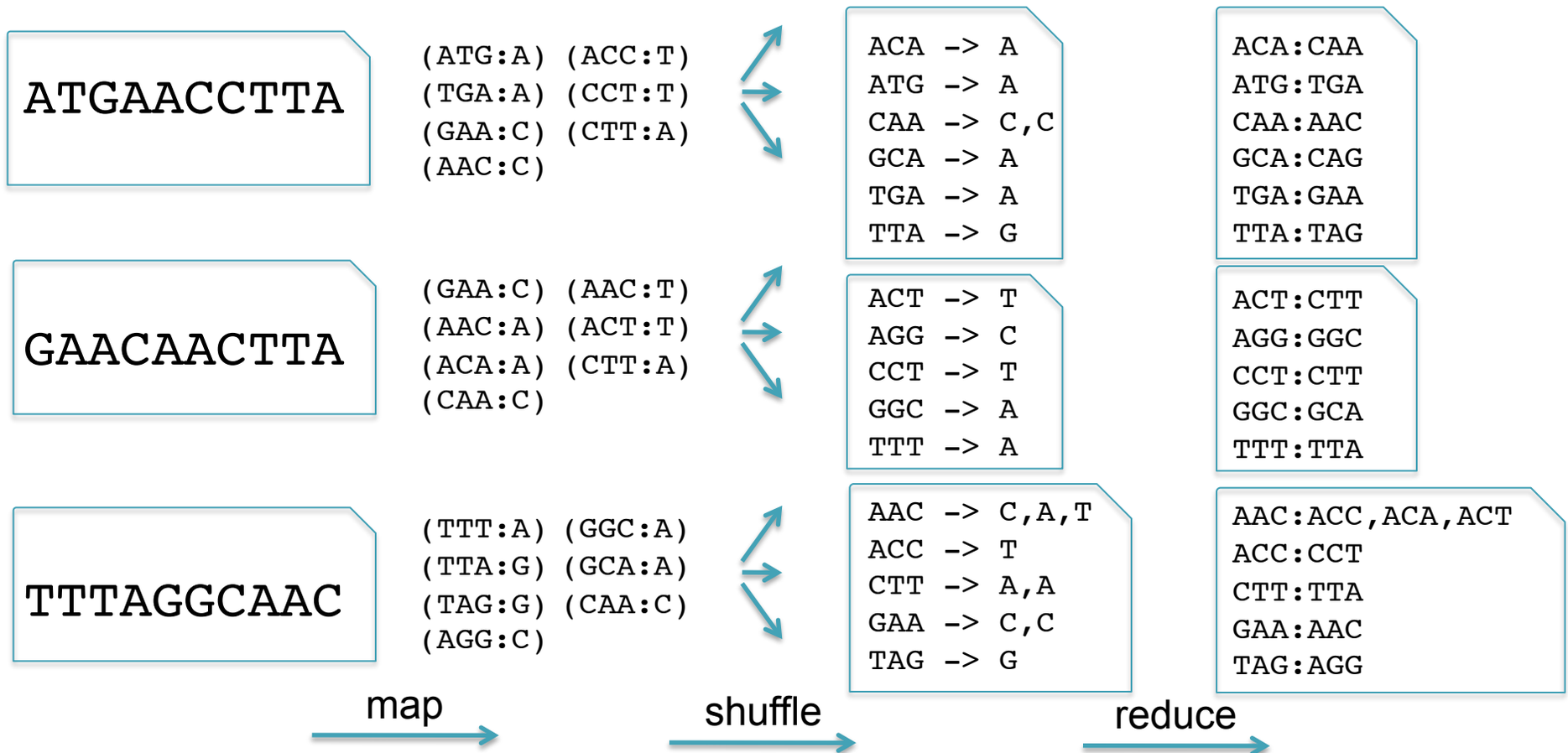
Map, Shuffle & Reduce  
All Run in Parallel



# Graph Construction

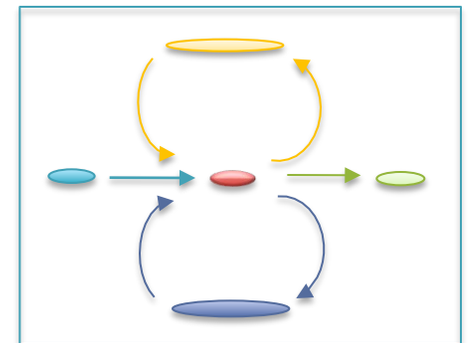
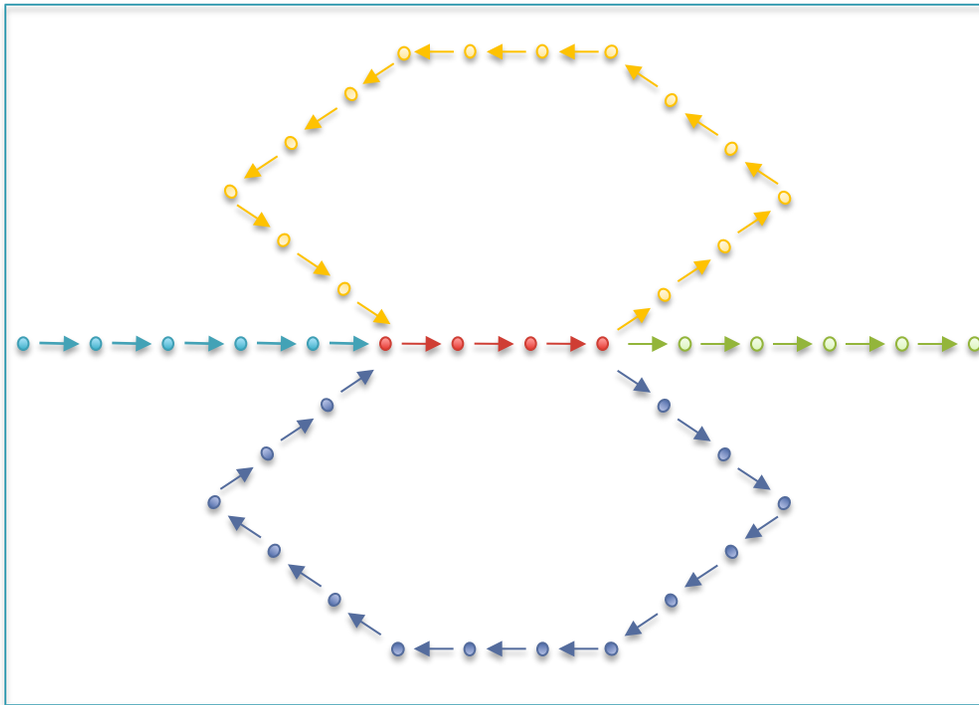
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Map, Shuffle & Reduce  
All Run in Parallel



# Graph Compression

- After construction, many edges are unambiguous
  - Merge together compressible nodes
  - Graph physically distributed over hundreds of computers



# High School Dance



# Warmup Exercise

- Who here was born closest to June 16?
  - You can only compare to 1 other person at a time



Find winner among 64 teams in just 6 rounds

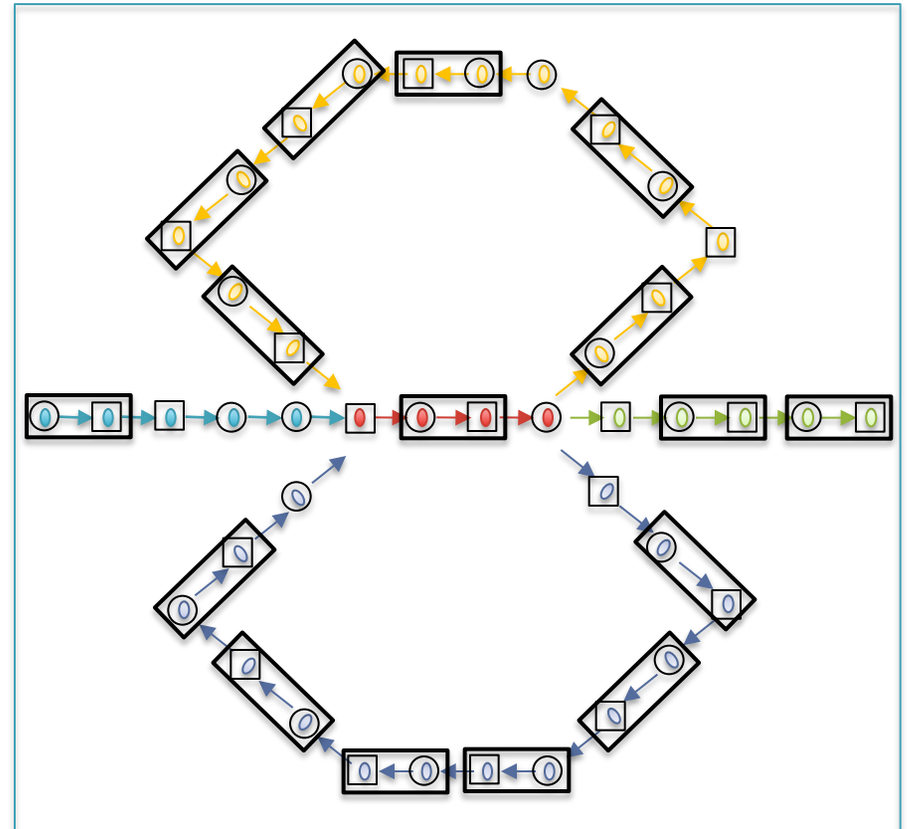
# Fast Path Compression

## Challenges

- Nodes stored on different computers
- Nodes can only access direct neighbors

## Randomized List Ranking

- Randomly assign  $\textcircled{\text{H}}$  /  $\square{\text{T}}$  to each compressible node
- Compress  $\textcircled{\text{H}} \rightarrow \square{\text{T}}$  links



Initial Graph: 42 nodes

## Randomized Speed-ups in Parallel Computation.

Vishkin U. (1984) *ACM Symposium on Theory of Computation*. 230-239.

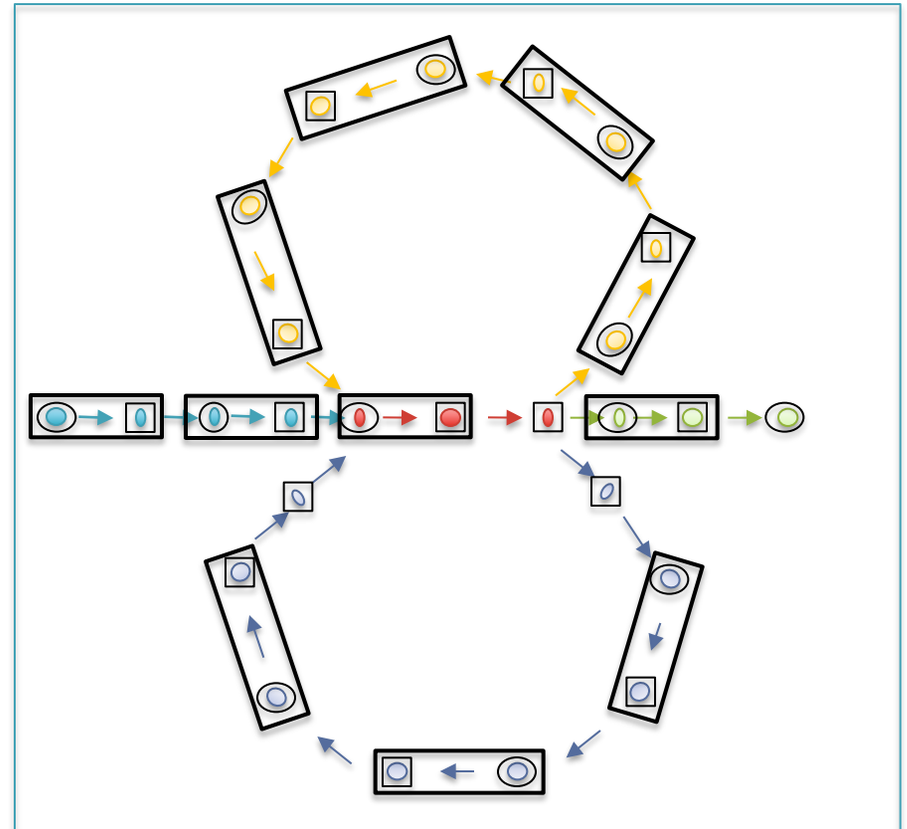
# Fast Path Compression

## Challenges

- Nodes stored on different computers
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## Randomized List Ranking

- Randomly assign  $\textcircled{\text{H}}$  /  $\boxed{\text{T}}$  to each compressible node
- Compress  $\textcircled{\text{H}} \rightarrow \boxed{\text{T}}$  links



Round 1: 26 nodes (38% savings)

## Randomized Speed-ups in Parallel Computation.

Vishkin U. (1984) *ACM Symposium on Theory of Computation*. 230-239.

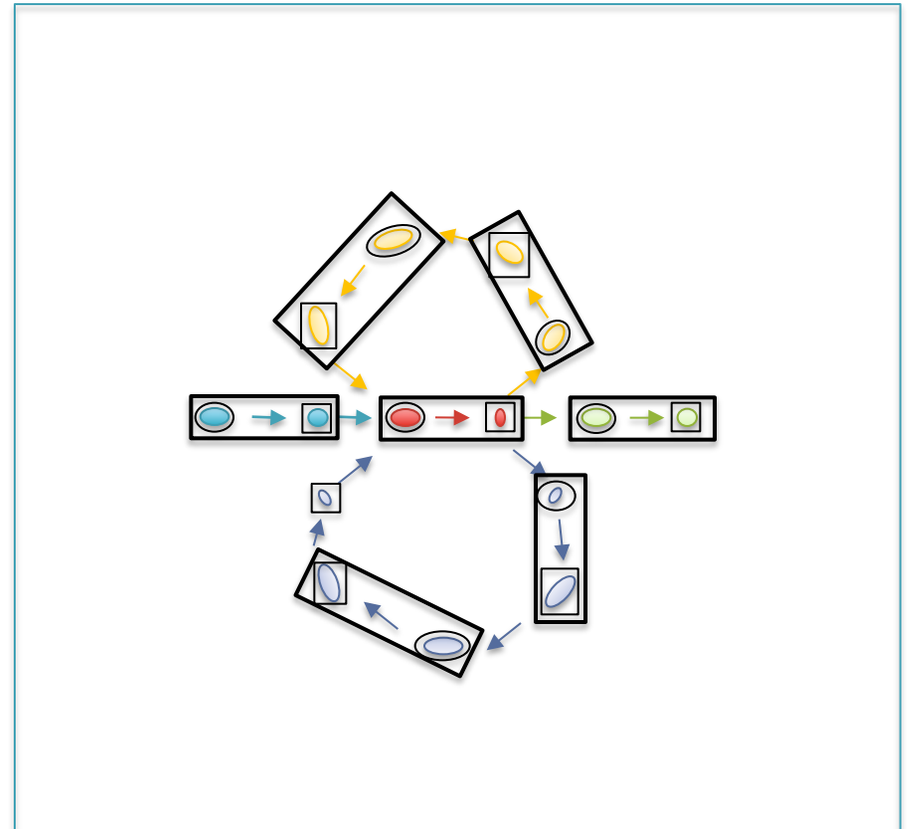
# Fast Path Compression

## Challenges

- Nodes stored on different computers
- Nodes can only access direct neighbors

## Randomized List Ranking

- Randomly assign  $\textcircled{\text{H}}$  /  $\boxed{\text{T}}$  to each compressible node
- Compress  $\textcircled{\text{H}} \rightarrow \boxed{\text{T}}$  links



Round 2: 15 nodes (64% savings)

## Randomized Speed-ups in Parallel Computation.

Vishkin U. (1984) *ACM Symposium on Theory of Computation*. 230-239.

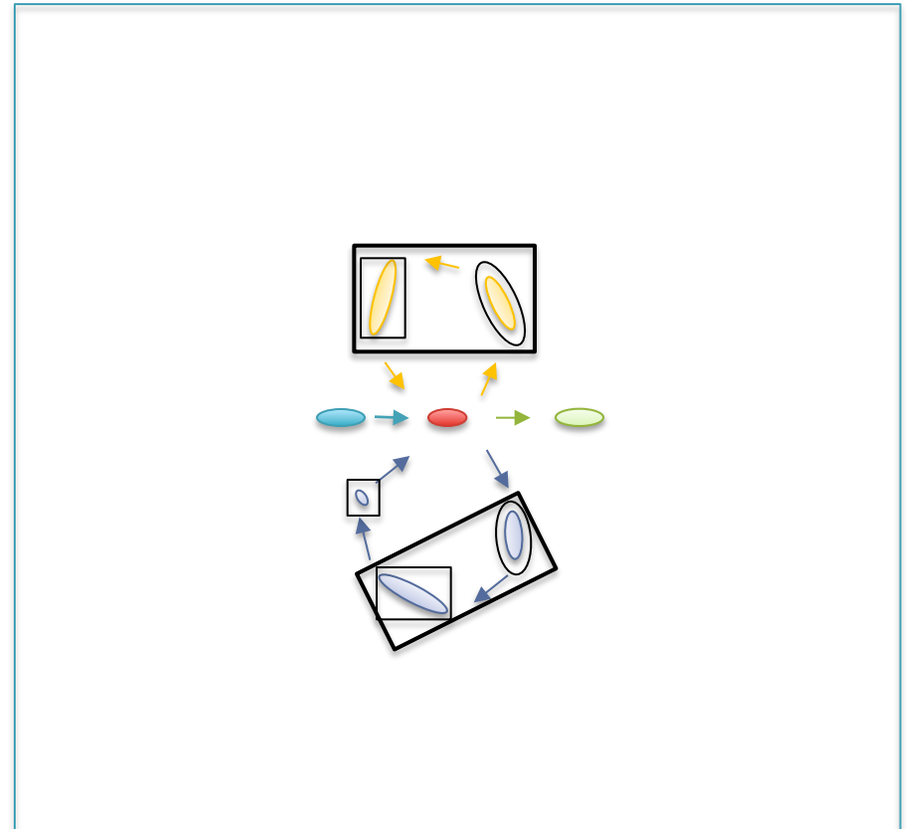
# Fast Path Compression

## Challenges

- Nodes stored on different computers
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## Randomized List Ranking

- Randomly assign  $\textcircled{\text{H}}$  /  $\boxed{\text{T}}$  to each compressible node
- Compress  $\textcircled{\text{H}} \rightarrow \boxed{\text{T}}$  links



Round 2: 8 nodes (81% savings)

## Randomized Speed-ups in Parallel Computation.

Vishkin U. (1984) *ACM Symposium on Theory of Computation*. 230-239.

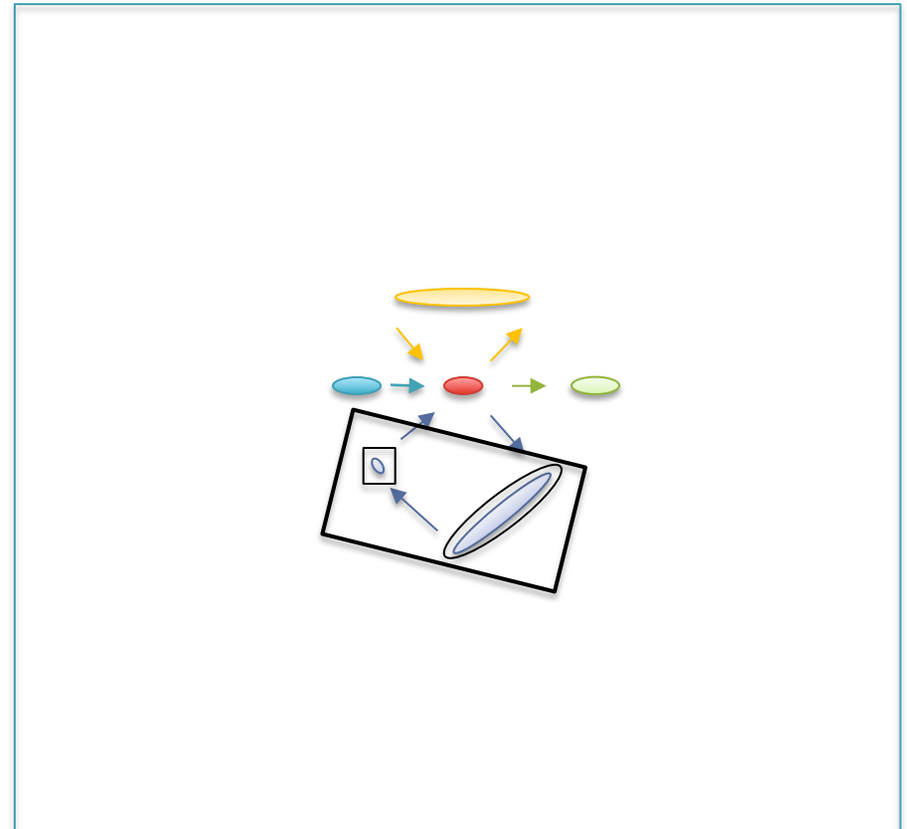
# Fast Path Compression

## Challenges

- Nodes stored on different computers
- Nodes can only access direct neighbors

## Randomized List Ranking

- Randomly assign  $\textcircled{\text{H}}$  /  $\boxed{\text{T}}$  to each compressible node
- Compress  $\textcircled{\text{H}} \rightarrow \boxed{\text{T}}$  links



Round 3: 6 nodes (86% savings)

## Randomized Speed-ups in Parallel Computation.

Vishkin U. (1984) *ACM Symposium on Theory of Computation*. 230-239.

# Fast Path Compression

## Challenges

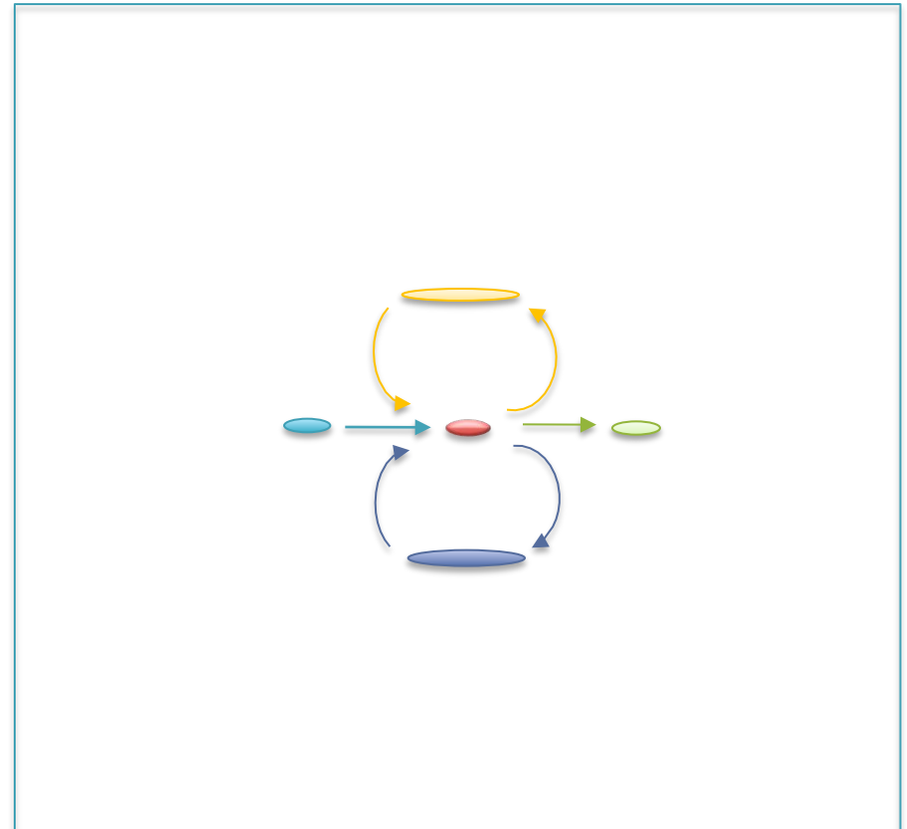
- Nodes stored on different computers
- Nodes can only access direct neighbors

## Randomized List Ranking

- Randomly assign  $\textcircled{\text{H}}$  /  $\boxed{\text{T}}$  to each compressible node
- Compress  $\textcircled{\text{H}} \rightarrow \boxed{\text{T}}$  links

## Performance

- Compress all chains in  $\log(S)$  rounds
- If  $< 1024$  nodes to compress then assign them all to the same reducer
  - Save last 10 rounds



Round 4: 5 nodes (88% savings)

## Randomized Speed-ups in Parallel Computation.

Vishkin U. (1984) *ACM Symposium on Theory of Computation*. 230-239.

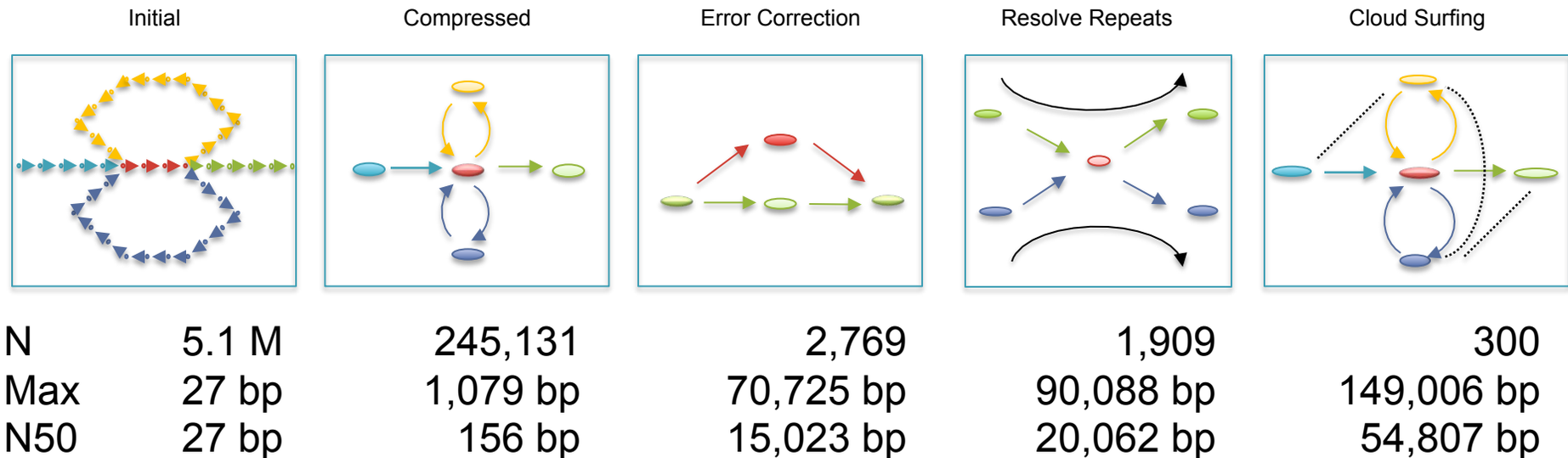
# Contrail

<http://contrail-bio.sourceforge.net>



## Scalable Genome Assembly with MapReduce

- *Genome: E. coli* K12 MGI655, 4.6Mbp
- *Input: 20.8M* 36bp reads, 200bp insert (~150x coverage)
- *Preprocessor: Quality-Aware Error Correction*



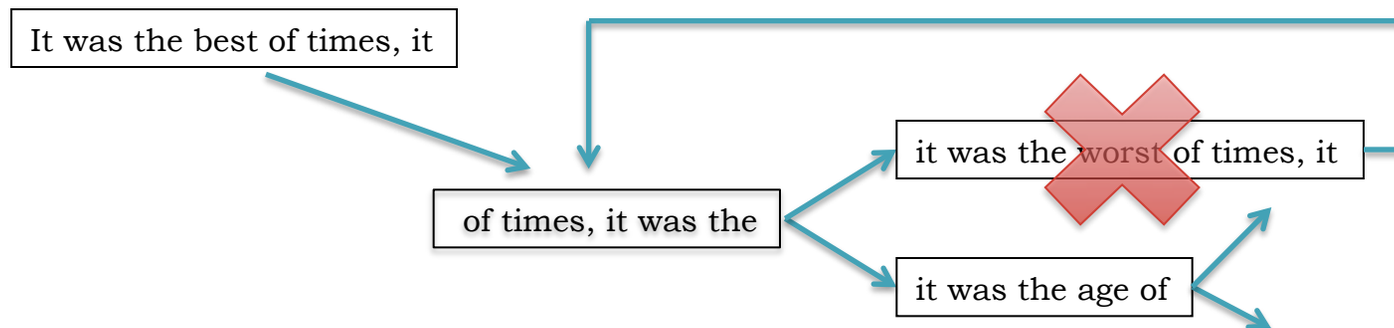
## Assembly of Large Genomes with Cloud Computing.

Schatz MC, Sommer D, Kelley D, Pop M, et al. *In Preparation.*

# E. coli Assembly Quality

Incorrect contigs: Align at < 95% identity or < 95% of their length

Assembler	Contigs $\geq$ 100bp	N50 (bp)	Incorrect contigs
Contrail PE	300	54,807	4
Contrail SE	529	20,062	0
SOAPdenovo PE	182	89,000	5
ABYSS PE	233	45,362	13
Velvet PE	286	54,459	9
EULER-SR PE	216	57,497	26
SSAKE SE	931	11,450	38
Edena SE	680	16,430	6



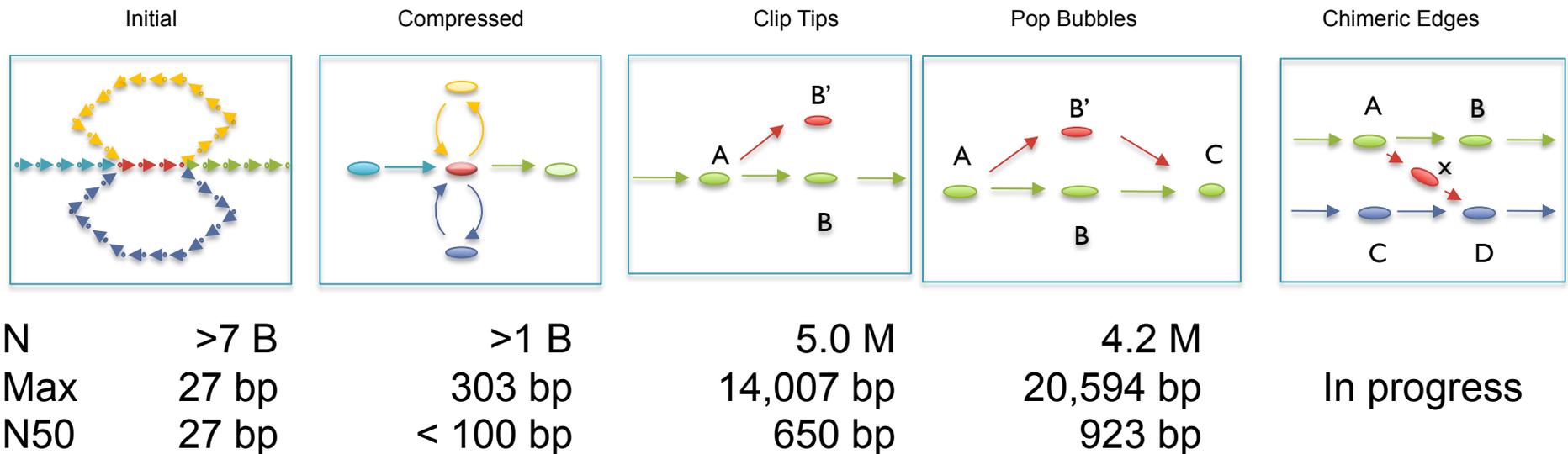
# Contrail

<http://contrail-bio.sourceforge.net>



## De Novo Assembly of the Human Genome

- *Genome*: African male NAI8507 (SRA000271, Bentley *et al.*, 2008)
- *Input*: 3.5B 36bp reads, 210bp insert (~40x coverage)



## Assembly of Large Genomes with Cloud Computing.

Schatz MC, Sommer D, Kelley D, Pop M, *et al.* *In Preparation.*

# Scalable Solutions for DNA Sequence Analysis

Resource	Description
CloudBLAST	Scalable BLAST in the Clouds <a href="http://www.acis.ufl.edu/~ammatsun/mediawiki-1.4.5/index.php/CloudBLAST_Project">http://www.acis.ufl.edu/~ammatsun/mediawiki-1.4.5/index.php/CloudBLAST_Project</a>
CloudBurst	Highly Sensitive Short Read Mapping <a href="http://cloudburst-bio.sf.net">http://cloudburst-bio.sf.net</a>
Cloud BioLinux	Appliance for Genome Assembly and Alignment <a href="http://www.cloudbiolinux.com/">http://www.cloudbiolinux.com/</a>
Cloud RSD	Reciprocal Smallest Distance Ortholog Detection <a href="http://roundup.hms.harvard.edu">http://roundup.hms.harvard.edu</a>
CLoVR	Appliance for Genome and metagenome annotation and analysis <a href="http://clover.igs.umaryland.edu">http://clover.igs.umaryland.edu</a>
Galaxy	Platform for interactive large-scale genome analysis <a href="http://galaxy.psu.edu">http://galaxy.psu.edu</a>
Myrna	Differential expression analysis of mRNA-seq <a href="http://bowtie-bio.sf.net/myrna/">http://bowtie-bio.sf.net/myrna/</a>
Quake	Quality guided correction of short reads <a href="http://github.com/davek44/error_correction/">http://github.com/davek44/error_correction/</a>

# Cloud Solutions for DNA Sequence Analysis

- Rapid & elastic deployment of vast computation
  - Accessible, Reproducible, Reliable, Collaborative
- Why not?
  - Transfer time
  - Privacy / security requirements
  - Time and expertise required for development
  - Price
  - What are the alternatives?

# Research Directions

- Scalable Sequencing
  - Genomes, Metagenomes, \*-Seq, Personalized Medicine
  - How do we survive the tsunami of sequence data?
    - Efficient indexing & algorithms, multi-core & multi-disk systems
- Practically Parallel
  - Managing n-tier memory hierarchies, crossing the PRAM chasm
  - How do we solve problems with 1000s of cores?
    - Locality, Fault Tolerance, Programming Languages & Parallel Systems
- Computational Discovery
  - Abundant data and computation are necessary, but not sufficient
  - How do we gain insight?
    - Statistics & Modeling, Machine Learning, Databases, Visualization & HCI



## Summary

“NextGen sequencing has completely outrun the ability of good bioinformatics people to keep up with the data and use it well... We need a MASSIVE effort in the development of tools for “normal” biologists to make better use of massive sequence databases.”

Jonathan Eisen – JGI Users Meeting – 3/28/09

- Surviving the data deluge means computing in parallel
  - Cloud computing is an attractive platform for large scale sequence analysis and computation
- Emerging technologies are a great start, but we need continued research
  - A word of caution: new technologies are new

# Acknowledgements

## Advisor

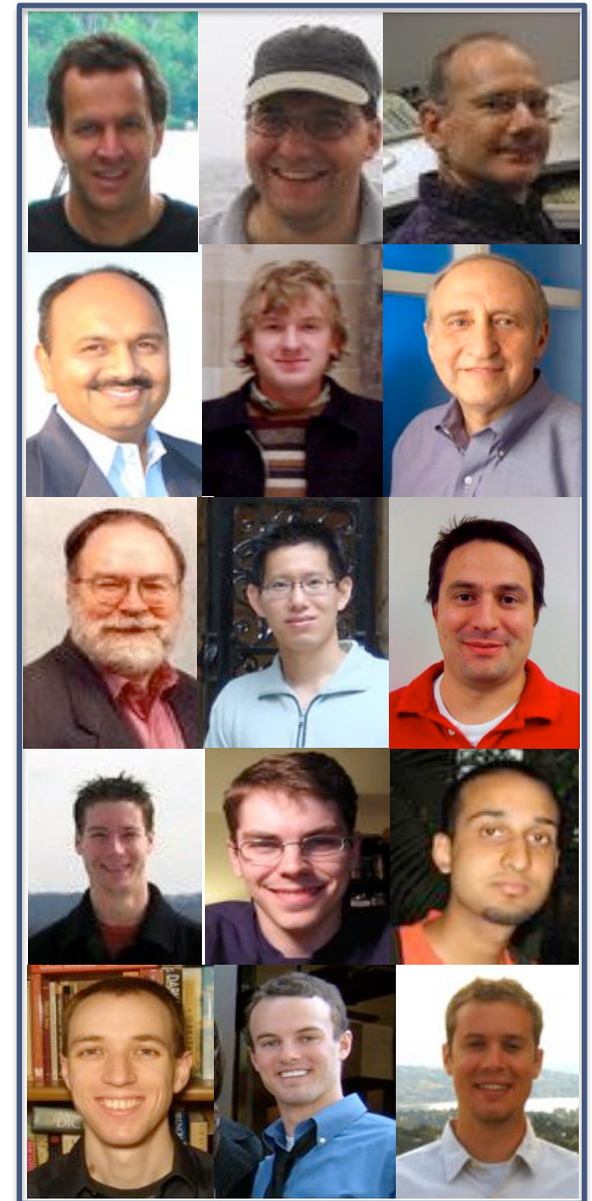
Steven Salzberg

## UMD Faculty

Mihai Pop, Art Delcher, Amitabh Varshney,  
Carl Kingsford, Ben Shneiderman,  
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# Thank You!

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