# Proposal Defense Towards a Framework for DHT Distributed Computing

Andrew Rosen

Georgia State University

July 15th, 2015





 Introduction
 Background
 Previous Work
 Proposed Work

 00000000
 00000
 000
 000

### Table of Contents

- Introduction
  - What I am doing
  - Distributed Computing and Challenges
  - What Are Distributed Hash Tables?
  - Why DHTs and Distributed Computing
- 2 Background
  - The Components and Terminology
  - Example DHTs
- Previous Work
  - ChordReduce
  - VHash
  - Svbil
- Proposed Work
  - UrDHT
  - DHT Distributed Computing



◆□ ト ←□ ト ← 重 ト ← 重 ト

### Objective

Our objective is to create a generalized framework for distributed computing using Distributed Hash Tables.





### Objective

Our objective is to create a generalized framework for distributed computing using Distributed Hash Tables.

Or





### Objective

Our objective is to create a generalized framework for distributed computing using Distributed Hash Tables.

Or

We want to build a completely decentralized distributed computing framework.





### What do I Mean by Distributed Computing?

A system where we can take a task and break it down into multiple parts, where each part is worked upon individually.





### Challenges of Distributed Computing

Distributed Computing platforms should be:

Scalable The larger the network, the more resources need to be spent on maintaining and organizing the network.





DHT Distributed Computing

Introduction

Distributed Computing and Challenges

Challenges of Distributed Computing

Challenges of Distributed Computing

Distributed Computing platforms should be:
Statish The larger larger tenteriors, the more resources need to be spent on
maintaining and organizing the network.

Remember, computers aren't telepathic. There's always an overhead cost. It will grow. The challenge of scalability is designing a protocol that grows this organizational cost at an extremely slow rate. For example, a single node keeping track of all members of the system might be a tenable situation up to a certain point, but eventually, the cost becomes too high for a single node.

### Challenges of Distributed Computing

Distributed Computing platforms should be:

Scalable The larger the network, the more resources need to be spent on maintaining and organizing the network.

Fault-Tolerant As we add more machines, we need to be able to handle the increased risk of hardware failure.





DHT Distributed Computing

Introduction

Distributed Computing and Challenges

Challenges of Distributed Computing

Challenges of Distributed Computing

Distributed Computing stafforms should be:
Scalable The Bigger the settings, the more resources need to be upont on
Facilitations: As we self-more machines, we need to be able to bande the increased
risk of bandeaue failure.

Hardware failure is a thing that can happen. Individually the chances are low, but this becomes high when we're talking about millions of machines. Also, what happens in a P2P environment.

### Challenges of Distributed Computing

Distributed Computing platforms should be:

Scalable The larger the network, the more resources need to be spent on maintaining and organizing the network.

Fault-Tolerant As we add more machines, we need to be able to handle the increased risk of hardware failure.

Load-Balancing Tasks need to be evenly distributed among all the workers.





DHT Distributed Computing
Introduction
Distributed Computing and Challenges
Challenges of Distributed Computing

Challenges of Distributed Computing

Distributed Computing platforms should be:
Scalable The large the network, the more resources need to be spent on
maintaining and organizing this network.
Fash Tallean As we add more machines, we need to be able to handle the increased
transfollowing Tasks need to be evenly distributed among all the workers.

If we are splitting the task into multiple parts, we need some mechanism to ensure that each worker gets an even (or close enough) amount of work.

### Distributed Key/Value Stores

Distributed Hash Tables are mechanisms for storing values associated with certain keys.

- Values, such as filenames, data, or IP/port combinations are associated with keys.
- These keys are generated by taking the hash of the value.
- We can get the value for a certain key by asking any node in the network.





# **Current Applications**

### Applications that use or incorporate DHTs:

- P2P File Sharing applications, such as Bittorrent [1] [4].
- Distributed File Storage [2].
- Distributed Machine Learning [3].
- Name resolution in a large distributed database [5].





### How Does It Work?

We'll explain in greater detail later, but briefly:

- DHTs organize a set of nodes, each identified by an ID (their key).
- Nodes are responsible for the keys that are closest it their IDs.
- Nodes maintain a list of other peers in the network.
  - Typically a size log(n) subset of all nodes in the network.
- Each node uses a very simple routing algorithm to find a node responsible for any given key.





How Does It Work?

Will earlie in greater detail later but lately:

• Diff or opinion as set of modes, and identified by an ID (their key).

• Diff or opinion as set of modes, and identified by an ID (their key).

• Total modes are in the opinion of the opinion of the control of the opinion of the control of the control

We use ID for nodes and keys for data so we always know our context.

# Strengths of DHTs

DHTs are designed for large P2P applications, which means they need to be (and are):

#### Scalable

- Each node knows a *small* subset of the entire network.
- Join/leave operations impact very few nodes.

### Fault-Tolerant

- The network is decentralized.
- DHTs are designed to handle churn.

### Load-Balancing

- Consistent hashing ensures that nodes and data are close to evenly distributed.
- Nodes are responsible for the data closest to it.





# DHT Distributed Computing Introduction What Are Distributed Hash Tables? Strengths of DHTs

```
Strengths of DHTs

DHTs are designed for large PSP applications, which means they need to be (and are)

Socialis • Each node knows a small whele of the entire returned.

Fault Tablest • The network is described in the control of th
```

- Remember to mention Napster.
- Distributed Hash Tables were designed to be used for completely decentralized P2P applications involving millions of nodes.
- As a result of the P2P focus, DHTs have the following qualities.
- Scalability
  - The subset each node knows is such that we have expected  $\lg(n)$  lookup
- Fault-Tolerance
  - Because Joins and node failures affect only nodes in the immediate vicinity, very few nodes are impacted by an individual operation.
- Load Balancing
  - The space is large enough to avoid Hash collisions

Why DHTs and Distributed Computing

### DHTs Address the Specified Challenges

The big issues in distributed computing can be solved by the mechanisms provided by Distributed Hash Tables.





### Uses For DHT Distributed Computing

- Embarrassingly Parallel Computations
  - Brute force cryptography.
  - Genetic algorithms.
  - Markov chain Monte Carlo methods.
  - Any problem that can be framed using Map and Reduce.
- Can be used in either a P2P context or a more traditional deployment.





# DHT Distributed Computing Introduction Why DHTs and Distributed Computing Uses For DHT Distributed Computing

- Uses For DHT Distributed Computing
  - Embarrassingly Parallel Computations
     Brute force contourants
    - Genetic algorithms.
       Markov chain Monte Carlo methods
  - Any problem that can be framed using Map and Reduce.
  - Can be used in either a P2P context or a more traditional deployment.

- Need notes here
- Define Monte-Carlo Markov Chain

### Table of Contents

- Introduction
  - What I am doing
  - Distributed Computing and Challenges
  - What Are Distributed Hash Tables?
  - Why DHTs and Distributed Computing
- 2 Background
  - The Components and Terminology
  - Example DHTs
- Previous Work
  - ChordReduce
  - VHash
  - Sybil
- Proposed Work
  - UrDHT
  - DHT Distributed Computing



◆□ ト ←□ ト ← 重 ト ← 重 ト

### Attributes of DHT

- A distance and midpoint function.
- A closeness definition.
- A Peer management strategy.





DHT Distributed Computing

Background
The Components and Terminology
Attributes of DHT

Attributes of DHT

A distance and milipoint function.
A closuress difficition.
A Peer management strategy

- There needs to be a way to establish how far things are from one another. Once we have a distance metric, we define what we mean when we say a node is responsible for all data *close* to it.
- We'll go into more detail about the difference between Distance and Closeness in Chord

### Terms and Variables

- Network size is n nodes.
- Keys and IDs are generated *m* bit hash, usually SHA1.
- Peerlists are made up of:
   Short Peers The neighboring nodes that define the network's topology.
   Long Peers Routing shortcuts.
- We'll call the node responsible for a key the *root* of the key.





DHT Distributed Computing

Background

The Components and Terminology

Terms and Variables

Terms and Variables

Notatork cits in modes.

Notatork cits in modes.

Notator and Ex. we generated m bit hash, usually SHA1.

Shart Phart Taughboring modes that define the natural's topology Long Panes. Residing abstracts.

Will call the mode responsible for a key the most of the key.

- SHA1 is being depreciated.
- Short peers are actively maintained, long peers replaced gradulally and are not actively pinged.
- We use root as it's is a topology agnostic term.

### **Functions**





DHT Distributed Computing

Background

The Components and Terminology
Functions

Functions

bodog(key) Finds the node responsible for a given key
put(key, view) Stores value at the node responsible for key, where
key, view (key, view), view (key, view), views
gat(key) Returns the value associated with key.

- There is usually a delete function as well, but it's not important.
- All nodes use the same general lookup: Forward the message to the node closest to key

Introduction

### Chord

- Ring Topology
- Short Peers: predecessor and successor in the ring.
- Responsible for keys between their predecessor and their own.
- Long Peers:  $\log n$  nodes, where the node at index i in the peerlist is

$$r + root(2^{i-1}) \mod m, 1 < i < m$$



**DHT** Distributed Computing -Background Example DHTs -Chord

Chord

- A Ring Topology
- . Short Peers: predecessor and successor in the ring.
- · Responsible for keys between their predecessor and their own. . Long Peers: log n nodes, where the node at index i in the peerlist is
  - $r + root(2^{i-1}) \mod m, 1 < i < m$

- Chord is a favorite because we can draw it.
- Draw a Chord network on the wall?
- node *r* is our root node.
- *i* is the index on the list

Example DHTs

### Other DHTs



### VHash

Maybe, if room





### Table of Contents

- Introduction
  - What I am doing
  - Distributed Computing and Challenges
  - What Are Distributed Hash Tables?
    - Why DHTs and Distributed Computing
- 2 Background
  - The Components and Terminology
  - Example DHTs
- Previous Work
  - ChordReduce
  - Chorantea
  - VHash
  - Sybil
    Proposed Work
  - UrDHT
    - DHT Distributed Computing



◆□ ト ←□ ト ← 重 ト ← 重 ト

# ChordReduce



VHash

### DHT and Voronoi Relationship





DGVH



# Sybil Analysis





### Table of Contents

- Introduction
  - What I am doing
  - Distributed Computing and Challenges
  - What Are Distributed Hash Tables?
    - Why DHTs and Distributed Computing
- 2 Background
  - The Components and Terminology
  - Example DHTs
- Previous Work
  - ChordReduce
  - VHash
  - Svbil
- Proposed Work
  - UrDHT
    - DHT Distributed Computing



◆□ ト ←□ ト ← 重 ト ← 重 ト

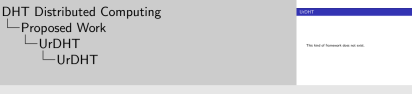
### UrDHT

UrDHT

This kind of framework does not exist.







At Brendan's suggestion We plan on extending the functionality of DHTs, post poll

**UrDHT** 

# **DHT** Distributed Computing





### Autonomous Load-Balancing





#### Autonomous Load-Balancing



Incentives build robustness in bittorrent.

In Workshop on Economics of Peer-to-Peer systems, volume 6, pages 68–72, 2003.

- Frank Dabek, M Frans Kaashoek, David Karger, Robert Morris, and Ion Stoica. Wide-Area Cooperative Storage with CFS.

  ACM SIGOPS Operating Systems Review, 35(5):202–215, 2001.
- Mu Li, Li Zhou, Zichao Yang, Aaron Li, Fei Xia, David G Andersen, and Alexander Smola.
  - Parameter server for distributed machine learning.
- Andrew Loewenstern and Arvid Norberg.

  BEP 5: DHT Protocol.

  http://www.bittorrent.org/beps/bep\_0005.html, March 2013.
- Gabriel Mateescu, Wolfgang Gentzsch, and Calvin J. Ribbens.

  Hybrid computing—where {HPC} meets grid and cloud computing.





Autonomous Load-Balancing

Future Generation Computer Systems, 27(5):440 - 453, 2011.

