

MD5 HASH CRACKING USING A MAPREDUCE

Hengjie Wang & Jordan Thoms

INTRODUCTION

INTRODUCTION

- Volunteer your Password

INTRODUCTION

- Volunteer your Password
- What is a MapReduce

INTRODUCTION

- Volunteer your Password
- What is a MapReduce
- Technical Issues Faced

INTRODUCTION

- Volunteer your Password
- What is a MapReduce
- Technical Issues Faced
- Implementing our own MapReduce Architecture

INTRODUCTION

- Volunteer your Password
- What is a MapReduce
- Technical Issues Faced
- Implementing our own MapReduce Architecture
- Benchmarks

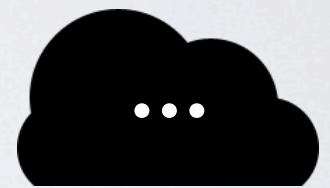
MAPREDUCE

- Paradigm for **distributing work** on highly parallelizable problems with huge datasets **over a cluster of servers**.
- Google uses it



MAPREDUCE

- Paradigm for **distributing work** on highly parallelizable problems with huge datasets **over a cluster of servers**.
- Google uses it



MAPREDUCE

- Paradigm for **distributing work** on highly parallelizable problems with huge datasets **over a cluster of servers**.
- Google uses it

