# Welcome to Hama project

## **Table of contents**

1 Introduction	2
2 Getting Started	2
a Discourse and a second a second and a second a second and a second a second and a second a second and a second a second and a second a second and a second a second and a second and a second and a se	
3 Recent News	')

#### 1. Introduction

**Hama** (means a hippopotamus in Korean) is a distributed scientific package on Hadoop for massive matrix and graph data. It is currently in incubation with Apache. The main goal of Hama is to provide computational tools for data-intensive scientific and industrial areas. It consists of two packages, which are the matrix package and the graph package.

- Scientific simulation and modeling
  - Matrix-vector/matrix-matrix multiply
  - Soving linear systems
  - Scientific graphs
- Information retrieval
  - Sorting
  - Finding <u>eigenvalues and eigenvectors</u>
- Computer graphics and computational geometry
  - Matrix multiply
  - Computing matrix determinate

For more information about Hama, please see the Hama wiki.

### 2. Getting Started

• Getting Started with Hama

#### 3. Recent News

- 24 January 2010 We submitted the paper to "USENIX Workshop on Hot Topics in Parallelism (HotPar '10)"
- 11 December 2009 We'd implemented, introduced the BSP (Bulk Synchronous Parallel) package [pdf]
- 20 May 2008 Hama accepted to Apache Incubator Project.
  The Incubator PMC have voted to accept Hama to be a apache incubator project.
- 23 June 2008 A meeting with Professor Choi J., a member of ScaLAPACK team.
- 18 August 2008 Source code is now available in the Apache SVN repository.