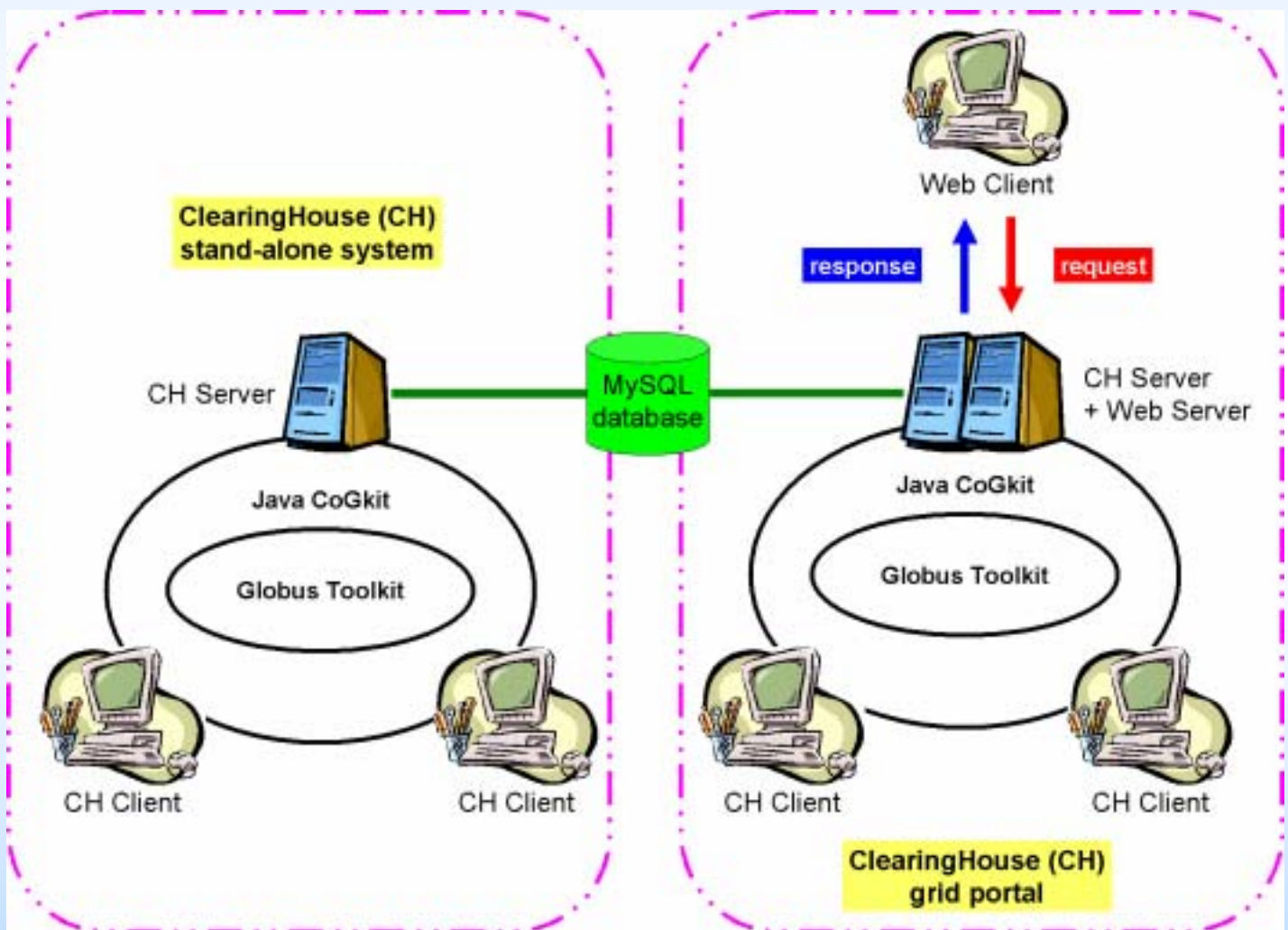


ClearingHouse System

ClearingHouse System is designed to provide a high-level architecture for Grid-Computing. The computational grid is composed of a large scale distributed system as computing resources. The ClearingHouse project aims to achieve flexible, powerful access and management of the grid computing resources. The ClearingHouse project is built base on Globus environment. It has client-server stand-alone application as well as Grid Portal System.

The picture below depicts the system architecture of the ClearingHouse Grid Portal System.



Researchers:

Nanyang Technological University, Singapore -

A/Prof. Lee Bu Sung, A/Prof. Cai Wentong, Cherine Liu, Li Fei Fei, and Song Jie

Osaka University, Japan -

Prof. Shimojo Shinji, and Date Susumu