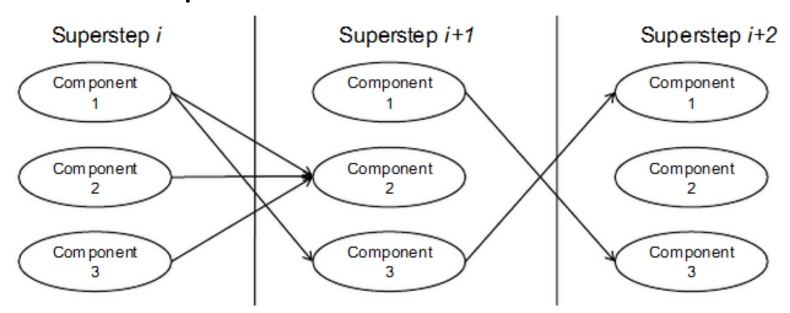
# Implementing the Bulk Synchronous Parallel Model in CIEL

Valentin Dalibard

### Bulk Synchronous Parallel Model

- A computation is a sequence of iterations
- Each iteration is called a superstep
- User defined function computed at each vertex in parallel



#### CIEL

- Allows iterative and recursive task-parallel algorithms
- Dynamically builds the DAG

# Comparison to Pregel

What I will implement	What I won't implement
Master-Worker Model	Fault Tolerance
Vote to halt	Aggregators
Topology mutation	Combiners

## **Evaluation against Giraph**

- Open source of Pregel
- Runs on top of Hadoop

Thread architecture

