# Project #3 - PAD **Connected Components in Hadoop**

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## Description

Given a graph, the algorithm identifies the **connected components** (Clusters).

We have tried to implement the "The Alternating Algorithm" proposed in the paper Connected Components in MapReduce and Beyond.

#### Algorithm 1 The Alternating Algorithm

**INPUT:** Edges (u, v) as a set of key-value pairs  $\langle u; v \rangle$ .

**INPUT:** A unique label  $\ell_v$  for every node  $v \in V$ .

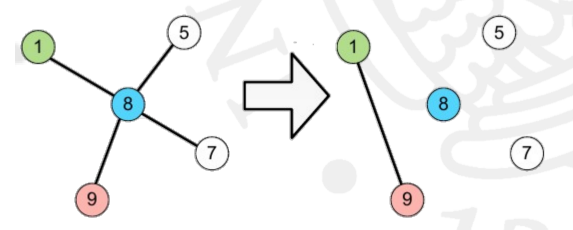
- 1: repeat
- Large-Star
- Small-Star
- 4: until Convergence

#### Algorithm 2 The Large-Star operation

1: procedure Map( u; v )

- Emit  $\langle \mathbf{u}; \mathbf{v} \rangle$
- Emit  $\langle v; u \rangle$ 3:
- 4: end procedure
- 5: **procedure** Reduce( u;  $\Gamma(u)$  )
- $m \leftarrow arg \min_{v \in \Gamma^+(u)} \ell_v$ 6:
- Emit  $\langle v; m \rangle \ \forall v \ \text{where} \ \ell_v > \ell_u$
- 8: end procedure

Large-Star(v): Connect all strictly **larger** neighbours to the **min** neighbour including self.



## Description

Given a graph, the algorithm identifies the **connected components** (Clusters).

We have tried to implement the "The Alternating Algorithm" proposed in the paper Connected Components in MapReduce and Beyond.

#### Algorithm 1 The Alternating Algorithm

**INPUT:** Edges (u, v) as a set of key-value pairs  $\langle u; v \rangle$ .

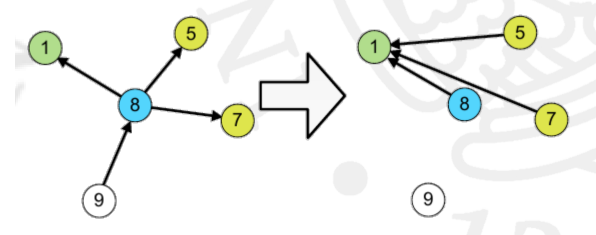
**INPUT:** A unique label  $\ell_v$  for every node  $v \in V$ .

- 1: repeat
- Large-Star
- Small-Star

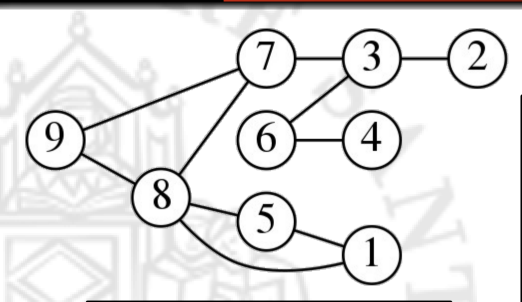
#### Algorithm 3 The Small-Star operation

- 1: procedure Map( u; v )
- if  $\ell_v \leq \ell_u$  then
- Emit  $\langle u; v \rangle$
- else
- Emit  $\langle v; u \rangle$
- end if
- 7: end procedure
- 8: **procedure** Reduce( u;  $N \subseteq \Gamma(u)$  )
- $m \leftarrow arg \min_{v \in N \cup \{u\}} \ell_v$
- Emit  $\langle \mathbf{v}; \mathbf{m} \rangle \ \forall \mathbf{v} \in N$ 10:
- 11: end procedure

**Small-Star(v)**: Connect all smaller neighbours and self to the min neighbour.



## Input



#### **Cluster List:**

158

8 9 7

73

3 2

3 6

6 4

### **Adjacency List:**

5,8

2,6,7

5 1,8

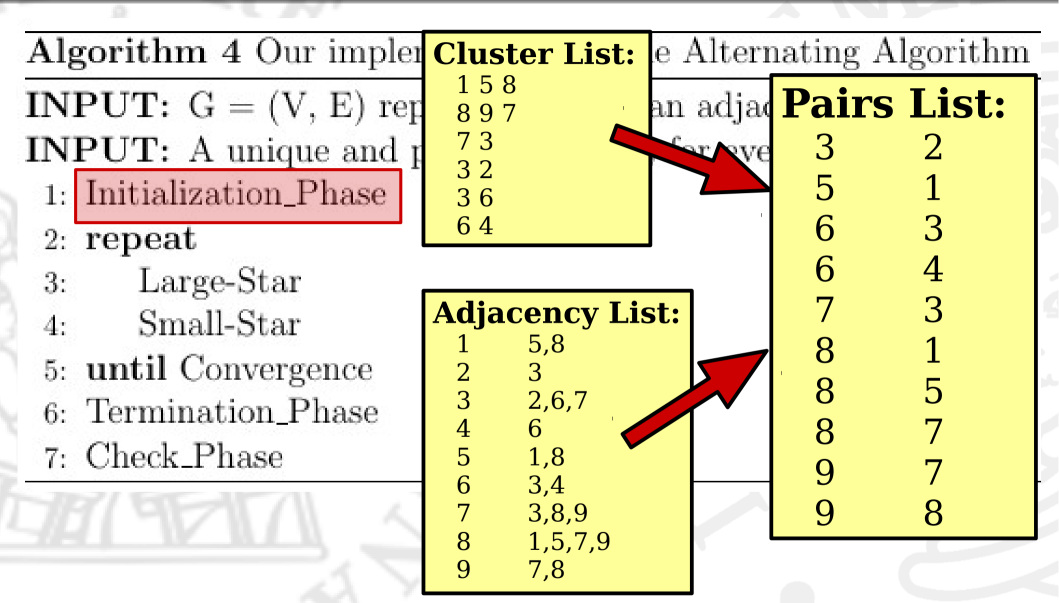
3,4

3,8,9

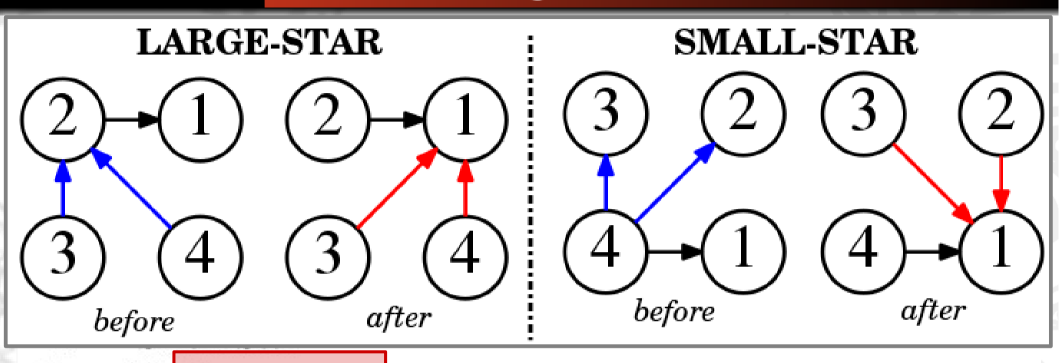
1,5,7,9

7,8

#### **Initialization Phase**



## Convergence



- 5: until Convergence
- 7: Check\_Phase

Termination\_Phase If min ≠ currentNode then  $#ModifiedEdges \leftarrow #EmittedEdges$ 

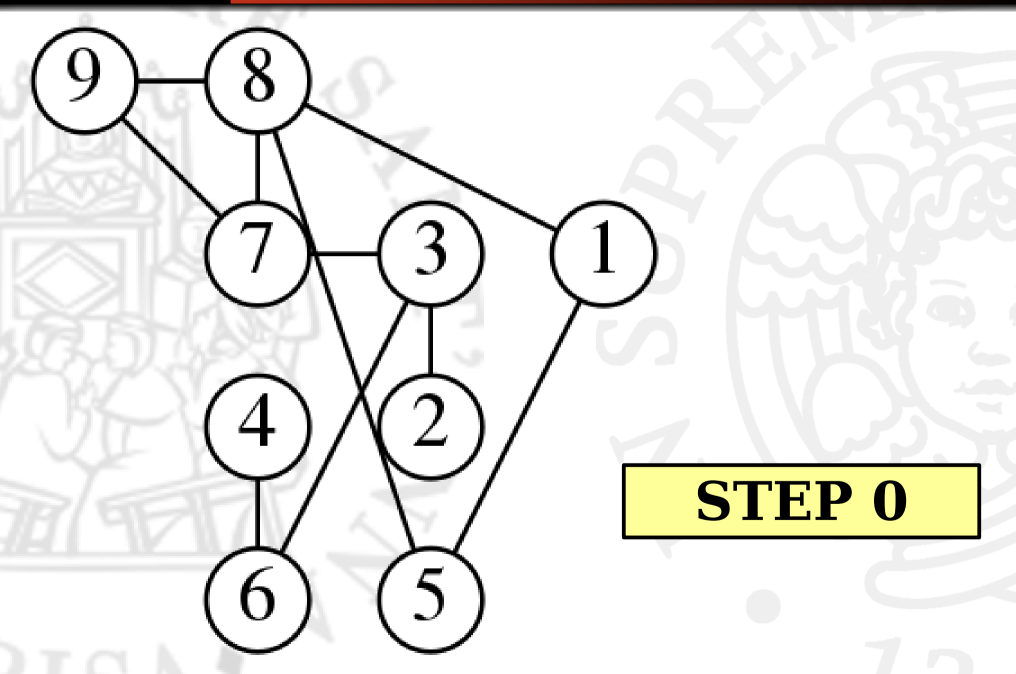
LargeStar.#Changes + SmallStar.#Changes = 0

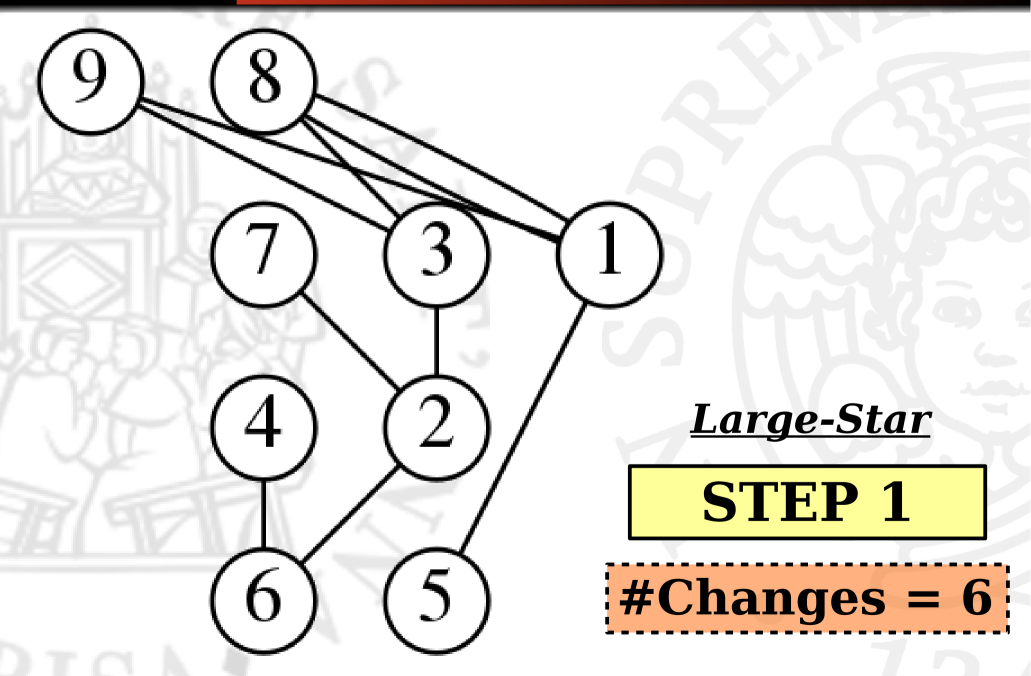
Algorithm 4 Our implementation of the Alternating Algorithm

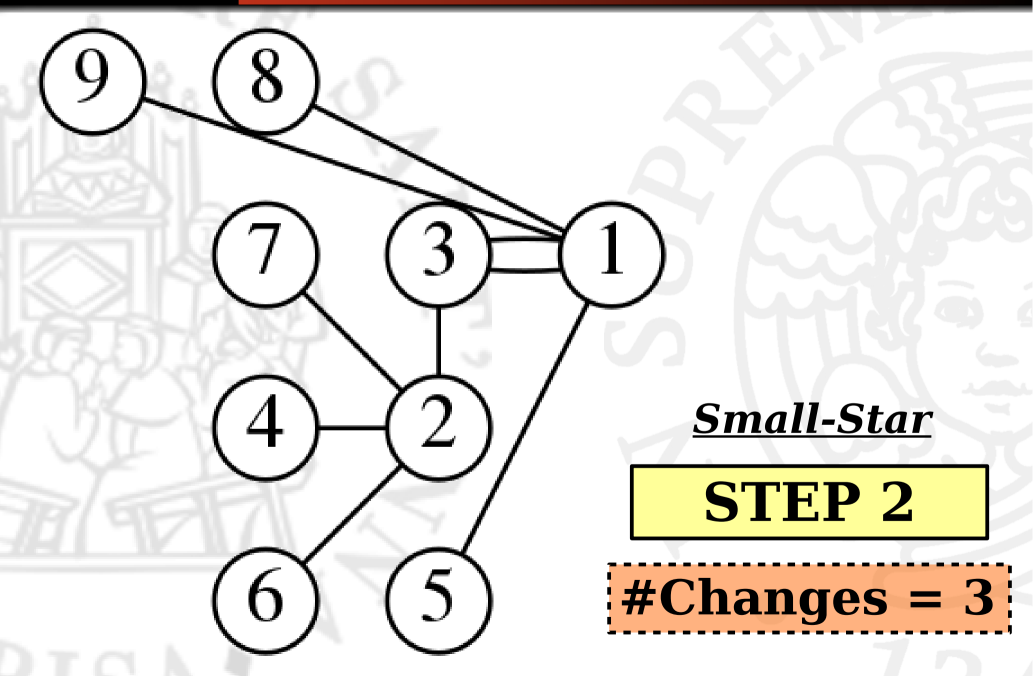
**INPUT:** G = (V, E) represented with an adjacency/cluster list.

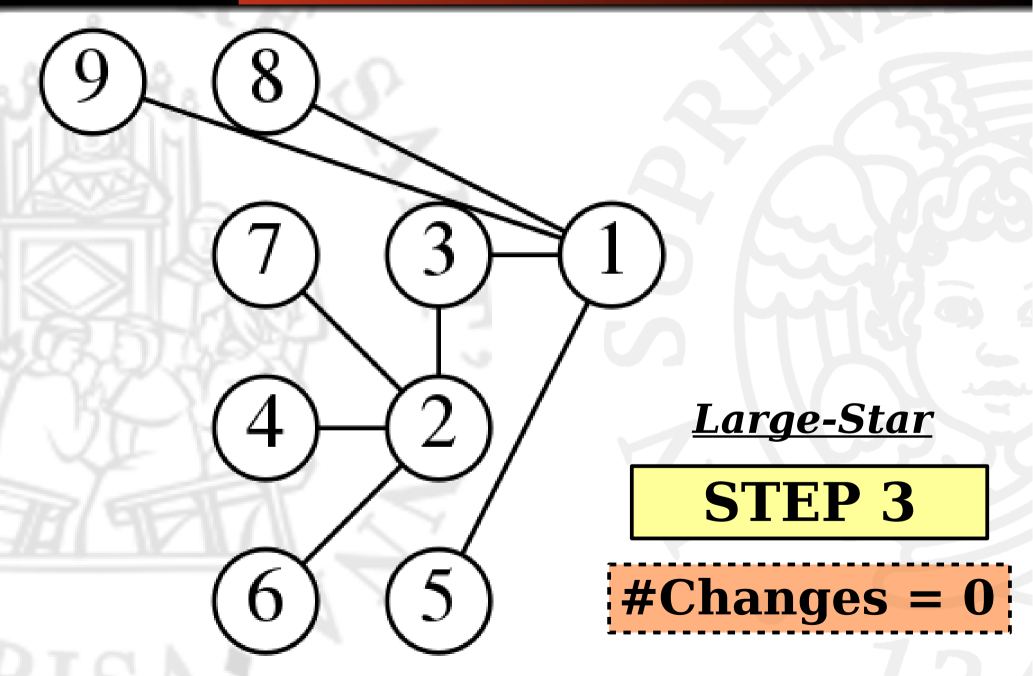
**INPUT:** A unique and positive label  $\ell_v$  for every node  $v \in V$ .

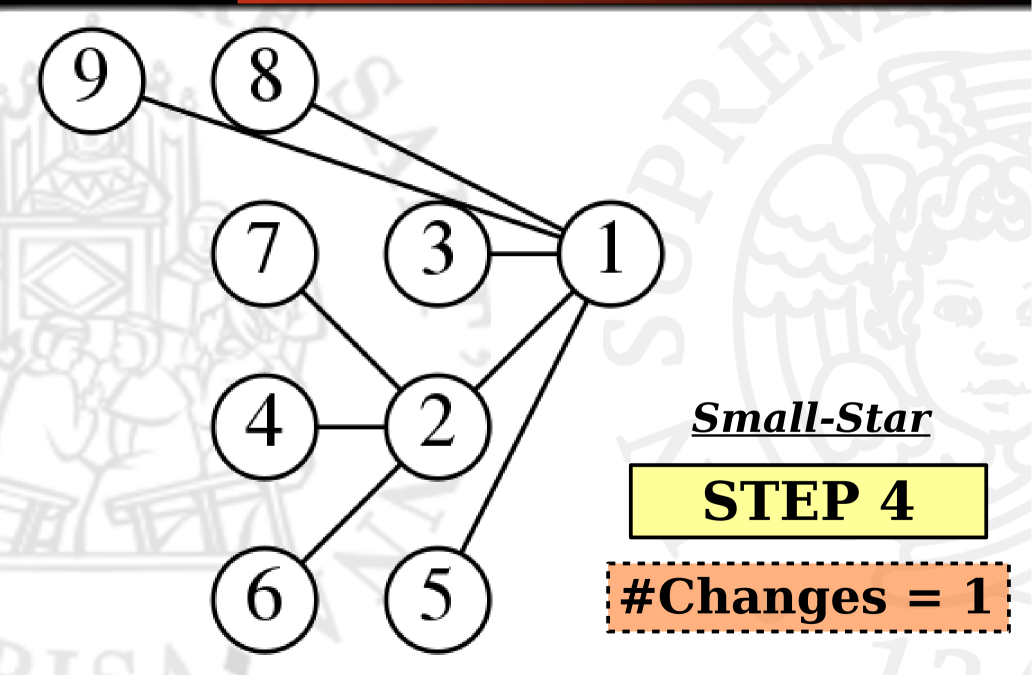
- Initialization\_Phase
- 2: repeat
- Large-Star 3:
- Small-Star
- 5: **until** Convergence
- Termination Phase
- 7: Check\_Phase

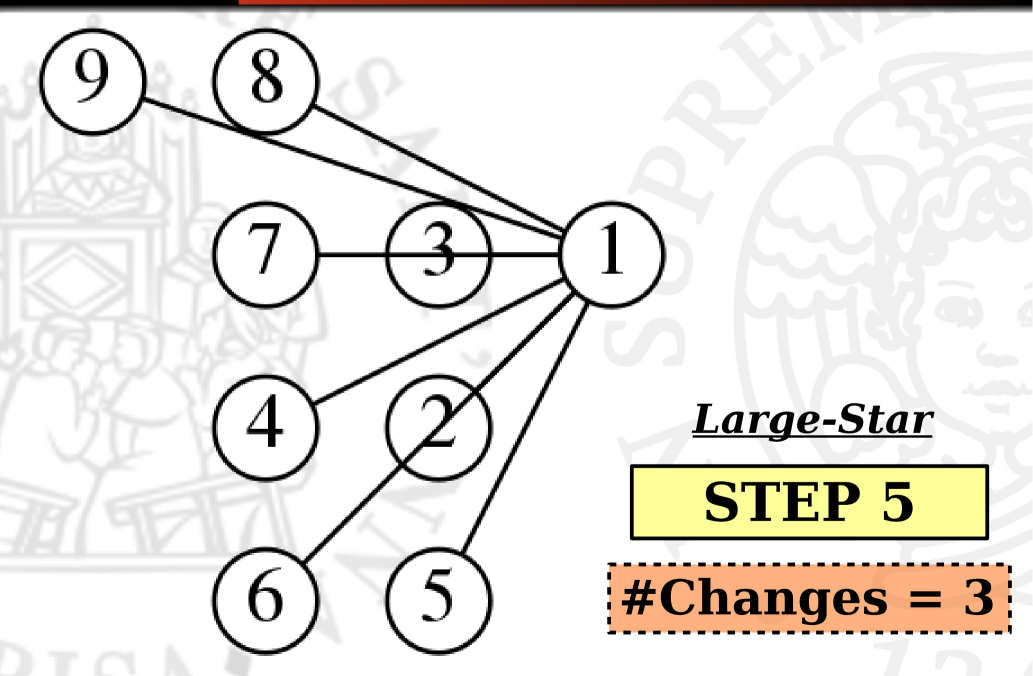


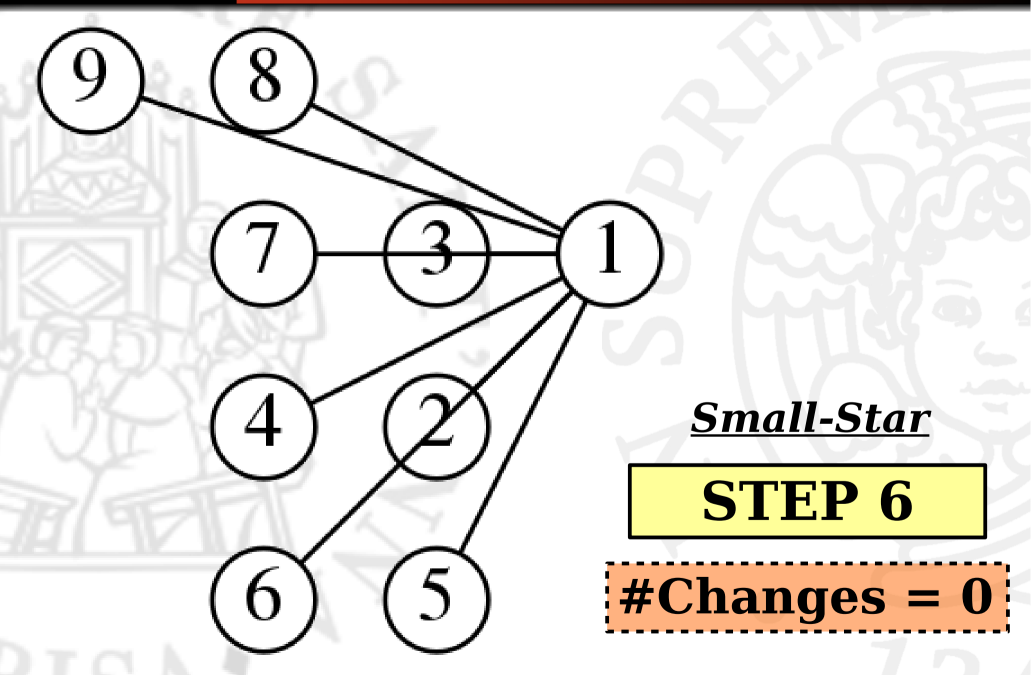


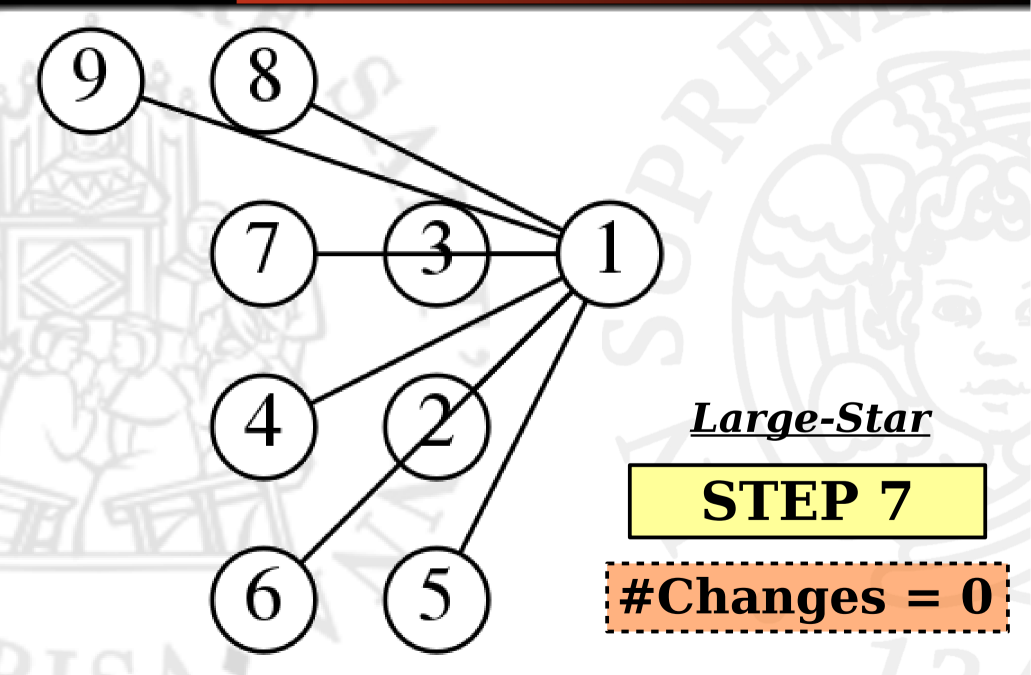


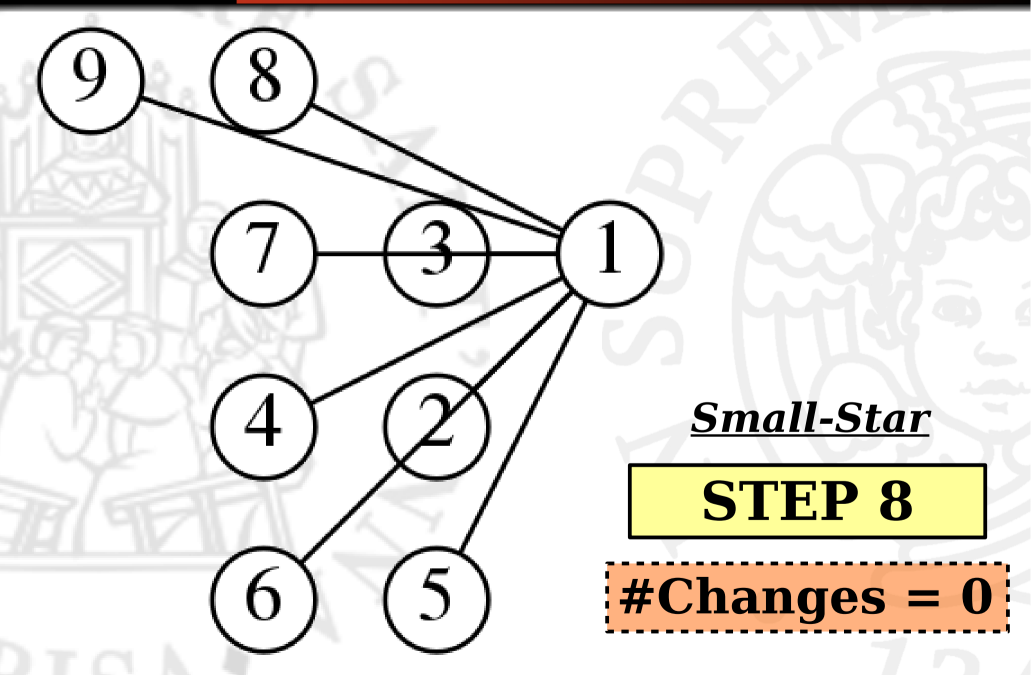


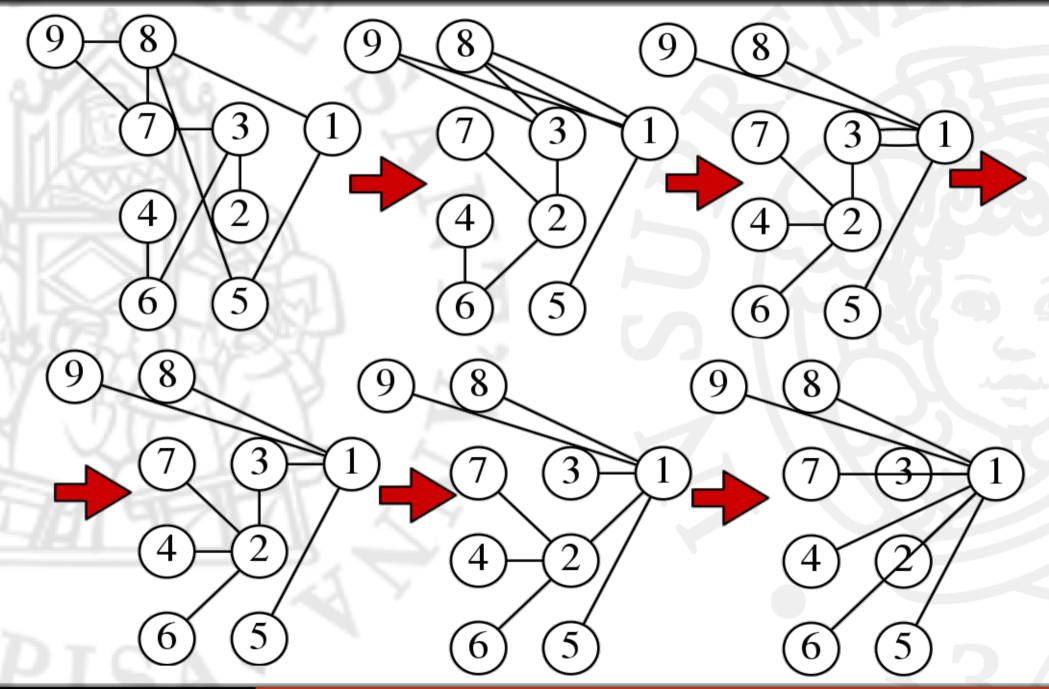












#### **Termination Phase**

Algorithm 4 Our implementation

**INPUT:** G = (V, E) represente

**INPUT:** A unique and positive

Initialization\_Phase

2: repeat

3: Large-Star

Small-Star

5: until Convergence

6: Termination\_Phase

7: Check\_Phase

#### **Pairs List:**

ting Algorithm

ncy/cluster list.

node  $v \in V$ .



#### **Cluster List:**

1 2 3 4 5 6 7 8 9

#### **Check Phase**

Algorithm 4 Our implementation of the Alternating Algorithm

**INPUT:** G = (V, E) represented with an adjacency/cluster list.

**INPUT:** A unique and positive label  $\ell_v$  for every node  $v \in V$ .

- 1: Initialization Phase
- 2: repeat
- Large-Star 3:
- Small-Star
- 5: until Convergence
- 6: Termination\_Phase
- 7: Check\_Phase

In Termination Phase, we ensure to **not** store duplicate nodes within a cluster.

A cluster is **malformed** if one of its node is present in another cluster.

Check that **all nodes are unique**. If a node is found twice, it is surely present in two different clusters.

## Testing Procedures

```
Processing input 0.txt.
Added hdfs://localhost:9000/user/draxent/input 0
ConnectedComponents Job started !
ConnectedComponents Job completed !
Input file format: CLUSTER LIST.
Number of initial nodes: 9.
Number of initial Clusters: 6.
Number of final nodes: 9.
Number of final Clusters: 1.
TestOK: true.
TranslatorDriver Cluster2Text Job started !
TranslatorDriver Cluster2Text Job completed correctly !
16/01/26 11:31:35 INFO util.NativeCodeLoader: Loaded the n
Deleted hdfs://localhost:9000/user/draxent/input_0
Deleted hdfs://localhost:9000/user/draxent/out0
Deleted hdfs://localhost:9000/user/draxent/out0T
No differences between cluster_0.txt and cluster_out_0.txt
Deleted /home/draxent/Github/ConnectedComponents/data/clus
Test on input_0.txt compleated correctly !
Processing input 1.txt.
Added hdfs://localhost:9000/user/draxent/input 1
ConnectedComponents Job started!
ConnectedComponents Job completed !
Input file format: ADJACENCY_LIST.
Number of initial nodes: 20.
Number of initial Clusters: 0.
Number of final nodes: 20.
Number of final Clusters: 5.
TestOK: true.
TranslatorDriver Cluster2Text Job started !
TranslatorDriver Cluster2Text Job completed correctly !
16/01/26 11:34:36 INFO util.NativeCodeLoader: Loaded the n
Deleted hdfs://localhost:9000/user/draxent/input 1
Deleted hdfs://localhost:9000/user/draxent/out1
Deleted hdfs://localhost:9000/user/draxent/out1T
No differences between cluster 1.txt and cluster out 1.txt
Deleted /home/draxent/Github/ConnectedComponents/data/clus
Test on input 1.txt compleated correctly !
```

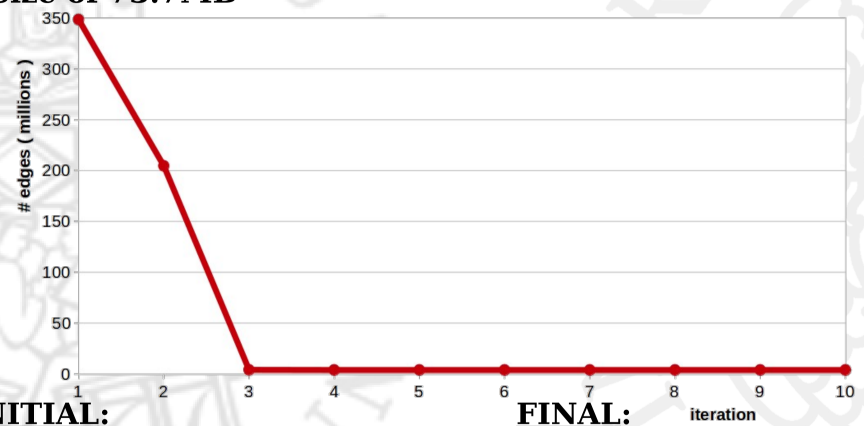
```
Processing input 2.txt.
Added hdfs://localhost:9000/user/draxent/input 2
ConnectedComponents Job started !
ConnectedComponents Job completed !
Input file format: ADJACENCY LIST.
Number of initial nodes: 25.
Number of initial Clusters: 0.
Number of final nodes: 25.
Number of final Clusters: 1.
TestOK: true.
TranslatorDriver Cluster2Text Job started !
TranslatorDriver Cluster2Text Job completed correctly !
16/01/26 11:38:43 INFO util.NativeCodeLoader: Loaded the n
Deleted hdfs://localhost:9000/user/draxent/input 2
Deleted hdfs://localhost:9000/user/draxent/out2
Deleted hdfs://localhost:9000/user/draxent/out2T
No differences between cluster 2.txt and cluster out 2.txt
Deleted /home/draxent/Github/ConnectedComponents/data/clus
Test on input 2.txt compleated correctly !
Processing input 3.txt.
Added hdfs://localhost:9000/user/draxent/input 3
ConnectedComponents Job started !
ConnectedComponents Job completed !
Input file format: CLUSTER LIST.
Number of initial nodes: 98.
Number of initial Clusters: 67.
Number of final nodes: 98.
Number of final Clusters: 6.
TestOK: true.
TranslatorDriver Cluster2Text Job started !
TranslatorDriver Cluster2Text Job completed correctly !
16/01/26 11:42:56 INFO util.NativeCodeLoader: Loaded the n
Deleted hdfs://localhost:9000/user/draxent/input_3
Deleted hdfs://localhost:9000/user/draxent/out3
Deleted hdfs://localhost:9000/user/draxent/out3T
No differences between cluster_3.txt and cluster_out_3.txt
Deleted /home/draxent/Github/ConnectedComponents/data/clus
Test on input 3.txt compleated correctly !
```

## **Experimental Evaluation**

#### **Cluster List file:**



• #Iterations = 10



#### **INITIAL:**

- #Nodes = 5,869,938
- #Clusters = three millions
- #Edges = 348,528,515

- #Nodes = 5,869,938
- #Clusters = 2,039,304
- #Edges = 3,830,634