### Distributed Graph Processing - 2 Lecture 14

CSCI 4974/6971

20 Oct 2016

1/9

#### 1. Reminders

- 2. Review
- 3. Assignment 4
- 4. Distributed Graph Processing

#### Reminders

- Assignment 3: solution out Friday
- Assignment 4: out Friday due 3 November
  - Setting up and running on CCI clusters
- Project Update Presentation: In class November 3rd
- Office hours: Tuesday & Wednesday 14:00-16:00 Lally 317
  - Or email me for other availability
- Tentative class schedule:
  - Today: Distributed graph processing
  - Thursday: Distributed graph processing more advanced

- 1. Reminders
- 2. Review
- 3. Assignment 4
- 4. Distributed Graph Processing

### Assignment 4

- $1. \ \mbox{Set}$  up access to CCI clusters
- 2. Use distributed graph structure (Monday's class) to run PageRank/BFS
- 3. Use partitioning methodology (Today's class) to run PageRank/BFS
- 4. Examine strong scaling on fixed networks (comp/comm/idle)
- 5. Examine weak scaling on fixed networks (comp/comm/idle)

- 1. Reminders
- 2. Assignment 4
- 3. Review
- 4. Distributed Graph Processing

### Quick Review

#### **Distributed Graph Processing**

- 1. Can't store full graph on every node
- 2. Efficiently store local information owned vertices / ghost vertices
  - Arrays for days hashing is slow, not memory optimal
  - Relabel vertex identifiers
- 3. Vertex block, edge block, random, other partitioning strategies

## Quick Review

Data	Size	Description
n_global	1	Global vertex count
m_global	1	Global edge count
n_local	1	Task-local vertex count
n_ghost	1	Ghost vertex count
m_local_out	1	Task-local out-edges count
m_local_in	1	Task-local in-edges count
out_edges	m_out	Array of out-edges
out_offsets	n_loc	Start indices for local out-edges
in_edges	m_in	Array of in-edges
in_offsets	n_loc	Start indices for local in-edges
map	n_loc+n_gst	Global to local id hash table
local_unmap	n_loc	Array for local to global id conv.
ghost_unmap	n_gst	Array for local to global id conv.
tasks	n_gst	Array storing owner of ghost vertices

- 1. Reminders
- 2. Review
- 3. Assignment 4
- 4. Distributed Graph Processing

#### Distributed Processing Blank code and data available on website (Lecture 13)

www.cs.rpi.edu/~slotag/classes/FA16/index.html