# Think Before You Discard: Accurate Triangle Counting in Graph Streams with Deletions (Software User Guide)

Kijung Shin (kijungs@cs.cmu.edu)

## 1 General Information

• Version: 1.0

• Date: March 12, 2018

• Author: Kijung Shin (kijungs@cs.cmu.edu)

## 2 Introduction

THINKD (**Think** before you **D**iscard) is a streaming algorithm for triangle counting in a fully dynamic graph stream with edge additions and deletions. THINKD estimates the counts of global triangles and local triangles incident to each node by making a single pass over the stream. THINKD has the following advantages:

- Accurate: ThinkD is up to 4.3× more accurate than its best competitors within the same memory budget
- $\bullet$  Fast: ThinkD is up to  $2.2 \times$  faster than its best competitors for the same accuracy requirements
- Theoretically Sound: ThinkD always maintains unbiased estimates.

Detailed information about THINKD is explained in the following paper:

• Kijung Shin, Jisu Kim, Bryan Hooi, and Christos Faloutsos, "Think Before You Discard: Accurate Triangle Counting in Graph Streams with Deletions", ECML/PKDD 2018 (submitted)

### 3 Installation

- This package requires that java 1.7 or greater be installed in the system and set in PATH.
- For compilation (optional), type ./compile.sh
- For packaging (optional), type ./package.sh
- For demo (optional), type make

# 4 Input File Format

The input file lists the additions and deletions in an undirected and unweighted graph in the order that they arrive. Each line corresponds to an edge addition or deletion. Each line consists of a source node id, a destination node id, and an indicator (1 for addition and 0 for deletion), which are integers separated by a tab. Additionally, we assume that there are no parallel edges. That is, if an edge has been added and has not been deleted yet, the same edge cannot be added. See *example\_graph.txt* for an example input file.

## 5 Output File Format

Two output files are created for each trial:

- global(trial#).txt: this file has the estimated number of global triangles.
- local(trial#).txt: this file lists the estimated number of local triangles of each node. Each line consists of the node id and the number of its local triangle count, separated by a tab.

The directory named *output\_fast* contains example output files.

# 6 Running ThinkD<sub>FAST</sub> (Batch Mode)

#### 6.1 How to Run

 $./\text{run\_fast.sh}$  input\_path output\_path sampling\_ratio number\_of\_trials

### 6.2 Parameters

- input\_path: path of the input file. See Section 4 for the detailed format of the input file
- output\_path: path of the directory for output files. See Section 5 for the detailed format of the output files
- sampling\_ratio: probability that each added edge is sampled
- number\_of\_trials: number of trials

# 7 APIs for ThinkD<sub>FAST</sub> (Incremental Mode)

- 7.1 Package: thinkd
- 7.2 Class: ThinkDFast

#### 7.3 Methods:

- public *ThinkDFast* (double *sampling\_ratio*, int *random\_seed*):
  - create a *ThinkDFast* object
  - sampling\_ratio: probability that each added edge is sampled
  - random\_seed: a non-negative integer
- public void processAddition (int src, int dst)
  - insert an edge
  - src: id of the source node
  - dst: id of the destination node
- public void processDeletion (int src, int dst)
  - delete an edge
  - src: id of the source node
  - dst: id of the destination node
- public double getGlobalTriangle()
  - return the estimated number of global triangles
- public it.unimi.dsi.fastutil.ints.Int2DoubleMap getLocalTriangle()
  - return the estimated numbers of local triangles
  - return: a map whose keys are node ids and values the estimated number of local triangle counts of the corresponding nodes

## 7.4 Example Code:

See ExampleFast.java for an example code using ThinkDFast.

## 8 Running ThinkD<sub>ACC</sub> (Batch Mode)

#### 8.1 How to Run

 $./run\_acc.sh\ input\_path\ output\_path\ memory\_budget\ number\_of\_trials$ 

#### 8.2 Parameters

- input-path: path of the input file. See Section 4 for the detailed format of the input file
- output\_path: path of the directory for output files. See Section 5 for the detailed format of the output files
- memory\_budget: maximum number of sampled edges (an integer greater than or equal to 2)
- number\_of\_trials: number of trials

# 9 APIs for ThinkD<sub>ACC</sub> (Incremental Mode)

- 9.1 Package: thinkd
- 9.2 Class: ThinkDAcc
- 9.3 Methods:
  - public *ThinkDAcc* (double *sampling\_ratio*, int *random\_seed*):
    - create a *ThinkDAcc* object
    - memory\_budget: maximum number of sampled edges (an integer greater than or equal to 2)
    - random\_seed: a non-negative integer
  - public void processAddition (int src, int dst)
    - insert an edge
    - src: id of the source node
    - dst: id of the destination node
  - public void processDeletion (int src, int dst)
    - delete an edge
    - src: id of the source node
    - dst: id of the destination node
  - public double getGlobalTriangle()
    - return the estimated number of global triangles
  - public it.unimi.dsi.fastutil.ints.Int2DoubleMap getLocalTriangle()
    - return the estimated numbers of local triangles
    - return: a map whose keys are node ids and values the estimated number of local triangle counts of the corresponding nodes

## 9.4 Example Code:

See ExampleAcc.java for an example code using ThinkDAcc.