# Fast and Accurate Triangle Counting in Graph Streams using Predictions

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#### **ACM Reference Format:**

#### 1 REBUTTAL STAGE

In this document we present some experimental results, not present in the original paper, to address the questions raised by the reviewers. The experimental results are obtained with a new implementation of our algorithm Tonic (with different runtimes from the one showed in the paper) that leverages optimized code and data structures. Some of the presented experiments show how such new implementation impacts the running time.

The document is organized in the following sections:

- Section 1.1 provides a description of datasets used both in the paper (missing in the original manuscript), and of a new large dataset (up to ≈ 34.6 billion triangles, as in [9]) proposed to better assess the scalability of the methods;
- Section 1.2 shows the results obtained with new implementation for considered datasets;
- Section 1.3 presents the results describing the gain of using a node-based representation rather than edge-based representation for the predictors;
- Section 1.4 describes the experimental results on snapshot sequences using adversarial predictions;
- Section 1.5 shows the overhead times for building the MinDegPredictor.

## 1.1 Datasets description

First of all, we going to provide a brief description of the datasets used, both in the main paper and in this note. Recall that, from each dataset, we removed self-loops and multiple edges for consistency with previous works. Most of the considered datasets have been downloaded from [4, 6, 7].

# Single graph:

- *Edit EN Wikibooks* contains the edit network of the English Wikipedia, containing users and pages connected by edit events. This dataset is also considered in [2];
- SOC Youtube Growth includes a list of all of the user-to-user links in Youtube video-sharing social network;

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© 2018 Association for Computing Machinery. ACM ISBN 978-1-4503-XXXX-X/18/06...\$15.00 https://doi.org/XXXXXXXXXXXXXX Cit US Patents [3] represents the citation graph between
US patents, where each edge {u, v} indicates that patent u
cited patent v (used also in [8]);

- Actors Collaborations contains actors connected by an edge if they both appeared in a same movie. Thus, each edge is one collaboration between actors;
- Stackoverflow represents interactions from the StackExchange site "Stackoverflow". The network is between users, and edges represent three types of interactions: answering a question of another user, commenting on another user's question, and commenting on another user's answer;
- SNAP LiveJournal is a friendship network from LiveJournal free on-line community;
- Twitter [1, 5] comprises 4 single graphs of the Twitter following/followers network. In our experiments, we are going to consider each of the 4 single networks independently, and also a large network obtained by merging the 4 single networks, which results in  $\approx$  41 million nodes,  $\approx$  1.5 billion edges and  $\approx$  34.5 billion triangles. The final merged version of this dataset is also used in [9]. These datasets were not considered in the original version of the manuscript.

#### **Snapshot sequence:**

- Oregon is a sequence of 9 graphs of Autonomous Systems (AS) peering information inferred from Oregon route-views between March 31 2001 and May 26 2001;
- AS-Caida contains 122 CAIDA AS graphs, derived from a set of RouteViews BGP table snapshots, from January 2004 to November 2007;
- as-733 are 733 daily instances which span an interval of 785 days from November 8 1997 to January 2 2000, from the BGP logs.

# 1.2 Extended experiments

In the following, we describe the results achieved with our new implementation of Tonic. The results are for a subset of the datasets considered in the paper, and also for the new Twitter graphs described in Section 1.1. Due to the time constraint for the rebuttal, our experimental setting is slightly different from the one considered in the original paper: we ran a lower number of independent repetitions for all the algorithms, instead of 50 as in the original paper. In particular, we run 20 repetitions for the subset of datasets in the papers, and 10 for the new Twitter datasets. For the memory budget experiments, we include also the setting of using 0.5% of memory budget (i.e., the x-axis of Figure 1 and Figure 2), which was not considered in the main paper.

Figure 1 shows the accuracy of the considered algorithms for a subset of the datasets considered in our paper. We plot the global relative error vs the percentage of memory budget allowed over the graph edges. The accuracy results are the same as reported in the main paper, so we focus on the estimation times instead. Tonic

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always substantially outperforms WRS (we recall that Chen is not showed here due to impractical implementation that make its times at least 4 times bigger than the others). The dataset statistics (nodes, edges, and triangles) are reported in the subtitle of each subplot.

Figure 2 shows the same metrics for Twitter datasets. (We did not manage to obtain results for Chen in the time allowed for the rebuttal.) As for accuracy, we note that Tonic always outperforms WRS with the ExactOracle, and almost always outperforms WRS with the MinDegPredictor, for all the considered memory budgets and datasets. Moreover, for what concerns the running time, Tonic is always faster than WRS excluding very low memory budgets, showing a much milder slope and hence, in practice, able to scale better with respect to worst-case analyses of the running time. Note that for small memory budget, Tonic significantly outperforms WRS in terms of approximation error, and the running time is higher but still reasonable. For larger memory budgets, Tonic usually outperforms WRS in terms of approximation error (or is at least comparable to it), while being faster. Therefore, in both scenarios Tonic provides an advantage over WRS.

# 1.3 Overhead of node-based oracles

Starting from our edge-based MinDegPredictor representation, we computed node-based MinDegPredictor, where the latter contains the highest degree nodes, matching the size of the number of distinct nodes present in the former. Then, in our algorithm Tonic, when we query a node-based MinDegPredictor, we obtain the mindegree of the nodes in the incoming edges if both nodes are present in the predictor, or otherwise we obtain 0 (i.e., the edge is light). Node-based oracles are in someway encoding edge features in a much more succinct representation. Hence, the resulting oracles' overhead is significantly lower than the one used in edge-based derived oracles. Note that in our node-based predictor we combine the degrees to obtain the minimum, but many others predictors based on the degree of nodes could be used (e.g., a linear combination with trainable parameters). We leave the exploration of such predictors as future direction.

Figure 3 shows the savings of space and times for the Twitter datasets when the node-based MinDegPredictor replaces the edgebased MinDegPredictor. On the left, we plot the number of entries stored in memory (in log scale) and at the same time we show how the memory budget is varying according to the one set in Figure 2, where the number of "entries" here represents the number of edges stored in memory. Note that the size of edge-based representation is always m/10 entries, since we are retaining the top 10% of heaviest edges. Also, notice that the space occupied by node-based representation is completely negligible with respect to the memory budget; hence, we could neglect such space to save the oracle when comparing to WRS in terms of space used. On the right of Figure 3, we show the gain factor when using node-based representation with respect to edge-based ones both from a memory point of view (the ratio between edge and node representation size on left bar) and from a time point of view, meant as the time to load the lookup table in memory by our Tonic algorithm on right bar.

To be more precise, since in node-based representation each entry is made by two numbers in the lookup table (each entry is

(u;deg(u))) instead of three numbers in the one for edge-based representation (each entry is ((u,v);f(u,v)), where f can be a generic function, e.g., heaviness or min degree), the space saving in terms of byte in memory is even bigger. To give some numbers, for Twitter merged (last row of Figure 3) we have edge-based representation size in memory of  $\approx 2.6GB$ , and oracle's time to be loaded of  $\approx 60$ s, while for node-based representation we have respectively  $\approx 2.2MB$  and  $\approx 0.12$ s.

# 1.4 Adversarial predictors

In this section, we focus on the results of Tonic when it is provided with an extremely bad predictor. More specifically, we build the most adversarial predictor, that is we set the lightest edges (resp. lowest degree nodes) to be the heaviest (resp. highest degrees), and preserving the sizes of the oracles. Again, we want to emphasize that the node-degree predictor is taking only some dozens of the node-degrees (the highest degrees for the best MinDeg predictor, and the lowest ones for the adversarial MinDegPredictor). In the specific, we are only keeping 67 out of 10670, 82 out of 16301 nodes respectively for Oregon and AS-CAIDA training graph, i.e., the first ones in the sequence. In Figure 4 we report the results containing best and adversarial oracles and predictors. We note that Tonic even with its adversarial predictors/oracles is almost always outperforming Chen with the exact oracle in AS-CAIDA dataset. In any case, Chen with adversarial oracle is performing absolutely poor with respect to other methods (while Tonic with the adversarial oracle is still competitive). Furthermore, Tonic with adversarial predictors shows comparable to WRS in AS-CAIDA, and for more of the half of the sequence in Oregon. In summary, the results with different predictors (exact, MinDegPredictor, adversarial predictors/oracles) show that Tonic is robust to poor predictions from the oracle, thanks to its combination of waiting room sampling and oracle predictions, and is able to take advantage of the information provided by the oracle when they are useful.

## 1.5 Time to build predictors/oracles

In the following, we present the results showing the comparison between building OracleExact and MinDegPredictor. We recall that the former requires to solve exactly the problems of counting the number of triangles in the graph, maintaining a lookup table with the value of the heaviness for each edge e, i.e., the number of triangles adjacent to edge e; the latter, is built with a fast pass on the stream and stores the degrees of the nodes in the lookup table. In the end, the edge table (resp. node table) is sorted by heaviness (resp. degree) and the top heaviest edges (resp. highest degrees nodes) are retained. In Table 1 we report times for building oracles and predictors, averaged over 5 independent runs. Due to lack of time, we considered only a subset of the datasets. Note that Tonic is able to outperform or is comparable to WRS in runtime even if we add times from Table 1 to algorithm's execution times in Figure 1 for most of the combinations of datasets and memory budgets allowed.

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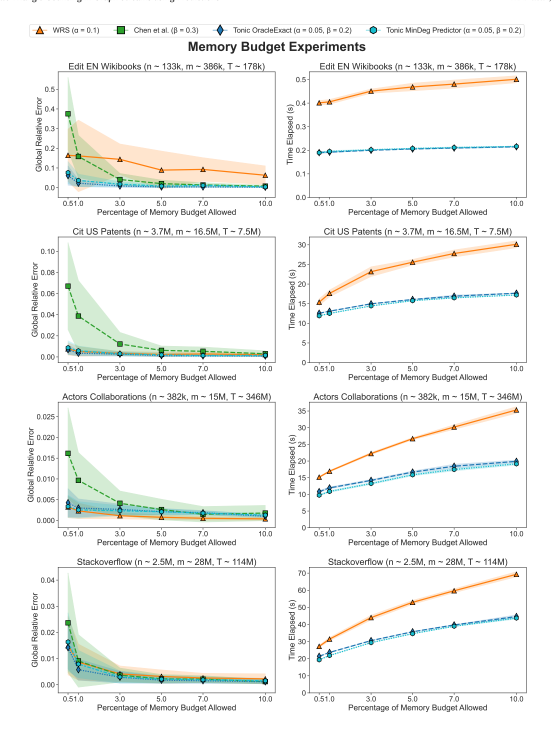


Figure 1: Error (left) and runtime (right) vs memory budget. For each combination of algorithm and parameter (including predictor for Tonic), the average and standard deviation over 20 repetitions are shown. The algorithms parameters are as in legend (for WRS and Chen et al. [2] they are fixed as in the respective publications).

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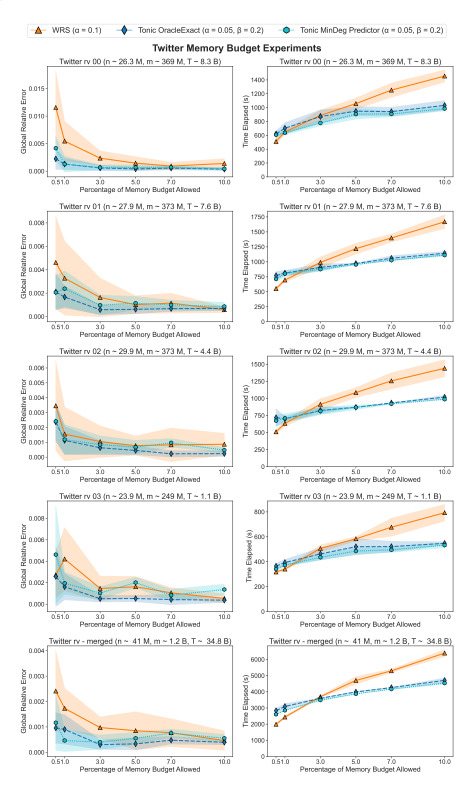


Figure 2: Error (left) and runtime (right) vs memory budget. For each combination of algorithm and parameter (including predictor for Tonic), the average and standard deviation over 10 repetitions are shown. The algorithms parameters are as in legend (for WRS they are fixed as in the respective publication).

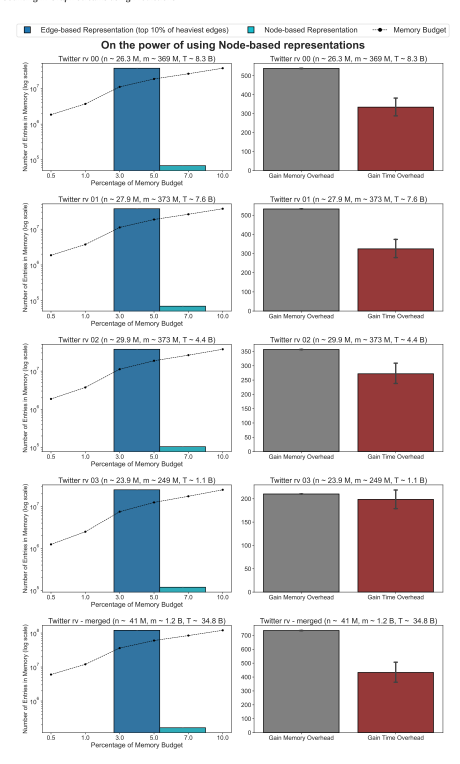
 

Figure 3: Number of Entries Stored in Memory (left) and Gain in Memory and Time (right) when using edge-based and node-based representations. The data have been collected from the same settings as in Figure 2.

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Figure 4: Error with snapshot networks with sequence of graph streams. In all cases the predictors are trained only on the first graph stream of the sequence (with results not shown on such graph stream). For each combination of algorithm and parameter (including predictor for Tonic), the average and standard deviation over 50 repetitions are shown. The algorithms parameters are as in legend (for WRS and Chen they are fixed as in the respective publications; for Tonic they are as chosen in the main paper).

Name	n	m	T	$t_{OracleExact}(s)$	$t_{MinDegPredictor}(s)$
Cit US Patents	3.7 <i>M</i>	16.5 <i>M</i>	7.5 <i>M</i>	$44.610 \pm 3.157$	$7.785 \pm 0.353$
Actors Collaborations	382 <i>k</i>	15 <i>M</i>	346.8 <i>M</i>	$158.223 \pm 7.688$	$5.687 \pm 0.428$
Stackoverflow	2.5M	28.1 <i>M</i>	114.2M	$792.415 \pm 28.596$	$11.271 \pm 0.123$
Twitter 00	23.6M	369M	8.3 <i>B</i>	$12.8 \times 10^3 \pm 582.497$	$173.917 \pm 2.3$
Twitter - merged	41M	1.5B	34.6B	TBD	TBD

Table 1: Time to build OracleExact vs Time to build MinDeg Predictor. For each dataset, average and standard deviation over 5 independent repetitions are reported

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