Fast and Space-Efficient Parallel Algorithms for Influence Maximization

Letong Wang UC Riverside lwang323@ucr.edu Xiangyun Ding UC Riverside xding047@ucr.edu Yan Gu UC Riverside ygu@cs.ucr.edu Yihan Sun UC Riverside yihans@cs.ucr.edu

Abstract

Influence Maximization (IM) is a crucial problem in data science. The goal is to find a fixed-size set of highly-influential *seed* vertices on a network to maximize the influence spread along the edges. While IM is NP-hard on commonly-used diffusion models, a greedy algorithm can achieve (1-1/e)-approximation, repeatedly selecting the vertex with the highest *marginal gain* in influence as the seed. Due to theoretical guarantees, rich literature focuses on improving the performance of the greedy algorithm. To estimate the marginal gain, existing work either runs Monte Carlo (MC) simulations of influence spread or pre-stores hundreds of *sketches* (usually pervertex information). However, these approaches can be inefficient in time (MC simulation) or space (storing sketches), preventing the ideas from scaling to today's large-scale graphs.

This paper significantly improves the scalability of IM using two key techniques. The first is a *sketch-compression* technique for the independent cascading model on undirected graphs. It allows combining the simulation and sketching approaches to achieve a time-space tradeoff. The second technique includes new data structures for parallel seed selection. Using our new approaches, we implemented *PaC-IM*: <u>Pa</u>rallel and <u>Compressed IM</u>.

We compare *PaC-IM* with state-of-the-art parallel IM systems on a 96-core machine with 1.5TB memory. *PaC-IM* can process large-scale graphs with up to 900M vertices and 74B edges in about 2 hours. On average across all tested graphs, our uncompressed version is 5–50× faster and about 1.5× more space-efficient than existing parallel IM systems. Using compression further saves 3.8× space with only 70% overhead in time on average.

1 Introduction

Influence Maximization (IM) is a crucial problem in data science. The goal is to find a fixed-size set of highly-influential *seed* vertices on a network to maximize the spread of influence along the edges. For example, in viral marketing, the company may choose to send free samples to a small set of users, in the hope of triggering a large cascade of further adoptions through the "word-of-mouth" effects. Given a graph G = (V, E) and a stochastic *diffusion model* to specify how influence spreads along edges, we use n = |V|, m = |E|, and $\sigma(S)$ to denote the expected influence spread on G using seed set $S \subseteq V$. The IM problem aims to find a seed set S with size S to maximize S (S). Given its importance, IM is widely-studied, and we refer the audience to a list of surveys [5, 7, 84] that reviews the numerous applications and a few hundred papers on this topic.

Among various diffusion models, Independent Cascade (IC) [32] (defined in Sec. 2) is one of the earliest and most widely-used models. In this model, only seeds are *active* initially. In each timestamp, each vertex v that is newly activated in the last timestamp will activate its neighbors u with a probability p_{vu} . Although IM is NP-hard on the IC model [41], the monotone and submodular properties of IC allow for a greedy algorithm with (1 - 1/e)-

approximation [41]. Given the current seed set S, the greedy algorithm selects the next seed as the vertex with the highest marginal *gain*, i.e., $\arg \max_{v \in V} {\sigma(S \cup {v}) - \sigma(S)}$. Due to the theoretical guarantee, this greedy strategy generally gives better solution quality than other heuristics [50]. However, the challenge lies in estimating the influence $\sigma(S)$ of a seed set S. Early work uses Monte-Carlo (MC) experiments by averaging R' rounds of influence diffusion simulation [41, 48]. However, the solution quality relies on a high value of R' (usually around 10^4). Later work uses **sketch-based** approaches [17, 21-23, 58, 72, 73] to avoid MC experiments. Such algorithms pre-store R sketches. Each sketch is a sampled graph an edge (v, u) is chosen with probability p_{vu} . When estimating the influence, the sampled graphs are used as the results of the MC experiments of influence diffusion. In an existing study [22], using $R \approx 200$ sketches can achieve similar solution quality to $R' = 10^4$ MC experiments, which greatly improves efficiency. The sketches can either be the sampled graphs, and/or memoizing more information from the sampled graphs to accelerate influence computation, such as connectivity [21, 31] or strong connectivity [58].

While numerous sketch-based solutions have been developed, we observed great challenges in scaling them to today's large-scale graphs. In a benchmark paper [3] on nine state-of-the-art (SOTA) sequential IM solutions, none of them can process the Friendster (FT) graph [46] with 65M vertices and 3.6B edges, due to timeout (more than 40 hours) or out-of-memory. Even the recent parallel algorithms [31, 54, 55, 62] need more than half an hour to process FT on a 96-core machine (See Table 4). Two major challenges exist to scale sketch-based approaches to billion-scale graphs. The first is the *space*. Storing each sketch usually needs per-vertex information. This indicates O(Rn) space, which is expensive on large graphs (empirically R is a few hundred). The second is *insufficient parallelism*. Many SOTA IM solutions use the *CELF* [48] optimization for seed selection (see details below), which is inherently sequential.

This paper takes a significant step to improve the scalability of sketch-based IM solutions, and tests the algorithms on real-world billion-scale graphs. We propose two techniques to improve both space and time. Our first idea is a sketch compression technique for IC model on undirected graphs, which limits the auxiliary space by a user-defined capacity to reduce space usage. Our second technique is parallel data structures for seed selection to reduce running time, which work on general graphs and any diffusion model with submodularity. Combining the new ideas, we implemented PaC-IM: Parallel and Compressed IM. We show a heatmap in Fig. 1 to overview our results. On the aforementioned FT graph, PaC-IM only uses 128 seconds without compression (using 2.5× auxiliary space on top of the input graph), or 609 seconds when limiting auxiliary space in 0.45× input size, using a 96-core machine. This is at least 15× faster than existing parallel solutions, while using much less space, and achieving the same solution quality (see Tab. 4). Below, we overview the key contributions of this paper.

G = (V, E): The input graph.

k: number of seeds.

 $\sigma(S)$ or $\sigma_{G,M}(S)$: The influence spread of seed set $S\subseteq V$ on graph G and diffusion model M.

 $\Delta(v \mid S)$: The *true score* (marginal gain) of v on top of S. $\Delta(v \mid S) = \sigma(S \cup \{v\}) - \sigma(S)$. We omit S and use $\Delta(v)$ with clear context.

 $\tilde{\Delta}[v]$: The *stale score* (lazily-evaluated marginal gain) of v stored in an array. It is an upper bound of $\Delta(v \mid S)$ for the current seed set S.

 $\Phi_{1..R}$: the sketches. Formally defined in Sec. 3.

 ρ and α : $\rho = \alpha n$ is the number of centers.

Function names:

Sketch (G, r): Compute the r-th sketch from graph G

MARGINAL $(S, v, \Phi_{1...R})$: The marginal gain of vertex v given the current seed set S estimated from R sketches $\Phi_{1...R}$

NEXTSEED(S, $\Phi_{1..R}$): Greedily determine the next seed based on sketches $\Phi_{1..R}$ given the current seed set S.

	Ou	Table 1: Notations in the na Ours ₁ Ours _{0.1} Infuse Time Space Time Space Time								Ripp l	l es Space		
→ EF	_	1.00	1	1.67	0.39	ı	1.28	1.18	ı	14.1	1.53		
SLD1	2.00	1.00		1.76	0.38		1.60	1.17		86.3	1.99		
B DBLF		1.00		1.06	0.21		2.5	1.40		121	0.60		
TY and		1.00		2.00	0.17		5.09	1.44		58.4	0.94		
ië Ok		1.00		4.50	0.40		9.13	1.3		37.4	12.8		
Scale-free (Social and Web)		1.00		3.42	0.27		10.2	1.76		20.5	3.41		
*WT ig	1.00	1.00		4.05	0.41		6.84	1.63		67.0	11.6		
J¥ _{FT*}	1.00	1.00		4.75	0.41		15.4	1.64		_	_		
SD*	1.00	1.00		4.18	0.36		11.2	1.69		_	_		
S MEAN	1.00	1.00		2.70	0.32		5.21	1.66		46.1	2.63		
⊋ GEF	1.00	1.00		0.91	0.19	ı	2.86	1.89	1	250	1.73		
Sparse (Road and kNN) Sparse (Road and kNN) Sparse (Road and kNN) Sparse (Road and kNN)	1.00	1.00		0.94	0.20		3.63	1.90		933	1.80		
₽ HT5	1.00	1.00		0.95	0.18		5.90	1.41		66.2	0.61		
енн с	1.00	1.00		0.93	0.17		3.62	1.42		23.7	0.41		
CH5	1.00	1.00		1.51	0.22		62.2	1.80		11.1	0.36		
GL5	1.00	1.00		0.92	0.22		5.96	1.87		32.7	0.32		
COS5*	1.00	1.00		0.82	0.19		6.66	1.88		-	-		
S MEAN	1.00	1.00		0.98	0.19		6.60	1.73		71.4	0.67		
MEAN	1.00	1.00	1.76	0.26		5.66	1.56	Ī	55.6	1.46			
0 .2 .5													

Figure 1: Heatmap of relative running time and space usage, normalized to Ours₁. Ours₁: *PaC-IM* with no compression. Ours_{0.1}: *PaC-IM* with 10× sketch compression. *InfuserMG* [31] and *Ripples* [55]: existing parallel IM systems. Lower/green is better. The graph information is in Tab. 3. The running times are in Tab. 4. *: graphs with more than a billion edges.

Our first contribution is a **compression scheme to store sketches** on undirected graphs and the IC model, which allows for user-defined compression ratios (details in Sec. 3). Similar with existing work [21, 31], our algorithm memoizes connectivity information of the sketches, but *carefully avoids the O(Rn) space to store pervertex information*. Our idea is a combination (and thus a tradeoff) of (partial) memoization and (partial) simulations. The high-level idea is to memoize the connectivity information only for $\rho = \alpha n$ *centers* $C \subseteq V$, where $0 \le \alpha \le 1$ is a user-defined parameter. The influence information of a non-center vertex will be retrieved by a local simulation. Theoretically, we show that we can limit the auxiliary space by a factor of α by increasing the time by a factor of $O(1/\alpha)$. Experimentally, such tradeoff is studied in Fig. 8.

Our second contribution includes **two new parallel data structures for seed selection**. Recall that many SOTA IM solutions [21, 22, 31, 42, 55] use the CELF optimization [48] (details in Sec. 2) for

seed selection. In a nutshell, CELF is an iterative approach that lazily evaluates the marginal gain of vertices in seed selection, one at a time. While laziness reduces the number of vertices to evaluate, CELF is inherently sequential. We proposed two novel solutions that achieve high parallelism for CELF. The main challenge is to identify more vertices for parallel evaluation while still avoiding "unpromising" vertices as in CELF. Our first solution uses a binary search tree (BST) called *P-tree* [11, 13, 71] (Sec. 4.1). We highlight its *theoretical efficiency* (Thm. 4.1 to 4.3). Our second solution is referred to as *Win-Tree* (Sec. 4.2), which has lower space usage, leading to slightly better overall performance. The two solutions are general and suit both directed and undirected graphs and any diffusion model with submodularity, potentially extending to broader optimization problems with submodular objective functions. We leave this as future work, and discuss it briefly in Sec. 7.

Our final contribution is an in-depth experimental study of the proposed techniques, and the performance comparison among PaC-ÎM and SOTA parallel IM systems. We tested 17 graphs, five of which have over a billion edges. Besides social networks, we also tested other real-world graphs including web graphs, road graphs, and k-NN graphs. One can consider IM on such graphs as studying the influence diffusion between webpages, geologically or geometrically close objects. On all tested graphs, PaC-IM achieves the best running time and space usage, while guaranteeing comparable or better solution quality to all baselines. Compared to the best baseline, PaC-IM with no compression is 5.6× faster and is 1.5× more space-efficient on average (geometric mean across tested graphs), and is 3.2× faster and 6× more space-efficient using compression with $\alpha = 0.1$. Due to space- and time-efficiency, *PaC-IM* is the only system that can process the largest graph ClueWeb [53] with 978M vertices and 75B edges. We believe PaC-IM is the first IM solution that scales to tens of billions of edges and close to a billion vertices. We publish our code at [2].

Preliminaries

Basic Notations. For graph G = (V, E), we use n = |V| and m = |E|. Since our sketch compression is designed for undirected graphs and IC model, for simple description, throughout the paper, we assume G is undirected and consider the IC model unless otherwise specified. On undirected graphs, a **connected component (CC)** is a maximal subset in V s.t. every two vertices in it are connected by a path. In a max-priority-queue, we use **top** to refer to the element with the largest key, and use function **pop** to find and remove the top element. We use $\tilde{O}(f(n))$ to denote $O(f(n) \cdot \text{polylog}(n))$.

Computational Model. We use the standard fork-join parallelism [14, 24], and the work-span analysis [16, 37]. We assume a set of threads that access a shared memory. A process can fork two child software threads to work in parallel. When both children complete, the parent process continues. A parallel for-loop can be simulated by recursive forks in logarithmic levels. The **work** of an algorithm is the total number of instructions and the **span** is the length of the longest sequence of dependent instructions. We can execute the computation using a randomized work-stealing scheduler [4, 16] in practice. We use *atomic* operation WRITEMAX(t, v_{new}) to write value v_{new} at the memory location t if v_{new} is larger than the current value in t. We use compare-and-swap to implement WRITEMAX.

Algorithm 1: Sketch-based IM algorithm

```
Notations: G = (V, E): the input graph. k: the number of seed vertices.
                 R: the number of sampled graphs
  Output: S: a set of K seeds that maximizes influence on G
  Notes: \Phi_{1...R}: R sketches computed from R sampled graphs
   // Step 1: Sketch construction
1 ParallelForEach r ← 1...R do
       \Phi_r \leftarrow \text{Sketch}(r)
                                                          // Compute the r-th sketch
   // Step 2: Seed selection using CELF
s S \leftarrow \emptyset
4 while |S| < k do
        s^* \leftarrow \texttt{NextSeed}(S, \Phi_{1..R}) \quad \textit{// Find } \arg \max_{v \in V} \texttt{Marginal}(S, v, \Phi_{1..R})
                                                 // Mark s* as a seed in the sketches
        MarkSeed(s^*, \Phi_{1..R}, S)
        S \leftarrow S \cup \{s^*\}
8 return S
```

Algorithm 2: Sequential Seed Selection with CELF

The Influence Maximization (IM) Problem

Given a graph G=(V,E), an influence diffusion model M specifies how influence spreads from a set of current active vertices to active vate more vertices in V. Given a seed set $S \subseteq V$, we use $\sigma_{G,M}(S)$ to denote the expected number of vertices that S can activate (including S) under diffusion model M on graph G. The IM problem is to find $S^* \subseteq V$ with size k, s.t. S^* maximizes the influence spread function $\sigma_{G,M}$. With clear context, we omit M and G, and use $\sigma(\cdot)$. Several propagation models have been proposed, including the Independent Cascade (IC) model [32], Linear Threshold (LT) model [34, 66], and more [19, 41, 51, 64]. Since our sketch compression focuses on the IC model, we briefly introduce it here. In the IC model, influence spreads in rounds. Initially, only the seed vertices are active. In round i, each vertex u that was newly activated in round i-1 attempts to spread the influence via all incident edges e, and activate the other endpoint v with probability p_e .

Kempe et al. [41] proved that IM under the IC model is NP-hard, and that the influence spread function has the following properties: for every $X, Y \subseteq V$ where $X \subseteq Y$, and $v \in V \setminus Y$, we have:

Monotonicity:
$$\sigma(Y \cup \{v\}) \ge \sigma(Y)$$
 (1)

Submodularity: $\sigma(X \cup \{v\}) - \sigma(X) \ge \sigma(Y \cup \{v\}) - \sigma(Y)$ (2) These two properties allow the following **greedy algorithm** (later referred to as *GeneralGreedy*) to give a (1 - 1/e)-approximation. The algorithm starts with $S = \emptyset$ and repeatedly adds the vertex with the highest *marginal gain* to S, until |S| = k. The marginal gain $\Delta(v \mid S)$ of a vertex v given the current seed set S is defined as:

$$\Delta(v \mid S) = \sigma(S \cup \{v\}) - \sigma(S) \tag{3}$$

With clear context, we omit S and use $\Delta(v)$, and also call it the **score** or the **true score** of v. We call the process to compute the true score of a vertex an **evaluation**. To estimate $\sigma(\cdot)$, early solutions

average R' rounds of Monte Carlo (MC) experiments of influence diffusion simulation. However, on real-world graphs, this approach requires a large value of R' to converge, which can be expensive.

Sketch-Based Algorithms. Sketch-based algorithms are proposed to accelerate $\Delta(v)$ evaluations. Instead of running independent MC experiments for each evaluation, sketch-based algorithms statically sample R graphs to reflect MC experiments and consistently simulate the result on them. As mentioned in Sec. 1, using sketches allows for much faster convergence, with the number of simulations (i.e., sketches) R smaller than that in MC experiments. Therefore, sketch-based algorithms are widely studied [17, 21–23, 58, 72, 73]. We summarize sketch-based algorithms in two steps (see Alg. 1): sketch construction and seed selection. Next, we briefly introduce both steps, and some useful techniques from previous work. We summarize some related approaches in Tab. 2, and review more existing work in Sec. 6. Some useful notations are given in Tab. 1.

Sketch Construction. In the earliest sketch-based algorithm *StaticGreedy*, R sampled graphs [22] are explicitly stored as sketches. In the IC model, the r-th sketch corresponds to a sampled graph $G'_r = (V, E'_r)$, where $E'_r \subseteq E$, such that each edge $e \in E$ is sampled with probability p_e , meaning a successful activation. An evaluation will average the number of reachable vertices on all sampled graphs from the seed set S. A later paper Infuser proposed the fusion optimization [31], which uses hash functions to avoid explicitly storing the sampled graphs G'_r . They sample an edge e in a sketch G'_r with a random number generated from seed $\langle e, r \rangle$, such that whether an edge is selected in a certain sketch is always deterministic, and a sampled graph G'_r can be fully reconstructed from the sketch id r. We also use this idea in our sketch compression algorithm.

Many existing algorithms also use **memoization** to avoid influence spread simulation on sketches. On undirected graphs and the IC model, the *MixGreedy* paper [21] first observed that a vertex v's influence on a sketch is all vertices in the same connected component (CC) as v, but they only used this idea to select the first seed. The *Infuser* system adopts this idea to select all seeds, and proposes *InfuserMG*, which memoizes the CC information of each sampled graph as the sketch. A vertex v's score is then the average of the (inactivated) CC sizes on all R sketches, which can be obtained in O(R) cost. This approach avoids simulation, but leads to O(Rn) space that is expensive for large graphs. Sec. 3 presents how our sketch compression approach reduces this high space usage.

Seed Selection with CELF. Another useful optimization for the greedy algorithm is CELF [48], which avoids evaluating all vertices to select the next seed. CELF uses lazy evaluation for submodular functions. In CELF, a vertex is evaluated only if it becomes "promising" as a candidate of the next seed. We show the CELF seed selection algorithm in Alg. 2. CELF uses a priority queue Q to maintain all vertices with their scores as the key. Due to submodularity, $\Delta(v)$ is non-increasing with the expansion of the seed set S. With lazy evaluation, the scores in Q may be stale, but are always upper bounds of the true scores. We call this lazily-evaluated score the stale score of v, and denote it as $\bar{\Delta}[v]$ stored in an array. To select the next seed, CELF keeps popping the top element v from Q, re-evaluating its true score $\Delta(v)$, storing $\Delta(v)$ to $\bar{\Delta}[v]$, and inserting it back unless $\Delta(v)$ is greater than the current largest value in Q (Line 3-6). In this case, we can set v as the next seed without more

	Randomization	Compute Influence	Select Seed	#vertics per seed	Space	Parallel
GeneralGreedy [41]	R' Monte Carlo experiments	Simulation	Evaluate all	O(nR'T)	O(n)	no
MixGreedy [21] 1st Seed	Fixed R sampled graphs	Memoization	Evaluate all	O(nR)	O(n)	no
MixGreedy [21] Others	R' Monte Carlo experiments	Simulation	CELF	$O(n_c R'T)$	O(n)	no
StaticGreedy [22]	Fixed R sampled graphs	Simulation	CELF	$O(n_cRT)$	O(n)	no
InfuserMG [31]	Fixed R sampled graphs	Memoization	CELF	$O(n_cR)$	O(nR)	yes
PaC-IM (this work)	Fixed R sampled graphs	Simulation + Memoization	n CELF	$O(n_cR \cdot \min(T, 1/\alpha))$	$O((1+\alpha R)n)$	yes

Table 2: Existing approaches and our new one. MixGreedy uses different approaches to select the first seed and the other seeds, so we list them separately. "#vertices per seed": number of vertices to visit in all re-evaluations involved to find a seed. For StaticGreedy, we assume the fusion optimization in [31] to avoid explicitly storing sampled graphs. n: number of vertices. n_c : number of re-evaluations needed in CELF. T: the average number of reachable vertices in a simulation (or a sketch). Empirically, T is large, and T i

```
Algorithm 3: Our sketch algorithm with compression
    Global Variables: G = (V, E): input graph; R: number of sketches
         C = \{c_1, c_2, \dots, c_{\rho}\} \subseteq V: randomly selected centers. \rho = |C|
    Notes: A sketch \Phi_r is a triple \langle r, size[1...\rho], label[1...\rho] \rangle, defined at the
             beginning of Sec. 3.
 1 Function Sketch(r)
                                                                            // r: sketch id
         Compute the connected components of graph G' = (V, E'), where
           E = \{(u, v) \mid (u, v) \in E, SAMPLE(u, v, r) = true\}
         ParallelForEach c_i \in C do
             label[i] \leftarrow \min_{i} \{c_i \text{ is in the same CC as } c_i\}
         ParallelForEach c_i \in C do
             if label[i] = i then size[i] \leftarrow the CC size of center c_i
         return \langle r, label[1...\rho], size[1...\rho] \rangle
    // sample an edge e with probability p_e for sketch r
                                               // e: edge identifier; r: sketch identifier
 8 Function Sample(e, r)
                                       // Generate p \in [0, 1] from random seed e, r
         p \leftarrow random(e, r)
         return p \leq p_e
    // \delta: marginal influence of v on sketch \Phi_r. l: label of v's CC in sketch \Phi_r if v
       is connected to any center; otherwise l = -1. S: the current seed set.
11 Function \langle \delta, l \rangle = \text{GetCenter}(\Phi_r, v, S)
         Start BFS from v on a sampled subgraph of G, where an edge e \in E
12
          exists if Sample(e, r) = true. Count the #reached-vertices as n'
         if a center c_i \in C is encountered during BFS then
              l \leftarrow \Phi_r.label[i]
                                                          // Find the label of the center
14
                                                 // the CC size and label of the center
15
              return \langle \Phi_r.size[l], l \rangle
         if any v' \in S has been visited by BFS then return (0, -1)
16
17
         else return \langle n', -1 \rangle
                                                // influence is #visited vertices in BFS
    // Marginal gain of v given seed set S on sketches \Phi_{1..R}
18 Function Marginal(S, v, \Phi_{1..R})
         ParallelForEach r \leftarrow 1..R do
19
             \langle \delta_r, \cdot \rangle \leftarrow \text{GetCenter}(\Phi_r, v, S)
20
         return (\sum_{r=1}^{R} \delta_r)/R
                                               // the sum can be computed in parallel
21
   Function MarkSeed (v, \Phi_{1..r}, S)
22
23
         ParallelForEach r \leftarrow 1..R do
                                                                   // For each sketch \Phi_r
              \langle \delta, l \rangle \leftarrow \text{GetCenter}(\Phi_r, v, S)
24
              if l > 0 then \Phi_r.size[l] \leftarrow 0 // Clear the corresponding CC size
```

evaluations, as the true scores of other vertices can not exceed their values in Q. Although CELF can reduce the number of evaluations, it is essentially sequential and evaluates vertices one by one. In Sec. 4, we present our new data structures that allow for parallel evaluations in CELF.

3 Space-Efficient Sketches

This section presents our new technique to construct compressed sketches in parallel for the IC model on undirected graphs. In this setting, as discussed in Sec. 2, a vertex v can activate all vertices in the same CC on a certain sketch. Thus, memoizing per-vertex CC information in sketches [31] can accelerate the influence evaluation, but requires O(Rn) space, which does not scale to large input graphs. Alternatively, one can avoid memoization and run a simulation by traversing the sampled graph to find the CC when needed. This requires no auxiliary space, but can take significant time.

Our approach combines the benefit of both, using bounded-size auxiliary space while allowing for efficiency. Our key idea is to only partially memoize CC information in each sketch, and retrieve this information by partial simulations. In PaC-IM, we only store the CC information for $\rho = \alpha \cdot n$ center vertices $C \subseteq V$, where $\alpha \in [0,1]$ is a user-defined parameter. Each sketch Φ_r is a triple $\langle r, label[\cdot], size[\cdot] \rangle$ corresponding to an implicit sampled graph G'_r from G, where each edge e = (u, v) is retained with probability p_e .

- *r*: the sketch id. Similar to the fusion idea mentioned in Sec. 2, the sketch id fully represents the sampled graph.
- label[1..p]: the CC label of center c_i on this sketch, which is the smallest center id j where c_j is in the same CC as c_i.
- size[1..\rho]: if label[i] = i (i.e., i represents the label of its CC),
 size[i] is the influence of center c_i on this sketch. It is initially the CC size of c_i, and becomes 0 when any vertex in this CC is selected as a seed.

Algorithm Overview. We first present the high-level idea of our sketch compression algorithm. An illustration is presented in Fig. 2. As mentioned, we select $\rho = \alpha n$ center vertices uniformly at random. We only store the CC information (label and size) for the centers in sketches. We use a global flag array to indicate if a vertex is a center, and thus the total space usage is $O((1 + \alpha R)n)$. To query the CC size of a vertex v on sketch Φ_r , we will start a breadth-first search (BFS) from v. When any center c_i is encountered, we know that v should activate the same set of vertices as c_i on this sketch. As such, we can stop searching and use the influence (CC size) of c_i as the influence for v. If v is not connected to any center, the CC containing v is likely small, and the BFS can visit all of them quickly. In either case, the number of vertices visited by the BFS can be bounded. In Thm. 3.1 we show that compressing the auxiliary space by a factor of α roughly increases the evaluation time by a factor of $O(1/\alpha)$. By controlling the number of centers, we can achieve a tradeoff between the evaluation time and space usage.

We present our algorithm in Alg. 3. Next, we elaborate on the three functions needed in Alg. 1: Sketch(G, r), which constructs the r-th sketch from input graph G, Marginal($S, v, \Phi_{1...R}$), which computes the score (marginal gain) of a vertex v on top of S using sketches $\Phi_{1...R}$, and MarkSeed($s^*, \Phi_{1...R}$), which adjusts the sketches $\Phi_{1...R}$ when s^* is selected as a seed.

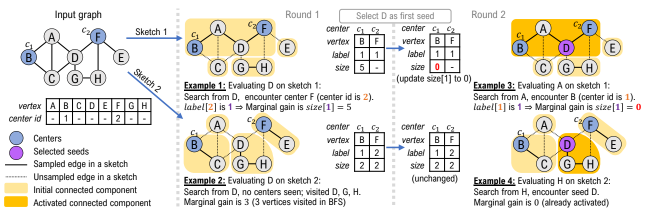


Figure 2: An example of our sketch compression on a graph with 8 vertices (B and F as centers) and R = 2 sampled graphs.

Sketch Construction (Sketch(G, r)). Recall that we maintain CC information for $\rho = \alpha n$ centers $C = \{c_1, c_2, \dots, c_\rho\}$ in sketches. To construct a sketch Φ_r , we first compute the CC information of the sampled graph G'_r , which can be performed by any parallel connectivity algorithm [26]. We store the CC information for all centers in two arrays. $\Phi_r.label[i]$ records the label of CC of the i-th center. For multiple centers in the same CC, we simply use the smallest CC id as the label for all of them to represent this CC, so all centers find the CC information by referring to their label. For a center c_i , If i is the label of its CC, we use $\Phi_r.size[i]$ to record the size of this CC. An example of these arrays is given in Fig. 2.

Computing the Marginal Gain (Marginal $(S, v, \Phi_{1..R})$). Given the sketches $\Phi_{1...R}$ and the current seed set S, the function MAR-GINAL (S, v, Φ_1, R) computes the marginal gain of a vertex v by averaging the marginal gains of v on all sketches. We use a helper function $\langle \delta, l \rangle = \text{GetCenter}(\Phi_r, v, S)$, which returns δ as the marginal gain of v on sketch Φ_r , and l as the label of centers connected to v (l = -1 if no center is connected to v). This function will run a breadth-first search (BFS) from v on G'_r (i.e., only using edges $e \in E$ s.t. Sample (e, r) is true). If any center is encountered during this BFS (Examples 1 and 3 in Fig. 2), then the influence of v is the same as c_i on this sketch. The information of c_i is retrieved by its label $l = \Phi_r.label[i]$, and thus $\delta = \Phi_r.size[l]$. The influence δ is either the size of the CC containing v when no vertices in this CC are seeds (Example 1 in Fig. 2), or 0 otherwise, as is updated in MarkSeed (Example 3 in Fig. 2). Otherwise, if the BFS terminates without visiting any centers, it will return -1 for the label l. The influence δ is either the number of vertices n' visited during the BFS, which is also the size of CC containing v (Example 2 in Fig. 2), or $\delta = 0$ (Line 16) if any seed is visited during BFS (Example 4). Using the GetCenter function, the marginal influence of v on sketch Φ_r can be obtained as the first return value δ of GetCenter(Φ_r, v, S).

Marking a Seed (MarkSeed($s^*, \Phi_{1..R}$)). This function updates the sketches when $s^* \in V$ is selected as a seed. For each sketch Φ_r , the CC label of s^* is the second return value l of GetCenter(Φ_r, s^*, S). If $l \neq -1$, we set $\Phi[r].size[l]$ as 0—since s^* is selected, all other vertices in this CC will get no marginal gain on this sketch.

Our sketch compression scheme allows for a tradeoff between the space and query time in Marginal(): a smaller ρ (fewer centers) means less space, but a higher cost to evaluate vertices, as it may take longer to find a center. It is worth noting that PaC-IM unifies and is a hybrid of StaticGreedy and InfuserMG. Theoretically,

using $\alpha=1$, our sketch is equivalent to InfuserMG where the CC information for all vertices on all sketches are memoized; using $\alpha=0$, our sketch is equivalent to StaticGreedy with no memoization, and evaluations are done by traversing the sampled graph. In practice, PaC-IM is much faster than StaticGreedy and InfuserMG even when with no compression due to better parallelism and the techniques in Sec. 4. We summarize the theoretical guarantees in Tab. 2, and state them in Thm. 3.1.

THEOREM 3.1. PaC-IM with parameter α requires $O((1 + \alpha R)n)$ space to maintain R sketches, and visits $O(R \cdot \min(1/\alpha, T))$ vertices to re-evaluate the marginal gain of one vertex v, where T is the average CC size of v on all sketches.

Proof. Assume that no connectivity is stored in the sketches, then running a simulation for a vertex will visit RT vertices, based on the definition of T. This is also what the baseline algorithm StaticGreedy does. We now consider the case that $\rho = \alpha n$ centers are selected. Note that all centers are picked independently and uniformly at random. This means that each visited vertex in the BFS has the probability of α that is a center. Let us first focus on a search on a specific sketch r, and assume the CC size of v is T_r . The search terminates either 1) all T_r vertices have been visited, or 2) a center is encountered. Therefore, when visiting the T' vertices in the BFS order, each of them stops the search with a probability of α . The expected number of visited vertices in the BFS is therefore also bounded by $\sum_{i=1}^{\infty} (1-\alpha)^{i-1}\alpha \cdot i$, which solves to $1/\alpha$. The total number of visited vertices in all BFS is $\sum_r \min(T_r, 1/\alpha) = \min(RT, R/\alpha) = R \cdot \min(T, 1/\alpha)$.

Note that the centers are selected uniformly at random here to bound the number of visited vertices as in Thm. 3.1. It is possible to use other center selection heuristics, such as betweenness or PageRank centrality. We leave this as future work.

4 Parallel Priority Queues for Seed Selection

We now present the parallel seed selection process in PaC-IM. We call each iteration in seed selection (selecting one seed) a **round**. Recall that prior solutions use the CELF optimization (see Tab. 2 and Sec. 2), which maintains (possibly stale) scores of all vertices in a priority queue Q, and updates them lazily. In each round, CELF pops the vertex with the highest (stale) score from Q, and re-evaluates it. The process terminates when a newly evaluated score is higher than all scores in Q; otherwise, the new score will be inserted back

Algorithm 4: Seed Selection based on P-tree

Maintains: A parallel binary search tree T for all $\bar{\Delta}[v]$. 1 Function NextSeed $(S, \Phi_{1..R})$ // The best seed so far 2 $s^* \leftarrow \bot$ $j \leftarrow 0$ repeat 4 // Extract (remove & output) the top 2^{j} elements in T into array B_{j} $B_i[1..2^j] \leftarrow T.SplitAndRemove(2^j)$ **ParallelForEach** $v \in B_i$ **do** // Get the true score for each $v \in B_i$ $\bar{\Delta}[v] \leftarrow \text{Marginal}(S, v, \Phi_{1..R})$ $t \leftarrow \arg\max_{v \in B_i} \bar{\Delta}[v]$ // can be computed in parallel if $(s^* = \bot)$ OR $(\bar{\Delta}[t] > \bar{\Delta}[s^*])$ then $s^* \leftarrow t$ $j \leftarrow j + 1$ 10 until $\bar{\Delta}[s^*] > T.\text{Max}()$ $//\bar{\Delta}[s^*]$ is better than the top in T 11 T.BatchInsert $(\bigcup_{j'=0}^{j-1} B_{j'} \setminus \{s^*\})$ 12 return s'

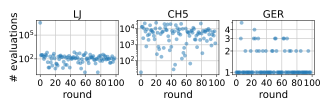


Figure 3: The number of evaluations by CELF in each round. A point (x, y) means that CELF does y re-evaluations in the x-th round.

to Q. For simplicity, we assume no tie between scores. In the cases when ties exist, both our approach and CELF break the tie by vertex id. Let $F_i = \{v \mid \bar{\Delta}_{i-1}[v] \geq \Delta^*\}$ be the set of vertices re-evaluated by CELF in round i, where $\bar{\Delta}_{i-1}[v]$ is the stale score of v after round i-1, and Δ^* is the maximum true score in round i (i.e., the score of the chosen seed in round i). We experimentally study the distribution of $|F_i|$ on all graphs and show three representative graphs in Fig. 3. Except for road networks (e.g., GER in Fig. 3), most graphs may require a large number of re-evaluations in certain rounds. However, the CELF process is inherently sequential. Some existing parallel implementations (e.g., [31, 55]) only parallelize the evaluation function Marginal (Line 4 in Alg. 2), but leave the CELF process sequential, i.e., all $|F_i|$ evaluations are performed one by one. When F_i is large (as in social and web networks), the sequential CELF results in low parallelism.

Prior Work on Parallel Priority Queue. As a fundamental data type, parallel priority queues are widely studied [10, 13, 27, 65, 70, 71, 78]. However, as far as we know, all these algorithms/interfaces require knowing the batch of operations (e.g., the threshold to extract keys, or the number of keys to extract) *ahead of time*. This is not true in CELF—the set F_i is only known during the execution. Thus, we need different approaches to tackle this challenge.

Overview of Our Approaches. We first formalize the interface of the parallel priority queue needed in Alg. 1. The data structure maintains an array $\bar{\Delta}[\cdot]$ of (stale) scores for all vertices. It is allowed to call Marginal function to re-evaluate and obtain the true score of any vertex. The interface needs to support NextSeed function, which returns the vertex id with the highest true score.

We present two parallel data structures to maintain the stale scores in parallel. Our first approach is based on a parallel binary search tree (BST), the **P-tree** [11, 13, 71]. We prove that using P-trees, our approach has work (number of evaluations) asymptotically the same as CELF, while is highly parallel: the selection of the *i*-th seed finishes in $\log |F_i|$ iterations of evaluations (each iteration evaluates multiple vertices in parallel), instead of $|F_i|$ iterations (one vertex per iteration) in CELF. We also propose a new data structure Win-Tree, based on parallel winning trees (aka. tournament trees). Win-Tree does not maintain the total order of the scores, and is simpler and potentially more practical than *P-trees*. We introduce the P-tree-based approach in Sec. 4.1 and Win-Tree-based approach in Sec. 4.2, and compare their performance in Sec. 5.3. These two approaches are **independent of the sketching algorithm** and apply to seed selection on all submodular diffusion models (not necessarily the IC model and/or on undirected graphs). Note that most diffusion models for IM are submodular (e.g., Independent Cascade (IC), Linear Threshold (LT), Triggering (TR [41]), and more [41, 74, 81]).

4.1 Parallel Priority Queue Based on P-tree

Our first approach to parallelizing CELF is to maintain the total (decreasing) order of the scores of all vertices, using a parallel binary search tree (BST) called P-tree [11, 13]. We will use two functions on a P-tree T: 1) T.SplitAndremove(k), which extracts (removes and outputs to an array) the first k tree nodes (k largest scores) from T, and 2) T.BatchInsert(B), which inserts a set of keys B to T. Both algorithms are parallel with a polylogarithmic span.

Since *P-tree* maintains the total order of all vertices, we can extract a batch of vertices with top (stale) scores and evaluate them in parallel. The key challenge is a similar stop condition as CELF to avoid evaluating too many vertices, since we are unaware of the number of "useful" vertices, i.e., $|F_i|$, ahead of time. Our idea is to use *prefix doubling* [15, 25, 35, 36, 67] to achieve both work efficiency and high parallelism. The pseudocode is given in Alg. 4 with an illustration in Fig. 4. To find the next seed, the *P-tree T* starts with the stale scores $\bar{\Delta}[\cdot]$ from the previous round. We then extract the top (largest stale score) nodes in batches of size 1, 2, 4, 8, ... from *T* (Line 5). Within each batch B_j , we re-evaluate all vertices in parallel (Line 7). These new scores are used to update the current best seed s^* . The loop terminates when the score of s^* is better than the best score in *T* (Line 11). Finally, we select s^* as the seed and insert the rest of the new true scores $\bigcup B_j \setminus \{s^*\}$ back to *T*.

Due to prefix doubling, each seed selection finishes in at most $O(\log n)$ rounds. Note that our approach evaluates more vertices than CELF, but due to the stop condition (Line 11), the extra work is bounded by a constant factor (proved in Thm. 4.2). Next, we prove the correctness and efficiency of the algorithm.

Theorem 4.1 (*P-tree* Correctness). Alg. 4 always selects the next seed with the largest marginal gain, i.e., $\Delta(s^*) = \max_{v \in V} \{\Delta(v)\}$. Proof. Let s^* be the vertex selected by the algorithm, and we will show $\Delta(s^*) \geq \Delta(v)$ for all $v \in V$ when the stop condition on Line 11 is triggered. We first show that $\Delta(s^*) \geq \Delta(v)$ for all $v \in V$ that has been split from the tree. This is because all such vertices have been re-evaluated, and s^* , by definition, has the highest true score among them. We then show s^* has a higher true score than any other vertices still in T. For any $u \in T$, the stop condition indicates $\Delta(s^*) = \bar{\Delta}[s^*] > \bar{\Delta}[u] \geq \Delta(u)$ (due to submodularity). Therefore, $\Delta(s^*)$ is the highest true score among all vertices.

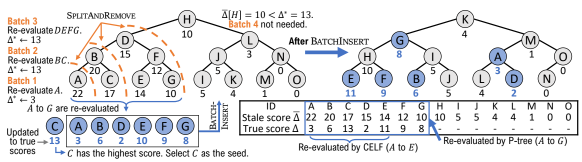


Figure 4: Example of *P-tree-***Based Seed Selection.** The letters in the tree nodes represent vertices, and the numbers below them are their stale scores. *P-tree* maintains decreasing order of the (stale) scores. By prefix-doubling, we extract batches of 1, 2, 4 vertices and evaluate each batch in parallel. After batch 3, the highest true score (13) is higher than the current best in the tree (10), and the algorithm stops. We will select the node with the highest true score and insert the rest back to the tree with their new score. *P-tree* may evaluate more vertices than CELF, but the extra work can be bounded (Thm. 4.2).

THEOREM 4.2 (P-TREE EFFICIENCY). Alg. 4 has the total number of evaluations at most twice of that of CELF.

Proof. Recall that F_i is the set of evaluated vertices by CELF when selecting the i-th seed. Let F_i' be the set of evaluated vertices by P-trees in Alg. 4. We first show a simple case—if both CELF and Alg. 4 start with the same stale scores $\bar{\Delta}_{i-1}[\cdot]$, then $|F_i'| \leq 2|F_i|$. Let us reorder vertices in V as v_1, v_2, \ldots, v_n by the decreasing order of their stale score $\bar{\Delta}_{i-1}[\cdot]$. Assume v_l is the last vertex evaluated by CELF, so $|F_i| = l$. v_l must be in the last batch in P-tree. Assume the last batch is batch j with 2^j vertices. This indicates that all 2^j-1 vertices in the previous j-1 batches are before v_l . Therefore $2^j-1 < l = |F_i|$, and $|F_i'| = 2^{j+1}-1$, which proves $|F_i'| \leq 2|F_i|$.

We now consider the general case. We first focus on a specific seed selection round i. Due to different sets of vertices evaluated in each round, at the beginning of round i, CELF and P-tree may not see exactly the same stale scores. We denote the stale score at the beginning of round i in CELF as $\bar{\Delta}_{CELF}[\cdot]$ and that for P-tree as $\bar{\Delta}_{BST}[\cdot]$. We reorder vertices by decreasing order of $\bar{\Delta}_{CELF}[\cdot]$ as v_1, v_2, \ldots, v_n , and similarly for $\bar{\Delta}_{BST}[\cdot]$ as u_1, u_2, \ldots, u_n . Denote Δ^* as the highest true score in round i. Let v_{x_i} be the last vertex in $v_{1..n}$ such that $\bar{\Delta}_{CELF}[v_{x_i}] \geq \Delta^*$, and u_{y_i} the last vertex in $u_{1..n}$ such that $\bar{\Delta}_{BST}[u_{y_i}] \geq \Delta^*$. Namely, x_i is the rank of Δ^* in $v_{1..n}$, and y_i is the rank of Δ^* in $u_{1..n}$. By definition, F_i is exactly the first x_i vertices in sequence v, and thus $x_i = |F_i|$; F_i' contains all vertices smaller than u_{y_i} and possibly some more in the same batch with u_{y_i} , so $|F_i'| \leq 2y_i$. In the simple case discussed above where we assume $\bar{\Delta}_{CELF}[\cdot] = \bar{\Delta}_{BST}[\cdot]$, we always have $x_i = y_i$.

We will use amortized analysis to show that $\sum y_i \leq \sum x_i$, which further indicates $\sum |F_i'| \leq 2 \cdot \sum |F_i|$. We can partition $u_{1...y_i}$ into two categories: U_1 as the intersection of $u_{1...y_i}$ and $v_{1...x_i}$, and U_2 as the rest. Note that for $t \in U_2$, $\bar{\Delta}_{BST}[t] \geq \Delta^* > \bar{\Delta}_{CELF}[t]$. This happens iff. t is evaluated by CELF in a previous round, but not by P-tree. Namely, there exists a round j, s.t. $t \in F_j$ but $t \notin \bigcup_{x=j}^{j-1} F_x'$. Let $v_{1...n}^*$ and $u_{1...n}^*$ be the u and v sequences in round j, respectively. Note that $F_j = v_{1...x_j}^*$, and $u_{1...y_j}^* \subseteq F_j'$. Since $t \in F_j$, then vertex t was counted in x_j . Since $t \notin F_j'$, t is not counted in any y_j . Therefore, we can save a token for such t when it is evaluated by CELF in round t but not by t-tree, such that when later t is counted in t-tree, such that t-tree is counted in t-tree. Note that t-tree is used in t-tree, such that when later t-tree is not counted in any t-tree, such that when later t-tree is not counted in any t-tree, such that when later t-tree is not counted in any t-tree, such that when later t-tree is not counted in any t-tree, so the token must still available in round t. In summary, all vertices in t-tree is not counted by the saved tokens (charged to some previous

 x_j). Therefore, using amortized analysis, we have $\sum y_i \leq \sum x_i$. Recall that $x_i = |F_i|$, and $|F_i'| \leq 2y_i$. Since $\sum y_i \leq \sum x_i$, we proved that $\sum |F_i'| \leq \sum 2y_i \leq 2 \sum x_i = 2 \sum |F_i|$.

Theorem 4.3 (P-tree Cost Bound). Given the same sketches $\Phi_{1..R}$, our seed selection based on P-tree will select the same seed set as CELF with $O(n \log n + W_{CELF})$ work and $\tilde{O}(kD_{\Delta})$ span, where k is the number of seeds, W_{CELF} is the work (time complexity) by CELF, and D_{Δ} is the span to evaluate one vertex.

Proof. Using the analysis of *P-tree* [13], SplitAndremove have $O(\log n)$ work and span, where n is the tree size. BatchInsert has $O(n'\log n)$ work and $O(\log n'\log n)$ span, where n' is the size of unordered insertion batch. In addition, constructing the *P-tree* uses $O(n\log n)$ work and $O(\log n)$ span.

For each seed selection round that evaluates a set of vertices F'_i , Alg. 4 will first split them out from the tree, re-evaluate them, and insert all but one back to tree. Based on the aforementioned cost bounds, the work per element in F'_i is $O(\log n)$, the same as in CELF per element in F_i . Thm. 4.2 indicates that $\sum |F'_i| = O(\sum |F_i|)$, so the total work for P-tree is asymptotically the same as the sequential CELF except for the $O(n \log n)$ preprocessing cost.

For the span, note that P-tree needs $O(\log n)$ batches per round. Each batch requires a split, and evaluates multiple vertices in parallel. Therefore, the span is $O(D_{\Delta} + \operatorname{polylog}(n))$ in each round. After all the batches are processed, finally a batch-insertion adds all but one vertices back to the tree with polylogarithmic span. Combine all pieces together, the span is $\tilde{O}(D_{\Delta})$ per round, and $\tilde{O}(kD_{\Delta})$ for the entire Alg. 4.

4.2 Parallel Priority Queue: Win-Tree

While *P-tree* provides theoretical efficiency for seed selection, it maintains the total order of all vertices, which is not needed in priority queues and may cause performance overhead. Also, *P-tree* is an explicit tree that maintains the parent-child pointers, which causes additional space usage. We now propose a more practical data structure based on a winning tree that overcomes these two challenges, though it does not have the same bounds as in Thm. 4.3.

A classic winning tree (aka. tournament tree) is a complete binary tree with n leaf nodes and n-1 interior nodes. The data are stored in the leaves. Each interior node records the larger key of its two children. Since a winning tree is a complete binary tree, it can be stored *implicitly* in an array T[1..2n-1], which consumes smaller space. In our case, each tree node stores a vertex id (noted as t.id).

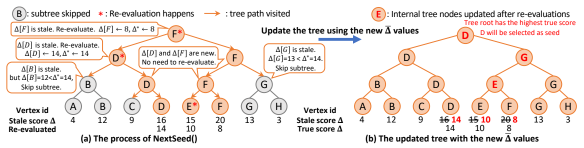


Figure 5: Seed selection based on *Win-Tree*. Each leaf stores a vertex id, and each internal node stores the vertex in its subtree with the highest (stale) score. (a) An example of finding the maximum score. For illustration purposes, we assume the parallel threads work at the same speed and all tree nodes on the same level are processed in parallel (in reality the threads run asynchronously in fork-join parallelism). Therefore, the subtree at G will see $\Delta^* = 14$ updated by D, and this subtree will be skipped. (b) Updating the internal nodes with the new $\bar{\Delta}[\cdot]$ values. Finally, the root of the tree has the highest true score.

```
Algorithm 5: Seed Selection based on Win-Tree
   Maintains: Global variable \Delta^*: the highest true score evaluated so far
        A winning tree T with n leaf nodes each storing a record.
        For a tree node t \in T, we use the following notations:
        t.id: the id of the vertex stored in this node
        t.parent / t.left / t.right : the parent/left child/right child of node t
        The Win-Tree is a max-priority-queue based on (stale) score \bar{\Delta}[t.id]
 1 Function FINDMAX(tree node t, current seed set S, sketches \Phi_{1..R})
        if t.id = t.parent.id then stale \leftarrow false
                                                              // evaluated by parent
        else stale \leftarrow true
        // Skip a subtree if the max is stale and is smaller than the current best
           score; no re-evaluation needed for the entire subtree
        if stale = true and \bar{\Delta}[t.id] < \Delta^* then return
        if stale = true then
                                    // Current value is stale, re-evaluation needed
             \bar{\Delta}[t.id] \leftarrow \text{MarginalGain}(S, t.id, \Phi_{1..R})
                                                                        // Re-evaluate
             WRITEMAX(\Delta^*, \bar{\Delta}[t.id])
                                                       // update the best score so far
        if t is a leaf then return
        In Parallel:
             FINDMax(t.left, S, \Phi_{1..R})
10
             FINDMAX(t.right, S, \Phi_{1..R})
11
        // compare two branches and reset max
        if \bar{\Delta}[t.left.id] > \bar{\Delta}[t.right.id] then t.id \leftarrow t.left.id
12
        else t.id \leftarrow t.right.id
13
  Function NextSeed(S, \Phi_{1..R})
14
        \Lambda^* \leftarrow 0
15
        FINDMax(T.root, S, \Phi_{1..R})
16
```

The key of a node t is the (stale) score of this vertex, i.e., $\bar{\Delta}[t.id]$. Each interior node stores the id of its children with a larger score. As a result, the vertex at the root has the highest (stale) score.

return T.root.id

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To support CELF seed selection efficiently, we use the information in the internal nodes of *Win-Tree* to prune the search process. Suppose the best true score we evaluated so far is Δ^* , then if we see a subtree root t with a stale score smaller than Δ^* , we can skip the *entire subtree*. This is because all nodes in this subtree must have smaller stale scores than t.id, which indicates even smaller true scores. Although this idea is simple, we must also carefully maintain the *Win-Tree* structure, with the newly evaluated true scores. We presented our algorithm in Alg. 5 with an illustration in Fig. 5, and elaborate on more details below.

To implement NextSeed, we keep a global variable Δ^* to track the largest true score obtained so far, initialized to 0. The algorithm calls the FindMax (t,\dots) subroutine starting from the root, which

explores the subtree rooted at t. We first determine if the score of the vertex at t is stale: when t's id is the same as its parent, this vertex has been re-evaluated and has the true score ready (Line 2). Based on the node's status, there are three cases. First, if the score is stale, and is already lower than Δ^* , accordingly to the discussion above, we can skip the entire subtree and terminate the function (Line 4). Second, if the score is stale, but is higher than Δ^* , we have to re-evaluate the vertex *t.id*, since it may be a candidate for the seed (Line 6). We then use the atomic operation WRITEMAX to update Δ^* by this true score if it is better. The third case is when the score is not stale. Although no evaluation is needed on t.id, we still have to further explore the subtree, since with the newly evaluated score, the subtree structure (i.e., the ids of the internal nodes) may change. Therefore, in both cases 2 and 3, we recursively explore the two subtrees in parallel (Lines 9 to 11). After the recursive call returns, we set the vertex id as one of its two children with a higher score (Lines 12 to 13).

THEOREM 4.4 (Win-Tree Correctness). Alg. 5 always selects the next seed with the largest marginal gain.

Proof. Due to Lines 12 and 13, the *Win-Tree* is always valid after each round, where each internal node records the vertex with the higher (stale) score in its children. We then show that the final selected seed has the highest true score. First, using write-max, the value of Δ^* is non-decreasing during the algorithm. Let Δ_m be the final highest score selected by the algorithm. This means that throughout the algorithm, $\Delta^* \leq \Delta_m$. For any vertex v, there are two cases. The first is when v has been re-evaluated, so its true score has updated Δ^* by write-max (Line 7), and therefore $\Delta(v) \leq \Delta^* \leq \Delta_m$. Otherwise, v is skipped by Line 4 at a node t, indicating $\Delta(v) \leq \bar{\Delta}[v] \leq \Delta^* \leq \Delta_m$. Hence, $\Delta_m \geq \Delta(v)$ for all v.

Note that when Δ^* obtained its final value Δ_m , the corresponding vertex will be carried all the way up to the root (by Line 12-13), which proves the stated theorem.

Unlike *P-trees*, we cannot prove strong bounds for the number of re-evaluations in *Win-Tree*—since the parallel threads are highly asynchronous, the progress of updating Δ^* and pruning the search cannot be guaranteed. However, we expect *Win-Tree* to be more practical than *P-tree* for a few reasons. First, *Win-Tree* is a complete binary and can be maintained in an array, which requires smaller space (no need to store metadata such as pointers in *P-trees*). Second, the *P-tree* algorithm requires $O(\log n)$ batches and synchronizing all threads between batches. Such synchronization may result in

		n	m	Influence	Notes
	EP	0.08M	0.81M	5332	Epinions1 [63]
	SLDT	0.08M	0.94M	6342	Slashdot [49]
	DBLP	0.32M	2.10M	1057	DBLP [80]
ᇃ	YT	1.14M	5.98M	29614	com-Youtube [80]
Social	OK	3.07M	234M	1460000	com-orkut [80]
Š	LJ	4.85M	85.7M	376701	soc-LiveJournal1 [6]
	TW	41.7M	2.40B	11776629	Twitter [46]
	FT	65.6M	3.61B	19198744	Friendster [80]
q	SD	89.2M	3.88B	15559737	sd_arc [53]
Web	CW	978M	74.7B	-	ClueWeb [53]
ad	GER	12.3M	32.3M	384	Germany [1]
Road	USA	23.9M	57.7M	370	RoadUSA [1]
	HT5	2.05M	13.0M	1018	HT [28, 77], k=5
7	HH5	2.05M	13.0M	2827	Household [28, 77], k=5
k-NN	CH5	4.21M	29.7M	355065	CHEM [30, 77], k=5
÷	GL5	24.9M	157M	11632	GeoLife [77, 82], k=5
	COS5	321M	1.96B	4753	Cosmo50 [47, 77], k=5

Table 3: Graph Information. n: number of vertices. m: number of edges. Influence: the maximum influence spread of 100 seeds selected by PaC-IM (R=256), Influence (R=256), and Ripples (R=256), rounded to integers. Most influence values are evaluated by 20000 simulations. The underline numbers on very large graphs are evaluated by 2000 simulations. "-": unable to evaluate within 50 hours using 2000 simulations.

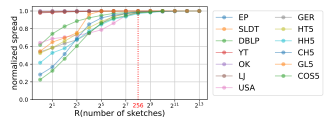


Figure 6: Spread curves for our algorithm. In each plot, *x*-axis is the number of sketches (R) and *y*-axis is the spread normalized to the maximum spread of each graph. Higher is better.

scheduling overhead, while the *Win-Tree* algorithm is highly asynchronous. Most importantly, *Win-Tree* does not maintain the total order, and the construction time is O(n) instead of $O(n \log n)$. In Sec. 5.3, we experimentally verify that although *Win-Tree* incurs more re-evaluations than *P-trees*, it is faster in most tests.

5 Experiments

Setup. We implemented *PaC-IM* in C++. We run our experiments on a 96-core (192 hyperthreads) machine with four Intel Xeon Gold 6252 CPUs, and 1.5 TB of main memory. We use numactl -i all in experiments with more than one thread to spread the memory pages across CPUs in a round-robin fashion. We run each test for 4 times and report the average of the last 3 runs.

We tested 17 graphs with information shown in Tab. 3. We include real-world graphs with a wide range of sizes and distributions, including **five billion-scale or larger graphs**. In addition to the commonly used benchmarks of social networks, we also include web graphs, road networks, and *k*-NN graphs (each vertex is a multidimensional data point connecting to its *k*-nearest neighbors [77]). Solving IM on such graphs simulates the influence spread between websites (web graphs), geologically connected objects (road net-

works), and geometrically close objects (k-NN graphs). Based on graph patterns, we call social and web graphs scale-free graphs, and the rest sparse graphs. We symmetrize the directed graphs to make them undirected. PaC-IM (with compression) is the only tested system that can process the largest graph ClueWeb [53] with 978M vertices and 74B edges. Even with 1.5TB memory, PaC-IM can process Clueweb only when $\alpha \le 0.25$ (4× or more compression ratio in sketches), which shows the necessity of compression.

We select k=100 seeds in all tests. We use the IC model with a constant propagation probability p in the same graph. For scale-free networks, we use p=0.02 similar to previous work [21, 23, 31, 42]. For sparse graphs, we set p=0.2 since the average vertex degrees are mostly within 5. We also tested two other edge probability distributions similar to previous papers [31, 55]. Among different distributions, we observed similar relative performance among the tested algorithms. Thus, we provide the result using fixed p=0.02 or 0.2 here. Full results on other distributions can be found in Appendix A. When comparing the **average** numbers across multiple graphs, we use the **geometric mean**.

Software Libraries. We use ParlayLib [12] for fork-join parallelism and some parallel primitives (e.g., sorting). We use the *P-tree* implementation from the PAM library [69, 71], and the UniteRemCAS implementation from ConnectIt [26] for parallel connectivity.

Tested Algorithms. We tested both *P-tree* and *Win-Tree* for seed selection. In most cases, *Win-Tree* is more efficient in both time and space, so use *Win-Tree* as the default option in *PaC-IM*. We present more results comparing the two options in Sec. 5.3.

We compare to three existing parallel IM systems: InfuserMG [31], No-Singles [62] and Ripples [54, 55], and call them the baselines. As introduced in Sec. 2, InfuserMG uses a similar sketch-based approach as PaC-IM but does not support compression or parallel CELF. No-Singles and Ripples both use Reverse Influence Sampling (RIS) [17]. In our experiments, Ripples is always better than No-Singles in time and space, so we only report the results of Ripples. We have also tested some sequential algorithms such as PMC [58] and IMM [72], but their running times are slower than the parallel PaC-IM on all graphs and slower than InfuserMG on most graphs. We note that InfuserMG and our PaC-IM require undirected input graphs while Ripples make no such assumptions. We observe that InfuserMG and Ripples have scalability issue when the number of threads increases (see examples in Fig. 7). Hence, we report their shortest time among all the tested numbers of threads.

Each algorithm has a parameter that controls the solution quality: R for InfuserMG and PaC-IM and $\epsilon \in (0,0.5]$ for Ripples. The solution quality increases with larger R or smaller ϵ . When comparing running time, we guarantee that PaC-IM always gives a better solution than the baselines. For InfuserMG and PaC-IM, we set the number of sketches R=256. PaC-IM with R=256 is on average more than 99% of the quality when using $R=2^{15}$, which is consistent with the observation in the StaticGreedy paper [22] (see our full version for quality analysis). We independently verified this and shown it in Fig. 6 For Ripples, smaller ϵ means better accuracy but more time. We tested ϵ in [0.13, 0.5] as in their paper. PaC-IM under R=256 yields about the same solution quality as $\epsilon=0.13$ (the best tested setting in their paper). When reporting time, we use $\epsilon=0.5$ which gives the fastest running time, and the quality is

		Relative Influence			Total Running Time (second)					Memory Usage (GB)					
		Ours	InfuserMG	Ripples	Ours ₁	$\mathbf{Ours}_{0.1}$	InfuserMG	Ripples	CSR	\mathbf{Ours}_1	$\mathbf{Ours}_{0.1}$	InfuserMG	Ripples		
	EP	100%	99.9%	98.9%	0.29	0.49	0.38	4.14	0.01	0.14	0.06	0.17	0.22		
	SLDT	100%	99.8%	99.1%	0.30	0.53	0.48	26	0.01	0.15	0.05	0.17	0.29		
	DBLP	100%	99.0%	98.3%	0.35	0.37	0.86	41.9	0.02	0.48	0.10	0.67	0.29		
al	YT	100%	99.9%	98.2%	1.22	2.44	6.20	71.1	0.05	1.63	0.28	2.36	<u>1.54</u>		
Social	OK	100%	100%	99.8%	8.79	39.6	80.3	329	1.77	6.13	2.44	8.07	78.5		
Š	LJ	100%	99.9%	99.4%	6.00	20.5	61.3	123	0.68	5.98	1.63	10.5	20.4		
	TW	100%	100%	-	93.4	378	639	6258	18.2	63.0	25.9	103	729		
	FT	100%	100%	-	128	609	1973	-	27.4	97.9	39.9	161	-		
Web	SD	100%	97.1%	-	150	627	1684	-	29.6	125	44.8	211	-		
×	CW	100%	-	-	-	9776	-	-	564	-	738	-	-		
ad	USA	100%	74.7%	92.8%	14.6	13.7	53.1	13628	0.61	25.8	5.05	49.0	46.4		
Road	GER	100%	70.4%	94.4%	9.35	8.53	26.7	2334	0.33	13.3	2.58	25.1	23.0		
	HT5	100%	85.7%	94.8%	0.72	0.68	2.73	47.5	0.11	1.37	0.24	1.93	0.83		
7	HH5	100%	79.5%	97.6%	2.28	2.11	8.26	53.9	0.11	3.00	0.51	4.26	1.22		
k-NN	CH5	100%	92.3%	97.8%	3.52	5.32	124	39.1	0.25	4.87	1.05	8.77	1.77		
K	GL5	100%	76.9%	98.9%	19.5	17.9	116	637	1.36	27.6	6.02	51.6	8.71		
	COS5	100%	37.7%	-	348	284	2319	-	17.0	<u>355</u>	66.1	666	-		

Table 4: Running time, memory usage, and influence spread (normalized to the maximum) of all tested systems on a machine with 96 cores (192 hyperthreads). Relative influence is the influence spread normalized to the maximum influence spread among Ours (R = 256), InfuserMG (R = 256), and Ripples (E = 0.5). "-": out of memory (1.5 TB) or time limit (3 hours). Ours₁ is our implementation with Win-Tree without compression. Ours_{0.1} is our implementation with $\alpha = 0.1$ (10× compression for sketches). InfuserMG [31] and Ripples [54, 55] are baselines. We report the best time of InfuserMG and Ripples by varied core counts (the scalability issue of InfuserMG and Ripples are shown in Fig. 7). CSR is the memory used to store the graph in CSR format (see more in Sec. 5.1). The bold numbers are the fastest time/smallest memory among all implementations on each graph. The underlined numbers in memory usage are the smallest memory among systems that do not use compression (Ours₁, Ripples and InfuserMG). A heatmap of the full result is in Fig. 1.

still reasonably high (at least 93% of our best influence).

We observe that on sparse graphs, the influence spread of InfuserMG is only 38–92% of the best achieved by PaC-IM and Ripples. Although theoretically PaC-IM and InfuserMG should give the same output, InfuserMG uses many optimizations that sacrifice solution quality. We tried to increase R and various other attempts in InfuserMG, but they did not improve the solution quality. Therefore, we keep the same value R = 256 for both PaC-IM and InfuserMG.

5.1 Overall Time and Space

Tab. 4 shows the running time, memory usage, and normalized influence spread of all systems. Ours $_1$ and Ours $_{0.1}$ are PaC-IM with $\alpha=1$ (no compression) and $\alpha=0.1$ (10× sketch compression), respectively. To better illustrate the relative performance for all systems, we present a heatmap in Fig. 1, where all the numbers (time and space) are normalized to Ours $_1$. Ours $_{0.1}$ is the only algorithm that can process the largest graph CW [53]. With similar spread quality, Ours $_1$ is faster than all baselines on all graphs, and Ours $_{0.1}$ is just slower than InfuserMG on the two smallest graphs. Ours $_{0.1}$ has the smallest space usage on all graphs. The advantage of PaC-IM is more significant on larger graphs, both in time and space.

Running Time. *PaC-IM* is significantly faster than the baseline algorithms on almost all graphs. As mentioned, we report the best running time among all tested core counts for *InfuserMG* and *Ripples*, since they may not scale to 192 threads (see Fig. 7 and Sec. 5.2). Even so, *PaC-IM* is still faster on all graphs. On average, Ours₁ is $5.7 \times$ faster than *InfuserMG* and $56 \times$ faster than *Ripples*. With compression, Ours_{0.1} is slightly slower than Ours₁, but is still $3.2 \times$ faster than *InfuserMG* and $32 \times$ faster than *Ripples*.

In general, the compression in *PaC-IM* saves space by trading off more time. When $\alpha = 1$, the CC sizes for all vertices are stored in the

sketches, and a re-evaluation only needs a constant time on each sketch. When $\alpha=0.1$, each query involves a search to either find a center, or visit all connected vertices, which roughly costs $O(1/\alpha)$ on each sketch. Indeed, on all scale-free graphs, $Ours_{0.1}$ takes a longer time than $Ours_1$. Interestingly, on most of the sparse graphs, $Ours_{0.1}$ can be faster than $Ours_1$. This is because seed selection only takes a small fraction of the total running time (except for CH5), so the slow-down in the seed selection step is negligible for the overall performance. Meanwhile, avoiding storing O(Rn) connectivity sizes reduces memory footprint and makes the sketching step slightly faster, which overall speeds up the running time.

Memory Usage. We show space usage of PaC-IM and baselines in Fig. 1 and 8 and Tab. 4. We also show the size of representing the graph in standard Compressed Sparse Row (CSR) format as a reference in Tab. 4 and Fig. 8, which roughly indicates the space to store the input graph. CSR uses 8 bytes for each vertex and each edge. Using $\alpha=0.1$, PaC-IM uses the least memory on all graphs. Even without compression, our algorithm uses less memory than the baselines on 10 out of 16 graphs. Note that although the compression rate for sketches is $10\times$ in $Ours_{0.1}$, the total space also includes the input graph and the data structure for seed selection. Therefore, we cannot directly achieve a $10\times$ improvement in space. In most cases, the total memory usage is about $5\times$ smaller.

Summary. Overall, PaC-IM has better performance than the baselines in both time and space. We note that the space usage of Ripples can be (up to $3\times$) better than $Ours_1$ on certain graphs (but still worse than $Ours_{0.1}$), but in these cases the running time is also much longer (by $10\times$ or more). On scale-free graphs, $Ours_{0.1}$ is $2.5\times$ slower than $Ours_1$ on average, but uses $3\times$ less space. On sparse graphs, $Ours_{0.1}$ is almost always better in both time and space.

		n	CELF	P-Tree	Win-Tree
	HP	12008	7936	7964	8322
	EP	75879	57980	58010	58398
	SLDT	77360	66618	66649	67035
=	DBLP	317080	3255	3269	4075
social	YT	1134890	656014	656068	656727
SC	OK	3072627	3066983	3066995	3067514
	LJ	4847571	3609995	3610105	3611583
	TW	41652231	41200415	41200437	41200774
	FT	65608366	61946405	61946434	61947064
-q	SD	89247739	84554009	84576755	84576236
web	CW	978408098		873230222	873256302
	USA	23947348	143	159	465
road	GER	12277375	139	155	416
	HT5	928991	516	536	1007
7	HH5	2049280	3931	3943	4717
k-NN	CH5	4208261	628918	629501	653157
<u>.×</u>	GL5	24876978	11042	11430	12996
	COS5	321065547	431	449	1264

Table 5: Numbers of evaluations for each graph instance using different algorithms.

5.2 Scalability

We also study the scalability of all systems. We present the performance on six representative graphs in Fig. 7 with varying core counts P. We separate the time for sketch construction (the "sketch time") and seed selection (the "selection time") to study the two components independently. For PaC-IM, both sketch and selection time decrease with more cores and achieve almost linear speedup. In contrast, InfuserMG and Ripples get the best speedup with 8–16 cores on many graphs, and perform worse with more cores. Note that for both InfuserMG and Ripples, the sketch time scales better than the selection time. This is because both algorithms use well-parallelized algorithms to construct sketches. For example, InfuserMG uses a standard coloring [59, 68] idea for parallel connectivity. However, in seed selection, in many cases, the baseline algorithms have longer running times with more threads used. This is because they only use parallelism within one evaluation, and perform all evaluations one by one. For both baselines, a single evaluation does not cause much computation. In this case, the overhead of scheduling the parallel threads can be more expensive than the computation (and can even dominate the cost), which increases with the number of threads.

The scalability curves indicate a major performance gain of *PaC-IM* over baselines is from *better scalability*. On SLDT, LJ, and SD, although the sequential running time of *InfuserMG* is better than *PaC-IM*, *PaC-IM* achieves better performance when more than 8 cores are used. The advantage is more significant with more cores.

The scalability curves also *indicate the necessity of our parallel CELF* proposed in Sec. 4. For $Ours_{0.1}$, the sequential selection time takes a large portion of the total running time, so parallelizing seed selection is crucial for improving the overall performance. Even for $Ours_1$, the selection time on 1 core is still much longer than the total parallel running time. This means that *if* this step was not well-parallelized, it would become the performance bottleneck when P is large. Using our new techniques from Sec. 3 and 4, both

steps scale well.

5.3 Analysis of the Proposed Techniques

Next, we evaluate the two proposed techniques in this paper: sketch compression and data structures for parallel seed selection.

Compression. We evaluate the time and space usage of different compression ratios by controlling the parameter α , and present the results in Fig. 8. The gray dashed line represents the CSR size of each graph, which is the space to store the input. Compression always reduces memory usage, but may affect running time differently. The memory usage always decreases with the value α decreases. As mentioned previously, the actual compression rate can be lower than $1/\alpha$, since our compression only controls the memory for storing sketches, and there are other space usage in the algorithm. Roughly speaking, using $\alpha = 0.05$ can save space on graphs by up to 8× and shrink the space very close to the input graph size.

Compression affects the running time differently for sketch construction and seed selection. Smaller α indicates longer running time in seed selection, but may improve the sketch time slightly due to the reduced memory footprint. The effect of compression on total running time depends on the ratio of sketching and selection time, where scale-free and sparse graphs exhibit different patterns. In the sampled graphs, scale-free graphs usually have one or several large CCs since they are dense, while sparse graphs usually have many small CCs. This can also be seen by the overall influence in Tab. 3: even though we use a smaller p on scale-free networks, the total influence is still much larger than the sparse graphs. On scale-free graphs, due to large CCs on sampled graphs, selecting any seed in a large CC may significantly lower the score of other vertices, leading to much more total evaluations than sparse graphs. As a result, a smaller α causes a clear time increase for seed selection on scale-free networks because each evaluation becomes slower, while only having a small impact on most sparse graphs.

We provide the number of re-evaluations on each graph in Tab. 5 as a reference.

P-tree vs. *Win-Tree*. We now experimentally study both data structures for seed selection. Recall that our goal is to achieve high parallelism without introducing much overhead on work. In particular, *P-tree* has the theoretical guarantee that the total number of evaluations is no more than twice of that in CELF. To evaluate the work overhead, we plotted the number of evaluations for both data structures compared to CELF in Fig. 9(a). For each graph, we count the number of evaluations done by CELF as x and that by *P-tree* and *Win-Tree* as y_1 and y_2 respectively, and draw all $(x, y_1/x)$ as blue dots and all $(x, y_2/x)$ as orange triangle points. The number of evaluations done by *P-trees* is very close to that by CELF $(1.03 \times \text{ on average})$, while *Win-Trees* require slightly more $(1.7 \times \text{ on average})$. The result is consistent with our theoretical analysis.

As mentioned in Sec. 4.2, we expect *Win-Trees* to perform better in practice due to various reasons. To study this, we plotted Fig. 9(b) as a comparison for selection time between *P-tree* and *Win-Tree* under different compression ratios. Each data point represents a graph, and the value is the ratio of selection time between *P-tree* and *Win-Tree*. The average ratios are always larger than 1, indicating better performance for *Win-Tree*, but the advantage decreases as α becomes smaller (higher compression). This is because when α is large, the evaluation is fast, and the major time is on the tree oper-

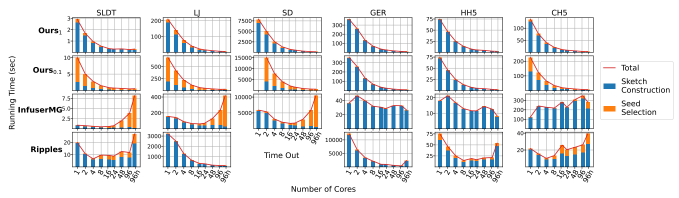


Figure 7: Running time using different core counts for different IM algorithms. In each plot, the *x*-axis shows core counts (96h means 96 cores with hyperthreading) and the *y*-axis is running time in seconds.

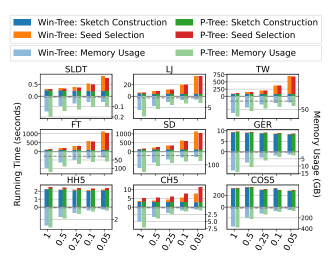


Figure 8: Running time and memory with different values of α . The x-axis represents the compression rate. The growing up y-axis represents the running time (in seconds) of the sketching and selecting process. The growing down y-axis represents the total memory usage (in GB). The gray horizontal line represents the CSR size of each graph, which is the basic memory we need to load the graph.

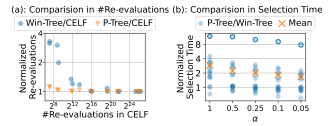


Figure 9: Compare *P-tree* and *Win-Tree* in the number of reevaluations and selection time. (a): Let #CELF, #P-tree and #Win-Tree represent the total number of re-evaluations needed in the corresponding method. Each point represents a tested graph. Each blue circle is a data point (#CELF, #Win-Tree/#CELF). Each orange triangle is a data point (#CELF, #P-tree/#CELF). (b): Each point represents a tested graph under different values of α . The y-axis is P-tree selection time/Win-Tree selection time. The orange cross is the average value under each α .

ations, where *Win-Trees* is more advantageous due to the reasons mentioned in Sec. 4.2. With higher compression (small α), the evaluation becomes more expensive. Since the *P-tree* evaluates fewer

vertices, the overall selection time is more likely to be better. To further understand this, we focus on the five topmost points (circled) in Fig. 9(b): those data points are from COS5, where P-tree is 8- $12\times$ slower than Win-Tree. For COS5, the number of vertices n is large, but only hundreds of vertices are evaluated in total. Thus, the seed selection time is dominated by constructing the data structures, i.e., $O(n \log n)$ work for P-tree to maintain total ordering, and O(n) for Win-Tree that is a lot faster. Since the number of evaluations is small, most of the vertices in the tree are never touched, and thus maintaining their order wastes the work.

In Fig. 8, we also compare the time and space between P-tree and Win-Tree. Similar to the discussions above, when α is small, Win-Tree is almost always faster than P-tree, but P-tree may perform better when α is large. However, the advantage is quite small, since the number of evaluations of Win-Tree is still close to P-tree (see Fig. 9(a)). Win-Tree also uses smaller memory than P-tree. As discussed in Sec. 4.2, this is because P-tree needs to explicitly maintain tree pointers and balancing criteria, while each Win-Tree node only needs to store the vertex id (2n integers in total).

Based on these observations, we always use *Win-Tree* as the default data structure in *PaC-IM*, but also provides the interface for users to choose *P-trees*.

6 Related Work

Influence Maximization (IM). IM has been widely studied for decades with a list of excellent surveys [5, 7, 50, 61, 84] that review the applications and papers on this topic. IM is also of high relevance of the data management community, and many excellent papers published recently regarding benchmarking [3, 57], new algorithms [38], new propagation models and applications [9, 39, 74, 79], and interdisciplinary extensions [81, 85].

According to a survey paper [50], IM algorithms can roughly be categorized into three methodologies: simulation-based, proxybased, and sketch-based. Among them, (Monte Carlo) simulation-based approaches (e.g., [33, 41, 48, 76, 83]) are the most general and apply to the most settings (i.e., graph types and diffusion models); however, they do not take advantage of the specific settings, so generally their performance is limited. Proxy-based approaches (e.g., [20, 40, 42, 43, 52, 60]) use simpler algorithms/problems (e.g., PageRank or shortest-paths) to solve IM. While the solutions can be fast in practice, their solution quality has no theoretical guarantees. Sketch-based solutions, as mentioned in Sec. 1 and 2, generally

have good performance and theoretical guarantees, but only apply to specific diffusion models. As a sketch-based solution, *PaC-IM* mainly focuses on the IC model. We note that the parallel data structures in Sec. 4 are general to submodular diffusion models such as linear threshold [41], and more [74, 81].

Sketch-based algorithms can further be categorized into forward (influence) sketches and reverse (reachable) sketches [50]. As the names suggest, forward sketches record the influence that each vertex can propagate to in sampled graphs. Most algorithms [21–23, 31, 41, 58] mentioned in this paper, including *PaC-IM*, use forward sketches. Reverse sketches find a sample of vertices *T* and keep the sets of vertices that can reach them. Many IM algorithms (e.g., [17, 72, 73, 75]), including *No-Singles* [62] and *Ripples* [54, 55] that we compared to, use reverse sketches. These algorithms can trade off (lower) solution quality for (better) performance/space, by adjusting the size of *T*. This paper focuses on forward sketches because our compression technique is designed for them. However, the parallel data structures we proposed for seed selection, *P-tree* and *Win-Tree*, are independent of forward sketches. Applying *P-tree* and *Win-Tree* to reverse-reachable sketches can be interesting future work.

Space-Efficient Connectivity. We are aware of a few algorithms that can compute graph connectivity using o(n) space [8, 18, 29, 44], which share a similar motivation with PaC-IM. However, PaC-IM does not require computing connectivity in o(n) space, but only requires storing it in O(n) space. Hence, the goal here is essentially different, although these approaches are inspiring.

7 Conclusion and Discussions

This paper addresses the scalability issues in existing IM systems by novel techniques including sketch compression and parallel CELF. Our sketch compression (Sec. 3) applies to the IC model and undirected graphs, and avoids the O(Rn) space usage in SOTA systems, which allows PaC-IM to run on much larger graphs without sacrificing much performance. To the best of our knowledge, our new data structures (Sec. 4) are the first parallel version of CELF seed selection, which is general to any submodular diffusion models.

In addition to new algorithms, our techniques are carefully an-

alyzed (Thm. 3.1 and 4.3) and have good theoretical guarantees regarding work, parallelism, and space. These analyses not only lead to good practical performance, but also help to understand how the techniques interplay. The techniques are also experimentally verified in Fig. 7 to 9. The theory and our careful implementation also lead to stable speedup with increasing core counts (see Fig. 7).

Limitations, Generalizations, and Future Work. Our paper discussed two techniques: sketch compression and parallel CELF. Sketch compression uses the idea of memoization. As in previous work [21, 31], this approach only applies to IC models on undirected graphs, so that each edge can be sampled in advance regardless of the actual influence propagation direction. One future direction is to study similar approaches for sketch compression on directed graphs, but it may require a different technique, such as a compressed representation for strongly connected components.

For the techniques to parallelize CELF, we believe that our approaches based on *P-tree* and *Win-Tree* can be generalized to other settings. Within the scope of IM, this technique can also be combined with reverse (reachable) sketches, as long as the diffusion models are submodular. Moreover, CELF is a general greedy approach to accelerate optimization problems with submodular objective functions [45, 48, 56]. Therefore, our approaches can potentially provide parallelism for these problems. We leave these extensions as future work.

One limitation of *Win-Tree* is that it does not have strong bounds as *P-trees*. An interesting future work is to derive a strong bound regarding the number of evaluations. In the worst case, *Win-Tree* may require O(n) evaluations due to the asynchrony of the threads. However, such a bad case is very unlikely in practice, and *Win-Tree* has demonstrated good performance in our experiments. Giving a tighter bound under some practical assumptions may be interesting.

We also note that the high-level ideas behind parallel CELF can be extended to other parallel models that even do not support shared memory access. For example, our prefix-doubling strategy used in the *P-tree* method can also be applied in the distributed setting, providing a distributed search tree that supports batch operations. This can also be interesting future work.

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A Performance Evaluation under Different Edge Probability Distributions

To study how different edge probability distributions affect our algorithm and baseline algorithms, we also tested two more edge probability distributions. The first one uses U(0,0.1) for each edge in social and web graphs, and U(0.1,0.3) for road and k-NN graphs, where U(x,y) means to draw a uniform random number from x to y. This edge probability assignment is also commonly used in previous work [31, 55]. The other probability distribution is taking $p_{uv} = \frac{2}{d_u + d_v}$, where p_{uv} is the probability to sample edge (u,v), and d_u and d_v are degrees of vertex u and v. It is similar to the Weighted IC (WIC) model on the directed graph, where $p_{uv} = \frac{1}{d_{in}(v)}$, p_{uv} is the probability that the directed edge $u \rightarrow v$ is sampled, and $d_{in}(v)$ is the in-degree of vertex v. We will use Uniform and UIC to refer to these two edge probability assignments, respectively, and use Consistent to refer to the assignment mentioned in the main context of the paper.

Tab. 6 and Tab. 7 show the influence scores, running time and memory usage of all systems with Uniform and WIC edge probability assignments respectively. Ours₁ and Ours_{0.1} are our PaC-IM with $\alpha=1$ (no compression) and $\alpha=0.1$ (10× sketch compression), respectively. As mentioned in the main paper, InfuserMG and Ripples have scalability issues. We tested them with both 192 hyperthreads and the same core counts to get their best performance in Tab. 4 for each graph. In Tab. 6 and Tab. 7, we report the smaller one as the running time.

Influence Score. With R=256 for PaC-IM and InfuserMG, and $\epsilon=0.5$ for Ripples, PaC-IM has the largest influence score on all 16 tested graphs with Uniform edge probability assignment, and is smaller than Ripples by 3.5% and 1.0% on graph OK and LJ with WIC edge probability assignment. The influence scores of Ripples and Ours differ less than 6%, which indicates R=256 and $\epsilon=0.5$ is a fair setting for baselines to compare their running time and memory. We observe that the influence score of InfuserMG is only 41-89% of the best-achieved score by Ripples and PaC-IM on sparse

		R	elative Influe	ence	Total Running Time (second)					Memory Usage (GB)					
		Ours	InfuserMG	Ripples	\mathbf{Ours}_1	$\mathbf{Ours}_{0.1}$	InfuserMG	Ripples	CSR	\mathbf{Ours}_1	$\mathbf{Ours}_{0.1}$	InfuserMG	Ripples		
	EP	11.3K	11.3K	11.2K	0.36	0.49	0.34	4.30	0.01	0.14	0.05	0.16	0.46		
	SLDT	15.4K	15.3K	15.3K	0.35	0.52	0.39	29.5	0.01	0.13	0.05	0.17	0.60		
ep	DBLP	10.4K	10.3K	10.2K	0.52	0.79	2.15	38.6	0.02	0.47	0.08	0.67	0.54		
Web	YT	86.6K	86.6K	86.1K	1.60	2.95	5.21	62.3	0.05	1.68	0.27	2.37	4.36		
8	OK	2.32M	2.32M	2.32M	9.93	29.0	52.7	290	1.77	6.09	2.43	8.09	129		
Social	LJ	1.19M	1.19M	1.19M	7.30	22.3	54.2	179	0.68	6.08	1.62	10.5	77.5		
Soc	TW	20.1M	20.1M	-	122	327	571	-	18.2	63.2	26.5	103	-		
	FT	29.4M	29.4M	-	150	492	1213	-	27.4	97.6	39.4	161	-		
	SD	29.2M	29.0M	-	187	570	1523	-	29.6	<u>125</u>	44.5	211	-		
ad	USA	0.39K	0.30K	0.36K	14.4	13.9	64.3	12752	0.33	25.8	5.06	49.1	45.1		
Ro	GER	0.40K	0.29K	0.38K	9.26	8.44	27.6	2221	0.61	<u>13.3</u>	2.59	25.2	22.1		
	HT5	1.07K	0.89K	1.01K	0.74	0.71	2.71	40.0	0.11	1.37	0.23	1.94	0.94		
7	HH5	2.93K	2.31K	2.84K	2.28	2.10	9.92	51.3	0.11	3.04	0.51	4.27	1.29		
k-NN	CH5	360K	320K	354K	3.61	5.58	118.24	38.1	0.25	4.88	1.04	8.80	1.86		
ᅶ	GL5	11.6K	8.5K	11.6K	19.3	17.7	94.5	631	1.36	27.6	6.02	51.7	8.84		
	COS5	5.0K	2.1K	-	310	322	2024	-	17	<u>355</u>	66	666	-		

Table 6: Under uniform edge distribution: running time, memory usage, and the influence spread of all tested systems on a machine with 96 cores (192 hyperthreads). For social and web graphs, the edges are sampled under the uniform distribution U(0,0.1); for road and k-NN graphs, the edges are sampled under U(0.1,0.3). "-": out of memory (1.5 TB) or time limit (3 hours). Ours₁ is our implementation with Win-Tree without compression. Ours_{0.1} is our implementation Win-Tree withou

		R	Relative Influ	ence	Total Running Time (second)					Memory Usage (GB)					
		Ours	InfuserMG	Ripples	\mathbf{Ours}_1	$\mathbf{Ours}_{0.1}$	InfuserMG	Ripples	CSR	\mathbf{Ours}_1	$\mathbf{Ours}_{0.1}$	InfuserMG	Ripples		
	EP	615	605	594	0.30	0.41	0.28	1.59	0.01	0.13	0.04	0.16	0.10		
	SLDT	645	628	618	0.29	0.35	0.28	28.0	0.01	0.13	0.04	0.17	0.14		
Web	DBLP	738	636	718	0.37	0.42	1.04	44.4	0.02	0.47	0.08	0.67	0.38		
	YT	678	652	654	1.00	1.08	3.34	58.6	0.05	1.68	0.27	2.37	1.44		
1 &	OK	1747	1622	1810	6.81	6.77	80.3	65.5	1.77	6.21	2.43	8.10	5.62		
Social	LJ	1199	1054	1211	5.23	5.23	32.9	75.6	0.68	6.04	1.63	10.5	4.98		
So	TW	990	509	-	73.2	75.6	416	-	18.2	62.8	25.6	103	-		
	FT	1425	1324	-	95.7	93.2	1352	-	27.4	97.6	39.2	161	-		
	SD	3762	3675	-	117	121	1924	-	29.6	<u>125</u>	44.4	211	-		
pe	USA	422	405	-	13.9	12.9	86.0	1770	0.33	25.80	4.99	49.1	21.1		
Road	GER	430	385	-	10.9	9.87	35.3	10137	0.61	13.26	2.62	25.2	43.3		
	HT5	440	397	405	0.73	0.68	2.50	57.1	0.11	1.35	0.23	1.94	1.49		
7	HH5	518	453	493	1.97	1.83	7.55	69.8	0.11	3.05	0.49	4.27	3.13		
k-NN	CH5	755	596	733	3.03	2.95	16.4	88.1	0.25	4.83	1.05	8.80	4.87		
÷	GL5	489	406	468	18.2	17.0	74.1	10262	1.36	27.6	6.05	51.7	49.4		
	COS5	519	453	-	294	267	1729	-	17	355	66.0	666	-		

Table 7: Under vertex-related edge distribution: running time, memory usage, and the influence spread of all tested systems on a machine with 96 cores (192 hyperthreads). For an undirected-edge (u, v), the probability it is sampled is $\frac{2}{du+dv}$, where du and dv are the degrees of vertex u and v. "-": out of memory (1.5 TB) or time limit (3 hours). Ours₁ is our implementation with Win-Tree without compression. Ours_{0.1} is our implementation with $\alpha = 0.1$ (10× compression for sketches). InfuserMG [31] and Ripples [54, 55] are baselines. We report the best time of InfuserMG and Ripples by varied core counts (the scalability issue of InfuserMG and Ripples are shown in Fig. 7). CSR is the memory used to store the graph in CSR format (see more in Sec. 5.1). The bold numbers are the highest influence spread/fastest time/smallest memory among all implementations on each graph. The underlined numbers in memory usage are the smallest memory among systems that do not use compression (Ours₁, Ripples and InfuserMG).

graphs with *Uniform* edge assignment and 51% of the best influence on TW with *WIC* edge assignment. The observation is the same with the *Consistent* assignment in the main body of the paper.

Running Time. *PaC-IM* is significantly faster than two baseline algorithms on almost all graphs. With both *Uniform* and *WIC* assignments, Ours₁ is faster than all baselines on 15 graphs. Ours₁ is just slower than *InfuserMG* on the smallest graph by less than

0.02 seconds and Ours $_{0.1}$ is just slower than InfuserMG on the two smallest graphs. On average, with the Uniform assignment, Ours $_{1}$ is $4.6\times$ faster than InfuserMG and $17\times$ faster than Ripples, and Ours $_{0.1}$ is $2.9\times$ faster than InfuserMG and $11\times$ faster than Ripples. With WIC assignment, Ours $_{1}$ is $4.5\times$ faster than InfuserMG and $22\times$ faster than Ripples, and Ours $_{0.1}$ is $4.4\times$ faster than InfuserMG and $22\times$

faster than Ripples.

Memory Usage. PaC-IM and InfuserMG have almost the same memory usage under different edge probability assignments. Recall that PaC-IM and InfuserMG are forward-reachable sketch-based IM algorithms. Their memory usage for the same graph only depends on the number of sketches R. Therefore, with the same R=256, they will have almost the same memory usage. Different from PaC-IM and InfuserMG, Ripples is a reverse-reachable sketch-based IM algorithm, which dynamically samples sketches according to the ϵ and graphs. Ripples memory usage varies on different edge probability assignments. One observation is that on social graphs YT, OK and LJ, the memory usage of Ripples with WIC is much smaller than that with Uniform and Consistent edge probability assignments ($10 \times$ fewer than Uniform and $30 \times$ fewer than Consistent on average on these three graphs). With $\alpha=0.1$, PaC-IM uses the

least memory on all graphs with all different assignments.

Summary. Overall, the performance comparison between *PaC-IM* and the baseline algorithms are similar on *Consistent* and *Uniform* assignments. *Ripples* exhibits slightly different performance on *WIC* to *Consistent*, because it samples reverse-reachable sketches dynamically. Both Ours₁ and Ours_{0.1} have shorter running time than the baselines in time on *all but the two smallest graphs* for each tested edge probability assignment. In those exceptions, Ours₁ has a running time very close to *InfuserMG*, which is much shorter than *Ripples*. Ours_{0.1} has lower space usage on *all* tested edge probability assignments and graphs. In summary, the relative performance is fairly consistent on these three edge probability distributions. Therefore, in the main body of the paper, we simply use the *Consistent* assignment (fixing *p* for all edges) to demonstrate the performance.