# *Oryx*: Private detection of cycles in federated graphs

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#### **Abstract**

This paper proposes *Oryx*, a system for efficiently detecting cycles in federated graphs where parts of the graph are held by different parties and are private. Cycle detection is an important building block in designing fraud detection algorithms that operate on confidential transaction data held by different financial institutions. *Oryx* allows detecting cycles of various length while keeping the topology of the graphs secret, and it does so efficiently; Oryx achieves quasilinear computational complexity and scales well with more machines thanks to a parallel design. Our implementation of *Oryx* running on a single 32-core AWS machine (for each party) can detect cycles of up to length 6 in under 5 hours in a financial transaction graph that consists of tens of millions of nodes and edges. While the costs are high, adding more machines further reduces the completion time. Furthermore, Oryx is, to our knowledge, the first and only system that can handle this task.

#### 1 Introduction

In our complex international financial ecosystem, fraudulent activities such as money laundering are commonplace, partly due to the opaque nature of this ecosystem and the lack of auditing mechanisms. Financial institutions spend a lot of resources in order to detect and mitigate some of these fraudulent activities: in 2022, they collectively spent around \$274 billion on financial-crime compliance [5]. A common approach for understanding financial transactions, and determining whether they are anomalous, is to treat account owners as vertices in a graph, transactions as edges in this graph, and then studying certain structural properties about the graph. A particularly helpful and important structural property is that of cycles within the graph [21, 23]. The intuition is that money is transferred between different accounts but eventually goes back to the original sender, which forms a cycle, and is a strong signal of behaviors such as money laundering.

There is a large literature of prior works [8, 10, 21, 24, 28] that design algorithms and build systems for detecting cycles or other graph structural patterns, but they all assume that a single entity holds (or has visibility into) the entire graph. Based on our discussion with large financial institutions, doing away with this requirement of having to reveal their entire transaction graph to a trusted intermediary (as in the status quo) would unlock impactful audits. Our goal is therefore to privately detect cycles over federated graphs.

The setting of federated graphs more closely resembles reality whereby each financial institution only sees the fraction of transactions that are directly involved with its own accounts

and cannot see transactions that occur in other banks or institutions. As such, no party has a global view of the entire graph and cannot effectively detect cycles or other patterns besides those that are visible within their own subgraphs. Furthermore, regulations and the desire to protect the privacy of innocent customers prevent institutions from sharing their portions of the graph with each other.

Computing privately over federated graphs is not a new problem. There are many previous works in this space [6, 18– 20, 22]. But there is one key difference between the types of computations these works target, and those that we study in this paper. In particular, these prior works aim to compute an aggregate statistic on the graph, such as PageRank [7]. In other words, if one thinks of each vertex as holding some data, the goal of the existing works is to compute some aggregate function over the data held by the vertices. In contrast, our aim is to identify some property or pattern (cycles in our particular case) that exists within the graph's topology. This is a fundamentally different type of computation with higher computational complexity which grows exponentially in each round with respect to the average number of neighbor nodes in the graph, and is in fact one for which all prior works are ill-equipped to handle.

To bridge this gap we propose *Oryx*, a system that supports cycle detection over federated graphs while hiding the graph topology (i.e., the edges between different nodes). *Oryx* relies on three non-colluding servers and tolerates a semi-honest adversary. In financial settings, these servers could be run by delegates from financial institutions as well as government regulators. These servers will learn nothing about the graphs of individual banks besides the number of vertices and edges, and the result of the cycle detection computation (including some information about the number of paths). We make this explicit in our ideal functionality in Section 6.1.

*Oryx* makes the following technical contributions:

• **Private cycle detection protocol.** *Oryx* introduces a three-party privacy-preserving cycle detection protocol with quasilinear computation complexity to the number of subgraphs and scales linearly with cycle length (§6.8). In *Oryx*, each data owner (e.g., banks) submits secret shares of its subgraph, including the nodes and edges, to these three parties. Then, using these shares the servers compute over the full graph and output the cycles they detect until they reach a pre-set maximum length of exploration (i.e., how many hops to consider). *Oryx*'s protocol combines an efficient three-server oblivious shuffle protocol [6] with a new tailored private message passing paradigm for graph pattern matching inspired by prior work [20].

• Efficient parallelization. *Oryx* proposes an efficient parallel version of the private cycle detection protocol. This parallelism allows *Oryx* to scale with multiple cores and multiple machines to handle large-scale financial graph data efficiently.

Our end-to-end evaluation on a financial transaction graph dataset [3] with tens of millions of vertices and edges shows that *Oryx* can detect cycles of up to length 6 (which is often sufficient [21]) in around 4.7 hours.

**Limitations.** While *Oryx* achieves quasilinear computation complexity and scales very well, our evaluation shows that the servers need to exchange large amounts of data, which requires the servers to have a high bandwidth network. In financial settings, this may not be an issue since the servers can be colocated, in much the same way that stock trading servers and related infrastructure is in close proximity to each other. Oryx's protocol also requires upper bounding the maximum number of neighbor nodes with some value d and the complexity grows linearly with d; d impacts the amount of memory used by each server. Depending on the timescale on which one plans to detect cycles (detect cycles within the last day versus the last month), d needs to be adjusted accordingly. In our evaluation we study values of d between 10 and 300 (meaning at most 300) transactions per account in the chosen time window), which we admit might not be realistic. This limitation is not fundamental: it stems from the fact that even though Oryx's algorithms are parallelizable, our prototype implementation parallelizes across cores rather than across entire machines. As a result, we are bound by the amount of memory available in a single machine for each of our servers. Finally, we acknowledge that cycle detection is an instance of a large class of computations called subgraph pattern matching. Other computations in this class are also useful, but our current implementation of Oryx does not support them (we discuss potential extensions in Appendix B).

## 2 Setting and problem statement

### 2.1 Problem description

- G(V, E) is a directed graph where V is the list of all nodes and E ⊆ V × V represents all the edges. An edge e is defined as a tuple of two nodes (v, v') which denotes that there is a directed path from v to v' and we call this is an out-edge for v and an in-edge for v'. We denote that there are N nodes in G and v<sub>i</sub> is the i-th node in V.
- There are B parties who hold partial graph data and are denoted as  $P_i$  for  $i \in [1, B]$ . Each of them holds a disjoint set of nodes  $V_i$  where  $i \in [1, B]$  and  $V_1 \cup V_2 \cup \cdots \cup V_B = V$ .
- For each node v in  $V_i$ ,  $P_i$  knows all the edges of v and the edge list of  $P_i$  is denoted as  $E_i$ .  $E_1 \cup E_1 \cup \cdots \cup E_B = E$ . Note that the edge lists of two different parties may contain the same edges e which connects the nodes in the two parties' disjoint node lists.
- The in(out)-degree of a node v is defined as the number of

- incoming (outgoing) edges of v. We use d to denote the maximum in-degree and out-degree of all nodes in G.
- A path pn of length k is a sequence of k+1 nodes  $v_1, \dots, v_{k+1}$  such that  $(v_i, v_{i+1}) \in E$  for  $i \in [1, k]$  and  $v_1, \dots, v_{k+1}$  are distinct nodes.
- A cycle *C* of length *k* is a special type of path. It is a sequence of k+1 nodes  $v_1, \dots, v_{k+1}$  such that  $(v_i, v_{i+1}) \in E$  for  $i \in [1, k], v_1, \dots, v_k$  are distinct nodes, but  $v_1 = v_{k+1}$ .

**Problem definition.** Given a static directed graph G(V, E) held by B parties,  $P_1$  to  $P_B$ , and a pre-defined parameter K, three non-colluding servers,  $S_1$ ,  $S_2$ , and  $S_3$ , wish to detect all the cycles with a maximum length of K in G without leaking any other edge information besides what is revealed in these cycles. Specifically for each detected cycle, all the nodes and edges associated with the cycle will be revealed.

## 2.2 Threat model and assumptions

**Semi-honest adversaries.** We model the servers and graph data holders as *honest-but-curious* adversaries: they will follow the prescribed protocol but will try to infer graph information (i.e., the existence of edges between nodes). We also assume these parties will not collude with each other.

**Participants instantiation.** The data providers are financial institutions each holding their customers' information including accounts and internal transactions. The computing servers can be instantiated by designated banks or other financial institutions as well as government regulators.

Id alignment. We assume these financial institutions agree on the same id for each account and all ids are positive integers. For each account, only the data holder institution knows the detailed account information (the name of the account holder, balance information, value of internal transfers, etc.). Financial institutions with whom the account has transactions also see some basic information of the account required for processing transactions such as the name of account holder, type of account, etc. All other financial institutions only see that the id exists but know nothing about the account.

## 3 Can we use Generic MPC?

Secure multi-party computation (MPC) frameworks [4, 12, 26] allow mutually distrusting parties to compute any arbitrary function that can be expressed as a boolean or arithmetic circuit on secret inputs without revealing anything else beyond the output of the function. A prior study [6] points out that it is challenging to run graph algorithm using generic MPC frameworks. The key challenge is that if one wishes to hide the graph's topology (as is the case in our setting), the circuit cannot directly follow this topology and must instead hide which node or edge is being processed by performing some (potentially noop) action on every node. For example, to find a neighbor of a given node, the circuit needs to iterate through every node in the graph.

To address this limitation of generic MPC frameworks, recent works [6, 18-20] propose protocols for computing graph analytics such as PageRank [7] while hiding the graph's topology. These works represent a huge improvement over generic MPC frameworks, but they are unfortunately not applicable to our setting. There are two key reasons for this. The first is that graph analytics computes some aggregate function over the data held by various nodes, so the protocol only needs to maintain a constant amount of space in which it collects and updates the result. This is not at all the case in pattern matching tasks such as cycle detection, where we are not interested in computing an aggregate value from data held by nodes but instead in some property about the structure of the graph itself. This requires tracking all relevant subgraphs that satisfy the property, the number of which grows exponentially as one explores deeper into the graph.

The second reason is that existing works adapt a node-centric programming paradigm proposed by graph processing frameworks such as Pregel [17], while (non-private) subgraph matching frameworks [24] typically adopt a different but more suitable subgraph-centric programming paradigm. It is challenging to express a subgraph pattern matching task using the current frameworks supported by private graph analytics. To address this, this paper proposes a way to bring subgraph-centric programming ideas to MPC.

# 4 Non-private cycle detection

We start by giving a non-private cycle detection protocol to demonstrate the idea of the subgraph-centric programming paradigm [24], which is a major departure from the paradigm adopted by prior private graph analytics works. Here each subgraph represents a path of a specific length. We then discuss the intuition behind converting this non-private method into a privacy-preserving protocol.

Figure 1 gives the pseudocode for non-private cycle detection. The protocol runs in rounds where it finds out cycles with a specific length in the graph. Initially, paths of length one are initialized with all the edges in the graph. Then, in each round, the computation is divided into two phases, *extension* and *filter*.

In the *extension* phase, we iterate through each path found in the previous step. For each path, we find all the outgoing edges of the last node in the path and append the neighbor node of each edge to the existing path (lines 6–10 in Figure 1). Appending the neighbor node results in a new path with one more node.

Then, in the *filter* phase, we examine each newly generated path and find out which path forms a cycle by verifying whether the first and last node are the same. The detected cycles are removed from the list of paths. For each path, we also check whether the newly appended node occurs in the path twice. The repeating nodes mean that there is a cycle with a smaller length inside the path. Since cycles with smaller length have already been detected in the previous round we do

```
1: function Non-priv-cycle(V, E, K)
       paths \leftarrow E
 3:
       for k \in [2, K] do
 4:
         # Phase 1: extension
 5:
         new\_paths \leftarrow []
 6:
          for p in paths do
 7:
             # Traverse all outgoing edges of the last node.
            \mathbf{for}\;(p\text{[-1]},neighbor)\in E\;\mathbf{do}
 8:
               np \leftarrow p.append(neighbor)
10:
               new\_paths.append(np)
11:
          # Phase 2: filter
12:
          paths \leftarrow new\_paths
13:
          cycles \leftarrow K * []
14:
          for p in paths do
15:
             # Remove paths with repeating nodes.
             for i ∈ [1, k − 1] do
16:
17:
               if p[i] = p[-1] then
18:
                  paths.remove(p)
19:
                  continue
20:
             # Detect cycles
             if p[0] = p[-1] then
21:
22:
               paths.remove(p)
23:
               cycles[k].append(p)
       return cycles
```

FIGURE 1—Pseudocode of a non-private cycle detection strawman. The function takes the node list V, the edgelist list E, and a public parameters K, the maximum length of cycles to detect. It outputs the detected cycles with length from 2 to K in the graph.

not need to include them for the next round of extension. For example, a path of  $a \to b \to c \to d \to b$  includes the cycle  $b \to c \to d \to b$  which has been previously detected.

#### 4.1 Adding privacy to the strawman approach

To turn the non-private cycle detection strawman into a privacy-preserving protocol, we need to support the two phases *extension* and *filter* obliviously without leaking the graph topology. To achieve this goal, we first need to choose a way to encode the graph including nodes, edges, and all the paths that are generated during execution such that the computing parties cannot learn the topology of the graph from the encoded data. Then, we need to design a protocol that can operate directly on this encoded data. In this section, we give some design choices in *Oryx* and defer the details to later sections.

**Encoding the data.** Prior works on private graph analytics [6, 18–20] store the graph (a set of nodes and a set of edges) as secret shares; each computing party receives one share of the graph, and all shares are needed to recover the graph. In *Oryx*, we follow these works and also store graphs as secret shares.

How to compute over secret shares. The goal of Oryx is to compute the entire process in Figure 1 in a private way. Specifically, each server inputs its secret shares of the graph (E and V) and the protocol only outputs the detected cycles (i.e., cycles, the return value of the pseudocode). All the intermediate results including the generated paths are stored as secret shares without being revealed in the clear so no servers ever know the exact values of the paths.

We now discuss how the two phases, extension and filter,

can be conducted over secret shares. Since all the generated paths in each round are stored as secret shares, and the filtering computation is performed on each path, it is straightforward to implement the tasks in the *filter* phase using generic MPC frameworks [4, 12, 26]. The servers use their local secret shares of one path to run a multi-party computation to first check whether the path contains repeating nodes. And for the paths with repeating nodes, the servers just remove them instead of revealing anything else about the path. Over the paths with no repeating nodes, the servers run MPC again by inputting their local secret shares of the path and only output whether the path forms a cycle. For the detected cycles, the servers exchange their local shares of the cycles to reveal the nodes.

The difficult part is how to do the *extension* in an oblivious way without leaking edge information. Recall that our edges and generated paths are stored as secret shares. Thus, to run *extension* on a path, the servers need to fetch the neighboring nodes without knowing who they are. There are two challenges here. The first challenge is efficiency: how to find the neighbors of a node in an efficient way without naively traversing through each node and doing comparisons one by one. The second challenge comes from the potential to leak too much information: how can we avoid leaking the number of newly generated paths associated with each node given that different nodes have different numbers of neighbors.

To address the first challenge, we borrow ideas from existing works [6, 18–20] that use an oblivious sort operation to significantly reduce the amount of comparisons needed to find the neighbors of a node. We defer the details to Section 5. To deal with the second challenge, we pad each node's neighbor lists to the maximum degree with dummy neighbors so that each node has the same number of neighbors. Then, at a later stage, we remove the paths that contain dummy neighbor nodes in an oblivious way, as otherwise the number of paths would grow exponentially with the maximum degree. Removing these paths leaks the number of total paths of a specific length across all nodes in the graph. This is a significant improvement because instead of leaking per-node information, we leak a single aggregate value. We discuss this further in Section 6.1.

## 5 Oblivious message passing

In this section we review the idea introduced in GraphSC [20] of using oblivious sorting as a way to enable a node to obliviously pass data to one of its neighbors efficiently. This idea has been used in a lot of follow up works [6, 18, 19]. We will use the private PageRank protocol as an example.

**Strawman message passing.** In a PageRank task, each node has its own rank score and the goal is to pass a node's rank score to its neighboring nodes so that all nodes' scores can be updated. The main challenge is how to pass a node's data to its neighboring nodes while maintaining privacy. For simplicity,

```
1: function GRAPHSC-PASS(tuples)

2: var \leftarrow 0

3: for t in tuples do

4: if t.isNode then

5: var \leftarrow AGG(var, t.data)

6: else

7: t.data \leftarrow var; var \leftarrow 0
```

FIGURE 2—Pseudocode for passing data between sorted tuples.

we assume that all nodes have the same number of neighbors n. The total number of nodes is denoted as |V|, and the total number of edges is denoted as |E| = n|V|. The naive way of doing this is as follows. First, we loop through all nodes. For each node i, we have an inner loop that goes over every other node j, and we check to see if j is a neighbor or i. If so, we update i's data so that it incorporates the data of j (e.g., we update the rank by applying some aggregate function on the two values). This results in a total of  $n|V|^2$  comparisons.

### 5.1 Message passing in GraphSC

The previous naive approach is very expensive, which is why GraphSC [20] proposed the following improvement.

**Representing the graph.** GraphSC encodes both nodes and edges in the same format. Specifically, as a tuple (src, dst, data). When src = dst, this tuple indicates a node with id src. Otherwise, it indicates an outgoing edge from node src to node dst. The data field is used to store values such as the rank score of each node in PageRank. All the nodes and edges are split as secret shares. Each computing server holds one share and the servers compute over secret shares.

**Passing data.** There are two rounds of data passing in GraphSC. In the first pass, the *data* of each node i is passed to its outgoing edge tuples (i.e., all edge tuples that contain src = i) by setting the *data* field of these edge tuples to be the *data* value of node i. Then, in the second pass, for each node j, an aggregate function is applied over the *data* fields of all the edge tuples where dst = j to compute an aggregate value. This aggregate value is then written to the *data* field of node j.

Message passing with sorted tuples. To allow passing *data* from the source nodes to the outgoing edges, the servers first obliviously sort the tuples based on the *src* field in the tuple (*src*, *dst*, *data*). For node and edge tuples with the same *src* value, the sorting ensures that the node tuples always appear *before* the edge tuples. Likewise for the second data pass, we sort the tuples based on the *dst* field and ensure that for tuples with the same *dst* value, the node tuple always appear *after* the edge tuples.

After the first sort, the tuple for node i is the clostest node tuple that appears before i's outgoing edges, which are the edge tuples with the field src = i. For example, suppose that the servers initially order their secret shares in an arbitrarily way (but consistent with each other), so they end up with the list of tuples [2,2,3],[2,3,0],[3,3,1],[1,2,0],[1,1,2] (each server only

sees a secret share, not the actual tuples). After obliviously sorting, the list becomes [1, 1, 2], [1, 2, 0], [2, 2, 3], [2, 3, 0], [3, 3, 1], which contains the first node tuple, followed by its edge, followed by the next node tuple, followed by its edge. Then the servers can do a linear pass over all tuples to move *data* from the source node to the outgoing edges as shown in Figure 2.

The linear pass runs as follows: the servers begin iterating through the tuples from the start of the sorted list and use a global variable *var* during the iteration. When encountering a node tuple, *var* is written as the *data* field of the tuple. Otherwise, the tuple is an edge tuple and the aggregate function is applied over *var* and *data* of the tuple (for simplicity, we assume the aggregate function does additions over the inputs). The result after applying the aggregate function is written to the *data* field of the edge tuple. In the example above, *var* is first written as 2 when it encounters the first tuple [1, 1, 2]. And then *var* is written to the data field of edge tuple [1, 2, 0] and it becomes [1, 2, 2] after the update.

The second pass to send *data* from the edges to the destination nodes runs in a similar way but with a sorted list that arranges all edges before their destination nodes.

The complexity of the Bitonic sorting network [13] used in GraphSC is  $O((|V|+|E|)\log^2(|V|+|E|))$ , and the linear pass takes O(|V|+|E|). As a result, the total complexity of private PageRank with sorting is  $O((|V|+|E|)\log^2(|V|+|E|))$ . If we assume the average number of neighbors is n, then |E|=n|V|, which results in  $O((n+1)|V|\log^2((n+1)|V|))$ —better than the strawman approach's running time of  $O(n|V|^2)$ .

Recent work by Araki et al. [6] proposed using efficient shuffle and sort protocols to further improve the efficiency of GraphSC assuming three non-colluding servers. In *Oryx*, we follow this three-server setting and their ideas for efficiency.

## 6 Privacy-preserving cycle detection

In this section, we describe our system *Oryx* which supports privacy-preserving cycle detection. We start by stating the desired privacy guarantee of *Oryx*, then give an overview of the end-to-end cycle detection protocol, describe the data format for edges and generated paths in *Oryx*, and talk about the details of each stage in order to achieve our privacy guarantee. *Oryx* consists of various subroutines. Our particular instantiation of these subroutines uses three servers since they were the most efficient protocols that we know of at present. However, if a better instantiation for any of these subroutines becomes available, *Oryx* could use those instead.

#### 6.1 Privacy guarantee of Oryx

The privacy guarantee of Oryx is given by the functionality  $\mathcal{F}$  in Figure 3. The graph is held by B parties,  $P_1, P_2, \ldots, P_B$  and we have three computing servers,  $S_1, S_2$ , and  $S_3$ .  $\mathcal{F}$  takes the graph as an input and it outputs the detected cycles up to length K, which is precisely what we want. However,  $\mathcal{F}$  also leaks additional information, owing to the fact that Oryx is not perfect. Specifically,  $\mathcal{F}$  outputs (1) the sum of the number of

### Ideal functionality $\mathcal{F}$ of cycle detection

**Parties**:  $P_i$  for  $i \in [1, B]$ ,  $S_1$ ,  $S_2$ , and  $S_3$ . **Public parameters**:

• *d*: maximum degree of every node in graph *G*.

#### Inputs:

•  $V_i$ ,  $E_i$ : list of nodes and edges from each  $P_i$ .

# **Desired output:**

•  $C_k$ : set of cycles of length k in G for  $k \in [2, K]$ .

## Additional output (i.e., leakage):

- $|V_i| + |E_i|$ : sum of the number of nodes and edges for each party  $P_i$ .
- $pn_k$ : number of paths of length k in G for  $k \in [1, K]$ .

FIGURE 3—Ideal functionality of *Oryx*.

nodes and edges for each party  $P_i$  because in Oryx we will not ask parties to pad the number of their tuples with dummy entries (though we could); (2) the total number of paths in the graph of up to length K. This second leakage is the most fundamental and is specific to the way in which Oryx computes cycles efficiently and avoids increasing the number of paths exponentially with the maximum degree d.

What does this leakage mean in practice? Leaking  $pn_1$ , which is the number of paths of length 1 is equivalent to leaking |E|. Leaking  $|V_i| + |E_i|$  for all  $P_i$  means that an adversary can recover  $|V| = \sum_{i} (|V_i| + |E_i|) - |E|$ . Finally, computing  $pn_{k+1}/pn_k$  leaks the average outgoing edges of all nodes in the entire graph G. We do not have a proof that this leakage will not allow an adversary to learn whether a particular pair of nodes in the graph has an edge or not with much higher probability than its prior, or other information about the structure of any of the parties' subgraphs (aside from trivial graphs). However, based on our survey of state-of-the-art techniques for reconstructing graphs from partial knowledge [11] they require significantly more information than what we leak. We thus conclude that there does not exist any known way to recover the topology of the graphs of any of the parties from the information that we leak, and we conjecture that doing so is actually hard since we only leak aggregate information (e.g., total number edges, vertices, and average out degree).

### 6.2 Overview of *Oryx*

The protocol consists of three stages. The first stage operates as an initialization phase, during which each data holder  $(P_{i \in [B]})$  creates secret shares of its graph. Then Stage 2 and Stage 3 run in rounds in which the servers detect cycles of a specific length k. We give the overview of each stage here and defer the details of each stage to later sections.

1: **Struct** TUPLE
2: 
$$src$$
3:  $id$ 
4:  $vec = \underbrace{[v_1^1, \dots, v_k^1, v_{k+1}^1], \dots, [v_1^d, \dots, v_k^d, v_{k+1}^d]}_{d}$ 

FIGURE 4—Data format definition of a tuple in *Oryx*.

**Stage 1:** Graph data holders create secret shares. Each  $P_{i \in [B]}$  first formats its local graph data (i.e., the nodes and edges it owns) in the same way (§6.3) and creates secret shares of the formatted tuples. We use an edge tuple to include both the node ids and all the outgoing edges of the node. The secret shares of both edges and generated paths are indistinguishable. Then,  $P_i$  sends one secret share to a computing server respectively. The servers each receive secret shares from all  $P_{i \in [B]}$ , and then use the secret shares to compute cycles.

Stage 2: Computing servers run oblivious path extension. In each round of detecting cycles of length k, each server holds the secret shares of the edges and the paths of length k-1. The goal for the oblivious path extension protocol is to input these secret shares, and output the secret shares of edges and paths of length k. Paths of length k are generated by extending each path p of length k-1 using the outgoing neighbor nodes of the last node in p (as shown in lines 6–10 in Figure 1). For example, suppose node 2 has two neighbors 3 and 4. Given an input path [1, 2], the output paths are [1, 2, 3] and [1, 2, 4].

We capture the above functionality with the function  $([es_k]_1, [es_k]_2,$ 

 $[es_k]_3$   $\leftarrow$  *Ob-Extend*( $[s_k]_1, [s_k]_2, [s_k]_3$ ), where  $[s_k]_1, [s_k]_2, [s_k]_3$  are input and  $[es_k]_1, [es_k]_2, [es_k]_3$  are output shares for each of the servers  $S_1, S_2, S_3$ , respectively. We show how to build this function in Section 6.5.

Stage 3: Computing servers run oblivious filtering. In the oblivious filtering stage, the servers take inputs of secret shares of edges and generated paths of length k (i.e., the outputs from running *Ob-Extend* in Stage 2). The servers filter out invalid paths (as shown in lines 16–18 in Figure 1), detect and reveal cycles (as shown in lines 21–23 in Figure 1). Note that only detected cycles are revealed along with the nodes that form each cycle. Each server then formats secret shares of edges and valid paths to be used for cycle detection of length k+1 in the next round.

We capture the above functionality with the function  $(c_k, [s_{k+1}]_1, [s_{k+1}]_2, [s_{k+1}]_3) \leftarrow Ob\text{-}Filter([es_k]_1, [es_k]_2, [es_k]_3)$ . Here, the revealed cycles with length k are denoted  $c_k$  and the secret shares of paths and edges to be used in the next round are  $[s_{k+1}]_1, [s_{k+1}]_2, [s_{k+1}]_3$ . We show how to build this function in Section 6.6.

#### 6.3 Data format and secret sharing

To ensure that the secret shares of both edges and generated paths are indistinguishable, we format them into the same structure. In Oryx, given the length of cycles to detect, k, and the maximum node degree, d, we format the edges or a path

as shown in Figure 4. Each tuple begins with a non-negative integer src which indicates a path if src = 0 or the edges of node src otherwise. The tuple also has an id field which is a unique number among all tuples; this field is only used as a tie-breaker for the sorting operation which we will detail in later sections. Then it has field vec, which consists of d vectors where each vector contains k+1 positive integers. Note that tuples have varying sizes in different rounds of cycle detection with varied k.

For a path  $[v_1, \ldots, v_k]$ , the formatted tuple has d vectors, each with k+1 elements. All of the d vectors in vec are the same (duplicates of each other). In each vector, the first k elements are the nodes of the path  $[v_1, \ldots, v_k]$  and the last element is an empty placeholder 0. As shown in the example in Figure 5 with d set to 2, we represent the path of [1, 2, 3] as  $\{src = 0, vec = ([1, 2, 3, 0], [1, 2, 3, 0])\}$ . The reason to have the d copies of the path vector is for oblivious extension which we will detail in section 6.5.

To represent edges, we use a tuple to represent all the neighbors from the outgoing edges of a node src. Additionally, the neighbor list of each node is padded with dummy zeros to match the maximum degree d. For example, in the graph shown in Figure 5 with d=2, we use [2,0] as the neighbor list of node 1. Node 1 has a single neighbor, node 2, and we use the dummy id 0 to pad the neighbor list to two elements. We set src field in the tuple to u indicating that it represents the neighbor list of node u. Then we set the the first k elements of the d vectors in vec,  $[v_1^i, \ldots, v_k^i]_{i \in [d]}$ , to zeros. And we set the last element of the d vectors,  $v_{k+1}^i$  for i=1 to d, to the nodes in the padded neighbor list of node u individually. For example,  $\{src=1, vec=([0,0,0,2], [0,0,0,0])\}$  represents the neighbor nodes of node 1 with k=3.

**Sharing method.** In *Oryx*, all these tuples are encoded using replicated secret shares. Assume each tuple t is an  $\ell$ -bit string. The original tuple data holder creates three random secret shares, a, b, c. The three secret shares are three  $\ell$ -bit strings that satisfy  $t = a \oplus b \oplus c$ . The three computing servers each hold two of the three shares.  $S_1$  holds a and b,  $S_2$  holds b and c, and  $S_3$  holds a and a. The shares held by a are denoted as a in a in

**Subroutines.** We define the following to format edges and paths and create secret shares of the formatted tuples.

- Gen-Edges-Share $(k, u, e) \rightarrow (ts^1, ts^2, ts^3)$ . Takes the node u and the padded outgoing neighbor list e,  $[v_1, \ldots, v_d]$ , of node u. Outputs three secret shares,  $[ts]_1, [ts]_2, [ts]_3$ , of the formatted tuple for detecting cycles of length k.
- Gen-Path-Share $(k,p) \to (ts^1, ts^2, ts^3)$ . Takes an integer k and path p of length k-1 and outputs three secret shares,  $[ts]_1, [ts]_2, [ts]_3$ , of the formatted tuple for detecting cycles of length k.

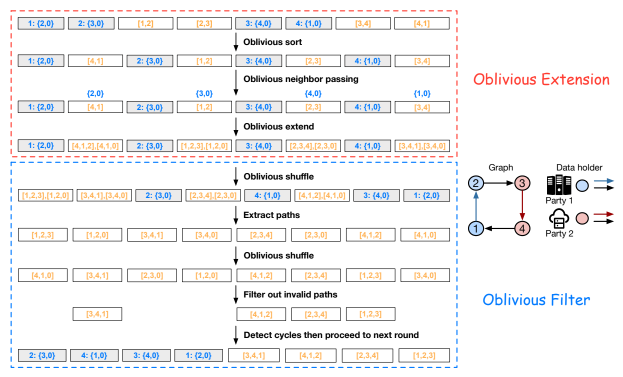


FIGURE 5—Example of one round cycle detection with two parties each holding partial nodes and edges. Party 1 owns node 1 and 2 (in blue) and party 2 owns node 3 and 4 (in red). We set the maximum degree of all nodes, d = 2. The grey cells represent edges and the white cells represent paths. At the end of each round, the grey cells and white cells are grouped together respectively while the internal sequences are random and not sorted. All data in the figure is stored in secret shares and not revealed in plaintext.

#### 6.4 Create secret shares of graph

Each data holder  $P_{i \in [B]}$  holds its own disjoint node list  $V_i$  and creates secret shares of both edge and path tuples for detecting cycles of length k = 2. For each node  $u \in V_i$ ,  $P_i$ :

- Creates an empty list of nodes *l*. For each *u* such that (*v*, *u*) ∈ *E*, *u* is appended to *l*. The list *l* is padded to length *d* with dummy nodes of zeros.
- 2.  $[ets]_1$ ,  $[ets]_2$ ,  $[ets]_3 \leftarrow Gen\text{-}Edges\text{-}Share(k = 2, u, e = l)$ .
- 3.  $[pts]_1$ ,  $[pts]_2$ ,  $[pts]_3 \leftarrow Gen-Path-Share(k = 2, p = (u, v))$ .

Each  $P_i$  now has the three secret shares of all edge and path tuples of its local graph data,  $([ets^i]_1, [ets^i]_2, [ets^i]_3)$  and  $([pts^i]_1, [pts^i]_2, [pts^i]_3)$ .  $P_i$  sends one of its secret shares,  $[ets^i]_j$  and  $[pts^i]_j$ , to each computing server  $S_j$ , for  $j \in [1, 3]$ . The tuples are now formatted correctly but with id fields not populated yet, which are used as the tie-breakers for sorting. We denote these secret shares by  $S_j$  from all  $P_i$  as  $[s\_no\_id_{k=2}]_j$ .

The servers populate the id fields for these tuples by assigning each tuple the index i of the tuple in the list of all secret shares starting from 1. We assume that the index is an integer of m bits meaning the maximum possible index is  $2^m - 1$ . Recall that we use the replicated secret shares, a, b, c, and each secret share of a server has two out of the three shares. For secret share a in  $[s\_no\_id_{k=2}]_1$  and  $[s\_no\_id_{k=2}]_3$ ,  $S_1$  and  $S_3$  set the id field in a,  $[id]_a$ , to i. And for [id] fields in the other two secret shares b and c, the servers set the corresponding fileds to  $2^m - 1$  (i.e., an integer of all m bits being

ones). Note that 
$$[id]_a \oplus [id]_b \oplus [id]_c = i \oplus \underbrace{1 \dots 1}_c \oplus \underbrace{1 \dots 1}_c = i$$
.

By manipulating the local secret shares this way, we set the original value of a tuple's id to the index i as desired. The secret shares with id assigned of the three servers are denoted as  $[s_{k=2}]_1, [s_{k=2}]_2, [s_{k=2}]_3$ . We denote the process of the three servers populating the ids as  $([s]_1, [s]_2, [s]_3) \leftarrow Assign-Id([s_no_id]_1, [s_no_id]_2, [s_no_id]_3)$ .

### 6.5 Oblivious extension

This section details how to transform the *extension* phase in Figure 1 into an oblivious operation. The oblivious path extension protocol runs in the following two steps, as illustrated in Figure 5. In the first step, the servers execute an oblivious sort protocol, grouping all path tuples that end with node *u* alongside the edge tuple of node *u*. The sorting also ensures that the edge tuple of node *u* always appears *before* the path tuples that end with node *u*. In the second step, the servers perform a linear traversal of all the tuples to first pass the node *u*'s neighbor nodes to the path tuples that end with node *u*. Then, each path tuple that ends with node *u* can extend the existing path by adding one more edge, using the previously passed neighbor list of node *u*.

**Subroutines.** Here we give some notations of the subroutines that will be used in the construction.

```
1: function PRIV-CMP-ON-TUPLES(t_1, t_2)

2: n_1 \leftarrow t_1.src \oplus t_1.v_k^1

3: n_2 \leftarrow t_2.src \oplus t_2.v_k^1

4: if n_1 \neq n_2 then

5: return (n_1 > n_2)

6: else if t_1.src \neq t_2.src then

7: return (t_1.src < t_2.src)

8: else

9: return t_1.id > t_2.id
```

FIGURE 6—Pseudocode of the comparator function to sort tuples to determine which tuple of  $t_1$  and  $t_2$  is larger. The tuple follows the data format in Figure 4. The input tuples  $t_1$  and  $t_2$  are stored in secret shares. All the computation are conducted over secret shares and only the final comparison boolean result is revealed in clear.

- Ob-Shuffle([s]<sub>1</sub>, [s]<sub>2</sub>, [s]<sub>3</sub>) → ([rs]<sub>1</sub>, [rs]<sub>2</sub>, [rs]<sub>3</sub>). Takes secret shares of a list of tuples from three servers, ([s]<sub>1</sub>, [s]<sub>2</sub>, [s]<sub>3</sub>), and outputs the randomized secret shares of the shuffled list of tuples, ([rs]<sub>1</sub>, [rs]<sub>2</sub>, [rs]<sub>3</sub>). Note that each server retains only one secret share of the shuffled list.
- Ob-Sort(cmp, [s]<sub>1</sub>, [s]<sub>2</sub>, [s]<sub>3</sub>) → ([os]<sub>1</sub>, [os]<sub>2</sub>, [os]<sub>3</sub>). Takes a comparator circuit cmp for comparing tuples and secret shares of a list of tuples from three servers, ([s]<sub>1</sub>, [s]<sub>2</sub>, [s]<sub>3</sub>), and outputs the secret shares of the sorted list of tuples in ascending order, ([os]<sub>1</sub>, [os]<sub>2</sub>, [os]<sub>3</sub>), based on comparator cmp. Note that our construction of the sort protocol follows the recent work by Araki et al. [6], which first shuffles the tuples using Ob-Shuffle and then does the comparison-based sorting over the randomly permuted tuples.

Step 1: Sort edge and path tuples. The pseudocode of the comparator to sort tuples is given in Figure 6. Note that all inputs and intermediate results are secret shares, and only the final comparison result is revealed in plain text. The servers first compute the node value n by XORing src and  $v_k^1$  in each tuple (line 2 and 3 in Figure 6). When t is an edge tuple, src is the node id and  $v_k^1$  will be 0 (§6.3). And when t is a path tuple, src is 0 and  $v_k^1$  is the last node in the path. Thus, n will be either src of an edge tuple or  $v_k^1$  in a path. The comparison using n groups the edge tuple of node u and the paths that end with u together. When two tuples have the same n, we further compare src of the two tuples. As src of path tuple will be 0, a path tuple that ends with node u is always larger than the edge tuple of node u. For paths that end with the same node both src fields would be zeros. We use the id fields, each of which is unique among all tuples in a round, as the tie-breaker. The tie-breaker follows the previous works [9, 14]. It ensures there are no equal tuples in the comparison and there is a strict sequence of all tuples after sorting. This approach prevents any additional information from being leaked regarding the number of tuples that end with the same node during the comparison-based sorting.

The servers compute  $([os_k]_1, [os_k]_2, [os_k]_3) \leftarrow Ob\text{-}Sort$   $(cmp, [s_k]_1, [s_k]_2, [s_k]_3)$  in the round of detecting cycles of length k with the comparator described in Figure 6.  $([os_k]_1, [os_k]_2, [os_k]_3)$  are the secret shares of sorted tuples.

```
1: function PRIV-NEIGHBOR-PASSING(tuples)
2: neighbors \leftarrow [0, \dots, 0]
3: for t in tuples do
4: if t.isEdgeTuple then
5: for i \in [1, d] do
6: neighbors[i] \leftarrow t.v_{k+1}^i
7: else
8: for i \in [1, d] do
9: t.v_{k+1}^i \leftarrow neighbors[i]
```

FIGURE 7—Pseudocode of oblivious neighbor passing and path extension. *d* is the maximum degree in the graph. The input *tuples* (i.e., all the path and edge tuples) are stored in secret shares and follow the format in Figure 4. And all the computation are conducted over secret shares and updating the secret shares without revealing anything in clear.

**Step 2: Neighbor passing and path extension.** The pseudocode of Step 2 (neighbor passing and path extension in Figure 5) is shown in Figure 7. It runs in a similar way to GraphSC (as shown in Figure 2), but tailored for our use case. The servers maintain a variable *neighbors*, which is a vector of d integers. They perform a linear pass over all the tuples. If an edge tuple is encountered, *neighbors* is updated as the current tuple's neighbors (line 4–6 in Figure 7). Otherwise, *neighbors* is written to  $v_{k+1}^i$  for  $i \in [1, d]$  to add the neighbor to the path.

For example, when the servers encounter the first tuple in Figure 5, representing the neighbor list of node 1, the servers privately evaluate whether the current tuple is an edge tuple. As it is an edge tuple, they then privately assign the values of this tuple's neighbor nodes information to the *neighbors* variable. Now, *neighbors* is privately set to  $\{2,0\}$  (i.e., the neighbor nodes of node 1). The servers then proceed to the next tuple which is the first path tuple of [4,1] in Figure 5, stored as secret shares of  $\{src=0, vec=([4,1,0],[4,1,0])\}$ . Again, the servers privately evaluate the tuple's type, and then extend the path by setting the last elements (i.e., two zeros) in the path tuple to the elements in the *neighbors* variable. After extension, the path tuple is written as  $\{src=0, vec=([4,1,2],[4,1,0])\}$  by setting the original two zeros as  $\{2,0\}$ .

We use the notation below to refer to the process above of the oblivious neighbor passing and path extension. It takes the secret shares of sorted tuples,  $([os_k]_1, [os_k]_2, [os_k]_3)$ , and outputs the secret shares with newly extended path tuples  $([es_k]_1, [es_k]_2, [es_k]_3)$ , where each server holds one secret share in the round to detect cycles of length k.

*Ob-Extend*( $[os_k]_1, [os_k]_2, [os_k]_3$ ) $\rightarrow$ ( $[es_k]_1, [es_k]_2, [es_k]_3$ ).

### 6.6 Oblivious filtering

In this section, we address how to transform the filtering phase of the non-private strawman in Figure 1 into an oblivious protocol. This process is shown in the oblivious filtering phase in Figure 5. It takes the outputs from the oblivious extension protocol as inputs, which is the secret shares of the path tuples after extension. The goal of the oblivious filtering protocol

is to first filter out invalid extended paths (i.e., the paths that end with invalid node id 0 or with repeating nodes). It then performs cycle detection on the valid paths and reveals any discovered cycles. It runs in the following three steps: (1) find path tuples and extract *d* path vectors from each extended path tuple; (2) filter out invalid paths and detect cycles over the valid paths; and (3) format valid path tuples and edges tuples for next round of detection.

**Subroutines.** Here we define some subroutines used later.

- Check-Tuple-Type( $[t]_1$ ,  $[t]_2$ ,  $[t]_3$ )  $\rightarrow$  (type). Takes the secret shares of a tuple,  $[t]_1$ ,  $[t]_2$ ,  $[t]_3$ , and outputs a boolean type which is true if the tuple is an edge tuple or false otherwise.
- $Parse-Path([pt]) \rightarrow ([p_1], \dots, [p_d])$ . Takes a secret share [pt] of a path tuple (§6.3), and outputs d vectors  $[p_1], \dots, [p_d]$ . Specifically, for  $[pt] = \{[src] = [s], [vec] = ([[v_1^1], \dots, [v_{k+1}^1]], \dots, [[v_1^d], \dots, [v_{k+1}^d]])\}, p_i = [[v_1^i], \dots, [v_{k+1}^i]]$  for  $i \in [1, d]$ . Note that this is a computation done by each server locally.
- Private-Filter-Path( $[p]_1, [p]_2, [p]_3$ )  $\rightarrow$  valid. Takes the secret shares of a path vector of length k (i.e., a vector of k+1 nodes), ( $[p]_1, [p]_2, [p]_3$ ), and outputs a boolean variable valid which indicates whether this path is a valid path or not. The details are shown in Figure 8.
- Private-Cycle-Detection([p]<sub>1</sub>, [p]<sub>2</sub>, [p]<sub>3</sub>) → detected. Takes
  the secret shares of a path vector of length k (i.e., a vector
  of k + 1 nodes), ([p]<sub>1</sub>, [p]<sub>2</sub>, [p]<sub>3</sub>), and outputs a boolean
  variable detected, which indicates whether it forms a cycle
  by privately evaluating whether the first and the last nodes
  in the path are the same.

**Step 1: Extract paths.** The servers first perform an oblivious shuffle over the outputs from the oblivious extension phase to obfuscate the sequence of originally sorted tuples by running  $([st_k]_1, [st_k]_2, [st_k]_3) \leftarrow Ob\text{-}Shuffle([es_k]_1, [es_k]_2, [es_k]_3)$ . For each tuple t in the shuffled tuples  $st_k$ , the servers run  $(type) \leftarrow Check\text{-}Tuple\text{-}Type([t]_1, [t]_2, [t]_3)$  to check the type of the tuple t. For all edge tuples, the servers store their local shares, denoted as  $[edges_k]_i$  for  $i \in [1, 3]$ . For each path tuple pt, each  $S_i$  parses its local share  $[pt]_i$  into local secret shares of d paths by running  $([p_1]_i, \ldots, [p_d]_i) \leftarrow Parse\text{-}Path([pt]_i)$  for  $i \in [1, 3]$ . For example, given a path tuple  $pt = \{src = 0, vec = ([4, 1, 2], [4, 1, 0])\}$ , with d = 2, each server parses its local shares of pt and obtains the local shares of [4, 1, 2] and [4, 1, 0] respectively.

**Step 2: Filter out invalid paths and detect cycles.** Before filtering out invalid paths, the servers shuffle the tuples again. The servers then use the *Private-Filter-Path* subroutine as defined in Figure 8 to privately check whether each path tuple is valid or not. A valid tuple should consist of all non-zero nodes and should not contain repeating nodes. All invalid paths are removed. For each valid path pt, the servers run  $Private-Cycle-Detection([pt]_1, [pt]_2, [pt]_3)$  to check whether the current path forms a cycle. When a cycle is detected, the

```
1: function Private-Filter-Path(p)
2: if p[-1] == 0 then
3: return False
4: #Skip comparing the first node with the last one.
5: for i \in [1, len(p) - 1] do
6: if p[i] == p[-1] then
7: return False
8: return True
```

FIGURE 8—Pseudocode of *Private-Filter-Path* subroutine used in oblivious filtering protocol ( $\S6.6$ ). The input are secret shares of a path p. And all the computation are conducted over secret shares and only leaks the final boolean variable to indicate whether this path p is a valid one.

servers reveal their local shares to each other to reconstruct and reveal the cycle with all nodes. For all valid and non-cycle path tuples, each server retains the local share. These tuples are denoted as  $paths_k$ , and the local shares are denoted as  $[paths_k]_i$  for  $i \in [1, 3]$ .

Step 3: Format tuples for next round. As mentioned in Section 6.3, the tuples of edges and paths have different sizes across cycle detection rounds. Thus, the servers need to set their local shares of  $edges_k$  and  $paths_k$  of length k to the proper format for use in the round of length k + 1.

For each local share of an edge tuple  $[et_k]_i = \{[src] = [s]_i, [vec] = ([[v_1^1]_i, \dots, [v_{k+1}^1]_i], \dots, [[v_1^d]_i, \dots, [v_{k+1}^d]_i])\}$  of  $S_i$  for  $i \in [1,3]$ ,  $S_i$  appends a zero before each  $[v_1^d]_i$ . So local share is updated to  $\{[src] = [s]_i, [vec] = ([0, [v_1^1]_i, \dots, [v_{k+1}^d]_i], \dots, [v_{k+1}^d]_i])\}$ . Appending a zero of each of the local shares is equivalent to appending a zero element to the original edge tuple since  $0 \oplus 0 \oplus 0 = 0$ . Now, the edge tuples have the format for detecting cycles of length k+1. Note that servers still only see their local shares so the original value of the edge tuple is still kept secret. The process of formatting the edge tuple is denoted as  $Extend\text{-}Edge\text{-}Share(et_k) \rightarrow et_{k+1}$ .

For each path vector  $p_k = [v_1, \dots, v_{k+1}]$  in  $paths_k$ , each servers uses the local secret shares of a path vector to create local secret shares of a path tuple to detect cycles of length k+1. As an example, for a path vector [1,2,3], each server uses its local secret share of the vector to compute a secret share of the formatted tuple  $\{src = 0, vec = ([1,2,3,0],[1,2,3,0])\}$  with d=2. The process is performed locally so the original values of the vector remain secret. They compute as follows.  $S_i$  with  $[p_k]_i = [[v_1]_i, \dots, [v_{k+1}]_i]$  creates a local path tuple share  $[pt_{k+1}]_i = \{[src] = 0, [[v_1^i] = [v_1]_i, \dots, [v_{k+1}^i] = [v_{k+1}]_i, [v_{k+2}^i] = 0]_{j \in [1,d]}\}$ . Note that  $S_i$  sets its local share for the src field of the tuple as zero, and this is equivalent to setting the original value of src as zero as well. Similarly, the tuple's last elements in each vector  $v_{k+2}^i$  for  $j \in [1,d]$  are also set to zeros. The process of formatting a path is denoted as  $Format-Path-From-Share(p_k) \rightarrow (pt_{k+1})$ .

After this step the servers can tell which tuples indicate edges or paths and the secret shares are not indistinguishable. However, the next round begins with an oblivious shuffle (the

first step in the sorting), so both original sequences and values of secret shares are obfuscated and randomized again. After formatting the tuples, servers assign the id fields of the tuples by running Assign-Id subroutine. And these tuples with id assigned are denoted as  $[s_{k+1}]_i$  for  $i \in [1, 3]$  as the local secret shares held by  $S_i$ .

### 6.7 Security

We formalize the security of *Oryx* with the following theorem and give the proof in Appendix A.

**Theorem 1.** *Oryx* securely implements the ideal functionality in Figure 3 under the threat model of Section (§2.2).

## 6.8 Complexity analysis

In this section, we analyze the computation complexity of Oryx. We use the variable T to represent the number of tuples processed in each round. In each round of detecting cycles of length k, with maximum degree d, the size of each tuple is O(kd). Each comparison between two numbers in MPC has constant cost when the bit length of the numbers is fixed. For simplicity, we will omit including this constant in the following analysis.

**Shuffle for sort.** The computation complexity of the shuffle operation proposed by Araki et al. [6] is linear to the number of tuples and the size of each tuple. Thus, it has O(kdT) computation complexity.

**Sort over shuffled tuples.** The oblivious sort operation first shuffles all the data with O(kdT) complexity. Then the servers use comparison-based sorting such as quicksort over three fields of a tuple (as in Figure 6) with  $O(T \log(T))$  complexity. In total, the complexity is  $O(kdT + T \log(T))$ .

**Neighbor passing and path extension.** The neighbor passing and path extension takes a linear pass over each tuple. In each iteration, the protocol does one comparison over the src field, and then either reads or writes the variable, neighbors, which has d elements. As a result, it has complexity of O(dT).

**Shuffle in filtering.** In the first shuffle operation during the filtering phase, T tuples are shuffled, with each tuple having a size of kd. Therefore, the first shuffle has complexity of O(kdT). The second shuffle involves shuffling the path vectors, and their count is at most dT, with each path vector having a size of O(k). Thus, the second shuffle's complexity is O(kdT).

Check the type of tuples. To evaluate which tuples are path tuples in all the shuffled tuples, servers perform one comparison of the src field for each tuple. In total, this is O(T).

**Filtering and cycle detection.** The filtering and cycle detection involve comparing the last elements with all the previous nodes of each tuple, requiring k comparisons. Given there are at most dT path vectors in total as each path tuple is parsed into d vectors, this part has computation complexity of O(kdT).

**Padding tuples.** Padding tuples for the next round iterate through each tuple and has O(T) complexity.

**Total computation complexity.** In total, our protocol has computation complexity of  $O(T(kd + \log(T)))$ .

# 7 Parallel cycle detection

Parallelism is essential for the efficiency of *Oryx*, which currently runs sequentially over each tuple. In this section, we discuss how to transform our protocol to a parallel version.

Except for the oblivious shuffle, sort, and neighbor passing subroutines, all other operations as shown in Figure 5 are performed over each tuple with no dependencies on other tuples, thus making it embarrassingly parallel (they can run on independent MPC instances). Now we discuss how to support parallelism of the remaining subroutines.

#### 7.1 Parallel oblivious shuffle

We instantiate the oblivious shuffle with the three-server shuffle protocol of Araki et al. [6]. The main computation involves (1) computing XOR over two messages, where each message consists of multiple tuples; and (2) permuting the list of tuples using a seed agreed by two out of the three parties. XOR operations on multiple tuples can be computed in parallel. The permutation is a lightweight computation involving the relocation of tuples from their original positions to the permuted index. As such, it does not require parallelization.

#### 7.2 Parallel oblivious sort

In the sorting operation, all tuples are initially shuffled, followed by a comparison-based sort over the shuffled tuples, which is quicksort in *Oryx*. In each round of quicksort, the data is split into multiple partitions. In each partition, a pivot is selected, then we perform comparisons between the pivot and each tuple. Therefore, once a pivot is chosen for each partition, the comparisons between each tuple and its respective pivot can be performed in parallel.

#### 7.3 Parallel oblivious neighbor passing

For parallelism, all the tuples are split evenly into *M* partitions, with the intention of processing these *M* partitions of tuples simultaneously. However, the challenge in creating a parallel version of oblivious neighbor passing (Figure 7) is that the value of the *neighbors* variable, when the loop encounters a tuple, depends on the types and values of the previous tuples. As a result, for each parallel task, we require an additional step to privately compute the values of *neighbors* (still in secret share format), which are intended to be passed to the first tuple in its respective partition. We refer to these values as the *start\_neighbors* of each partition.

As *neighbors* will only be updated when the servers encounter an edge tuple, finding the *start\_neighbors* of each parallel task is equivalent to find the *nearest edge tuple* before the first tuple in this partition. One intuitive approach would be for each processor to iterate over all previous tuples from the end to the beginning to find out the *start\_neighbors*. However, since the protocol needs to be oblivious, the protocol

```
1: function PRIV-FIND-START-NEIGHBORS(tuples[M])
 3:
       start\_neighbors \leftarrow nearest\_neighbors
 4:
       encountered\_edge \leftarrow [false, ..., false]
 5:
       for m \in [1, M] do
 6:
          # Round 1
 7:
          for t \in tuples[m] do
 8:
             if t.isEdgeTuple then
               nearest\_neighbors[m] \leftarrow t.neighbors
 9.
10:
                encountered\_edge[m] \leftarrow true
11:
          # Round 2
          Task m \ge 2 waits for the tasks 1 to m - 1 to finish.
12:
13:
          if\_update\_neighbors \leftarrow encountered\_edge[m-1]
14:
          start\_neighbors[m] \leftarrow nearest\_neighbors[m-1]
15:
          for i in [m-2, 1] do
             if _update_neighbors
                                                      (! if\_update\_neighbors
16:
    encountered_edge[i])
             if \ \mathit{if} \ \mathit{update} \mathit{\_neighbors} == \mathit{True} \ then
17:
18:
                start\_neighbors[m] \leftarrow nearest\_neighbors[i]
       return start_neighbors
19.
```

FIGURE 9—Pseudocode of obliviously finding *starting neighbors* of in total M parallel tasks. Each task m processes its own partitioned data tuples[m]. Both inputs and outputs are stored in secret share format and nothing else in leaked during the computation.

has to finish iterating through all tuples even though an edge tuple is found before reaching the beginning. Given t tuples in each partition, each task m needs to iterate through  $t \cdot (m-1)$  tuples. Especially for the last tuple, the servers basically need to go through all the tuples in the current round making the parallelism useless.

Instead, we find  $start\_neighbors$  as in Figure 9. In the first round of computation, each task tries to find the  $nearest\_neighbors$  within its partitioned data by iterating from the beginning to end. Since the data is evenly partitioned, there is a possibility that one partition might not contain an edge tuple. Thus, each task also computes a boolean value  $encountered\_edge$  to indicate whether there is an edge tuple within this partition. In the second round, each task m only iterates through the  $nearest\_neighbors$  found by previous tasks 1 to m-1. This is lightweight compared to the naive solution which requires iterating through  $t \cdot (m-1)$  elements. Once  $start\_neighbors$  are determined for each task, each task continues as the original protocol while initializing neighbors with the found  $start\_neighbors$  instead of all zeros (line 2 in Figure 7).

# 8 Implementation

*Oryx* consists of around 3K lines of C++. For the oblivious shuffle protocol, we implement the three-server shuffle protocol proposed by Araki et al. [6]. And for the oblivious sort protocol, we implement the protocol [6, 9, 14] to first shuffle then do comparison sort over shuffled tuples. We implement the parallel version quick sort as the sorting algorithm. We use emp-toolkit's sh2pc [26] library as the building blocks for

multi-party computation.

**Run MPC with two servers.** In Oryx, we use the three-server shuffle protocol, but for other MPC tasks, we only use two servers for computation. The detailed process of running the MPC tasks using two servers is as follows. As each server holds two out of three secret shares, a, b, c such that  $a \oplus b \oplus c = m$  where m is the original data. One server  $S_1$  could compute XOR over its local share as  $s_1$  (e.g.,  $s_1 = a \oplus b$ ) and another server  $S_2$  can use one of its secret shares as  $s_2$  (e.g.,  $s_2 = c$ ) such that  $s_1 \oplus s_2 = m$ . Then the two server input  $s_1$  and  $s_2$  respectively to run the computations in 2PC.

**Reassign secret shares.** In some MPC subroutines, such as the path extension, the final outputs are also secret shares, but they are held by only two servers since only two servers are involved in the MPC tasks. When the third server is required for oblivious shuffle, the two servers holding the two output secret shares  $o_1$  and  $o_2$  can reconstruct the secret shares back to replicated secret shares as follows.  $S_1$  randomly generates a' and b' such that  $a' \oplus b' = o_1$  and sends b' to  $S_2$  and a' to  $S_3$ .  $S_2$  use  $c' = o_2$  and sends c' to  $S_3$ . Now each server holds two out of the three shares a', b', c'.

**Optimizations of oblivious sort.** We followed the optimizations for oblivious sorting used by Araki et al. [6]. Our optimizations include selecting the pivot in quick sort using median values obtained from randomly sampled elements in each partition. We also directly sort all tuples, avoiding further recursion in quick sort, when the size of elements in a partition falls below a threshold of t tuples.

## 9 Evaluation

In this section, we anwser the following questions:

- 1. What are the costs of each subrountine in *Oryx*?
- 2. What are the end-to-end costs of *Oryx*'s protocol?

**Evaluation setting.** We run all our experiments on AWS m5.16xlarge instances (32-core Intel Xeon and 256 GB RAM) running Ubuntu 20.04. All instances are launched in US East (Ohio) and we allocate one instance for each computing party. Note that by leveraging the parallelism of *Oryx*'s protocol, it is possible to scale out *Oryx* further by employing multiple servers for each computing party, but we have not yet implemented this.

**Parameters.** We represent node ids using 23-bit integers, allowing for a maximum of  $2^{23}$  nodes in the graph. We use 25-bit integers to represent tuple ids, supporting a maximum of  $2^{25}$  tuples for processing. For quick sort, we set the number of randomly sampled tuples to find the median to 7, and we set the threshold to directly sort all tuples to 10.

**Dataset.** We evaluate over two datasets. The first one is a synthetic graph with 1,000 nodes and around 3,500 edges with 5 nodes of 300 neighbors. This serves as a microbenchmark where the few nodes in a graph have much higher degree than the others and a higher d (from 100 to 300) is required. The

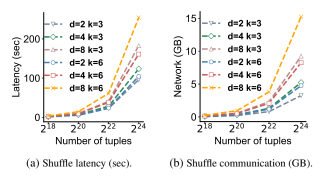


FIGURE 10—Microbenchmark for shuffle.

Number of tuples	$2^{18}$	$2^{20}$	$2^{22}$	$2^{24}$
Sorting	40.587	76.850	224.032	853.138
Neighbor passing				
d = 2	1.640	3.330	11.388	43.692
d = 4	2.150	5.261	19.288	75.582
d = 8	3.498	9.564	35.632	139.397
Type checking	0.747	1.153	3.017	8.506
Filtering				
k = 3	0.976	1.615	5.051	19.045
k = 4	0.974	1.908	6.515	24.497
k = 5	0.999	2.518	7.994	29.882

FIGURE 11—Latency measured in seconds of the sort, neighbor passing, tuple type checking, and filtering subroutines.

second dataset was published by IBM [3] and represents financial transactions (including some money laundering activities). We preprocess the second dataset by limiting the maximum degree *d* to 10. This ensures that the memory of a single server is enough to complete the experiment. The graph comprises 7,339,522 nodes and 9,328,103 edges and the numbers of cycles from length 2 to 6 are 499,141; 152,170; 60,868; 25,717; and 11,071 respectively.

**Graph partitioning.** There are four graph data holders, each possessing one-fourth of the total nodes for both datasets, as described in Section 2.1. Each data holder creates secret shares of their local graph, following the procedure outlined in Stage 1 of the protocol (Section 6.2), and sends these secret shares to the three computing servers. Note that the number of graph holders does not impact the performance of the protocol.

# 9.1 Costs of each subrountine

We measure the costs of the servers running the five subroutines as depicted in Figure 5: (1) shuffling tuples; (2) sorting over shuffled tuples; (3) neighbor passing and path extension; (4) checking tuples' types over shuffled tuples; and (5) filtering invalid paths and cycle detection. For all subroutines, we measure the latency of servers from beginning to end. We also use tcpdump [2] to measure the total network traffic. We report the mean values of five runs.

Costs of shuffle. The total network traffic varies among the three servers, with  $S_2$  experiencing the highest network traffic

Number of tuples	$2^{18}$	$2^{20}$	$2^{22}$	$2^{24}$
Sorting	2.956	11.190	40.983	127.050
Neighbor passing				
d=2	1.233	3.306	11.144	36.909
d = 4	2.220	5.399	21.606	52.206
d = 8	3.869	15.826	41.108	119.770
Type checking	0.203	0.819	2.569	5.804
Filtering				
k = 3	0.604	2.440	8.461	22.596
k = 4	0.849	3.166	11.844	28.579
k = 5	1.086	4.373	16.458	47.999

FIGURE 12—Network traffic measured in GB of the sort, neighbor passing, tuple type checking, and filtering subroutines.

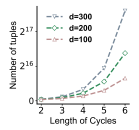
load. The network traffic of  $S_1$  and  $S_3$  accounts for 1/4 and 3/4 of that of  $S_2$ , respectively. Here we only report the communication costs of  $S_2$ ; the latency and communication costs are shown in Figure 10a and Figure 10b with varied number of tuples t, maximum degree d, and the length of cycles k. The results show that as d and k increase, both metrics increase sublinearly. Additionally, as t increases, both metrics grow linearly with the number of tuples.

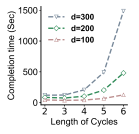
**Costs of sort.** Since the sorting algorithm is data-oblivious, meaning that it operates independently of the distribution of the tuples' types, the sorting runtime should remain consistent when given the same number of tuples; the costs are not related to k (§6.8). We run the evaluation over a set of tuples, half of which are path tuples and the other half are edge tuples. The maximum degree is d=10 and the length of cycles for detection is k=4. The latency and communication costs are shown in Figure 11 and Figure 12 respectively. The complexity is, as expected, quasilinear in t.

Costs of neighbor passing and path extension. As only the maximum degree d and the number of tuples t impacts the runtime of this subrountine, we fix the length of cycles k to 4 and run the evaluation over a set of tuples, half of which are path tuples and the other half are edge tuples. We display the latency and communication costs in Figure 11 and Figure 12 for different values of d and t. Both metrics grow roughly linearly with both d and t.

Costs of tuple type checking. Checking the types of each tuple only uses the s field, and hence the runtime is only related to the number of tuples. We therefore run the evaluation over sorted tuples, half of which are path tuples and the other half are edge tuples. We use a maximum degree d=10 and length of cycles for detection k=4. The latency and communication costs are shown in Figure 11 and Figure 12 respectively. This subrountine is lightweight and both metrics increase roughly linearly with t.

Costs of filtering and cycle detection. In this subrountine, the maximum degree d affects the number of tuples for processing t. However, for simplicity of presentation, we omit d and directly experiment with different values of t. We fix the





- (a) Number of processed tuples.
- (b) Completion time (Seconds).

FIGURE 13—End-to-end evaluation over small graph.

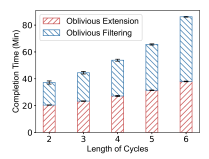


FIGURE 14—Completion time of each round of detecting cycles of different length k in the end-to-end run.

percentage of cycles in all path tuples to 0.5%, as this does not impact the runtime. We experiment with varying percentages of valid paths in all path tuples, specifically 5%, 10%, and 15%. This choice aligns with our end-to-end evaluation, where the majority of path tuples are invalid. The latency remains nearly the same, while the communication costs experience a slight increase with different percentages of valid paths. This outcome is expected since checking cycles over each valid path involves only one comparison, and the percentage of valid paths is relatively small. Consequently, this component is relatively minor in the overall computation costs. We report the latency and network communication for a graph with a percentage of valid paths set to 15% in Figure 11 and Figure 12 respectively. We vary the number of path tuples t and the length of cycles k. Both metrics grow roughly linearly with both k and t.

### 9.2 End-to-end evaluation

We conduct the end-to-end evaluation with the three servers responsible for holding the secret shares of the graph, including nodes and edges. We use the two datasets described in Section 9 (small synthetic dataset, and large dataset from IBM). The evaluation concludes when the servers detect cycles up to length 6, aligning with prior work used to identify fraudulent activities in Alibaba [21]. When reporting the metrics, we calculate the mean over three runs.

## 9.2.1 Evaluation on small synthetic dataset

We start by studying the number of tuples that Oryx must process as a function of the maximum degree d and the length

of the cycle to be detected. We can immediately observe that cycle detection, even with Oryx's optimizations, is a high-complexity operation: as shown in Figure 13a, the number of tuples T in each round of cycle detection grows exponentially with the average number of neighbors. Note that without Oryx's filtering optimization, the number of tuples would be exponential in the maximum degree d rather than the average number of neighbors and hence much worse than what is depicted in Figure 13a.

We also study the end-to-end completion time and show the results in Figure 13b. If we focus on the completion time for a given round k but under a different maximum degree d, we find that the time grows roughly linearly with dT. If we then look at the completion time under the same maximum degree d but with different cycle length (i.e., different rounds) k, the completion time is also linear with kT. These results are consistent with our complexity analysis in Section 6.8, which indicates that the total end-to-end completion time is linear with respect to the total number of processed tuples T, the cycle length k, and the maximum degree d.

#### 9.2.2 Evaluation on IBM's financial dataset

**Local storage.** Each server locally stores two out of three secret shares, with each share being 2.2 GB of data. This requires a total of 4.4 GB of local storage for each server.

**Peak memory usage.** During the entire run, the peak memory usage is around 230 GB memory.

**Total network traffic.** As we run the MPC program using only two servers, these two servers handle the majority of data exchange during execution. Due to the substantial network traffic, it is not feasible to capture packets using tcpdump. Instead, we rely on the native cloudwatch [1] metrics for inbound and outbound network traffic provided by AWS. These metrics provide an upper bound estimate of the total network traffic for each end-to-end run as the total network traffic encompasses other parts of traffic on each instance, in addition to what is incurred by the end-to-end run. On average, each of the two servers needs to exchange approximately 20.7 TB of data for a complete end-to-end run. This significant network traffic characterizes *Oryx* as network-bound, necessitating high network bandwidth for deployment.

Completion time. The time breakdown for each round of detecting cycles of length k in Figure 14. In rounds of detecting cycles from length 2 to 6, the number of processed tuples are 16,666,380; 18,100,272; 19,995,417; 22,267,002; and 25,190,191. As both the number of processed tuples and the length of cycles for detection increase, the completion time also grows. In most rounds, the process can be completed within half to one hour, while the most time-consuming round, used to detect cycles of length 6, can be finalized within 1.5 hours. These costs are practical for applications such as money laundering as they typically run in the background.

### 10 Related work

**Private graph analytics.** GraphSC [20] initiated the parallel private graph analytics. Some works [18, 19] use four servers while leaking differentially private information regarding the degrees of nodes. Araki et al. [6] uses a secure shuffle to further improve the performance of GraphSC.

**Outsourcing graph pattern matching.** Prilo [27] proposed a framework for privately outsourcing graph pattern query processing while hiding the query pattern and the graph information with trusted hardware. Moreover, it assumes a single data owner who can compute some subgraph statistics known as balls [16] in the entire graph, while Oryx works in the context of federated graphs. OblivGM [25] uses a one-hot vector with length |V| to represent each node id where |V| is the number of total nodes in the graph. Thus, every operation over a node id has to iterate through the one-hot vector, resulting in O(|V|) computation complexity.

#### Source code

Our code is available at: https://github.com/eniac/oryx.

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# A Security proof

We first give the formal description of our protocol and then do a simulation proof [15] to prove that our construction leaks no more information than the outputs from the ideal functionality (§6.1).

### A.1 Oryx's protocol of cycle detection

## Oryx's protocol of cycle detection

Step 0 (Create secret shares of graph):

Each partial graph holder  $P_j$ , where  $j \in [1, B]$  holds its own disjoint node list  $V_j$ .  $P_i$  create secret shares of both edge and path tuples. For each node  $u \in V_i$ ,  $P_i$  computes as follows.

- $P_j$  creates an empty list of nodes l. For each u such that  $(v, u) \in E$ , u is appended to l. And the list l is padded to length d with dummy nodes of zeros.
- $[ets^{j}]_{1}, [ets^{j}]_{2}, [ets^{j}]_{3} \leftarrow Gen\text{-}Edges\text{-}Share(k = 2, u, e = l).$
- $[pts^{j}]_{1}, [pts^{j}]_{2}, [pts^{j}]_{3} \leftarrow Gen-Path-Share(k = 2, p = (u, v)).$
- $[ets^j]_i$  and  $[pts^j]_i$  are denoted as  $[ts^j]_i$  for  $j \in [1, B]$ . Each  $P_{j_j \in [1,B]}$  sends  $[ts^j]_i$  to  $S_i$ . And all secret shares from all  $P_{j_j \in [1,B]}$  are denoted as  $[s\_no\_id_2]_i$  for  $i \in [1,3]$ .

 $S_1$ ,  $S_2$ , and  $S_3$  assign ids to the tuples using its local shares by running  $([s_{k=2}]_1, [s_{k=2}]_2, [s_{k=2}]_3) \leftarrow Assign-Id$   $([s_no_id_2]_1, [s_no_id_2]_2, [s_no_id_2]_3)$ .

For  $k \in [2, K]$ , the servers repeat the following steps.

Step 1 (Sort the edges and paths):

- $S_1$ ,  $S_2$ ,  $S_3$  run the oblivious sort operation over the secret shares using the comparator as in Figure 6 as follows.  $([os_k]_1, [os_k]_2, [os_k]_3) \leftarrow Ob$ - $Sort(cmp, [s_k]_1, [s_k]_2, [s_k]_3)$ .
- ([os<sub>k</sub>]<sub>1</sub>, [os<sub>k</sub>]<sub>2</sub>, [os<sub>k</sub>]<sub>3</sub>) are the secret shares of the sorted tuples.

Step 2 (Obliviously extend paths):

- The servers run the oblivious extend protocol to extend the path as follows.  $([es_k]_1, [es_k]_2, [es_k]_3) \leftarrow Ob\text{-}Extend([os_k]_1, [os_k]_2,$
- $([es_k]_1, [es_k]_2, [es_k]_3)$  are the secret shares of the tuples after neighbor passing and extension.

Step 3 (Extract paths from path tuples)

- The servers first shuffle all the secret shares and obtain the shuffled secret shares by running  $([st_k]_1, [st_k]_2, [st_k]_3) \leftarrow Ob\text{-}Shuffle([es_k]_1, [es_k]_2, [es_k]_3).$
- Over the shuffled tuples, the servers check each tuple t in the shuffled tuples  $st_k$  to check the tuple type, we denote the process as  $(types_k) \leftarrow Check\text{-}Tuple\text{-}Type([st_k]_1, [st_k]_2, [st_k]_3)$  and use  $types_k$  to denote the found types of all shuffled tuples.
- We denote all found path tuples as  $pt_k$  and edge tuples as  $et_k$ . Each server  $S_i$ , for  $i \in [1,3]$ , parse its local shares  $[pt_k]_i$  into  $[paths_k]_i$  by running  $([paths_k]_i) \leftarrow Parse-Path([pt]_i)$ .

Step 4 (Filter out invalid paths and detect cycles):

- The servers filter out invalid paths in  $paths_k$  by running  $valid_k \leftarrow Private\text{-}Filter\text{-}Path([paths_k]_1,[paths_k]_2, [paths_k]_3)$ .  $valid_k$  is a vector of boolean values for all paths in  $paths_k$  indicating whether a tuple is valid or not.
- We denote  $vpaths_k$  as the valid paths and for each path in  $vpaths_k$ , the servers run  $isCycle_k \leftarrow Private-Cycle-Detection([vpaths_k]_1, [vpaths_k]_2, [vpaths_k]_3)$ .  $isCycle_k$  is the vector of all boolean values for all valid paths in  $vpaths_k$  indicating whether the path forms a cycle.
- For each cycle, the servers reveal the local shares of the cycles and we use  $C_k$  to denote all the detected cycles along with the nodes that form each cycle.
- We denote all the non-cycle and valid paths as  $vpt_k$ . Step 5 (Pad tuples for next round):
- For each edge tuple in  $et_k$ , each  $S_i$  locally runs Extend-Edge-Share to pad the edge tuples for next round of detection. We denote the process as  $[pad\_et_k]_i \leftarrow Extend$ -Edge- $Share([et_k]_i)$  for  $i \in [1,3]$ . And  $[pad\_et_k]_i$  represents all padded edge tuples.
- For each path tuple in  $vpt_k$ , each  $S_i$  locally runs Format-Path-From-Share to pad the path tuples for next round of detection. We denote the process as  $[pad\_pt_k]_i \leftarrow Format-Path-From-Share([vpt_k]_i)$ . And  $[pad\_pt_k]_i$  represents all padded path tuples.
- $[pad\_et_k]_i$  and  $[pad\_pt_k]_i$  are denoted as  $[s\_no\_id_{k+1}]_i$  for  $i \in [1,3]$ . And the servers assign ids to the tuples by running  $([s_{k+1}]_1,[s_{k+1}]_2,[s_{k+1}]_3) \leftarrow Assign-Id$   $([s\_no\_id_{k+1}]_1,[s\_no\_id_{k+1}]_2,[s\_no\_id_{k+1}]_3)$ .
- [s<sub>k+1</sub>]<sub>i</sub> is the local secret share of S<sub>i</sub> to be used in next round of cycle detection of length k + 1.

### A.2 Simulation proof

Without loss of generality, we assume that  $S_1$  is the adversary in the proof. We build a simulator Sim for one of the computing servers and use  $\mathcal{A}$  to denote an adversary who corrupts  $S_1$ . In following simulation, when three secret shares are inputs,  $\mathcal{A}$  inputs its own secret share and Sim inputs another two secret shares. Recall that  $\mathcal{F}$  is the ideal functionality given in Figure 3.

### Sim for $S_1$

Step 0 (Create secret shares of graph):

- $\mathcal{F}$  outputs  $|V_i| + |E_i|$  for  $i \in [1, B]$ ,  $pn_1$ , and  $C_k$ ,  $pn_k$  for  $k \in [2, K]$  to Sim.  $|E| = pn_1$  and |V| is derived by computing  $|V| = \sum_i (|V_i| + |E_i|) |E|$ .
- Sim first creates an empty graph G' with |V| nodes with no edges. For each edge e' in the detected cycles C<sub>k</sub> for k ∈ [2, K], the edge e' is added to G'.
- Sim takes a greedy approach to try and add edges into G' such that the numbers of paths of length 2 to K are cpath<sub>2</sub>,..., cptah<sub>k</sub> respectively, there are no other cycles and exactly |E| edges in G'.
- *Sim* creates the secret shares of the graph G' as in Section 6.3. The total number of tuples is |V| + |E|. And these secret shares are denoted as  $gs_i$  for  $i \in [1,3]$ .
- Sim partition  $gs_i$  into  $[ts'^j]_i$  for  $j \in [1, B]$  such that the number of tuple secret shares of  $[ts'^j]_i$  is  $|V_j| + |E_i|$ .
- All  $[ts'^{j}]_1$  of all  $j \in [1, B]$  are sent to A.
- $[ts^{ij}]_i$  of all  $j \in [1, B]$  are denoted as  $[s\_no\_id'_k]_i$  for  $i \in [1, 3]$ .
- Sim and A assign ids by running  $([s_{k=2}']_1, [s_{k=2}']_2, [s_{k=2}']_3) \leftarrow Assign-Id$   $([s_no_id'_2]_1, [s_no_id'_2]_2, [s_no_id'_2]_3).$

For  $k \in [2, K]$ , *Sim* and A repeat the following steps. *Step 1 (Sort the edges and paths):* 

• Sim and  $\mathcal{A}$  run the oblivious sort operation over the secret shares using the comparator as in Figure 6 as follows.  $([os_k']_1, [os_k']_2, [os_k']_3) \leftarrow Ob$ -Sort(cmp,  $[s_k']_1, [s_k']_2, [s_k']_3$ ).

Step 2 (Obliviously extend paths):

• The servers run the oblivious extend protocol to extend the path as follows.  $([es_k']_1, [es_k']_2, [es_k']_3) \leftarrow Ob\text{-}Extend([os_k']_1,$ 

 $([es_k']_1, [es_k']_2, [es_k']_3) \leftarrow Ob\text{-}Extend([os_k']_1, [os_k']_2, [os_k']_3).$ 

Step 3 (Extract paths from path tuples)

• Sim and  $\mathcal{A}$  shuffle all the secret shares by running  $([st_k']_1, [st_k']_2, [st_k']_3) \leftarrow$ 

- *Ob-Shuffle*( $[es_k']_1$ , $[es_k']_2$ , $[es_k']_3$ ).
- Sim and  $\mathcal{A}$  check the tuple type of all shuffled tuples by running  $(types_k') \leftarrow Check\text{-}Tuple\text{-}Type([st_k']_1, [st_k']_2, [st_k']_3).$   $types_k'$  is the found types of all shuffled tuples.
- We denote all found path tuples as pt<sub>k</sub>' and edge tuples as et<sub>k</sub>'.
- $\mathcal{A}$  parses its local shares  $[pt_k']_1$  into  $[paths_k']_1$  by running  $([paths_k']_1) \leftarrow Parse-Path([pt']_1)$ .
- Sim parses its local shares  $[pt_k']_2$  and  $[pt_k']_3$  into  $[paths_k']_2$  and  $[paths_k']_3$  as  $\mathcal{A}$  does above.

Step 4 (Filter out invalid paths and detect cycles):

- Sim and A filter out invalid paths by running valid<sub>k</sub>'←Private-Filter-Path([paths<sub>k</sub>']<sub>1</sub>,[paths<sub>k</sub>']<sub>2</sub>, [paths<sub>k</sub>']<sub>3</sub>). valid<sub>k</sub>' is a vector of boolean values for all paths in paths<sub>k</sub>' indicating whether a tuple is valid or not.
- We denote  $vpaths_k'$  as the valid paths. Sim and  $\mathcal{A}$  run  $isCycle_k' \leftarrow Private-Cycle-Detection([vpaths_k']_1, [vpaths_k']_2, [vpaths_k']_3)$ .  $isCycle_k'$  is the vector of all boolean values for all valid paths in  $vpaths_k'$  indicating whether the path forms a cycle.
- For each cycle, Sim and A reveal the local shares of the cycles which is  $C_k$ .
- We denote all the non-cycle and valid paths as  $vpt_k'$ . Step 5 (Pad tuples for next round):
- For each edge tuple in  $et_k$ ,  $\mathcal{A}$  locally run  $[pad\_et_k']_1 \leftarrow Extend\text{-}Edge\text{-}Share([et_k']_1)$ . And Sim does the same for its local shares.
- For each path tuple in  $vpt_k$ ,  $\mathcal{A}$  locally runs  $[pad\_pt'_k]_1 \leftarrow Format-Path-From-Share([vpt_k']_1)$ . And Sim does the same for its local shares.
- $[pad\_et'_k]_i$  and  $[pad\_pt'_k]_i$  are denoted as  $[s\_no\_id'_{k+1}]_i$  for  $i \in [1,3]$ . And Sim and  $\mathcal{A}$  assign ids to the tuples by running  $([s'_{k+1}]_1,[s'_{k+1}]_2,[s'_{k+1}]_3) \leftarrow Assign-Id$   $([s\_no\_id'_{k+1}]_1,[s\_no\_id'_{k+1}]_2,[s\_no\_id'_{k+1}]_3)$ .

The view of  $S_1$  in the real world includes:

- |V|, |E|
- $[ts^i]_1, |V_i| + |E_i|$  for  $i \in [1, B]$
- For k = 2 to K:
  - $[s\_no\_id_k]_1$
  - $-[s_k]_1, [os_k]_1, [es_k]_1, [st_k]_1$
  - $[pt_k]_1, [et_k]_1, [vpt_k]_1$
  - $[paths_k]_1$ ,  $[vpaths_k]_1$
  - types<sub>k</sub>, valid<sub>k</sub>, isCycle<sub>k</sub>

- 
$$[pad\_et_k]_1$$
,  $[pad\_pt_k]_1$   
-  $C_k$ ,  $pn_k$ 

The view of A in the ideal world includes:

- |V|, |E|
- $[ts'^i]_1$ ,  $|V_i| + |E_i|$  for  $i \in [1, B]$
- For k = 2 to K:
  - $[s\_no\_id'_k]_1$
  - $-[s_k']_1, [os_k']_1, [es_k']_1, [st_k']_1$
  - $-[pt_k']_1, [et_k']_1, [vpt_k']_1$
  - $[paths_k']_1$ ,  $[vpaths_k']_1$
  - types<sub>k</sub>', valid<sub>k</sub>', isCycle<sub>k</sub>',
  - $[pad\_et_k']_1$ ,  $[pad\_pt_k']_1$
  - $C_k$ ,  $pn_k$

Now we compare the two views in both worlds. All the secret shares in both views are uniform random numbers thus are indistinguishable. So we only need to compare the number of secret shares in both views.  $[ts^j]_1$  and  $[ts^{\prime j}]_1$  have the same size of  $|V_i| + |E_i|$  for  $j \in [1, B]$ .  $[s\_no\_id_k]_1, [s_k]_1, [os_k]_1, [es_k]_1$ ,  $types_k$ , and  $[s\_no\_id'_k]_1, [s_k']_1, [os_k']_1, [es_k']_1$ ,  $types_k'$  all have  $pn_{k-1}+|V|$  elements.  $[pt_k]_1$  and  $[pt_k']_1$  both represents the number of path tuples with  $pn_{k-1}$  elements.  $[paths_k]_1$ ,  $[paths_k']_1$ are induced from  $[pt_k]_1$  and  $[pt_k']_1$  with  $d \times pn_{k-1}$  elements.  $[et_k]_1$  and  $[et_k']_1$  both represents the number of edge tuples and have |V| elements.  $[vpaths_k]_1$ ,  $[vpaths_k']_1$  are secret shares of valid paths and cycles with  $pn_k + |C_k|$  elements.  $[vpt_k]_1, [vpt_k']_1$ are secret shares of valid paths with  $pn_k$  elements.  $[pad\_et_k']_1$ and  $[pad\_et_k]_1$ ,  $[pad\_pt_k]_1$  and  $[pad\_pt_k']_1$  are induced from  $[et_k]_1$  and  $[et_k']_1$ ,  $[vpt_k]_1$  and  $[vpt_k']_1$  respectively, thus have the same size.

Now we compare the remaining non-secret-shared outputs.  $types_k$  and  $types_k'$  have the same amount of zeros and ones as the numbers of edge and path tuples are the same in both worlds. The exact distributions of values are uniform random as they are the results of obliviously shuffled data. For the similar reasoning,  $types_k$  and  $types_k'$ ,  $tsCycle_k$  and  $tsCycle_k'$  are indistinguishable. Now we conclude the proof that the views in both worlds are indistinguishable.

### **B** Discussion

**Support node and edge attributes.** In *Oryx*, all nodes and edges are the same without any attributes. However, in some graphs and pattern matching queries, nodes or edges can have attributes. One could query for a cycle that forms with a specific type of nodes or edge attribute. To achieve this, we can include the attributes of nodes and edges in the tuples. And in the filtering phase we do additional check over the attributes when checking whether a path forms a desired cycle or not.

**Support more subgraph patterns.** *Oryx* can be extended to support more subgraph pattern matching queries besides cycles. This extension requires a change in the logic of the extension phase to determine the source nodes for extension instead of always using the last node in the path. *Oryx*'s neighbor passing and path extension can still be reused as a building block for matching new subgraph pattens.