



organized by
TigerGraph

Graph Modeling for Blockchain Forensics

(Graph For A Better Tokenomics)

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Applicable to Non-Reciprocal, Sequenced, Temporal Networks



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Graph For A Better Tokenomics

a.k.a. Token Economy

Problem Statement

- Immutable, Distributed, Consensus-driven & Secure DLT & Blockchain stack is essential for Cryptocurrency & Web 3.0
 - *While the other properties are well implemented, security is still a challenge*
- Specifically, this talk addresses the detection of Fraud Rings (e.g., Money Laundering), Camouflaged Fraud (e.g., Fake Product Reviews) and other similar activities

Hypothesis

- Graph representation & algorithms are well suited to analyze payment networks & extract fraud rings of *arbitrary complexity*

Approach

- Tackle one of the complex fraud pattern in a scalable, extensible way

Agenda

1. Problem Statement
2. Demo
3. A few fantastic techniques (and where to find them!)
4. TigerGraph and the hard & (yet) unsolved challenges (in payment networks)

Non-Reciprocal, Sequenced, Temporal Networks

- Pragmas
 1. Relationships need not be symmetric or reciprocal
 2. There is a sequence to the edges i.e. Sequenced Edges
 3. The edges have a temporal, monotonic component i.e. Temporal Edges
- Examples
 1. Payment Networks Forensics
 2. Fake Reviews
 3. Fake News
- Challenges
 1. Breaks some of the assumptions in traditional graph algorithms
 2. Traditional Graph Algorithms are not as widely applicable
 3. In a payment network, edges rule
 - Algorithmically, nodes (while important) have a lesser role
 4. In short, we need more specific concepts
- Differences from traditional networks (social et al)
 1. PageRank doesn't make sense
 - Just because amzn paid someone doesn't make them any more important
 2. Community detection or k-clique are not that relevant
 3. Connected component is not that informative either

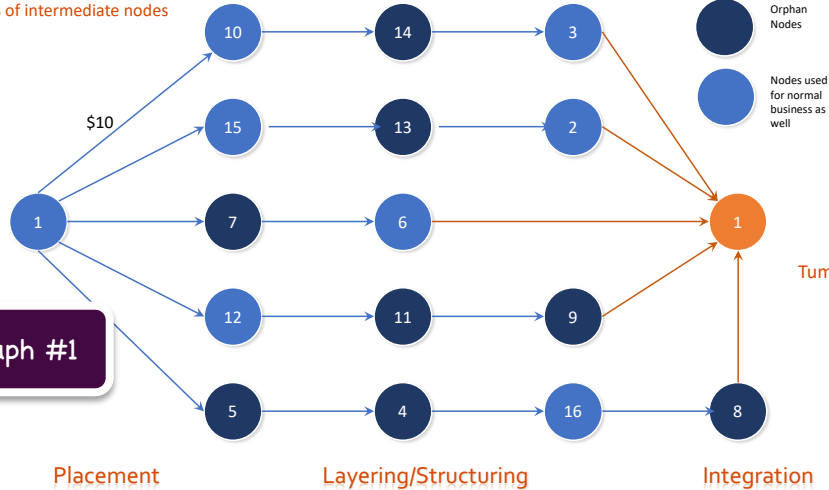
Let us take an example

Fan-In/Fan-Out Fraud Rings

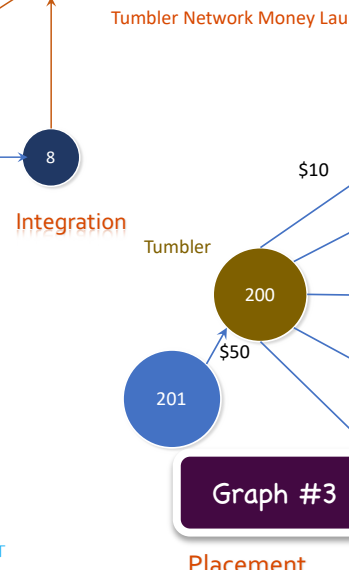
- Money Laundering goes through 3 stages
 - Placement,
 - Layering and
 - Integration
- Layering is the most complex, where the money is piped through a complex web of strategic transactions – mixers, tumblers, long chain of crypto transactions et al., obscuring the money trail
- As we will see later, one essential aspect in understanding the problem is to draw representative graphs – *the happy path 1st* (see next slide)

Money Laundering Graphs

Simple Money Laundering Scheme
with lots of intermediate nodes



*From a traditional network perspective,
there are multiple cycles; but from a
payment network perspective the view is
slightly different*



Challenges

1. Non-Reciprocal, Sequenced, Temporal Networks
2. Payment network is very different from social or other networks
 - Temporal, monotonic time
 - Not symmetric
 - Other attributes (like amount) matters
 - Many of the concepts like connected components and page rank do not mean much
3. Money Laundering Layering is not just one cycle
 - But, multiple ordered cycles with a fraud actor at the helm
4. Detecting fraud ring is literally finding the proverbial needle in a haystack
 - Class imbalance, Long Fraud Chains spanning different crypto currency ledgers

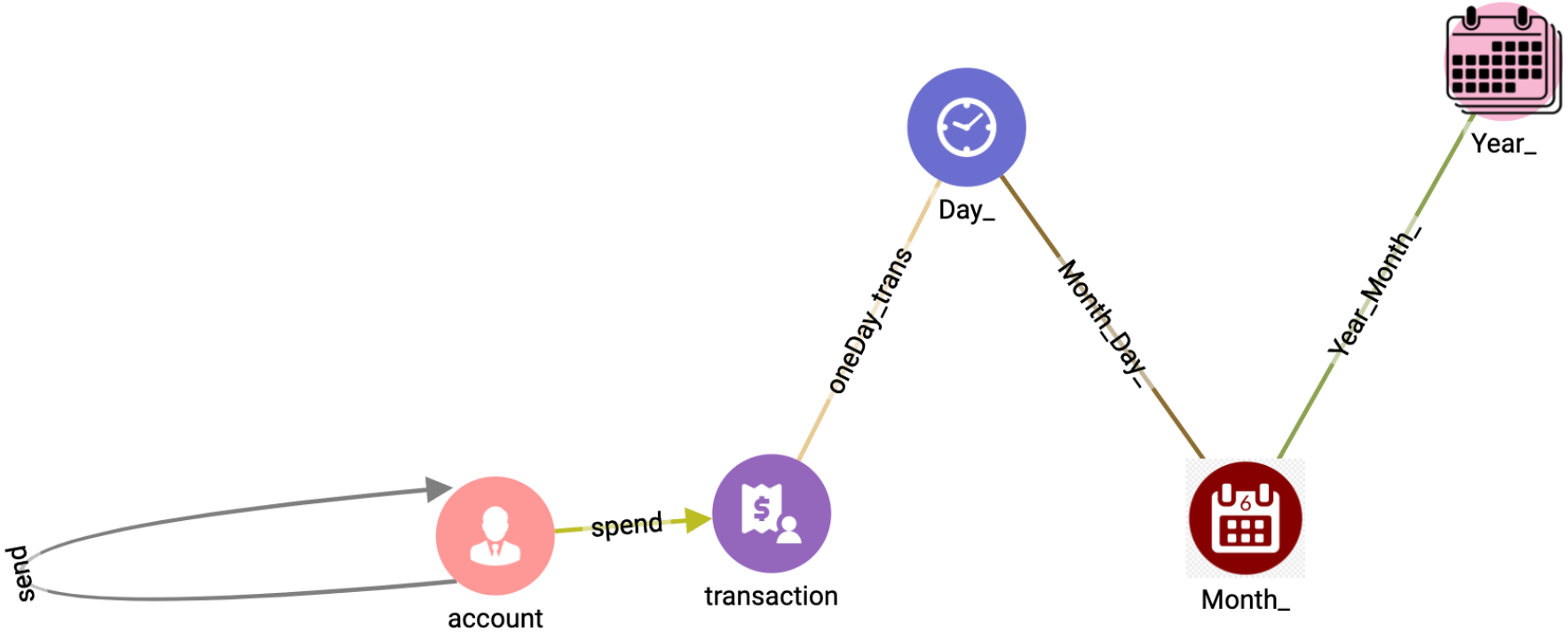
Approach

1. Layered approach with well defined pipeline stages
 - *Overlay fraud rings progressively*
 - *Narrow down and organize the vertices as we progress*
 - *Always keep time sequencing in the processing*
2. Customize relevant gsql graph algorithms
 - *e.g., Rocha-Thatte Cycle Detection, but it is unordered*
 - *Also need to combine cycles and find the fraud actor at the helm*
3. Add runtime attributes to vertices
 - *That will help the processing downstream the pipeline*
4. Start with a simple schema and add more elements as required
5. Stay in TigerGraph as much as possible

Demo



Design Schema



Schema Information

Vertex information:

- Vertex: account
 - (PRIMARY ID) id: STRING
 - v_type: INT
- Vertex: transaction
 - (PRIMARY ID) id: STRING
 - amt: DOUBLE
 - date_time: DATETIME
 - from_id: UINT
 - to_id: UINT
- Vertex: Year_
 - (PRIMARY ID) id: STRING
- Vertex: Month_
 - (PRIMARY ID) id: STRING
- Vertex: Day_
 - (PRIMARY ID) id: STRING

Edge information:

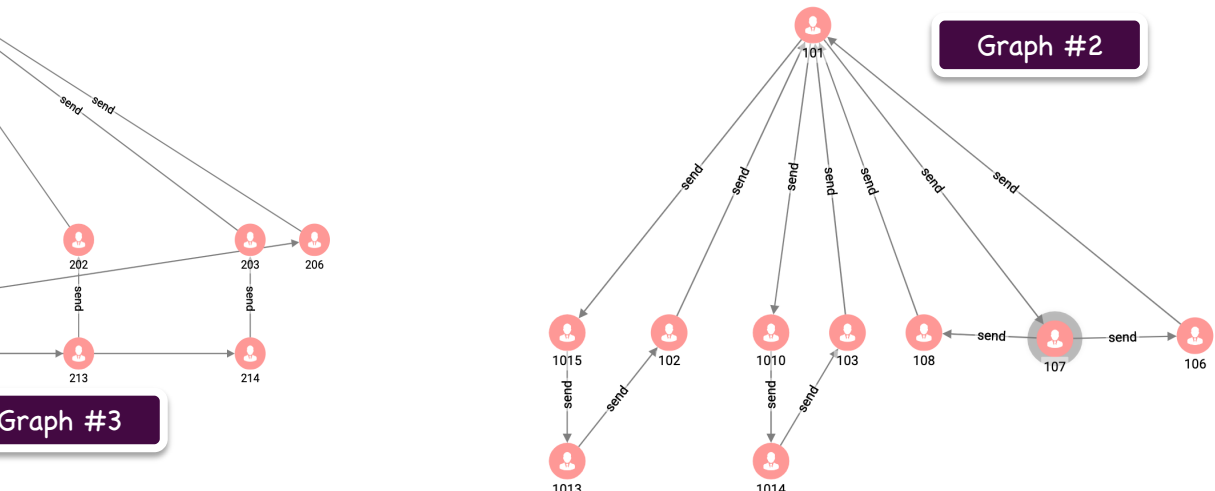
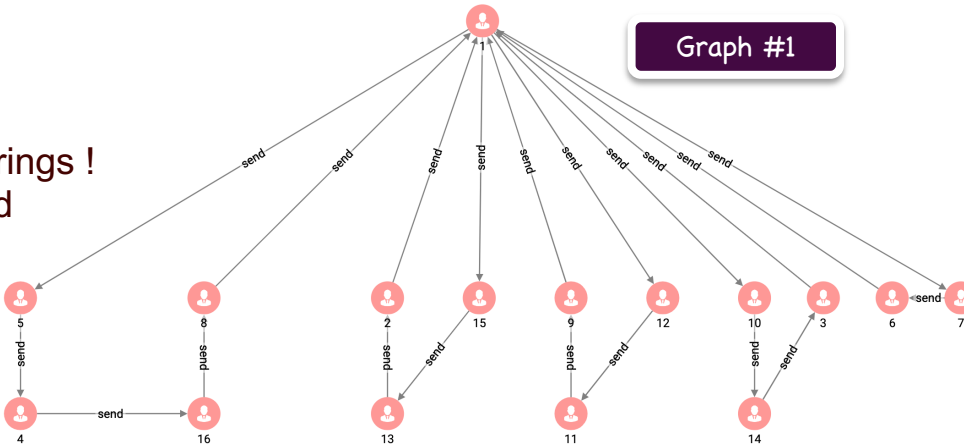
- Edge: send
 - Source: account
 - Target: account
 - amount: DOUBLE
 - date_time: DATETIME
- reverse edge: reverse_send
- Edge: spend
 - Source: account
 - Target: transaction
- reverse edge: reverse_spend
- Edge: Year_Month_
 - Source: Year_
 - Target: Month_
- Edge: Month_Day_
 - Source: Month_
 - Target: Day_

Edge: oneDay_trans

- Source: transaction
- Target: Day_
- date_time: DATETIME

Output

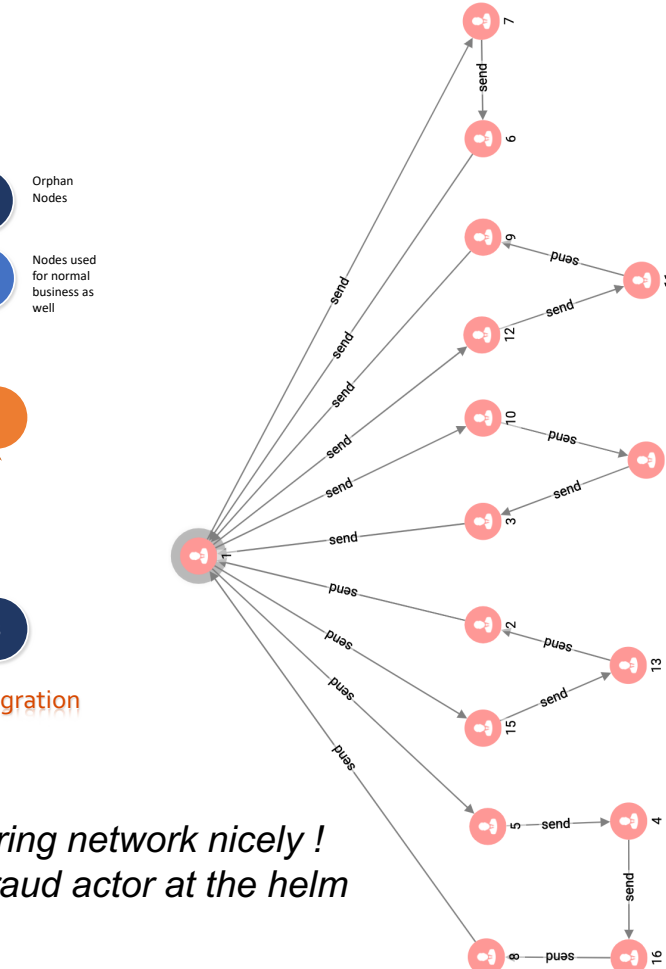
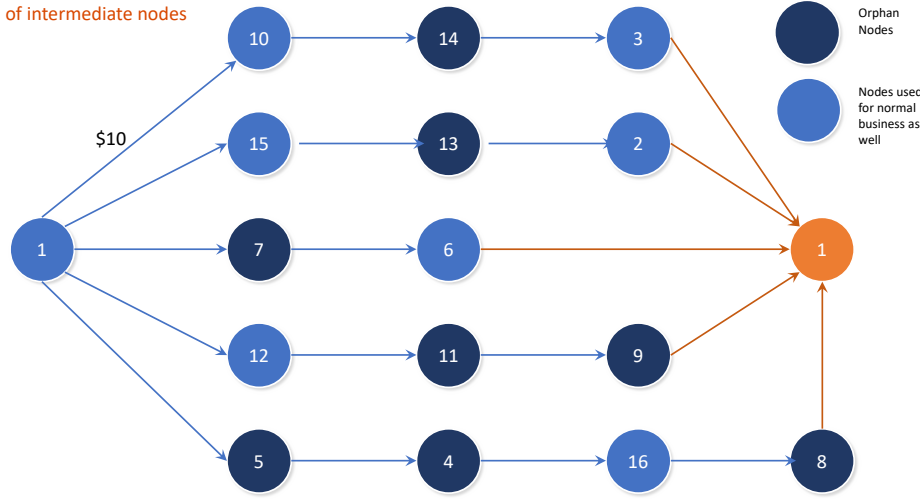
- TigerGraph finds all the 3 fraud rings !
- And, correctly identifies the fraud actors at the helm
- See next slides for comparisons



Graph #3

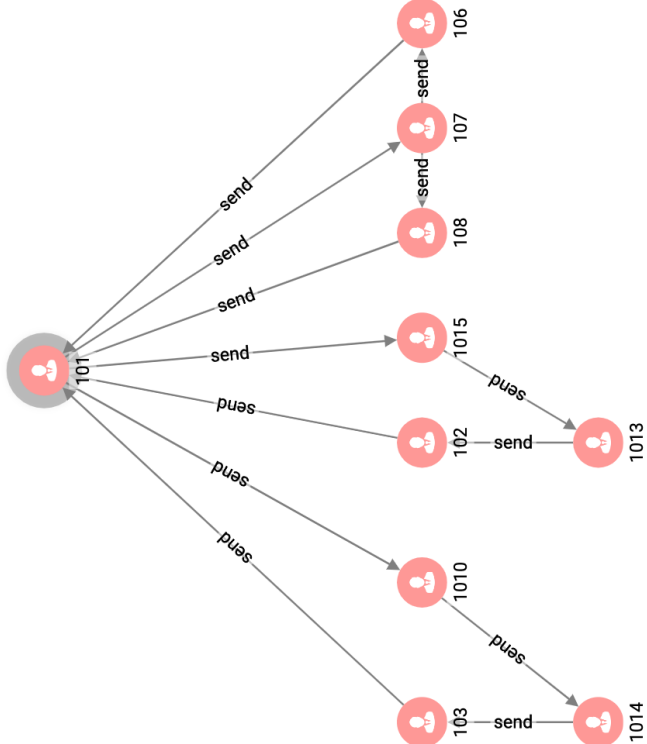
Graph #1

Simple Money Laundering Scheme
with lots of intermediate nodes



- *TigerGraph does well*
- *Finds the money laundering network nicely !*
- *Correctly identifies the fraud actor at the helm*

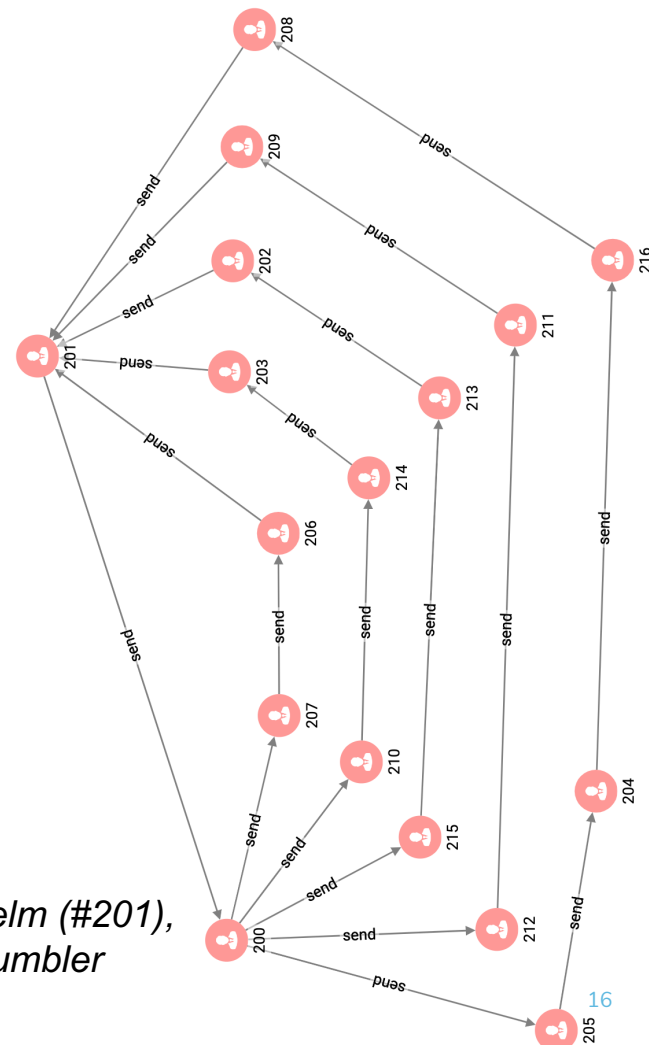
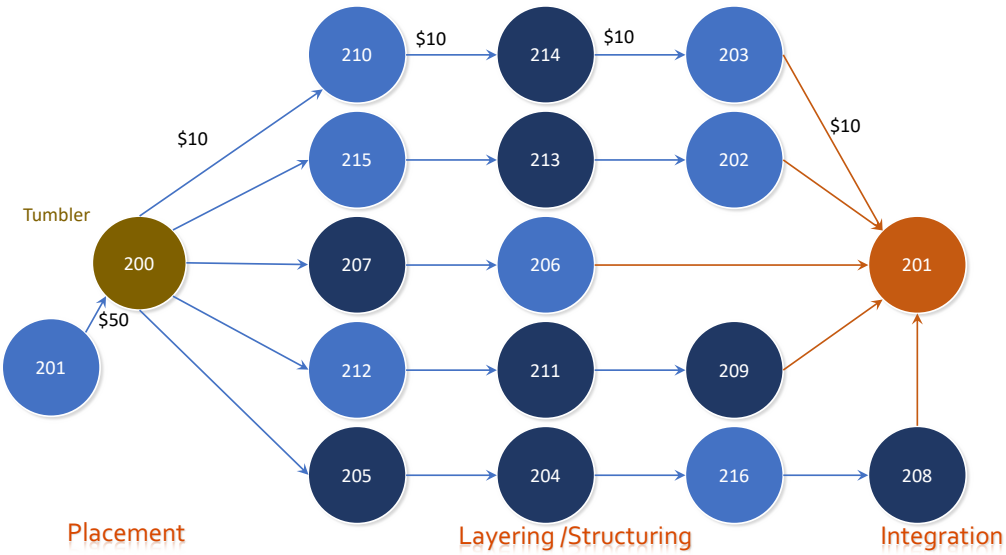
Graph #2



- *Easier to see*
- *The fraud ring is evident*

Graph #3

Tumbler Network Money Laundering Scheme



- Slightly convoluted, routing-wise
- But, finds the tumbler network nicely !
- Correctly identifies the fraud actor at the helm (#201), in spite of the attempted subterfuge via a tumbler

Challenges

1. res = SELECT s FROM Start:s - (send:e) -> account:tgt

WHERE tgt IN @@cycle_set

```
// Find all edges and heap them by payment date to get the head node
//ListAccum<VERTEX<account>> @aNode = c_list.get(0);
Start = {c_list};
res = SELECT tgt FROM Start:s - (send:e) -> Start:tgt
```

The query has mixed usage of v1 and v2 syntax.

2. Lots of object conversions because of restrictions in the object hierarchy

- <*TG Feature Request*> ListAccum<SetAccum<..> Won't work
- <*TG Feature Request*> Edges are not 1st class objects
- <*TG Feature Request*> HeapAccum<EDGE> (100, .date_time ASC) would be very helpful

3. Fine grained temporals : No native support for Time Series or to unroll time

- <*TG Feature Request*> : Add Date Tree as an internal property

4. <*TG Feature Request*> Feature Engineering for Graph Neural Networks

- I know it is a priority for TigerGraph product side

Lessons Learned

1. Graph representation is appropriate for DLT/Blockchain Fraud Detection
 - *TigerGraph is a feature rich, flexible & scalable Graph Database well suited for this problem*
 - *But it requires disciplined thinking, at times different than what we are used to !*
2. Spend time thinking about & understanding the problem
3. Make simplified assumptions and relax them as you progress (Layered approach)
4. Think Graphs & more specifically Parallel Graphs – It will take a little time to get used to that concept
 - *Read, write & learn the patterns from the GSQL Graph Algorithms and the GSQL code*
5. Draw graph diagrams to visualize the problem - *Draw the happy path 1st & then edge cases*
6. Create datasets depicting multiple scenarios – *1st use a small dataset to test the algorithms*
7. Do as much in TigerGraph as possible, staying true to the platform
 - *It is tempting to process a list outside (say in python), after a quick GSQL algorithm; don't stop there, persist (using GSQL) until you have exhausted all graph ideas*

Things To Try Next ... *This is only the beginning !*

1. Scale ! Load Bitcoin/Ethereum blockchains and apply the algorithms
 - *Cross-Ledger tracking of fraud rings*
2. Fine grained temporals
 - *There could be many such rings by the same actors, so need to separate the rings by time*
 - *Solution : Time Tree “If you need to filter use vertices” – TigerGraph pragma*
 - *Opportunity for supporting Payment Networks natively in TigerGraph Graph Algorithms*
 - Refer to <TG Feature Request> in slide #17
3. More expressive Graph schema with derived runtime attributes, especially to track cross-ledger behaviors
4. Explore Graph Motif extraction, Weighted Graphs
5. Graph Neural Networks leveraging the extended dynamic attributes
6. Entity Resolution
 - *Need to understand heavy spans & differentiate between Exchanges, Tumblers, Mixers - Add Vertex type based customized logic*
 - *Probably via highest measure of eigenvalue centrality and Graph Neural Networks*

