## Continuity

If the topology changes, the graph will need to be rebuilt

 If any nodes have latency, this means they will have a history of previous samples

 If this history is not persisted between graphs, there will be a gap/ inconsistency in playback and hence a glitch

 In order to avoid these discontinuities, any history buffers will need to be persisted between graphs

 This means each node must be uniquely identifiable and the same between graphs

## Continuity

- If the topology changes, the graph will need to be rebuilt
- If any nodes have latency, this means they will have a history of previous samples
- If this history is not persisted between graphs, there will be a gap/inconsistency in playback and hence a glitch
- In order to avoid these discontinuities, any history buffers will need to be persisted between graphs
- This means each node must be uniquely identifiable and the same between graphs

