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Objective: To learn statistical and causal relationships between event types in the form of graphical models using event datasets

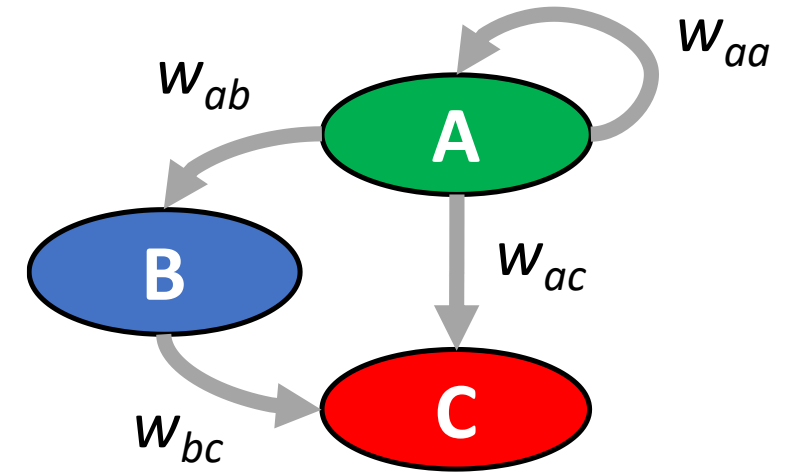


Event datasets: Occurrences of various event types over time

- Examples: web logs; customer transactions; network notifications; political events; financial events; insurance claims; health episodes; other medical events
- Notation: $\mathbf{D} = \{l_i, t_i\}, i = 1, \dots, N; l_i \in L, |L| = M$
 - Assume it is temporally ordered b/w time $t_0 = 0 \leq t_1$ and $t_{N+1} = T \geq t_N$
 - Note that there are M types of event types/labels and N events in the dataset

Proximal Graphical Event Model (PGEM)

- PGEM = $\{G, W, \Lambda\}$; graph + set of (time) windows on each edge and conditional intensity parameters
- Assumption: The intensity of an event label (node) depends on whether or not its parents have happened at least once in their respective recent histories



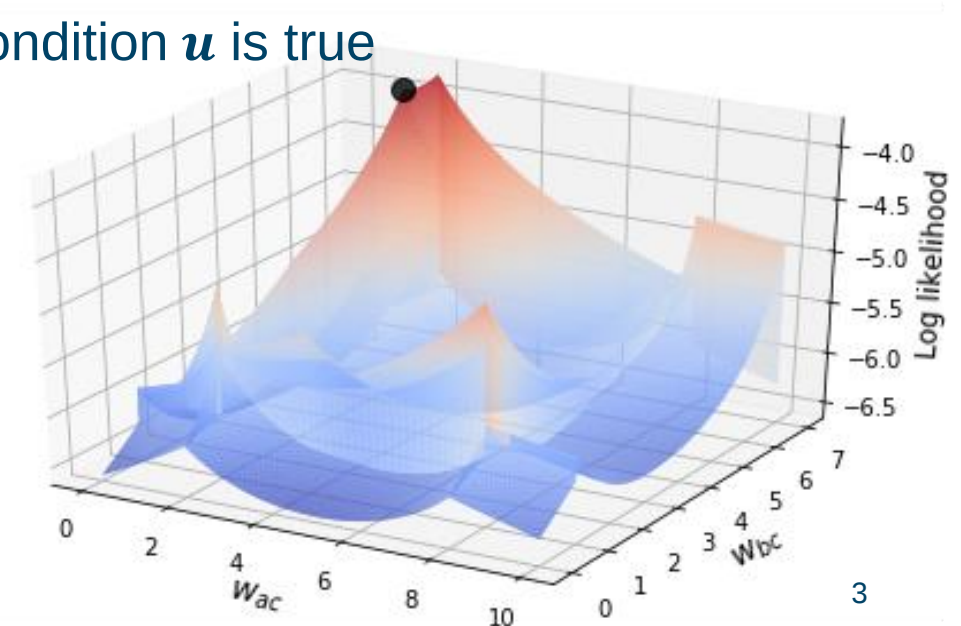
Formally, denoting a node X 's parents as U :

- $G = \{L, E\}$ where L is the event label set
- There is a window for every edge, $W = \{w_x: \forall X \in L\}$, where $w_x = \{w_{zx}: \forall Z \in U\}$
- There is an intensity parameter for every node X and for every instantiation u of its parent occurrences, $\Lambda = \{\lambda_{x|u}^{w_x}: \forall X \in L\}$

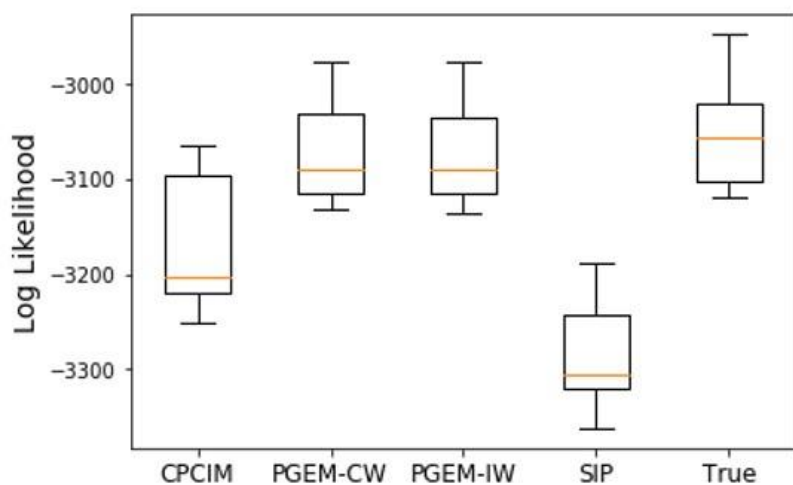
Parameter and Structure Learning

Learning problem: Given an event dataset $\mathbf{D}$, learn $\text{PGEM} = \{G, W, \Lambda\}$

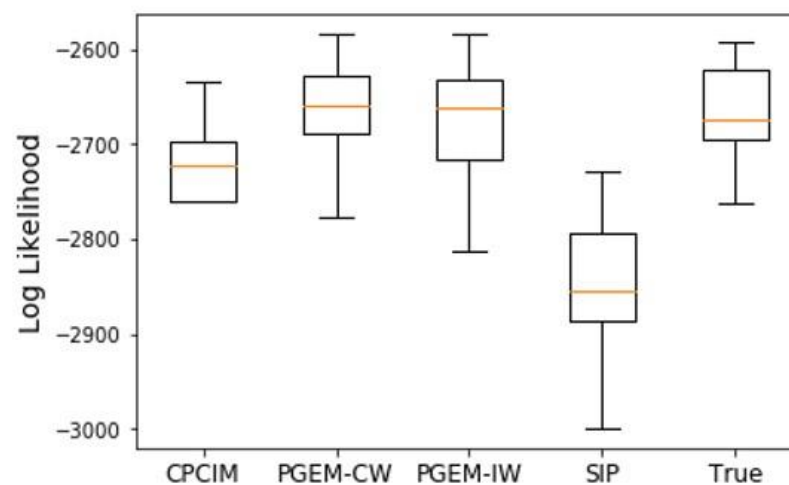
- Log-likelihood: $\log L(\mathbf{D}) = \sum_X \sum_{\mathbf{u}} \left(-\lambda_{x|\mathbf{u}} D(\mathbf{u}) + N(x; \mathbf{u}) \ln(\lambda_{x|\mathbf{u}}) \right)$
 - $N(x; \mathbf{u})$: # of times X is observed and the condition $\mathbf{u}$ is true in the relevant windows
 - $D(\mathbf{u})$: duration over the entire time period where the condition $\mathbf{u}$ is true
- For a given graph, finding the optimal (MLE) conditional intensities when given the windows is easy, but finding the optimal windows is hard!
- **Contribution 1: Analysis and proof that reduces the window search to a finite set that is algorithmically constructed.**
- **Contribution 2: A method to search over graph structures, with some theoretical results on efficient search and consistency justification**



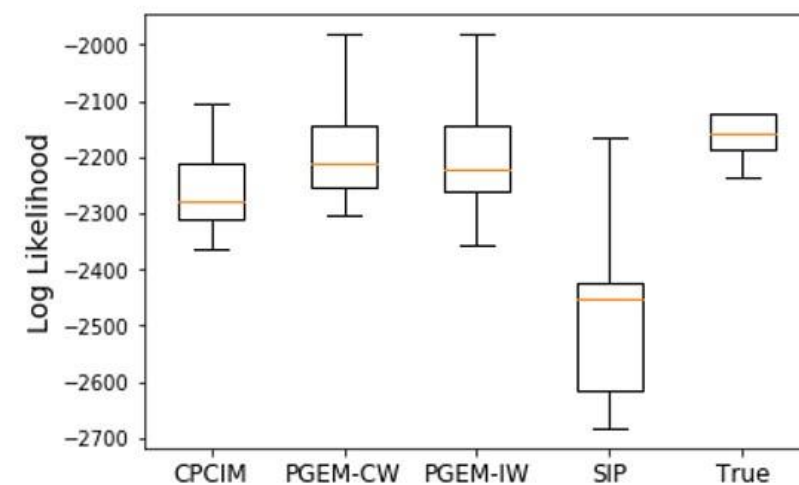
Results: Synthetic Datasets



a) PGEM #1



b) PGEM #2



c) PGEM #3

Wed Dec 5, 5:00 – 7:00 pm, Room 210 & 230 AB #6