A Time Machine for your Graph

Many use cases for a Graph Database, like AllegroGraph, involve temporal events. In general, "Events" are modeled as objects that have a start time, end time, a type, some actors and a geospatial location. In this webinar we will explore the temporal aspects of events using a set of practical examples from healthcare, government intelligence, the world of finance, and real estate.

With Gruff v7.0's new "Time Slider" feature, these examples really come to life. Using Gruff, a semantic graph browser, we will visually demonstrate how graphs that are comprised of temporal events are constructed over time, allowing time machine like exploration of your data.



View a recording of this webcast here

Download the webcast presentation slides here