Abstract

Event evolution is the most challenging task now days. There are series of events which are incident in a sequence and event evolution is used to arrange and show these events in the exact way as they occur. Lack of appropriate integration between events information causes severe problem as they misguide users. For example due to some reason if any flight is delayed and after a span of time it is rescheduled and not updated by various resources, and now if user searches the information of that flight via internet he will not able to find the correct status. So, the major concepts based on event evolution are: Collection of events, Validation of events instantly and Publishing of events. If events collected from various sources are not validated properly the incorrect information will be reached to the user and the verified events must be published instantly so that user can access most recent document. This paper proposes a model for event evolution and generates a graph for events as they occur.

References

An Overview on Event Evolution Technique

An Overview on Event Evolution Technique


Index Terms

Computer Science  Information Sciences

Keywords

TDT  Event Evolution Graph  Event Tracking.