Event Type: \textit{atisConditionalEvent}

(Event type is part of the metatheory and describes configurations and properties that characterize a particular event.)

Conditional event-\textit{x}, \(cE_x(S)\), =\textit{df} an event that depends on another event.

\[
cE_x(S) = \text{df} E_x(S) | \exists E_y(S)[(E_y(S) \vdash E_x(S)) \land (~E_y(S) : \supset: \sim E_x(S))]\]

Conditional event-\textit{x} is defined as an event-\textit{x} such that; there exists an event-\textit{y} such that event-\textit{y} yields event-\textit{x}, and if there is no event-\textit{y}, then no event-\textit{y} yields no event-\textit{x}.

Conditional event-\textit{x} is dependent upon but is not caused by event-\textit{y}. 