Shallow History

The Shallow History represents the most recent active substate of its containing state (but not the substates of that substate). A composite state can have at most one shallow history vertex. A transition coming to the shallow history vertex is equivalent to a transition coming to the most recent active substate of a state.

Related Pages

- Model Elements
- Specification Window

Related pages

- Initial state
- Final state
- Terminate
- Entry PointExit Point
- Deep History
- Shallow History
- Junction
- Choice
- Fork and Join