## **Deep History**

The Deep History represents the most recent active configuration of the composite state that directly contains this pseudo state; e.g. the state configuration that was active when the composite state was last exited. A composite state can have at most one deep history vertex.

## **Related Pages**

- Model Elements
- Specification Window

## Related pages

- Initial state
- Final state
- Terminate
- Entry PointExit Point
- Deep HistoryShallow History
- Junction
- ChoiceFork and Join