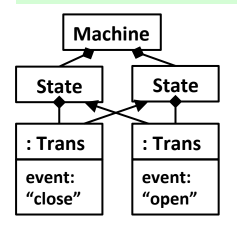




**CREATE-IT**APPLIED
RESEARCH

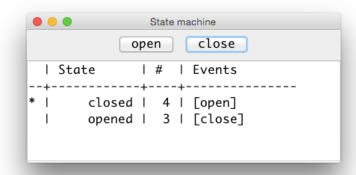
## Live Domain-Specific Languages

## **State Machine Visual & Textual Definition**



machine doors
 state closed
 open => opened
 state opened
 close => closed
end

## **State Machine Run-Time**



**Goal:** Raise productivity of non-programmer experts with visual programming languages that give constant (live) feedback about code changes.

**Problem:** Live languages require migrating runtime state with code changes.

**Approach:** Provide a reusable framework utilizing semantic deltas for designing and constructing stateful visual programming languages.

## References

- Tijs van der Storm, Semantic Deltas for Live DSL Environments, in LIVE, 2013.
- R. van Rozen and T. van der Storm. Origin Tracking + Text Differencing = Textual Model Differencing. In ICMT, 2015.

Riemer van Rozen Tijs van der Storm (rozen@cwi.nl, @rvrozen) (storm@cwi.nl, @tvdstorm)