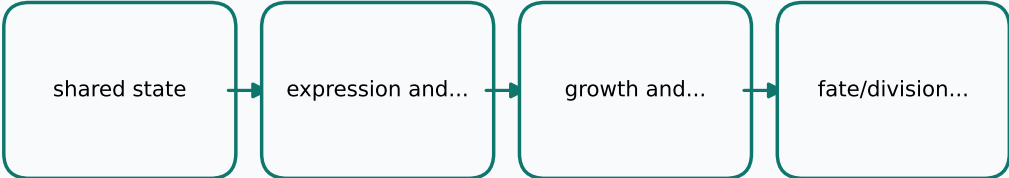


Current whole-cell architecture around \texttt{WholeCellState}

fig:whole-cell-architecture | figure

Generated from FIGURE-SPEC comments

Process / flow



Source

- ../source/plugins/data/WholeCellModeling/WholeCellState.h
- ../source/plugins/data/WholeCellModeling/StochasticReactionRule.h
- ../source/plugins/components/WholeCellModeling/StochasticTranscription.h
- ../source/plugins/components/WholeCellModeling/StochasticTranslation.h
- ../source/plugins/components/WholeCellModeling/CellGrowthComponent.h
- ../source/plugins/components/WholeCellModeling/CellCycleCheckpointComponent.h
- ../source/plugins/components/WholeCellModeling/CellFateDecisionComponent.h
- ../source/plugins/components/WholeCellModeling/CellDivisionEvent.h

Purpose

- Show the current whole-cell pipeline
- around the shared state object.

Required content

- shared state
- expression and degradation
- growth and checkpoints
- fate/division routing

Accessibility

- A layered pipeline where biochemical,
- expression, growth, and routing components
- all read and write the same shared state.

Validation

- The diagram must match the component ordering used by the didactic whole-cell applications.

The source block remains the authoritative specification.
The rendered asset is a compact visual summary.