



Editor

Simulator



File System

View a System

1. Run simulation.

2. Pass simulation input.

3. Simulate()

4. Output computation.

Alt

[semi/interactive]

5. Ask user which rule combinations to apply (generate view).

6. Ask user which rule combinations to apply (show view).

7. Selected rule combination.

8. Update internal system-computation model.

9. Generate new view of the system or computation.

10. Show new view of the system or computation.

11. Save the simulation.

12. Write system-computation model to file.

13. Write successful.

14. Notify user of successful write.