

Flow Session 001: Quantum State Implementation

Session Goals

- Set up quantum state directory structure
- Move existing content into appropriate states
- Create state layout templates
- Implement state visualization CSS

Flow Interruptions

- None (isolated development session)

Session Outcomes

- Created directory structure for four quantum states
- Developed state-specific CSS visualization
- Created state layout template
- Categorized existing content into appropriate states
- Documented the meta-process

State Transitions

- README.md from undefined to integration state
- IMPLEMENTATION_PLAN.md from undefined to application state
- Agentic-RAG concepts from undefined to creation state

Final Flow State: engagement

Notes for Next Session

- Implement documentation for Agentic RAG integration
- Create visual design for quantum state diagrams
- Update homepage to reflect quantum state architecture