Specific Alternative Flow <Id>IF Solution 5. {<Cause>} THEN <Solution> -{Post-condition} Output Dummy Place's Post-condition Input Dummy Input Dummy Place 4 Place 6. Join **Fork** Concurrency Construct #{Basic Flow Series}# **Output Dummy Output Dummy** Place Place Input Dummy Place 7. Final State **Dummy Transitions** Context:

**Finish** 

-{Post-condition}

Input Dummy Place/1

Cause

Post-condition