Figure 1: A FlowNode Diagram with Its Named Parts

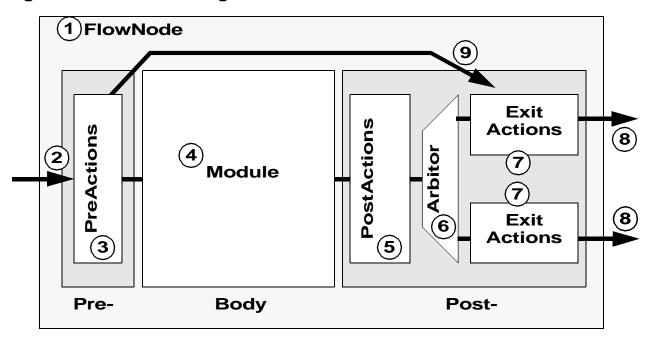
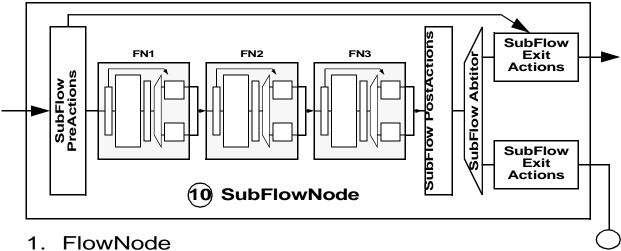


Figure 2: A SubFlow Whose Module Is Made Up of 3 Predefined FlowNodes



- 2. EntryPath
- 3. PreActions Block
- 4. Module Block
- 5. PostActions Block
- 6. Arbitor Block
- 7. ExitActions Block
- 8. ExitPath
- 9. SkipPath
- 10. SubFlowNode

A Module instance Whose Method is a SubFlow of Three FlowNodes

Figure 3: Each FlowNode exits SubFlow Entirely on Fail/Pass

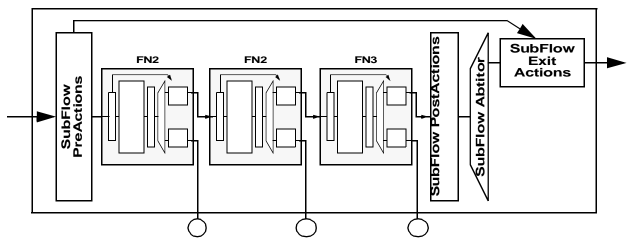


Figure 4: All FlowNodes are accessed and exit to the SubFlow PostActions Block

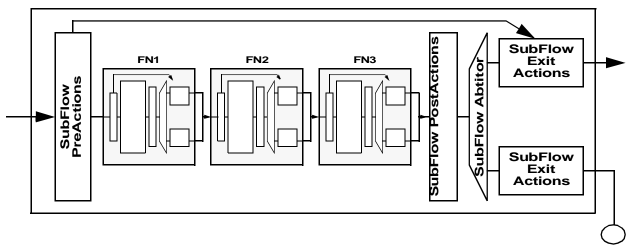


Figure 5: All FlowNodes skip subsequent FlowNode(s) if fail and exit to SubFlow PostActions Block

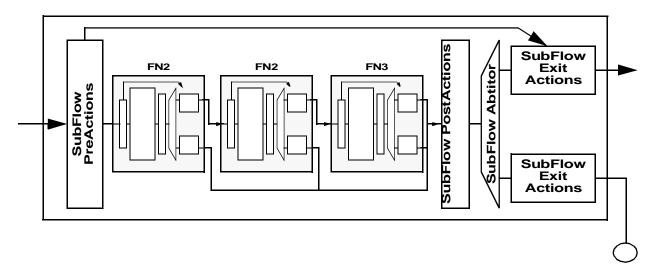


Figure 6: A Combination SubFlow Module of Figures 3 and 5

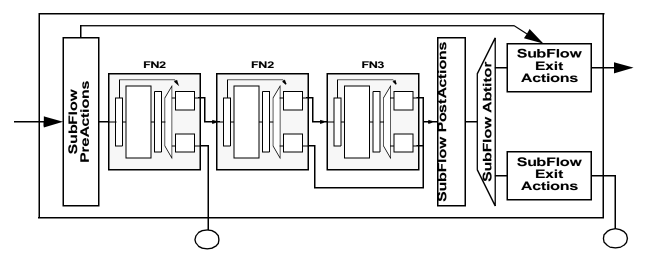


Figure 7: All FlowNodes skip subsequent FlowNode(s) if fail and exit to SubFlow PostActions block, SubFlow Arbitor, or a SubFlow ExitActions Block

