Figure 1: A FlowNode Diagram with Its Named Parts

1. FlowNode
2. Entry Port
3. PreActions Block
4. Module Block
5. Common Post Actions
6. Arbitor
7. Post Actions
8. Exit Port
9. SkipPath

Figure 2: A SubFlow Whose Module Made Up of 3 Predefined FlowNodes
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 exit SubFlow Through One Exit (to SubFlow Arbitor...)

Figure 5: All FlowNodes exit SubFlow to SubFlow Common, Arbitor, or Post Actions

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