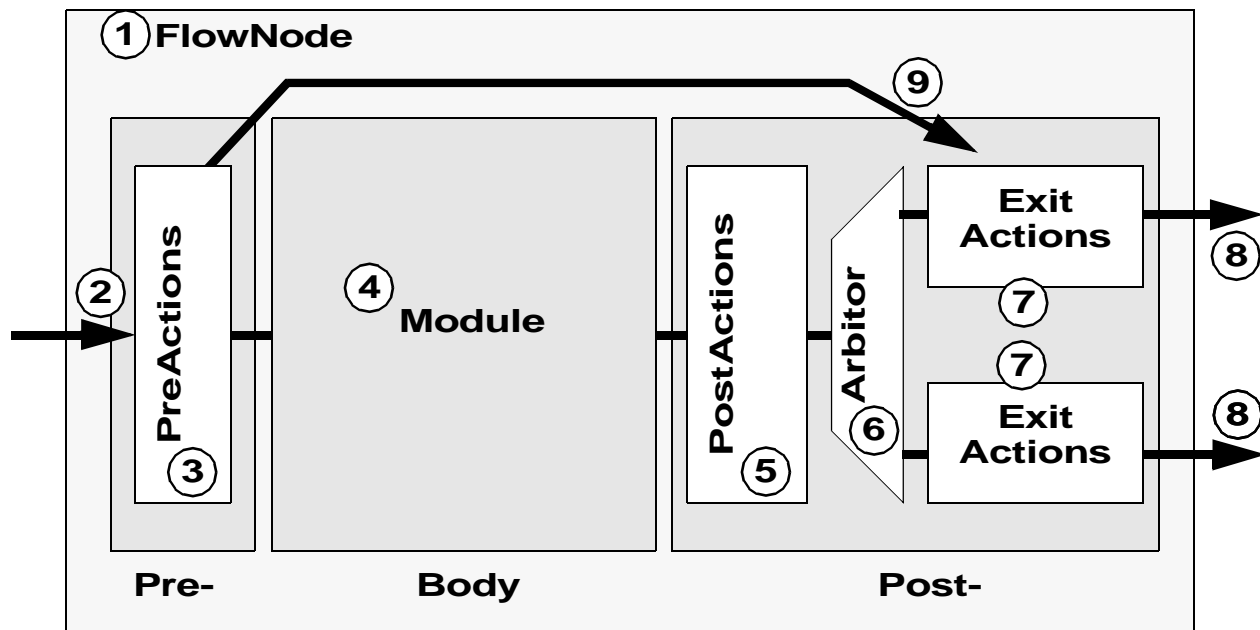


Figure 1: A FlowNode Diagram with Its Named Parts



FlowNode Elements Terms

1. FlowNode
2. EntryPath
3. PreActions Block
4. Module Block
5. PostActions Block
6. Arbitor Block
7. ExitActions Block
8. ExitPath
9. SkipPath

Informative Terms:

Pre-

Body

Post-

Figure 2: Variations on What a Module Is: 2A TestMethod and 2B SubFlow

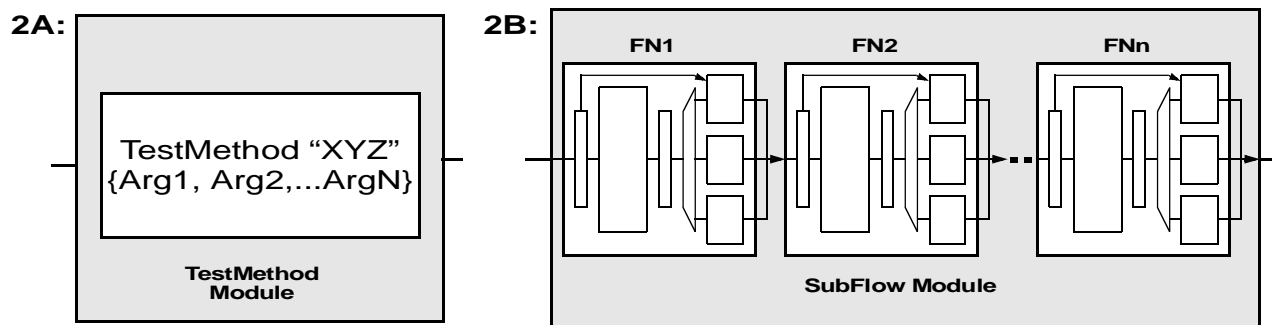
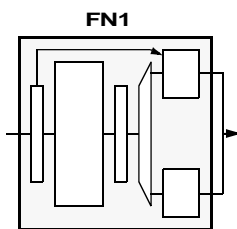
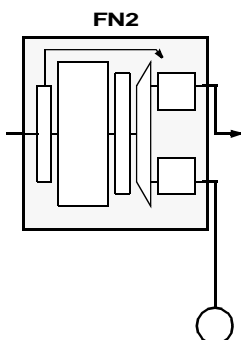


Figure 3: Variations on FlowNode with Three “out-flow” Configurations

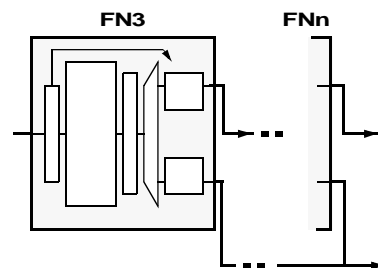
3A: Two Exits Joint to One Point for Later Arbitor Action



3B: Classic Two Exits: One Pass, One to Failure Terminal Point

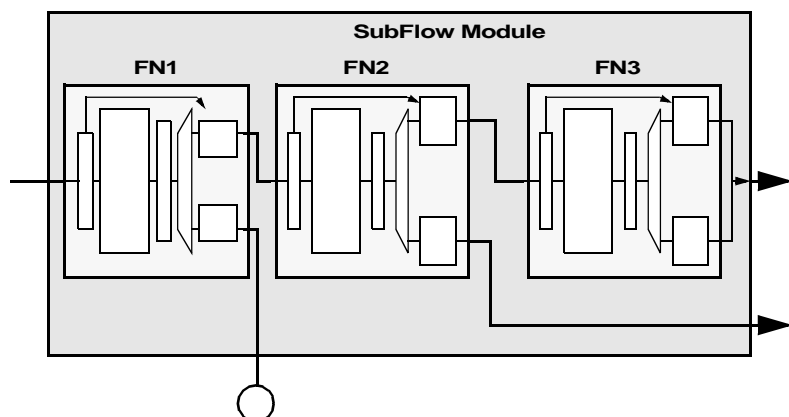


3C: By Pass, Two Exits: Normal Pass to Next FlowNode, One that Flows Around Flow Nodes



What of these FlowNodes is legal (where is consensus)?

Figure 4: An Example of a SubFlow Module with Reusable FlowNodes of Various “out-flow” Configurations



What of thisModule is legal (where is consensus)?