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 1: A FlowNode Diagram with Its Named Parts
Figure 2: Variations on What a FlowNode Module Is

Figure 2A: TestMethod Module

This?
Choice#1

or this...?
Choice#2

FlowNode Module

TestMethod “XYZ”
{Arg1, Arg2,...ArgN}

TestMethod Module

FlowNode

PreActions

Module

PostActions

Arbitor

Exit Actions(1)

Exit Actions(n)

FN1

FN2

FNN

SubFlow Module

Figure 2B: SubFlow Module
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

Figure 4: An Example of a SubFlow Module with Reusable FlowNodes of Various “out-flow” Configurations
Figure 5: An Example of a SubFlow Module with Contents per ITC2002 Diagram

Note: FNA and FND both reference TestMethod “1”. All other FN reference different TestMethods (#2-5)