

¹ Pre-actions are carried out in "Actions on Entry" bubbles; post-actions are carried out in one of the "Actions on Pass", "Actions on Fail", or "Actions on tagk>" bubbles.

² Each *Method Test* and *FlowNode* contains a pre-action section. One of the actions on *Entry* can be to bypass the test. The decision to bypass or not is controlled by (bool_expr). If (bool_expr) is FALSE, the test is executed. If (bool_expr) is TRUE, the test is bypassed and no post-actions are executed. For *MethodTest*, there is only one exit port, so the *NoPostActionExit* statement does not need to select the exit port. For *FlowNode*, there are N exit ports (each of which has a <condition_name> tag), so the *NoPostActionExit* statement also includes a <condition_name>, which specifies the exit port from which to exit.

May represent any test method:
Testblock default method = traverse testflow nodes and file (execute) tests

⁴ In the STIL syntax (syntax.asc), the arbiter is the *Condition <bool_expr>* statement in the FlowNode Port Exit block.

Directed Graph of Testflow nodes

Flow nodes A and D point to the same test. Changing that test will affect execution at both flow nodes.

Flow nodes B, C, E, and F each point to separate tests. Changing the test pointed to by node Bwill

