Instruction Graph Dynamics

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1 Configuration

To describe a state midway through execution, we define

Configuration
$$cfg$$
 ::= (n, vs, I, O) configurations

where $n \in \mathbb{Z}$, the integers, $vs \in \mathsf{Vertices}$, I is a bool list, representing the input used to satisfy a Condition cnd, and O is an Action list, representing the ordered (but reversed) list of actions that are executed.

2 Terminated

(n, vs, I, O) terminated means that the state with vertex represented by n in vertices vs with remaining input I and current output O is in a finished state for the program execution context.

$$\frac{\mathbf{V}(n, \ \mathbf{end}) \in \mathit{vs}}{(n, \ \mathit{vs}, \ \mathit{I}, \ \mathit{O}) \ \mathsf{terminated}}(\mathsf{cfg}_{\mathsf{terminated}})$$

3 Waiting

(n, vs, I, O) waiting means that the state with vertex represented by n in vertices vs with remaining input I and current output O cannot proceed, as it requires more input to continue.

$$\frac{\mathbf{V}(n, \text{ do } a \text{ until } cnd \text{ then } n') \in vs}{(n, vs, [], O) \text{ waiting}} (\text{dountil}_{\text{waiting}})$$

$$\frac{\mathbf{V}(n, \text{ if } cnd \text{ then } n' \text{ else } n'') \in vs}{(n, vs, [], O) \text{ waiting}} (\text{ifthen}_{\text{waiting}})$$

4 Steps

 $(n, vs, I, O) \longmapsto (n', vs, I', O')$ means that the state with vertex represented by n in vertices vs with remaining input I and current output O continues to the state with vertex represented by n' in vertices vs with remaining input I' and current output O'.

$$\frac{\mathbf{V}(n, \text{ do } a \text{ then } n') \in vs}{(n, vs, I, O) \longmapsto (n', vs, I, a :: O)} (\text{doonce}_{\text{steps}})$$

$$\frac{\mathbf{V}(n, \text{ do } a \text{ until } cnd \text{ then } n') \in vs}{(n, vs, true :: I, O) \longmapsto (n', vs, I, a :: O)} (\text{dountil}_{\text{steps}}^1)$$

$$\frac{\mathbf{V}(n, \text{ do } a \text{ until } cnd \text{ then } n') \in vs}{(n, vs, false :: I, O) \longmapsto (n, vs, I, a :: O)} (\text{dountil}_{\text{steps}}^2)$$

$$\frac{\mathbf{V}(n, \text{ if } cnd \text{ then } n' \text{ else } n'') \in vs}{(n, vs, true :: I, O) \longmapsto (n', vs, I, O)} (\text{ifthen}_{\text{steps}}^1)$$

$$\frac{\mathbf{V}(n, \text{ if } cnd \text{ then } n' \text{ else } n'') \in vs}{(n, vs, false :: I, O) \longmapsto (n'', vs, I, O)} (\text{ifthen}_{\text{steps}}^2)$$

$$\frac{\mathbf{V}(n, \text{ goto } n') \in vs}{(n, vs, I, O) \longmapsto (n'', vs, I, O)} (\text{goto}_{\text{steps}})$$