# Instruction Graph Statics

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# 1 Validity

p valid means that the Program p is a valid program.

$$\frac{(\mathbf{V}(s,\ c)::vs,\ U)\ \mathtt{defined}\qquad (\mathbf{V}(s,\ c)::vs,\ \emptyset,\ s,\ U)\ \mathtt{connected}}{\mathbf{P}(\mathbf{V}(s,\ c),\ vs)\ \mathtt{valid}}$$

### 2 Defined

We let  $U \subseteq \mathbb{Z}$  be a subset of the integers.

 $(vs,\ U)$  defined means that the Vertices vs define exactly the set U of vertex indices.

$$\frac{(vs,\ U)\ \text{defined}\qquad n\notin U}{(nil,\ \{\ \})\ \text{defined}\qquad } \frac{(\mathbf{V}(n,\ c)\ \mathbf{::}\ vs,\ U\cup\{n\})\ \text{defined}}{(\mathbf{V}(n,\ c)\ \mathbf{::}\ vs,\ U\cup\{n\})\ \text{defined}}$$

## 3 Connected

We let  $U \subseteq \mathbb{Z}$  be a subset of the integers.

(vs,  $U_v$ , n, U) connected means that the vertex represented by n is connected to each vertex represented by an index in U of the vertices in vs, where  $U_v$  is the set of vertex indices of vertices already visited.

$$\frac{n \in U_v}{(vs, U_v, n, \emptyset) \text{ connected}} \qquad \frac{\mathbf{V}(n, \mathbf{end}) \in vs \quad n \notin U_v}{(vs, U_v, n, \{n\}) \text{ connected}}$$

$$\frac{\mathbf{V(}n, \ \mathbf{do} \ a \ \mathbf{then} \ n'\mathbf{)} \in vs}{(vs, \ U_v \cup \{n\}, \ n', \ U) \ \mathsf{connected}} \frac{(vs, \ U_v, \ n, \ U \cup \{n\}) \ \mathsf{connected}}{(vs, \ U_v, \ n, \ U \cup \{n\}) \ \mathsf{connected}}$$

$$\frac{\mathbf{V(}n, \ \mathbf{do} \ a \ \mathbf{until} \ cnd \ \mathbf{then} \ n') \in vs}{(vs, \ U_v \cup \{n\}, \ n', \ U) \ \mathsf{connected}} \frac{(vs, \ U_v \cup \{n\}, \ n', \ U) \ \mathsf{connected}}{(vs, \ U_v, \ n, \ U \cup \{n\}) \ \mathsf{connected}}$$

$$\frac{\mathbf{V}(n, \text{ if } cnd \text{ then } n' \text{ else } n'') \in vs \qquad (vs, \ U_v \cup \{n\}, \ n', \ U) \text{ connected}}{(vs, \ U_v \cup U \cup \{n\}, \ n'', \ U') \text{ connected}} \frac{(vs, \ U_v \cup U \cup \{n\}, \ n'', \ U') \text{ connected}}{(vs, \ U_v, \ n, \ U' \cup \{n\}) \text{ connected}}$$

$$\frac{\mathbf{V}(n, \ \mathbf{goto} \ n') \in vs \quad (vs, \ U_v \cup \{n\}, \ n', \ U) \ \mathtt{connected} \qquad n \notin U_v}{(vs, \ U_v, \ n, \ U \cup \{n\}) \ \mathtt{connected}}$$