## domT traversal visit order @11, dom = {} @16, succs = {} @18, dom = $\{7\}$ Input Nodes initT traversal Graph visit order @13, dom = {0, 1, 2, 3, 4, 5, 6, 7} @16, succs = $\{2, 7\}$ , allNodes = $\{0\}$ @17, output(2, t) = $\{0, 1, 2, 3, 4, 5, 6, 7\}$ , output(7, t) = $\{7\}$ , dom = $\{7\}$ @18, dom = {1, 7} allNodes = $\{0, 1\}$ @13, dom = {0, 1, 2, 3, 4, 5, 6, 7} @16, succs = $\{1\}$ , allNodes = $\{0, 1, 2\}$ @17, output(1, t) = {1, 7}, dom = {1, 7} @18, dom = {1, 6, 7} allNodes = $\{0, 1, 2, 3\}$ @13, dom = {0, 1, 2, 3, 4, 5, 6, 7} @16, succs = $\{6\}$ , @17, output(6, t) = {1, 6, 7}, dom = {1, 6, 7} @18, dom = {1, 5, 6, 7} allNodes = $\{0, 1, 2, 3, 4\}$ @13, dom = {0, 1, 2, 3, 4, 5, 6, 7} @16, succs = $\{5\}$ , allNodes = $\{0, 1, 2, 3, 4, 5\}$ @17, output(5, $\pm$ ) = {1, 5, 6, 7}, dom = {1, 5, 6, 7} @18, dom = {1, 4, 5, 6, 7} 6 allNodes = {0, 1, 2, 3, 4, 5, 6} @13, dom = {0, 1, 2, 3, 4, 5, 6, 7} @16, succs = $\{5\}$ , @17, output(5, +) = {1, 5, 6, 7}, dom = {1, 5, 6, 7} 7 allNodes = {0, 1, 2, 3, 4, 5, 6, 7} @18, dom = {1, 3, 5, 6, 7} @13, dom = {0, 1, 2, 3, 4, 5, 6, 7} @16, succs = $\{3, 4\}$ , @17, output(3, t) = {1, 3, 5, 6, 7}, output(4, t) = {1, 4, 5, 6, 7}, $dom = \{1, 5, 6, 7\}$ @18, dom = {1, 2, 5, 6, 7} @13, dom = {0, 1, 2, 3, 4, 5, 6, 7} @16, succs = {1}, @17, output(1, t) = {1, 7}, dom = {1, 7} @18, dom = $\{0, 1, 7\}$

Nodes