# Control Flow Graph Visualization in Compiled Software Engineering

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# Control flow graph

### Definition

An directed graph G(V, E) is a **control flow graph** if the following holds:

- graph G does not contain multiple edges;
- **2** node  $start \in V$  is the only entrance to the graph;
- **3** node  $end \in V$  is the exit from the graph;
- each node  $v \in V$  is accessible from start;
- **1** node end is accessible from each node  $v \in V$ .

### **Definition**

A node x is a **dominator** of y (x dom y) in a directed graph, if any path from start to y includes x.

#### **Definition**

A node x is an immediate dominator of y (x idom y), if x dom y and there are no such p that x dom p and p dom y.

# Hierarchic layout engine

**Software:** uDraw (daVinci), VCG, Graphlet, GraVis, Graph Drawing Server, graphViz, VisualGraph.

- Distribution of graph nodes between layers. Each node is assigned a rank. All directed edges can connect nodes from a lower rank to a higher one. Rank distribution of the nodes is performed, e.g., on the base of path length calculation in depth-first graph traversal procedure.
- ② Defining order on the nodes in a layer. The nodes of a layer are ordered according to principle of minimization of intersections of edges, e.g., by means of Method of median.
- Figuring out of the node coordinates in a layer. Each node of each layer is assigned a coordinate so as the graph will correspond to predefined aesthetic criteria.
- Edge drawing. The edges are drawn according to rules of visualization, for example, as arrows.

## Quality criteria of graph visualization

A display of the nodes and the edges of a graph on a surface (or in a 3d-space) is referred to as a *graph layout*.

- **Visual arrangement** is the main set of rules that a graph representation must obey to be acceptable as a desired result, *e.g.*, to visualize programs as a flowchart, the rules of flowchart layout is used.
- Aesthetics is a subset of the criteria that defines attributes of the constructed image, improving visual quality.
- Restrictions are a subset of the criteria that define layout rules for specific elements and subgraphs of the constructed image, e.g., place root at the center of image, place nodes outside of a region.

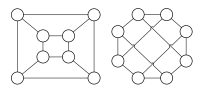
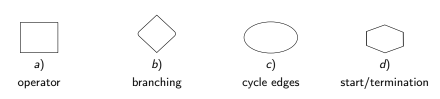


Рис.: Various layouts of the same graph

## Visual arrangements for flowcharts

- a) Operator shape represents a node where the control flow passed only one direction.
- b) Branching shape corresponds to conditional operators in high-level programming languages; in a control flow graph it is a node, where flow control splits up.
- c) Cycle edge shapes denote two graph nodes, one is for beginning of the cycle and one for its end, the cycle body is located between these shapes.
- **d) Starting and terminal shapes** mark the entrance and the exit from a function or a program.



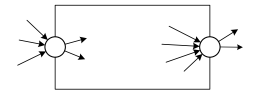
# Two terminal (TT) region

#### **Definition**

A subgraph having one entry and one exit node is a TT region.

A node pair  $\langle a,b \rangle$  of a graph G is a TT region if

- **1)** *a idom b*;
- **2)** b postidom a;
- 3) any graph cycle containing a also contains b and vice versa.



Puc.: A two terminal region

# Recognizable regions

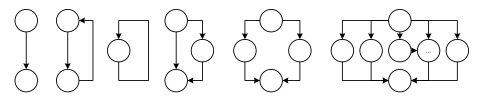


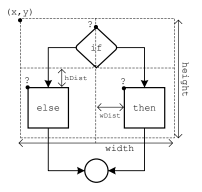
Рис.: Patterns of regions

# Algorithm of control flow graph structuring

```
Input parameters: G, D, P
Result: An abstract node containing a hierarchy of folded subgraphs
for each v \in D in a backward breadth-first order execute
   for each p \in Children(v) execute
       if p \quad pidom \quad v then
           S \leftarrow Children(v) \setminus p
           if Classify \ Region(S) \neq undeterminated then
            Apply Template(S)
           end of condition
           else
               Hierarchical\ Layout(S \cup p)
               Recognize \ Undeterminanted \ Region(S)
           end of condition
           Modify(G, D, P)
       end of condition
   end of loop
end of loop
```

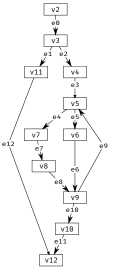
## Layout procedure

The layout process is a top-down recursive procedure of region recognition and visualization. For the top region the initial coordinates are specified.

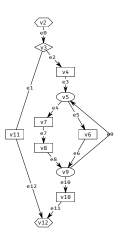


Puc.: pattern of if-then-else operator

# A layout example of a control flow graph



a) Hierarchical layout



b) Structural layout

## Testing results

- 197.parser<sup>1</sup>
- 252.eon<sup>2</sup>

About 70% of graphs are structured completely **without undeterminanted** regions. Around 96% of recognized regions are structured.

Main advantages of the approach:

- Visual arrangement rule set change by means of new templates.
- Similar visualization for the same operators of different programming languages.
- The possibility to emphasize graph regions according to a recognized semantics.

<sup>&</sup>lt;sup>1</sup>Syntactic parsing for natural language

<sup>&</sup>lt;sup>2</sup>Ray tracing

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