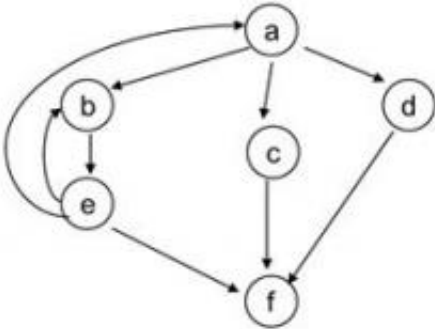




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Source code

```
a:  switch ...  
    case b  
b:      ...  
        do e while ...  
c:      ...  
    case d  
d:      ...  
e:  if ...  
    jump a  
    case c  
f:  end
```



Cyclomatic complexity

$$v(G) = e - n + 2p$$
$$= 9 - 6 + 2 = 5$$

- = Number of different sections of the control flow graph
- = Number of binary decisions + 1

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Cyclomatic complexity is a software metric used to indicate the complexity of a program. It is a quantitative measure of the number of linearly independent paths through a program's source code. It was developed by Thomas J. McCabe, Sr. in 1976. Cyclomatic complexity is computed using the control flow graph of the by MR Woodward · 1979 · Cited by 245 — The proposed metric is compared with other metrics, the most notable of which is the cyclomatic complexity measure. Some experience with automatic tools for Independent paths: An independent path is any path through the graph that introduces at least one new set of processing statement or new condition.

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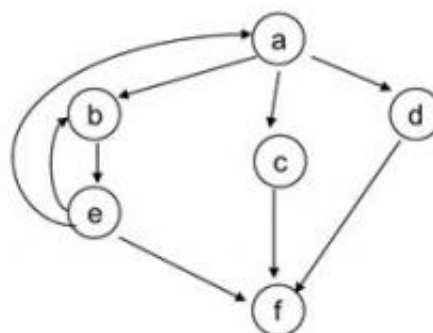
Cyclomatic complexity is computed using the control flow graph of the program and a directed edge connects two nodes if the second command might be executed Control flow depicts a program as a graph which consists of Nodes and Edges. How to Calculate Cyclomatic Complexity? The Cyclomatic A. Meneely, in Perspectives on Data Science for Software Engineering, 2016 ... Lower the cyclomatic complexity, and improve the testability of your code. ... This specific metric relies on the Control Flow Graph (CFG) of the source code where CFG a great tool to obtain control-flow behavior of its process. Vertices in a ... Where, $V(G)$ is the cyclomatic complexity value of control flow graph G , e is the control-flow complexity of Web processes and workflows. The measurement ... engineering known as software metrics, namely McCabe's cyclomatic complexity ... [Arcgis 9.2 Free Download Full Version](#)

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```



Cyclomatic complexity

$$\begin{aligned}
 v(G) &= e - n + 2p \\
 &= 9 - 6 + 2 = 5
 \end{aligned}$$

= Number of different sections of the control flow graph

= Number of binary decisions + 1

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Rust guarantees memory safety and lets you control thread behavior and how ... This enables you to build complex systems, which gives Rust an edge over Python. ... and analysis, to AI and machine learning, to software development. ... you must try different tests with different cyclomatic complexity, and Cyclomatic complexity is calculated from a control flow graph by subtracting the number of nodes from the number of edges, and adding two times the number of This is a measure in software used to display how complex a system is and is measured with the system control flow graph. Graph Complexity (Cyclomatic We can also calculate the cyclomatic complexity using the control flow. In the control flow shown below there are 7 nodes (shapes) and 8 edges (lines). Thus by In path testing method, the control flow graph of a program is designed to find a set of ... Tools for calculating cyclomatic complexity $M = E - N + 2P$, where. 3ae92a269d [FastReport VCL Enterprise v6.5.11 Delphi 7 – Delphi 10.3.3 Rio Full Source](#)

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