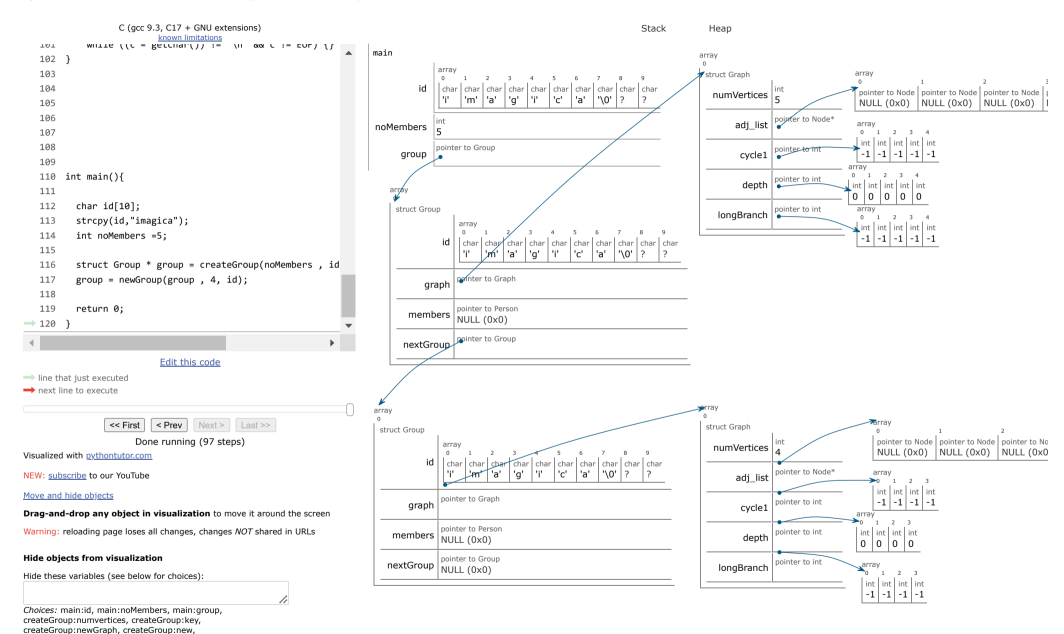
Python Tutor: Visualize code in Python, JavaScript, C, C++, and Java



newGroup:new, newGroup:temp

createGraph:numVertices, createGraph:graph, createGraph:i, newGroup:group, newGroup:numvertices, newGroup:key,

Hide these object fields (see below for choices):

Choices: Graph:numVertices, Graph:<padding>, Graph:adj_list, Graph:cycle1, Graph:depth, Graph:longBranch, Group:id, Group:<padding>, Group:graph, Group:members, Group:nextGroup

separate your choices with commas, use part after the colon to hide all objects with that name (e.g., to hide everything named foo, use foo instead of function_name:foo)

Update visualization

Customize arrows:



Note: ? refers to an uninitialized value

Note: Pointers to structs, unions, and C++ objects may be ambiguous since a struct/object's address is the same as its first member and a union's address is the same as all its members. Select 'show memory addresses' below to see more details:

Python Tutor code visualizer:	Visualize code in Pyth	non, JavaScript, C, C++, and Java
-------------------------------	------------------------	-----------------------------------

C/C++ details: none [default view]

Go Shu Expe : of Cl : Shee :

Shee

ь

why are there ads? | unsupported features

Generate permanent link

Generate embed code

Privacy Policy: By using Python Tutor, your visualized code, options, user interactions, and IP address are logged on our server and may be analyzed for research purposes. Nearly all web services collect this basic information from users in their server logs. However, Python Tutor does not collect any personally identifiable information from its users. It uses Google services for website analytics and ads.

Terms of Service: The Python Tutor service is provided for free on an as-is basis. Use this service at your own risk. Do not use it to share confidential information. The developers of Python Tutor are not responsible for the actions of any of the users on this website. We are also not responsible for any damages caused by using this website. Finally, it is your responsibility to follow appropriate academic integrity standards.