

Theme	Code	Definition
Relation between files in sidebar	Use arrow Provide variable name	Use arrow to show the file has relation with each other Provide variable name passing one file to another
Provided information in sidebar	Usefulness of Line number Provide function name	Is the line number useful information? Function name from where the line is taken from
Inform about available graph feature	Move the graph Zoom the graph Edge data details	Provide information about how the graph can be moved Provide information about how to zoom the graph Provide information about what the information provided in the edge
Specific buttons for Graph Feature	Reset Zoom In and Zoom out Theme Selection	Reset button to return to the initial state of the graph Zoom in and zoom out specific button to easy identification of feature Separate theme selection option to change the graph style.
Source sync identification	background color Shape of the node	Give separate prominent colours for easy identification Change the shape of the source and sync node
Node marking	Pinning Selection Marking	Provide option to pin the node to identify a specific node later Change background colour if the node is selected
Provided content in the edge	Variable name with predecessors Avoid Intersection with edge line	Provide a variable name in edge with its predecessor variables. Variable name should not be on top of the edge.
Make problem description more prominent	Smaller heading Problem description bigger Use Contrast	The heading should be smaller than the error message. Problem description should take more space. Make error messages prominent with the different contrasting colours.

Understand the relation between sidebar and graph	Line number in both Select on node hover Only show selected sidebar node Necessity of Sidebar	Provide line numbers in both node and sidebar links to relate. Node hover will select the sidebar line automatically. If a sidebar link is selected, only show the nodes of that file in the graph. Is the sidebar necessary?
User help	Tutorial of use Details about the type of error	Is some tutorial necessary for the user to understand the features better? Is a separate information source necessary to understand the error?