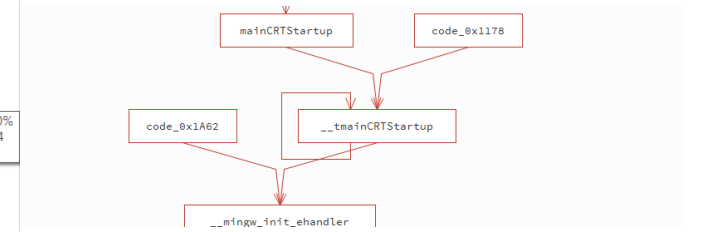
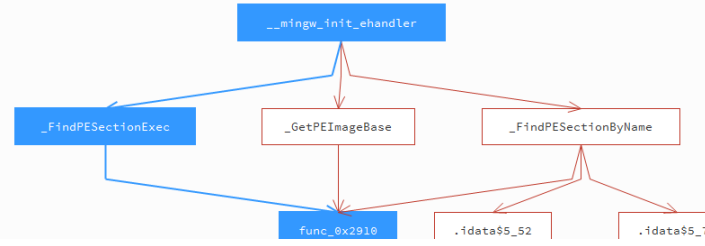
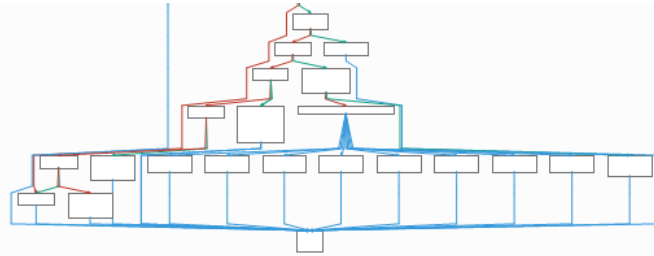
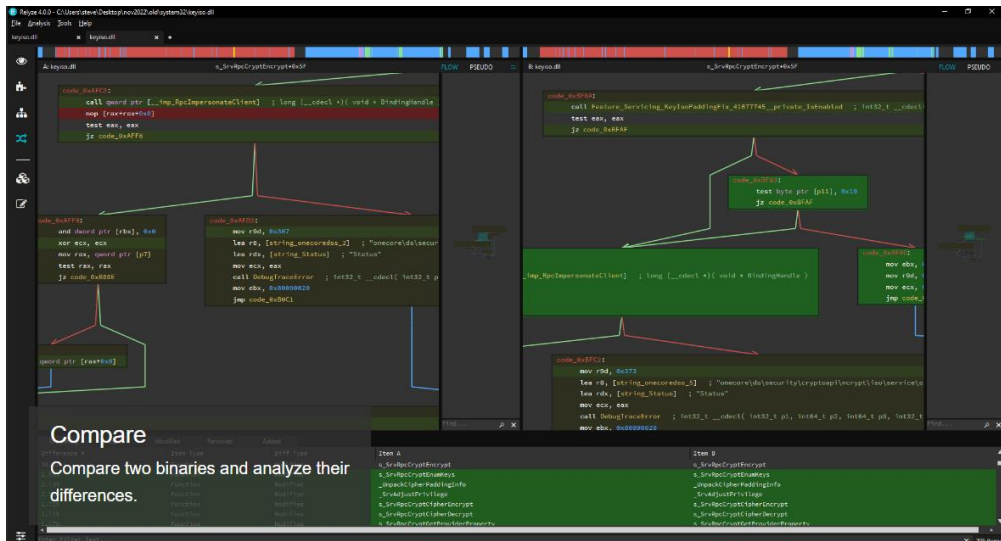
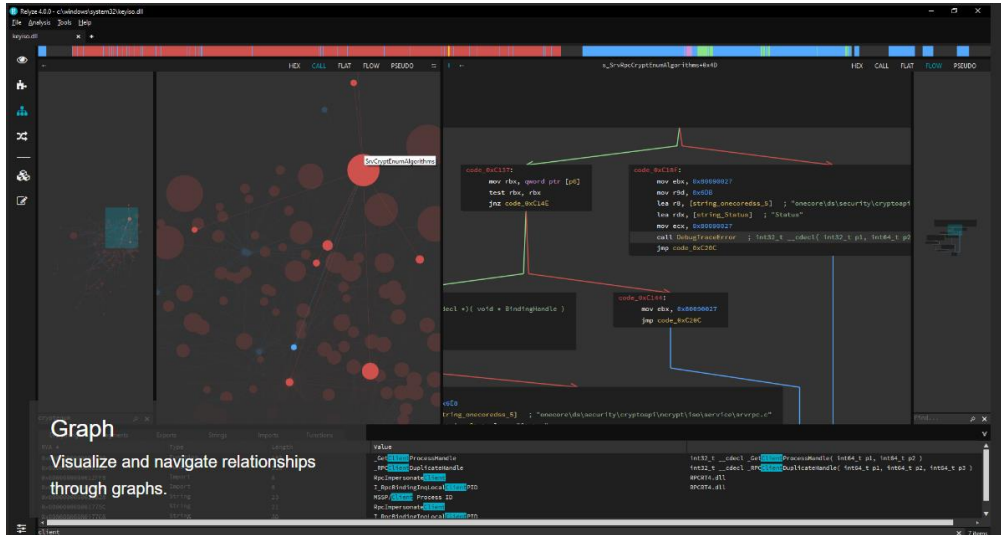


Relyze



<https://www.relyze.com/wonderleak.html>

Provides a variety of representations for visualizing function relationships and paths

Multi threaded support



Comparing differences between program versions can be useful for GitHub

Relyze Profiler Overview

Navigation Bar Color	Meaning
Orange Band	Current Location
Red	Code
Purple	Static Library Code
Blue	Data
Green	String Data
Grey	Unmapped Memory

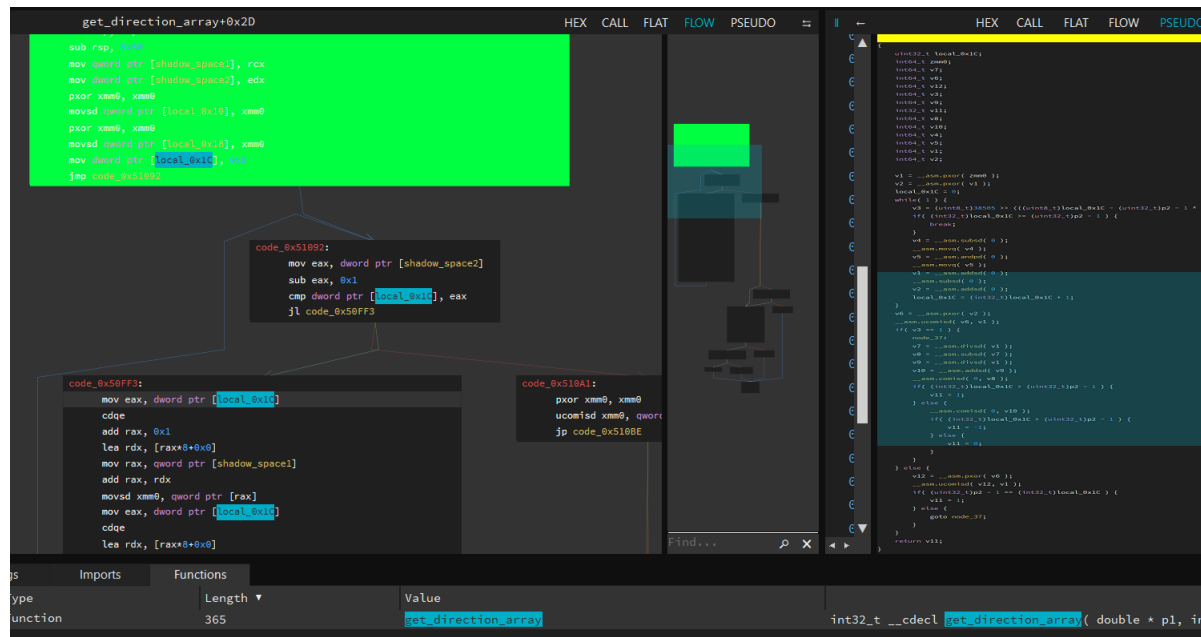
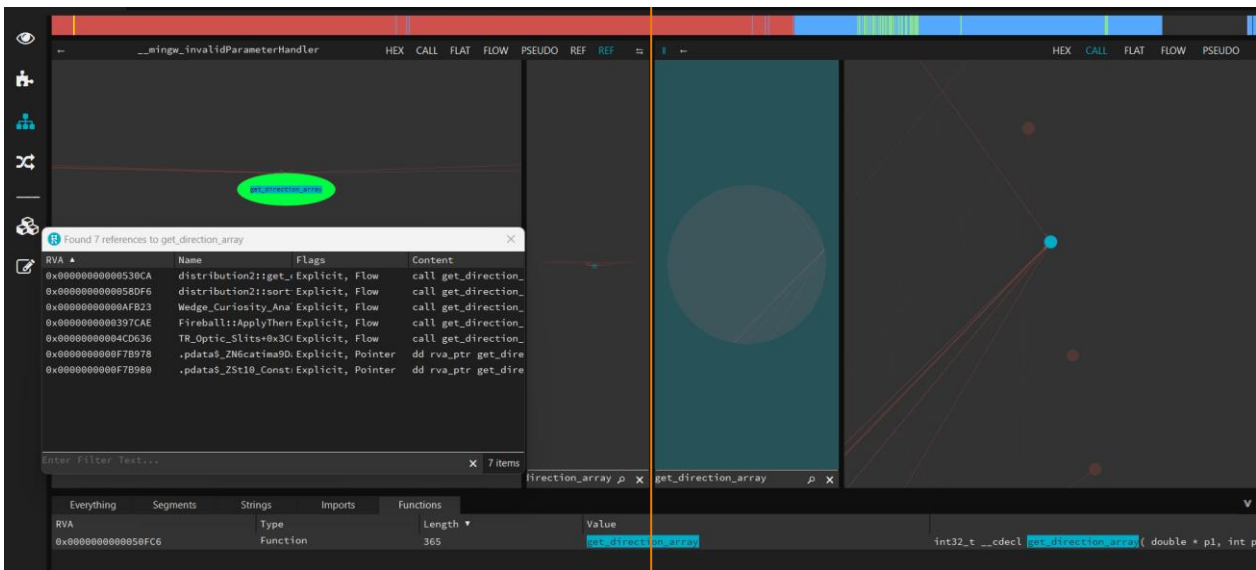
Flow - logical view of a function with local variables
 Flat - linear disassembly with no function analysis
 Call - analysis call graph
 Pseudo - source code

- Analysis Overview
- Structure
- Code
- Compare
- Data Type Manager
- Plugin Editor

The screenshot shows the Relyze Profiler interface for the function `int32_t __cdecl get_direction_array(double * p1, int p2)`. The left pane displays the source code with memory addresses. The right pane shows the corresponding assembly code. The top navigation bar is color-coded according to the legend, with the current location highlighted in orange. The sidebar on the left contains icons for Analysis Overview, Structure, Code, Compare, Data Type Manager, and Plugin Editor. The bottom pane shows a list of functions with columns for RVA, Type, Length, and Value.

- Load Embedded Symbols
- Load Lines
- Load Pre Compiled Header Symbols

get_direction_array



Right-Click function > Graph references

Call (entire vs function)

Following the flow of function does not update location in pseudo/source code tab

Difficult to analyze paths when viewing only in assembly

- [Relyze Features Page](#)
- [Relyze Quick Start Guide](#)