
Subject: Ctrl+LeftClick will not open Function Def for few items

Posted by [deep](#) on Sun, 16 Oct 2022 13:06:00 GMT

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Hi,

Today I installed UPP ver 16497, Ubuntu 20.04,
Comparing behavior with ver 16270

Checking with Examples/GeoFun

I even checked with fresh install of ubuntu 20.04. I initially thought that I have some problem with llvm/clang. clang version is 10.

When I "Ctrl+Left Click" on line 735 "CtrlLayout" it will open Function def file properly.
But same action on line 739 nothing happens. Similarly it won't open definition of "Icon" line 737.

InputPane is derived from Layout. click on any line containing InputPane nothing happens.

Whereas it opens layout file with ide ver 16270 with proper highlight.

I am not sure if it is a bug or something related to my install.

Auto complete is working properly.

File Attachments

1) [CtrlLeftClick.png](#), downloaded 134 times

Subject: Re: Ctrl+LeftClick will not open Function Def for few items

Posted by [peterh](#) on Mon, 17 Oct 2022 05:03:25 GMT

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I have tested both examples and "InputPane" on Windows and they worked as expected.

There are still known problems, and it is work in progress, so I hope this is resolved in future versions.

It is an amazing project, but clanglibd support is work in progress.

Subject: Re: Ctrl+LeftClick will not open Function Def for few items

Posted by [deep](#) on Mon, 17 Oct 2022 07:51:58 GMT

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I am aware of the efforts behind new development.

My post was to report observation.

And to know if I am making any mistake in using it.

peterh wrote on Mon, 17 October 2022 10:33

There are still known problems, and it is work in progress, so I hope this is resolved in future versions.

It is an amazing project, but clanglibd support is work in progress.

Subject: Re: Ctrl+LeftClick will not open Function Def for few items

Posted by [peterh](#) on Mon, 17 Oct 2022 08:11:16 GMT

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Yes, my answer was also for report of facts and not for critique.

Because it works on windows it is probably a configuration or version related problem.
