Subject: LibClang/Assist++ crashes with Clang 20 Posted by Didier on Tue, 24 Jun 2025 21:03:08 GMT View Forum Message <> Reply to Message

Hello.

I update my computer to fedora 42 some time ago and I have Clang 20. Since then assist++ crashes every time after a few seconds (I think it depends on which files I am working on). So this is quite approving :(

So this is quite annoying :(

This is what I get in the log: * /home/xxxx/upp/theide 24.06.2025 22:42:01, user: xxxx

I tried with different Assist++ standard : and the one that works best (ar at least that doesn't crash instantly ;)) is C++23

Here is my Assist configuration:

File Attachments
1) Config_Assist.png, downloaded 124 times

Subject: Re: LibClang/Assist++ crashes with Clang 20 Posted by mirek on Thu, 26 Jun 2025 07:39:05 GMT View Forum Message <> Reply to Message

Didier wrote on Tue, 24 June 2025 23:03Hello,

I update my computer to fedora 42 some time ago and I have Clang 20. Since then assist++ crashes every time after a few seconds (I think it depends on which files I am working on). So this is quite annoying :(

This is what I get in the log: * /home/xxxx/upp/theide 24.06.2025 22:42:01, user: xxxx

```
22:42:01:795 INFO LoadLibClang0(): libclang path: "/usr/lib64/libclang.so.20.1.6"
22:42:01:799 INFO GuiMainFn_(): Revision: e1e14c30 Build: 17914 master
64 bit CLANG C++17 SIMD Compiled: 06/06/2025 18:11:37 /home/xxxx/upp/theide
```

********************* PANIC: Illegal instruction!

I tried with different Assist++ standard : and the one that works best (ar at least that doesn't crash instantly ;)) is C++23

Here is my Assist configuration:

Is it with git master head (nightly) or "release"?

Subject: Re: LibClang/Assist++ crashes with Clang 20 Posted by Didier on Thu, 26 Jun 2025 11:42:21 GMT View Forum Message <> Reply to Message

It' with the master :

GIT commit : ff0949a4a5934d5a8bc5a92d275c1e073c3317b9 Author: Mirek Fidler <[email]mirek.fidler@gmail.com[/email]> 2025-05-27 12:33:04 Committer: Mirek Fidler <[email]mirek.fidler@gmail.com[/email]> 2025-05-27 12:33:04 Parent: 522ccf5de056b44cec6840a10e571085ec53ba6a (Painter: Ellipse(Rect) fixed) Child: e1e14c308eb217d79c19d4cddcc6aaf8931553a2 (Merge branch 'master' of [url]https://github.com/ultimatepp/ultimatepp[/url]) Branches: master, remotes/origin/master Follows: 2025.1 Precedes:

CodeEditor: compiler/linker problem workaround

Since it's one month old, I will update to latest version tonight and see if it's better

Subject: Re: LibClang/Assist++ crashes with Clang 20 Posted by Didier on Fri, 27 Jun 2025 22:16:13 GMT View Forum Message <> Reply to Message

Hello Mirek,

I just tried with latest master version : same crash :?

GIT : c0c5c293a9e104134854e6442f4c85647f9d9bfe uthor: Mirek Fidler <mirek.fidler@gmail.com> 2025-06-27 09:47:27 Committer: Mirek Fidler <mirek.fidler@gmail.com> 2025-06-27 09:47:27 Parent: e471f7d0eba667d3cd5a9728a723e024b4740148 (RichEdit: DiagramEditor selection) Child: e98b68c34038b037c753afe8d794e45e171370b4 (Merge branch 'master' of https://github.com/ultimatepp/ultimatepp) Branches: master, remotes/origin/master Follows: 2025.1 Precedes:

RichEdit: Diagram

Subject: Re: LibClang/Assist++ crashes with Clang 20 Posted by mirek on Sat, 28 Jun 2025 06:56:04 GMT View Forum Message <> Reply to Message

Didier wrote on Sat, 28 June 2025 00:16Hello Mirek,

I just tried with latest master version : same crash :?

GIT : c0c5c293a9e104134854e6442f4c85647f9d9bfe uthor: Mirek Fidler <mirek.fidler@gmail.com> 2025-06-27 09:47:27 Committer: Mirek Fidler <mirek.fidler@gmail.com> 2025-06-27 09:47:27 Parent: e471f7d0eba667d3cd5a9728a723e024b4740148 (RichEdit: DiagramEditor selection) Child: e98b68c34038b037c753afe8d794e45e171370b4 (Merge branch 'master' of https://github.com/ultimatepp/ultimatepp) Branches: master, remotes/origin/master Follows: 2025.1 Precedes:

RichEdit: Diagram

- there should be "switch off assist after crash" dialog when you start theide next time. Does that work? (just curious here)

- any chance you can run it, compiled for debug, in gdb and send the backtrace after crash ("bt")

Subject: Re: LibClang/Assist++ crashes with Clang 20 Posted by Didier on Sun, 29 Jun 2025 09:29:30 GMT View Forum Message <> Reply to Message

Hello Mirek,

Quote:there should be "switch off assist after crash" dialog when you start theide next time Yes this works fine

Quote:any chance you can run it, compiled for debug, in gdb and send the backtrace after crash ("bt")

Yes, I also included all the Backtrace detailed info (bt full) in the joined file so everything should be there

Note : the stacktrace was done by loading project 'ide' and launching "full source scan"

File Attachments
1) stacktraceAssistClang_ide_3.txt, downloaded 17 times

Subject: Re: LibClang/Assist++ crashes with Clang 20 Posted by mirek on Wed, 02 Jul 2025 13:04:28 GMT View Forum Message <> Reply to Message

Hopefully fixed

https://github.com/ultimatepp/ultimatepp/commit/859a6e2515d3 948950756319c7ecb21b954cc4bf

please check!

Subject: Re: LibClang/Assist++ crashes with Clang 20 Posted by Didier on Wed, 02 Jul 2025 18:48:19 GMT View Forum Message <> Reply to Message

Just checked: seems to work fine :d "Reindex all source files" completed without errors.

Thank you :)

Page 4 of 4 ---- Generated from U++ Forum