Subject: Re: theide with libclang

Posted by jjacksonRIAB on Tue, 20 Sep 2022 22:33:41 GMT

View Forum Message <> Reply to Message

Once I replaced those memcmp instructions with strnlen it shut up address sanitizer. They're probably fine but at least I was able to get further and... there was nothing worthwhile except the usual font stuff.

Found another errata to potentially test. If I go into any sufficiently complex package (like CtrlCore or CtrlLib) and hold down alt + down arrow to cycle through/open as many files as quickly as possible, libclang gets stuck in an infinite reparsing loop on one file until I click off to another file. I'm assuming this is because I'm leaving the last parsable .cpp/.h file and moving into other non-parseable file types rapidly.

Edit also if you left ctrl click a symbol with indexing turned off it will still try to index but pin a core instead.