Subject: Re: theide with libclang

Posted by Lance on Sun, 25 Sep 2022 14:05:10 GMT

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Klugier wrote on Sun, 25 September 2022 09:47Hello Lance,

OK, I see where the problem is. We are dynamically loading libclang without notify the user about the actions of this operation. It must change and in situation when we do not detect it we should show error and siabled parsing...

Here is the code in TheIDE (ide/main.cpp): #ifdef PLATFORM POSIX void TryLoadLibClang() // Should return bool... String libdir = TrimBoth(Sys("Ilvm-config --libdir")); if(LoadLibClang(libdir + "/libclang.so")) return: if(LoadLibClang("/usr/lib/libclang.so")) return; for(int i = 20; i >= 10; i--) if(LoadLibClang("/usr/lib/llvm-" + AsString(i) + "/lib/libclang.so")) return; #endif #ifdef flagMAIN GUI APP MAIN #else void AppMain\_\_\_() #endif #ifdef PLATFORM POSIX TryLoadLibClang(); // If it fails... just notrmal execution without any notification or error. However user will now if libclang is conffigured correctly?

#endif

// Above operation fails and we are starting to use libclang, it can not end good...

The above code must be fixed and then you can try to run TheIDE. If you do not have correctly set libclang then you should see the error.

Edit: In general I assume that for your configuration there is a problem with finding libclang.so and lack of this library is causing crash.

Klugier

Hi Klugier,

I have updated my previous reply. Please let me know if it helps for me to try your revised cod	e.
Thanks!	