Subject: clangd

Posted by mirek on Thu, 16 Sep 2021 06:49:19 GMT

View Forum Message <> Reply to Message

Moving the discussion from github. This was said:

## Quote:

I use clangd (actually, ccls language server) with U++ for several years.

I use it from vim. This works very well for me.

Opening of a project takes about 10-15 sec on a 8 core (16 threads) CPU.

Navigation is much better than in TheIDE.

Language server spends ~1-2 sec. recompiling a file on each save operation.

I'd recommend to take a look at tree-sitter, which is an incremental parsing library.

Both, language server and tree-sitter are built into a new version of vim called neovim, which I recommend to use as a reference example.

We can also move this discussion to a U++ forum.

WRT speed, I am more concerned about what happens when I change some Core header...