

---

Subject: Re: 2020.1 officially released

Posted by [mirek](#) on Mon, 01 Jun 2020 08:19:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Novo wrote on Mon, 01 June 2020 00:36mirek wrote on Sun, 31 May 2020 17:13

What about those compile times?

Nothing has changed.

The worst case I've seen is reference/Eigen\_demo. I never saw end of compilation in Debug conf. Release compiles in 1.5 minutes.

I cannot check compilation speed at the moment because your last commit broke compilation of reference/EscApp with Clang on Windows.

Fixed...

Well, in Win32 it works more or less fine:

----- Core ( CLANG DEBUG DEBUG\_FULL BLITZ WIN32 ) (1 / 4)

----- plugin/Eigen ( CLANG DEBUG DEBUG\_FULL BLITZ WIN32 ) (2 / 4)

----- plugin/z ( CLANG DEBUG DEBUG\_FULL BLITZ WIN32 ) (3 / 4)

----- Eigen\_demo ( MAIN CLANG DEBUG DEBUG\_FULL BLITZ WIN32 ) (4 / 4)

eigen\_demo.cpp

non-linear.cpp

fft.cpp

Eigen\_demo: 3 file(s) built in (0:26.75), 8916 msecs / file

Linking...

C:\upp\out\reference\CLANGx64.Debug.Debug\_Full\Eigen\_demo.exe (6641664 B) linked in (0:00.85)

OK. (0:28.09)

It however seems to take a bit longer to compile fft.cpp...

---