Subject: 2024rc

Posted by mirek on Thu, 07 Nov 2024 17:48:59 GMT

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https://sourceforge.net/projects/upp/files/upp/2024rc3/

Subject: Re: 2024rc3

Posted by Tom1 on Fri, 08 Nov 2024 11:24:58 GMT

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Thanks!

Testing...

Best regards,

Tom

Subject: Re: 2024rc3

Posted by copporter on Mon, 11 Nov 2024 09:08:30 GMT

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Tested on fresh install on another PC, and one common problem is back: CLANG marks my source file with error, with a red exlamation mark in the top elft corner, with the text "Errors".

It has no tooltip or click to tell you what the errors are.

This is extremely common and comes and goes, and is very annoying because first it has a big red exclamation mark on your file, then it kills "IntelliSense".

This time it was triggered by a code like this (and many other cases):

```
String fullName = name; fullName << ".":
```

I attached the error.

File Attachments

1) clangerror.png, downloaded 422 times

Subject: Re: 2024rc3

Posted by mirek on Mon, 11 Nov 2024 09:15:45 GMT

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cbpporter wrote on Mon, 11 November 2024 10:08Tested on fresh install on another PC, and one common problem is back: CLANG marks my source file with error, with a red exlamation mark in the top elft corner, with the text "Errors".

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You should see it in scrollbar.

Quote:

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String fullName = name; fullName << ".";

I attached the error.

This probably means some problem of libclang installation. A good way to check is to activate "Assist diagnostics" and then Assist / "Current file parse errors" (post it here).

Subject: Re: 2024rc3

Posted by mirek on Sun, 17 Nov 2024 15:40:38 GMT

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It is RC4 now...

Subject: Re: 2024rc3

Posted by copporter on Mon, 18 Nov 2024 12:47:28 GMT

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mirek wrote on Mon, 11 November 2024 11:15cbpporter wrote on Mon, 11 November 2024 10:08Tested on fresh install on another PC, and one common problem is back: CLANG marks my source file with error, with a red exlamation mark in the top elft corner, with the text "Errors".

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Sorry for being late, I had to locate the non main dev PCs where this problems occurs since on my mains (where VS is not detected, unrelated) it does not.

Errors do appear in the scrollbar but there is no tooltip. Nor on the exclamation bar. But they do appear in code.

Anyway, the one main problem that appears in all the assist diagnostic logs is:

ERROR: C:\Dev\upprc4\bin\clang\include\c++\v1__fwd\string.h (35): use of undeclared identifier 'char32 t'

ERROR: C:\Dev\upprc4\bin\clang\include\c++\v1__fwd\string.h (58): use of undeclared identifier 'char16 t'

ERROR: C:\Dev\upprc4\bin\clang\include\c++\v1__fwd\string.h (59): use of undeclared identifier 'char32 t'

ERROR: C:\Dev\upprc4\bin\clang\include\c++\v1__fwd\string.h (77): use of undeclared identifier 'char16_t'

ERROR: C:\Dev\upprc4\bin\clang\include\c++\v1__fwd\string.h (78): use of undeclared identifier 'char32_t'

ERROR: C:\Dev\upprc4\bin\clang\include\c++\v1__fwd\string.h (92): unknown type name 'u16string'

ERROR: C:\Dev\upprc4\bin\clang\include\c++\v1__fwd\string.h (93): unknown type name 'u32string'

ERROR: C:\Dev\upprc4\bin\clang\include\c++\v1__fwd\string.h (102): no type named 'u16string' in namespace 'std::pmr'

ERROR: C:\Dev\upprc4\bin\clang\include\c++\v1__fwd\string.h (103): no type named 'u32string' in namespace 'std::pmr'

ERROR: C:\Dev\upprc4\bin\clang\include\c++\v1__functional\hash.h (371): use of undeclared identifier 'char16_t'

The rest seems to be related to String, so they might disappear if this one does.

This is on RC3 and RC4.

But for a more testable solution, in AddressBook.cpp, I've attached the output.

File Attachments

1) parse errors, downloaded 77 times

Subject: Re: 2024rc3

Posted by copporter on Mon, 18 Nov 2024 12:50:23 GMT

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Also, maybe the first debug session shouldn't start with half the screen taken up by asm debug :). This has been the case for years... Is ASM debugging so important for U+++ users?

File Attachments

1) asm.png, downloaded 318 times

Subject: Re: 2024rc3

Posted by mirek on Mon, 18 Nov 2024 13:00:59 GMT

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cbpporter wrote on Mon, 18 November 2024 13:50Also, maybe the first debug session shouldn't start with half the screen taken up by asm debug :). This has been the case for years... Is ASM debugging so important for U+++ users?

It is important for me...

If it has been like that for years, it can wait till the next release.

Subject: Re: 2024rc3

Posted by mirek on Mon, 18 Nov 2024 13:02:31 GMT

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cbpporter wrote on Mon, 18 November 2024 13:47mirek wrote on Mon, 11 November 2024 11:15cbpporter wrote on Mon, 11 November 2024 10:08Tested on fresh install on another PC,

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in namespace 'std::pmr'

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Well, going to libclang comes with price - I do not already have control over bad installations. This is clearly one of those case where something happened to include path.

Mirek

Subject: Re: 2024rc3

Posted by copporter on Mon, 18 Nov 2024 17:58:14 GMT

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mirek wrote on Mon, 18 November 2024 15:02

Well, going to libclang comes with price - I do not already have control over bad installations. This is clearly one of those case where something happened to include path.

Mirek

Hmm, but why would it be a bad install? It is a fresh U++ RC install.

I will keep an eye on it...

Subject: Re: 2024rc3

Posted by mirek on Mon, 18 Nov 2024 18:30:53 GMT

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cbpporter wrote on Mon, 18 November 2024 18:58mirek wrote on Mon, 18 November 2024 15:02

Well, going to libclang comes with price - I do not already have control over bad installations. This is clearly one of those case where something happened to include path.

Mirek

Hmm, but why would it be a bad install? It is a fresh U++ RC install.

I will keep an eye on it...

Well, it is a conjecture at this point, but in the past these kinds of bugs were invariably caused by libc++ headers being different version than libclang or some similar sort of mismatch / incomatibility in linux packages. So I do not mean bad U++ install, but bad LLVM install.

Obviously if you look at errors, all starts with libclang not knowing some types it definitely should know...

Subject: Re: 2024rc3

Posted by Novo on Wed, 20 Nov 2024 19:42:59 GMT

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Latest src.

\$ cat /etc/os-release

NAME="Alpine Linux"

ID=alpine

VERSION ID=3.12.12

PRETTY_NAME="Alpine Linux v3.12"

HOME_URL="https://alpinelinux.org/"

BUG_REPORT_URL="https://bugs.alpinelinux.org/"

\$ clang --version

Alpine clang version 10.0.0 (https://gitlab.alpinelinux.org/alpine/aports.git

7445adce501f8473efdb93b17b5eaf2f1445ed4c)

Target: x86 64-alpine-linux-musl

Thread model: posix InstalledDir: /usr/bin

Application: CParser (.cache/upp.out/CLANG.Debug.Debug Full.Shared/CParser)

\$./CParser

Segmentation fault

\$ gdb ./CParser

#0 0x00005555555f34c8 in std::atomic<bool>::load (this=<error reading variable: Cannot access memory at address 0x7fffff7feff0>,

__m=<error reading variable: Cannot access memory at address 0x7fffff7fefec>)

at /usr/bin/../lib/gcc/x86 64-alpine-linux-musl/9.3.0/../../include/c++/9.3.0/atomic:113

#1 0x000055555560fcbf in Upp::StaticPrimitive_<Upp::Mutex>::Get (this=0x555555779a80

<Upp::Heap::mutex>) at Mt.h:326

#2 0x00005555556476d8 in Upp::StaticMutex::Enter (this=0x55555779a80

<Upp::Heap::mutex>) at Mt.h:333

#3 0x000055555564e4f0 in Upp::EnterHeapMutex () at sheap.cpp:377

```
#4 0x000055555564f9a4 in Upp::CurrentHeap::CurrentHeap (this=0x7fffff7ff0f8) at
sheap.cpp:421
#5 0x000055555564e7a9 in Upp::MemoryAllocSz_ (sz=@0x7fffff7ff190: 60) at sheap.cpp:458
#6 0x00005555556534ad in Upp::MemoryAllocSz (size=@0x7fffff7ff190: 60) at heapdbg.cpp:142
#7 0x0000555555653572 in Upp::MemoryAlloc (size=60) at heapdbg.cpp:155
#8 0x0000555555652d39 in operator new (size=24) at heap.cpp:295
#9 0x00007ffff7e71440 in cxa thread atexit () from /usr/lib/libstdc++.so.6
#10 0x000055555564e57b in Upp::MakeHeap () at sheap.cpp:403
#11 0x000055555564f9b0 in Upp::CurrentHeap::CurrentHeap (this=0x7fffff7ff288) at
sheap.cpp:423
#12 0x000055555564e7a9 in Upp::MemoryAllocSz_ (sz=@0x7fffff7ff320: 60) at sheap.cpp:458
#13 0x00005555556534ad in Upp::MemoryAllocSz (size=@0x7fffff7ff320: 60) at
heapdbg.cpp:142
#14 0x0000555555653572 in Upp::MemoryAlloc (size=60) at heapdbg.cpp:155
#15 0x0000555555652d39 in operator new (size=24) at heap.cpp:295
#16 0x00007ffff7e71440 in __cxa_thread_atexit () from /usr/lib/libstdc++.so.6
#17 0x000055555564e57b in Upp::MakeHeap () at sheap.cpp:403
#18 0x000055555564f9b0 in Upp::CurrentHeap::CurrentHeap (this=0x7fffff7ff418) at
sheap.cpp:423
#19 0x000055555564e7a9 in Upp::MemoryAllocSz (sz=@0x7fffff7ff4b0: 60) at sheap.cpp:458
#20 0x00005555556534ad in Upp::MemoryAllocSz (size=@0x7ffff7ff4b0: 60) at
heapdbq.cpp:142
#21 0x0000555555653572 in Upp::MemoryAlloc (size=60) at heapdbg.cpp:155
#22 0x0000555555652d39 in operator new (size=24) at heap.cpp:295
#23 0x00007ffff7e71440 in __cxa_thread_atexit () from /usr/lib/libstdc++.so.6
#24 0x000055555564e57b in Upp::MakeHeap () at sheap.cpp:403
#25 0x000055555564f9b0 in Upp::CurrentHeap::CurrentHeap (this=0x7fffff7ff5a8) at
sheap.cpp:423
#26 0x000055555564e7a9 in Upp::MemoryAllocSz (sz=@0x7fffff7ff640: 60) at sheap.cpp:458
#27 0x00005555556534ad in Upp::MemoryAllocSz (size=@0x7ffff7ff640: 60) at
heapdba.cpp:142
#28 0x0000555555653572 in Upp::MemoryAlloc (size=60) at heapdbg.cpp:155
#29 0x0000555555652d39 in operator new (size=24) at heap.cpp:295
#30 0x00007ffff7e71440 in __cxa_thread_atexit () from /usr/lib/libstdc++.so.6
#31 0x000055555564e57b in Upp::MakeHeap () at sheap.cpp:403
#32 0x000055555564f9b0 in Upp::CurrentHeap::CurrentHeap (this=0x7fffff7ff738) at
sheap.cpp:423
#33 0x000055555564e7a9 in Upp::MemoryAllocSz (sz=@0x7fffff7ff7d0: 60) at sheap.cpp:458
#34 0x00005555556534ad in Upp::MemoryAllocSz (size=@0x7ffff7ff7d0: 60) at
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#37 0x00007ffff7e71440 in __cxa_thread_atexit () from /usr/lib/libstdc++.so.6
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#39 0x000055555564f9b0 in Upp::CurrentHeap::CurrentHeap (this=0x7fffff7ff8c8) at
sheap.cpp:423
#40 0x000055555564e7a9 in Upp::MemoryAllocSz (sz=@0x7fffff7ff960: 60) at sheap.cpp:458
#41 0x00005555556534ad in Upp::MemoryAllocSz (size=@0x7fffff7ff960: 60) at
```

```
heapdbg.cpp:142
#42 0x0000555555653572 in Upp::MemoryAlloc (size=60) at heapdbg.cpp:155
#43 0x0000555555652d39 in operator new (size=24) at heap.cpp:295
#44 0x00007ffff7e71440 in cxa thread atexit () from /usr/lib/libstdc++.so.6
```

I understand that this is an old version of a compiler. But if I roll back Upp source code approximately four years back, then everything works just fine.

Subject: Re: 2024rc3

Posted by Novo on Thu, 21 Nov 2024 06:08:24 GMT

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Alpine Linux is musl-based.

Subject: Re: 2024rc3

Posted by mirek on Thu, 21 Nov 2024 09:31:29 GMT

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Looks like a problem with thread_local implementation.

I bet this is the commit: https://github.com/ultimatepp/ultimatepp/commit/c38e4ba32248 8292108a716b369fe70953add6d7

I have tried a workround, it is now committed on master, or you can just

```
Heap *MakeHeap()
{
    if(heap_closed__)
        return &Heap::aux;

if(heap_tls__)
    return heap_tls__;

static thread_local byte sHeap__[sizeof(Heap)]; // zero initialization is fine for us heap_tls__ = (Heap *)sHeap__;

static thread_local HeapExitThreadGuard __;
    __.Used(); // "odr-used", register allocator to be shutdown at thread exit

return heap_tls__;
}
```

Subject: Re: 2024rc3

Posted by Novo on Thu, 21 Nov 2024 17:48:33 GMT

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mirek wrote on Thu, 21 November 2024 04:31Looks like a problem with thread_local implementation.

Mirek

Everything is fine now.

Thanks!

Subject: Re: 2024rc3

Posted by Novo on Fri, 22 Nov 2024 01:07:05 GMT

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Ide on Linux was crashing like crazy in "Open main package" till I compiled a Debug version and ran it with valgrind.

I've attached a valgring log file.

I guess the problem is related to reading of an outdated config file.

File Attachments

1) vg.log, downloaded 73 times

Subject: Re: 2024rc3

Posted by mirek on Fri, 22 Nov 2024 14:07:44 GMT

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Novo wrote on Fri, 22 November 2024 02:07Ide on Linux was crashing like crazy in "Open main package" till I compiled a Debug version and ran it with valgrind.

I've attached a valgring log file.

I guess the problem is related to reading of an outdated config file.

Uhm, tried to fix valgring complains (master or

```
Image StreamRaster::LoadFileAny(const char *fn, Gate<int, int> progress) {
FileIn in(fn);
if(in)
```

```
return LoadAny(in, progress);
return Null;
}
```

but nothing there indicating what kind of error is going on. Is it possible to create plain old gdb bt?

Mirek

Subject: Re: 2024rc3

Posted by mirek on Fri, 22 Nov 2024 14:51:40 GMT

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Also https://www.ultimatepp.org/forums/index.php?t=msg&th=122 73&prevloaded=1&&start=0

Subject: Re: 2024rc3

Posted by mirek on Sat, 23 Nov 2024 11:32:04 GMT

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After digging deeper, I have fixed a bunch of errors related to handling non-existent files which in theory might fix the issue. Thanks Novo! (And please test master)

Subject: Re: 2024rc3

Posted by Novo on Sat, 23 Nov 2024 19:32:33 GMT

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Thank you. It looks like it is still crashing. It looks like Thelde creates missing/malformed files after one successful launch.

I still was getting crashes on one machine. After I ran Thelde with valgrind Thelde stopped crashing.

I've attached a valgrind log. There is still a problem.

File Attachments

1) vg2.log, downloaded 76 times

Subject: Re: 2024rc3

Posted by mirek on Sun, 24 Nov 2024 10:09:26 GMT

Novo wrote on Sat, 23 November 2024 20:32Thank you. It looks like it is still crashing. It looks like Thelde creates missing/malformed files after one successful launch.

I still was getting crashes on one machine. After I ran Thelde with valgrind Thelde stopped crashing.

I've attached a valgrind log. There is still a problem.

Thanks. I believe I have fixed valgrind problem (in master). I do not think it should have caused crashing, but hard to say.

Please check.

Mirek

Subject: Re: 2024rc3

Posted by Novo on Mon, 25 Nov 2024 04:02:05 GMT

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Thank you!

Everything seems to work fine.

I'm running out of machines with outdated Upp config files :)

Subject: Re: 2024rc3

Posted by copporter on Mon, 25 Nov 2024 08:36:01 GMT

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Well I have no new comments. Things like Editor and other annoyances could be fixed later, the purpose of the rc seems to be different.

But I do have several PCs and each shows a different combination of problems:

- not detecting VS. While I'm working on a fix, my solution is just to ignore it and use Clang.
- Clang not doing any assist: for now I'll consider this a me issue and schedule that PC for windows reinstall, since it is quite ancient.
- lately my main PC, after the RC update, has started showing weird number in code navigator panel, between []. It is often something small like [21], but for some symbols is over [1000]. This in on RC4 and only one PC:).

Subject: Re: 2024rc3

Posted by mirek on Mon, 25 Nov 2024 09:31:59 GMT

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cbpporter wrote on Mon, 25 November 2024 09:36

- lately my main PC, after the RC update, has started showing weird number in code navigator panel, between []. It is often something small like [21], but for some symbols is over [1000]. This in on RC4 and only one PC:).

```
int PaintCpp(Draw& w, const Rect& r, int kind, const String& name, const String& pretty, Color ink, bool focuscursor, bool retval_last)
{
  int x = r.left;

Image img = CxxIcon(kind);
  Size isz = img.GetSize();
  w.DrawImage(x + (DPI(16) - isz.cx) / 2, r.top + (r.GetHeight() - isz.cy) / 2, img);

x += DPI(16);
  int y = r.top + (r.GetHeight() - Draw::GetStdFontCy()) / 2;

#ifdef _DEBUG
String ks = " [" + AsString(kind) + "] ";
  w.DrawText(x, y, ks);
  x += GetTextSize(ks, StdFont()).cx;
#endif
```

That is debug feature. Compile it in release...