
Subject: 2019.2 rc5

Posted by [mirek](#) on Mon, 21 Oct 2019 09:57:03 GMT

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Here we go.

<https://sourceforge.net/projects/upp/files/upp/2019.2/>

(pre)release: I will announce on sf.net after a couple of days without serious bug reports... :)

EDIT: OK, it is now rc5... :)

Core

Allocator huge block handling optimized, memory consumption improved in specific cases

Index refactored to reduce sizeof and improve performance in specific cases

Introduced workaround for Mingw TLS performance issue

pick/clone semantics refined in several places

Random algorithm changed to xoshiro256**

Uuid generation optimized

Fast U++ allocator is now used internally where possible even if standard allocator us used for new/delete (with USEMALLOC flag)

pick/clone refinements

Value::Compare optimized for standard types

Core/SSH:

A synchronization issue is fixed with socket waits.

3 new fingerprint methods are added (md5, sha1, sha256).

Password change request and event is implemented.

authentiaction-less connection is now possible.

SshShell can now set terminal modes.

Graphics

SVG parser improvements

GLCtrl new method ExecuteGL to execute code with correct GL context

Font metrics optimized for MingW with TLS optimization workaround

CtrlLib

ArrayCtrl sorting improved

CtrlMapper small helper class

DropList supports Add with initializer_list

FileSelButton WhenSelected Event

FileSel has now more sorting options, PreSelect now supports Save As too

Ide

Console output now supports search

Font settings 'set to defaults' button

Debugger now has arrow buttons to change frame without dropping the list

New GUI patch tool

GDB debugger frontend now has memory tab

Icon designer export to .png now exports uhd/dark variants too

Main config dialog now can drag/drop (or move) lines

Run options dialog got new buttons to insert file path / directory path into commandline args

pkg-config support

Subject: Re: 2019.2 (pre)released

Posted by [Oblivion](#) on Mon, 21 Oct 2019 10:47:55 GMT

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Thank you for your efforts!

As a side note, Core/SSH package is also updated:

- A synchronization issue is fixed with socket waits.
- 3 new fingerprint methods are added (md5, sha1, sha256).
- Password change request and event is implemented.
- authentiaction-less connection is now possible.
- SshShell can now set terminal modes.
- Docs are updated accordingly.

Also

There is a minor annoyance with Glib2: I get a lot of deprecation messages for glib2 (2.62) types:

```
/usr/include/glib-2.0/glib/gtypes.h:549:26: bilgi: declared here
 549 | typedef struct _GTimeVal GTimeVal
GLIB_DEPRECATED_TYPE_IN_2_62_FOR(GDateTime);
```

Nothing big, but bloats the error console on up-to-date setups.

Best regards,

Subject: Re: 2019.2 (pre)released
Posted by [mirek](#) on Mon, 21 Oct 2019 10:51:16 GMT
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Updated; i will ignore glib warning for now, as I am working on gtk3 for the next release.

Mirek

Subject: Re: 2019.2 (pre)released
Posted by [Tom1](#) on Mon, 21 Oct 2019 13:40:59 GMT
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Hi Mirek,

Thanks! I have been waiting for this release...

Unfortunately, once I now have it and started to migrate to it, I stumbled across a problem: My application rendering charts crashes after a few hundred or a few thousand times after rendering an image (well, a very LARGE IMAGE of 9880 x 10758 pixels) with BufferPainter. I discovered this in x64 release mode and reproduced in debug mode for the backtrace below.

Platform: Windows 10 Pro x64, MSBT19x64, latest upp -- the release 2019.2 (13648).

Here's the backtrace:

```
Upp::Dbl_Unlink<Upp::BlkHeader_<256> >(x=1b7948c3840->{ prev=ff4b6644ff4b6644,  
next=ff526e48ff4b6644, prev_size=26180, size=65355, free=1, last=1, heap=ff4b6644ff4b6644 })  
at C:\upp-13648\uppsrc\Core\Util.h 251  
Upp::BlkHeader_<256>::UnlinkFree() at C:\upp-13648\uppsrc\Core\Heaplmp.h 48  
Upp::BlkHeap<Upp::Heap::LargeHeapDetail,256>::Free(h=1b7948c5040->{ prev=dcc,  
next=1b7c89aaee0, prev_size=24, size=15, free=0, last=1, heap=1b78f94d590 }) at  
C:\upp-13648\uppsrc\Core\Heaplmp.h 243  
Upp::Heap::LFree(ptr=1b7948c5050) at C:\upp-13648\uppsrc\Core\lheap.cpp 151  
Upp::Heap::Free(ptr=1b7948c5050) at C:\upp-13648\uppsrc\Core\sheap.cpp 248  
Upp::MemoryFree_(ptr=1b7948c5050) at C:\upp-13648\uppsrc\Core\sheap.cpp 363  
Upp::MemoryFree_(ptr=1b7948c5070) at C:\upp-13648\uppsrc\Core\heapdbg.cpp 145  
Upp::Rasterizer::AddCells(y=1993, n=1) at C:\upp-13648\uppsrc\Painter\Rasterizer.cpp 97  
Upp::Rasterizer::LineRaw(x1=0, y1=510208, x2=0, y2=0) at  
C:\upp-13648\uppsrc\Painter\Rasterizer.cpp 275  
Upp::Rasterizer::CvLine(x1=0, y1=1993, x2=0, y2=0) at  
C:\upp-13648\uppsrc\Painter\RasterizerClip.cpp 11
```

Upp::Rasterizer::LineClip(x1=-51570.6378196279, y1=1993, x2=-53122.6291349367, y2=0) at C:\upp-13648\uppsrc\Painter\RasterizerClip.cpp 41
Upp::Rasterizer::Line(p=39d391ce78->{ x=-63112.5752626844, y=-12828.6559571624 }) at C:\upp-13648\uppsrc\Painter\RasterizerClip.cpp 100
Upp::BufferPainter::RenderPathSegments(g=1b7915676e0->{ }, path=1b7948293a0->{ vector=1b7917e71e0 "", items=120 'x', alloc=156 }, attr=1b791567630->{ mtx={ x={ x=1, y=0 }, y={ x=0, y=1 }, t={ x=0, y=0 } }, miter_limit=4, opacity=1, dash=0, evenodd=1, join=3, cap=0, invert=0 }, tolerance=0.3) at C:\upp-13648\uppsrc\Painter\Render.cpp 80
Upp::BufferPainter::RenderPath(width=-1, ss=39d391d6e0->{ ptr=1b791801460 }, color=39d391d6b0->{ b=0, g=0, r=0, a=0 }) at C:\upp-13648\uppsrc\Painter\Render.cpp 312
Upp::BufferPainter::RenderImage(width=-1, image=1b79482e358->{ data=1b79482e260 }, transsrc=39d391d860->{ x={ x=6.58393520168497, y=5.12775868972685 }, y={ x=-5.12705203855568, y=6.58484552575728 }, t={ x=-63112.5752626844, y=-12828.6559571624 } }, flags=128) at C:\upp-13648\uppsrc\Painter\Image.cpp 275
Upp::BufferPainter::FillOp(image=1b79482e358->{ data=1b79482e260 }, transsrc=39d391d860->{ x={ x=6.58393520168497, y=5.12775868972685 }, y={ x=-5.12705203855568, y=6.58484552575728 }, t={ x=-63112.5752626844, y=-12828.6559571624 } }, flags=128) at C:\upp-13648\uppsrc\Painter\Image.cpp 284
Upp::Painter::Fill(image=1b79482e358->{ data=1b79482e260 }, transsrc=39d391d860->{ x={ x=6.58393520168497, y=5.12775868972685 }, y={ x=-5.12705203855568, y=6.58484552575728 }, t={ x=-63112.5752626844, y=-12828.6559571624 } }, flags=128) at C:\upp-13648\uppsrc\Painter\Painter.hpp 88
ChartPainter::PaintIMAGE2D(painter=1b791567468->{ }, object=1b79482e310->{ xform={ x={ x=0.671614273585535, y=0.523072573168923 }, y={ x=0.523000489073552, y=-0.671707133952751 }, t={ x=-1781644.69061699, y=7673915.55762473 } }, image={ data=1b79482e260 }, flags=1573104, selected=0, approved=0, highlight=0, linestyle=15, no_rotate=0, hidden=0, bold=0, italic=.., optimize=1) at C:\Users\tom\D5\program52\ChartCtrl\ChartPainter.h 1086
ChartPainter::PaintBranch0(painter=1b791567468->{ }, branch=1b79482d320->{ visible=1, name={ len=45 '-'}, s=1b79482acc8 "S:\maps\kkj\ImagemGoogleEarthKK"..., chr=1b79482d328 qptr=1b79482acc8, v=1b79482d328, w=1b79482d328, q=1b79482d328 }, layerclass=0, fillstyle=1, fillcolor=.., optimize=1) at C:\Users\tom\D5\program52\ChartCtrl\ChartPainter.h 1214
ChartPainter::PaintBranch(painter=1b791567468->{ }, branch=1b79482d320->{ visible=1, name={ len=45 '-'}, s=1b79482acc8 "S:\maps\kkj\ImagemGoogleEarthKK"..., chr=1b79482d328 qptr=1b79482acc8, v=1b79482d328, w=1b79482d328, q=1b79482d328 }, layerclass=0, fillstyle=1, fillcolor=.., optimize=1) at C:\Users\tom\D5\program52\ChartCtrl\ChartPainter.h 1237
ChartPainter::Paint(ib=1b791567318->{ kind=0, size={ cx=3068, cy=1993 }, pixels={ ptr=1b7c9901070 }, hotspot={ x=0, y=0 }, spot2={ x=0, y=0 }, dots={ cx=7392, cy=4802 }, resolution=-1 }, charts=1b79155c4c8->{ vector={ vector=1b791554e60, items=1, alloc=3 } }) at C:\Users\tom\D5\program52\ChartCtrl\ChartPainter.h 1335
ChartView::Render() at C:\Users\tom\D5\program52\ChartCtrl\ChartCtrl.h 1803
ChartView::MouseMove(p=39d391e610->{ x=1191, y=843 }, keyflags=4194304) at C:\Users\tom\D5\program52\ChartCtrl\ChartCtrl.h 2357
Upp::Ctrl::MouseEvent(event=32 ' ', p=39d391e798->{ x=1191, y=843 }, zdelta=0, keyflags=4194304) at C:\upp-13648\uppsrc\CtrlCore\CtrlMouse.cpp 148
Upp::Ctrl::MouseEvent0(event=32 ' ', p=39d391e870->{ x=1191, y=843 }, zdelta=0,

```
keyflags=4194304) at C:\upp-13648\uppsrc\CtrlCore\CtrlMouse.cpp 92
Upp::Ctrl::MouseEventH(event=32 '', p=39d391e9c0->{ x=1191, y=843 }, zdelta=0,
keyflags=4194304) at C:\upp-13648\uppsrc\CtrlCore\CtrlMouse.cpp 110
Upp::Ctrl::MEvent0(e=32 '', p=39d391eaf8->{ x=1191, y=843 }, zd=0) at
C:\upp-13648\uppsrc\CtrlCore\CtrlMouse.cpp 337
Upp::Ctrl::DispatchMouseEvent(e=32 '', p=39d391ef68->{ x=1963, y=843 }, zd=0) at
C:\upp-13648\uppsrc\CtrlCore\CtrlMouse.cpp 602
Upp::Ctrl::DispatchMouse(e=32 '', p=39d391efd0->{ x=1963, y=843 }, zd=0) at
C:\upp-13648\uppsrc\CtrlCore\CtrlMouse.cpp 586
Upp::Ctrl::DoMouse(e=32 '', p=39d391f368->{ x=1963, y=843 }, zd=0) at
C:\upp-13648\uppsrc\CtrlCore\Win32Wnd.cpp 568
Upp::Ctrl::WindowProc(message=512, wParam=2, lParam=55248811) at
C:\upp-13648\uppsrc\CtrlCore\Win32Proc.cpp 210
Upp::TopWindow::WindowProc(message=512, wParam=2, lParam=55248811) at
C:\upp-13648\uppsrc\CtrlCore\TopWin32.cpp 70
Upp::Ctrl::WndProc(hWnd=5c0954->{ unused=? }, message=512, wParam=2,
lParam=55248811) at C:\upp-13648\uppsrc\CtrlCore\Win32Wnd.cpp 671
CallWindowProcW()
DispatchMessageW()
Upp::Ctrl::sProcessMSG(msg=39d391f990->{ hwnd=5c0954, message=512, wParam=2,
lParam=55248811, time=542712750, pt={ x=1963, y=888 } }) at
C:\upp-13648\uppsrc\CtrlCore\Win32Wnd.cpp 768
Upp::Ctrl::ProcessEvent(quit=39d391fa20->0) at C:\upp-13648\uppsrc\CtrlCore\Win32Wnd.cpp
791
Upp::Ctrl::ProcessEvents(quit=39d391fa20->0) at C:\upp-13648\uppsrc\CtrlCore\Win32Wnd.cpp
806
Upp::Ctrl::EventLoop(ctrl=0) at C:\upp-13648\uppsrc\CtrlCore\Win32Wnd.cpp 839
GuiMainFn_() at C:\Users\tom\x\y\z\main.cpp 111
Upp::AppExecute__(app=7ff6b4c516e7) at C:\upp-13648\uppsrc\Core\App.cpp 343
WinMain(hInstance=7ff6b4c20000->{ unused=9460301 }, __formal=0, lpCmdLine=1b78f952343
"", nCmdShow=10) at C:\Users\tom\x\y\z\main.cpp 17
invoke_main()
__scrt_common_main_seh()
__scrt_common_main()
WinMainCRTStartup()
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thanks and best regards,

Tom

Subject: Re: 2019.2 (pre)released
Posted by [Tom1](#) on Mon, 21 Oct 2019 14:08:50 GMT
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Mirek,

Now I went back and encountered similar issues on U++ 13068 using MSBT17x64 too. (The reason I have not discovered this problem before, is probably that I have not had this large images to render until now.)

This time it crashed while my program called SetSurface(), but stack trace showed crash again in Upp::Dbl_Unlink(). Is this possibly an allocator issue, or could I have a very strange bug in my code? Debugger does not report any memory leaks if I exit the application before it crashes.

Best regards,

Tom

Subject: Re: 2019.2 (pre)released

Posted by [mirek](#) on Mon, 21 Oct 2019 14:35:16 GMT

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Tom1 wrote on Mon, 21 October 2019 16:08Mirek,

Now I went back and encountered similar issues on U++ 13068 using MSBT17x64 too. (The reason I have not discovered this problem before, is probably that I have not had this large images to render until now.)

This time it crashed while my program called SetSurface(), but stack trace showed crash again in Upp::Dbl_Unlink(). Is this possibly an allocator issue, or could I have a very strange bug in my code? Debugger does not report any memory leaks if I exit the application before it crashes.

Best regards,

Tom

Well, that is weird indeed as 13068 is old allocator... So maybe, just maybe it is not allocator problem after all.

Can you post trace for 13068 too please?

Mirek

Subject: Re: 2019.2 (pre)released

Posted by [mirek](#) on Mon, 21 Oct 2019 15:02:50 GMT

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If it would be possible to catch again the crash through AddCells (in 2019.2), could you switch in debugger to that frame and tell me the value the debugger reports for "a.alloc" ?

Mirek

Subject: Re: 2019.2 (pre)released
Posted by [Tom1](#) on Mon, 21 Oct 2019 16:05:13 GMT
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OK. I will try this tomorrow.

Thanks,

Tom

Subject: Re: 2019.2 (pre)released
Posted by [mirek](#) on Tue, 22 Oct 2019 07:18:53 GMT
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mirek wrote on Mon, 21 October 2019 17:02If it would be possible to catch again the crash through AddCells (in 2019.2), could you switch in debugger to that frame and tell me the value the debugger reports for "a.alloc" ?

Mirek

Also.. could you please use "Copy backtrace of all threads" for both U++ versions? (I would like to know what other threads are doing...)

Subject: Re: 2019.2 (pre)released
Posted by [mirek](#) on Tue, 22 Oct 2019 07:46:39 GMT
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Oblivion wrote on Mon, 21 October 2019 12:47

There is a minor annoyance with Glib2: I get a lot of deprecation messages for glib2 (2.62) types:

```
/usr/include/glib-2.0/glib/gtypes.h:549:26: bilgi: declared here
 549 |     typedef struct _GTimeVal GTimeVal
GLIB_DEPRECATED_TYPE_IN_2_62_FOR(GDateTime);
```

Nothing big, but bloats the error console on up-to-date setups.

OK, so as we have to investigate issue reported by Tom error anyway, we might try to fix this as well.

Unfortunately, it seems like internal inconsistency of gtk2 dev libraries (AFAIK, I do not even use GTimeVal anywhere). Unfortunately, this error does not happen on any of distros I have available, so it is a bit hard for me to fix, but I guess we should fix it by specifying max gtk2 version somehow, e.g. -DGLIB_VERSION_MAX_ALLOWED=GLIB_VERSION_2_60 in compiler flags or perhaps even before gtk/glib include (that is preferred IMO) or by -Wno-deprecated-warnings in compiler flags.

[https://tecnocode.co.uk/2019/08/24/gtimeval-deprecation-in-g lib-2-61-2/](https://tecnocode.co.uk/2019/08/24/gtimeval-deprecation-in-g-lib-2-61-2/)

Mirek

<https://github.com/clearlinux/clr-installer/pull/545>

Subject: Re: 2019.2 (pre)released

Posted by [Tom1](#) on Tue, 22 Oct 2019 08:49:15 GMT

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Hi,

I think I'm getting closer to a solution:

First, I think it is not the allocator as USEMALLOC crashes too. So, I guess this is good news.

Anyway, it seems clear is that the heap gets corrupted somehow.

The issue disappears if I use:

BufferPainter bpainter(ib);

in my rendering routine instead of:

bpainter.Create(ib);

along with the class wide BufferPainter.

--

Resizing the window very easily causes the crash. Resizing the window also resizes/re-allocates the ImageBuffer used for rendering. This imagebuffer is associated with the BufferPainter through Create(ib). Could this be the real issue? If so, how can I go around it?

I will now get some MT backtraces to show...

Best regards,

Tom

Subject: Re: 2019.2 (pre)released
Posted by [Tom1](#) on Tue, 22 Oct 2019 09:03:14 GMT

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Mirek,

Here's one backtrace for 2019.2. They are different for each crash.

Thread ID: 0xfa0

```
Upp::Dbl_Unlink<Upp::BlkHeader_<256>>(x=1eed9c1f840->{ prev=ff182412ff0f1b0c,  
next=ff15210dff182412, prev_size=5387, size=65291, free=1, last=1, heap=ff0f1b0cff091408 })  
Upp::BlkHeader_<256>::UnlinkFree()  
Upp::BlkHeap<Upp::Heap::LargeHeapDetail,256>::Free(h=1eed9c20340->{ prev=6cc,  
next=1ee90d31050, prev_size=11, size=8, free=0, last=0, heap=1eed4fed460 })  
Upp::Heap::LFree(ptr=1eed9c20350)  
Upp::Heap::Free(ptr=1eed9c20350)  
Upp::MemoryFree_(ptr=1eed9c20350)  
Upp::MemoryFree(ptr=1eed9c20370)  
Upp::Vector<Upp::Ctrl::MoveCtrl>::RawFree(ptr=1eed9c20370->{ ctrl={ prec=1eed6a40090 },  
from={ left=2297, top=1995, right=2325, bottom=2035 }, to={ left=3812, top=1995, right=3840,  
bottom=2035 } })  
Upp::Vector<Upp::Ctrl::MoveCtrl>::Free()  
Upp::Vector<Upp::Ctrl::MoveCtrl>::Clear()  
Upp::AMap<Upp::Ctrl *,Upp::Ctrl::MoveCtrl,Upp::Vector<Upp::Ctrl::MoveCtrl> >::Clear()  
Upp::Ctrl::SyncMoves()  
Upp::Ctrl::WndProc(hWnd=3b04fe->{ unused=?? }, message=3, wParam=0, lParam=2949120)  
CallWindowProcW()  
SendMessageW()  
GetWindowTextW()  
MapWindowPoints()  
IsCompositionActive()  
IsCompositionActive()  
GetWindowTextW()  
Upp::Ctrl::WindowProc(message=71 'G', wParam=0, lParam=592725532528)  
Upp::TopWindow::WindowProc(message=71 'G', wParam=0, lParam=592725532528)  
Upp::Ctrl::WndProc(hWnd=3b04fe->{ unused=?? }, message=71 'G', wParam=0,  
lParam=592725532528)  
CallWindowProcW()  
DispatchMessageW()  
MBToWCSE()
```

KiUserCallbackDispatcher()

NtUserMessageCall()

GetWindowTextW()

MapWindowPoints()

IsCompositionActive()

Ordinal96()

```
IsCompositionActive()
IsCompositionActive()
GetWindowTextW()
Upp::Ctrl::WindowProc(message=274, wParam=61488, lParam=14944857)
Upp::TopWindow::WindowProc(message=274, wParam=61488, lParam=14944857)
Upp::Ctrl::WndProc(hWnd=3b04fe->{ unused=?? }, message=274, wParam=61488,
lParam=14944857)
CallWindowProcW()
DispatchMessageW()
IsWindowVisible()
KiUserCallbackDispatcher()
NtUserMessageCall()
GetWindowTextW()
MapWindowPoints()
IsCompositionActive()
Ordinal96()
IsCompositionActive()
IsCompositionActive()
GetWindowTextW()
Upp::Ctrl::WindowProc(message=161, wParam=9, lParam=14944857)
Upp::TopWindow::WindowProc(message=161, wParam=9, lParam=14944857)
Upp::Ctrl::WndProc(hWnd=3b04fe->{ unused=?? }, message=161, wParam=9,
lParam=14944857)
CallWindowProcW()
DispatchMessageW()
Upp::Ctrl::sProcessMSG(msg=8a0131fc00->{ hwnd=3b04fe, message=161, wParam=9,
lParam=14944857, time=613160312, pt={ x=2649, y=228 } })
Upp::Ctrl::ProcessEvent(quit=8a0131fc90->0)
Upp::Ctrl::ProcessEvents(quit=8a0131fc90->0)
Upp::Ctrl::EventLoop(ctrl=0)
GuiMainFn_()
Upp::AppExecute__(app=7ff6b05416e7)
WinMain(hInstance=7ff6b0510000->{ unused=9460301 }, __formal=0, lpCmdLine=1eed4ff2211
"", nCmdShow=10)
invoke_main()
__scrt_common_main_seh()
__scrt_common_main()
WinMainCRTStartup()
BaseThreadInitThunk()
RtlUserThreadStart()

-----
```

Thread ID: 0x1db4

```
ZwWaitForWorkViaWorkerFactory()
RtlInitializeResource()
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0xad8

```
ZwWaitForWorkViaWorkerFactory()  
RtlInitializeResource()  
BaseThreadInitThunk()  
RtlUserThreadStart()
```

Thread ID: 0xe44

```
ZwDelayExecution()  
SleepEx()  
LicenseEnforcement::t1cb()  
<lambda_2eac692c55e4d4ef341436c9b465fd37>::operator()()  
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_2eac692c55e4d4ef341436c9b465fd37>  
>::Execute()  
Upp::Function<void __cdecl(void)>::operator()()  
Upp::sThreadRoutine(arg=1eed6a53660)  
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6a53660)  
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed5088ff0)  
BaseThreadInitThunk()  
RtlUserThreadStart()
```

Thread ID: 0xec0

```
ZwDelayExecution()  
SleepEx()  
LicenseEnforcement::t2cb()  
<lambda_2eac692c55e4d4ef341436c9b465fd37>::operator()()  
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_2eac692c55e4d4ef341436c9b465fd37>  
>::Execute()  
Upp::Function<void __cdecl(void)>::operator()()  
Upp::sThreadRoutine(arg=1eed6a53720)  
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6a53720)  
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed5089190)  
BaseThreadInitThunk()  
RtlUserThreadStart()
```

Thread ID: 0x146c

```
ZwWaitForWorkViaWorkerFactory()  
RtlInitializeResource()  
BaseThreadInitThunk()  
RtlUserThreadStart()
```

Thread ID: 0x27d0

```
ZwWaitForWorkViaWorkerFactory()  
RtlInitializeResource()  
BaseThreadInitThunk()  
RtlUserThreadStart()
```

Thread ID: 0x220

```
ZwWaitForAlertByThreadId()  
RtlSleepConditionVariableCS()  
SleepConditionVariableCS()  
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,  
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,  
SpinCount=33556432 }, mti=0 })  
Upp::CoWork::Pool::ThreadRun(nto=0)  
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator()()  
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>  
>::Execute()  
Upp::Function<void __cdecl(void)>::operator()()  
Upp::sThreadRoutine(arg=1eed6ac3460)  
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac3460)  
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed8920a90)  
BaseThreadInitThunk()  
RtlUserThreadStart()
```

Thread ID: 0x300

```
ZwWaitForAlertByThreadId()  
RtlSleepConditionVariableCS()  
SleepConditionVariableCS()  
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,  
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,  
SpinCount=33556432 }, mti=0 })  
Upp::CoWork::Pool::ThreadRun(nto=2)  
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator()()  
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>  
>::Execute()  
Upp::Function<void __cdecl(void)>::operator()()  
Upp::sThreadRoutine(arg=1eed6ac32e0)  
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac32e0)  
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed8924ab0)  
BaseThreadInitThunk()  
RtlUserThreadStart()
```

Thread ID: 0x28c4

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=1)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=1eed6ac33a0)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac33a0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed8924f40)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x2a44

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=3)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=1eed6ac34a0)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac34a0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed891cfb0)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0xc54

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
```

```
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=5)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=1eed6ac3760)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac3760)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed891d110)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x1abc

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=4)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=1eed6ac36a0)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac36a0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed891bb30)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x1fbc

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=6)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=1eed6ac3820)
```

```
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac3820)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed8980bc0)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x21c

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=7)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>
>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=1eed6ac38e0)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac38e0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed898fe60)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x182c

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=8)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>
>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=1eed6ac39a0)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac39a0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed899eb70)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x1a68

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=9)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>
>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=1eed6ac3a60)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac3a60)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed899f460)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x1974

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=10)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>
>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=1eed6ac3b20)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac3b20)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed89ada40)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x1f68

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=11)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator{()}
```

```
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=1eed6ac3be0)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac3be0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed89bbe10)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x23cc

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(nto=12)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=1eed6ac3ca0)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac3ca0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed9c6eb60)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x2b4c

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(nto=13)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=1eed6ac3d60)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac3d60)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed89bc760)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x7f8

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=14)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=1eed6ac3e20)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac3e20)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed89bd680)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x1e88

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=15)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=1eed6ac3ee0)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac3ee0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed9cbab60)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x1e78

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
```

```
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=16)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=1eed6ac3fa0)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6ac3fa0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed89bff30)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x54c

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff6b21420c8->{ section={ DebugInfo=1eed50d7820,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=17)
<lambda_ae0911e3bb62843b7fb2857684178ebc>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_ae0911e3bb62843b7fb2857684178ebc>>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=1eed6afb0a0)
invoke_thread_procedure(procedure=7ff6b0a69670, context=1eed6afb0a0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=1eed9cd8030)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 0x87c

```
NtUserGetMessage()
GetMessageA()
Upp::Ctrl::Win32OverwatchThread(__formal=0)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Next I will go for the earlier version...

Best regards,

Subject: Re: 2019.2 (pre)released
Posted by [Tom1](#) on Tue, 22 Oct 2019 09:10:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

Here's the backtrace for 13068:

Thread ID: 149c3f0

```
Upp::Dbl_Unlink<Upp::Heap::DLink>(x=14fc259ef30->{ next=ff182616ff152412,
prev=ff1a2616ff172212 })
Upp::Heap::DLink::Unlink()
Upp::Heap::DivideBlock(b=14fc259ef30->{ next=ff182616ff152412, prev=ff1a2616ff172212 },
size=4016)
Upp::Heap::TryLAlloc(ii=38 '&', size=4016)
Upp::Heap::LAlloc(size=72cf1d1a0->4016)
Upp::Heap::AllocSz(sz=72cf1d1a0->4016)
Upp::MemoryAlloc_(sz=4016)
Upp::MemoryAlloc(size=3752)
operator new[](size=3752)
Upp::Buffer<Upp::RGBA>::Alloc(size=938)
Upp::RasterEncoder::Create(sz=72cf1d2d8->{ cx=938, cy=2 })
Upp::RasterEncoder::Create(sz=72cf1d330->{ cx=938, cy=2 }, pal_raster=72cf1d510->{ })
Upp::Rescale(tgt=72cf1d560->{ size={ cx=938, cy=2 }, dots={ cx=0, cy=0 }, hotspot={ x=0, y=0 },
line=7ff78094ff18, scanline={ ptr=0?? }, line_bytes=-1011478400, h={ ptr=0 }, palette={ ptr=0 },
palette_cv={ ptr=0 }, format={ type=9, rmask=7, gmask=2128677031, bmask=32759, rpos=2,
gpos=1, bpos=0, apos=3 } }, tsz=72cf1d548->{ cx=938, cy=2 }, src=72cf1d510->{ },
src_rc=72cf1d8d8->{ left=2, top=0, right=18, bottom=2 }, progress=72cf1d540->{ ptr=0 })
Upp::Rescale(src=72cf1d8e8->{ data=14ffa1433a0 }, sz=72cf1d690->{ cx=938, cy=2 },
src_rc=72cf1d8d8->{ left=2, top=0, right=18, bottom=2 }, progress=72cf1d688->{ ptr=0 })
Upp::ChImageMaker::Make()
Upp::sclImageMaker::Make(object=14fc3b610a0->{ data=0 })
Upp::LRUCache<Upp::Image,Upp::String>::Get(m=72cf1d808->{ })
Upp::MakelImage__(m=72cf1d8c8->{ }, paintonly=0)
Upp::MakelImage(m=72cf1d8c8->{ })
Upp::ChDraw(w=72cf1eec0->{ }, x=2, y=0, cx=938, cy=2, img=72cf1d958->{ data=14ffa1433a0 },
src=72cf1dc8->{ left=2, top=0, right=18, bottom=2 })
Upp::StdChLookFn(w=72cf1eec0->{ }, r=72cf1e008->{ left=0, top=0, right=942, bottom=1590 },
q=72cf1df98 }, svo=7ff78069cfe0 }, op=2)
Upp::sChOp(w=72cf1eec0->{ }, r=72cf1e008->{ left=0, top=0, right=942, bottom=1590 },
```

```

q=72cf1df98 }, swo=7ff78069cfe0 }, op=2)
Upp::ChPaintEdge(w=72cf1eec0->{ }, r=72cf1e008->{ left=0, top=0, right=942, bottom=1590 },

q=72cf1df98 }, swo=7ff78069cfe0 })
Upp::LookFrame::FramePaint(w=72cf1eec0->{ }, r=72cf1e008->{ left=0, top=0, right=942, bottom=1590 })
Upp::Ctrl::CtrlPaint(w=72cf1eec0->{ pageSize={ cx=3840, cy=2160 }, nativeSize={ cx=3840, cy=2160 }, nativeDpi={ cx=192, cy=192 }, palette=0, color16=0, is_mono=0, native=0, actual_offset_bak={ x=754052888, y=7 }, cloff={ vector={ vector=14fc25317a0, items=8, alloc=8 } }, drawingclip={ left=0, top=0, right=942, bottom=1590 }, .. }, clip=72cf1e578->{ left=0, top=0, right=942, bottom=1993 })
Upp::Ctrl::CtrlPaint(w=72cf1eec0->{ pageSize={ cx=3840, cy=2160 }, nativeSize={ cx=3840, cy=2160 }, nativeDpi={ cx=192, cy=192 }, palette=0, color16=0, is_mono=0, native=0, actual_offset_bak={ x=754052888, y=7 }, cloff={ vector={ vector=14fc25317a0, items=8, alloc=8 } }, drawingclip={ left=0, top=0, right=942, bottom=1590 }, .. }, clip=72cf1e898->{ left=0, top=0, right=3840, bottom=1993 })
Upp::Ctrl::CtrlPaint(w=72cf1eec0->{ pageSize={ cx=3840, cy=2160 }, nativeSize={ cx=3840, cy=2160 }, nativeDpi={ cx=192, cy=192 }, palette=0, color16=0, is_mono=0, native=0, actual_offset_bak={ x=754052888, y=7 }, cloff={ vector={ vector=14fc25317a0, items=8, alloc=8 } }, drawingclip={ left=0, top=0, right=942, bottom=1590 }, .. }, clip=72cf1ebb8->{ left=0, top=0, right=3840, bottom=1993 })
Upp::Ctrl::CtrlPaint(w=72cf1eec0->{ pageSize={ cx=3840, cy=2160 }, nativeSize={ cx=3840, cy=2160 }, nativeDpi={ cx=192, cy=192 }, palette=0, color16=0, is_mono=0, native=0, actual_offset_bak={ x=754052888, y=7 }, cloff={ vector={ vector=14fc25317a0, items=8, alloc=8 } }, drawingclip={ left=0, top=0, right=942, bottom=1590 }, .. }, clip=72cf1f500->{ left=0, top=0, right=3840, bottom=2035 })
Upp::Ctrl::UpdateArea0(draw=72cf1f590->{ pageSize={ cx=3840, cy=2160 }, nativeSize={ cx=3840, cy=2160 }, nativeDpi={ cx=192, cy=192 }, palette=0, color16=0, is_mono=0, native=0, actual_offset_bak={ x=2128683405, y=32759 }, cloff={ vector={ vector=0, items=0, alloc=0 } }, drawingclip={ left=-1073741823, top=-1073741823, right=1073741823, .. }, .. }, clip=72cf1f500->{ left=0, top=0, right=3840, bottom=2035 }, backpaint=2)
Upp::Ctrl::UpdateArea(draw=72cf1f590->{ pageSize={ cx=3840, cy=2160 }, nativeSize={ cx=3840, cy=2160 }, nativeDpi={ cx=192, cy=192 }, palette=0, color16=0, is_mono=0, native=0, actual_offset_bak={ x=2128683405, y=32759 }, cloff={ vector={ vector=0, items=0, alloc=0 } }, drawingclip={ left=-1073741823, top=-1073741823, right=1073741823, .. }, .. }, clip=72cf1f500->{ left=0, top=0, right=3840, bottom=2035 })
Upp::Ctrl::WindowProc(message=15, wParam=0, lParam=0)
Upp::TopWindow::WindowProc(message=15, wParam=0, lParam=0)
Upp::Ctrl::WndProc(hWnd=4104d6->{ unused=?? }, message=15, wParam=0, lParam=0)
CallWindowProcW()
DispatchMessageW()
IsWindowVisible()
KiUserCallbackDispatcher()
NtUserDispatchMessage()
DispatchMessageW()
Upp::Ctrl::sProcessMSG(msg=72cf1fbc0->{ hwnd=4104d6, message=15, wParam=0, lParam=0,

```

```
time=613725437, pt={ x=947, y=913 } })
Upp::Ctrl::ProcessEvent(quit=72cf1fc50->0)
Upp::Ctrl::ProcessEvents(quit=72cf1fc50->0)
Upp::Ctrl::EventLoop(ctrl=0)
GuiMainFn_()
Upp::AppExecute__(app=7ff77ed11c6e)
WinMain(hInstance=7ff77ece0000->{ unused=9460301 }, __formal=0, lpCmdLine=14fc0921b43
"", nCmdShow=10)
invoke_main()
__scrt_common_main_seh()
__scrt_common_main()
WinMainCRTStartup()
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
NtWaitForMultipleObjects()
WaitForMultipleObjectsEx()
Ordinal154()
Ordinal154()
Ordinal154()
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForWorkViaWorkerFactory()
RtlInitializeResource()
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForWorkViaWorkerFactory()
RtlInitializeResource()
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwDelayExecution()
SleepEx()
LicenseEnforcement::t1cb()
```

```
<lambda_2eac692c55e4d4ef341436c9b465fd37>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_2eac692c55e4d4ef341436c9b465fd37>
>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=14fc26e27e0)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc26e27e0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc09b7940)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwDelayExecution()
SleepEx()
LicenseEnforcement::t2cb()
<lambda_2eac692c55e4d4ef341436c9b465fd37>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_2eac692c55e4d4ef341436c9b465fd37>
>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=14fc26e27a0)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc26e27a0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc09b79d0)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForWorkViaWorkerFactory()
RtlInitializeResource()
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForWorkViaWorkerFactory()
RtlInitializeResource()
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
```

```
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=0)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=14fc2751660)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751660)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc38fc8e0)
BaseThreadInitThunk()
RtlUserThreadStart()

-----
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=2)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=14fc2751620)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751620)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc3902970)
BaseThreadInitThunk()
RtlUserThreadStart()

-----
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=1)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator()
```

```
Upp::sThreadRoutine(arg=14fc2751720)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751720)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc390eec0)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=3)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=14fc2751860)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751860)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc39024e0)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=4)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=14fc2751920)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751920)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc3910b00)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=7)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=14fc2751b60)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751b60)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc394b760)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=5)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=14fc27519e0)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc27519e0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc38f90e0)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=6)
```

```
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=14fc2751aa0)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751aa0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc394b440)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=8)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=14fc2751c20)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751c20)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc3983cd0)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=9)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=14fc2751ce0)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751ce0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc3983fd0)
BaseThreadInitThunk()
```

RtlUserThreadStart()

Thread ID: 149c3f0

ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60, LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff, SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=10)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=14fc2751da0)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751da0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc3984820)
BaseThreadInitThunk()
RtlUserThreadStart()

Thread ID: 149c3f0

ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60, LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff, SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=11)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator()()
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>>::Execute()
Upp::Function<void __cdecl(void)>::operator()()
Upp::sThreadRoutine(arg=14fc2751e60)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751e60)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc39a0cc0)
BaseThreadInitThunk()
RtlUserThreadStart()

Thread ID: 149c3f0

ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()

```
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=12)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=14fc2751f20)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751f20)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc4b8cc00)
BaseThreadInitThunk()
RtlUserThreadStart()

-----
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=13)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=14fc2751fe0)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc2751fe0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc4b8cf10)
BaseThreadInitThunk()
RtlUserThreadStart()

-----
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=14)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator{}
```

```
Upp::sThreadRoutine(arg=14fc3ac10e0)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc3ac10e0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc39a58a0)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(nto=15)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=14fc3ac11a0)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc3ac11a0)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc4bb6d60)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(nto=16)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>
>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=14fc3ac1260)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc3ac1260)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc39a7fb0)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
ZwWaitForAlertByThreadId()
RtlSleepConditionVariableCS()
SleepConditionVariableCS()
Upp::ConditionVariable::Wait(m=7ff780942fa8->{ section={ DebugInfo=14ff3c2cf60,
LockCount=-1, RecursionCount=0, OwningThread=0, LockSemaphore=ffffffffffff,
SpinCount=33556432 }, mti=0 })
Upp::CoWork::Pool::ThreadRun(tno=17)
<lambda_dd03c9ba596f2864e900bd67a2cd4ace>::operator(){}
Upp::Function<void __cdecl(void)>::Wrapper<<lambda_dd03c9ba596f2864e900bd67a2cd4ace>>::Execute()
Upp::Function<void __cdecl(void)>::operator(){}
Upp::sThreadRoutine(arg=14fc3ac1320)
invoke_thread_procedure(procedure=7ff77f21b130, context=14fc3ac1320)
thread_start<unsigned int (__cdecl*)(void * __ptr64)>(parameter=14fc39a9bb0)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Thread ID: 149c3f0

```
NtUserGetMessage()
GetMessageA()
Upp::Ctrl::Win32OverwatchThread(__formal=0)
BaseThreadInitThunk()
RtlUserThreadStart()
```

Best regards,

Tom

Subject: Re: 2019.2 (pre)released
Posted by [Tom1](#) on Tue, 22 Oct 2019 09:18:16 GMT
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Mirek,

I do not seem to be able to crash through AddCells(). Tried many times.

BR,

Tom

Subject: Re: 2019.2 (pre)released
Posted by [mirek](#) on Tue, 22 Oct 2019 09:37:39 GMT
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Tom1 wrote on Tue, 22 October 2019 10:49

BufferPainter bpainter(ib);
in my rendering routine instead of:

bpainter.Create(ib);
along with the class wide BufferPainter.

ib is class wide too?

(Just to be in sync, 'class wide' means it exists for more than one Paint invocations, correct?)

Mirek

Subject: Re: 2019.2 (pre)released
Posted by [Tom1](#) on Tue, 22 Oct 2019 09:47:45 GMT
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They both (ib and bpainter) are actually members of different classes, but both classes are continuously alive throughout the life of the window.

BR,

Tom

EDIT: And yes, the same ib is used in bpainter many times over. Before each use, bpainter.Create(ib); is called. (Meanwhile, the ib may have been resized/reallocated between the calls.)

Subject: Re: 2019.2 (pre)released
Posted by [mirek](#) on Tue, 22 Oct 2019 09:51:04 GMT
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Tom1 wrote on Tue, 22 October 2019 11:47 They both (ib and bpainter) are actually members of different classes, but both classes are continuously alive throughout the life of the window.

BR,

Tom

Would it be possible to test with temporary ib? Just to get some clues...

Also, obvious reason, is not it possible that bpainter gets used (any method called) between ib being resized and Create called? (As in it would be referencing old data of ImageBuffer).

Is Finish called properly?

Mirek

Subject: Re: 2019.2 (pre)released
Posted by [mirek](#) on Tue, 22 Oct 2019 09:55:07 GMT
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Idea to test:

Start the program.

After all is 'stable', place breakpoint at place where you resize ib (probably by ib.Create ?).

Resize, breapoint hits. Remove it and place breakpoint at bpainter.Create and also into BufferPainter::RenderPath. Continue and check that RenderPath is not called before bpainter.Create...

Subject: Re: 2019.2 (pre)released
Posted by [Tom1](#) on Tue, 22 Oct 2019 10:20:01 GMT
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Hi,

Thanks! I will look into your suggestions next.

Meanwhile, here's a "crashable" testcase:

```
#include <CtrlLib/CtrlLib.h>
#include <Painter/Painter.h>

using namespace Upp;

class BufferPainterCreateCrash: public TopWindow{
public:
```

```

ImageBuffer ib;
BufferPainter bpainter;
Image largeimage;

BufferPainterCreateCrash(){
    Sizeable().MaximizeBox().MinimizeBox();
    bpainter.PreClipDashed();

    ImageBuffer lib(10000,10000);
    BufferPainter bp(lib);
    bp.Clear(LtGray());
    largeimage=lib;
}

void Paint(Draw &draw){
    SetSurface(draw,Rect(ib.GetSize()),ib,ib.GetSize(),Point(0,0));
}

void Render(Point p){
    // Use local bpainter below instead of bpainter.Create to avoid crash:
    //BufferPainter bpainter(ib);
    //bpainter.PreClipDashed();

    bpainter.Create(ib);
    bpainter.EvenOdd();
    bpainter.Co();

    bpainter.Clear(White());

    bpainter.Rectangle(0,0,GetSize().cx,GetSize().cy);
    bpainter.Fill(largeimage);
    int fh=StdFont().GetHeight();

    bpainter.Text(10,fh,Format("Cursor now at %` , %`",p.x,p.y),StdFont()).Fill(Black());
    bpainter.Text(10,2*fh,"Grab the window by the edge and resize wildly. Expect
crash...",StdFont()).Fill(Black());
    bpainter.Finish();
    // Fast updates
    if(GetTopCtrl()&&GetTopCtrl()->GetHWND()){
        ViewDraw draw(this);
        SetSurface(draw,Rect(ib.GetSize()),ib,ib.GetSize(),Point(0,0));
    }

    // For slow / delayed updates use Refresh() instead:
    // Refresh();
}

void Layout(){

}

```

```
ib.CreateGetSize());
Render(Point(0,0));
}

void MouseMove(Point p, dword keyflags){
    Render(p);
}
};
```

```
GUI_APP_MAIN
{
    BufferPainterCreateCrash().Execute();
}
```

Best regards,

Tom

Subject: Re: 2019.2 (pre)released
Posted by [Tom1](#) on Tue, 22 Oct 2019 10:37:16 GMT
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mirek wrote on Tue, 22 October 2019 12:55Idea to test:

Start the program.

After all is 'stable', place breakpoint at place where you resize ib (probably by ib.Create ?).

Resize, breapoint hits. Remove it and place breakpoint at bpainter.Create and also into BufferPainter::RenderPath. Continue and check that RenderPath is not called before bpainter.Create...

It takes quite a few repeats until it crashes, so I cannot get it to crash this way in near future. However, if crash is not required: This entered Create first and only thereafter to RenderPath. If GUI is single threaded, I do not think it should do it any other way.

The testcase is logically pretty close to what I'm doing here, so let's focus on that for a while as it crashes very similarly, shall we?

Best regards,

Tom

Subject: Re: 2019.2 (pre)released

Posted by [mirek](#) on Tue, 22 Oct 2019 10:42:16 GMT

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Tom1 wrote on Tue, 22 October 2019 12:37

The testcase is logically pretty close to what I'm doing here, so let's focus on that for a while as it crashes very similarly, shall we?

Best regards,

Tom

Definitely, I have not hoped for testcase, that is perfect. Thank you.

Mirek

Subject: Re: 2019.2 (pre)released

Posted by [Tom1](#) on Tue, 22 Oct 2019 10:51:21 GMT

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mirek wrote on Tue, 22 October 2019 12:51Tom1 wrote on Tue, 22 October 2019 11:47They both (ib and bpainter) are actually members of different classes, but both classes are continuously alive throughout the life of the window.

BR,

Tom

Would it be possible to test with temporary ib? Just to get some clues...

Also, obvious reason, is not it possible that bpainter gets used (any method called) between ib being resized and Create called? (As in it would be referencing old data of ImageBuffer).

Is Finish called properly?

Mirek

Temporary ib would change the rendering in a big way as it is my base for getting Paint and Render separated.

While that would be a sensible explanation for what is happening here, I do not think it is possible for bpainter to be used when ib is out-of-order after resizing. As you can see from the testcase, Layout doing ib.Create calls Render doing bpainter.Create(ib) immediately.

Best regards,

Tom

Subject: Re: 2019.2 (pre)released
Posted by [Oblivion](#) on Tue, 22 Oct 2019 10:55:07 GMT
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Quote:

OK, so as we have to investigate issue reported by Tom error anyway, we might try to fix this as well.

Unfortunately, it seems like internal inconsistency of gtk2 dev libraries (AFAIK, I do not even use GTimeVal anywhere). Unfortunately, this error does not happen on any of distros I have available, so it is a bit hard for me to fix, but I guess we should fix it by specifying max gtk2 version somehow, e.g. -DGLIB_VERSION_MAX_ALLOWED=GLIB_VERSION_2_60 in compiler flags or perhaps even before gtk/glib include (that is preferred IMO) or by -Wno-deprecated-warnings in compiler flags.

[https://tecnocode.co.uk/2019/08/24/gtimeval-deprecation-in-g lib-2-61-2/](https://tecnocode.co.uk/2019/08/24/gtimeval-deprecation-in-glib-2-61-2/)

Mirek

<https://github.com/clearlinux/clr-installer/pull/545>

My workaround was to suppress the message in CtrlCore/Gtk.h
This should be qualified though. IMO the suppression should be disabled in release mode.

```
#ifdef __GNUC__  
#pragma GCC diagnostic push  
#pragma GCC diagnostic ignored "-Wdeprecated-declarations"  
#endif  
  
#include <gtk/gtk.h>  
#include <gdk/gdkkeysyms.h>  
  
#ifdef __GNUC__  
#pragma GCC diagnostic pop  
#endif
```

Best regards,
Oblivion

Subject: Re: 2019.2 (pre)released

Posted by [mirek](#) on Tue, 22 Oct 2019 11:51:45 GMT

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Tom1 wrote on Tue, 22 October 2019 12:20Hi,

Thanks! I will look into your suggestions next.

Meanwhile, here's a "crashable" testcase:

Hopefully fixed - does not crash in trunk anymore.

Can you please check the trunk in your application?

Mirek

Subject: Re: 2019.2 (pre)released

Posted by [mirek](#) on Tue, 22 Oct 2019 12:22:42 GMT

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Oblivion wrote on Tue, 22 October 2019 12:55Quote:

OK, so as we have to investigate issue reported by Tom error anyway, we might try to fix this as well.

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#include <gtk/gtk.h>
#include <gdk/gdkkeysyms.h>

#ifndef __GNUC__
#pragma GCC diagnostic pop
#endif
```

Best regards,
Oblivion

Thank you, applied. I am not much worried about release here... This is temporary solution until the next release anyway.

Subject: Re: 2019.2 (pre)released
Posted by [Tom1](#) on Tue, 22 Oct 2019 12:33:23 GMT
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Hi Mirek,

Thanks for your prompt action on this. Now I have already left the office for today, but I will test it as soon as I get back there tomorrow.

Thanks and best regards,

Tom

Subject: Re: 2019.2 (pre)released
Posted by [Tom1](#) on Wed, 23 Oct 2019 06:34:44 GMT
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mirek wrote on Tue, 22 October 2019 14:51Tom1 wrote on Tue, 22 October 2019 12:20Hi,

Thanks! I will look into your suggestions next.

Meanwhile, here's a "crashable" testcase:

Hopefully fixed - does not crash in trunk anymore.

Can you please check the trunk in your application?

Mirek

Thanks Mirek! The fix works perfectly.

Best regards,

Tom
