Hi,

In the process of learning Ultimate++ I'm tying to make a small GUI tool to resize images. I studied the tutorials/examples and search the forum and managed to load the images I want to resize in ColumnList, but I have two problems so far:

1- Some .jpg images don't open even with the ImageView example, but they open fine with the TheIde & the IconDes including its Filesel Preview (& its WhenIconLazy after i removed the .icon size restriction).

2- The images loading/showing is so slow, I think the bottleneck happens when the Stream is converted back to Image.

The code I come up with:

```
void imageresizer::openimages(){
```

if(!fs.ExecuteOpen()) return;

```
int fslen = fs.GetCount();
```

work.Run([=] {

```
for(int i =0; i < fslen ; i++) {
```

String fn = fs[i];

Image img = StreamRaster::LoadFileAny(fn);

GuiLock __;

```
if(IsNull(img)) {
```

Exclamation(DeQtf(fn) + " not an image.");

}

else {

```
ClmList.Add(i, img, true);
```

} } }); }

I would appreciate any help or guidance.

Thanks you Austin2029

Subject: Re: some jpgs don't open & slow Stream to Raster Posted by mirek on Sun, 14 Nov 2021 15:48:54 GMT View Forum Message <> Reply to Message

Ausin2029 wrote on Thu, 11 November 2021 00:31Hi,

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}
else {
CImList.Add(i, img, true);
}
});
```

I would appreciate any help or guidance.

Thanks you Austin2029

Code seems fine.

Generally, loading especially high resolution .jpgs can be somewhat slow (we are victims of jpg library we are using here). I usually solve the problem with delayed loads / displays (which in general is not trivial to implement).

Can you upload some examples of .jpgs not loading in ImageView?

Subject: Re: some jpgs don't open & slow Stream to Raster Posted by Mountacir on Sun, 14 Nov 2021 19:10:47 GMT View Forum Message <> Reply to Message

Hi,

I tried ImageView on (ubuntu-budgie-21.04) and the images I have problem opening on Windows 10 are showing fine (A sample image is attached).

Is it possible to implement some way to take advantage of ThumbCache? I think that would

speedup FilesSel icon previews & can be used in applications like what I'm trying to make.

Thank you!

File Attachments 1) sample.zip, downloaded 194 times

Subject: Re: some jpgs don't open & slow Stream to Raster Posted by Mountacir on Tue, 16 Nov 2021 15:43:43 GMT View Forum Message <> Reply to Message

Hi,

I just noticed that those images open With the Code above (Not with ImageView thou) if I put them directly on any drive (C:\sample.jpg) for example. It takes for ever to open just one if it's on any usb drive.

Eidt:

They open if I put them in a drive if I use FileSelNative, they still don't open with FileSel.

Subject: Re: some jpgs don't open & slow Stream to Raster Posted by Mountacir on Wed, 17 Nov 2021 02:12:50 GMT View Forum Message <> Reply to Message

I just figured out that the problem is the build "CLANG/CLANGx64", I changed it to "MSVS19x64" and now all my images open with my code and ImageView example. Not sure what's the exact cause, but I'll stick with MSVS19x64 for now.

Subject: Re: some jpgs don't open & slow Stream to Raster Posted by mirek on Wed, 17 Nov 2021 09:20:43 GMT View Forum Message <> Reply to Message

Ausin2029 wrote on Wed, 17 November 2021 03:12I just figured out that the problem is the build "CLANG/CLANGx64", I changed it to "MSVS19x64" and now all my images open with my code and ImageView example.

Not sure what's the exact cause, but I'll stick with MSVS19x64 for now.

Thank you.

I have tracked the problem down to the bug in clang64 toolchain (reported here: https://github.com/mstorsjo/llvm-mingw/issues/242)

For now, it is fixed by increasing allocation limit for plugin/jpg. If you do not want to reinstall U++,

you can fix that by adding

#define DEFAULT_MAX_MEM 1024*1024*256

at the start of plugin/jpg/lib/jconfig.h

Subject: Re: some jpgs don't open & slow Stream to Raster Posted by Mountacir on Thu, 18 Nov 2021 01:31:34 GMT View Forum Message <> Reply to Message

mirek wrote on Wed, 17 November 2021 10:20Ausin2029 wrote on Wed, 17 November 2021 03:12I just figured out that the problem is the build "CLANG/CLANGx64", I changed it to "MSVS19x64" and now all my images open with my code and ImageView example. Not sure what's the exact cause, but I'll stick with MSVS19x64 for now.

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Thank you very much for the fix, much appreciated!

Page 5 of 5 ---- Generated from U++ Forum