

---

Subject: Is it time for a dark theme?

Posted by [cbpporter](#) on Fri, 03 Aug 2018 14:54:37 GMT

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

---

I think we had this conversation many times before, but is time for an official top notch pretty dark theme?

I'm a bit in the business of writing IDEs and people want dark UI skins. It is rather popular right now.

I'm just about to implement it for CodeEditor, but a dark editor skin on a light UI is weird to me.

I have this themeing API I wrote a decade ago or so and tested that it works perfectly today (congrats Mirek on not breaking Chamelon all these years), but the two skins I have are very ugly.

So if anybody knows some free/OSS skins we can legally copy, I'll be glad to implement them.

Alternative is WindowsBlinds with CodeEditor skin, but that takes over the entirety of Windows.

---

---

Subject: Re: Is it time for a dark theme?

Posted by [cbpporter](#) on Fri, 03 Aug 2018 15:23:14 GMT

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

---

<https://draculatheme.com/jetbrains/>

<http://www.material-theme.com/>

---

---

Subject: Re: Is it time for a dark theme?

Posted by [mr\\_ped](#) on Sun, 05 Aug 2018 15:23:09 GMT

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

---

I'm using "Breeze Dark" in the OS, looks IMO quite nice (KDE5.13 in distro "neon") (it's linux of course, people are still using windows? weird...).

Not sure about its license and can't right now quickly google the original source, but if it's part of KDE, it should be... actually did find some licensing policy rules

[https://community.kde.org/Policies/Licensing\\_Policy](https://community.kde.org/Policies/Licensing_Policy) = breeze icons should be LGPL3, not sure how that fits...

---

---

Subject: Re: Is it time for a dark theme?

Posted by [cbpporter](#) on Mon, 06 Aug 2018 10:48:09 GMT

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

---

Let's start slow.

First, I'll try to implement <https://github.com/hugoferreira/greater-monokai>

Just the syntax highlighting colors to see how it looks and if I like it.

It has pink, cyan, green and orange as main colors .

---

---

Subject: Re: Is it time for a dark theme?

Posted by [cbpporter](#) on Mon, 06 Aug 2018 11:09:29 GMT

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

---

OK, I just discovered that there is some support for this in code editor.

---

---

Subject: Re: Is it time for a dark theme?

Posted by [mr\\_ped](#) on Mon, 06 Aug 2018 11:11:26 GMT

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

---

Yup, there already \*is\* "dark" colour scheme in the IDE, but the total look of IDE is still abysmal (with some icons using transparency wrongly expecting white background only, etc...). But it is usable.

---

---

Subject: Re: Is it time for a dark theme?

Posted by [cbpporter](#) on Mon, 06 Aug 2018 12:30:16 GMT

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

---

mr\_ped wrote on Mon, 06 August 2018 14:11Yup, there already \*is\* "dark" colour scheme in the IDE, but the total look of IDE is still abysmal (with some icons using transparency wrongly expecting white background only, etc...). But it is usable.

In TheIDE or CodeEditor? So far I only found CodeEditor support.

Setting TheIDE to dark must be done though a third party, like WindowsBlinds or Linux theme?

---

---

Subject: Re: Is it time for a dark theme?

Posted by [cbpporter](#) on Mon, 06 Aug 2018 12:57:07 GMT

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

---

Yeah, I'm not fond of the default dark color scheme.

Here is V0.1 of Monokai:

I need to update the side bar for the dark theme too, but otherwise a decent starting point.

The block levels need to be recolored for sure.

## File Attachments

1) [syn.png](#), downloaded 810 times

```
271 •   static func ParseSigSaturated<T: Class>(ref buffer: ReadSl
272       val value = T{};
273       val i = 0p;
274       val sign = 1;
275       while (i < buffer.Length && buffer[i] <= ' ')
276           i++;
277
278       if (i >= buffer.Length)
279           throw sys.core.BufferOverflowException{};
280
281       if (buffer[i] == '+')
282           i++;
283       else if (buffer[i] == '-') {
284           i++;
285           sign = -1;
286       }
287
288       if (i >= buffer.Length)
289           throw sys.core.BufferOverflowException{};
290
291       if (!Char{buffer[i]}.IsAsciiDigit)
292           throw sys.core.IllegalArgumentException{};
293
294       while (i < buffer.Length && Char{buffer[i]}.IsAsciiDig
295           val oldValue = value;
296           value = value * 10 + buffer[i] - T{'0'};
297           if (oldValue > value) {
298               if (sign == 1)
299                   return T.Max;
300               else
301                   return T.Min;
302           }
303           i++;
304       }
305
306       return value * sign;
307   }
```

---

Subject: Re: Is it time for a dark theme?

Posted by [cbpporter](#) on Tue, 07 Aug 2018 08:01:25 GMT

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

---

So I finished CodeEditor::Bar. For now it is a bit hacky.

The real question is how to continue from here.

I'm guessing I need to determine all the colors, like SColorShadow and SColorPaper. Based on colors from the syntax highlight? Tweak them around until most of the GUI looks decent? Things like backgrounds and lists and ArrayCtrl.

I probably need to tweak colors like Red and Blue too. Some shades looks good on white and really bad on very dark gray and the other way around.

Then as a last step is to create control skins.

---

---

Subject: Re: Is it time for a dark theme?

Posted by [cbpporter](#) on Fri, 10 Aug 2018 15:37:12 GMT

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

---

I'm progressing nicely, doing stuff in my offtime, but I have hit a problem: the RichTextCtrl used by annotation\_popup. I'm setting the Background and TextColor and it looks nice, but I'm also setting the content of it with QTF and coloring some words.

These colors are ignored. I'm using a standard qtf sample:

```
qtf = "[@4 Green text] [$(255.220.200) Pink background]";
```

Touching TextColor or even some fields like SColorText\_Write will make QTF ignore colors.

---

---

Subject: Re: Is it time for a dark theme?

Posted by [cbpporter](#) on Thu, 16 Aug 2018 07:35:48 GMT

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

---

OK, somehow I ruined QTF color display.

Even installed a fresh U++...

---

---

Subject: Re: Is it time for a dark theme?

Posted by [cbpporter](#) on Thu, 16 Aug 2018 07:42:28 GMT

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

---

cbpporter wrote on Thu, 16 August 2018 10:35OK, somehow I ruined QTF color display.

Even installed a fresh U++...

---

Ha, found it!

```
annotation_popup.TextColor(HighlightSetup::hl_style[HighlightSetup::INK_NORMAL].color);
```

Setting text color overrides both foreground and background colors.

---

---

Subject: Re: Is it time for a dark theme?

Posted by [cbpporter](#) on Thu, 16 Aug 2018 08:11:50 GMT

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

---

Using:

```
SColorPaper_Write(Color(51, 51, 51));
```

to set the paper color to dark gray causes QTF to not be displayed correctly. This looks to be intentional:

```
void RichTextView::Paint(Draw& w)
{
    ...
    Color c = SColorPaper();
    if(Grayscale(c) < 100)
        pi.coloroverride = true;
    ...
}
```

This kills qtf RichTextView color display.

So I need some input on this issue.

Setting colors can only get you so far and you need to skin the GUI with chameleon.

So we need to set both and still U++ needs to be made aware if the theme is dark or light.

For some elements it is enough to set colors and chameleon. For some others, they need to know if the theme is dark or light. Like EditorBar. To select dark or light icons. Additionally, both CodeEditor and EditorBar might need and override. You may want a normal GUI with a dark editor.

So there should be a global default that each control can override? In practice only super advanced text based controls will need overrides, like CodeEditor?

---