
Subject: Re: some U++ stuff on reddit/cpp_question
Posted by [Xemuth](#) on Thu, 06 Aug 2020 21:59:16 GMT
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Hello Klugier, thanks for this explanation,

Klugier wrote on Thu, 06 August 2020 20:14

Within this time humanity advanced in the term of thinking about programming language

Indeed but the goal of different C++ release is not to follow the human thinking about programming language ?

Klugier wrote on Thu, 06 August 2020 20:14

Please notice that right now Linux kernel is experimenting with that technology and will probably allow to write drivers with it

Do it mean that C++ is condemned to extinguish itself?

Klugier wrote on Thu, 06 August 2020 20:14

For the larger companies (corporations) Qt is better than WxWidget or Upp. The main reason for that is they have money to pay for professional license. But, it is not the case. The main reason for that is they offer stability. It is developed under Qt company, so in compare to Upp which is mainly maintenance by single developer - Mirek. Please imagine what will happen with Upp when Mirek will stop working on that? In case of Qt they can replace employees more easily. They also offer commercial support which is nice. If you are for example blocked by issue in the library you can force them to fix that issue. In case of Upp nobody can force Mirek to do anything ;)

Indeed from a company view the fact Qt is a company which provides services to clients makes it a strong choice. However this BSD license + all the source code could allow a company in a long term view to have a solid framework which allows them to compete (in terms of needed features) with Qt without any licenses ? (maybe the cost of learning the entire framework and improving it in their way is too expensive ?)

Klugier wrote on Thu, 06 August 2020 20:14

Please imagine what will happen with Upp when Mirek will stop working on that?

Disaster ! The fact Upp is a BSD could allow some developer to take back his work to improve it ? Maybe it's too good to be true. At least the footprint of the framework will remain since the source is accessible

Maybe a way to make Upp more used would be to provide by different ways some trainings about all axes of Upp (indeed it already exists via all examples) but something deeper ? maybe video about it or virtual classroom ? Maybe I'm a dreamer and the state of informatics in a company point of view is too stuck/ hard coded to start using new technology :?

