Subject: Layout files versus embedded code Posted by MrAndreas on Fri, 17 Feb 2023 13:25:04 GMT View Forum Message <> Reply to Message

I just came across U++ and soon found the following example...

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

```
#define LAYOUTFILE <Days/Days.lay>
#include <CtrlCore/lay.h>
```

```
class Days : public WithDaysLayout<TopWindow> {
  public:
```

```
typedef Days CLASSNAME;
  Days();
};
Days::Days()
{
  CtrlLayout(*this, "Days");
  date1 ^= date2 ^= [=] {
    result = IsNull(date1) || IsNull(date2) ? "" :
          Format("There is %d day(s) between %` and %`", abs(Date(~date1) - Date(~date2)),
~date1, ~date2);
  };
}
GUI_APP_MAIN
{
  Days().Run();
}
```

Source: U++ Overview / 1. Whetting your appetite

Based on this example it appears U++ makes use of external data files that describe the GUI similar to how Delphi and C++ Builder uses DFM files for the same purpose. If this is the case then why was this paradigm chosen when it has been proven to be a source of many errors and in general flawed? Note that Anders, the original architect of Delphi/C++ Builder, recognised and rectified these flaws when he designed C# and made the GUI definitions as plain C# code embedded in standard C# source files.

Cheers, -Andreas