Subject: Re: Make THISFN simpler and more powerful Posted by Lance on Wed, 09 Oct 2024 14:09:28 GMT View Forum Message <> Reply to Message

I don't like that fact that compilers are allowed to stuff random padding bits in a bitfield as they like, but it's actually standard compliant.

In the above example, change unsigned to byte (Upp::byte of course) actually removes the extra cost on total storage usage. But the padding MSVC inserts vs GCC's sequential packed bits will result in binary incompatibilities. Worse, some old c tricks no longer work with MSVC.

A somewhat more realistic though simplified example.

```
class SomeFormat{
```

... private: Font font; Color paper, ink, highlight; union{ int32 dummy; struct{ byte info1:3; byte info2:5;

```
// allow individual font properties
// to be Null for multi-tier composition
bool faceNotNull:1;
bool heightNotNull:1;
bool widthNotNull:1;
bool boldNotNull:1;
bool strikeoutNotNull:1;
bool underlineNotNull:1;
bool italicNotNull:1;
```

}; };

};

In old c days, if we want to check if all Font properties are set, we can simply

bool SomeFormat::AllFontPropertiesSet()const

```
{
#define SOMEFORMAT_MASK (((1<<7)-1)<<8)
return (dummy & SOMEFORMAT_MASK) == SOMEFORMAT_MASK;
#define SOMEFORMAT_MASK
```

}

And to mark all font properties as set(non-Null)

```
SomeFormat::SetAllFontProperties()
{
#define SOMEFORMAT_MASK ((((1<<7)-1)<<8)
return dummy |= SOMEFORMAT_MASK;
#define SOMEFORMAT_MASK
}
```

etc. With GCC, you can still do things like that. Total predictability. Fully appreciated.

End of the day, what benefits MSVC is going to achieve by padding random bits? I can see if a bitfield crosses a machine's fast-integer boundary (a few bits in previous FAST-INTEGER and a few in the following), there will be extra cpu cost involved. Other than that, what's going to be saved?

Thumbs down for MSVC on this regard.

```
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