
Subject: Getting hands dirty with Win32 TLS
Posted by [mirek](#) on Tue, 16 Apr 2019 17:42:02 GMT
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There are two issue with mingw that make it inferior choice for development in Win32:

- linker speed
- really bad implementation of thread_local

It now seems that for debug builds, linker speed might be somewhat fixed by compiling as "SO".

Being there, I started thinking about thread_local issue. That has huge impact on performance as our memory allocator depends on good thread_local implementation. With "linker" "fixed", I started thinking about what to do with thread_local (also, nightly builds and releases are actually built with mingw, so there would be advantage there too).

Now the thought was: If MSC can use "gs" register to make intrinsic "TlsGetValue", maybe with some luck I can do it too?

Well, it turns out I really can:

```
struct TEB_ {
    PVOID Reserved1[12];
    PVOID ProcessEnvironmentBlock;
    PVOID Reserved2[399];
    BYTE  Reserved3[1952];
    PVOID TlsSlots[64];
    BYTE  Reserved4[8];
    PVOID Reserved5[26];
    PVOID ReservedForOle;
    PVOID Reserved6[4];
    PVOID TlsExpansionSlots;
};

dword TlsPointerNdx = TlsAlloc();

void SetTlsPointer(void *ptr)
{
    TlsSetValue(TlsPointerNdx, ptr);
}

force_inline
void *GetTlsPointer()
{
    TEB_ *teb = (TEB_ *)__readgsqword(0x30);
    return teb->TlsSlots[TlsPointerNdx];
}
```

}

GetTlsPointer is thing that we really need fast for our allocator and indeed, going down into NT kernel internals a bit, I am now getting similar code to what MSC produces for thread_local variables.

So hopefully, this is the way how to fix it for good.

Mirek

Subject: Re: Getting hands dirty with Win32 TLS
Posted by [mirek](#) on Tue, 16 Apr 2019 18:47:14 GMT
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Tested in Wine, so I guess it will work everywhere.
