### U++ - Bug #2077

## String0::IsEqual causing warnings with newer GCC

09/25/2020 11:03 PM - Zbigniew Rebacz

Status: Approved Start date: 09/25/2020 **Priority:** Due date: Normal Assignee: Zbigniew Rebacz % Done: 0% Category: Core **Estimated time:** 0.00 hour Target version: Release 2020.2 Spent time: 0.00 hour

#### **Description**

Here is the warnings generated by gcc on Linux:

```
/home/klugier/upp/uppsrc/Core/AString.hpp: In member function 'void Ide::ResolveUvsConflict()':
```

/home/klugier/upp/uppsrc/Core/AString.hpp:269:36: warning: 'int \_\_builtin\_memcmp\_eq(const void\*, const void\*, long unsigned int)' reading 17 bytes from a region of size 16 [-Wstringop-overflow=]

```
269 \mid \ return \ len == GetCount() \ \&\& \ memcmp(begin(), \ s, \ len) == 0; // \ compiler \ is \ happy \ to \ optimize \ memcmp \ out...
```

/home/klugier/upp/uppsrc/Core/AString.hpp:269:36: warning: 'int \_\_builtin\_memcmp\_eq(const void\*, const void\*, long unsigned int)' reading 17 bytes from a region of size 16 [-Wstringop-overflow=]

```
269 | return len == GetCount() && memcmp(begin(), s, len) == 0; // compiler is happy to optimize <math>memcmp out...
```

/home/klugier/upp/uppsrc/Core/AString.hpp:269:36: warning: 'int \_\_builtin\_memcmp\_eq(const void\*, const void\*, long unsigned int)' reading 21 bytes from a region of size 16 [-Wstringop-overflow=]

```
269 \mid \ return \ len == GetCount() \ \&\& \ memcmp(begin(), \ s, \ len) == 0; // \ compiler \ is \ happy \ to \ optimize \ memcmp \ out...
```

Solution that fix the warning (not sure about performance):

```
inline
bool String0::IsEqual(const char *s) const
{ // This optimized for comparison with string literals...
    size_t len = strlen(s);
    return len == GetCount() && strncmp(begin(), s, len) == 0;
}
```

Tested on GCC 10.2.

#### History

#### #1 - 09/26/2020 08:49 AM - Miroslav Fidler

- Status changed from New to Ready for QA

Posting GCC version would be really helpful.

Anyway, while perhaps negligible, the performance impact would be there. I believe this is basically GCC bug - he does not see the logic in begin()...

So we should find a way how to silence that... Maybe just replace with memeq8?

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# For record, no warnings with gcc 7.5.0 #3 - 09/26/2020 09:34 AM - Zbigniew Rebacz This is gcc 10.2 #4 - 09/26/2020 09:34 AM - Zbigniew Rebacz - Description updated #5 - 09/26/2020 09:43 AM - Zbigniew Rebacz No warning with following line: return len == GetCount() && memeq8(begin(), s, len) == 0; // compiler is happy to optimize memcmp out... #6 - 09/26/2020 10:27 AM - Zbigniew Rebacz With memeq8 strange things happen inside TheIDE - files are not loaded correctly, so it is definitely no function we would like to use... #7 - 09/26/2020 02:12 PM - Miroslav Fidler Without == 0!!!! memeq returns true if equal... #8 - 09/26/2020 04:03 PM - Zbigniew Rebacz Works fine without comparison and doesn't produce warning. #9 - 09/29/2020 10:45 AM - Miroslav Fidler Unfortunately, the performance impact is still ugly. With memcmp, compiler can optimize constant comparison (like s == "test") into basically simple integer cmp... What distro are you testing with? I will install in VirtualBox and find a way to silence that... Mirek #10 - 09/29/2020 11:31 AM - Zbigniew Rebacz

#2 - 09/26/2020 08:51 AM - Miroslav Fidler

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I use Manjaro KDE edition. This is rolling distro, so you all the time should have decent compilers.

# #11 - 09/30/2020 02:17 PM - Miroslav Fidler OK, I have installed manjaro. gcc --version 10.2.0 With -Wall it gave warning in IsEqual0 about comparing size\_t with int (ok, that is worth fixing), but not the warning you have posted. Maybe you should update your gcc? Mirek #12 - 09/30/2020 02:17 PM - Miroslav Fidler - Status changed from Ready for QA to In Progress - Assignee changed from Miroslav Fidler to Zbigniew Rebacz #13 - 09/30/2020 02:21 PM - Miroslav Fidler Ah, ok, it is in release only... #14 - 09/30/2020 05:52 PM - Zbigniew Rebacz Yes, I compile TheIDE in release mode. GCC already updated:) #15 - 10/01/2020 10:54 AM - Miroslav Fidler - Status changed from In Progress to Ready for QA I took me two days to figure all warnings out, but it should now compile with -Wall (except that && parenthesis issue). The problem with String0::IsEqual is strongly GCC bug, but in the end I have figured out a fix that actually might improve the performance a bit... #16 - 10/01/2020 11:33 PM - Zbigniew Rebacz - Status changed from Ready for QA to Approved No warnings anymore - good job :) #17 - 10/04/2020 07:34 PM - Zbigniew Rebacz - Status changed from Approved to New - Assignee changed from Zbigniew Rebacz to Miroslav Fidler

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Seems like the problem returned (tutorial/Skylark10 package), however in different place:

```
from /home/klugier/upp/uppsrc/Skylark/Dispatch.cpp:1:

/home/klugier/upp/uppsrc/Core/AString.hpp: In member function 'void Upp::Http::Dispatch(Upp::TcpSocket&)':

/home/klugier/upp/uppsrc/Core/AString.hpp:171:15: warning: 'int __builtin_memcmp_eq(const void*, const void*, long unsigned int)' reading 33

bytes from a region of size 16 [-Wstringop-overflow=]

171 | return memcmp(s, B::Begin(), len * sizeof(tchar)) == 0;
```

Potentially all places with memcpy are affected in AString.hpp not onlu StartsWith, but EndsWith, ReversFind etc..

#### #18 - 10/08/2020 12:40 PM - Zbigniew Rebacz

- Status changed from New to Approved
- Assignee changed from Miroslav Fidler to Zbigniew Rebacz

This is not obvious warning and probably bug in gcc. We could close it for now.

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