
Subject: Bug: AString::ReverseFind broken for wchar

Posted by [hans](#) on Sun, 02 Mar 2014 16:49:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

Small bug in SVN rev6982:

in function

```
int AString<B>::ReverseFind(int len, const tchar *s, int from) const
```

change line

```
if(*s == *p && memcmp(s, p, len) == 0)
```

to

```
if(*s == *p && memcmp(s, p, len*sizeof(tchar)) == 0)
```

Thanks,
Hans

Subject: Re: Bug: AString::ReverseFind broken for wchar

Posted by [hans](#) on Sun, 02 Mar 2014 17:15:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

Similar bug is in new code of string::Find():

Please change in

```
template <class tchar>
```

```
force_inline bool svo_memeq(const tchar *a, const tchar *b, int len)
```

the second line

```
    return memcmp(a, b, len) == 0;
```

to

```
    return memcmp(a, b, len*sizeof(tchar)) == 0;
```

Thanks,
Hans
