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Subject: Bug with FindMatch(const Range& r, const C& match, int from = 0)

Posted by [Novo](#) on Tue, 06 Feb 2018 04:00:04 GMT

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This method should look like below.

```
template <class Range, class C>
```

```
int FindMatch(const Range& r, const C& match, int from = 0)
```

```
{  
    for(int i = from; i < r.GetCount(); i++)  
        if(match(r[i])) return i;  
    return -1;  
}
```

Template parameter class V is redundant. It doesn't allow to deduct types from arguments.

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Subject: Re: Bug with FindMatch(const Range& r, const C& match, int from = 0)

Posted by [mirek](#) on Tue, 06 Feb 2018 08:37:25 GMT

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Thanks, fixed.

Anyway, I am intrigued why this was not causing problems? FindMatch is used in FindIndex and that one is used quite intensely, so e.g. theide should not compile...

What compiler are you using?

Mirek

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Subject: Re: Bug with FindMatch(const Range& r, const C& match, int from = 0)

Posted by [Novo](#) on Tue, 06 Feb 2018 15:31:09 GMT

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mirek wrote on Tue, 06 February 2018 03:37Thanks, fixed.

Anyway, I am intrigued why this was not causing problems? FindMatch is used in FindIndex and that one is used quite intensely, so e.g. theide should not compile...

What compiler are you using?

Mirek

gcc 7.2.0

FindIndex looks like below.

```
template <class Range, class V>
```

```
int FindIndex(const Range& r, const V& value, int from = 0)
```

```
{  
  for(int i = from; i < r.GetCount(); i++)  
    if(r[i] == value) return i;  
  return -1;  
}
```

FindMatch is not used there.

Actually, I couldn't find even a single use of FindMatch in Upp ...

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Subject: Re: Bug with FindMatch(const Range& r, const C& match, int from = 0)  
Posted by [mirek](#) on Tue, 06 Feb 2018 16:17:19 GMT

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I see, correct. I have mistaken it with CoFindMatch....

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