Subject: Re: Vector<int>::At does not return a default constructed value Posted by mirek on Tue, 16 Dec 2014 14:16:47 GMT

View Forum Message <> Reply to Message

Well, the disadvantage of such "involuntary" initialization is fact that in some cases, compiler is not able to optimize out the zero assignment, thus resulting in negligibly lower performance. IMO, same reasoning is true for local variables...

And then, estetically, I really dislike the anomaly that	
nt x;	
and	
nt x = int();	
are different things	
Mirek	