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Subject: Is there way to get subrange of a vector quickly?

Posted by [aftershock](#) on Sat, 11 Sep 2010 09:58:22 GMT

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Hi,

I would like to get a subrange of a vector quickly..  
e.g. vector[1..end of vector] Is there a similar thing.

Is that possible?

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Subject: Re: Is there way to get subrange of a vector quickly?

Posted by [Novo](#) on Sat, 11 Sep 2010 14:29:17 GMT

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Elements of a Vector must have a Deep Copy Constructor, which should be called in case of assignment. So creating a subrange has to be a loop with assignment operators.

Dropping of the Deep Copy Constructor requirement would let you to call memcpy().

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