Subject: Why is Vector<double> vdS empty after a call? Posted by \$mike{is_here} on Sun, 01 Jul 2007 18:07:07 GMT

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Hi,

Earlier this week I came accross Ultimate: it's a wonderful program in all its facets. My thanks to the developpers

Unfortunately I need a little help with some of its mighty basics. I tried some code, which shall process a list of <double>s, e.g. calculate its sum (yes, I'm from Perl). What amazes me is this: it looks like Vector<double> vdS is truncated after calling sum(). It looks like a single call to vdx. inside sum() is sufficient to do so. I.e. a 2nd call of "s = sum(vdS);" will result in a runtime error.

```
#include <Core/Core.h>
#include <iostream>
using namespace Upp;
double sum(Vector<double> vdx)
double dSum = 0.0;
for(int i = 0; i < vdx.GetCount(); i++) {
 dSum += vdx[i]:
}
return dSum;
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double s = 0.:
Vector<double> vdS;
int b, a;
vdS.Clear(); vdS.Add(-1); vdS.Add(2); vdS.Add(-5);
b = vdS.GetCount():
s = sum(vdS);
a = vdS.GetCount();
std::cout << "before: " << b << ", after: " << a << std::endl;
// results in "before: 3, after: -1"
}
```

What am I missing? Can this be a matter of settings (I run MINGW Optimal with XP)? Can it be that double isn't moveable? What is better, i.e. more appropriate to do? And is there a shorthand to initialize vdS?

Thank you all in advance.

Kind	regards
Mich	а

Subject: Re: Why is Vector<double> vdS empty after a call? Posted by mirek on Sun, 01 Jul 2007 18:11:02 GMT

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http://www.ultimatepp.org/srcdoc\$Core\$pick_\$en-us.html http://www.ultimatepp.org/srcdoc\$Core\$PickTypes\$en-us.html

double sum(const Vector<double>& vdx)
{

Mirek

Subject: Re: Why is Vector<double> vdS empty after a call? Posted by \$mike{is_here} on Sun, 01 Jul 2007 18:15:49 GMT View Forum Message <> Reply to Message

Hi Mirek,

Thank you for your prompt reply.

Micha