Proffy

Paul Richards

@pauldoo

Edinburgh TechMeetup Wednesday, 9 June 2010

```
const clock_t begin = clock();
while ((clock() - begin) < 10*CLOCKS_PER_SEC) {
    std::random_shuffle(
        values.begin(),
        values.end());
    std::sort(
        values.begin(),
        values.end());
}</pre>
```

```
Proffy::Launcher profiler(
    L"C:/path/to/proffy32.exe",
    L"C:/path/for/results",
    1.0 / 20);
const clock_t begin = clock();
while ((clock() - begin) < 10*CLOCKS_PER_SEC) {</pre>
    std::random_shuffle(
        values.begin(),
        values.end());
    std::sort(
        values.begin(),
        values.end());
profiler.Finish();
```

Contents of C:/path/for/results:

- AllThreads.xml
- AllThreads.dot
- Thread-NNNN.xml
- Thread-NNNN.dot
- . . .

TimeSpent		
Inclusive	Exclusive	Symbol
226	0	SampleTarget32!std:: Sort <int *,int="">@22816</int>
103	0	SampleTarget32!main@4096
103	0	SampleTarget32! tmainCRTStartup@26231
81	0	SampleTarget32!std::sort <std:: vector_iterator<std::="" vector_val<int,std::allocator<int=""> > > @21664</std::>
65	40	SampleTarget32!std:: Unguarded_partition <int *="">@23584</int>
31	7	SampleTarget32!std::iter_swap <int *="" *,int="">@23488</int>
24	16	SampleTarget32!std::swap <int>@23520</int>
21	9	SampleTarget32!std::random_shuffle <std:: vector_iterator<std::="" vector_val<int,std::allocator<int=""> > > @21584</std::>
16	10	SampleTarget32!std:: Insertion sort1 <int *,int="">@24880</int>
16	0	SampleTarget32!std:: Insertion sort <int *="">@24304</int>
12	3	SampleTarget32!std:: Random shuffle <int *,int="">@22640</int>
11	11	SampleTarget32!std::forward <int &="" *="">@25200</int>
4	1	SampleTarget32!std:: Move_backward <int *="" *,int="">@25552</int>
3	3	SampleTarget32!std:: Move_backward <int *="" *,int="">@25824</int>
3	1	SampleTarget32!std:: Median <int *="">@24432</int>
2	1	SampleTarget32!std:: Med3 <int *="">@25104</int>
1	0	SampleTarget32!std::pair <int *="" *,int="">::pair<int *="" *,int=""><int &="" &,int="" *="">@24656</int></int></int>
1	1	SampleTarget32!Proffy::Launcher::Finish@6112

SampleTarget32!main@4096

 $c: \verb|\users| paul \verb|\documents| programs| proffy \verb|\sample target| main.cpp$

Callers

Symbol + File + Line Number	Count
SampleTarget32! tmainCRTStartup@26231	103
f:\dd\vctools\crt bld\self x86\crt\src\crtexe.c:555	103

Code

	Time	spent		Callees
Line Number	Inclusive	Exclusive	Code	Symbol Count
43			pathToProffy.str(), L"/dist", 1.0 / 20);	
44			const clock_t begin = clock();	
45			while ((clock() - begin) < 10*CLOCKS_PER_SEC) {	
46	21	0	std::random_shuffle(values.begin(), values.end());	
_				SampleTarget32!std::random_shuffle <std:: vector_iterator<std::="" vector_val<int,std::allocator<int=""> >> 021584 21</std::>
47	81	0	<pre>std::sort(values.begin(), values.end());</pre>	
				SampleTarget32!std::sort <std:: vector_iterator<std::_vector_val<int,std::allocator<int=""> > > @21664 81</std::>
48			}	
49			<pre>profiler.Finish();</pre>	
50				
51	1	0	std::cout << "\nDone.\n";	
				SampleTarget32!Proffy::Launcher::Finish@6112 1
52				
53			return EXIT_SUCCESS;	
54			}	

SampleTarget32!std::iter_swap<int *,int *>@23488

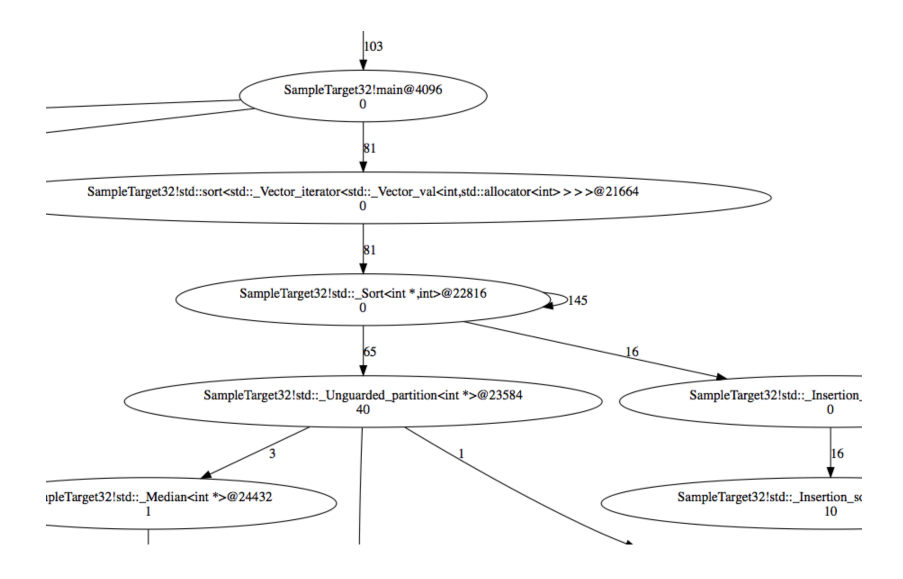
c:\program files (x86)\microsoft visual studio 10.0\vc\include\xutility

Callers

Symbol + File + Line Number	Count
SampleTarget32!std:: Unguarded partition <int *="">@23584</int>	3
c:\program files (x86)\microsoft visual studio 10.0\vc\include\algorithm:3593	3
SampleTarget32!std:: Random shuffle <int *,int="">@22640</int>	_
c:\program files (x86)\microsoft visual studio 10.0\vc\include\algorithm:2228	9
SampleTarget32!std:: Unquarded partition <int *="">@23584</int>	_
c:\program files (x86)\microsoft visual studio 10.0\vc\include\algorithm:3598	/
SampleTarget32!std:: Unquarded partition <int *="">@23584</int>	
c:\program files (x86)\microsoft visual studio 10.0\vc\include\algorithm:3591	3
SampleTarget32!std:: Med3 <int *="">@25104</int>	
c:\program files (x86)\microsoft visual studio 10.0\vc\include\algorithm:3526	1
SampleTarget32!std:: Unguarded partition <int *="">@23584</int>	
c:\program files (x86)\microsoft visual studio 10.0\vc\include\algorithm:3602	8

Code

	Time spent			Callees	
Line Number	Inclusive	Exclusive	Code	Symbol Cour	
2130			template <class _fwdit1,<="" td=""><td></td></class>		
2131			class _FwdIt2> inline		
2132			void iter_swap(_FwdIt1 _Left, _FwdIt2 _Right)		
2133	2	2	{ // swap *_Left and *_Right		
2134	29	5	swap(*_Left, *_Right);		
				SampleTarget32!std::swap <int>@23520</int>	
2135			}		
2136					
2137			// TEMPLATE FUNCTION copy		



Tech:

- Sampling only
- Callgraphs
- DbgEng
- XSLT

Future:

- Support managed (.NET) targets.
- Friendlier output (better XSLT).
- Saner display for recursive or threaded functions.