

Rendering wasteage and performance wins

Luboš Luňák



I.lunak@collabora.com



Profiling Online (server)

- Optimized + symbols build of LibreOffice (--enable-symbols) and Online
- perf record --call-graph=dwarf,65528 [-m 8M --aio -z] -- <command> (not here)
- perf record [...] -p <pid>
- perf record [...] -u <user>
- Ctrl+C when done
- hotspot perf.data
- Call Graph → kitbroker_001 → Filter In On Process (if -u <user>)





Profiling Online #2







Profiling Online #3

Symbol	Binary	cycles (self)*	cycles (incl.)
desktop::CallbackFlushHandler::processInvalidateTilesEvent(d	libsofficeapp.so	5.93%	23.7%
SwRegionRects::Compress()	libswlo.so	4.46%	15.2%
SwRect::Union(SwRect const&)	libswlo.so	4.17%	4.18%
SwRect::IsOver(SwRect const&) const	libswlo.so	3.75%	3.77%
std::_Function_handler <bool (desktop::callbackflushhandler:<="" td=""><td>libsofficeapp.so</td><td>3.7%</td><td>4.77%</td></bool>	libsofficeapp.so	3.7%	4.77%
SwRect::IsInside(SwRect const&) const	libswlo.so	3.59%	3.61%
dynamic_cast	libstdc++.so.6.0	3.5%	7.39%
SwRect::Intersection(SwRect const&)	libswlo.so	2.89%	2.9%
_int_malloc	libc-2.26.so	2.07%	2.58%
memcpy_ssse3	libc-2.26.so	2.01%	2.01%
_int_free	libc-2.26.so	1.81%	2.3%
GIlibc_malloc	libc-2.26.so	1.79%	4.35%
SwRegionRects::operator-=(SwRect const&)	libswlo.so	1.66%	5.63%
tcache_get	libc-2.26.so	1.53%	1.54%
GIstrcmp_ssse3	libc-2.26.so	1.49%	1.5%
??	libstdc++.so.6.0	1.36%	1.65%
cxxabiv1::vmi_class_type_info::do_dyncast(long,cx	libstdc++.so.6.0	1.3%	2.7%
gnu_cxx::normal_iterator <desktop::callbackflushhandle< td=""><td>libsofficeapp.so</td><td>1.22%</td><td>5.75%</td></desktop::callbackflushhandle<>	libsofficeapp.so	1.22%	5.75%
std::istreambuf_iterator <char, std::char_traits<char=""> > std::</char,>	libstdc++.so.6.0	1.18%	1.46%
GIlibc_free	libc-2.26.so	1.03%	1.03%
cxxabiv1::si_class_type_info::do_dyncast(long,cxxa	libstdc++.so.6.0	0.982%	1.28%
std::basic_streambuf <char, std::char_traits<char=""> >::xsputn</char,>	libstdc++.so.6.0	0.822%	3.72%
desktop::CallbackFlushHandler::queue(int, char const*)	libsofficeapp.so	0.799%	33%
vcl::Window::ImplClipChildren(vcl::Region&) const	libvcllo.so	0.711%	0.781%
std::ostream::sentry::~sentry()	libstdc++.so.6.0	0.692%	0.692%
memchr_sse2	libc-2.26.so	0.691%	0.692%
std::basic_ostream <char, std::char_traits<char=""> >& std::o</char,>	libstdc++.so.6.0	0.624%	2.75%
std::locale::id::_M_id() const	libstdc++.so.6.0	0.617%	0.621%
	101 1 1 6 6	0.6404	0.64404





Message queue processing

Performance problem

- Messages to clients collected in a queue, optimized and sent to clients
- Flushing done using an "idle" timer
- When too busy, it takes a long time to be idle => long time before sending
- Long queue => long time to process adding new messages => more busy

Ways to improve

- Optimize code for processing queue => better CPU usage => sooner idle
- Handle large queue better => better CPU usage => sooner idle
- Limit timeout => extra non-idle timer => limited delays





Faster message writing

- Better data → string conversions (C++ iostreams slow)
- Better data → JSON writing (boost slow)
- => Noel's work





Geometry processing

SwRegionRects::Compress()

- slow, O(N^3)
- Compressing takes more resources than it saves
- => optimize code, O(N^2) at most

SwRegionRects uses holes in an area

- Removing rectangles from area slow
- => add rectangles, compress





Idle window painting

- LibreOffice core renders to windows after a delay
- Online never shows a window, instead tiles sent to clients
- => avoid rendering to windows
- Needed fixing cases where rendering had side-effects





Message queue optimizations

- Two messages in queue may affect each other (can be merged or invalidated)
- Processing queue decodes messages back, slow
- => Keep internal data for fast queue processing
- Some generated messages are not actually used (superseded)
- => Do not generate them repeatedly, only once at the end





Profiling Online #4







Profiling Online #5





