Glaze
A Shinier Way to Wrap OpenGL

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Why Wrap OpenGL?

• Bug capture and replication
  – Trace, replay

• Application/driver instrumentation
  – Performance monitoring
Does anyone do this?

- Apitrace
- Bugle
- Fips
- glxoffload
- Primus
- VirtualGL
- Etc.
My OpenGL-wrapping Background

• Apitrace
• Fips
• Glaze
Apitrace

- Started by José Fonseca (VMWare) in 2008
- I began hacking on it in 2011
- Invaluable for bug capture/replication
- Multiple wrapping interfaces
  - LD_PRELOAD
  - Alternate libGL.so via LD_LIBRARY_PATH

http://apitrace.github.io/
Fips

• Live, application performance measurement
• Initially only LD_PRELOAD
• Lots of thrasing to get applications to work

`git clone git://git.cworth.org/git/fips`
Alexander Monakov

- Inspired by much flailing with fips
- Documented everything he knows about OpenGL wrapping:
  https://github.com/amonakov/on-wrapping/blob/master/interposers-discussion.asciidoc
- In turn inspired Glaze and this talk
Wrapping is easy, right?

- Tour: FPS counter
  - (Hint: It ends up being not so easy)

- This portion of the talk was a live demo. To emulate it at home, checkout the following source code:
  
  ```
git clone git://git.cworth.org/git/glfps
  
  and go through each point in the code history, examining the source, running “make” and “glfps-test” for each revision.
Glaze: Making it easy again

• Ideally has the benefits of a simple LD_PRELOAD
  – Works with many application styles
  – Wrapper author can ignore GetProcAddress and dlsym
  – Wrappers can nest

```
git clone git://git.cworth.org/git/glaze
```
What’s in Glaze?

- All OpenGL functions
  - Automatic from Khronos XML files

- Convenience library
  - GetProcAddress
  - glaze_lookup()
  - GLAZE_DEFER
  - glaze_execute()
An introduction to ifunc

```c
void * foo() __attribute__((ifunc("foo_resolver")));

static void *
foo_resolver (void) {
    if (condition)
        return foo_version_1;
    else
        Return foo_version_2;
}
```
How to use Glaze

LD_LIBRARY_PATH=/path/to/glaze/libGL.so
GLAZE_LIBGL=/path/to/real/libGL.so
GLAZE_WRAPPER=wrapperlib.so
Glaze Convenience

$ glaze --wrapper=wrapperlib.so
Glaze users can nest

```
GLAZE_WRAPPER=rock.so:roll.so

$ glaze --wrapper=rock.so \n   glaze --wrapper=roll.so program

$ glrock glroll program
```