

# Vulkanised 2025

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## vk-bootstrap: Vulkan Project Startup Made Easy

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# Who am I?

- Started learning Vulkan in 2017
- Joined LunarG in 2019
  - Maintain the Vulkan-Loader, Api dump, VkCube, Vulkaninfo, Vulkan-Utility-Libraries, SDK development, & more
- Joined the Vulkan Community Discord in 2018
  - Moderator since ~2021



Charles Giessen  
LunarG

The LunarG logo features the word "LUNAR" in a white, sans-serif font, followed by a large, stylized closing parenthesis symbol "G" that also serves as the letter "G". The logo is set against a background of a glowing blue and orange circuit board with a central glowing cube.

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GPU SOFTWARE SPECIALISTS

# Has this ever happened to you?

- You get motivated to start a new Vulkan project
- You open up your editor
- You create an Instance
- You enumerate all Physical Devices
- You determine how to pick a Physical Device
- You create a Device, with the extensions you want to use
- You create a Swapchain
- You lose motivation
- Close your editor
- And remember why you don't start new Vulkan projects

# Introducing: vk-bootstrap

# vk-bootstrap:

- Abstracts tedious Vulkan initialization boilerplate
  - Instance & Device
  - Physical Device selection
  - Swapchain creation & re-creation
- Builder Pattern API
  - Declarative and easy to use
- C++17 library with only a dependency on Vulkan-Headers
  - MIT License
- Easy to build:
  - Couple of header files and one source file
- Battle tested:
  - 4+ years old and used in countless projects

Let's show some examples!

# API Design

```
vkb::Result<vkb::Wrapper> result =  
    vkb::WrapperBuilder()  
        .set_parameter(foo)  
        .build();  
if (!result) {  
    // handle error  
}  
vkb::Wrapper wrapper = result.value();  
vkObject object = wrapper.object;
```

# Custom Result Type

```
// Abbreviated implementation
template <typename T> class Result {
public:
    bool has_value() const;
    T value() const;
    VkResult vk_result() const;
    Error full_error() const;

private:
    union {
        T m_value;
        Error m_error;
    };
    bool m_init;
};
```

# Instance Creation

```
auto instance_result =  
    vkb::InstanceBuilder{  
        .set_app_name("Your Name Here")  
        .request_validation_layers()  
        .use_default_debug_messenger()  
        .build();  
if (!instance_result) {  
    return false; // handle error  
}  
vkb::Instance vkb_instance = instance_result.value();
```

# Physical Device Selection

```
auto physical_device_result =  
    vkb::PhysicalDeviceSelector{ vkb_instance }  
        .set_surface(surface)  
        .set_minimum_version(1, 3)  
        .require_dedicated_transfer_queue()  
        .select();  
if (!physical_device_result) {  
    return false; // handle error  
}
```

# Select by hardware type

```
auto physical_device_result
    = vkb::PhysicalDeviceSelector{ vkb_instance }
        .prefer_gpu_device_type(vkb::PreferredDeviceType::integrated)
        .select();
if (!physical_device_result) {
    return false; // handle error
}
```

# Requesting Core Features

```
auto physical_device_result =  
    vkb::PhysicalDeviceSelector{ vkb_instance }  
        .set_minimum_version(1, 3)  
        .set_required_features_13({ .dynamicRendering = true })  
        .select();
```

# Requesting Extension Features

```
auto physical_device_result =  
    vkb::PhysicalDeviceSelector{ vkb_instance }  
        .add_required_extension(VK_KHR_DYNAMIC_RENDERING_EXTENSION_NAME)  
        .add_required_extension_features(  
            VkPhysicalDeviceDynamicRenderingFeaturesKHR{  
                .dynamicRendering = true })  
        .select();
```

# Device Creation

```
auto device_result =  
    vkb::DeviceBuilder{ physical_device_result.value() }.build();  
if (!device_result) {  
    return false; // handle error  
}  
  
vkb::Device vkb_device = device_result.value();
```

# Anatomy of vkb::Device

```
struct Device {  
    VkDevice device = VK_NULL_HANDLE;  
    PhysicalDevice physical_device;  
    VkSurfaceKHR surface = VK_NULL_HANDLE;  
    std::vector<VkQueueFamilyProperties> queue_families;  
    VkAllocationCallbacks* allocation_callbacks = VK_NULL_HANDLE;  
    PFN_vkGetDeviceProcAddr fp_vkGetDeviceProcAddr = nullptr;  
    uint32_t instance_version = VKB_VK_API_VERSION_1_0;  
};
```

# Queue Retrieval

```
auto graphics_queue_result = vkb_device.get_queue(vkb::QueueType::graphics);
if (!graphics_queue_result) {
    return false; // handle error
}
VkQueue graphics_queue = graphics_queue_result.value();
```

# Swapchain Creation

```
auto swapchain_result =  
    vkb::SwapchainBuilder{ vkb_device }  
        .set_desired_present_mode(VK_PRESENT_MODE_FIFO_KHR)  
        .set_desired_format(  
            { VK_FORMAT_R8G8B8A8_SRGB, VK_COLOR_SPACE_SRGB_NONLINEAR_KHR } )  
        .set_old_swapchain(old_swapchain)  
        .build();  
if (!swapchain_result) {  
    return false;  
}  
vkb::Swapchain vkb_swapchain = swapchain_result.value();
```

# Get on with Vulkan!

- Grab the Vulkan handles from the Wrapper structures
  - vk-bootstrap is not a whole vulkan framework
- Go and write actually interesting Vulkan code

# Cleanup

```
vkb::destroy_swapchain(vkb_swapchain);  
vkb::destroy_device(vkb_device);  
vkb::destroy_surface(vkb_instance, surface);  
vkb::destroy_instance(vkb_instance);
```

# Smattering of other Features

- Set custom Debug Callback
- Supports 'headless' contexts
- Get all Physical Devices which are suitable
  - Useful for letting end users pick a Physical Device
- Supports all Physical Device Features structs
- Enable optional Device extensions & features
- Get a table of Device function pointers
  - For best performance

# Integration

# CMake Integration

```
include(FetchContent)
FetchContent_Declare(
  vk-bootstrap
  GIT_REPOSITORY https://github.com/charles-lunarg/vk-bootstrap
  GIT_TAG        v1.4.307
)
FetchContent_MakeAvailable(vk-bootstrap)
...
target_link_libraries(YourProject vk-bootstrap::vk-bootstrap)
```

# Fetch Content isn't required

- git submodules if you prefer
- Available in vcpkg
- And available in conan

# CMake not required either

- Just a couple of header files and single source file
- Easy to add into any Build System

# Open Source Project

- Got tired of writing the same boilerplate code
- Created in early 2020
  - Design with “get it done then get out of the way”
  - Tried to make the right thing easy and wrong thing hard
- First working version in March of 2020
- Continuously updated over the years
  - Bug fixes and new features
- Many contributors
- HUGE Thank you everyone who’s contributed!

# Future work

- Support Vulkan-Profiles
- Better Vulkan-HPP support
- Better VkQueue selection logic
- Your ideas here!

# Where to find vk-bootstrap

<https://github.com/charles-lunarg/vk-bootstrap/>

The screenshot shows the GitHub repository page for `vk-bootstrap` by `charles-lunarg`. The repository is public and has 846 stars, 83 forks, and 10 unwatchers. It features a navigation bar with options like Code, Issues (17), Pull requests (3), Discussions, Actions, Projects, Wiki, Security, Insights, and Settings. The repository description is "Vulkan Bootstrapping Library" with tags for `setup`, `bootstrap`, `utility`, `cpp`, `vulkan`, and `headeronly`. A recent commit by `th3or14` and `charles-lunarg` is visible, titled "Remove auto propagation of allocation call...", with 421 commits and a MIT license.

charles-lunarg / vk-bootstrap

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About

Vulkan Bootstrapping Library

setup bootstrap utility cpp vulkan headeronly

Readme MIT license

th3or14 and charles-lunarg Remove auto propagation of allocation call... 32ace6a · 12 hours ago 421 Commits

.github	Don't run ci twice on PR's	3 months ago
docs	Fix Class typo in getting stared	4 months ago

# Thank you!

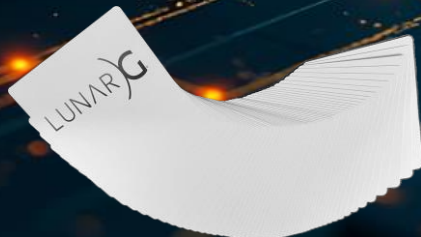
## Actions

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Survey Results

- Are shared with the Khronos Vulkan Working Group
- Are used to drive development priorities throughout 2025

Survey Closes  
Wednesday, Feb. 19, 2025  
(GMT-7)