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# Vortex2D Documentation

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## Contents

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<b>1</b>	<b>2D real-time fluid engine</b>	<b>1</b>
1.1	Introduction . . . . .	1
1.2	Table of content . . . . .	1
<b>Index</b>		<b>47</b>



# CHAPTER 1

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## 2D real-time fluid engine

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### 1.1 Introduction

This is a 2D engine with the goal of being used in real-time scenarios, e.g. video games, in the same manner as a Box2D.

It is a hybrid engine that uses particles for the advection part (moving the particles given their velocities) and a grid to resolve the incompressible constraints. However, the particles are not visible to the user and you only work with the grid directly.

The engine runs directly on the GPU using Vulkan compute shaders. The rendering is then also done with Vulkan. The grids are represented by textures and operations by the user are all done by drawing shapes on the textures. The engine itself is written in C++ and it provides a simple wrapper around Vulkan and the basic rendering functionalities: shapes, textures, sprites, blending, render textures, etc.

### 1.2 Table of content

#### 1.2.1 Setup

Vortex2D is multi-platform and currently supports the following:

- Windows
- Linux
- macOS
- iOS

CMake is used to generate the appropriate build scripts for each platform. The dependencies, which are fetched when calling cmake, are **glm** and **SPIRV-cross**. The tests use **gtest** and the examples use **glfw**.

The only dependency required is python. There are several variables that can be used to configure:

CMake	Builds
VORTEX2D_ENABLE_TESTS	builds the tests
VORTEX2D_ENABLE_EXAMPLES	builds the examples
VORTEX2D_ENABLE_DOCS	builds the documentation

The main library is built as a dll on windows, shared library on linux and (dynamic) framework on macOS/iOS.

### Prerequisite

Following dependencies are necessary:

- Python
- glslangValidator (comes with Vulkan SDK)

Following minimum compilers are necessary:

- GCC 5.4 or later
- MSVC 2015 or later
- Clang 3.4 or later

### Windows

To build on windows, *cmake-gui* is the easiest to use. Only the variables specified above should be changed.

### Linux

The package *xorg-dev* might need to first be installed. Again, regular cmake commands should be used to configure cmake:

```
cmake ..
```

### macOS

In addition to the normal variables, we need to specify the location of MoltenVK and the glslang compiler. The glslang compiler can be downloaded from its project on github: <https://github.com/KhronosGroup/glslang/releases>

```
cmake .. -DMOLTENVK_DIR=path_to/MoltenVK/Package/Latest/MoltenVK/ -DGSLSL_
VALIDATOR=path_to/bin/glslangValidator
```

### iOS

The framework needs to be signed on iOS, so the following variables need to be defined:

Variable	Value
CODE_SIGN_IDENTITY	“iPhone Developer”
DEVELOPMENT_TEAM_ID	set to the team id, can be found on the apple developer portal

In addition, the MoltenVK location has to be specified, and the toolchain:

```
cmake .. -DCMAKE_TOOLCHAIN_FILE=../cmake/ios.toolchain.cmake -DIOS_PLATFORM=OS -DIOS_
↪ARCH=arm64 -DENABLE_VISIBILITY=true -DGLSL_VALIDATOR=path_to/bin/glslangValidator -
↪DMOLTENVK_DIR=path_to_sdk/MoltenVK/ -DCODE_SIGN_IDENTITY="iPhone Developer" -
↪DDEVELOPMENT_TEAM_ID=XXXXXX
```

## Documentation

To build the documentation the following is required:

- doxygen
- sphinx
- sphinx\_rtd\_theme
- sphinx breathe

### 1.2.2 Rendering

#### Initialization

The rendering API is very basic and supports only the most basic functionality.

Create an instance of `Vortex2D::Renderer::Instance` which is then used to create an instance of `Vortex2D::Renderer::Device`.

The device is then used to create any other object. The main one is the `Vortex2D::Renderer::RenderWindow` which is a window where to render sprites and polygons. The function `Vortex2D::Fluid::RenderWindow::Display()` is then used to present the result to the screen.

```
Vortex2D::Renderer::Instance instance("Application name", extensions); // pass list_
↪of required extensions
Vortex2D::Renderer::Device device(instance.GetPhysicalDevice(), surface);

Vortex2D::Renderer::RenderWindow window(device, surface, width, height);
```

Note that the instance requires a list of extensions necessary to create a window. With GLFW they can be retrieved as:

```
std::vector<const char*> GetGLFWExtensions()
{
    std::vector<const char*> extensions;
    unsigned int glfwExtensionCount = 0;
    const char** glfwExtensions;

    // get the required extensions from GLFW
    glfwExtensions = glfwGetRequiredInstanceExtensions(&glfwExtensionCount);
    for (unsigned int i = 0; i < glfwExtensionCount; i++)
    {
        extensions.push_back(glfwExtensions[i]);
    }

    return extensions;
}
```

In addition, you also need to create a surface which can be also done with the help of GLFW:

```

vk::UniqueSurfaceKHR GetGLFWSurface(GLFWwindow* window, vk::Instance instance)
{
    // create surface
    VkSurfaceKHR surface;
    if (glfwCreateWindowSurface(static_cast<VkInstance>(instance), window, nullptr, &
    surface) != VK_SUCCESS)
    {
        throw std::runtime_error("failed to create window surface!");
    }

    return vk::UniqueSurfaceKHR(surface, vk::SurfaceKHRDelete{instance});
}

```

## Render Targets

To be able to render, we need to record `Vortex2D::Renderer::RenderCommand` on a `Vortex2D::Renderer::RenderTarget`. There are two implementations of it:

- `Vortex2D::Renderer::RenderWindow`
- `Vortex2D::Renderer::RenderTexture`

You can render implementations of the abstract class `Vortex2D::Renderer::Drawable`, which get recorder in the render command. To actually render it on the render target, the submit function needs to be called. Note, it can be called repeatedly (e.g. over several frames).

In addition, the blend state needs to be passed in, see `Vortex2D::Renderer::ColorBlendState`.

## Shapes

We are now ready to draw things on the screen. Let's start with some shapes like rectangles and circles:

```

Vortex2D::Renderer::Rectangle rectangle(device, {100.0f, 100.0f});
Vortex2D::Renderer::Ellipse circle(device, {50.0f, 50.0f});

auto blendMode = vk::PipelineColorBlendAttachmentState()
    .setBlendEnable(true)
    .setAlphaBlendOp(vk::BlendOp::eAdd)
    .setColorBlendOp(vk::BlendOp::eAdd)
    .setSrcColorBlendFactor(vk::BlendFactor::eSrcAlpha)
    .setSrcAlphaBlendFactor(vk::BlendFactor::eOne)
    .setDstColorBlendFactor(vk::BlendFactor::eOneMinusSrcAlpha)
    .setDstAlphaBlendFactor(vk::BlendFactor::eZero);

// note that rectangle, circle and render need to be alive for the duration of the
// rendering
auto render = renderTarget.Record({rectangle, circle}, blendMode);
render.Submit();

```

## Textures

Of course we can also render textures, using sprites.

```

Vortex2D::Renderer::Texture texture(device, 100, 100, vk::Format::eR8G8B8A8Unorm);
Vortex2D::Renderer::Sprite sprite(device, texture);

```

## Transformations

The shapes and textures can be positioned, i.e. are transformable. You can set the following properties on them:

- Position
- Scale
- Rotation
- Anchor

As an example:

```
Vortex2D::Renderer::Ellipse circle(device, {50.0f, 50.0f});
circle.Colour = {0.0f, 0.0f, 1.0f, 1.0f};
circle.Position = {500.0f, 400.0f};
```

### 1.2.3 Level sets

A level set is a signed distance field. It's a field containing positive or negative value, where the values are 0 represent a contour, or border. This is used to represent shapes, the numbers give you the distance to the shape border. It's the fundamental way that we represent the area of a fluid and the area of the obstacles, i.e. the boundaries.

The level set is represented simply as a float texture. To set the level set, we simply render on that texture. This means that the class `Vortex2D::Fluid::LevelSet` inherits `Vortex2D::Renderer::RenderTexture`.

## Basic shapes

There is a list of basic shapes that can be used to render on a level set:

- `Vortex2D::Fluid::Rectangle`
- `Vortex2D::Fluid::Polygon`
- `Vortex2D::Fluid::Circle`

They are used the same way as regular drawable shapes, i.e.

```
Vortex2D::Fluid::Rectangle rectangle(device, {100.0f, 100.0f});
rectangle.Position = {40.0f, 60.0f};

Vortex2D::Fluid::LevelSet levelSet(device, {400, 400});
auto renderCmd = levelSet.Record({rectangle});
renderCmd.Submit(); // note that renderCmd and rectangle have to be alive untill the
// rendering is done
```

## Combining shapes

Multiple shapes can be combined together to build the level set. You can either take the union or the intersection when rendering. This happens by using certain blend states which are:

- `Vortex2D::Renderer::IntersectionBlend`
- `Vortex2D::Renderer::UnionBlend`

After combining several shapes, the resulting float texture is not a signed distance field. It needs to be reinitialised which is simply done by calling `Vortex2D::Fluid::LevelSet::Reinitialise()`.

## 1.2.4 World

The world classes are the centre of the engine, where the fluid gets animated. They contain essentially three fields:

- The velocity field
- The liquid phi field
- The solid phi field

The first one contain the velocity of the fluid at every point, the second one defines where the fluid is. This is a signed distance field where a negative value indicates this is a fluid location. Finally the last one contains the location of solid obstacles, again as a signed distance field where the negative values indicate the solid's location.

Each can be visualised as a texture with the getters:

```
Renderer::RenderTexture& GetVelocity();
DistanceField LiquidDistanceField();
DistanceField SolidDistanceField();
```

Of course, to get interesting fluid simulations, we need to set values on them. Setting the signed distance fields is straightforward (see [Level sets](#)):

```
Renderer::RenderCommand RecordLiquidPhi(Renderer::RenderTarget::DrawableList<~drawables>);
Renderer::RenderCommand RecordStaticSolidPhi(Renderer::RenderTarget::DrawableList<~drawables>);
```

Note that this only has to be done once.

For velocities however, the simulation needs to set the velocities at a specific time during the simulation, so instead of ourselves calling `Vortex2D::Renderer::RenderCommand::Submit()` we pass the `Vortex2D::Renderer::RenderCommand()` to the `World::Fluid::World()` class:

```
Renderer::RenderCommand RecordVelocity(Renderer::RenderTarget::DrawableList<~drawables>);
void SubmitVelocity(Renderer::RenderCommand& renderCommand);
```

Stepping through the simulation is done with the `Vortex2D::Fluid::World::Step()` function, which takes as parameter the number of iterations used in the linear solver. This can either be a fixed number of steps, or until the error reaches a certain threshhold.

```
auto iterations = Fluid::FixedParams(12);
world.Step(iterations);
```

## Smoke World

This is a type of fluid simulation where the fluid area doesn't move. This is used to simulate smoke type effects by having a colored texture be advected by the velocity field.

The class `Vortex2D::Fluid::Density` is used for this, it is simply a texture that can be rendered (i.e. a sprite).

The simulation is setup as so:

```
Fluid::Density density(device, size, vk::Format::eR8G8B8A8);
Fluid::SmokeWorld world(device, size, 0.033);
world.FieldBind(density);
```

## Water World

This is a classical water type of fluid simulation. This has a fluid area which evolves over time, i.e. a area of water moving. The area of water and non-water can be specified by rendering onto the world, where each pixel indicates the number of particles to add/subtract.

```
Renderer::RenderCommand RecordParticleCount(Renderer::RenderTarget::DrawableList<drawables>);
```

The constraint is that the drawable needs to render integer values, which is provided for example by Vortex2D::Renderer::IntRectangle and used:

```
Renderer::IntRectangle fluid(device, {150.0f, 50.0f});
fluid.Position = {50.0f, 25.0f};
fluid.Colour = glm::vec4(4); // can also be -4

world.RecordParticleCount({fluid}).Submit().Wait();
```

## 1.2.5 Rigid body

Rigid bodies are the way to have dynamic interactions with the fluid (other than changing the velocity field directly). Vortex2D only provides a way to get current forces applied to the rigidbodies, and applying velocities from the rigidbody to the fluid. Updating the rigidbody's forces, velocities and position needs to be done by a separate engine, such as Box2D.

Rigidbodies have three types:

- Static
- Weak
- Strong

### Static bodies

Static bodies act on the fluid, but the fluid doesn't act on the fluid. They have a velocity that is imparted on the fluid. Think of motorized objects pushing through the fluid.

### Weak/Strong bodies

Weak rigidbodies are affected by the fluid. They can also in turn, affect the fluid, which is called a strong coupling with the fluid.

### Rigid body updates

Mass and velocity is set using simple setter functions:

```
Rigidbody rigidbody(device, size, drawable, type);
rigidbody.SetMassData(mass, inertia);
rigidbody.SetVelocities(velocity, angle);
```

Position and orientation is updated the same as with shapes:

```
rigidbody.Position = {100.0f, 100.0f}
rigidbody.Rotation = 43.0f;
```

## Rigid body coupling

To have the fluid influence the rigid bodies and vice versa, two functions need to be implemented by deriving:

- `Vortex2D::Fluid::RigidBody::ApplyForces()`
- `Vortex2D::Fluid::RigidBody::ApplyVelocities()`

The first one has forces from the fluid applied to the rigidbody. The second has velocities from the rigidbody applied to the fluid.

An example implementation with Box2D is as follow:

```
void Box2DRigidbody::ApplyForces()
{
    if (GetType() & Vortex2D::Fluid::RigidBody::Type::eWeak)
    {
        auto force = GetForces();
        b2Vec2 b2Force = {force.velocity.x, force.velocity.y};

        mBody->ApplyForceToCenter(b2Force, true);
        mBody->ApplyTorque(force.angular_velocity, true);
    }
}

void Box2DRigidbody::ApplyVelocities()
{
    auto pos = mBody->GetPosition();
    Position = {pos.x, pos.y};
    Rotation = glm::degrees(mBody->GetAngle());

    if (GetType() & Vortex2D::Fluid::RigidBody::Type::eStatic)
    {
        glm::vec2 vel = {mBody->GetLinearVelocity().x, mBody->GetLinearVelocity().y};
        float angularVelocity = mBody->GetAngularVelocity();
        SetVelocities(vel, angularVelocity);
    }
}
```

Note that any rigidbody physics can be used: chipmonk, bullet, etc.

## Engine updates

Finally the rigidbody also needs to be updated, in lock-step with the fluid simulation.

Again, this is done by implementing `Vortex2D::Fluid::RigidBody::Step()`.

An example implementation with Box2D:

```
void Box2DSolver::Step(float delta)
{
    const int velocityStep = 8;
    const int positionStep = 3;
```

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```
mWorld.Step(delta, velocityStep, positionStep);
}
```

The delta is the same used to create the world object.

## 1.2.6 Renderer API reference

### Classes

- `Vortex2D::Renderer::Clear`
- `Vortex2D::Renderer::Drawable`
- `Vortex2D::Renderer::Ellipse`
- `Vortex2D::Renderer::GenericBuffer`
- `Vortex2D::Renderer::IndirectBuffer`
- `Vortex2D::Renderer::Instance`
- `Vortex2D::Renderer::IntRectangle`
- `Vortex2D::Renderer::Rectangle`
- `Vortex2D::Renderer::RenderState`
- `Vortex2D::Renderer::RenderTarget`
- `Vortex2D::Renderer::RenderTexture`
- `Vortex2D::Renderer::RenderWindow`
- `Vortex2D::Renderer::Sprite`
- `Vortex2D::Renderer::Timer`
- `Vortex2D::Renderer::Transformable`
- `Vortex2D::Renderer::UniformBuffer`
- `Vortex2D::Renderer::VertexBuffer`
- `Vortex2D::Renderer::Work`

### API Reference

**namespace Renderer**

#### Typedefs

```
using DescriptorTypeBindings = std::map<uint32_t, vk::DescriptorType>
typedef std::vector<glm::vec2> Path
```

## Functions

```
template<template<typename> class BufferType, typename T>
void CopyTo (BufferType<T> &buffer, T &t)
    Copy the content of a buffer in an object.

template<template<typename> class BufferType, typename T>
void CopyTo (BufferType<T> &buffer, std::vector<T> &t)
    Copy the content of a buffer to a vector. Vector needs to have the correct size already.

template<template<typename> class BufferType, typename T>
void CopyFrom (BufferType<T> &buffer, const T &t)
    Copy the content of an object to the buffer.

template<template<typename> class BufferType, typename T>
void CopyFrom (BufferType<T> &buffer, const std::vector<T> &t)
    Copy the content of a vector to the buffer.

void BufferBarrier (vk::Buffer buffer, vk::CommandBuffer commandBuffer, vk::AccessFlags oldAccess,
                    vk::AccessFlags newAccess)
    Inserts a barrier for the given buffer, command buffer and access.
```

### Parameters

- *buffer*: the vulkan buffer handle
- *commandBuffer*: the command buffer to inserts the barrier
- *oldAccess*: old access
- *newAccess*: new access

```
bool operator== (const ShaderLayout &left, const ShaderLayout &right)
bool operator== (const PipelineLayout &left, const PipelineLayout &right)
void Bind (const Device &device, DescriptorSet &dstSet, const PipelineLayout &layout, const
           std::vector<BindingInput> &bindingInputs)
    Bind the resources (buffer or texture/sampler) to a DescriptorSet.
```

### Parameters

- *device*: vulkan device
- *dstSet*: vulkan descriptor set
- *layout*: pipeline layout
- *bindingInputs*: list of resources (buffer or texture/sampler)

```
bool HasLayer (const char *extension, const std::vector<vk::LayerProperties> &availableExtensions)
bool HasExtension (const char *extension, const std::vector<vk::ExtensionProperties> &availableExtensions)
bool operator== (const GraphicsPipeline &left, const GraphicsPipeline &right)
bool operator== (const SpecConstInfo &left, const SpecConstInfo &right)
template<typename Type>
```

`SpecConstInfo::Value<Type> SpecConstValue (uint32_t id, Type value)`  
Constructs a specialization constant value.

template<typename ...Args>  
`SpecConstInfo SpecConst (Args&&... args)`  
Constructs a `SpecConstInfo` with given values of specialisation constants.

`bool operator== (const RenderState &left, const RenderState right)`

`vk::DeviceSize GetBytesPerPixel (vk::Format format)`  
Gets the number of bytes per pixel given the format.

**Return** bytes per pixel

#### Parameters

- `format`: of texture

`void TextureBarrier (vk::Image image, vk::CommandBuffer commandBuffer, vk::ImageLayout oldLayout, vk::AccessFlags srcMask, vk::ImageLayout newLayout, vk::AccessFlags dstMask)`

Inserts a barrier for the given texture, command buffer and access.

#### Parameters

- `image`: the vulkan image handle
- `commandBuffer`: the vulkan command buffer
- `oldLayout`: old layout
- `srcMask`: old access
- `newLayout`: new layout
- `dstMask`: new access

`ComputeSize MakeStencilComputeSize (const glm::ivec2 &size, int radius)`  
Create a `ComputeSize` for a stencil type shader.

**Return** calculate `ComputeSize`

#### Parameters

- `size`: the domain size
- `radius`: the stencil size

`ComputeSize MakeCheckerboardComputeSize (const glm::ivec2 &size)`  
Create a `ComputeSize` for a checkerboard type shader.

**Return** calculate `ComputeSize`

#### Parameters

- `size`: the domain size

`class AbstractShape : public Vortex2D::Renderer::Shape`  
`#include <Shapes.h>` An polygonal shape where the fragment shader can be specified for customisation.  
Subclassed by `Vortex2D::Renderer::IntRectangle`, `Vortex2D::Renderer::Rectangle`

### Public Functions

```
void Initialize(const RenderState &renderState)
```

Initialize the drawable for a particular state. This might include creating the correct pipeline. If it was already initialized, it will do nothing.

#### Parameters

- renderState: the state to initialize with.

```
void Update(const glm::mat4 &projection, const glm::mat4 &view)
```

Update the MVP matrix of the drawable.

#### Parameters

- projection: the projection matrix
- view: the view matrix

```
void Draw(vk::CommandBuffer commandBuffer, const RenderState &renderState)
```

Draw for the given render state. This has to be initialized before.

#### Parameters

- commandBuffer: the command buffer to record into.
- renderState: the render state to use.

```
class AbstractSprite : public Vortex2D::Renderer::Drawable, public Vortex2D::Renderer::Transformable  
#include <Sprite.h> a Sprite, i.e. a drawable that can render a texture. The fragment shader can be specified for customisation.
```

Subclassed by *Vortex2D::Fluid::DistanceField*, *Vortex2D::Renderer::Sprite*

### Public Functions

```
void Initialize(const RenderState &renderState)
```

Initialize the drawable for a particular state. This might include creating the correct pipeline. If it was already initialized, it will do nothing.

#### Parameters

- renderState: the state to initialize with.

```
void Update(const glm::mat4 &projection, const glm::mat4 &view)
```

Update the MVP matrix of the drawable.

#### Parameters

- projection: the projection matrix
- view: the view matrix

```
void Draw(vk::CommandBuffer commandBuffer, const RenderState &renderState)
```

Draw for the given render state. This has to be initialized before.

#### Parameters

- commandBuffer: the command buffer to record into.
- renderState: the render state to use.

```
struct BindingInput
```

#include <DescriptorSet.h> The texture/sampler or buffer that can be binded to a shader.

```
template<typename T>
```

```
class Buffer : public Vortex2D::Renderer::GenericBuffer
```

#include <Buffer.h> a storage buffer type of buffer

---

```
class Clear : public Vortex2D::Renderer::Drawable
#include <Shapes.h> A drawable that simply clears the target.
```

## Public Functions

**void Initialize (const RenderState &renderState)**

Initialize the drawable for a particular state. This might include creating the correct pipeline. If it was already initialized, it will do nothing.

**Parameters**

- renderState: the state to initialize with.

**void Update (const glm::mat4 &projection, const glm::mat4 &view)**

Update the MVP matrix of the drawable.

**Parameters**

- projection: the projection matrix
- view: the view matrix

**void Draw (vk::CommandBuffer commandBuffer, const RenderState &renderState)**

Draw for the given render state. This has to be initialized before.

**Parameters**

- commandBuffer: the command buffer to record into.
- renderState: the render state to use.

**struct ColorBlendState**

#include <RenderState.h> The blend state and blend constant.

**class CommandBuffer**

#include <CommandBuffer.h> Can record commands, then submit them (multiple times). A fence can be used to wait on the completion of the commands.

## Public Functions

**CommandBuffer (const Device &device, bool synchronise = true)**

Creates a command buffer which can be synchronized.

**Parameters**

- device: vulkan device
- synchronise: flag to determine if the command buffer can be waited on.

**CommandBuffer &Record (CommandFn commandFn)**

Record some commands. The commands are recorded in the lambda which is immediately executed.

**Parameters**

- commandFn: a functor, or simply a lambda, where commands are recorded.

**CommandBuffer &Record (const RenderTarget &renderTarget, vk::Framebuffer framebuffer, CommandFn commandFn)**

Record some commands inside a render pass. The commands are recorded in the lambda which is immediately executed.

**Parameters**

- renderTarget: the render target which contains the render pass to record into
- framebuffer: the frame buffer where the render pass will render.
- commandFn: a functor, or simply a lambda, where commands are recorded.

### *CommandBuffer* &**Wait** ()

Wait for the command submit to finish. Does nothing if the synchronise flag was false.

### *CommandBuffer* &**Reset** ()

Reset the command buffer so it can be recorded again.

### *CommandBuffer* &**Submit** (**const** std::initializer\_list<vk::Semaphore> &*waitSemaphores* = {},                  **const** std::initializer\_list<vk::Semaphore> &*signalSemaphores* = {})

submit the command buffer

### **operator bool () const**

explicit conversion operator to bool, indicates if the command was properly recorded and can be submitted.

### **struct ComputeSize**

#include <Work.h> Used for a compute shader, and defines the group size, local size and domain size.

## Public Functions

### **ComputeSize** (**const** glm::ivec2 &*size*, **const** glm::ivec2 &*localSize* = *GetLocalSize2D()*)

Creates a *ComputeSize* using a 2D domain size and the default 2D local size.

#### Parameters

- *size*: the domain size
- *localSize*: the local size of the shader

### **ComputeSize** (int *size*, int *localSize* = *GetLocalSize1D()*)

Creates a *ComputeSize* using a 1D domain size and the default 1D local size.

#### Parameters

- *size*: the domain size
- *localSize*: the local size of the shader

## Public Static Functions

### **static** glm::ivec2 **GetLocalSize2D** ()

The default local size for 2D compute shaders.

**Return** a 2d vector

### **static** int **GetLocalSize1D** ()

The default local size for 1D compute shaders.

**Return** a integer value

### **static** glm::ivec2 **GetWorkSize** (**const** glm::ivec2 &*size*, **const** glm::ivec2 &*localSize* = *GetLocalSize2D()*)

Computes the 2D group size given a domain size.

**Return** the group size

#### Parameters

- *size*: the domain size of the shader
- *localSize*: the local size of the shader

### **static** glm::ivec2 **GetWorkSize** (int *size*, int *localSize* = *GetLocalSize1D()*)

Computes the 1D group size given a domain size.

**Return** the group size

**Parameters**

- `size`: the domain size of the shader
- `localSize`: the local size of the shader

**static** `ComputeSize Default2D()`A default `ComputeSize` using the default 2D local size. The domain size is (1,1)**Return** a default compute size**static** `ComputeSize Default1D()`A default `ComputeSize` using the default 1D local size. The domain size is (1,1)**Return** a default compute size**struct DescriptorImage**

#include &lt;DescriptorSet.h&gt; The texture or sampler that can be binded to a shader.

**struct DescriptorSet**

#include &lt;DescriptorSet.h&gt; The binding of an object for a shader.

**class Device**

#include &lt;Device.h&gt; Encapsulation around the vulkan device. Allows to create command buffers, layout, bindings, memory and shaders.

**struct DispatchParams**

#include &lt;Work.h&gt; Parameters for indirect compute: group size, local size, etc.

**struct Drawable**

#include &lt;Drawable.h&gt; Interface of a drawable object.

Subclassed by `Vortex2D::Fluid::Circle`, `Vortex2D::Fluid::Polygon`, `Vortex2D::Renderer::AbstractSprite`, `Vortex2D::Renderer::Clear`, `Vortex2D::Renderer::Shape`**Public Functions****virtual void Initialize(`const RenderState &renderState`) = 0**

Initialize the drawable for a particular state. This might include creating the correct pipeline. If it was already initialized, it will do nothing.

**Parameters**

- `renderState`: the state to initialize with.

**virtual void Update(`const glm::mat4 &projection`, `const glm::mat4 &view`) = 0**

Update the MVP matrix of the drawable.

**Parameters**

- `projection`: the projection matrix
- `view`: the view matrix

**virtual void Draw(vk::CommandBuffer `commandBuffer`, `const RenderState &renderState`) = 0**

Draw for the given render state. This has to be initialized before.

**Parameters**

- `commandBuffer`: the command buffer to record into.
- `renderState`: the render state to use.

**struct DynamicDispatcher**

#include &lt;Device.h&gt; A vulkan dynamic dispatcher that checks if the function is not null.

```
class Ellipse : public Vortex2D::Renderer::Shape
#include <Shapes.h> A solid colour ellipse. Implements the Drawable interface and Transformable interface.
```

## Public Functions

```
void Initialize(const RenderState &renderState)
```

Initialize the drawable for a particular state. This might include creating the correct pipeline. If it was already initialized, it will do nothing.

### Parameters

- renderState: the state to initialize with.

```
void Update(const glm::mat4 &projection, const glm::mat4 &view)
```

Update the MVP matrix of the drawable.

### Parameters

- projection: the projection matrix
- view: the view matrix

```
void Draw(vk::CommandBuffer commandBuffer, const RenderState &renderState)
```

Draw for the given render state. This has to be initialized before.

### Parameters

- commandBuffer: the command buffer to record into.
- renderState: the render state to use.

## class GenericBuffer

```
#include <Buffer.h> A vulkan buffer which can be on the host or the device.
```

```
Subclassed by Vortex2D::Renderer::Buffer< float >, Vortex2D::Renderer::Buffer< glm::ivec2 >, Vortex2D::Renderer::Buffer< glm::vec2 >, Vortex2D::Renderer::Buffer< int >, Vortex2D::Renderer::Buffer< Vortex2D::Fluid::Particle >, Vortex2D::Renderer::Buffer< Vortex2D::Fluid::RigidBody::Velocity >, Vortex2D::Renderer::Buffer< Vortex2D::Fluid::RigidBody::DispatchParams >, Vortex2D::Renderer::IndirectBuffer< Vortex2D::Fluid::DispatchParams >, Vortex2D::Renderer::UniformBuffer< glm::mat4 >, Vortex2D::Renderer::UniformBuffer< glm::vec2 >, Vortex2D::Renderer::UniformBuffer< glm::vec4 >, Vortex2D::Renderer::UniformBuffer< Size >, Vortex2D::Renderer::UniformBuffer< Vortex2D::Fluid::RigidBody::Velocity >, Vortex2D::Renderer::VertexBuffer< glm::vec2 >, Vortex2D::Renderer::VertexBuffer< T >, Vortex2D::Renderer::IndexBuffer< T >, Vortex2D::Renderer::IndirectBuffer< T >, Vortex2D::Renderer::UniformBuffer< T >, Vortex2D::Renderer::VertexBuffer< T >
```

## Public Functions

```
void CopyFrom(vk::CommandBuffer commandBuffer, GenericBuffer &srcBuffer)
```

Copy a buffer to this buffer.

### Parameters

- commandBuffer: command buffer to run the copy on.
- srcBuffer: the source buffer.

```
void CopyFrom(vk::CommandBuffer commandBuffer, Texture &srcTexture)
```

Copy a texture to this buffer.

**Parameters**

- commandBuffer: command buffer to run the copy on.
- srcTexture: the source texture

**vk::Buffer Handle () const**

The vulkan handle.

**vk::DeviceSize Size () const**

The size in bytes of the buffer.

**void Resize (vk::DeviceSize size)**

Resize the buffer. Invalidates the buffer handle.

**Parameters**

- size: buffer size

**void Barrier (vk::CommandBuffer commandBuffer, vk::AccessFlags oldAccess, vk::AccessFlags newAccess)**

Inserts a barrier for this buffer.

**Parameters**

- commandBuffer: the command buffer to run the barrier
- oldAccess: old access
- newAccess: new access

**void Clear (vk::CommandBuffer commandBuffer)***Clear* the buffer with 0.**Parameters**

- commandBuffer: the command buffer to clear on

**void CopyFrom (uint32\_t offset, const void \*data, uint32\_t size)**

copy from data to buffer

**Parameters**

- offset: in the buffer
- data: pointer
- size: of data

**void CopyTo (uint32\_t offset, void \*data, uint32\_t size)**

copy buffer to data

**Parameters**

- offset: in the buffer
- data: pointer
- size: of data

**class GraphicsPipeline**

#include &lt;Pipeline.h&gt; graphics pipeline which caches the pipeline per render states.

**Public Functions****GraphicsPipeline &Shader (vk::ShaderModule shader, vk::ShaderStageFlagBits shaderStage)**

Set the shader.

**Return \*this****Parameters**

- shader: the loaded shader

- `shaderStage`: shader state (vertex, fragment or compute)

`GraphicsPipeline &VertexAttribute` (`uint32_t location`, `uint32_t binding`, `vk::Format format`,  
`uint32_t offset`)

Sets the vertex attributes.

**Return** `*this`

**Parameters**

- `location`: location in the shader
- `binding`: binding in the shader
- `format`: vertex format
- `offset`: offset in the vertex

`GraphicsPipeline &VertexBinding` (`uint32_t binding`, `uint32_t stride`, `vk::VertexInputRate inputRate = vk::VertexInputRate::eVertex`)

Sets the vertex binding.

**Return** `*this`

**Parameters**

- `binding`: binding in the shader
- `stride`: stride in bytes
- `inputRate`: input rate

template<typename T>

**class IndexBuffer** : public Vortex2D::*Renderer*::*GenericBuffer*  
`#include <Buffer.h>` a index buffer type of buffer

template<typename T>

**class IndirectBuffer** : public Vortex2D::*Renderer*::*GenericBuffer*  
`#include <Buffer.h>` an indirect buffer type of buffer, used for compute indirect dispatch

**class Instance**

`#include <Instance.h>` Vulkan instance, which extensions enabled.

**class IntRectangle** : public Vortex2D::*Renderer*::*AbstractShape*

`#include <Shapes.h>` A solid colour rectangle as *Rectangle*, however uses integer colors and is meant to be drawn to a framebuffer with integer colours.

**class LayoutManager**

`#include <DescriptorSet.h>` Caches and creates layouts and bindings.

## Public Functions

`void CreateDescriptorPool` (`int size = 512`)

Create or re-create the descriptor pool, will render invalid existing descriptor sets.

**Parameters**

- `size`: size of the pool

`DescriptorSet MakeDescriptorSet` (`const PipelineLayout &layout`)

Create the descriptor set given the layout.

**Return** built descriptor set

**Parameters**

- `layout`: pipeline/shader layout

`vk::DescriptorSetLayout GetDescriptorsetLayout` (`const PipelineLayout &layout`)

Create, cache and return a descriptor layout given the pipeline layout.

**Return** cached descriptor set layout

**Parameters**

- layout: pipeline layout

vk::PipelineLayout **GetPipelineLayout** (**const PipelineLayout &layout**)

create, cache and return a vulkan pipeline layout given the layout

**Return** vulkan pipeline layout

**Parameters**

- layout: pipeline layout

**class PipelineCache**

#include <Pipeline.h> Create pipelines using vulkan's pipeline cache.

## Public Functions

void **CreateCache** ()

Create the pipeline cache.

vk::Pipeline **CreateGraphicsPipeline** (**const GraphicsPipeline &builder, const Render-**

**State &renderState**)

Create a graphics pipeline.

**Return**

**Parameters**

- builder:
- renderState:

vk::Pipeline **CreateComputePipeline** (vk::ShaderModule *shader*, vk::PipelineLayout *layout*,  
SpecConstInfo *specConstInfo* = {})

Create a compute pipeline.

**Parameters**

- shader:
- layout:
- specConstInfo:

**struct PipelineLayout**

#include <DescriptorSet.h> Represents the layout of a pipeline: vertex + fragment or compute.

**class Rectangle : public Vortex2D::Renderer::AbstractShape**

#include <Shapes.h> A solid colour rectangle defined by two triangles. Implements the *Drawable* interface and *Transformable* interface.

**class RenderCommand**

#include <CommandBuffer.h> A special command buffer that has been recorded by a *RenderTarget*. It can be used to submit the rendering. The object has to stay alive until rendering is complete.

## Public Functions

**RenderCommand &Submit** (**const glm::mat4 &view** = glm::mat4(1.0f))

Submit the render command with a transform matrix.

**Return** \*this

**Parameters**

- view: a transform matrix

```
void Wait ()
    Wait for the render command to complete.

operator bool() const
    explicit conversion operator to bool, indicates if the command was properly recorded and can be submitted.

class RenderpassBuilder
    #include <RenderTarget.h> Factory for a vulkan render pass.
```

### Public Functions

*RenderpassBuilder* &**Attachement** (vk::Format *format*)  
Format of the render pass.

**Return**

**Parameters**

- *format*:

*RenderpassBuilder* &**AttachementLoadOp** (vk::AttachmentLoadOp *value*)  
operation to perform when loading the framebuffer (clear, load, etc)

**Return**

**Parameters**

- *value*:

*RenderpassBuilder* &**AttachementStoreOp** (vk::AttachmentStoreOp *value*)  
operation to perform when storing the framebuffer (clear, save, etc)

**Return**

**Parameters**

- *value*:

*RenderpassBuilder* &**AttachementInitialLayout** (vk::ImageLayout *layout*)  
Layout of the image to be before render pass.

**Return**

**Parameters**

- *layout*:

*RenderpassBuilder* &**AttachementFinalLayout** (vk::ImageLayout *layout*)  
Layout of the image to be after render pass.

**Return**

**Parameters**

- *layout*:

*RenderpassBuilder* &**Subpass** (vk::PipelineBindPoint *bindPoint*)  
Define subpass of the render pass.

**Return**

**Parameters**

- *bindPoint*:

*RenderpassBuilder* &**SubpassColorAttachment** (vk::ImageLayout *layout*, uint32\_t *attachment*)  
Set the color attachment with index.

**Return**

**Parameters**

- layout:
- attachment: index of the attachment

**RenderpassBuilder &Dependency** (uint32\_t *srcSubpass*, uint32\_t *dstSubpass*)

Dependency of the subpasses.

**Return****Parameters**

- srcSubpass:
- dstSubpass:

**vk::UniqueRenderPass Create** (vk::Device *device*)

Create the render pass.

**Return****Parameters**

- device:

**struct RenderState**

#include <RenderState.h> the various state to render to a target: size, render pass and blend.

**Public Functions**

**RenderState (const RenderTarget &renderTarget)**

Initialize for a render target with default blend.

**Parameters**

- renderTarget:

**RenderState (const RenderTarget &renderTarget, ColorBlendState blendState)**

Initialize for a render target with a given blend.

**Parameters**

- renderTarget:
- blendState:

**struct RenderTarget**

#include <RenderTarget.h> A target that can be rendered to. This is implemented by the *RenderWindow* and the *RenderTexture*.

Subclassed by *Vortex2D::Renderer::RenderTexture*, *Vortex2D::Renderer::RenderWindow*

**class RenderTexture : public Vortex2D::Renderer::RenderTarget, public Vortex2D::Renderer::Texture**

#include <RenderTexture.h> A render target that renders into a texture.

Subclassed by *Vortex2D::Fluid::Density*, *Vortex2D::Fluid::LevelSet*, *Vortex2D::Fluid::ParticleCount*, *Vortex2D::Fluid::Velocity*

**class RenderWindow : public Vortex2D::Renderer::RenderTarget**

#include <RenderWindow.h> Render to a swapchain, i.e. to the window/surface.

**Public Functions**

**RenderWindow (const Device &device, vk::SurfaceKHR surface, uint32\_t width, uint32\_t height)**

Initialize with a given surface and size.

### Parameters

- device: vulkan device
- surface: vulkan surface
- width:
- height:

```
void Display()
```

Submits all the render command and present the surface for display.

```
class SamplerBuilder
```

#include <Texture.h> Factory for a vulkan sampler.

### Public Functions

```
SamplerBuilder &AddressMode (vk::SamplerAddressMode mode)
```

Mode of the sampler: repeat, clamp, etc.

**Return** \*this

### Parameters

- mode: vulkan mode

```
SamplerBuilder &Filter (vk::Filter filter)
```

Filter of the sampler: linear, nearest, etc.

**Return** \*this

### Parameters

- filter: vulkan filter

```
vk::UniqueSampler Create (vk::Device device)
```

Create the vulkan sampler.

**Return** unique sampler

### Parameters

- device: vulkan device

```
struct ShaderLayout
```

#include <DescriptorSet.h> Represents the layout of a shader (vertex, fragment or compute)

```
class Shape : public Vortex2D::Renderer::Drawable, public Vortex2D::Renderer::Transformable
```

#include <Shapes.h> *Shape* interface which is drawable, transformable and has a color.

Subclassed by *Vortex2D::Renderer::AbstractShape*, *Vortex2D::Renderer::Ellipse*

```
struct SpecConstInfo
```

#include <Pipeline.h> Defines and holds value of the specification constants for shaders.

```
class SpirvBinary
```

#include <Device.h> A binary SPIRV shader, to be feed to vulkan.

```
class Sprite : public Vortex2D::Renderer::AbstractSprite
```

#include <Sprite.h> A sprite that renders a texture with a simple pass-through fragment shader.

Subclassed by *Vortex2D::Fluid::Density*

```
class Texture
```

#include <Texture.h> A texture, or in vulkan terms, an image.

Subclassed by *Vortex2D::Renderer::RenderTexture*

## Public Functions

`void CopyFrom (const void *data)`  
Copies width\*height\*bytesPerPixel amount of data.

**Parameters**

- `data`: source data

`void CopyTo (void *data)`  
Copies width\*height\*bytesPerPixel amount of data.

**Parameters**

- `data`: destination data

`void CopyFrom (vk::CommandBuffer commandBuffer, Texture &srcImage)`  
Copies source texture in this texture.

**Parameters**

- `commandBuffer`: vulkan command buffer
- `srcImage`: source image

### class Timer

#include <Timer.h> Calculates the ellapsed time on the GPU.

## Public Functions

`void Start (vk::CommandBuffer commandBuffer)`  
Start the timer after the current last command buffer.

**Parameters**

- `commandBuffer`: command buffer to write timestamp

`void Stop (vk::CommandBuffer commandBuffer)`  
Start the timer after the current last command buffer.

**Parameters**

- `commandBuffer`: command buffer to write timestamp

`void Start ()`  
Start the timer after the current last command buffer.

`void Stop ()`  
Stop the timer after the current last command buffer.

`void Wait ()`  
Wait for `Start` and `Stop` to finish before retrieving the results.

`uint64_t GetElapsedNs ()`  
Get the elapsed time between the Start and Stop calls. Blocking function which will download the timestamps from the GPU.

**Return** timestamp in nanoseconds.

### struct Transformable

#include <Transformable.h> Class to represent the transformation of an object: position, scale, rotation and anchor.

Subclassed by `Vortex2D::Fluid::Circle`, `Vortex2D::Fluid::Polygon`, `Vortex2D::Fluid::RigidBody`, `Vortex2D::Renderer::AbstractSprite`, `Vortex2D::Renderer::Shape`

## Public Functions

```
const glm::mat4 &GetTransform() const
    Returns the transform matrix.
```

```
void Update()
    Update the transformation matrix.
```

## Public Members

```
glm::vec2 Position
    absolute position
```

```
glm::vec2 Scale
    scale for the x and y components
```

```
float Rotation
    Rotation in radians.
```

```
glm::vec2 Anchor
    An offset to the position (used for centering a shape)
```

```
template<typename T>
class UniformBuffer : public Vortex2D::Renderer::GenericBuffer
    #include <Buffer.h> a uniform buffer type of buffer
```

```
template<typename T>
class VertexBuffer : public Vortex2D::Renderer::GenericBuffer
    #include <Buffer.h> a vertex buffer type of buffer
```

```
class Work
    #include <Work.h> Represents a compute shader. It simplifies the process of binding, setting push constants and recording.
```

## Public Functions

```
Work(const Device &device, const ComputeSize &computeSize, const SpirvBinary &spirv,
      const SpecConstInfo &additionalSpecConstInfo = {})
Constructs an object using a SPIRV binary. It is not bound to any buffers or textures.
```

### Parameters

- device: vulkan device
- computeSize: the compute size. Can be a default one with size (1,1) or one with an actual size.
- spirv: binary spirv
- additionalSpecConstInfo: additional specialization constants

```
Bound Bind(const std::vector<BindingInput> &inputs)
Bind the buffers and/or textures.
```

**Return** a bound object, ready to be recorded in a command buffer.

### Parameters

- inputs: a list of buffers and/or textures

```
Bound Bind(ComputeSize computeSize, const std::vector<BindingInput> &inputs)
Bind the buffers and/or textures. This overrides the provided compute size in Work.
```

**Return** a bound object, ready to be recorded in a command buffer.

#### Parameters

- `computeSize`: the compute shader compute size.
- `inputs`: a list of buffers and/or textures

### **class Bound**

#include <Work.h> Is a bound version of `Work`. This means a buffer or texture was bound and this can be recorded in a command buffer.

#### Public Functions

template<typename ...**Args**>

void **PushConstant** (vk::CommandBuffer *commandBuffer*, *Args*&&... *args*)

Adds a constant value, i.e. a push constant.

#### Parameters

- `commandBuffer`: the command buffer where the compute work will also be recorded.
- `args`: the data to push. A total of 128 bytes can be used.

void **Record** (vk::CommandBuffer *commandBuffer*)

Record the compute work in this command buffer. This will also set two additional push constants: the 2D domain size.

#### Parameters

- `commandBuffer`: the command buffer to record into.

void **RecordIndirect** (vk::CommandBuffer *commandBuffer*,

*Buffer*<*DispatchParams*> &*dispatchParams*)

Record the compute work in this command buffer. Use the provided parameters to run the compute shader.

#### Parameters

- `commandBuffer`: the command buffer to record into.
- `dispatchParams`: the indirect buffer containing the parameters.

### namespace Detail

#### Functions

void **InsertSpecConst** (*SpecConstInfo* &*specConstInfo*)

template<typename **Arg**, typename ...**Args**>

void **InsertSpecConst** (*SpecConstInfo* &*specConstInfo*, *Arg* &&*arg*, *Args*&&... *args*)

## 1.2.7 Fluid API reference

### Classes

- `Vortex2D::Fluid::Advection`
- `Vortex2D::Fluid::Circle`
- `Vortex2D::Fluid::ConjugateGradient`
- `Vortex2D::Fluid::Density`

- `Vortex2D::Fluid::Depth`
- `Vortex2D::Fluid::Diagonal`
- `Vortex2D::Fluid::DistanceField`
- `Vortex2D::Fluid::Extrapolation`
- `Vortex2D::Fluid::GaussSeidel`
- `Vortex2D::Fluid::IncompletePoisson`
- `Vortex2D::Fluid::Jacobi`
- `Vortex2D::Fluid::LevelSet`
- `Vortex2D::Fluid::LinearSolver`
- `Vortex2D::Fluid::LocalGaussSeidel`
- `Vortex2D::Fluid::Multigrid`
- `Vortex2D::Fluid::ParticleCount`
- `Vortex2D::Fluid::Polygon`
- `Vortex2D::Fluid::Preconditioner`
- `Vortex2D::Fluid::Pressure`
- `Vortex2D::Fluid::Rectangle`
- `Vortex2D::Fluid::Reduce`
- `Vortex2D::Fluid::ReduceJ`
- `Vortex2D::Fluid::ReduceMax`
- `Vortex2D::Fluid::ReduceSum`
- `Vortex2D::Fluid::RigidBody`
- `Vortex2D::Fluid::SmokeWorld`
- `Vortex2D::Fluid::Transfer`
- `Vortex2D::Fluid::Velocity`
- `Vortex2D::Fluid::WaterWorld`
- `Vortex2D::Fluid::World`

### API Reference

**namespace Fluid**

#### Enums

**enum VelocityOp**

Operator when applying velocity to velocity field: add or set.

*Values:*

**Add**

**Set**

## Functions

*LinearSolver::Parameters* **FixedParams** (unsigned *iterations*)

Create a linear solver parameters object with fixed solver type.

**Return** parameters

**Parameters**

- *iterations*: number of iterations to do

*LinearSolver::Parameters* **IterativeParams** (float *errorTolerance*)

Create a linear solver parameters object, solver will continue until error tolerance is reached.

**Return** parameters

**Parameters**

- *errorTolerance*: tolerance to reach before exiting

float **DefaultParticleSize()**

## Variables

*Renderer::ColorBlendState* **IntersectionBlend**

*Renderer::ColorBlendState* **UnionBlend**

*Renderer::Clear* **BoundariesClear**

**class Advection**

#include <Advection.h> Advects particles, velocity field or any field using a velocity field.

## Public Functions

**Advection** (**const Renderer::Device** &*device*, **const glm::ivec2** &*size*, float *dt*, *Velocity* &*velocity*, *Velocity*::InterpolationMode *interpolationMode*)

Initialize advection kernels and related object.

**Parameters**

- *device*: vulkan device
- *size*: size of velocity field
- *dt*: delta time for integration
- *velocity*: velocity field

void **AdvectVelocity()**

Self advect velocity.

void **AdvectBind** (*Density* &*density*)

Binds a density field to be advected.

**Parameters**

- *density*: density field

void **Advect()**

Performs an advection of the density field. Asynchronous operation.

```
void AdvectParticleBind(Renderer::GenericBuffer &particles, Renderer::Texture &levelSet,
                        Renderer::IndirectBuffer<Renderer::DispatchParams> &dispatch-
                        Params)
```

Binds particles to be advected. Also use a level set to project out the particles if they enter it.

#### Parameters

- *particles*: particles to be advected
- *levelSet*: level set to project out particles
- *dispatchParams*: contains number of particles

```
void AdvectParticles()
```

Advect particles. Asynchronous operation.

### **class Cfl**

```
#include <Cfl.h>
```

Calculates the CFL number of the velocity field. It's an indication on how to choose your time step size. Ideally, the time step should be smaller than the CFL number.

#### Public Functions

```
void Compute()
```

Compute the CFL number. Non-blocking.

```
float Get()
```

Returns the CFL number. Blocking.

**Return** cfl number

### **class Circle : public Vortex2D::Renderable, public Vortex2D::Drawable**

```
#include <Boundaries.h>
```

Signed distance field of circle.

#### Public Functions

```
Circle(const Renderer::Device &device, float radius, float extent = 10.0f)
```

Initialize the circle with radius and extent of signed distance.

#### Parameters

- *device*: vulkan device.
- *radius*: radius of circle.
- *extent*: extend how far from the circle the signed distance field is calculated.

```
void Initialize(const Renderer::RenderState &renderState)
```

Initialize the drawable for a particular state. This might include creating the correct pipeline. If it was already initialized, it will do nothing.

#### Parameters

- *renderState*: the state to initialize with.

```
void Update(const glm::mat4 &projection, const glm::mat4 &view)
```

Update the MVP matrix of the drawable.

#### Parameters

- *projection*: the projection matrix
- *view*: the view matrix

```
void Draw(vk::CommandBuffer commandBuffer, const Renderer::RenderState &renderState)
```

Draw for the given render state. This has to be initialized before.

#### Parameters

- commandBuffer: the command buffer to record into.
- renderState: the render state to use.

```
class ConjugateGradient : public Vortex2D::Fluid::LinearSolver
```

#include <ConjugateGradient.h> An iterative preconditioned conjugate linear solver. The preconditioner can be specified.

## Public Functions

```
ConjugateGradient (const Renderer::Device &device, const glm::ivec2 &size, Preconditioner &preconditioner)
```

Initialize the solver with a size and preconditioner.

### Parameters

- device: vulkan device
- size:
- preconditioner:

```
void Bind (Renderer::GenericBuffer &d, Renderer::GenericBuffer &l, Renderer::GenericBuffer &b,  
          Renderer::GenericBuffer &x)
```

Bind the buffers for the linear solver.

### Parameters

- d: the diagonal of the matrix
- l: the lower matrix
- b: the right hand side
- x: the unknowns

```
void BindRigidbody (float delta, Renderer::GenericBuffer &d, RigidBody &rigidBody)
```

Bind rigidbody with the linear solver's matrix.

### Parameters

- delta: solver delta
- d: diagonal matrix
- rigidBody: rigidbody to bind to

```
void Solve (Parameters &params, const std::vector<RigidBody *> &rigidbodies = {})
```

Solve iteratively solve the linear equations in data.

```
float GetError ()
```

Return the max error

```
class Density : public Vortex2D::Renderer::RenderTexture, public Vortex2D::Renderer::Sprite
```

#include <Density.h> Density field, used to represent smoke swirling.

```
class Depth
```

#include <Multigrid.h> Contains the sizes of the multigrid hierarchy.

## Public Functions

```
Depth (const glm::ivec2 &size)
```

Initialize with the finest size.

### Parameters

- size: the base size.

```
int GetMaxDepth() const
    The calculated depth of the multigrid.
```

**Return** the depth.

```
glm::ivec2 GetDepthSize(std::size_t i) const
    Gets the depth for a given level.
```

**Return** the size

#### Parameters

- *i*: the level

```
class Diagonal : public Vortex2D::Fluid::Preconditioner
```

```
#include <Diagonal.h> Diagonal preconditioner. Simplest of preconditioner, useful to verify if the pre-conditioned conjugate gradient works.
```

### Public Functions

```
void Bind(Renderer::GenericBuffer &d, Renderer::GenericBuffer &l, Renderer::GenericBuffer &b,
          Renderer::GenericBuffer &x)
```

Bind the linear equation buffers.

#### Parameters

- *d*: the diagonal of the matrix
- *l*: the lower matrix
- *b*: the right hand side
- *x*: the unknown buffer

```
void Record(vk::CommandBuffer commandBuffer)
```

Record the preconditioner.

#### Parameters

- *commandBuffer*: the command buffer to record into.

```
class DistanceField : public Vortex2D::Renderer::AbstractSprite
```

```
#include <Boundaries.h> Sprite of a distance field.
```

### Public Functions

```
DistanceField(const Renderer::Device &device, Renderer::RenderTexture &levelSet, float
                  scale = 1.0f)
```

Initialize the price with the level set and scale.

#### Parameters

- *device*: vulkan device
- *levelSet*: level set to use as sprite
- *scale*: scale of the level set

```
void Draw(vk::CommandBuffer commandBuffer, const Renderer::RenderState &renderState)
```

Draw for the given render state. This has to be initialized before.

#### Parameters

- *commandBuffer*: the command buffer to record into.
- *renderState*: the render state to use.

```
class Extrapolation
```

```
#include <Extrapolation.h> Class to extrapolate values into the neumann and/or dirichlet boundaries.
```

## Public Functions

`void Extrapolate()`

Will extrapolate values from buffer into the dirichlet and neumann boundaries.

`void ConstrainBind(Renderer::Texture &solidPhi)`

Binds a solid level set to use later and constrain the velocity against.

### Parameters

- `solidPhi`: solid level set

`void ConstrainVelocity()`

Constrain the velocity, i.e. ensure that the velocity normal to the solid level set is 0.

`class GaussSeidel : public Vortex2D::Fluid::LinearSolver, public Vortex2D::Fluid::Preconditioner`  
`#include <GaussSeidel.h>` An iterative black and red successive over relaxation linear solver.

## Public Functions

`void Bind(Renderer::GenericBuffer &d, Renderer::GenericBuffer &l, Renderer::GenericBuffer &b,`  
`Renderer::GenericBuffer &x)`

Bind the buffers for the linear solver.

### Parameters

- `d`: the diagonal of the matrix
- `l`: the lower matrix
- `b`: the right hand side
- `x`: the unknowns

`void BindRigidbody(float delta, Renderer::GenericBuffer &d, RigidBody &rigidBody)`

Bind rigidbody with the linear solver's matrix.

### Parameters

- `delta`: solver delta
- `d`: diagonal matrix
- `rigidBody`: rigidbody to bind to

`void Solve(Parameters &params, const std::vector<RigidBody *> &rigidbodies = {})`

Iterative solving of the linear equations in data.

`float GetError()`

**Return** the max error

`void Record(vk::CommandBuffer commandBuffer)`

Record the preconditioner.

### Parameters

- `commandBuffer`: the command buffer to record into.

`void Record(vk::CommandBuffer commandBuffer, int iterations)`

Record a determined number of iterations.

### Parameters

- `commandBuffer`:
- `iterations`:

`void SetW(float w)`

Set the w factor of the GS iterations :  $x_{\text{new}} = w * x_{\text{new}} + (1-w) * x_{\text{old}}$ .

### Parameters

- w:

```
void SetPreconditionerIterations (int iterations)
    set number of iterations to be used when GS is a preconditioner
```

### Parameters

- iterations:

```
class IncompletePoisson : public Vortex2D::Fluid::Preconditioner
#include <IncompletePoisson.h> Incomplete poisson preconditioner. Slightly better than a simple diagonal preconditioner.
```

## Public Functions

```
void Bind (Renderer::GenericBuffer &d, Renderer::GenericBuffer &l, Renderer::GenericBuffer &b,
            Renderer::GenericBuffer &x)
```

Bind the linear equation buffers.

### Parameters

- d: the diagonal of the matrix
- l: the lower matrix
- b: the right hand side
- x: the unknown buffer

```
void Record (vk::CommandBuffer commandBuffer)
```

Record the preconditioner.

### Parameters

- commandBuffer: the command buffer to record into.

```
class Jacobi : public Vortex2D::Fluid::Preconditioner
#include <Jacobi.h> An iterative jacobi linear solver.
```

## Public Functions

```
void Bind (Renderer::GenericBuffer &d, Renderer::GenericBuffer &l, Renderer::GenericBuffer &b,
            Renderer::GenericBuffer &x)
```

Bind the linear equation buffers.

### Parameters

- d: the diagonal of the matrix
- l: the lower matrix
- b: the right hand side
- x: the unknown buffer

```
void Record (vk::CommandBuffer commandBuffer)
```

Record the preconditioner.

### Parameters

- commandBuffer: the command buffer to record into.

```
void SetW (float w)
```

Set the w factor of the GS iterations :  $x_{\text{new}} = w * x_{\text{new}} + (1-w) * x_{\text{old}}$ .

### Parameters

- w:

```
void SetPreconditionerIterations (int iterations)
    set number of iterations to be used when GS is a preconditioner
```

**Parameters**

- *iterations*:

```
class LevelSet : public Vortex2D::Renderer::RenderTexture
#include <LevelSet.h> A signed distance field, which can be re-initialized. In other words, a level set.
```

**Public Functions**

```
void Reinitialise ()
```

Reinitialise the level set, i.e. ensure it is a correct signed distance field.

```
void ShrinkWrap ()
```

Shrink wrap wholes.

```
void ExtrapolateBind (Renderer::Texture &solidPhi)
```

Bind a solid level set, which will be used to extrapolate into this level set.

**Parameters**

- *solidPhi*:

```
void Extrapolate ()
```

Extrapolate this level set into the solid level set it was attached to. This only performs a single cell extrapolation.

```
struct LinearSolver
```

```
#include <LinearSolver.h> An interface to represent a linear solver.
```

```
Subclassed by Vortex2D::Fluid::ConjugateGradient, Vortex2D::Fluid::GaussSeidel, Vortex2D::Fluid::Multigrid
```

**Public Functions**

```
virtual void Bind (Renderer::GenericBuffer &d, Renderer::GenericBuffer &l, Renderer::GenericBuffer &b, Renderer::GenericBuffer &x) = 0
```

Bind the buffers for the linear solver.

**Parameters**

- *d*: the diagonal of the matrix
- *l*: the lower matrix
- *b*: the right hand side
- *x*: the unknowns

```
virtual void BindRigidbody (float delta, Renderer::GenericBuffer &d, RigidBody &rigidBody) = 0
```

Bind rigidbody with the linear solver's matrix.

**Parameters**

- *delta*: solver delta
- *d*: diagonal matrix
- *rigidBody*: rigidbody to bind to

```
virtual void Solve (Parameters &params, const std::vector<RigidBody*> &rigidBodies = {} ) = 0
```

Solves the linear equations.

### Parameters

- params: solver iteration/error parameters
- rigidBodies: rigidbody to include in solver's matrix

**virtual float GetError () = 0**

**Return** the max error

**struct Data**

#include <LinearSolver.h> The various parts of linear equations.

**struct DebugCopy**

#include <LinearSolver.h> Copies the linear solver data in the debug linear solver data.

### Public Functions

**void Copy ()**

Copies the linear solver data in the debug linear solver data.

**struct DebugData**

#include <LinearSolver.h> Contains the linear equations as texture, so it can easily be visualised in RenderDoc.

**class Error**

#include <LinearSolver.h> Calculates the max residual error of the linear system.

### Public Functions

**void Bind (Renderer::GenericBuffer &d, Renderer::GenericBuffer &l, Renderer::GenericBuffer &div, Renderer::GenericBuffer &pressure)**  
Bind the linear system.

#### Parameters

- d: the diagonal of the matrix
- l: the lower matrix
- b: the right hand side
- x: the unknowns

**Error &Submit ()**

Submit the error calculation.

**Return** this.

**Error &Wait ()**

Wait for error to be calculated.

**Return** this.

**float GetError ()**

Get the maximum error.

**Return** The error.

**struct Parameters**

#include <LinearSolver.h> *Parameters* for an iterative linear solvers.

## Public Types

### **enum SolverType**

Run the solver a fixed number of step or until we reached a minimum error.

*Values:*

**Fixed**

**Iterative**

## Public Functions

### **Parameters** (*SolverType type*, *unsigned iterations*, *float errorTolerance = 0.0f*)

Construct parameters with max iterations and max error.

#### Parameters

- *type*: fixed or iterative type of solver
- *iterations*: max number of iterations to perform
- *errorTolerance*: solver stops when the error is smaller than this.

### **bool IsFinished (float initialError) const**

Checks if we've reached the parameters.

**Return** if we can stop the linear solver.

#### Parameters

- *initialError*: the initial error

### **void Reset ()**

Sets the out error and out iterations to 0.

## **class LocalGaussSeidel : public Vortex2D::Fluid::Preconditioner**

#include <GaussSeidel.h> A version of the gauss seidel that can only be applied on sizes (16,16) or smaller.

## Public Functions

### **void Bind (Renderer::GenericBuffer &d, Renderer::GenericBuffer &l, Renderer::GenericBuffer &b, Renderer::GenericBuffer &x)**

Bind the linear equation buffers.

#### Parameters

- *d*: the diagonal of the matrix
- *l*: the lower matrix
- *b*: the right hand side
- *x*: the unknown buffer

### **void Record (vk::CommandBuffer commandBuffer)**

Record the preconditioner.

#### Parameters

- *commandBuffer*: the command buffer to record into.

## **class Multigrid : public Vortex2D::Fluid::LinearSolver, public Vortex2D::Fluid::Preconditioner**

#include <Multigrid.h> *Multigrid* preconditioner. It creates a hierarchy of twice as small set of linear equations. It applies a few iterations of jacobi on each level and transfers the error on the level above. It then copies the error down, adds to the current solution and apply a few more iterations of jacobi.

## Public Functions

```
Multigrid(const Renderer::Device &device, const glm::ivec2 &size, float delta, int numSmoothingIterations = 3, SmootherSolver smoother = SmootherSolver::Jacobi)
```

Initialize multigrid for given size and delta.

### Parameters

- device: vulkan device
- size: of the linear equations
- delta: timestep delta

```
void Bind(Renderer::GenericBuffer &d, Renderer::GenericBuffer &l, Renderer::GenericBuffer &b, Renderer::GenericBuffer &x)
```

Bind the buffers for the linear solver.

### Parameters

- d: the diagonal of the matrix
- l: the lower matrix
- b: the right hand side
- x: the unknowns

```
void BuildHierarchiesBind(Pressure &pressure, Renderer::Texture &solidPhi, Renderer::Texture &liquidPhi)
```

Bind the level sets from which the hierarchy is built.

### Parameters

- pressure: The current linear equations
- solidPhi: the solid level set
- liquidPhi: the liquid level set

```
void BuildHierarchies()
```

Computes the hierarchy to be used by the multigrid. Asynchronous operation.

```
void Record(vk::CommandBuffer commandBuffer)
```

Record the preconditioner.

### Parameters

- commandBuffer: the command buffer to record into.

```
void BindRigidbody(float delta, Renderer::GenericBuffer &d, RigidBody &rigidBody)
```

Bind rigidbody with the linear solver's matrix.

### Parameters

- delta: solver delta
- d: diagonal matrix
- rigidBody: rigidbody to bind to

```
void Solve(Parameters &params, const std::vector<RigidBody *> &rigidBodies = {})
```

Solves the linear equations.

### Parameters

- params: solver iteration/error parameters
- rigidBodies: rigidbody to include in solver's matrix

```
float GetError()
```

**Return** the max error

```
class ParticleCount : public Vortex2D::RenderTexture
```

```
#include <Particles.h> Container for particles used in the advection of the fluid simulation. Also a level set that is built from the particles.
```

## Public Functions

**void Scan()**  
 Count the number of particles and update the internal data structures.

**int GetTotalCount()**  
 Calculate the total number of particles and return it.

### Return

**Renderer::IndirectBuffer<Renderer::DispatchParams> &GetDispatchParams()**  
 Calculate the dispatch parameters to use on the particle buffer.

### Return

**void LevelSetBind (LevelSet &levelSet)**  
 Bind a solid level set, which will be used to interpolate the particles out of.

### Parameters

- levelSet:

**void Phi()**  
 Calculate the level set from the particles.

**void VelocitiesBind (Velocity &velocity, Renderer::GenericBuffer &valid)**  
 Bind the velocities, used for advection of the particles.

### Parameters

- velocity:
- valid:

**void TransferToGrid()**  
 Interpolate the velocities of the particles to the velocities field.

**void TransferFromGrid()**  
 Interpolate the velocities field in to the particles' velocity.

**class Polygon : public Vortex2D::Renderer::Transformable, public Vortex2D::Renderer::Drawable**  
`#include <Boundaries.h>` Signed distance field of a polygon.

Subclassed by `Vortex2D::Fluid::Rectangle`

## Public Functions

**Polygon (const Renderer::Device &device, std::vector<glm::vec2> points, bool inverse = false, float extent = 10.0f)**  
 Initialize polygon with set of points and extent of signed distance.

### Parameters

- device: vulkan device
- points: clockwise oriented set of points (mininum 3).
- inverse: flag if the distance field should be inversed.
- extent: extend how far from the poylon the signed distance field is calculated.

**void Initialize (const Renderer::RenderState &renderState)**

Initialize the drawable for a particular state. This might include creating the correct pipeline. If it was already initialized, it will do nothing.

### Parameters

- `renderState`: the state to initialize with.

```
void Update (const glm::mat4 &projection, const glm::mat4 &view)
    Update the MVP matrix of the drawable.
```

#### Parameters

- `projection`: the projection matrix
- `view`: the view matrix

```
void Draw (vk::CommandBuffer commandBuffer, const Renderer::RenderState &renderState)
    Draw for the given render state. This has to be initialized before.
```

#### Parameters

- `commandBuffer`: the command buffer to record into.
- `renderState`: the render state to use.

### **struct Preconditioner**

#include <Preconditioner.h> An interface to represent a linear solver preconditioner.

Subclassed by Vortex2D::Fluid::Diagonal, Vortex2D::Fluid::GaussSeidel, Vortex2D::Fluid::IncompletePoisson, Vortex2D::Fluid::Jacobi, Vortex2D::Fluid::LocalGaussSeidel, Vortex2D::Fluid::Multigrid

#### Public Functions

```
virtual void Bind (Renderer::GenericBuffer &d, Renderer::GenericBuffer &l, Renderer::GenericBuffer &b, Renderer::GenericBuffer &x) = 0
Bind the linear equation buffers.
```

#### Parameters

- `d`: the diagonal of the matrix
- `l`: the lower matrix
- `b`: the right hand side
- `x`: the unknown buffer

```
virtual void Record (vk::CommandBuffer commandBuffer) = 0
Record the preconditioner.
```

#### Parameters

- `commandBuffer`: the command buffer to record into.

### **class PrefixScan**

#include <PrefixScan.h> The prefix sum operator.

```
void PrefixSym(int input[], int n, int output[])
{
    output[0] = input[0];

    for (int i = 1; i < n; i++)
        output[i] = output[i-1] + input[i];
}
```

### **class Bound**

#include <PrefixScan.h> A prefix scan object bound with input/output buffers, ready to be dispatched.

### **class Pressure**

#include <Pressure.h> build the linear equation and compute the divergence from the resulting solution.

## Public Functions

```
Renderer::Work::Bound BindMatrixBuild(const glm::ivec2 &size, Renderer::GenericBuffer
&diagonal, Renderer::GenericBuffer &lower,
Renderer::Texture &liquidPhi, Renderer::Texture
&solidPhi)
```

Bind the various buffes for the linear system  $Ax = b$ .

### Return

### Parameters

- size: size of the linear system
- diagonal: diagonal of A
- lower: lower matrix of A
- liquidPhi: liquid level set
- solidPhi: solid level set

```
void BuildLinearEquation()
```

Build the matrix A and right hand side b.

```
void ApplyPressure()
```

Apply the solution of the equation  $Ax = b$ , i.e. the pressure to the velocity to make it non-divergent.

```
class Rectangle : public Vortex2D::Fluid::Polygon
```

```
#include <Boundaries.h>
```

Signed distance field of a rectangle.

## Public Functions

```
Rectangle(const Renderer::Device &device, const glm::vec2 &size, bool inverse = false, float
extent = 10.0f)
```

Initialize rectangle with size and extent of signed distance.

### Parameters

- device: vulkan device.
- size: rectangle size
- inverse: flag if the distance field should be inverted.
- extent: extent how far from the rectangle the signed distance field is calculated.

```
void Initialize(const Renderer::RenderState &renderState)
```

Initialize the drawable for a particular state. This might include creating the correct pipeline. If it was already initialized, it will do nothing.

### Parameters

- renderState: the state to initialize with.

```
void Update(const glm::mat4 &projection, const glm::mat4 &view)
```

Update the MVP matrix of the drawable.

### Parameters

- projection: the projection matrix
- view: the view matrix

```
void Draw(vk::CommandBuffer commandBuffer, const Renderer::RenderState &renderState)
```

Draw for the given render state. This has to be initialized before.

### Parameters

- commandBuffer: the command buffer to record into.
- renderState: the render state to use.

### **class Reduce**

#include <Reduce.h> Parallel reduction of a buffer into one value. The operator and type of data is specified by inheriting the class.

Subclassed by [Vortex2D::Fluid::ReduceJ](#), [Vortex2D::Fluid::ReduceMax](#), [Vortex2D::Fluid::ReduceSum](#)

### **Public Functions**

#### **Reduce::Bound Bind (Renderer::GenericBuffer &input, Renderer::GenericBuffer &output)**

Bind the reduce operation.

**Return** a bound object that can be recorded in a command buffer.

##### **Parameters**

- input: input buffer
- output: output buffer

### **class Bound**

#include <Reduce.h> *Bound* input and output buffer for a reduce operation.

### **Public Functions**

#### **void Record (vk::CommandBuffer commandBuffer)**

Record the reduce operation.

##### **Parameters**

- commandBuffer: the command buffer to record into.

### **class ReduceJ : public Vortex2D::Fluid::Reduce**

#include <Reduce.h> *Reduce* operation on a struct with a 2d vector and 1 float (i.e. 3 floats) with addition.

### **Public Functions**

#### **ReduceJ (const Renderer::Device &device, const glm::ivec2 &size)**

Initialize reduce with device and 2d size.

##### **Parameters**

- device:
- size:

### **class ReduceMax : public Vortex2D::Fluid::Reduce**

#include <Reduce.h> *Reduce* operation on float with max of absolute.

### **Public Functions**

#### **ReduceMax (const Renderer::Device &device, const glm::ivec2 &size)**

Initialize reduce with device and 2d size.

##### **Parameters**

- device:
- size:

### **class ReduceSum : public Vortex2D::Fluid::Reduce**

#include <Reduce.h> *Reduce* operation on float with addition.

## Public Functions

**ReduceSum** (**const Renderer::Device** &*device*, **const** *glm::ivec2* &*size*)  
 Initialize reduce with device and 2d size.

### Parameters

- *device*:
- *size*:

**class RigidBody : public Vortex2D::Renderer::Transformable**  
*#include <Rigidbody.h>* Rigidbody that can interact with the fluid: either be push by it, or influence it, or both.

## Public Functions

**virtual void ApplyForces()**  
 function to override and apply forces from this rigidbody to the external rigidbody

**virtual void ApplyVelocities()**  
 Override and apply velocities from the external rigidbody to the this rigidbody.

**void SetMassData** (float *mass*, float *inertia*)  
 Sets the mass and inertia of the rigidbody.

### Parameters

- *mass*: of the body
- *inertia*: of the body

**void SetVelocities** (**const** *glm::vec2* &*velocity*, float *angularVelocity*)  
 sets the velocities and angular velocities of the body

### Parameters

- *velocity*:
- *angularVelocity*:

**void UpdatePosition()**  
 Upload the transform matrix to the GPU.

**void RenderPhi()**  
 Render the current object orientation in an internal texture and the external one.

**void BindPhi** (*Renderer::RenderTexture* &*phi*)  
 Bind the rendertexture where this rigidbodies shape will be rendered.

### Parameters

- *phi*: render texture of the world

**void BindDiv** (*Renderer::GenericBuffer* &*div*, *Renderer::GenericBuffer* &*diagonal*)  
 Bind a the right hand side and diagonal of the linear system  $Ax = b$ . This is to apply the rigid body influence to the system.

### Parameters

- *div*: right hand side of the linear system  $Ax=b$
- *diagonal*: diagonal of matrix A

**void BindVelocityConstrain** (*Fluid::Velocity* &*velocity*)  
 Bind velocities to constrain based on the body's velocity.

### Parameters

- velocity:

```
void BindForce (Renderer::GenericBuffer &d, Renderer::GenericBuffer &pressure)
```

Bind pressure, to have the pressure update the body's forces.

### Parameters

- d: diagonal of matrix A
- pressure: solved pressure buffer

```
void BindPressure (float delta, Renderer::GenericBuffer &d, Renderer::GenericBuffer &s, Renderer::GenericBuffer &z)
```

Bind pressure, to have the pressure update the body's forces.

### Parameters

- delta:
- d:
- s:
- z:

```
void Div ()
```

Apply the body's velocities to the linear equations matrix A and right hand side b.

```
void Force ()
```

Apply the pressure to body, updating its forces.

```
void Pressure ()
```

Reduce the force for pressure update.

```
void VelocityConstrain ()
```

Constrain the velocities field based on the body's velocity.

```
Velocity GetForces ()
```

Download the forces from the GPU and return them.

### Return

```
vk::Flags<Type> GetType ()
```

Type of this body.

### Return

```
void SetType (Type type)
```

Set the type of the body.

### Parameters

- type:

```
Renderer::RenderTexture &Phi ()
```

the local level set of the body

### Return

```
class RigidBodySolver
```

#include <Rigidbody.h> Interface to call the external rigidbody solver.

## Public Functions

```
virtual void Step (float delta) = 0
```

performs a single step of the solver.

**Parameters**

- delta: of simulation

```
class SmokeWorld : public Vortex2D::Fluid::World
```

#include <World.h> A concrete implementation of *World* to simulate ‘smoke’, or more accurately dye in a liquid. The liquid cannot change location or size.

**Public Functions**

```
void FieldBind(Density &density)
```

Bind a density field to be moved around with the fluid.

**Parameters**

- density: the density field

```
class Transfer
```

#include <Transfer.h> Prolongs or restrict a level set on a finer or coarser level set.

**Public Functions**

```
Transfer (const Renderer::Device &device)
```

Initialize prolongate and restrict compute pipelines.

**Parameters**

- device:

```
void ProlongateBind(std::size_t level, const glm::ivec2 &fineSize, Renderer::GenericBuffer  
&fine, Renderer::GenericBuffer &fineDiagonal, Renderer::GenericBuffer  
&coarse, Renderer::GenericBuffer &coarseDiagonal)
```

Prolongate a level set on a finer level set. Setting the 4 cells to the value of the coarser grid. Multiple level sets can be bound and indexed.

**Parameters**

- level: the index of the bound level set to prolongate
- fineSize: size of the finer level set
- fine: the finer level set
- fineDiagonal: the diagonal of the linear equation matrix at size fineSize
- coarse: the coarse level set
- coarseDiagonal: the diagonal of the linear equation matrix at size half of fineSize

```
void RestrictBind(std::size_t level, const glm::ivec2 &fineSize, Renderer::GenericBuffer  
&fine, Renderer::GenericBuffer &fineDiagonal, Renderer::GenericBuffer  
&coarse, Renderer::GenericBuffer &coarseDiagonal)
```

Restricting the level set on a coarser level set. Averages 4 cells into one. Multiple level sets can be bound and indexed.

**Parameters**

- level: the index of the bound level set to prolongate
- fineSize: size of the finer level set
- fine: the finer level set
- fineDiagonal: the diagonal of the linear equation matrix at size fineSize
- coarse: the coarse level set
- coarseDiagonal: the diagonal of the linear equation matrix at size half of fineSize

```
void Prolongate(vk::CommandBuffer commandBuffer, std::size_t level)
```

Prolongate the level set, using the bound level sets at the specified index.

### Parameters

- `commandBuffer`: command buffer to record into.
- `level`: index of bound level sets.

```
void Restrict (vk::CommandBuffer commandBuffer, std::size_t level)
```

Restrict the level set, using the bound level sets at the specified index.

### Parameters

- `commandBuffer`: command buffer to record into.
- `level`: index of bound level sets.

```
class Velocity : public Vortex2D::Renderer::RenderTexture
```

#include <Velocity.h> The `Velocity` field. Can be used to calculate a difference between different states.

Contains three fields: input and output, used for ping-pong algorithms, and d, the difference between two velocity fields.

## Public Types

```
enum InterpolationMode
```

`Velocity` interpolation when querying in the shader with non-integer locations.

Values:

`Linear` = 0

`Cubic` = 1

## Public Functions

```
Renderer::Texture &Output ()
```

An output texture used for algorithms that used the velocity as input and need to create a new velocity field.

### Return

```
Renderer::Texture &D ()
```

A difference velocity field, calculated with the difference between this velocity field, and the output velocity field.

### Return

```
void CopyBack (vk::CommandBuffer commandBuffer)
```

Copy the output field to the main field.

### Parameters

- `commandBuffer`:

```
void Clear (vk::CommandBuffer commandBuffer)
```

Clear the velocity field.

### Parameters

- `commandBuffer`:

```
void SaveCopy ()
```

Copy to the difference field.

```

void VelocityDiff()
    Calculate the difference between the difference field and this velocity field, store it in the difference
    field.

class WaterWorld : public Vortex2D::Fluid::World
    #include <World.h> A concrete implementation of World to simulate water.

```

## Public Functions

[Renderer::RenderCommand RecordParticleCount](#) ([Renderer::RenderTarget::DrawableList drawables](#))

The water simulation uses particles to define the water area. In fact, the level set is built from the particles. This means to be able to set an area, we can't use [RecordLiquidPhi](#). To define the particle area, simply draw a regular shape. The colour r is used to determine if we add or remove particles, use r = 4 to add and r = -4 to remove.

**Return** render command

**Parameters**

- `drawables`: list of drawables object with colour 8 or -8

[void ParticlePhi\(\)](#)

Using the particles, create a level set (phi) encompassing all the particles. This can be viewed with [LiquidDistanceField](#).

**class World**

#include <World.h> The main class of the framework. Each instance manages a grid and this class is used to set forces, define boundaries, solve the incompressibility equations and do the advection.

Subclassed by [Vortex2D::Fluid::SmokeWorld](#), [Vortex2D::Fluid::WaterWorld](#)

## Public Functions

[World\(const Renderer::Device &device, const glm::ivec2 &size, float dt, int numSubSteps = 1, Velocity::InterpolationMode interpolationMode = Velocity::InterpolationMode::Linear\)](#)

Construct an Engine with a size and time step.

**Parameters**

- `device`: vulkan device
- `size`: dimensions of the simulation
- `dt`: timestamp of the simulation, e.g. 0.016 for 60FPS simulations.
- `numSubSteps`: the number of sub-steps to perform per step call. Reduces loss of fluid.

[void Step\(LinearSolver::Parameters &params\)](#)

Perform one step of the simulation.

[Renderer::RenderCommand RecordVelocity\(Renderer::RenderTarget::DrawableList drawables, VelocityOp op\)](#)

Record drawables to the velocity field. The colour (r,g) will be used as the velocity (x, y)

**Return** render command

**Parameters**

- `drawables`: a list of drawable field
- `op`: operation of the render: add velocity or set velocity

[void SubmitVelocity\(Renderer::RenderCommand &renderCommand\)](#)

submit the render command created with [RecordVelocity](#)

### Parameters

- renderCommand: the render command

*Renderer::RenderCommand RecordLiquidPhi (Renderer::RenderTarget::DrawableList drawables)*

Record drawables to the liquid level set, i.e. to define the fluid area. The drawables need to make a signed distance field, if not the result is undefined.

**Return** render command

### Parameters

- drawables: a list of signed distance field drawables

*Renderer::RenderCommand RecordStaticSolidPhi (Renderer::RenderTarget::DrawableList drawables)*

Record drawables to the solid level set, i.e. to define the boundary area. The drawables need to make a signed distance field, if not the result is undefined.

**Return** render command

### Parameters

- drawables: a list of signed distance field drawables

*DistanceField LiquidDistanceField()*

Create sprite that can be rendered to visualize the liquid level set.

**Return** a sprite

*DistanceField SolidDistanceField()*

Create sprite that can be rendered to visualize the solid level set.

**Return** a sprite

**void AddRigidbody (RigidBody &rigidbody)**

Add a rigidbody to the solver.

### Parameters

- rigidbody:

**void RemoveRigidBody (RigidBody &rigidbody)**

Remove a rigidbody from the solver.

### Parameters

- rigidbody:

**void AttachRigidBodySolver (RigidBodySolver &rigidbodySolver)**

Attach a rigidbody solver, e.g. box2d.

### Parameters

- rigidbodySolver:

**float GetCFL ()**

Calculate the CFL number, i.e. the width divided by the max velocity.

**Return** CFL number

*Renderer::Texture &GetVelocity()*

Get the velocity, can be used to display it.

**Return** velocity field reference

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## Index

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### V

Vortex2D::Fluid (*C++ type*), 26  
Vortex2D::Fluid::Add (*C++ enumerator*), 26  
Vortex2D::Fluid::Advection (*C++ class*), 27  
Vortex2D::Fluid::Advection::Advect (*C++ function*), 27  
Vortex2D::Fluid::Advection::AdvectBind (*C++ function*), 27  
Vortex2D::Fluid::Advection::Advection (*C++ function*), 27  
Vortex2D::Fluid::Advection::AdvectParticleBind (*C++ function*), 27  
Vortex2D::Fluid::Advection::AdvectParticles (*C++ function*), 28  
Vortex2D::Fluid::Advection::AdvectVelocity (*C++ function*), 27  
Vortex2D::Fluid::BoundariesClear (*C++ member*), 27  
Vortex2D::Fluid::Cfl (*C++ class*), 28  
Vortex2D::Fluid::Cfl::Compute (*C++ function*), 28  
Vortex2D::Fluid::Cfl::Get (*C++ function*), 28  
Vortex2D::Fluid::Circle (*C++ class*), 28  
Vortex2D::Fluid::Circle::Circle (*C++ function*), 28  
Vortex2D::Fluid::Circle::Draw (*C++ function*), 28  
Vortex2D::Fluid::Circle::Initialize (*C++ function*), 28  
Vortex2D::Fluid::Circle::Update (*C++ function*), 28  
Vortex2D::Fluid::ConjugateGradient (*C++ class*), 29  
Vortex2D::Fluid::ConjugateGradient::Bind (*C++ function*), 29  
Vortex2D::Fluid::ConjugateGradient::BindK9gE8Dy (*C++ function*), 29  
Vortex2D::Fluid::ConjugateGradient::ConjugateGradient (*C++ function*), 29  
Vortex2D::Fluid::ConjugateGradient::GetError (*C++ function*), 29  
Vortex2D::Fluid::ConjugateGradient::Solve (*C++ function*), 29  
Vortex2D::Fluid::Cubic (*C++ enumerator*), 44  
Vortex2D::Fluid::DefaultParticleSize (*C++ function*), 27  
Vortex2D::Fluid::Density (*C++ class*), 29  
Vortex2D::Fluid::Depth (*C++ class*), 29  
Vortex2D::Fluid::Depth::Depth (*C++ function*), 29  
Vortex2D::Fluid::Depth::GetDepthSize (*C++ function*), 30  
Vortex2D::Fluid::Depth::GetMaxDepth (*C++ function*), 29  
Vortex2D::Fluid::Diagonal (*C++ class*), 30  
Vortex2D::Fluid::Diagonal::Bind (*C++ function*), 30  
Vortex2D::Fluid::Diagonal::Record (*C++ function*), 30  
Vortex2D::Fluid::DistanceField (*C++ class*), 30  
Vortex2D::Fluid::DistanceField::DistanceField (*C++ function*), 30  
Vortex2D::Fluid::DistanceField::Draw (*C++ function*), 30  
Vortex2D::Fluid::Extrapolation (*C++ class*), 30  
Vortex2D::Fluid::Extrapolation::ConstrainBind (*C++ function*), 31  
Vortex2D::Fluid::Extrapolation::ConstrainVelocity (*C++ function*), 31  
Vortex2D::Fluid::Extrapolation::Extrapolate (*C++ function*), 31  
Vortex2D::Fluid::Fixed (*C++ enumerator*), 35  
Vortex2D::Fluid::FixedParams (*C++ function*), 27  
Vortex2D::Fluid::GaussSeidel (*C++ class*), 31  
Vortex2D::Fluid::GaussSeidel::Bind (*C++ function*), 31

```

    function), 31
Vortex2D::Fluid::GaussSeidel::BindRigidbody Vortex2D::Fluid::LinearSolver::DebugCopy
    (C++ function), 31 (C++ class), 34
Vortex2D::Fluid::GaussSeidel::GetError Vortex2D::Fluid::LinearSolver::DebugCopy::Copy
    (C++ function), 31 (C++ function), 34
Vortex2D::Fluid::GaussSeidel::Record Vortex2D::Fluid::LinearSolver::DebugData
    (C++ function), 31 (C++ class), 34
Vortex2D::Fluid::GaussSeidel::SetPrecond Vortex2D::Fluid::LinearSolver::Error
    (C++ function), 32 (C++ class), 34
Vortex2D::Fluid::GaussSeidel::SetW (C++ Vortex2D::Fluid::LinearSolver::Error::Bind
    function), 31 (C++ function), 34
Vortex2D::Fluid::GaussSeidel::Solve Vortex2D::Fluid::LinearSolver::Error::GetError
    (C++ function), 31 (C++ function), 34
Vortex2D::Fluid::IncompletePoisson (C++ Vortex2D::Fluid::LinearSolver::Error::Submit
    class), 32 (C++ function), 34
Vortex2D::Fluid::IncompletePoisson::Bind Vortex2D::Fluid::LinearSolver::Error::Wait
    (C++ function), 32 (C++ function), 34
Vortex2D::Fluid::IncompletePoisson::Recompute Vortex2D::Fluid::LinearSolver::GetError
    (C++ function), 32 (C++ function), 34
Vortex2D::Fluid::InterpolationMode (C++ Vortex2D::Fluid::LinearSolver::Parameters
    enum), 44 (C++ class), 34
Vortex2D::Fluid::IntersectionBlend (C++ Vortex2D::Fluid::LinearSolver::Parameters::IsFinish
    member), 27 (C++ function), 35
Vortex2D::Fluid::Iterative (C++ enumera- Vortex2D::Fluid::LinearSolver::Parameters::Parameter
    tor), 35 (C++ function), 35
Vortex2D::Fluid::IterativeParams (C++ Vortex2D::Fluid::LinearSolver::Parameters::Reset
    function), 27 (C++ function), 35
Vortex2D::Fluid::Jacobi (C++ class), 32 Vortex2D::Fluid::LinearSolver::Solve
Vortex2D::Fluid::Jacobi::Bind (C++ func- (C++ function), 33
tion), 32 Vortex2D::Fluid::LocalGaussSeidel (C++
Vortex2D::Fluid::Jacobi::Record (C++ class), 35
    function), 32 Vortex2D::Fluid::LocalGaussSeidel::Bind
Vortex2D::Fluid::Jacobi::SetPreconditioner (C++ function), 35
    (C++ function), 32 Vortex2D::Fluid::LocalGaussSeidel::Record
Vortex2D::Fluid::Jacobi::SetW (C++ func- (C++ function), 35
tion), 32 Vortex2D::Fluid::Multigrid (C++ class), 35
Vortex2D::Fluid::LevelSet (C++ class), 33 Vortex2D::Fluid::Multigrid::Bind (C++
Vortex2D::Fluid::LevelSet::Extrapolate (C++ function), 36
    (C++ function), 33 Vortex2D::Fluid::Multigrid::BindRigidbody
Vortex2D::Fluid::LevelSet::ExtrapolateBind (C++ function), 36
    (C++ function), 33 Vortex2D::Fluid::Multigrid::BuildHierarchies
Vortex2D::Fluid::LevelSet::Reinitialise (C++ function), 36
    (C++ function), 33 Vortex2D::Fluid::Multigrid::BuildHierarchiesBind
Vortex2D::Fluid::LevelSet::ShrinkWrap (C++ function), 36
    (C++ function), 33 Vortex2D::Fluid::Multigrid::GetError
Vortex2D::Fluid::Linear (C++ enumerator), (C++ function), 36
    44 Vortex2D::Fluid::Multigrid::Multigrid
    (C++ function), 36
Vortex2D::Fluid::LinearSolver (C++ class), Vortex2D::Fluid::Multigrid::Record (C++
    33 function), 36
Vortex2D::Fluid::LinearSolver::Bind Vortex2D::Fluid::Multigrid::Solve (C++
    (C++ function), 33 function), 36
Vortex2D::Fluid::LinearSolver::BindRigidbody (C++ function), 36
    (C++ function), 33 Vortex2D::Fluid::ParticleCount (C++
Vortex2D::Fluid::LinearSolver::Data (C++ class), 36
    
```

Vortex2D::Fluid::ParticleCount::GetDispatchPar  
class), 40  
*(C++ function)*, 37  
 Vortex2D::Fluid::ParticleCount::GetTotalCount (*C++ function*), 40  
*(C++ function)*, 37  
 Vortex2D::Fluid::ParticleCount::LevelSetB  
ondex2D::Fluid::ReduceJ (*C++ class*), 40  
*(C++ function)*, 37  
 Vortex2D::Fluid::ParticleCount::Phi  
      (*C++ function*), 37  
 Vortex2D::Fluid::ParticleCount::Scan  
      (*C++ function*), 37  
 Vortex2D::Fluid::ParticleCount::TransferF  
orward2D::Fluid::ReduceSum::ReduceSum  
      (*C++ function*), 41  
 Vortex2D::Fluid::ParticleCount::TransferV  
ortex2D::Fluid::RigidBody (*C++ class*), 41  
*(C++ function)*, 37  
 Vortex2D::Fluid::ParticleCount::VelocitiesBind (*C++ function*), 41  
*(C++ function)*, 37  
 Vortex2D::Fluid::Polygon (*C++ class*), 37  
 Vortex2D::Fluid::Polygon::Draw (*C++ func  
tion*), 38  
 Vortex2D::Fluid::Polygon::Initialize  
      (*C++ function*), 37  
 Vortex2D::Fluid::Polygon::Polygon (*C++  
function*), 37  
 Vortex2D::Fluid::Polygon::Update  
      (*C++ function*), 38  
 Vortex2D::Fluid::Preconditioner  
      (*C++ class*), 38  
 Vortex2D::Fluid::Preconditioner::Bind  
      (*C++ function*), 38  
 Vortex2D::Fluid::Preconditioner::Record  
      (*C++ function*), 38  
 Vortex2D::Fluid::PrefixScan (*C++ class*), 38  
 Vortex2D::Fluid::PrefixScan::Bound (*C++  
class*), 38  
 Vortex2D::Fluid::Pressure (*C++ class*), 38  
 Vortex2D::Fluid::Pressure::ApplyPressure  
Vortex2D::Fluid::RigidBody::Phi  
      (*C++ function*), 39  
 Vortex2D::Fluid::Pressure::BindMatrixBu  
ldRtex2D::Fluid::RigidBody::Pressure  
      (*C++ function*), 42  
 Vortex2D::Fluid::Pressure::BuildLinearEq  
Vortex2D::Fluid::RigidBody::RenderPhi  
      (*C++ function*), 39  
 Vortex2D::Fluid::Rectangle (*C++ class*), 39  
 Vortex2D::Fluid::Rectangle::Draw  
      (*C++ function*), 39  
 Vortex2D::Fluid::Rectangle::Initialize  
      (*C++ function*), 39  
 Vortex2D::Fluid::Rectangle::Rectangle  
      (*C++ function*), 39  
 Vortex2D::Fluid::Rectangle::Update  
      (*C++ function*), 39  
 Vortex2D::Fluid::Reduce (*C++ class*), 39  
 Vortex2D::Fluid::Reduce::Bind  
      (*C++ function*), 40  
 Vortex2D::Fluid::Reduce::Bound  
      (*C++ function*), 40  
 Vortex2D::Fluid::Reduce::Record  
Vortex2D::Fluid::ReduceJ::ReduceJ  
      (*C++ function*), 40  
 Vortex2D::Fluid::ReduceMax (*C++ class*), 40  
 Vortex2D::Fluid::ReduceMax::ReduceMax  
      (*C++ function*), 40  
 Vortex2D::Fluid::ReduceSum (*C++ class*), 40  
 Vortex2D::Fluid::ReduceSum::ReduceSum  
      (*C++ function*), 41  
 Vortex2D::Fluid::RigidBody (*C++ class*), 41  
*(C++ function)*, 41  
 Vortex2D::Fluid::RigidBody::ApplyForces  
Vortex2D::Fluid::RigidBody::BindDiv  
      (*C++ function*), 41  
 Vortex2D::Fluid::RigidBody::BindForce  
      (*C++ function*), 42  
 Vortex2D::Fluid::RigidBody::BindPhi  
      (*C++ function*), 41  
 Vortex2D::Fluid::RigidBody::BindPressure  
      (*C++ function*), 42  
 Vortex2D::Fluid::RigidBody::BindVelocityConstrain  
      (*C++ function*), 41  
 Vortex2D::Fluid::RigidBody::Div  
      (*C++ function*), 42  
 Vortex2D::Fluid::RigidBody::Force  
      (*C++ function*), 42  
 Vortex2D::Fluid::RigidBody::GetForces  
      (*C++ function*), 42  
 Vortex2D::Fluid::RigidBody::GetType  
      (*C++ function*), 42  
 Vortex2D::Fluid::RigidBody::Phi  
      (*C++ function*), 42  
 Vortex2D::Fluid::RigidBody::RenderPhi  
      (*C++ function*), 41  
 Vortex2D::Fluid::RigidBody::SetMassData  
      (*C++ function*), 41  
 Vortex2D::Fluid::RigidBody::SetType  
      (*C++ function*), 42  
 Vortex2D::Fluid::RigidBody::SetVelocities  
      (*C++ function*), 41  
 Vortex2D::Fluid::RigidBody::UpdatePosition  
      (*C++ function*), 41  
 Vortex2D::Fluid::RigidBody::VelocityConstrain  
      (*C++ function*), 42  
 Vortex2D::Fluid::RigidBodySolver  
      (*C++ class*), 42  
 Vortex2D::Fluid::RigidBodySolver::Step

```

(C++ function), 42
Vortex2D::Fluid::Set (C++ enumerator), 26
Vortex2D::Fluid::SmokeWorld (C++ class), 43
Vortex2D::Fluid::SmokeWorld::FieldBind
    (C++ function), 43
Vortex2D::Fluid::SolverType (C++ enum), 35
Vortex2D::Fluid::Transfer (C++ class), 43
Vortex2D::Fluid::Transfer::Prolongate
    (C++ function), 43
Vortex2D::Fluid::Transfer::ProlongateBin
    (C++ function), 43
Vortex2D::Fluid::Transfer::Restrict
    (C++ function), 44
Vortex2D::Fluid::Transfer::RestrictBind
    (C++ function), 43
Vortex2D::Fluid::Transfer::Transfer
    (C++ function), 43
Vortex2D::Fluid::UnionBlend (C++ member),
    27
Vortex2D::Fluid::Velocity (C++ class), 44
Vortex2D::Fluid::Velocity::Clear (C++
    function), 44
Vortex2D::Fluid::Velocity::CopyBack
    (C++ function), 44
Vortex2D::Fluid::Velocity::D (C++ func-
    tion), 44
Vortex2D::Fluid::Velocity::Output (C++
    function), 44
Vortex2D::Fluid::Velocity::SaveCopy
    (C++ function), 44
Vortex2D::Fluid::Velocity::VelocityDiff
    (C++ function), 44
Vortex2D::Fluid::VelocityOp (C++ enum), 26
Vortex2D::Fluid::WaterWorld (C++ class), 45
Vortex2D::Fluid::WaterWorld::ParticlePhi
    (C++ function), 45
Vortex2D::Fluid::WaterWorld::RecordParticle
    (C++ function), 45
Vortex2D::Fluid::World (C++ class), 45
Vortex2D::Fluid::World::AddRigidbody
    (C++ function), 46
Vortex2D::Fluid::World::AttachRigidBodyS
    (C++ function), 46
Vortex2D::Fluid::World::GetCFL (C++ func-
    tion), 46
Vortex2D::Fluid::World::GetVelocity
    (C++ function), 46
Vortex2D::Fluid::World::LiquidDistanceFi
    (C++ function), 46
Vortex2D::Fluid::World::RecordLiquidPhi
    (C++ function), 46
Vortex2D::Fluid::World::RecordStaticSolida
    (C++ function), 46
Vortex2D::Fluid::World::RecordVelocity
    (C++ function), 42
Vortex2D::Fluid::World::RemoveRigidBody
    (C++ function), 46
Vortex2D::Fluid::World::SolidDistanceField
    (C++ function), 46
Vortex2D::Fluid::World::Step (C++ func-
    tion), 45
Vortex2D::Fluid::World::SubmitVelocity
    (C++ function), 45
Vortex2D::Fluid::World (C++ func-
    tion), 45
Vortex2D::Renderer (C++ type), 9
Vortex2D::Renderer::AbstractShape (C++ class), 11
Vortex2D::Renderer::AbstractShape::Draw
    (C++ function), 12
Vortex2D::Renderer::AbstractShape::Initialize
    (C++ function), 12
Vortex2D::Renderer::AbstractShape::Update
    (C++ function), 12
Vortex2D::Renderer::AbstractSprite (C++ class), 12
Vortex2D::Renderer::AbstractSprite::Draw
    (C++ function), 12
Vortex2D::Renderer::AbstractSprite::Initialize
    (C++ function), 12
Vortex2D::Renderer::AbstractSprite::Update
    (C++ function), 12
Vortex2D::Renderer::Bind (C++ function), 10
Vortex2D::Renderer::BindingInput (C++ class), 12
Vortex2D::Renderer::Buffer (C++ class), 12
Vortex2D::Renderer::BufferBarrier (C++ function), 10
Vortex2D::Renderer::Clear (C++ class), 12
Vortex2D::Renderer::Clear::Draw (C++ function), 13
Vortex2D::Renderer::Clear::Initialize
    (C++ function), 13
Vortex2D::Renderer::Clear::Update (C++ function), 13
Vortex2D::Renderer::ColorBlendState
    (C++ class), 13
Vortex2D::Renderer::CommandBuffer (C++ class), 13
Vortex2D::Renderer::CommandBuffer (C++ function), 13
Vortex2D::Renderer::CommandBuffer::CommandBuffer
    (C++ function), 13
Vortex2D::Renderer::CommandBuffer::operator
    bool (C++ function), 14
Vortex2D::Renderer::CommandBuffer::Record
    (C++ function), 13
Vortex2D::Renderer::CommandBuffer::Reset
    (C++ function), 14
Vortex2D::Renderer::CommandBuffer::Submit
    (C++ function), 14

```

(*C++ function*), 14  
 Vortex2D::Renderer::CommandBuffer::Wait (*C++ function*), 14  
 Vortex2D::Renderer::ComputeSize (*C++ class*), 14  
 Vortex2D::Renderer::ComputeSize::ComputeSize (*C++ function*), 14  
 Vortex2D::Renderer::ComputeSize::Default1D (*C++ function*), 15  
 Vortex2D::Renderer::ComputeSize::Default2D (*C++ function*), 15  
 Vortex2D::Renderer::ComputeSize::GetLocalSize1D (*C++ function*), 14  
 Vortex2D::Renderer::ComputeSize::GetLocalSize2D (*C++ function*), 14  
 Vortex2D::Renderer::ComputeSize::GetWorkSize (*C++ class*), 14  
 Vortex2D::Renderer::CopyFrom (*C++ function*), 10  
 Vortex2D::Renderer::CopyTo (*C++ function*), 10  
 Vortex2D::Renderer::DescriptorImage (*C++ class*), 15  
 Vortex2D::Renderer::DescriptorSet (*C++ class*), 15  
 Vortex2D::Renderer::DescriptorTypeBindings (*C++ type*), 9  
 Vortex2D::Renderer::Detail (*C++ type*), 25  
 Vortex2D::Renderer::Detail::InsertSpecCo  
 Vortex2D::Renderer::DispatchParams (*C++ class*), 15  
 Vortex2D::Renderer::Drawable (*C++ class*), 15  
 Vortex2D::Renderer::Drawable::Draw (*C++ function*), 15  
 Vortex2D::Renderer::Drawable::Initialize (*C++ function*), 15  
 Vortex2D::Renderer::Drawable::Update (*C++ function*), 15  
 Vortex2D::Renderer::DynamicDispatcher (*C++ class*), 15  
 Vortex2D::Renderer::Ellipse (*C++ class*), 15  
 Vortex2D::Renderer::Ellipse::Draw (*C++ function*), 16  
 Vortex2D::Renderer::Ellipse::Initialize (*C++ function*), 16  
 Vortex2D::Renderer::Ellipse::Update (*C++ function*), 16  
 Vortex2D::Renderer::GenericBuffer (*C++ class*), 16  
 Vortex2D::Renderer::GenericBuffer::Barrier (*C++ function*), 17  
 Vortex2D::Renderer::GenericBuffer::Clear (*C++ function*), 17  
 Vortex2D::Renderer::GenericBuffer::CopyFrom (*C++ function*), 16, 17  
 Vortex2D::Renderer::GenericBuffer::CopyTo (*C++ function*), 17  
 Vortex2D::Renderer::GenericBuffer::Handle (*C++ function*), 17  
 Vortex2D::Renderer::GenericBuffer::Resize (*C++ function*), 17  
 Vortex2D::Renderer::GenericBuffer::Size (*C++ function*), 17  
 Vortex2D::Renderer::GraphicsPipeline (*C++ class*), 17  
 Vortex2D::Renderer::GraphicsPipeline::Shader (*C++ function*), 17  
 Vortex2D::Renderer::GraphicsPipeline::VertexAttrib  
 Vortex2D::Renderer::HasExtension (*C++ function*), 10  
 Vortex2D::Renderer::HasLayer (*C++ function*), 10  
 Vortex2D::Renderer::IndexBuffer (*C++ class*), 18  
 Vortex2D::Renderer::IndirectBuffer (*C++ class*), 18  
 Vortex2D::Renderer::Instance (*C++ class*), 18  
 Vortex2D::Renderer::IntRectangle (*C++ class*), 18  
 Vortex2D::Renderer::LayoutManager (*C++ class*), 18  
 Vortex2D::Renderer::LayoutManager::CreateDescriptor  
 Vortex2D::Renderer::LayoutManager::GetDescriptorSet  
 Vortex2D::Renderer::LayoutManager::GetPipelineLayout  
 Vortex2D::Renderer::LayoutManager::MakeDescriptorSet  
 Vortex2D::Renderer::MakeCheckerboardComputeSize  
 Vortex2D::Renderer::MakeStencilComputeSize  
 Vortex2D::Renderer::operator== (*C++ function*), 10, 11  
 Vortex2D::Renderer::Path (*C++ type*), 9  
 Vortex2D::Renderer::PipelineCache (*C++ class*), 19  
 Vortex2D::Renderer::PipelineCache::CreateCache

```

(C++ function), 19
Vortex2D::Renderer::PipelineCache::Create Vortex2D::PipelineCache::Create SamplerBuilder::Create
(C++ function), 19 (C++ function), 22
Vortex2D::Renderer::PipelineCache::Create Vortex2D::PipelineCache::Create SamplerBuilder::Filter
(C++ function), 19 (C++ function), 22
Vortex2D::Renderer::PipelineLayout (C++ Vortex2D::Renderer::ShaderLayout (C++
class), 19 class), 22
Vortex2D::Renderer::Rectangle (C++ class), 22
Vortex2D::Renderer::Rectangle (C++ class), 19 Vortex2D::Renderer::Shape (C++ class), 22
Vortex2D::Renderer::RenderCommand (C++ Vortex2D::Renderer::SpecConst (C++ func-
class), 19 tion), 11
Vortex2D::Renderer::RenderCommand::operator Vortex2D::Renderer::SpecConstInfo (C++
bool (C++ function), 20 class), 22
Vortex2D::Renderer::RenderCommand::Submit Vortex2D::Renderer::SpecConstValue (C++ function), 10
Vortex2D::Renderer::RenderCommand::Wait Vortex2D::Renderer::SpirvBinary (C++ class), 22
Vortex2D::Renderer::RenderCommand::Wait (C++ function), 19 Vortex2D::Renderer::Sprite (C++ class), 22
Vortex2D::Renderer::RenderpassBuilder Vortex2D::Renderer::Texture (C++ class), 22
(C++ class), 20 Vortex2D::Renderer::Texture::CopyFrom
Vortex2D::Renderer::RenderpassBuilder::Attachen(C++ function), 23
(C++ function), 20 Vortex2D::Renderer::Texture::CopyTo
Vortex2D::Renderer::RenderpassBuilder::Attachen(C++ function), 23
(C++ function), 20 Vortex2D::Renderer::TextureBarrier (C++ function), 23
Vortex2D::Renderer::RenderpassBuilder::Attachen(C++ function), 23
(C++ function), 20 Vortex2D::Renderer::Timer (C++ class), 23
Vortex2D::Renderer::RenderpassBuilder::AddReadOper:Timer::GetElapsedNs
(C++ function), 20 (C++ function), 23
Vortex2D::Renderer::RenderpassBuilder::AddReadOper:Timer::Start (C++ function), 23
(C++ function), 20 Vortex2D::Renderer::Timer (C++ class), 23
Vortex2D::Renderer::RenderpassBuilder::Create Vortex2D::Renderer::Timer::Stop (C++ function), 23
(C++ function), 21
Vortex2D::Renderer::RenderpassBuilder::Delete Vortex2D::Renderer::Timer::Wait (C++ function), 23
(C++ function), 21
Vortex2D::Renderer::RenderpassBuilder::Subpates2D:Renderer::Transformable (C++ class), 23
(C++ function), 20 Vortex2D::RenderpassBuilder::Subpates2DAnchor::Transformable::Anchor
(C++ function), 20 (C++ member), 24
Vortex2D::Renderer::RenderState (C++ Vortex2D::Renderer::Transformable::GetTransform
class), 21 (C++ function), 24
Vortex2D::Renderer::RenderState::RenderSetVortex2D::Renderer::Transformable::Position
(C++ function), 21 (C++ member), 24
Vortex2D::Renderer::RenderTarget (C++ Vortex2D::Renderer::Transformable::Rotation
class), 21 (C++ member), 24
Vortex2D::Renderer::RenderTexture (C++ Vortex2D::Renderer::Transformable::Scale
class), 21 (C++ member), 24
Vortex2D::Renderer::RenderWindow (C++ Vortex2D::Renderer::Transformable::Update
class), 21 (C++ function), 24
Vortex2D::RenderWindow::Display Vortex2D::RenderWindow::UniformBuffer (C++ class), 24
(C++ function), 22 Vortex2D::RenderWindow::RenderWondex2D:Renderer::VertexBuffer (C++ class), 24
(C++ function), 21 Vortex2D::RenderWindow::UniformBuffer (C++ class), 24
Vortex2D::Renderer::SamplerBuilder (C++ Vortex2D::Renderer::Work (C++ class), 24
class), 22 Vortex2D::Renderer::Work::Bind (C++ func-
Vortex2D::Renderer::SamplerBuilder::AddressMode(C++ function), 24

```

Vortex2D::Renderer::Work::Bound (C++  
class), 25

Vortex2D::Renderer::Work::Bound::PushConstant  
(C++ function), 25

Vortex2D::Renderer::Work::Bound::Record  
(C++ function), 25

Vortex2D::Renderer::Work::Bound::RecordIndirect  
(C++ function), 25

Vortex2D::Renderer::Work (C++ func-  
tion), 24