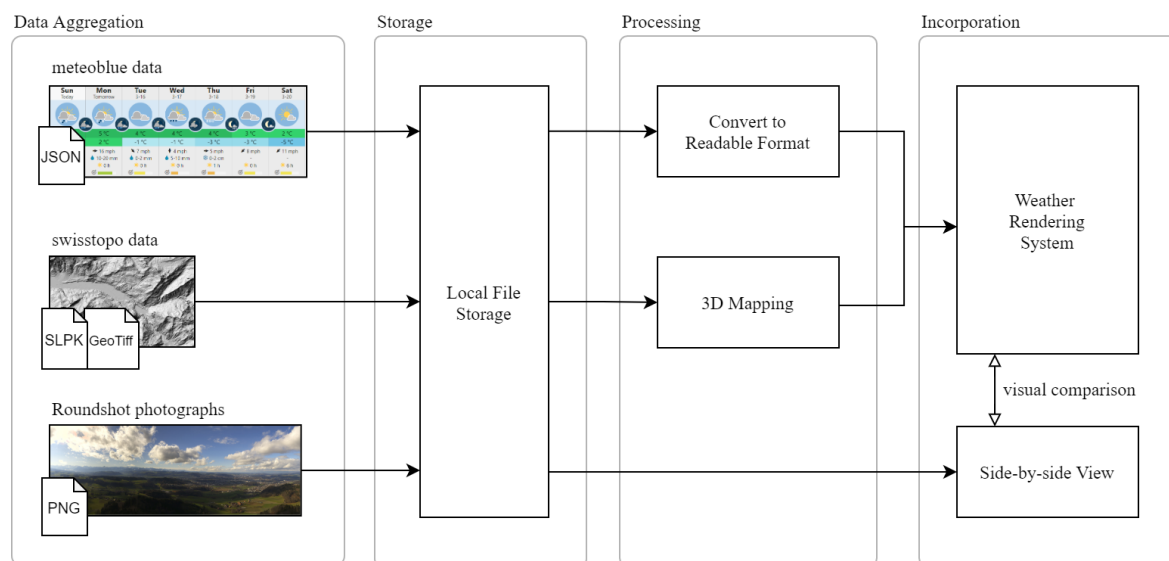


# Real-time Weather Rendering System

Project documentation



Field of Studies:	BSc in Computer Science
Specialization:	Computer perception and virtual reality
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## Abstract

Clouds contribute a great deal to the overall ambience in games and can be the cherry on top by filling the sky with life. To get as close as possible to real clouds, this project engages in researching and prototyping a procedural, volumetric cloud shader.

In order to achieve volumetric rendering, the document dives into the concept of ray marching, a group of methods used to render a 3D data set inside a container box to make it appear volumetric. Several variants of it are expanded on, like constant step, traditional, and sphere-traced ray marching. Additionally, to account for perception of depth, the volume can be shaded with the aid of surface normal estimation.

In the second part, 2D and 3D noise generation algorithms like Perlin's noise and the Voronoi algorithm are explained in detail. With fractal Brownian motion, the different layers of noise are then merged into one highly detailed noise texture.

At last, the goal of the project was to create prototypes in Unity displaying both volumetric rendering and noise algorithms, of which all were created successfully. Prepared with the combined knowledge of the research results and prototypes, a final shader was created, able to render a completely procedural and volumetric cloudscape.

For future work, the shader could be expanded into a fully-fledged weather simulation system with meteorologically accurate formation of clouds, rain, snow and much more.

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# 1 General

## 1.1 Purpose

During this project, all gathered information and knowledge about the researched algorithms and techniques are written down. All prototypes and the final results are documented and compared with real photographs of clouds.

## 1.2 Audience

This document is written with the intent to further expand existing knowledge about the topic, hence it requires a fundamental knowledge about computer graphics and rendering.

## 1.3 Revision History

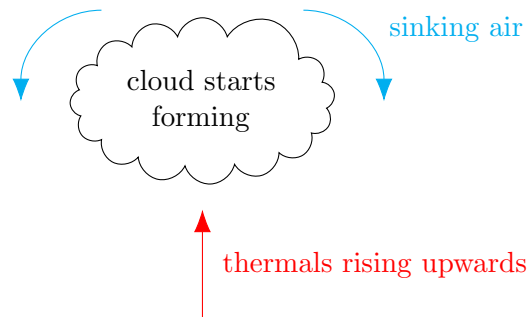
Version	Date	Name	Comment
0.1	March 25, 2020	Matthias Thomann	Initial draft
0.2	April 05, 2020	Matthias Thomann	Cloud classification added

## 2 Natural Clouds

Clouds are a substantial part of Earth's weather. They provide shade from the glistening sun on hot days and reflect the heat at night, keeping the ground warmer. For a layman, clouds are comprehensible and useful indicators for telling the weather. If they are dark and low-hanging, they usually bring rain. If they are puffy and scarce, they predict fair weather ahead.

### 2.1 Convection

In meteorology, convection describes the event of atmospheric motions in the vertical direction. Hot air rises from Earth's surface in form of bubbles, which are called *thermals*. As the altitude increases, the thermals cool down. At some point, the warm air mixes with the surrounding colder air, after which its moisture condenses and starts forming clouds [1].



**Figure 1:** Lifting by convection.

A thermal does not have to rise naturally. It can also be produced by the movement of weather front.

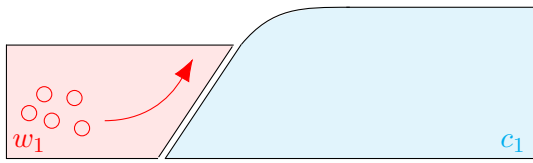
## 2.2 Weather Fronts

According to *metoffice* [2], weather fronts are boundaries between two air masses. Those masses differ in temperature, wind direction and humidity. There are three types of weather fronts: *warm*, *cold* and *occluded* fronts.

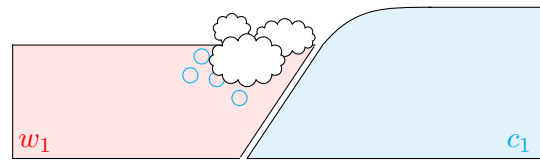
In the following graphics, the warm front with  $w_1$ , the cold front is marked with  $c_1$  and another cold front with very cool air is marked with  $c_2$ .

### 2.2.1 Warm Front

Different to the cold front, a warm front carries warmer air and therefore rises over the colder, denser air. Still, by advancing towards a cold front, the warm front pushes its warmer air higher, which means that in this case too, thermals are created and clouds start to form [3].



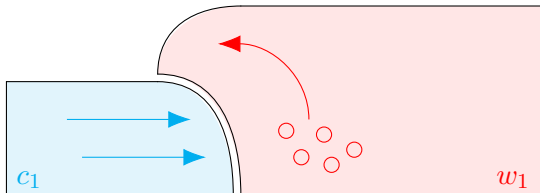
**Figure 2:** Warm front: Warmer air advances, rising over the colder air, cooling down in the process.



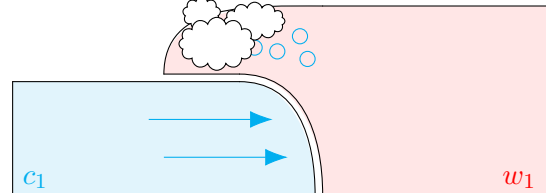
**Figure 3:** Warm front: As the air cools down, the moisture condenses. Clouds start to form.

### 2.2.2 Cold Front

A cold front represents the boundaries of an air mass carrying cool air. When trailing a warm front, thermals can be produced. As colder air is denser than warmer air, it pushes underneath the warmer air. By pushing up warm air, thermals are created and clouds start to develop [4].



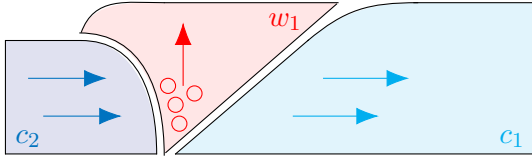
**Figure 4:** Cold front: Colder air advances, pushing the warmer air upwards, cooling it down.



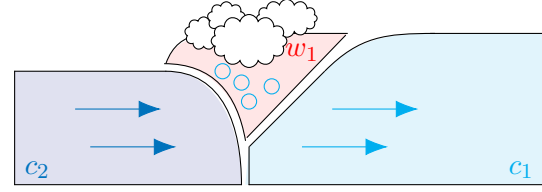
**Figure 5:** Cold front: As the air cools down, the moisture condenses. Clouds start to form.

### 2.2.3 Occluded Front

TODO



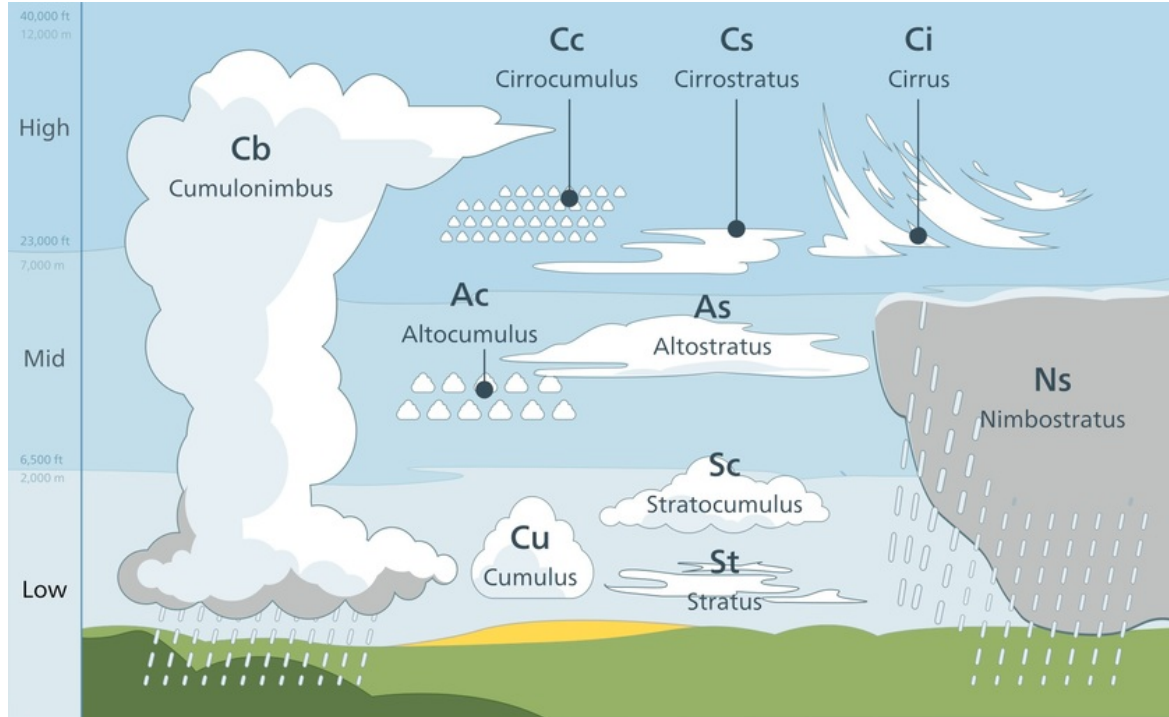
**Figure 6:** Occluded front: Very Cold air catches up with a receding cold front, forcing the warmer air inbetween to go up, creating a thermal.



**Figure 7:** Occluded front: The very cold air caught up and mixes with the preceding cold front. An occluded front is created, bringing heavy precipitation.

### 2.3 Classifications

In order to create a weather rendering system that is able to display many different cloudscapes, all types of clouds have to be understood first. The World Meteorological Organization (WMO) describes ten distinct cloud classifications. For each of those, there are further subtypes. For simplicity, those subtypes will be disregarded in this project.



**Figure 8:** Distinct classifications of cloudshapes in the troposphere [5].

This graphic above provides an excellent overview of all distinct cloud types. Each type is depicted in its signature shape and marked with the scientific name and abbreviation. Natural clouds are typically identified by two major factors: shape and altitude. The altitude, which is the distance from sea level to the cloud, is further split into three categories "low", "mid" and "high". This corresponds to the altitude at which the cloud usually forms, up to twelve kilometers above ground.

All of those clouds are formed in the troposphere, Earth's lowest atmospheric layer. Certain clouds may occur in the stratospheric or even the mesospheric layer, but they are usually a rare sight. Therefore, those clouds will not be covered in this project.

### 2.3.1 Cirrus

Cirrus clouds consist of thin, hair-like strands. They fall into the "high" altitude group and mostly appear in a bright white color, although they may take on the colors of the sunset or sunrise. Typically, they are formed when water vapor undergoes desublimation, the process in which gas turns into solid. This occurs when the water vapor freezes rapidly at high altitudes, turning into ice crystals.

However, cirrus clouds can also form from air that flows outwards of thunderstorms.



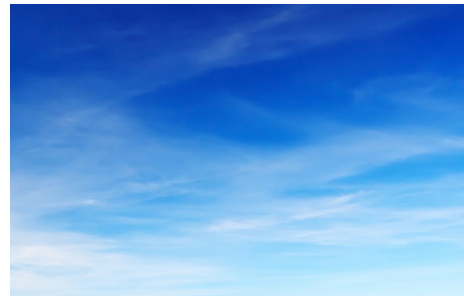
**Figure 9:** Cirrus clouds [6].

**Interpretation:** Fair weather, but they might announce the arrival of warm front in 12-24 hours, which is often preceded by rain several hours in advance. Even though cirrus clouds indicate precipitation, they themselves do not produce rainfall [7].

### 2.3.2 Cirrostratus

Cirrostratus clouds are similar to the cirrus clouds, only that they are even thinner. Those clouds depict more of a veil than a single cloud shape. They form under the same conditions as the cirrus clouds and can cover a massive area of the sky, spanning thousands of kilometers.

Cirrostratus clouds sometimes produce white rings or arcs of lights around the sun or the moon called the *halo phenomenon*. Sometimes, the cirrostratus clouds are so thin that the halo is the only way to tell if there are cirrostratus clouds.



**Figure 10:** Cirrostratus clouds [8].

**Interpretation:** Fair weather, but they indicate a warm front within one or two days, bringing precipitation [9].

### 2.3.3 Cirrocumulus

Similar to the other clouds of the cirrus-family, the cirrocumulus are composed of ice crystals and formed at high altitudes. They are made up of many small, white, puffy clouds called *cloudlets*. Their wooly look give the cloud the name *cumulus*.

Cirrocumulus clouds are relatively rare, as they are naturally only formed when a turbulent vertical current meets a cirrus cloud layer. The cirrus cloud then disperses into many cloudlets.



**Figure 11:** Cirrocumulus clouds [10].

**Interpretation:** They do produce precipitation, but it never reaches the surface, meaning that cirrocumulus clouds are typically associated with fair weather [9].



### 2.3.4 Altostratus

The name for this grey, uniform sheet of clouds consists of the latin words *alto* (height) and *stratus* (layered), summing up their appearance accurately. Altostratus clouds usually cover the whole sky and form a dull blanket of monocolored clouds with very few features. The sun- or moonlight may shine through them, but will most likely not be strong enough to cast defined shadows.

**Interpretation:** Altostratus clouds usually indicate precipitation, even more so if they are preceded by cirrus clouds. If the precipitation increases in persistence and intensity, the altostratus clouds will lower and thicken into nimbostratus clouds.



**Figure 12:** Altostratus clouds [9].

### 2.3.5 Altocumulus

As with the cirrocumulus clouds, altocumulus clouds consist of small, puffy, white and grey cloudlets. These cloudlets are usually slightly bigger than the ones of the cirrocumulus cloud. It is easy to tell them apart, as the altocumulus cloudlets are usually more grey than white and are shaded on one side. Altocumulus clouds can form through the dispersion of altostratus clouds or through convection (see subsection 2.1).



**Figure 13:** Altocumulus clouds [11].

**Interpretation:** Usually, they are found in settled weather. They do not produce precipitation that reaches the surface.

### 2.3.6 Nimbostratus

The nimbostratus clouds are the vast, grey clouds that bring heavy rain or snow for a longer period of time, sometimes up to multiple days. With their dark and gloomy appearance, they convey a dreary mood along with the persistent precipitation.

The thick, featureless layers of cloud are often formed by occluded fronts, when an altostratus starts lowering and gets denser.

**Interpretation:** They bring long-term rain or snow for several hours or days.



**Figure 14:** Nimbostratus clouds [12].

## Glossary

**Altitude** A vertical distance measurement, in this context specifically the distance from sea level to the given object. 2, 4, 5

**Cloudlet** Small, white, puffy clouds that come in large quantities, together forming a cloud of the cumulus family. 5, 6

**Convection** The process of warm air rising from the surface and cooling at higher altitude, of which the moisture is then condensed into clouds. 2, 6

**Desublimation** The process of gas transitioning to liquid without passing through the liquid phase. 5

**Fractal Brownian motion** Different iterations of continuously more detailed noise layered on top of each other. i

**Halo phenomenon** White or colored rings or arcs of light around the sun or the moon, produced by cirrostratus clouds. 5

**Noise** A randomly generated pattern, referring to procedural pattern generation. i

**Occluded front** When a cold front overtakes a warm front, it pushes the warm air upwards (thermals). This often results in clouds with precipitation. 6

**Precipitation** Rainfall. The result of atmospheric water vapor that has been condensed and now falls from clouds. 4, 5, 6, 10

**Procedural** Created solely with algorithms and independant of any prerequisites. i, 7

**Ray marching** Ray marching is a type of method to approximate the surface distance of a volumetric object, where a ray is cast into the volume and stepped forward until the surface is reached. i

**Surface normal** A *surface normal* or *normal* is a vector which is perpendicular to a given geometry, like a triangle or polygon. i

**Thermal** In relation with meteorology, the hot, rising air from convection is called "thermal". 2, 3, 4, 10

**Volumetric** This describes a technique which takes a 3D volume of data and projects it to 2D. It is mostly used for transparent effects stored as a 3D image. i

**Water vapor** Evaporated water in a gaseous form. 5

**Weather rendering system** The Unity application that is implemented during this project. It takes in live data from a weather service and uses topological elevation models to create a weather simulation, which is then rendered and up for comparison with live photographs. 4

**Weather front** A boundary between to air masses, which differ in temperature and humidity.. 2

**WMO** A specialized agency conducting atmospheric science, climatology, hydrology and geophysics. 4

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