

Description of the Basic System

An app for visualisation of avalanche hazard

1 Structure of the Basic System

The application developed for this project consists of user-facing programs (represented by ovals), servers providing real-time data (represented by rectangles) and data computation programs (represented by hexagons), as shown in Figure 1.

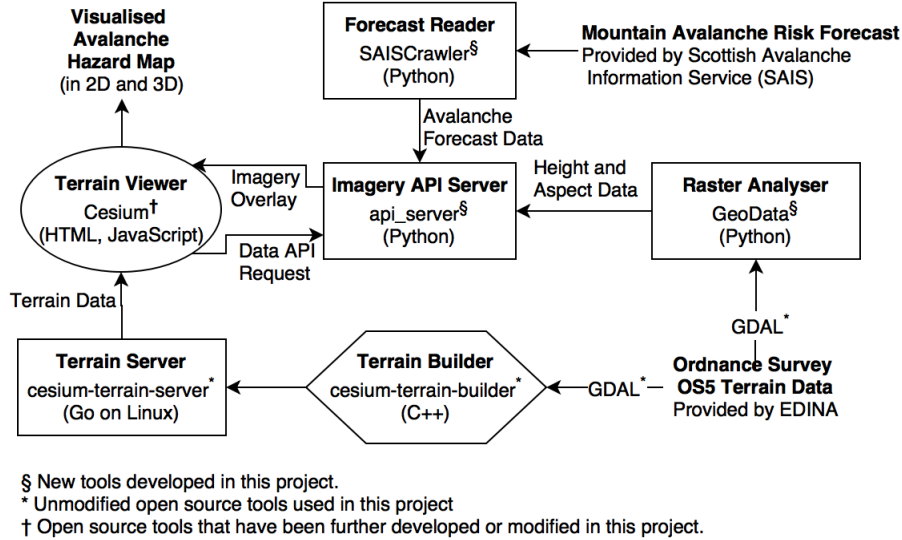


Figure 1: A diagram illustrating the structure of the basic visualisation system.

In order to properly process and visualise data from various sources, several new tools have been developed to complete the tool chain, which also includes a number of existing open source tools, such as GDAL [1] and the Cesium Terrain Builder [2]. The data processing and visualisation processes will be covered in more detail in the next few sections.

2 Procurement and Processing of Terrain Raster Data

For the basic system, height and terrain aspect data are required from the geographical areas of visualisation. Although the application is developed based on the availability of avalanche risk forecasts for Scottish Highlands, this application can be trivially adapted for other mountainous areas with appropriate avalanche risk forecasts and terrain raster data.

2.1 Choice of Data Source

There are a number of available sources for Digital Elevation Model (DEM) data of the United Kingdom, most notably the EU-DEM Data [3] provided by the European Commission and the UK Government’s Ordnance Survey Data (OS5) [4], provided free for education by EDINA.

The EU-DEM Data covers the entire Western Europe with an accuracy of 25 to 30 meters, arranged in the EPSG:3035 [5] spatial reference system. The data is available in full, and can be used for both educational and commercial purposes subject to citation requirements.

The Ordnance Survey (OS5) Data covers the United Kingdom only, with a superior accuracy of 5 meters, arranged in the British National Grid [6] reference system. The data can be requested per-tile either at a cost (no usage restrictions) or free through EDINA (educational uses only), subject to citation requirements.

With considerations on the nature of the project and the potential uses of the application, the Ordnance Survey Data is used for the course of the project, as an elevation model with higher accuracy is beneficial for accurate computations and evaluations. However, should an expansion of coverage or usage be required, the EU-DEM Data can be processed and used with the same procedures.

2.2 Processing of Raster Data

Differing from EU-DEM, the Ordnance Survey Data is supplied on a tile-by-tile basis. Therefore to improve processing efficiency, the first part of the processing procedures is to merge the data into a single GeoTIFF [7] raster with the GDAL tool:

```
find ./OS5/ -name '*.tif' | xargs gdal_merge.py -of GTiff -o OS5_Merged.tif
```

The merged DEM data is then reprojected by GDAL into the WGS84 geodetic system [8] that is used by the majority of mapping and navigation systems:

```
gdal_translate -a_srs EPSG:4326 -of GTiff OS5_Merged.tif OS5_WGS84.tif
```

The reprojected elevation raster **OS5_WGS84.tif** can now be used to look up altitude for each point in the geographical area covered by the DEM Data. However, as we also need a dataset of terrain aspects for each point within the same boundaries and reference system, it is also necessary to produce an aspect raster, **OS5_WGS84_Aspects.tif** from the elevation raster:

```
gdaldem aspect OS5_WGS84.tif OS5_WGS84_Aspects.tif -of GTiff
```

2.3 Retrieval of Processed Terrain Data

Two potential designs have been considered for the implementation of terrain data retrieval: a direct raster lookup system or a database-driven system.

A brief attempt has been made to build a key-value storage based on MongoDB¹, with geodetic coordinates as key and taking advantage of MongoDB's geospatial system [9]. However, further evaluations found that although this system provides great flexibility in modifying stored data, in addition to a storage space overhead of approximately five fold, the performance of batch retrieval is insufficient for the data size involved in live operations. Therefore, this implementation has been dropped in favour of the direct raster lookup system.

The direct raster lookup system (*GeoData*) is built to the requirements of high-volume data retrieval, programmed with the Python bindings of the GDAL library. It operates directly on the raster files, and can read ranges of data points efficiently without the need of reading the raster into memory, due to the location-deterministic nature of the GeoTIFF format. The data retrieval process of this system is illustrated as follows:

¹MongoDB: <https://www.mongodb.com/>

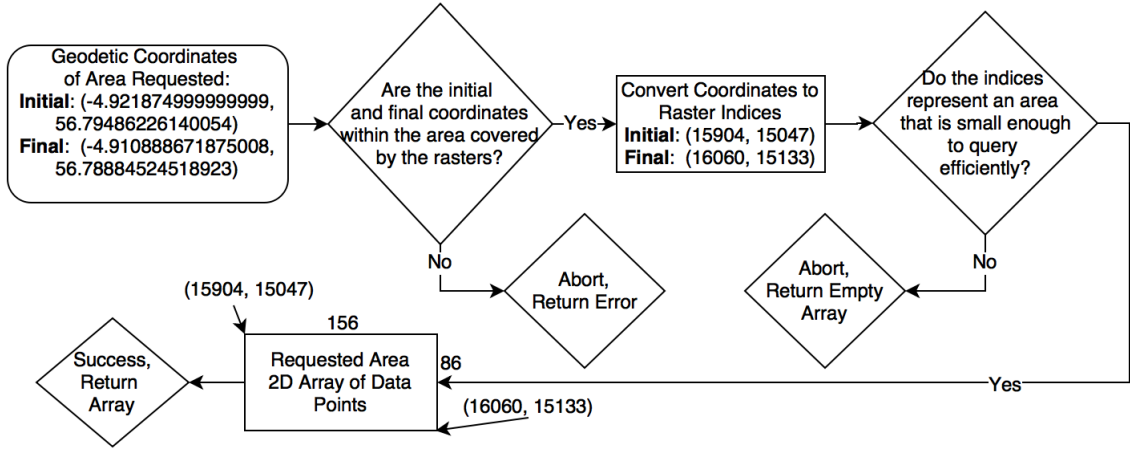


Figure 2: A diagram illustrating the retrieval of altitude and aspect data from their respective rasters with geodetic coordinates.

Choosing the direct raster lookup system implies the loss of greater flexibility in modifying individual data points in the array. However, as we expect advanced data models built later in the project to be precomputed for the entire terrain, the negative effects from loss of flexibility is outweighed by the gains in storage and retrieval performance.

The geodetic coordinates required to retrieve the data would be supplied by the user interface through the Imagery API Server. The conversion from coordinates to raster indices is a fixed-interval sampling process, in which we have data points separated by a distance equal to the resolution of the raster, which in the case of OS5 is five meters. Therefore, for the rectangular area between the two coordinates in Figure 2, we have a data size of 13416 (156×86) for an area of 780×430 meters.

3 Procurement and Processing of Avalanche Forecast Data

3.1 Retrieval of Forecast Data

The Scottish Avalanche Information Service (SAIS) [10] provides forecasts and information of the avalanche risks in Scottish Mountains several days a week during the winter sports season. The most prominent scale of risk is the hazard compass rose [11, p. 4], as shown in Figure 3. Although not completely representing the risk assessment by itself, it provides an excellent source of information in correlating altitude and aspect to the approximate level of avalanche risk, ranging from 0 (Risk Not Applicable) to 5 (Very High Risk), which can be used as part of a data model in estimating avalanche risk.

Unfortunately, the SAIS does not provide an API with which the risk levels making up the compass rose could be retrieved easily. Therefore, it was necessary to build a web crawler (*SAISCrawler*) with the Selenium library² to automatically search for and download avalanche forecasts from the SAIS.

The crawler retrieves forecast data by visiting a predefined list of SAIS location pages, each corresponding to a location under observation, and then locate a list of forecasts conducted for that location. Each forecast has a unique page containing the image link to the compass rose

²Selenium: <http://docs.seleniumhq.org/>

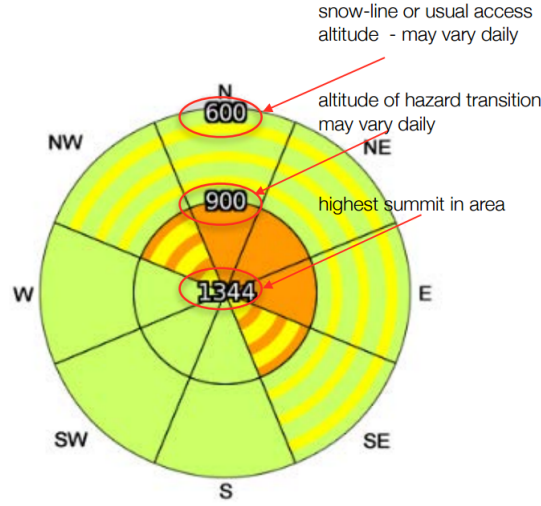


Figure 3: An example compass rose produced by the SAIS. [11, p. 4]

for the forecast, and the URL encoding of the image link contains the altitude thresholds and risk levels that can be stored.

3.2 Structure and Storage of Forecast Data

Vertically, the forecast data is divided by altitude into two sectors, each of which is further divided by terrain aspect into eight sections, each representing a 30° circular segment, as depicted in Figure 3. Each segment contains two risk levels: the primary level and the secondary level. Therefore, a total of 32 risk level values are extracted from each compass rose.

In conformity with the entity-relationship model, eight forecast records are created for the eight circular segments, each containing the primary and secondary risk levels for the two altitude sectors in that segment, along with the date of forecast and the transition altitudes. These records are stored in the SQLite database³ by the crawler. An example set of forecast records is depicted in Figure 4.

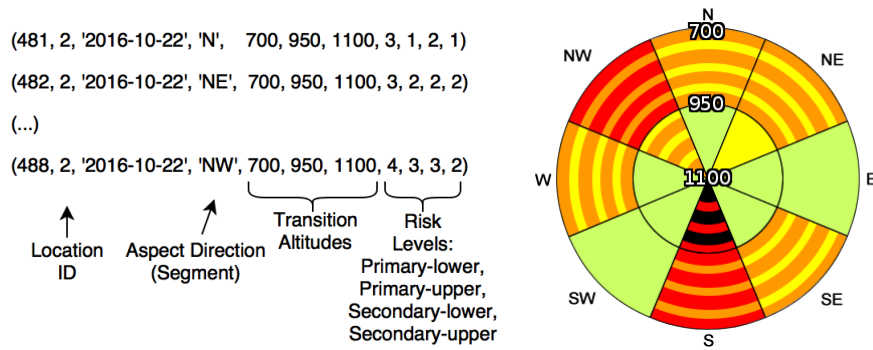


Figure 4: An example set of forecast records (left) extracted from a compass rose (right) [10].

A Python database interface for the SQLite database has been included with *SAISCrawler* for the data to be retrieved by other parts of the application.

³SQLite: <https://sqlite.org/>

4 Construction and Presentation of the 3D Terrain Model

A User Interface is necessary for presenting the visualised hazard to the user. Rather than developing a new 3D terrain viewer – a time-consuming process which deviates from the purpose of this project – the decision was taken to adapt the open source map engine Cesium ⁴ for this purpose.

4.1 Choice of Terrain Data Source for the 3D Model

The initiator of the Cesium project, Analytical Graphics, Inc, has made available the STK World Terrain Server [12] for public online use. Within the European Union area, the STK World Terrain uses models from the EU-DEM Data [3], therefore having a resolution of 25 to 30 meters.

Alternatively, the height map data from the Ordnance Survey OS5 [4] can also be used to construct terrain models for displaying in Cesium, with the Cesium Terrain Builder [2] tool made by University of Southampton. The terrain model will therefore carry the improved OS5 resolution of five meters. However, there are a few constraints to the construction of terrain models from the large OS5 dataset, as explained in 4.2.

4.2 Construction of the 3D Model

The 3D terrain model for Cesium is organised in the *heightmap-1.0* [13] format. If the STK World Terrain is used, no model construction is required, as the model is directly available (and default in Cesium) from the STK World Terrain Server.

To construct a 3D terrain model from another data source, such as OS5, the Cesium Terrain Builder [2] tool can convert a GeoTIFF raster into the *heightmap-1.0* format:

```
ctb-tile --output-dir ./heightmap/ --start-zoom 18 --end-zoom 0 sourceRaster.  
tif
```

However, due to the need of resampling data from the source raster, when the raster size is large, the data index can easily overflow at lower zoom levels, where the ranges of tile indices are vast. An index overflow will trigger an error that prevents the terrain building process from completion, often after hours of computations on a high performance computer.

For this reason, attempts to completely construct the full terrain model from a raster covering all forecast areas – such as **OS5_WGS84.tif** generated in 2.2 – were unsuccessful, despite our attempt to build each level separately from the Virtual Raster dataset of the level above (**Scripts/build_by_level.py**), as recommended by the manuals of Cesium Terrain Builder [2]. The index would still overflow when converting from zoom level 4 to level 3 in our case, forcing us to reduce the size of the source raster used in terrain building.

While determining the exact limits on the source raster size is difficult, we were able to completely construct the terrain model of a 50km-by-50km area, sufficient to cover one of the six forecast areas of SAIS. Six of these terrain models have been constructed for the six areas. The constructed terrain models can then be served to Cesium with the separate Cesium Terrain Server [14] tool.

⁴Cesium: <https://cesiumjs.org>

4.3 Presentation of the 3D Model in Cesium

An HTML and JavaScript web application has been built with the Cesium library to create the user interface of the application that can be used on both desktop and mobile devices. The web application will first load a 3D terrain model from the chosen terrain source, and then request imagery overlays from our Imagery API server as described in 5 to visualise an avalanche hazard layer on top of the terrain model, as shown in Figure 5.

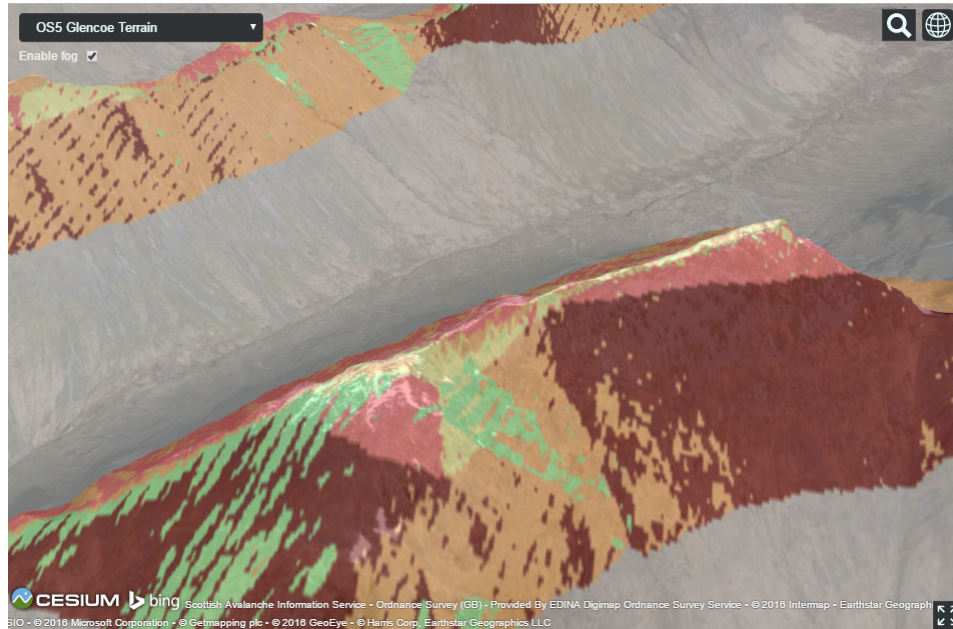


Figure 5: The user interface of the basic system in operation.

As Cesium supports switching between terrain model sources without reloading the entire JavaScript terrain viewer, both our self-hosted OS5 terrain models and the model from the STK World Terrain can be loaded by the user through selecting from the drop-down menu at top left corner of the application.

5 The Imagery API Server

To provide the avalanche hazard imagery layer shown in Figure 5, a new API server has been programmed with Python and the Flask framework ⁵ to produce and return hazard imagery based on SAIS forecast data and terrain data.

5.1 API Request from Cesium to the API Server

As Cesium displays terrain models in tiles of 65×65 vertices, the geodetic coordinates of the four corners of each tile are known. In particular we use the north-west corner (“Initial”, upper-left) and the south-east corner (“Final”, lower-right) of a tile to construct an API request with Cesium’s *UrlTemplateImageryProvider* [15] class to automatically download a PNG image with 50% transparency, containing the hazard imagery overlay for that tile.

⁵<http://flask.pocoo.org/>

The API GET request is in the format as follows, with the two coordinates separated into longitudes and latitudes, and passed as strings:

```
https://.../imagery/api/v1.0/avalanche_risks/<string:longitude_initial>/<
    string:latitude_initial>/<string:longitude_final>/<string:latitude_final>
```

5.2 The API Server Handling the Request

Upon receiving a request from a Cesium client, the API server would call the handlers from the *GeoData* raster interface as described in 2.3 with the geodetic coordinate data received. The validation of and information retrieval based on the coordinates were described in Figure 2.

If the client sends in a request that is too large in size (in terms of geographical area covered), the server will not attempt a data retrieval from the raster to prevent slowing down. The limit is current set at 0.03 decimal degrees in longitude, 0.02 decimal degrees in latitude, and no more than 9999×9999 data points requested.

When an array of data points is returned from the raster interface, a half-transparent 50% PNG image will be constructed with the Pillow library ⁶ from the two-dimensional array. Each row of the array provides the colouring for a column of pixels of the image, and vice versa. The colouring of pixels is based on the returned risk levels as follows:

Risk Level	Description and Colour
0	Risk Not Applicable
1	Low Risk
2	Moderate Risk
3	Considerable Risk
4	High Risk
5	Very High Risk

With the image returned to the client, the API request is complete. A typical Cesium terrain view will generate hundreds of these API requests. The API server is shown to be able to quickly process these requests to produce minimal delays while the user browses around the terrain model, especially if the client uses a newer and well-performing mobile device to render the imagery quickly.

References

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- [4] Ordnance Survey (GB), “OS Terrain 5 [ASC geospatial data],” EDINA Digimap Ordnance Survey Service, Jul. 2016. [Online]. Available: <http://digimap.edina.ac.uk/>
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⁶<https://python-pillow.org/>

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- [15] The Cesium Project, “UrlTemplateImageryProvider - Cesium Documentation.” [Online]. Available: <https://cesiumjs.org/Cesium/Build/Documentation/UrlTemplateImageryProvider.html>