# **METHODOLOGY**

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# Abstract

The lcelandic Meteorological Office maintains a national network of webcams designed and built in house for environmental monitoring. During the 2021 Fagradalsfjall eruption these cameras, along with a temporary near-field network of commercial cameras installed by the Department of Civil Protection and Emergency Management, were used to estimate the height of the *SO*<sub>2</sub> plume and lava fountain. Here we present the webcam designs, the techniques used to calibrate them, and the messaging system and web interface that allow near real time measurements to be made from the images. With this system we were able to make estimates of heights with an accuracy on the order of tens to a few hundreds of meters with a lag typically of five to ten minutes at up to ten minute intervals when weather conditions were favorable. The plume heights were then used to constrain the performance of the *SO*<sub>2</sub> dispersion model used for air quality forecasts while fountain heights were used to delineate danger zones where visitors at the eruption site were in danger of being hit by ballistic clasts.

Keywords Volcano, Eruption, Webcam, Calibration, Plume height

# Introduction

Visual webcams are an established volcano monitoring tool used by volcano observatories and research institutes worldwide, for instance by the United States

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Geological Survey (USGS) at the Alaska, Cascades and Hawaiian volcano observatories (Poland et al. 1992; Snedigar et al. 2006), Pusat Vulkanologi dan Mitigasi Bencana Geologi (PVMBG) in Indonesia (ESDM 2022), Istituto Nazionale di Geofisica e Vulcanologia (INGV) at Etna (Behncke et al. 2009; Calvari et al. 2011) and Stromboli (Calvari et al. 2016), the Kamchatka Volcanic Eruption Response Team (KVERT) in Russia, e.g. (Lovick et al. 2008; Melnikov et al. 2018), Kagoshima University in Japan (Tupper et al. 2003), Servicio Nacional de Geología y Minería (SERNAGEOMIN) in Chile, and Instituto Geológico Minero y Metalúrgico (INGENMET) in Peru (Machacca-Puma et al. 2019), amongst others. These



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cameras are used for a range of purposes, including simple visual identification of activity, as well as quantitative measurements such as incandescence (Patrick et al. 2010), plume heights (Arason et al. 2011; Petersen et al. 2012; Scollo et al. 2014), and plume geometry more generally (Valade et al. 2014).

Plume heights are particularly important, as they are needed for finding relationships with the Mass Eruption Rate (MER), e.g. (Mastin 2014; Mastin et al. 2009; Sparks et al. 1997). Once this relationship has been established, the MER can be estimated in real time during an eruption by inverting the relationship using plume height observations from various sensors. A number of semi and fully automatic systems have been set up at volcano observatories to do this, including the VESPA system (Arason et al. 2017) at the Icelandic Meteorological Office (IMO) and REFIR at INGV Catania (Dürig et al. 2018). The MER, along with the injection height can then be used to initialize Volcanic Ash Dispersal Models (VADMs), which can be used to forecast the spread of tephra and ash through the atmosphere. At IMO a newly developed system allows the creation of volcanic cloud forecasting maps for various volcanoes and eruptive scenarios. The tool is designed to have maximum flexibility in launching a new run, whenever is needed, by selecting the volcano name and inserting input parameters like starting time of the eruption, injection height, grain-size distribution, gas flux rate and the duration of the emission. Each day the system runs automatically to produce current forecasts for hypothetical eruptions at five key volcanoes: i.e. Hekla, Katla, Grímsvötn, Bárðarbunga and Reykjanes/ Svartsengi. In this way, even for eruptions with very short anticipation, the specialists on duty can have a reference on where and when tephra/gases will be transported and what might be the impact on the ground and in the atmosphere. For the modelling of tephra transport IMO uses the Lagrangian model NAME, developed at the UK Met Office and adopted by London VAAC for the creation of their Volcanic Ash Advisories (Jones et al. 2007).

Plume heights are typically measured manually from webcam images by interpolating visually between calibrated guidelines located above the vent at regular intervals and projected into the camera's Field of View (FOV) onto the image (e.g. (Tupper et al. 2003)). More advanced approaches orient the guidelines above the volcano in the direction of the wind before projecting them onto the image, to take into account the perspective effect as the plume drifts away from the vent (Scollo et al. 2014). These wind direction profiles can be taken from Numerical Weather Prediction (NWP) models, or from radiosondes. To project the guidelines from geographic coordinates (latitude, longitude, altitude) into image coordinates (pixel, row) so that they can be drawn on the image, the camera has to be calibrated, such that its internal geometry (focal length, principal point location, lens distortion) and external geometry (location in geographic space and orientation) are known. The former are often found using a chessboard calibration (for an example in a volcanological context see (Scollo et al. 2014) while the latter are sometime found using image landmarks (e.g. (Arason et al. 2011)).

In this paper we present an overview of the IMO camera network for volcanic plume height monitoring, including the selection criteria for new sites, the camera designs in use and the operational considerations that went into them. In particular, we extend the techniques of Arason et al. (2011); Scollo et al. (2014); Tupper et al. (2003) with an interactive user interface that allows the user to select (i) the web camera, (ii) the source of the vertical wind profile, (iii) the vent location the guideline is situated above and (iv) the height of guideline. Once the guideline is matched with the level of interest in the plume (plume top, bottom, center, etc.), the height can then be saved and exported for further processing in IMO's VESPA system. Point (iii) is particularly important for Icelandic fissure volcanoes where prior information on potential vent locations are weak and the vent may well migrate after eruption onset. In addition, we allow the user to measure distances downplume to locate e.g. visible ash fallout. The whole system is implemented as a single page application using the open source JavaScript react.js framework, and fully integrated into the automated data distribution system at IMO which is based on the open source messaging broker software RabbitMQ, allowing forecasters and research scientists to access the latest data from any physical location via the web. In order to project the height guideline onto the image the cameras also have to be calibrated, which is to say that the internal geometry of the camera and its location and orientation in geographical space have to be known. The internal geometry, also known as the intrinsic parameters is found either using a conventional laboratory calibration procedure, or using vicarious calibration techniques based on features in the scene, while the orientation can be retrieved using horizon matching, all of which are described here. The 2021 Fagradalsfjall eruption, 30 km SW of Reykjavík, provided an opportunity to test the system during a comparatively benign event, and we describe how it was used to accurately measure plume heights for initializing  $SO_2$  dispersion models in a timely manner.

# Materials and methods Webcam designs

Here we present the three webcam types referred to in this paper, PiCams, ArduinoCams, and Mobotix cameras.

The PiCams and ArduinoCams were designed, built, installed and maintained by IMO, while the Mobotix cameras were installed and maintained by Icelandic Civil Protection.

The Picam design is used for routine acquisitions where power and communication infrastructure are available, and consists of a Raspberry Pi single board computer mounted in a weatherproof plastic box with a window inserted into the front through which the PiCam web camera unit can view outside (Fig. 1). The box is partially covered by an aluminum weather shield for extra protection, e.g. from falling ice, and to aid with mounting to some external structure. Power and data transfer are over ethernet which requires pre-existing power and data transfer infrastructure, and a heating unit is located inside the enclosure to prevent condensation. These cameras are typically configured to acquire images regularly at multiples of ten minutes past the hour, and to vary exposure time during the night to adapt to ambient light levels. The exposure time is automatically adjusted throughout the year based on the site's calculated civil twilight time with the program 'sunwait' (Risacher and Craig 2022). Although this approach still returns almost black images on completely overcast or dark nights without moon illumination, it works surprisingly well at other times, and facilitates calibrating units using the stars, as discussed later.

The ArduinoCam design is used for opportunistic acquisitions in the wilderness where power and communications are absent, and consists of two low power 5MP OV5642 CMOS sensors from OmniVision mounted in a weatherproof plastic box, with view out of plastic windows inserted at 180 degrees to each other (Fig. 2). The cameras are powered by a 12V battery, and use approximately 200 mA when taking pictures and transmitting, and 300  $\mu$ A when sleeping between acquisitions. Picture transmission is by FTP over the GPRS mobile phone network, which uses the greater proportion of the power, such that energy consumption is largely a function of image size, which can be varied between 2018x1563 and 320x240 pixels depending on the need to conserve power. Missed acquisitions due to poor signal reception or data transfer issues cannot be retried so images are acquired sporadically and not necessarily at pre-configured times. The simple camera design and basic on board processing results in images with substantial lens distortion, making accurate calibration very important.

The Icelandic Civil protection set up five Mobotix webcams in the area surrounding the volcanic eruption. They were used to monitor the course of events for risk assessment and the locations were chosen carefully to give a complete overview of the whole area yet remain far enough from the eruption to be able to record long lasting events without the need to relocate the set up as the lava advances. The interval can vary form one image per minute to one image per hour based on how fast changes are occurring in the area and the amount of battery power available. Remote mountain peaks are often the best locations and therefore the setup has to be rugged



Fig. 1 Left: A disassembled PiCam unit. (A) Power Over Ethernet (POE) cable that supplies power and network communications, (B) the weatherproof box with screw lid (C) that hosts the electronics. The POE cable enters through a port in the rear (D), where it is split into power (E) and network (F) wires. The power wire is connected to a dc to dc converter (G) that dumps excess power as heat into the metal tray (H) that mounts the Raspberry Pi into the box, warming the interior and keeping the Perspex window (I) defogged. The network wires and output from the dc to dc converter are connected to a Raspberry Pi single board computer (J), with a pi camera module (K) attached and mounted on the front of the tray, such that it projects through a hole cut in the box (L), with a view through the perspex window. Right: an example PiCam installation used for monitoring lava flow defenses during the 2021 Fagradalsfjall eruption. The unit (A) is mounted underneath a steel weather shield clamped to a pole attached to a wooden frame (B), on which is mounted a solar panel (C) for charging a 12 V battery (D), and a weather proof box (E) containing a GSM modem for transmitting the images. The wooden frame is anchored with heavy rocks



Fig. 2 Left: A disassembled ArduinoCam unit. (A) aperture in the weather proof box for the power cable, which powers the modem which transmits images over the cell network (located in the space (B)) and the Arduino single board computer (C). Two cameras are connected to the Arduino (D, E) with views in opposite directions through windows cut into the box (F, G). Right: An example ArduinoCam installation at Slaga for monitoring the Fagradalsfjall eruption. The unit (A) is mounted on a steel pole (B), which guides the power cable (C) down to a 12V battery that is charged by a solar panel (D). The steel pole is bolted to a stable rock (E)

and highly weatherproof and self-sufficient in respect to power and communication.

Each setup consists of a Mobotix S74 camera housing and two independent lens modules (Fig. 3). Power to the camera is controlled by a Campbell data logger that gives access to power for the camera with an intervall chosen in respect to the charging load to the batteries. It is powered by two 200 Ah, 12V batteries charged by solar panels. Communication to and from each setup is via 4G GSM modem. Using a Campbell data logger also allows weather data to be collected by adding censors to the mast.

Still images from the cameras are sent via ftp to a server and copied to the civil protection website simultaneously (of Civil Protection and Management 2022). The images are available to scientists as well as the public. Due to the two lenses per camera, a total of 10 different views were available during the eruption.

### The webcam network of IMO and Icelandic Civil Protection

The Icelandic Meteorological Office maintains a substantial national network of ArduinoCam and PiCam cameras for a variety of uses (e.g. atmospheric visibility, snow accumulation and river flow conditions). A website with the location, orientation and operational status of each webcam is maintained at webcam.vedur.is (with restricted access), screen shots of which are shown in Fig. 4. Figure 4a shows how the web camera network is concentrated along the main volcanically active corridor running from south west to north east. Within an ICAO funded project, this network is currently being expanded to improve surveillance of the volcanoes assessed to pose the greatest threat: Hekla, Grímsvötn and Bárðarbunga. However during 2021 the network was densified around Fagradalsfjall, in the Reykjanes peninsula, (Fig. 4b) and Askja in response to new unrest at both locations. Webcams from a temporary network installed by the Department of Civil Protection and Emergency Response to monitor Fagradalsfjall were also integrated into IMO's systems (Fig. 4c).

Possible locations to install PiCam units, which require power and communications, were considered from places where continuous weather, hydrological, seismic and deformation stations are already installed. We also considered the locations where mobile LiDAR and RADAR trailers were positioned on an ad hoc basis as they were moved to different places. The potential PiCam sites were assessed for the view they give of



Fig. 3 (A) Example webcamera installation operated by Civil Protection. Power is supplied by two 200 Ah, 12V batteries charged by a solar panel, which also powers a small weather station. (B) A weather proof box contains the 4G GSM modem and power management

volcanic systems (central volcanoes and their fissure swarms) using the profile tool in Google Earth. The following features are considered important: (i) accessibility, for maintenance as needed, (ii) distance from the potential eruption sites, to ensure different expected ranges of plume heights are within view with sufficient resolution (it is desirable to have stations at different distances for different coverage), and (iii) azimuthal coverage, where it is desirable to have multiple units viewing a particular volcano. The ArdunioCams which are less power demanding can be located anywhere there is mobile reception, the view would be beneficial, and the site possible to access.

Once the cameras are connected to the network they start acquiring images on their pre-defined schedule and immediately transmit them back to IMO where they are processed and stored, with messages published on a messaging broker containing relevant metadata such as image size, site location and camera direction, as well as URLs pointing to the location of the images where they can be retrieved. This process is designed to be 'event based' in contrast with more common 'schedule based' processing, with the goal of reducing artificial lag in image availability to downstream processing systems.

At IMO the RabbitMQ messaging broker is used (RabbitMQ 2022). A python script listens to the messaging broker, and whenever a message is received indicating a new image is available, it automatically extracts the appropriate wind profiles from the latest weather forecast data, and stores them in JavaScript Object Notation (JSON) files, which are subsequently loaded by the website, as described later.

# Webcam calibration

When measuring plume heights we are fundamentally trying to estimate a 3D (X, Y, Z) measurement of the plume top from a 2D (U, V) observation on an image. In order to do this, we need two things, (i) a relationship between points in 3D geographic space and 2D image space, which we will invert, and (ii) extra geometric constraints to give us a unique answer. The first is given by a pinhole camera with lens distortion model, which requires the camera location, orientation and its internal geometry and lens distortion coefficients as parameters. The second is provided by assuming the vent location and wind direction, which gives us the X and Y locations of the 3D point, leaving only the Z component, or the plume height. Both requirements are discussed in more detail below.

A basic visualization of the relationship between 3D coordinates and 2D image coordinates is shown in Fig. 5a. For a simple pinhole camera with no lens distortion, a point in the camera's field of view is projected onto the 2D camera image through the focal point, with the exact location on the image determined by the cameras focal length, principal point, and sensor size. However, most camera lenses introduce some appreciable distortion into the image and the final projected point may be offset from that of an ideal pinhole camera as a



Fig. 4 A Overview of the webcam network maintained by IMO. B The webcams monitoring the 2021 Fagradalsfjall eruption site. C Zoom map showing webcams close to the eruption site - webcams operated by IMO and Civil Protection are displayed, as well as the lava flow extent (orange tint), vent locations (red points) and exclusion zone (yellow polygon). Map based on data from the Icelandic Institute of Natural History, Institute of Earth Sciences and National Land Survey of Iceland

consequence. A comprehensive overview of the equations for calculating the 2D projection of a 3D point, including lens distortion, are detailed in OpenCV (2022), but in summary, in order to project a point  $(X_w, Y_w, Z_w)$  in geographic space onto an image as a point (u, v) we

need to know the focal length  $f_x$ ,  $f_y$ , principal point  $c_x$ ,  $c_y$ , and the distortion coefficients  $k_1$ ,  $k_2$ ,  $k_3$ ,  $p_1$ ,  $p_2$ , the camera location in geographic coordinates (t) and it's orientation as yaw, pitch and roll angles, expressed as the rotation matrix R. These parameters are typically grouped



**Fig. 5** Geometry of image acquisition, camera calibration and plume height estimation. (**A**) the camera projects a point in 3D space to a point in 2D space based on its internal geometry, or intrinsic parameters (focal length, principal point, distortion coefficients), as well as the camera's location and orientation. The intrinsic parameters are found by calibration, whereby intrinsic parameters are varied to minimize the difference between the projection of known 3D points onto the image and the actual imaged location of those points (the reprojection error). In a laboratory setting, (**B**), a pattern of known geometry is imaged from multiple angles by the same camera, and the reprojection error of identified features (red points) is minimised for the orientation and location of the camera for each image, and the intrinsics common to all images. Alternatively, cameras can be calibrated vicariously using natural features visible in a scene after it is installed in the field. Here the camera location is known, as is the location of features (red points) in the landscape (**C**) or astronomical bodies (**D**), and the error is minimised for the intrinsics and camera orientation. With the camera intrinsics, orientation and location known, a point at a height h above a notional vent location and distance d downwind can be projected onto the image (**E**). By varying *d*, a line in 3D space can be traced out on the image and by varying *h* the line adjusted to measure the height of some level in a plume (e.g. plume top, base, etc.)

into two categories - those that change when the camera is moved (the location and orientation) are called the extrinsics and those that stay the same when the camera is moved (the cameras internal geometry, i.e. focal length, principal point, distortion coefficients) are called intrinsics. When we know the extrinsics and intrinsics for a camera we say that it is calibrated.

Camera calibration is fundamentally about imaging points of known location, and varying the extrinsics and intrinsics to minimize the offset between the imaged points and the projection of the points onto the image - the so called reprojection error. This can take the form of imaging a known pattern with the same camera many times from different angles, and solving for the camera extrinsics for each image plus the intrinsics common to all images (Fig. 5b), or where the camera location is known relative to the pattern, solving for the intrinsics and a single orientation (Fig. 5c,d showing examples using terrain and stars, respectively). The former approach is typically used in the laboratory, where geometric patterns are printed out and affixed to a flat surface, while the latter is used for cameras that have been already installed in the field, where we know the camera location and the bearing and elevation of stars or features in the terrain. We refer to these two different approaches as laboratory and vicarious calibration, respectively.

Once a camera is calibrated, we can project 3D points onto any image taken by the camera, as if the camera was viewing those points in the scene. By taking the location of the vent and the variation in wind direction with height, we can describe a point at a height h above the vent and a distance d downwind (Fig. 5e). Assuming the plume has reached neutral bouyancy and is being passively carried in the wind direction, we can trace out a line of notional plume height h in 3D space by varying d. Projecting this onto the image using the calibration parameters gives a line that can be moved up or down by varying h to find the desired level in the plume - say the plume top, bottom, center line, etc.

A summary of the different calibration procedures for field deployments are shown in the Venn diagram in Fig. 6. Given we know the camera location, vicarious calibration provides all the information we need: focal length, the rest of the intrinsics, and orientation. However laboratory calibration does not provide the orientation at the installation site, so in this situation, the orientation is calculated by identifying known landmarks in the image (buildings, mountain peaks) or matching a horizon from a digital elevation model with the imaged one. In operational situations horizon matching is typically used to find the orientation, even for vicariously calibrated cameras, as cameras tend to drift in their orientation over time, and horizon matching is the easiest and most robust method to implement as a user interface, as will be discussed later.

The digital horizon for horizon matching, and terrain features for vicarious calibration are extracted from high resolution topography and orthophotos as follows. The viewshed from the camera location is calculated from a Digital Elevation Model (DEM), and the horizon is extracted from the viewshed by dividing the viewshed into azimuthal bins about the camera location and taking the most distant point in each bin (Fig. 7a). This results in a list of XYZ values that trace the edge of the viewable terrain. The terrain features are found by manually



**Fig. 6** Venn diagram showing the calibration techniques that can be used to estimate the camera parameters. Camera parameters can be classified as intrinsic, i.e. those that stay the same when the camera moves (focal length, principal point, distortion coefficients) and extrinsic, i.e. those that change when the camera moves (location, orientation). All the intrinsic and extrinsic parameters are needed to make measurements from webcam images. Different calibration techniques can be used to find some, or all, of these parameters, e.g. horizon matching can be used to find focal length and orientation, while chessboard calibration can be used to find focal length and principal point and distortion coefficients



**Fig. 7** Extracting geometric information from aerial survey data. **A** Digital Elevation Model (DEM) from photogrammetry displayed as shaded relief, with the area visible from the camera location (red star) tinted blue. The solid blue line is the horizon visible from that location, extracted from the viewshed by taking the furthest visible point within azimuthal bins relative to the location of the camera. **B** The same viewshed overlain on the aerial survey orthophoto. **C, D** simulated view of the shaded relief and orthophoto from the camera location for a given calibration, with horizon points plotted in blue. Matching points between simulated view and real images can be used for calibration, while the blue horizon can be plotted over images and used to find the camera orientation and/or focal length. Aerial survey data from the lcelandic Institute of Natural History, Institute of Earth Sciences and National Land Survey of Iceland

identifying the same feature in both a real camera image and in simulated images of the landscape using a best guess camera calibration. The DEM, viewshed and an RGB orthophoto or DEM shaded relief image are resampled to the same grid (Fig. 7b), and then iterated over row by row. For each row, cells that are marked as visible by the hillshade are selected and projected onto the image using the best guess calibration and the X,Y location of the cell and the height from the DEM. The appropriate pixel of the image is then coloured according to either the grey scale value in the shaded relief or the RGB value of the orthophoto in that cell, to give simulated images Fig. 7c a simulated view of the shaded DEM, and Fig. 7d, a simulated view of the DEM colored according to the orthophoto, respectively. Where more than one cell is projected into a pixel the average RGB or greyscale value is taken, and empty pixels are then linearly interpolated after the whole of the grid is processed. Features common to both the simulated and real images are then identified, and the azimuth and elevation of the selected points on the simulated image are converted to cartesian unit vectors relative to the cameras location, which can then be used for calibration.

Astronomical bodies, the other source of image features for vicarious calibration, are identified in a similar manner. The azimuth and elevation of stars and planets at the camera location are calculated using the Hipparcos catalogue (Lindegren et al. 1997) using functionality in the Skyfield python package (Rhodes 2019). The Skyfield package corrects for atmospheric refraction,



**Fig. 8** Intrinsic parameters are found by minimizing reprojection error of a known pattern in the image, either an artificial target (laboratory calibration, left column) or natural features (vicarious calibration, centre and right columns). In laboratory calibration, a chessboard is imaged from multiple orientations (**A**, **B**) and corners are identified by a pattern finding algorithm (red points). We know the geometry of the chessboard, so the points can be projected onto the image assuming camera position, orientation, and intrinsics. Solving for the camera position and orientation for each image, and intrinsic parameters common to all images, for many such images, gives us the intrinsics. The points from all the images must fill as much of the image as possible, and an example of all such points is shown here (**C**), color coded by the size of the residual reprojection error. Alternatively, features occuring naturally in the scene can be used, such as stars (**D**, **E**), where they fill enough of the image (**F**). When stars do not fill enough of the image, a combination of points identified on simulated images of terrain (**G**) as well as stars (**H**) can be used to fill the field of view (**I**)

for which typical values of surface atmospheric pressure and temperature are used. These are projected onto night time images using a best guess camera calibration and then the projected stars are matched with their true imaged counterparts. The azimuth and elevation of these points are then converted to cartesian unit vectors relative to the camera location for use in calibration, as before. This technique has been used previously for calculating the intrinsic parameters of consumer cameras (Klaus et al. 2004), and for all sky cameras (Antuña-Sánchez et al. 2022).

Once enough calibration points have been collected, the reprojection error is minimized for the appropriate combination of intrinsic and extrinsic parameters using a Levenberg-Marquardt procedure (Levenberg 1944; Marquardt 1963). For a laboratory calibration, the standard OpenCV function "calibratecamera" is used (Bradski and Kaehler 2000), but this lacks the ability to hold the camera location constant, which is needed for field based vicarious calibration, so those fits were performed using the lmfit python package (LMFIT 2022). Examples of the two different calibration approaches (laboratory and vicarious) are shown in Fig. 8. For the laboratory calibration, many views of the target pattern (a 8x13 40 mm chessboard pattern printed on A2 paper and affixed to a flat board, (Fig. 8a, b) were acquired, and then processed to automatically identify the square corners with subpixel refinement. Once enough images are acquired to fill the



Fig. 9 Strip plots for intrinsic parameters retrieved using chessboard, star, and star and terrain calibration. Results for three types of camera are shown: PiCam and ArduinoCam cameras deployed by IMO and Mobotix cameras deployed by Civil Protection. Error bars are not visible where they are smaller than the point markers

cameras field of view from multiple orientations (typically 40 to 50 images, Fig. 8c), the extrinsic parameters for each image acquisition and the single set of intrinsics common to them all are retrieved. The goodness of fit can then be inspected by plotting the calibration points in image space, coloured according to their reprojection error to look for systematic error indicating a poor fit, and also to check if the spatial coverage is adequate (Fig. 8c). Two examples of vicarious calibration are also shown in Fig. 8, one where stars fill enough of the field of view to be used alone (Fig. 8d,e,f), and one where both terrain features and stars are needed to fill the frame (Fig. 8g, h, i). For the former, a single set of intrinsics and a single orientation are retrieved, but for the latter two orientations are required, one for the stars and one for the terrain features. This is because the azimuth and elevation of the stars are defined with respect to true north and the local zenith while the terrain feature azimuth and elevation are defined relative to grid north and Z direction, and it is simpler to treat these separately.

The intrinsics of all calibrations performed on IMO and Civil Protection cameras to date are shown in Fig. 9. No Mobotix cameras were calibrated before deployment, so they had to be calibrated vicariously, and no star calibrations are available for Arduino cameras as they do not acquire low light images at night. The parameters for the same type of camera cluster together, and for the PiCam cameras where comparison between star and laboratory

calibration are possible, star calibration appears to perform well. However, the errors in the retrieved parameters for vicarious calibration are significantly higher than for laboratory calibration, as might be expected given the lower number of features available, and lower point accuracy on the images due to manual digitization errors and lack of sub pixel refinement for vicarious features. This can be seen more clearly in a plot of fractional uncertainty Fig. 10, where the uncertainty in each parameter is plotted as a fraction of the estimated value to facilitate comparison between webcams with different geometries. The laboratory chessboard calibration consistently performs the best, with stars performing less well and the combination of stars and terrain performing the worst. The Root Mean Square (RMS) reprojection error for each calibration is plotted, again normalized to facilitate comparison between different camera designs, this time by the width of the image, and again laboratory calibration is found to perform better than vicarious techniques.

We can inspect how uncertainty in the camera parameters propagates into plume height measurements using a Monte Carlo approach. We select a pixel in the cameras field of view which we desire to use for a plume height estimate, and draw a number of random camera calibrations from the probability distribution over the parameters defined by the calibration result and its uncertainty. For each sample, we find the unit vector in 3D space in the direction of that pixel, and we take the standard deviation over the z component of all these unit vectors to get the height uncertainty per unit distance from the camera. By repeating this for pixels across the image we can map out the variability in plume height uncertainty across the field of view, as shown in Fig. 11. Here we have split the error into contributions from intrinsic, orientation and digitization uncertainty (the latter is uncertainty in exactly which pixel is chosen for the height measurement). Note that the intrinsic and orientation contributions increase substantially towards the corners as a result of the strong image distortion in this particular camera being poorly constrained there.

We can then calculate the height uncertainty at a particular distance by multiplying the height uncertainty per unit distance by the assumed distance to the plume in the pixel. Figure 12 shows this for all calibrated cameras, separated by calibration method. Additionally, for each camera we show the error for intrinsic parameters alone, intrinsic and digitization, and intrinsic digitization and orientation. As before, the error increases from laboratory chessboard calibration, through star calibration to star and terrain calibration, with error arising from the larger uncertainty in the intrinsics contributing overwhelmingly to the latter. However, despite star and terrain calibration giving the worst performance it still gives a height uncertainty of between 300 and 400 m at 100 km, so the worst case scenario still provides useful data, while laboratory chessboard calibration gives the best performance of 200 to 250 m height uncertainty at 100 km. It should be noted that the orientation uncertainty was calculated using an assumed error in the yaw pitch and roll angles of x degrees, which is a reasonable uncertainty for manual horizon matching using the web interface, as is discussed later. It should also be noted that these uncertainties are specified given a particular wind direction profile because we don't have well defined errors for wind directions at significant



**Fig. 10** Strip plots for intrinsic parameters expressed as fractional error (standard deviation divided by value) and the RMS reprojection error, expressed as a fraction of the image width (error in pixels divided by image width in pixels). Errors are normalised here to facilitate comparisons between cameras with very different focal lengths and image sizes. Chessboard calibration consistently gives lower errors in parameter estimates and reprojection error compared to vicarious techniques (stars and terrain)



**Fig. 11** Variation in uncertainty in height estimation across the image for a Mobotix camera calibrated using stars and terrain, and oriented using horizon matching. The uncertainty in each pixel is calculated using a Monte Carlo procedure. The unit vector in the direction of each pixel is drawn 10,000 times from the appropriate distribution and the standard deviation taken. Multiplying this value by the assumed distance to the point in 3D space, gives the uncertainty in the height being measured. Here we show the errors from uncertainties in (**A**) intrinsic parameters (**B**) orientation parameters and (**C**) digitization separately, to show their variation across the image in isolation. Note error due to uncertainty in orientation and intrinsics increases towards the corners of the image along with lens distortion

elevations above the surface. In operational use the system provides the user with a number of profiles from different sources which can be used to provide a a "poor man's ensemble" if an error estimate including model uncertainty is needed. In practice, the model with a guideline that fits best the top of the plume is usually chosen.

### Measuring the plume height

The height measurement is made from the images using a single page react.js application shown in Fig. 13. The system consists of static (i.e. always the same, not generated by each request) .html, .js files that render the website,

and .json files that store camera calibration and wind profile data. These files can be hosted on any basic file server and accessed through a web browser. The .json files are updated by the aforementioned python script whenever triggered by the RabbitMQ messaging server, ensuring the list of available dates and times for each camera, and the vertical wind profiles, are kept up to date. In this way the system is near real time, with a delay of 5 to 13 minutes depending on the camera system (Fig. 13). The user selects the camera they desire to measure from, which updates a date picker, which in turn updates a list of available times in a dropdown box when a particular date is selected (Fig. 14a). Once a date and time are chosen the



Fig. 12 Variation of point height estimates with distance for all cameras. Cameras calibrated with chessboard (A), stars (B) and stars and terrain (C) are plotted separately. For each camera, height errors assuming uncertainties in just intrinsics (red), intrinsics and digitisation (blue), and intrinsics, digitisation and orientation (green) are shown to give an idea of the contribution of each source of uncertainty to the overall error. Errors are generated using a Monte Carlo procedure by sampling 10,000 random cameras from the PDF of intrinsics and orientation for each camera, assuming the pixel of interest is located offset from the image center by a random digitsation error, finding the standard deviation in the Z coordinate of the 3D unit vector corresponding to that pixel for all random cameras, and then multiplying it by a distance to get the height uncertainty at that point. For chessboard and star calibration the contribution of uncertainty in the intrinsics to the overall height uncertainty is relatively minor, while it is higher for stars and terrain combined. Note that we assume the contribution of uncertainty in the cameras location is minor as this is generally very small (on the order of a few meters or less) compared to the heights and distances being measured (typically on the order of kilometers)

website fetches the appropriate image and wind velocity profile for that date, time and location. The user can then adjust the vent location and plume height (Fig. 14b) the latter of which is used to interpolate the wind direction from the wind velocity profile. The user can also adjust the camera orientation (Fig. 14c) if it is found to have drifted. The main display (Fig. 14d) shows the image with the digital horizon projected onto it to check for camera drift. Once the camera is correctly oriented in space, the location and plume height are adjusted such that the vertical yellow line is over the vent and the cyan line is at the desired level in the plume. The user also has the option to plot a point at some specific distance upwind or downwind of the vent, as well as set the wind direction manually (Fig. 14c), and save, plot and export measurements from multiple images and webcams (Fig. 15). Note the curved guidelines in Fig. 15b; these straight 3D lines are curved when projected onto the image due to the strong lens distortion, illustrating how important it is to accurately estimate the distortion coefficients. The uncertainty in the height measurement is calculated by finding the uncertainty per unit distance interpolated from a reduced resolution grid (e.g. Fig. 11) for the pixel in the image at the intersection of the yellow and cyan line, and multiplying it by the distance to that point in 3D space (i.e. the point at height h above the assumed vent). Additionally, ray projection can be used to constrain the location of an image feature to a line on the inset map, which can be useful for identifying the location of a vent in the initial stages of an eruption (Fig. 16).

# Results

The system was used during the 2021 Fagradalsfjall eruption to track the height of the volcanic plume rich in SO<sub>2</sub>. This eruption, which started on 19 March 2021 and lasted six months, was characterized by lava flows and release of volcanic gases into the atmosphere. Its vicinity to inhabited regions and its accessibility by hundreds of thousands of people, set the hazard due to gas pollution at the foremost priority. The Icelandic Meteorological Office responded to this volcanic crisis by setting a dispersal code for the production of daily forecast of transport of volcanic SO<sub>2</sub> (Barsotti et al. 2023). The CALPUFF model used for this application needs input parameters like the  $SO_2$  flux, the geometry of the vent, and the meteorological data (Scire et al. 2000). The model simulates the rise of volcanic mixture in the atmosphere and calculates the injection height where the dispersal takes place. Observations of plume heights are then very important to validate and confirm the quality of the model



Fig. 13 Timeliness (time from image acquisition to writing the relevant .json file to the server which updates the website) for specific ArduinoCam, PiCam and Mobotix cameras



Fig. 14 The react is website used for making height measurements. (A) panel for selecting camera, date, time and atmospheric wind profile. (B) Panel for setting the vent location, plume height, downwind marker distance, and wind orientation (if wind profile data is inaccurate or absent), (C) panel for updating camera orientation parameters if the camera is found to have changed orientation due to storms, the mount sagging, etc. The focal length can also be changed for ptz video streams, which zoom as well as pan and tilt. These are also supported by the website but not further discussed here. (D) The selected webcam image with the horizon plotted in red, the vertical above the vent location in yellow, the horizontal plume height level in cyan and a point *d* m downwind at plume height marked as a red point

results. Indeed, wrong injection heights would imply the usage of wrong wind speed and direction in the transport equations and, consequently, wrong dispersal patterns. During the eruption, large discrepancies between the observed and modelled plume heights required investigations and the tuning of model settings in order to improve its performance. Two cameras proved useful for this application, one a laboratory calibrated Arduino-Cam located at Slaga, 4 km SSW of the eruption and one a laboratory calibrated PiCam at Hvassahraun, 15 km



**Fig. 15** Example showing plotting and exporting plume heights (**A**) Interface for saving, graphing, exporting, and deleting plume heights. Data from multiple cameras can be plotted together, and clicking a point on the graph jumps to that image with the vent location and plume height which are saved for each point. All data (camera names, dates, vent locations, plume heights) can be exported as .csv format. (**B**) Example measuring plume heights from a camera with strong lens distortion, illustrated by the curved projection of the guidelines onto the image, which are straight in three dimensions, illustrating the importance of accurately constraining the distortion coefficients

NNE, with the former capturing higher plumes and the latter being useful for measuring low plumes (Fig. 17a). Note that height estimates from Slaga are more uncertain at higher altitudes because these lie close to the upper edge of the image where lens distortion is strong and poorly modeled. The calibrated camera network was also found to be useful for measuring lava fountain heights, while the fountain was visible over the rim of the crater, in the period 27 April - 28 June. Estimating the fountain heights became a key element for assessing the local hazard due to clast fallout. The lava fountain activity started on 27 April and shortly after clasts up to 5 cm in size were detected reaching several hundred of meters downwind from the vent. At that time tourists could still get very close to the eruption site and clast fallout was witnessed by many people. A numerical model for ballistics was rapidly set up to define the area potentially exposed to clast fallout. The model settings were done by using the maximum observed fountain heights to evaluate the worst-case scenario. Eventually two areas of 500 m and 650 m of radius were added to the danger zone map and visitors were recommended not to enter. The fountain height time series recorded by the vicariously calibrated Mobotix Meradalahnúkur camera is shown in (Fig. 17b).

### Discussion

The main limitation of this method of plume height measurement is the implicit assumption that the plume is compressed onto a vertical 2D plane extending from the vent in the direction of the wind. In reality, plumes are 3D objects with some finite width, and as a consequence most cameras will not see the top of the plume from their vantage point on the ground. As such, the "top" of the plume visible in the image will in reality be at some location on the side of the plume. The plume height measurement will therefore have a positive bias, negligible at a distance but becoming greater the closer the camera is. The size of the bias is a function of plume geometry, with a wide flat plume viewed from close up providing the most unfavorable geometry. The introduction of extra geometric constraints can go someway to alleviating this effect, for instance two cameras viewing a plume from approximately right angles can be used to create a minimum bounding box that must entirely contain the plume by projecting the outlines of the plume in the images into two cones in 3D space and intersecting them. Alternatively stereo rigs can be used to create 3D point clouds of the plume facing that particular rig, and several placed around a vent can be used to create a full



Fig. 16 The user can click on a pixel and a ray will be projected in that direction on the map. Here the user constrains the Fagradalsfjall eruption to lie on the red line on the map by clicking on the red glow of the eruption reflecting from the cloudbase visible on the image within an hour of the start of the eruption, as indicated by the red cross



**Fig. 17 A** Plume height measurements from the Hvassahraun PiCam and Slaga ArduinoCam cameras, both chessboard calibrated in the laboratory. The plume top and bottom are both recorded, where possible. **B** Lava fountain height from the Meradalahnúkur Mobotix camera which was vicariously calibrated with both stars and terrain features. The fountain record is shorter than that for plume heights due to camera availability and the growth of the cone eventually obscuring the fountain

3D point cloud. Moderate to high resolution satellite data can also be used to align the guideline with the center of the plume, which aids with plume height estimation when wind direction varies with height. These approaches are currently under development at IMO.

Another limitation is that the system presented here is largely manual, in that identifying image features for vicarious calibration, horizon matching for finding the camera orientation, and measuring the plume height are all performed by hand. We deliberately decided to implement manual techniques first so we would always have them to fall back on should automatic systems fail during a crisis. A number of methods for automatic horizon matching (e.g. Baboud et al. 2011) have been proposed, and we are developing techniques tailored for our application.

# Conclusions

The network of custom and commercial webcams maintained by the Icelandic Meteorological Office and Department of Civil Protection and Emergency Management was successfully used to estimate SO<sub>2</sub> plume and lava fountain heights during the 2021 Fagradalsfjall eruption. The custom built webcams were calibrated in the laboratory by IMO, while the vicarious calibration techniques described in this paper allowed the network maintained by Civil Protection to be calibrated and integrated into the system after it had already been deployed. Accurate calibration allowed heights to be measured with accuracies on the order of tens to hundreds of meters depending on the distance of the camera, while the use of a message queue system to provide notifications allowed measurements to be made in near real time with a typical lag of only five to ten minutes. These height estimates were then used operationally for air quality forecasts and delineating zones with a high risk of ballistics. At the time of writing the system is still operational and is being expanded to cover the volcanoes most likely to produce ashy eruptions in the future, Hekla, Grímsvötn, Bárðarbunga, with expansion planned for Katla, öræfajökull and Askja. Height estimates of ash plumes are a critical parameter for ash dispersion models and for delivery by volcano observatories to Volcanic Ash Advisory Centres (Barsotti et al. 2022). Future work will focus on automating current manual procedures such as star identification, horizon matching and plume height identification, as well as providing extra geometric constraints using multiple camera views and satellite data to better constrain the height.

### Abbreviations

CMOS	Complementary metal-oxide-semiconductor
FOV	Field of View
GPRS	General Packet Radio Service
ICAO	International Civil Aviation Authority
IMO	Icelandic Meteorological Office (Veðurstofan Íslands)
INGENMET	Instituto Geológico Minero y Metalúrgico

or-

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#### Authors' contributions

Conceptualization, S.B., M.A.P., S.M., E.M.S., T.H., B.B, **b**.A. and T.B.; methodology, T.B., T.H and E.M.S.; software, T.B, T.H. and B.B.; hardware development, installation and operation, T.H., B.B., S.K.P., **b**.I., B.O. and V.S.**b**; investigation, T.B., M.T. and E.M.S.; resources, T.H., B.B., S.K.P., **b**.I., V.S.**b**, and B.O.; data curation, T.H., B.O., M.T.; writing—original draft preparation, T.B.; writing—review and editing, T.B., S.B, M.A.P., M.T., **b**.A., T.H., S.N.L.O.M; visualization, T.B.; project administration, S.B.; funding acquisition, S.B., M.A.P., S.M., E.M.S. All authors have read and agreed to the published version of the manuscript.

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Data and code area available from the authors.

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