SfM photogrammetry for GeoArchaeology

Sara Cucchiaro¹*, Daniel J. Fallu², Pengzhi Zhao³, Clive Waddington⁴, David Cockerf³, Paolo Tarolli¹, Antony G. Brown², ⁵

¹Department of Land, Environment, Agriculture and Forestry, University of Padova, Agripolis, viale dell’Università 16, 35020 Legnaro (PD), Italy
²Tromso University Museum, UiT The Artic University of Norway, Kvaløyen 30, Tromsø, Norway
³Earth & Life Institute, Université Catholique de Louvain, Louvain-la-Neuve, Belgium
⁴Archaeological Research Services Ltd, Angel House, Portland Square, Bakewell, DE45 1HB, UK
⁵Geography and Environmental Science, University of Southampton, UK

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*Corresponding author.
E-mail addresses: sara.cucchiaro@unipd.it (S. Cucchiaro), paolo.tarolli@unipd.it (Paolo Tarolli)
Abstract

Geoarchaeological studies have benefits from new technological developments in remote sensing technologies that have become an integral and important part of the archaeological researches. In particular, Structure from Motion (SfM) photogrammetry is one of the most successful emerging techniques in high-resolution topography (HRT) and provides exceptionally fast, low-cost and easy 3D survey for geoscience applications. In this chapter we present an example of SfM application for geoarchaeology. The purpose is to realize HRT DTMs (Digital Terrain Models) of an area of prehistoric agricultural terracing together with a geoarchaeological excavation trench in the Ingram Valley, Northumberland National Park, NE England. The study area is one of the six pilot case studies of TerrACE archaeological research project (ERC-2017-ADG: 787790, 2018-2023; https://www.terrace.no/), a five-year European Research Council grant funded by European Union. An integrated approach utilising ground-based and UAV (nadir and oblique) images was used to preserve fine-grained topographic detail and permit the accurate survey of highly vegetated areas and steep or sub-vertical surfaces (e.g., vertical walls of terraces), while also allowing for the capture of large spatial data sets. The SfM-DTM provided an accurate and high level of detail of the terrace landscape, the archaeological features and the soil and sediment stratigraphy along the excavation trench. An additional terrace was identified that had not been recognised before due to the HRT study bringing out a level of detail that had not been previously observable in this area. The SfM 3D outputs allowed the extraction of profiles, sections, scaled plans and orthomosaics of the terrace complex and the excavation trench, simplifying and speeding the archaeologist's field and laboratory work. SfM has shown it to be a rapid, cost-effective and highly accurate technique for surveying archaeological sites at both a landscape and localised scale and adding new and more accurate information in nationally important landscapes and beyond.
1. Remote Sensing

The use of Remote Sensing (RS) data, from imaging to scanning has now become an integral and routine part of geoarchaeological studies. Even in the early days of aerial photographic imagery it was realized that this technology could, under different light and ground conditions, reveal significant sub-surface information, particularly in arable lands through so-called ‘crop-marks’ (Barber 2011). In addition, site recording (or planning) was routinely augmented by high-resolution oblique photography from extendable poles or photographic towers (Fussell 1982). This offered some 3D capability from stereo pairs, but this was limited and digital photogrammetry has only really advanced with the advent of DSLR cameras, sufficient computing power (Doyon et al., 2019).

The next major RS development in geoarchaeological studies was the use of wavelengths at the edge or outside the visible part of the electromagnetic spectrum, particularly near infra-red (NI) and infra-red (IR). NI has proved particularly valuable for demarcating field systems, including infields from outfields, and settlement plans through differences in vegetation and soil properties (Verhoeven et al. 2009; Verhoeven 2012). Examples include Bronze Age fields systems on Bodmin Moor, UK (Johnson et al., 2008), and the mapping of the Roman town of Altinum on the Po Plain during a severe drought in 2007 (Ninfo et al., 2009). Although it was realized that satellite remote sensing could be valuable for archaeology back in the early days of its availability (Lasaponara and Masini 2011), the low spatial resolution of early data limited its use in geoarchaeology to large-scale systems, such as irrigation networks and tells in semi-arid regions (Kouchoukos 2001; Parcak 2007). However, from the availability of data from the Landsat TM satellite (which had a spatial precision of 30 m), and SPOT satellite (with resolution down to 10 m) onwards, more geoarchaeological applications have
emerged. Examples include the mapping of Roman centuriation (Romano and Tolba 1996) and the landscape around Stonehenge in England (Fowler 1995). Even higher spatial resolution with Quickbird satellite multispectral imagery has allowed the use of both NIR and more complex indices such as the Normalised Difference Vegetation Index (NDVI) for the mapping of medieval crop marks in southern Italy (Lasaponara and Masini 2007). The advantage of NDVI is it can detect crop marks through the vigour of crops or other vegetation. A related method is the Tasselled cap transformation which can be used to estimate soil depth in ploughed fields (Brown et al., 1990).

The advent in the 1990s of airborne scanners was a revolution in the use of RS data in geoarchaeology. Active methods, such as Light Detection and Ranging (LiDAR), have now become almost a standard in archaeology (Beach et al., 2019; Brown 2008; Evans et al., 2013; Hämmerle and Höfle 2018; Penny et al., 2019; Tarolli et al., 2019) and can provide invaluable information in three ways; firstly because of the ability of LiDAR to penetrate vegetation including woodland, secondly because of the reflection of sub-surface conditions through micro-topography, and thirdly because of the potential information value of additional data, such as intensity of the return signal. One of the first demonstrations of the ability of LiDAR to penetrate woodland was the discovery of field boundaries under ancient woodland in the Forest of Dean, UK (Hoyle 2008), which was quickly followed by other National Parks in the UK and elsewhere including the USA (New Forest 2016; South Downs National Park 2019; USGS 2011). Combining LiDAR data with that from aerial photographs and geomorphological mapping to drive geoarchaeological evaluation and prospection programmes in advance of development, particularly for large quarries, was pioneered in northern England as part of the Till-Tweed project (Passmore and Waddington 2009; 2012) and which gave rise to the endorsement of this approach in English planning guidance (MHEF 2008). LiDAR has been used in the archaeological evaluation of large developments such as the high-speed rail projects (Georges-Leroy et al., 2013). High-resolution topography can both reflect human activities (such as cultivation ridges; Tarolli et al., 2014) and/or natural features such as paleochannels that are sediment traps ideal for geoarchaeological studies. Indeed, this has been formalized into a protocol for the
evaluation of the geoarchaeological potential of areas of gravel extraction that commonly border floodplains in Europe (Carey et al., 2006; 2017). In these studies, the intensity of LiDAR return is used to map wetter areas which normally correspond to deeper soils, fine and organic sediments and negative features. The most advanced scanning currently is the use of airborne multi and hyperspectral scanners which again can be used for crop marks (Aqdbus et al., 2008), classical city plans (Cavalli et al., 2007) and even shallow marine features and survey (Guyot et al., 2019).

In many ways the development of ground-based systems has mirrored that of airborne remote sensing, except that developments in civil engineering and geological monitoring were also important. Early long-range distance laser scanners were used in the early 2000s to monitor cliff failures (Lim et al., 2010; Rosser et al., 2005), river bed morphology (Brasington et al., 2012), debris flow (Blasone et al., 2014), rockfalls (Williams et al., 2018), and glacial environments (Whitworth et al., 2006). The earliest and invaluable archaeological applications of terrestrial laser scanners (TLS) was in cave mapping which allowed the modelling of cave geometry and the creation of exact replica caves (González-Aguilera et al., 2009), and the recording of complex ancient Classical world structures (Brutto et al., 2017). TLS has unrivalled utility in the scanning of inaccessible archaeology, such as inter-tidal archaeology and it can be used to model processes associated with archaeological features such as tidal mill basin volume (Lobb et al., n.d.). Due to both its accuracy and speed, TLS is also highly suited to the monitoring of erosion that can threaten archaeological sites such as coastal prehistoric sites around the North Sea (Lobb and Brown 2016). A development – terrestrial hyperspectral scanning - has been used to record excavation stratigraphy from a Neolithic site in northern Sweden (Linderholm et al., 2019). Both high-resolution aerial photography and TLS are particularly suitable for mapping cultivation terraces and lynchets (cultivation ridges on slopes) which due to their scale (1-5m in typical riser height) are not normally recorded on topographic maps. This has been done for historic period agricultural terraces in Catalonia (Kinnaird et al., 2017) and is applied here to prehistoric terraces. Now, new high-resolution survey techniques are available and they allow us to undertake low-cost and very detailed surveys in the field of geoarchaeology. One of
the most successful emerging techniques in high-resolution topographic (HRT) survey is SfM (Structure from Motion) photogrammetry (Westoby et al., 2012), which was born from the evolution of classical photogrammetry but exploits the advantages of digital photography and computer vision.

2. SfM photogrammetry

Nowadays, SfM photogrammetry paired with multi-view stereo (MVS), hereafter together referred to as SfM, represents a powerful and successful tool to produce high-quality three-dimensional (3D) surfaces for geoscience applications. In literature, several researches have used this technology to carry-out different kinds of analysis and studies on: structural geology (e.g., Bemis et al., 2014); debris-flow dynamics (Cucchiaro et al., 2019); surveying submerged surfaces (e.g., Woodget et al., 2015; Dietrich 2017); soil erosion (Glendell et al., 2017); design of drainage network (Pijl et al., 2019) or agricultural terraces 3D reconstruction (Pijl et al., 2020); gullies and badlands (e.g., Stöcker et al., 2015; Smith and Vericat 2015; Koci et al., 2017); fluvial morphology (e.g., Javernick et al., 2014; Marteau et al., 2017) and aquatic applications (Carrivick and Smith 2018); glaciers (e.g., Immerzeel et al., 2014; Piermattei et al., 2015; Mallalieu et al., 2017); monitoring on landslide displacement (e.g., Stumpf et al., 2015; Clapuyt et al., 2017; Eker et al., 2018; Turner et al., 2015); coastal recession (e.g., James and Robson 2012; Westoby et al., 2012); open-pit mining areas (Chen et al., 2015; Xiang et al., 2018); extraction of biophysical forest or plants parameters and monitoring (e.g., Iglhaut et al., 2019; Malambo et al., 2018; Zarco-Tejada et al., 2014). Moreover, studies are shifting from proof-of-concepts in topographic survey to genuine applications including quantification of bathymetric surveys, underwater archaeology, grain-size mapping, restoration monitoring, habitat classification, geomorphological change detection and sediment transport path delineation (Carrivick and Smith 2018). In short time, SfM has had a transformative effect on geoscience research providing exceptionally fast, low-cost and easy 3D survey (Fonstad et al., 2013), with point accuracies comparable to other HRT survey methods (e.g., TLS, LiDAR, and GNSS-Global Navigation Satellite Systems; Tarolli 2014). Clapuyt et al. (2016) showed that the accuracies obtained with SfM were of
the same order of magnitude as those obtained with more traditional HRT survey methods for a broad range of landforms and landscapes. SfM has proved to be extremely versatile and useful in different environments where traditional techniques had high costs. For example, in complex and rugged environment, the use of methods such as TLS is limited by access constraints (e.g., for large instruments) and the power requirements in remote areas (Westoby et al., 2012). The use of LiDAR for surveys of small extension has still relatively high costs, requires specific processing and sometimes does not reach the required accuracy and the point density in complex terrains (Victoriano et al., 2018), whereas SfM images acquisition is several orders of magnitude cheaper. Furthermore, the issues of cost and time constraints for some methods can make it difficult to conduct repeated surveys, that is multi-temporal surveys needed to properly characterize geomorphic processes.

The increasing use of a SfM is linked to the development of user-friendly SfM software (Cucchiaro et al., 2018b) and the use of the unmanned aerial vehicles (UAV) that have evolved greatly in the last decade in electronic sophistication, ease-of-use and reduced cost. Now, there are different kind of UAVs that meet different requirements in the SfM surveys (Carrivick et al., 2016). Moreover, SfM allows the choice of a wide range of other acquisition platforms (Table 1) based on the features of the surveyed area: pixel resolution, spatial coverage, image quality, and cost-effectiveness (Smith et al., 2015).

**Table 1: SfM platforms types and their features.**

<table>
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<tr>
<th>SfM platforms</th>
<th>Main features</th>
<th>Survey scale</th>
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<tbody>
<tr>
<td>Fixed-wing aircraft</td>
<td>Long-range capability, highly efficient in terms of energy wise, demands a take-off and landing strip (not be feasible in remote and/or rugged terrain)</td>
<td>Large areas</td>
</tr>
<tr>
<td>Dual rotor systems (e.g., Heli)</td>
<td>Restricted battery life, highly flexible systems for almost any terrain, not suitable in blustery conditions</td>
<td>Medium range</td>
</tr>
<tr>
<td>Multicopters</td>
<td>High flexibility in complex topography and stability in most weather conditions, but limited range and flight time</td>
<td>Medium scale</td>
</tr>
<tr>
<td>Kites, lighter-than-air balloons</td>
<td>Full control over the frequency and target of image acquisition, not suitable in windy conditions, limited by a moderate maximum operation height</td>
<td>Medium scale</td>
</tr>
<tr>
<td>Gyrocopter</td>
<td>Wide swath imagery, flying not possible in adverse weather</td>
<td>Large areas</td>
</tr>
<tr>
<td>Hand-held poles</td>
<td>Fine spatial resolution imagery, complete control over image acquisition</td>
<td>Detail scale</td>
</tr>
<tr>
<td>Ground-based (Hand-held)</td>
<td>Detail-scale 3D reconstruction, especially of the steep or sub-vertical surfaces, limited spatial coverage</td>
<td>Fine spatial scale</td>
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The SfM technique also offers the possibility of integrating images taken from different acquisition platforms if certain working methods are respected. For example, an integrated approach combining ground-based and aerial images can help overcome site-specific disadvantages (e.g., ground-based images are not able to guarantee areal coverage, while aerial photos may show a poor representation of vertical surfaces, being influenced by the vegetation). However, to carry out the data-fusion between aerial and ground photos, it is important to use the same camera with the same focal length to minimize the integration problems in the photogrammetric models (Cucchiaro et al., 2018a). This approach also benefits from the acquisition of data from two different observation directions (i.e., nadir for UAV images and oblique for terrestrial images; Stöcker et al., 2015). In general, the choice of the sensor, the flight height and the focal length are fundamental aspects to be considered (O’Connor et al., 2017).

The application of SfM photogrammetry technique also requires the appropriate software to post-process photos and a Ground Control Points (GCPs) network to scale and georeference the SfM results. GCPs are fundamental for the accuracy and repeatability of the survey (James et al., 2017a; James et al., 2017b).

The great versatility of SfM is now offering an optimal platform for archaeology (Bojakowski et al., 2015; Howland et al., 2014; Mertes et al., 2014; Landeschi et al., 2016; Pierdicca et al., 2016; Prins et al., 2014) that benefits from fresh technological developments to record the 3D structures. Indeed, the traditional protocols based on hand-drawn plans and sections no longer come up to the standards of precision achieved by the new methods in recording the archaeological structures more accurately (López et al., 2016). The results of SfM photogrammetry can be processed further to create 3D models and scaled plans for the study of the physical and functional characteristics of surveyed objects and, in geoarchaeology research where it can record both topographies and sections.
Agricultural terraces are not just archaeological features but were fundamental to the success of European agriculture in hilly terrains, and were until recently, part of a sustainable agricultural and social system. TerrACE archaeological research project (ERC-2017-ADG: 787790, 2018-2023; https://www.terrace.no/) is a five-year European Research Council grant funded by European Union. The goals of the TerrACE Project are to create a methodological step-change in the understanding of terraces by applying new scientific methodology to agricultural terraces across Europe, by bringing together landscape archaeology, geomorphology and paleoecology. The techniques address several themes including: the mapping and recording of terraces and lynchets in as finer detail as is possible, dating terrace systems and understanding their original and later purposes and use. The improve mapping of terrace landscapes can be reached thought HRT techniques (Sofia et al., 2014), also using automatic extraction algorithms Tarolli et al. (2014). HRT can be used to identify agricultural terraced walls, spatial heterogeneity and multi-temporal measures of terrace degradation through topographic attributes. These approaches start from the availability of large-scale topographic LiDAR datasets, that allow construction of a high-resolution (~1 m) DTMs (Digital Terrain Models) from the bare ground data, by filtering vegetation from raw LiDAR data. These allow the mapping of terraces in areas where photointerpretation is not possible, such as through woodland, and in areas where no previous information is available; for example, vegetated terraced sites in remote zones. The LiDAR data can be used for a first and rapid assessment of the location of terraces particularly in abandoned systems that might require management and renovation planning. Moreover, the proposed procedure is an efficient approach that overcomes classic difficulties associated with working on large scales, approaching private owners and accessing terraced areas for conducting ground surveys over large areas. Once terraced sites have been labelled and identified, the SfM technique (using UAV) can be used to carry out higher resolution surveys and DTMs (~0.25 m to 0.10 m) useful to analyse in detail the topographic features (scaled plans, profiles and sections) and attributes of terraces systems.
Instead, in the areas where the LiDAR data are not available or sufficiently accurate in terms of resolution, the SfM technique offers the possibility, as mentioned above, to carry out very detailed surveys to detect terraced areas through a specific workflow in which multiple acquisition platforms can be used to overcome the limits related to the SfM survey scale and vegetated zones.

3.1 Case study: Ingram Valley (UK)

The TerrACE project is examining a sample of terrace systems that represents nearly all of Europe’s climatic zones in 6 study areas: Ingram Valley and other sites in the UK (maritime temperate; Frodsham and Waddington 2004), Leikanger and Sognefjorden, in Norway (cool maritime; Skrede 2005), Pays de Herve, Belgium (continental temperate; Van Oost et al., 2000), Valla d’Arene and St. Victoire in the French Alps (humid Mediterranean; Walsh and Mocci 2003), Cinque Terre Ligurian Hills, and GIAHS (Globally Important Agricultural Heritage Systems) Soave Traditional Vineyards in Italy (Mediterranean; Tarolli et al., 2014), Stymphalos and sites in eastern Crete (dry Mediterranean; Walsh et al., 2017). The study presented here is from the first study case in the Ingram Valley in the Cheviot Hills of NE England within the Northumberland National Park (Fig. 1). The site is located immediately adjacent to Plantation Camp enclosure on the east slope of the hillside below Brough Law Hillfort, approximately 1 km west of Ingram village in the upper Breamish valley.
The park is known for its upland multi-period archaeological landscapes (Frodsham and Waddington 2004) and the features on Ingram Farm are a Scheduled Monument because they are a fine example of this multi-layered or palimpsest landscape (Lotherington and Waddington 2019). Features include cairnfields, settlements, hillfort/enclosures, field systems and agricultural terraces. It is one of the largest Scheduled Monuments in England (5.7 km²). This study focusses on the Plantation Camp agricultural terraces which have received previous archaeological attention. Two trenches were excavated in 1997/8 and a longer trench in 1999 by Waddington (Frodsham and Waddington 2004). The archaeological sequence comprises the cultivation terraces as the earliest component which are currently radiocarbon dated as commencing in the Early Bronze Age c.1800-1500 BC, which are in turn overlain by a trackway that leads to a late Iron Age or Roman Iron Age enclosure (Plantation Camp). Further up the hillside on the crown of the hill is the well-preserved remains of a stone-walled hillfort known as Brough Law which has been radiocarbon dated to the first few centuries BC in the late Iron Age. The next phase of activity is evidenced by a large expanse of broad ridge and furrow cultivation remains of Anglo-Saxon origin that overly the lowest part of the prehistoric cultivation terraces. A post-medieval stone-walled enclosure and outfield boundary system overlies the ridge and furrow. Prehistoric cultivation terraces are rare in the UK and so the detailed survey and excavation
undertaken as part of this project is of national importance. In all there are seven terraces covering a small area of about 9000 m² (Fig. 2a). Important aims of the work include determining the form and construction of the terraces which initially appeared indeterminate in form between true bench-type terraces with wall risers and lynchets. The case presented here is particularly interesting and challenging as in the Ingram landscape there is a palimpsest of terraces from the prehistoric to the post-medieval period and very thick vegetation cover in the form of bracken. We also aim, eventually, to be able to tie the subsurface and chronostratigraphic models together in 4D agricultural terrace heritage models. Satellite imagery from Google Earth vaguely shows the prehistoric agricultural terracing running along the contour, with the much later better-preserved medieval ridge and furrow (Fig. 2c) showing clearly running across the slope. It is also just visible on open source LiDAR data provided by the UK Environment Agency (Data Service Platform; https://environment.data.gov.uk/). This LiDAR data covers the whole Ingram valley (Fig. 2b), however, the DTMs derived from LiDAR survey have a resolution of 2 m (Fig. 2b), which is not enough to identify and map in detail all the terraces and lynchets in the study area (some of them have heights below one meter). For this reason, a SfM survey was carried out to realize higher resolution topographic data of the Ingram terrace area together with the excavation and sampling from a new geoarchaeological excavation trench (65 m by 1 m), that encompassed the length of the prehistoric agricultural terrace sequence. The HRT survey facilitated the analysis of geomorphological features, the topographic recording and measurement of the various archaeological remains, as well as the recording of the excavation, based on the high-resolution data from the DTM.
Figure 2: The Ingram terrace site: a) Orthophoto of terraces site in 2007. b) DTM of Ingram Valley at 2 m resolution provided by the UK Environment Agency. c) Screenshot of satellite imagery from Google Earth of Ingram terraces site with the prehistoric agricultural terraces, Plantation Camp enclosures, and the medieval ridge and furrow marked.

3.2 SfM workflow

3.2.1 Fieldwork

In SfM surveys the choice of the appropriate SfM platform is a key aspect. After a detailed analysis of the field site, we decided to integrate ground-based and UAV (nadir and oblique) images because this area is very challenging to survey on the ground given the huge level of bracken infestation across the lower slopes of the hillside covering the medieval ridge and furrow and the agricultural terraces (Fig. 4a). The aerial survey gave us the possibility of covering a large area in a short time, and therefore we chose to survey a wider zone (around 40 ha; Fig. 3) than just the terrace area, while the ground-based photos captured the fine and otherwise hidden details. In particular we analysed the
area from the Brough Law hillfort (situated overlooking the Plantation Camp terraces as well as the much of the rest of the nearby Breamish Valley) to the Breamish river to study the long-term evolution of this tract of landscape in finer detail than was hitherto possible. By surveying up to the river this allowed the morphology of the valley side to be compared with that of the valley floor and the opportunity to determine whether past agricultural remains could be detected on the flood plain, as well as any evidence for surviving palaeo-environmental deposits in features such as infilled palaeo-channels.

Since the study area was large, it encompassed considerable variation in slope morphology (Fig. 4b), complex topography and vegetation cover (Fig. 4c). The study area was therefore divided into different SfM zones (Fig. 3) that were surveyed through planned and manual UAV flights tougher with ground-based photos in May 2019. Nadir and oblique UAV images were collected with a DJI Zenmuse X4S camera (20 Mpixels, focal length 8.8 mm, 1-inch CMOS Sensor) mounted on a professional UAV (DJI Matrice210v2; Fig. 4d), that has high flexibility and stability in most weather conditions and needs only a small space for take-off and landing. In zones with uniform altitude (a.s.l.), the UAV flight control unit (coupled to a GNSS) was used to plan the UAV flight strips using software that adjusts the height and speed of flight accordingly, and the image overlap (optimal overlap is 80% in flight direction and a flight strip overlap of 60%). The flight altitudes were in the range of 25-45 m to ensure high resolution and a sufficiently large overlap (image footprint with a mean Ground Sampling Distance of 0.006-0.011 m). In areas with important slope change, the manual flight mode was used with a time-lapse function of the camera that allowed the capture an image at 3 s intervals, sufficient to guarantee the overlap in sequential photographs, which is essential for the image matching algorithms used in SfM (Eltner et al., 2016). Ground-based and UAV images (nadir and oblique photos very close to the ground) were taken in vegetated areas (Fig. 4c), over the terrace complex and along the trench excavation (Fig. 4e and f) using the same Zenmuse X4S camera to maximize the resolution of the SfM survey. For the ground-based surveys, the photographs were
taken using an adequate average depth distance from the object, based on a mean baseline of 3 m between adjacent camera positions, to avoid large jumps in scale.

Before image acquisition, the GCPs (Fig. 3 and 4b) were distributed throughout the study area so that GCPs could be visible in as many images as possible and easily distinguishable from the surrounding landscape (Smith et al., 2015). Indeed, the number, location and distribution of GCPs is a fundamental aspect and was based on the features of the studied area, extension and desired resolution (Cucchiaro et al., 2018a). A Leica ATX1230 GG GNSS allowed us to survey n = 137 GCP (Fig. 3) with a planimetric positional accuracy ranging from 0.02 to 0.03 m and vertical uncertainties ranging from 0.03 to 0.04 m in RTK (Real-Time Kinematic) mode. All the points coordinates were referred to the British National Grid (EPSG: 27700) reference system.
Figure 4: Pictures from the Ingram field survey: a) The geoarchaeology excavation trench cut over the terrace complex, b) Example of GCP used in the SfM survey, c) The circular-shaped Plantation Camp enclosure now cloaked in vegetation with trees in its centre,
3.2.2 SfM processing

Processing of SfM datasets is not limited by the SfM method or by the camera platform but by computing power, which with modern computers and GPU processing, for example, is becoming much less of a limitation than with early geoscience usage of SfM (Carrivick and Smith 2018). Thus, large scale processing works, like this, need powerful computers and SfM photogrammetry software. The image dataset (n° of photos 3782) was processed with an 2xIntel ® Xeon ® Bronze 3106 CPU @ 1.70Ghz and 256GB RAM, 2xNVIDIA GeForce RTX 2080 Ti, through Agisoft Photoscan Pro v 1.4.5 (Manual Agisoft Lens 2010) dividing the photos in the different SfM surveys (Fig. 3). Agisoft Photoscan (hereafter Photoscan) combines computer vision routines of SfM and MVS algorithms to extract the 3D point clouds from the images, creating 3D models of the scene and, additionally, orthomosaics. The first preliminary step is masking (Fig. 5a) unwanted objects (e.g., water, vegetation and clouds in ground-based images) in the photos uploaded in the software. Then, five main steps were followed: (i) camera calibration using Agisoft Lens, an automatic lens calibration routine which uses LCD screen as a calibration target and supports estimation of the camera calibration matrix of DJI Zenmuse X4S, including non-linear distortion coefficients. This pre-calibration step was useful to estimate camera parameters that were used in the next process i.e., (ii) alignment where ground-based and UAV photos were directly fused to the alignment process in Photoscan to avoid subsequent data fusion problems at level of point clouds (Cucchiaro et al., 2018a). During the alignment step common features in the set of images were identified and matched, the internal camera parameters and relative orientation of the camera at the time of image acquisition were estimated, and construction of the image network took place (Carrivick et al., 2016; Piermattei et al., 2016). This first alignment (“Low accuracy” in Agisoft Photoscan) allowed the removal of unwanted (e.g., vegetation; Fig. 5b) or outliers data (i.e. points that are clearly located off the surface or have anomalous large image residuals), and deleting the photos that the software do does not align
for different reasons. (iii) Scaling and georeferencing of the 3D sparse point cloud using a seven-parameter linear similarity transformation based on XYZ coordinates of GCPs (Smith et al., 2015), evaluating the level of GCPs uncertainty before to including these data to avoid adversely affecting data accuracy (James et al., 2017a). The location and manual marking of GCPs (Fig. 5a) on at least two photographs helped to remove deformations such as the “dome effect” (James and Robson 2014), and to refine the camera calibration parameters (Fonstad et al., 2013; Eltner et al., 2016). Some of the GCPs (1/3) were used as Control Points (CPs) in the different Agisoft Photoscan projects to provide an independent measure of accuracy (the difference between the real coordinates in this point and the modelled values; i.e., residuals). With GCPs, the alignment (“High accuracy” in Agisoft Photoscan) was re-run to improve the image alignment in light of this information. (iv) Camera optimization: refined the camera and tie-point locations (homologous points that link different images), and the camera calibration parameters of each image, through the bundle adjustment algorithm (least-squares network optimisation; Granshaw 1980) that improved their values during the camera alignment step by incorporating GCPs and removing obvious outliers and incorrect matches from the sparse point cloud. Moreover, the optimization process was done through appropriate weighting of tie and control point image observations in bundle adjustment to enhance a real error characterisation (James et al., 2017a). (v) 3D high-density point clouds and orthomosaics: involved the implementation of MVS image matching algorithms that increased the point density by several orders of magnitude (Woodget et al., 2015), operating at the individual pixel scale to build dense clouds (Fig. 5b; Piermattei et al., 2015) and orthomosaics. Then mesh (Fig. 5c), tiled models (Fig. 5d) and orthomosaics were generated and exported from Photoscan, being the resolution of these in agreement with the point cloud density and the resolution of the photos.
Figure 5: Examples of SfM processing steps and outputs. a) Photo of Ingram terrace area where the vegetated parts were masked and GCPs were manually located in Agisoft Photoscan. b) Point cloud of vegetated area (Fig. 4c). c) Examples of the point cloud in Ingram.
area (terrace complex on the left and Brough Law hillfort at top right. d) The mesh at 0.25m resolution viewing the site from the north-
east looking up towards Plantation Camp terraces and Brough Law from the across the valley floor. e) Tiled model of the whole Ingram
SfM survey. f) Example of CSF filter application to extract the ground points in very vegetated zone (Fig. 4c).

3.2.3 SfM Post-processing

The dense SfM point cloud had to be post-processed to minimize potential sources of error and noise in the topographic data because SfM technology presented frequent problems linked to photogrammetric workflow that could lead to numerous outliers and corrupt subsequent analysis (Smith et al., 2015; Carrivick et al., 2016) if the SfM process was not correctly applied. The first dense cloud editing was performed by means of the CloudCompare software (Omnia Version 2.10.2; http://www.danielgm.net) through a manual filtering, the Cloth Simulation Filter (CSF; Zhang et al., 2016) and the “SOR filter tool”. The manual filter was used to delete unwanted objects in the point cloud (e.g., isolated trees and shrub; Fig. 5e) while, the CSF filter (Fig. 5f) extracted the ground points in very vegetated and complex areas (Fig. 4c). Then the SOR filter was used to remove outliers through the computation of the average distance of each point to its neighbours (it rejects the points that are farther than the average distance plus a defined number of times the standard deviation).

After the checking of possible alignment problems (displacements or differences in altitude between adjacent SfM surveys link to GNSS survey errors; Cucchiaro et al., 2019), the point cloud of different SfM surveys (Fig. 3) were merged together in CloudCompare software generating a huge point cloud (1,091,540,500 points with a mean density of 2700 points/m²) for the whole Ingram area.

3.2.4 DTM generation

The point cloud was decimated in order to reduce the processing constraints and the extremely high density of the 3D cloud. The geostatistical Topography Point Cloud Analysis Toolkit (ToPCAT) implemented in the Geomorphic Change Detection software for ArcGIS, (Wheaton et al., 2010; available in http://gcd6help.joewheaton.org/) was used to decimate the point cloud. This tool (used in several studies: e.g., Javernick et al. 2014; Marteau et al., 2017; Vericat et al., 2014) allows an
intelligent decimation by decomposing the point cloud into a set of non-overlapping grid-cells and calculate statistics for the observations in each grid (e.g., minimum, mean, maximum elevation). Following the work by Brasington et al. (2012), the minimum elevation within each grid cell was considered the ground elevation and a grid cell of 0.10 meters was selected to regularize the data set. The point cloud obtained by ToPCAT (37,180,100 points with a mean density of 100 points/m²) was used to calculate a Triangular Irregular Network (TIN) that was converted to rasters obtaining two DTMs.

3.3 Result and Discussion

The SfM workflow allowed the generation of a DTM at 0.25 m (Fig. 6a) for the whole Ingram area, while a higher resolution DTM (0.10 m; Fig. 6b) was carried out for the terrace complex so as to achieve a very detailed reconstruction of the topographic features of archaeological and geomorphological interest applicable to the TerrACE project. Compared to the DTM at 2 m resolution (Fig. 2b), the DTM at 0.25 m of Ingram Valley provided a significantly enhanced level of detail including much greater clarity of the prehistoric terrace system, the Plantation Camp enclosures, Brough Law hillfort and the medieval ridge and furrow and the overlying post-medieval stone-walled boundaries (Fig. 6a). Prior to this high resolution SfM survey the prehistoric terraces were virtually invisible on existing remote sensing data and hence why they were initially recognised from ground-level survey and not from aerial photographs. Moreover, the higher resolution DTM (0.10 m) shows the terraces (Fig. 6b), Brough Law hillfort, Plantation Camp, and the ridge and furrow feature very clearly despite the severe problem of bracken infestation that severely obscures these and many more archaeological sites across the Cheviot Hills and Northumberland National Park. It also provided an accurate and high level of detail of the archaeological features and soil and sediment stratigraphy along the excavation trench (Fig. 6b). This high-resolution modelling has helped significantly in creating an accurate record of what is an awkward archaeological trench to record due to the range of elevation along its length and the complexity and subtle colour changes in the sediment stratigraphy.
observable in section. Furthermore, the output of the SfM workflow as point clouds allowed for the
extraction of profiles, sections, scaled plans (Fig. 7a) and orthomosaics (Fig. 7b) of the terrace
complex and the excavation trench (Fig. 7c). These tools, adding a clear visual dimension to the
drawn section, can make the archaeological work and measurements easier, faster, more accurate
whilst also allowing for more accurate and repeat interpretation. Indeed, these data can be useful to
extract metric of archaeological and geomorphological features that are to be included in the Ingram
archaeological report (Archaeological Research Services, n.d.). This HRT study has provided a level
of detail that had not been hitherto been achievable on this nationally important site and has overcome
many of the problems encountered when attempting to survey complex archaeological palimpsests
obscured by dense vegetation and situated on steep, non-uniform slopes. An additional terrace was
identified that had not been recognised before due to the HRT study bringing out a level of detail that
had not been previously observable. This has stretched the surviving extent of the terrace complex as
well as showing a direct relationship with the ridge and furrow cultivation remains which can be seen
to directly overly it. The trackway leading to Plantation Camp had been questioned by some
archaeologists, but now the clarity of the HRT study shows it very clearly and leading directly to
Plantation Camp and the top of the terrace complex (Fig. 7c). The methodology described in this
study has shown it to be a rapid, cost-effective and highly accurate technique for surveying
archaeological sites at both a landscape and localised scale and adding new and more accurate
information in nationally important UK landscapes and beyond.
Figure 6: a) Shaded relief map of the SfM DTM at 25 cm on the DTM at 2 m resolution (Fig. 2b) for the Ingram Valley. The Brough Law hillfort is to the left, the prehistoric agricultural terraces are central and to the immediate right of the Plantation Camp enclosures,
and the medieval ridge and furrow remains are to the right and are clearly visible. The post-medieval straight stone-walled boundaries overly both the prehistoric agricultural terraces as well as the medieval ridge and furrow.

b) Shaded relief map of the SfM DTM at 10 cm where it is possible to identify the seven prehistoric agricultural terraces, trackway above them and the medieval ridge and furrow despite the bracken infestation which cloaks the prehistoric agricultural terrace complex.

Figure 7: Useful SfM outputs for archaeological work. a) Point clouds, scaled plans, profiles and sections of the geoarchaeology excavation trench. b) Detailed orthomosaic (5 cm) of the study area made through SfM technique. c) DTM at 0.1m resolution looking down vertically over the prehistoric agricultural terraces (n. 1), the Plantation Camp enclosures to the left (n. 2), the trackway (n. 3), the medieval ridge and furrow to the right (n. 4) and post-medieval boundaries (n.5).
The assessment of the GNSS and SfM surveys errors for the Ingram study area (Table 2) show that the quality of SfM surveys was adequate for investigating topographic features of the terrace area and recording and analyzing the excavation trench structure.

Table 2: Characteristics of the GPS and SfM surveys for the Ingram study area and in particular for the trench zone. * 1/3 of the GCPs were used as CP. **Measures provided by Photoscan software. GCPs image precision reflects the precision in image space that GCP observations were made to, while tie points precision is the equivalent measure for the tie points.

<table>
<thead>
<tr>
<th>SfM survey</th>
<th>Number of images processed</th>
<th>Number of GCPs (as control, [as check])</th>
<th>GNSS positional accuracy of GCPs (East-Wing - Northing - Height; m)</th>
<th>GCPs image precision (pixel - m)**</th>
<th>Tie point image precision (pixel - m)**</th>
<th>CPs image precision (m)**</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Ingram area</td>
<td>3782</td>
<td>137 [40]</td>
<td>0.03 - 0.04</td>
<td>1.014 - 0.075</td>
<td>0.903 - 0.172</td>
<td>0.078</td>
</tr>
<tr>
<td>Trench area</td>
<td>570</td>
<td>80 [27]</td>
<td>0.03 - 0.04</td>
<td>2.130 - 0.046</td>
<td>0.873 - 0.152</td>
<td>0.048</td>
</tr>
</tbody>
</table>

The SfM survey results highlighted the benefits of the acquisition of data from two different observation directions and platforms (UAV and ground-based). This helped to (i) avoid gaps in data; (ii) increase the individual point precision, point clouds density (Cucchiaro et al., 2018a; Stöcker et al., 2015), the robustness of topographic mapping and the high-resolution detail; and (iii) reduce error in estimated camera parameters, thus minimising systematic DTM deformation errors or large-area distortions (James et al., 2017a). Indeed, the ground-based photos provided a more accurate representation of complex surfaces for detail-scale 3D reconstruction, especially when steep or sub-vertical surfaces, such as the vertical walls of terraces, are surveyed (Cucchiaro et al., 2018a). This integrated approach preserved fine-grained topographic detail, permitted accurate survey of highly vegetated area (Fonstad et al., 2013), while also allowing for the capture of large spatial data sets. The remarkable results of the SfM surveys at Ingram were also achieved through the careful distribution of GCPs across the study area. This influenced the final quality of the process of georeferencing, mitigated systematic errors (Vericat et al., 2009; James et al., 2017b; James and Robson 2012; Koci et al., 2017) and helped the merging between the different SfM surveys that had common GCPs. Indeed, the GCPs network was fundamental in this SfM survey because it allowed us to register and merge together very detailed and high-resolution surveys that otherwise would not
be possible to manage due to the huge number of images acquired for a large study area such as that at Ingram. The alignment process was fundamental to increase the quality of the whole point cloud (Cucchiaro et al., 2019).

The limited ability to process very heavy SfM data (in terms of Gigabytes) for wide study areas is perhaps the potential weakness in this approach. However, a robust SfM workflow and technological developments can certainly help to increase the performance of this technique. The present work highlights how the precision in SfM surveys could only be guaranteed through a careful planning of appropriate survey, accurate data post-processing, and an uncertainty assessment, identifying and minimizing the potential sources of error in SfM topographic data.

4. Final remarks

The SfM photogrammetry technique has provides a number of advances for geoarchaeological studies, but it can produce datasets containing large errors, if not correctly applied, especially in wide and complex topographic zones, and in terrains dominated by vegetation. As shown by the case study discussed in this chapter, SfM technique carried out low cost (and time) HRT for large areas, showing the different dimensions, orientations and distribution of cultivation-related and settlement features. This technique allowed rapid, accurate survey of complex archaeological features at a landscape scale that are otherwise almost unsurveyable due to dense vegetation cover – in this case bracken infestation, thereby revealing new archaeological remains, as well as confirming physical relationships, and thus chronostratigraphic relationships within and between component monuments. Moreover, SfM can be effective in the estimation of metrics and geomorphological features of cultivation terraces such as riser height and slopes from high-resolution DTMs. SfM produced archaeological recording of excavation trenches by integrating ground-based and UAV survey which can add a 3D element to traditional section mosaics and allows integrated archiving of surface and sub-surface data. Indeed, this photogrammetric technique extracted 3D models, profiles, sections,
scaled plans and orthomosaic of trench excavations, simplifying and speeding the archaeologist's field and post-excavation work.

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