OCCLUSIONS AND ORTHORECTIFICATION

WHAT THE CAMERA DOESN’T SEE:

Orthorectification, an essential task in terrestrial and extraterrestrial photogrammetry, removes the effects of image perspective and relief displacement. Images are projected using a digital elevation model (DEM) such that the resulting orthophoto has uniform scale and resembles a planimetric map. Basic approaches to orthorectification are described in [1]. The process as implemented in the USGS Integrated Software for Imagers and Spectrometers (ISIS) [3] planetary cartography package is described in [3].

Surface features (natural or otherwise) may hide or occlude areas behind them from the camera. In terrestrial urban mapping, buildings create occlusions. In extraterrestrial applications they may result from craters, crater rims, mountains, and high- ly irregular bodies (e.g., (25143) Itokawa, (433) Eros). It is well-known that occlusions are problematic in the process of orthorectification [4].

Figure 1: The occlusion problem in cross-section. The raw image plane intersects the surface at multiple locations (A,B,C). B and C are not visible to the camera. A naïve algorithm extends the original PatchMatch method [9] to find accurate and optimal sub-pixel correspondences (A,B,C). B and C are not visible in the raw image.

In Figure 1 we illustrate the problem with a highly oblique image and a profile of a central peak crater (though occlusions are not restricted to oblique imagery). The look vector from the raw image plane intersects the surface at multiple locations (A,B,C). B and C are not visible to the camera. A naïve orthorectification approach will incorrectly project the raw image pixel corresponding to A to the locations for B and C in the orthophoto. A proper implementation must recognize 1) that of the three surface intersections, the one closest to the camera (A) is valid; and 2) that B and C are occluded and leave their corresponding locations in the orthophoto empty.

Figure 2A: Portion of Apollo MC 40°S oblique photo AS15-M-2497 from orbit 71 (note this image is rotated from its original orientation such that south is approximately up or toward the limb). The highlighted crater is at ~33.6°S latitude, 97.03°E longitude.

Figure 2B: Projected image; green box - correctly projected location of small crater; red boxes - same craters repeatedly projected incorrectly into the occluded region of the larger crater.

Figure 3: Orthographic projection of the Carlini crater on the Moon. Occluded pixels are colored green.

Figure 4: Orthographic projection of the Carlini crater on the Moon. Corrected image and corrected plane. The crater is located at ~50.2°S Latitude, 24.1°W Longitude.

Figure 3: Image projection in the absence of occlusion.

[1] INTRODUCTION

[2] A REAL EXAMPLE

We illustrate further with a highly oblique image (40°S) of the Moon acquired with the Apollo 15 Metric Camera [2]. The overlay in the raw photo (Figure 2A, left) is an attempt to visualize the occluded portion of a crater. In the orthorectified version of this crater (Figure 2B, right), we see smaller craters that are visible to the camera incorrectly projected multiple times.

[3] POSSIBLE SOLUTIONS

Occluded areas in the raw image must either be left empty in the orthophoto or taken from image(s) in which the area is visible.

Every algorithm that handles the visibility problem must contend with two issues [4]:
1. All surface points visible in the direction of projection must be accounted for, and a unique elevation assigned to each one.
2. Among this set of surface points, the points also visible on the input raw image must be established. Occluded areas in the raw image must either be left empty in the orthophoto or taken from image(s) in which the area is visible.

In the absence of occlusion, the latitude-longitude coordinates on the target body of a pixel projected from the raw image should match to within a very small tolerance the coordinates of the pixel’s projection (see Figure 3). Explicitly, if \( P_{\text{image}}(\theta_1, \phi_1) \) is the (latitude, longitude) coordinate for the image plane projection of point \( P \) on the target, and \( P_{\text{model}}(\theta_2, \phi_2) \) is the equivalent coordinate for the image plane projection of point \( P \) then:

\[
| P_{\text{image}} - P_{\text{model}} | < \epsilon
\]

The value of \( \epsilon \) is chosen so that it is large enough to filter out differences due to statistical noise, yet small enough to catch most of the occlusions. It should depend upon the resolution of the DEM model [6] being used, as well as the image resolution. An exact formula for \( \epsilon \) is still being worked out. The \( | | \cdot | | \) operator represents the Euclidean distance norm, but any norm will suffice. We used this criteria to determine occluded areas in the orthophoto shown in Figure 4 (see right). Occluded pixels are colored green.

Figure 4: Orthographic projection of the Carlini crater on the Moon. Corrected image and corrected plane. The crater is located at ~50.2°S Latitude, 24.1°W Longitude.

[3B] POSSIBLE SOLUTIONS

We are evaluating different formulas for \( \epsilon \) in the method described above. Our ultimate goal is to develop an algorithm that is robust enough to deal with occlusion in the domain of close range images taken by a rover on the surface of a planet or asteroid, as well as satellite images.

Currently we are examining multi-view depth map estimation (MVDE) approaches to the occlusion problem. An MVDE method is presented in [7] which uses the Binocular PatchMatch Algorithm [8] applied to an image sequence. The Binocular PatchMatch Algorithm extends the original PatchMatch method [9] to find accurate and optimal supporting images.

References:

[4] FUTURE WORK + REFERENCES

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