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An Automated Mapping Satellite System (Mapsat)*

Mapsat will combine the technology of linear arrays and the concept of epipolar-plane scanning to collect imagery in a form suitable for one-dimensional image correlation of stereo data.

BACKGROUND

THE GEOMETRY of stereo mapping photographs, whether taken from aircraft or satellite, is well known and documented. Transforming such photographs into topographic maps is a relatively slow and expensive process that for many critical steps defies automation. Compared to an aircraft, a satellite offers the unique advantages of much greater stability and uniform velocity.

Utilizing these advantages, a sensing system in space can now provide imagery of mapping qual-

ing parts. By continuous imaging with very high geometric fidelity, they will permit, at least in part, the automated mapping of the Earth from space in three as well as two dimensions. The fundamental difference between conventional and continuous stereo methods is illustrated by Figure 2.

At least four papers have been published that relate directly to automated three-dimensional mapping. In 1952, Katz' showed how height measurements could be made with a stereoscopic

ABSTRACT: *Throughout the world, topographic maps ure compiled by manually operated stereoplotters that recreate the geometry of two wide-angle ouerlapping stereo frame photographs. Continuous imaging systems suck as strip cameras, electro-optical scanners, or linear arrays of detectors (push brooms) can also create stereo cooerage from which, in theory, topography can be compiled. However, the instability of an aircraft in the atmosphere makes this approuch impractical. The favorable environment of space permits a satellite to orbit the Earth with very high stability as long as no locul perturbing forces are involved. Solid-state linear-array sensors have no moving parts and create no perturbing force on the satellite. Digital data from highly stabilized stereo linear arrays are amenable to simplified processing to produce both planimetric imagery and elevation data. A satellite imaging system, called Mapsat, including this concept* has been proposed to produce data from which automated mapping in near real *time can be accomplished. Tmuge maps as large as 1:50,000 scale with contours as close as u 20-m interval may be produced from Mapsat data.*

ity, even though a continuous electro-optical imaging system is used instead of a mapping camera with its inherent high geometric fidelity. The next generation of space sensors will include solidstate linear arrays (Figure 1) that involve no mov-

* This paper covers the conceptual aspects of Mapsat. A companion paper, "Geometry of a Mapping Satellite" by John P. Snyder, includes the precise geometric re- lationships and the mathematics of developing and maintianing the epipolar plane condition. It appears on pages 1593 to **¹⁶⁰²**of this issue.

PHOTOGRAMMETRIC ENGINEERING AND REMOTE SENSING.

continuous-strip camera. The geometry of such a strip camera and stereo linear arrays is basically the same. In 1962, E lms² elaborated on the strip camera concept and indicated its advantages over frame cameras as a possible component of an automated mapping system. In 1972, Helava and Chapelle3 described the development of instrumentation by which conventional stereomodel can be scanned using the epipolar-plane*

* An epipolar plane is defined by two air or space ex- posure (imaging) stations and one point on the ground.

FIG. 1. Linear **array imaging mode.**

principle, and thus reduce image correlation from a two-dimensional to a basically one-dimensional task.

In 1976 Scarano and Brumm⁴ described the automated stereo-mapper AS-11B-X which utilizes the epipolar-scan concept and the one-dimensional digital image correlation described by Helava and Chapelle. Thus, the concept of reducing photogrammetric data stereo correlation from two to one dimension is well established. The cited literature, however, does not describe the possibility of imaging the Earth directly in stereoscopic digital form suitable for one-climensional processing. Beginning in 1977 a serious effort to define a stereo satellite or Stereosat⁵ was under-

DETECTORS taken by NASA. The Stereosat concept calls for linear-array sensors, looking fore, vertical, and aft, but its principal objective is to provide a stereoscopic view of the Earth rather than to map it in automated mode. There are other ways of obtaining stereo imagery with linear arrays. The French SPOT⁶ satellite can look left or right of the track and thus achieves stereo by combining imagery from nearby passes of the the satellite. NASA's Multispectral Linear Array (MLA) concept,? as so far defined, calls for fore and aft looks through the same set of optics by use of a rotating mirror. However, neither the SPOT nor NASA's MLA approach are considered optimum for stereo mapping of the Earth, as neither is designed to acquire data in continuous form.

MAPSAT GEOMETRIC CONCEPT

Linear arrays represent a relatively new remote sensing concept. Five papers on this subject were presented at the ASPIACSM annual convention during March 1978.⁸⁻¹² These papers concentrated on detector teclinology and the application of linear array sensors in a vertical imaging mode. Welch¹³ recently described the geometry of linear arrays in stereo mode, although his error analysis for such a system is based on measurements made from images rather than computations based on the digital data.

By combining the technology of linear arrays, the concept of epipolar-plane scanning, and the experience gained from Landsat and other space sensing systems, Mapsat was defined¹⁴, and its proposed parameters are listed in Table 1. The Mapsat concept was the work of several individu-

Conventional mode involves 2 dimensional data processing

Continuous mode permits 1 dimensional data processing from 2 data sets

FIG. 2. **Conventional versus continuous stereo imaging modes.**

TABLE 1. MAPSAT PARAMETERS

- Orbit-Same as Landsat 1,2, and 3 (919 km alt).
- \bullet Sensor-Linear Arrays-Three optics looking 23" forward, vertical, and 23" aft. Three spectral bands:

blue green $0.47 - 0.57 \mu m$
red $0.57 - 0.70 \mu m$ red $0.57-0.70 \mu m$
near IR $0.76-1.05 \mu m$

- Swath-180 km or portion thereof.
- Resolution-Variable-Down to 10-m element.
- Transmission-S (or X) band, compatible with Landsat receivers modified for data rates up to 48 Mb/s.
- Processing-One dimensional, including stereo.

als, but perhaps the single most important contribution was that of Donald Light (verbal communication), then of the Defense Mapping Agency, who first suggested that epipolar planes, as described by Helava³ and used in the AS-11B-X plotter, could be achieved directly from space and that topographic data might then be extracted in real time. There are several feasible configurations by which linear array sensors can continuously acquire stereo data. It was decided that the system must permit selection from the three spectral bands, provide for two base-to-height ratios of 0.5 and 1.0, and be compatible with the epipolar concept. Figure **3** illustrates the configuration selected to accomplish the stereoscopic as well as monoscopic functions.

Acquiring stereo data of the Earth in epipolar

seconds after A. Any combination of A, B, and C produces stereo. Optics A and **C** are of about 10 percent longer focal length in order to provide resolution com-

ment on 2 February 1982.

ment on 2 February 1982.

form directly from space is the fundamental geometric concept of Mapsat. The epipolar conditions shown in Figure 4 implies that five points-the observed ground point P , the two exposure stations S_1 and S_2 , and the two image detectors f_i and a_i lie in a single plane. If this epipolar condition is maintained as the satellite moves along its orbit, every point P observed by detector f_i in the forward looking array will also be observed subsequently by detector a_i in the aft looking array. Thus, image correlation can be obtained by matching the data stream from detector f_i with that from a_i —a one-dimensional correlation scheme. This description applies equally to the use of the vertical with either the fore- or aft-looking array but involves a weaker (0.5) base-to-height ratio than the described use of the fore and aft arrays (base-to-height ratio of 1.0). In practice, the data streams from more than one detector may be involved because there will normally be some offset in the path of a given pair of detectors. Moreover, under certain conditions, correlation may be improved by a limited expansion of the correlation function to two dimensions.

Because each detector array is looking at a different portion of the Earth at any given time, Earth rotation complicates the epipolar condition. As shown in Figure 5, this complication can be overcome by controlling the spacecraft attitude. This description is obviously simplified; further complications involve such factors as the ellipsoidal shape of the Earth, variations in the orbit, spacecraft stability, and even very large elevation differences. The spacecraft position and attitude must be precisely determined by such systems as the Global Positioning System **(GPS** or NAVSTAR), and frequent stellar referencing. Satellite attitude control involves gyros and inertial wheels, and, when a satellite is free of perturbing forces created by moving (actuated) parts, attitude can be maintained for reasonable periods to the arc-second. Of course, the sensing system must retain precise geometric relationship to the attitude control system. Defining the correct satellite attitude and the rates in yaw, pitch, and roll to maintain the epipolar condition requires precise mathematical analysis. Two independent analyses, one by Howell of Itek¹⁵ and the other by Snyder¹⁶ of the U.S. Geological Survey, confirm Mapsat's geometric feasibility, and a U.S. patent* has been issued covering the concept. Table **2** indicates the maximum deviations from the epipolar condition caused by the various expected error FIG. 3. Mapsat sensor configuration (not to scale). Op-
tics A, B, and C are a rigid part of the satellite. Optic B
senses the same strip 60 seconds after A; optic C, 120
errors would be considerable if only corrected
err

ment on 2 February 1982.

FIG. 4. Mapsat epipolar condition.

once every 50 minutes hut, as the table indicates, 10-minute intervals based on stellar reference reduce the errors to a reasonable amount. Tenminute (or even more frequent) stellar referencing using star sensors as described by Junkins et al .¹⁷ is considered reasonable. Computer programs have been developed that result in the epipolar plane condition being maintained as long as adequate positional and attitude reference data are available and properly utilized. Figure 6 illustrates the simplicity of elevation determination in an epipolar plane which is the key element of Mapsat.

Obviously, the Mapsat concept can be effectively implemented only if stringent specifications regarding orbit, stability, reference, and sensor systems are met. Table 3 lists the Mapsat geometric requirements as defined to date, and each is considered to be within the state of the art.

F_{IG}. 5. Mapsat epipolar acquisition geometry.

MAPPING ACCURACY

By meeting the geometric requirements indicated and achieving stereo correlation, the resulting map accuracy is compatible with scales as large as 1:50,000 and contours as close as a 20-m interval based on U.S. National Map Accuracy Standards. Reference 15 covers this analysis in some detail. Such accuracies result from the indicated geometric requirements and the following factors:

- Linear array detectors are positioned with submicrometre accuracy.
- Optical distortion effects, when accounted for by calibration, are negligible.
- Atmospheric refraction, because of the steep look angles, is of a **very** low order and is reasonably well known; air-to-water refraction is also known where underwater depth determination is involved.

TABLE 2. MAPSAT EPIPOLAR CONDITION MAXIMUM DEVIATION (±) IN HALF ORBIT-(50 MINUTES) (METRES ON THE GROUND)

	Case 1. Vertical plus For or $\text{At}\rightarrow\text{B/H} = 0.5$	Case 2. Fore and $Aft - B/H = 1.0$
• Optimum condition:	1.3 _m	0.3 _m
• Attitude errors (yaw and pitch) of: 10 arc seconds 100 are seconds	0.7 5.0	1.6 12
• Attitude rate errors of: 10^{-6} deg./sec. 10^{-5} deg./sec.	$11(2)*$ $110(22)$ *	$22(4)$ * $230(46)$ *
• Elevation differences of: $1,000 \; \mathrm{m}$ $10,000 \; \mathrm{m}$	2.3 22	0.5 1.8

* () **Values obtained by 10 minute rather than 50 minute stellar reference intervals.**

FIG. 6. Mapsat epipolar plane geometry. Elevation difference as a function of time.

- Relative timing, which is referenced to data acquisition, is accurate to within the microsecond.
- Digital stereo correlation, where uniquely achieved, provides three-dimensional rootmean-square (RMS) positional accuracy to within half the pixel dimension.

These considerations result in relative positional errors for defined points of only 6 to 7 m RMS) both horizontally and vertically. This vertical accuracy requires the 1.0 base-to-height ratio. Such accuracy is adequate for the mapping indicated but assumes that control is available for reference to the Earth's figure. As indicated by Itek¹⁵ and the author¹⁹, control points of $1,000$ -km spacing along on orbital path will be adequate for such a purpose. Where no control exists, the absolute accuracy of the resultant maps, with respect to the Earth's figure, may be in RMS error by 50 to 100 m, although their internal (relative) accuracy remains at the 6- to 7-m RMS level.

STEREOCORRELATION

The determination of elevations from stereo data requires the correlation of the spectral response from the same point or group of points as recorded from two different positions. In the aerial photography case these two positions are the camera stations, whereas with linear arrays in space the two recording positions are constantly moving with the satellite. In the photography case, correlation is achieved by orienting the two photographs to model the acquisition geometry. Once this is done, correlation can be achieved by the human operator, or the image stereomodel can be

scanned and correlated by automated comparison of the signal patterns from the two photographs. A system such as the AS-11B-X^{3.4} generates onedimensional digital data in epipolar planes from the model. In theory, epipolar data should be correlated much faster than that from a system that must search in two dimensions to establish correlation. In practice, the automated correlation of digital data has been only partially successful; and, as Mahoney¹⁸ has recently pointed out, correlation by either manual or automated systems is still a slow and costly process. To date, no one has acquired original sensor data in epipolar form. Thus, no one can really say how well such data can be automatically correlated, until a satellite such as Mapsat is flown. Simulation using digitized aerial photographs or linear-array stereo-sensing of a terrain model are relevant experiments worth conducting. However, they will provide only partial answers, because the degree of correlation will depend on the area involved. The characteristics

TABLE **3.** MAPSAT GEOMETRIC REQUIREMENTS

- \bullet Positional Determination of Satellite-10 to 20 m^1 in all three axes.
Pointing Accuracy—Within² 0.1° of vertical.
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- Pointing Determination-Within² 5 to 10 arc seconds.
- Stability of Satellite-Rotational rates within² \bullet 10^{-6} degrees/second.

 $'$ RMS $(I\sigma)$.

² Very high probability (3 σ).

1590 PHOTOGRAMMETRIC ENGINEERING & REMOTE SENSING, 1982

of the Earth's surface, coupled with related conditions, such as the atmosphere and sun angles, are highly varied; which means that the degree of correlation will also be highly varied. This problem does not imply that the Mapsat concept has not been validated. Having stereo data organized in linear digital form is of obvious advantage to create the three-dimensional model of the Earth's surface. Many areas will correlate in onedimensional mode, others will require twodimensional treatment, and still other areas may not correlate at all. By properly defining the satellite parameters and data processing, the correlation function can be optimized and raised well above that obtainable from wide-angle photography systems. For example, digital data can readily be modulated to enhance contrast or edges that make up the patterns on which correlation depends. Photography can also be modulated, but it is far more difficult (and less effective) than digital-data modulation, as film lacks the dynamic range and sensitivity of solid-state detectors. Mapsat can acquire data in an optimum form for automated correlation, which will expedite the precise determination of elevations and create digital elevation data that are becoming a basic tool for many disciplines.

ACQUISITION MODES AND PRODUCTS

As previously described¹⁴, Mapsat is designed to be operated in a wide variety of modes. These include variation in resolution (10-m elements on up), spectral bands, swath width, and stereo modes. Such flexibility permits optimum data acquisition without exceeding a specified data transmission rate that is now defined at 48 megabits per second (Mb/s). The Earth's surface is highly varied, and data product requirements are likewise highly varied. By varying the acquisition modes and, in turn, producing a variety of products, the data management problem becomes complicated as compared to existing systems such as Landsat which produces only two basic types of data. However, solving this data management problem is a small price to pay for a system that can meet a wide variety of requirements for remotely sensed data of the Earth. Four primary product types are expected from Mapsat as follows:

- Raw-data digital tapes from which quick-look images can be displayed in near real time.
- Processed digital image tapes calibrated both radiometrically and geometrically to a defined map projection. Such data will be two-dimensional (planimetric) but describe the Earth's radiance (brightness) in multispectral form as is now accomplished by Landsat Multispectral Scanner tapes.
• Processed digital tapes, again calibrated both
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sions (topographically) with an associated radiance value. Such tapes are, in effect, digital elevation data sets of the Earth's surface.

Standardized images, both black-and-white and in color, which include geometric corrections and radiometric enhancements. Such corrections and enhancements will be of recognized general value and ofa type that can be performed without undue delay or excessive cost. The images would also be of standardized scale.

From these four basic products, a wide variety of derivatives can be made which include the following:

- Black-and-white and multicolor image maps and mosaics at scales as large as 1:50,000, or even 1:25,000 (1:24,000) where map accuracy standards are not required.
- Thematic displays and maps involving such subjects as land-cover and land-use classification.
- Maps which depict the Earth's topography by such means as contours (as close as a 20-m interval), slopes, elevation zones, shaded relief, and perspective display.

CONCLUSION

Mapsat will not meet all anticipated remote sensing requirements, and it will in no way replace those air-photo surveys required to meet mapping requirements for scales larger than 1:50,000 and contour intervals of less than 20 m. What is will do is provide a precise threedimensional multispectral model of the Earth at reasonable resolution and in digital form. Moreover, the satellite will record the changing responses of the Earth's surface as long as it is in operation.

Mapsat can be built today at what is considered to be a reasonable cost¹⁵ as it is based on available components and technology. Moreover, it is designed for simplified operation and data processing. Assuming that an operational Earth-sensing system will be flown, surely Mapsat is a deserving candidate for such a job.

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