AN ANALYSIS OF
SATELLITE STATE VECTOR OBSERVABILITY
USING SST TRACKING DATA

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and
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FINAL REPORT
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NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
Goddard Space Flight Center
Greenbelt, Maryland 20771

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<td>Observability of satellite state vectors using only SST tracking data has been investigated by covariance analysis under a variety of satellite and station configurations. These results indicate very precarious observability in most short arc cases. The consequences of this are extremely large variances on many state components, such as the downrange component of the relay satellite position. As an illustration of the impact of observability problems, an example is given of two distinct satellite orbit pairs generating essentially the same data arc. The physical bases for unobservability are outlined and related to proposed TDRSS configurations. These results are relevant to any mission depending upon TDRSS to determine satellite state. The required mathematical analysis and the software used is also described.</td>
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I. **INTRODUCTION**

This report presents the analysis techniques used in analysis of state vector observability obtained from SST data and describes software and numerical tests.

All facets of the program are idealized in that the Earth is represented by a point mass, there are no transmission delays at the satellites, and all measurements are instantaneous. These implications mean that the software runs quickly, has small core requirements, and has easily specified input. It also means in general that errors are smaller than in a real world problem with modeling errors. Hence the program can be used easily to determine feasibility.

The conclusions of the numerical work indicate that for short arcs - less than 0.5 km - there is not complete observability. For arcs longer than 1 km errors are on the order of 100 m, however modeling errors at this arc length may become very important.
II. PROGRAM DESCRIPTION

This program is designed to analyze state observability with SST tracking through the use of a simple, spherical earth program.

All facets of the problem are idealized, in that the Earth is represented by a point mass, there are no transmission delays at the satellites, and all measurements are instantaneous.
2.1 **Input:** Input consists of:

Coordinates of the Station:

\[ \theta_S = \text{Station Longitude (deg)} \]
\[ \lambda_S = \text{Station Latitude (deg)} \]

Coordinates of the Relay Satellite:

\[ a = \text{Orbit Semimajor Axis (km)} \]
\[ e = \text{Orbit Eccentricity} \]
\[ i = \text{Orbit Inclination (deg)} \]
\[ \Omega = \text{Longitude of Ascending Mode (deg)} \]
\[ \omega = \text{Argument of Perigee (deg)} \]
\[ \phi = \text{Initial True Anomaly. (deg)} \]

Coordinates of Tracked Satellite:

Same as Relay Satellite.

Parameters of the Data Arc:

\[ \Delta = \text{Interval Between Readings (sec)} \]
\[ N = \text{Number of Readings} \]

Print Controls:

- **IP1 = 1** Print \( \rho \) sensitivity matrix.
- **IP2 = 1** Print \( \dot{\rho} \) sensitivity matrix
- **IP3 = 1** Print \( \rho \) information matrix
- **IP4 = 1** Print \( \dot{\rho} \) information matrix
- **IP5 = 1** Print \( \rho \) projection matrix
- **IP6 = 1** Print \( \dot{\rho} \) projection matrix
- **IP7 = 1** Print \( \rho \) covariance matrix
- **IP8 = 1** Print \( \dot{\rho} \) covariance matrix
- **IP9 = 1** Print \( \rho \) correlation matrix
- **IP10 = 1** Print \( \dot{\rho} \) correlation matrix
- **IP11 = 1** Print combined projection matrix
- **IP12 = 1** Print combined covariance matrix
- **IP13 = 1** Print combined correlation matrix
- **IP14 = 1** Print inverse of \( \rho \) information matrix
- **IP15 = 1** Print inverse of \( \dot{\rho} \) information matrix
Visibility Criteria:

CTAN = Cutoff angle to relay satellite (deg)
CTDS = Minimum distance between earth and intersatellite LOS (km)
2.2 **Data**: The following parameters are in block data:

\[
\begin{align*}
\pi & = 3.1415926536 \\
\omega_e & = 0.72921159 \times 10^{-4} \text{ rad/sec Earth's rotation rate} \\
\mu & = 398601. \text{ km}^3/\text{sec}^2 \text{ Earth's gravitational constant} \\
R_E & = 6378. \text{ km Earth radius}
\end{align*}
\]
In the desired inertial system,

\[
\begin{align*}
\dot{x}^0 &= x^e \cos \Omega - y^e \sin \Omega \\
\dot{y}^0 &= x^e \sin \Omega + y^e \cos \Omega \\
\dot{z}^0 &= z^e \\
\dot{x}^0 &= \dot{x}^e \cos \Omega - \dot{y}^e \sin \Omega \\
\dot{y}^0 &= \dot{x}^e \sin \Omega + \dot{y}^e \cos \Omega \\
\dot{z}^0 &= \dot{z}^e.
\end{align*}
\]

This is done for each satellite and we denote the relay satellite position and velocity by \((r_1, v_1)\) and the tracked satellite by \((r_2, v_2)\).
2.3 Initialization: After input, the positions and velocities of the station, and both satellites are computed in an inertial system coinciding with the Earth-Center-Fixed (ECF) system at time zero. The station initialization is detailed in the description of subroutine STATN.

To initialize the satellites, we first define the magnitude of the radius vector,

\[ r = \frac{a(1-e^2)}{1+e \cos \phi} ; \]

then the radial speed,

\[ \dot{r} = e \sin \phi \sqrt{\frac{\mu}{p}} , \quad p = a(1-e^2) ; \]

and then tangential speed,

\[ r \dot{\phi} = \frac{\sqrt{\mu}}{r} . \]

In a cartesian orbit plane coordinate system with \( x \) through the ascending node and \( z \) along the angular momentum vector, we have

\[
\begin{align*}
x_0 &= r \cos (\phi+\omega) \\
y_0 &= r \sin (\phi+\omega) \\
z_0 &= 0 \\
x_0 &= \dot{r} \cos (\phi+\omega) - r \dot{\phi} \sin (\phi+\omega) \\
y_0 &= \dot{r} \sin (\phi+\omega) + r \dot{\phi} \cos (\phi+\omega) \\
\dot{z}_0 &= 0.
\end{align*}
\]

In a cartesian, equatorial coordinate system with \( x \) through the ascending node, we have

\[
\begin{align*}
x_e &= x_0 \\
y_e &= y_0 \cos i \\
z_e &= y_0 \sin i \\
x_e &= \dot{x}_0 \\
y_e &= \dot{y}_0 \cos i \\
z_e &= \dot{y}_0 \sin i.
\end{align*}
\]
2.4 Main Loop: The main body of code is executed N times, once for each time point. The purpose of the main body of code is the generation of the N by 12 matrices $S_1$ and $S_2$ defined by:

$$i^{th} \text{ row of } S_1 = \frac{\partial \phi(t_i)}{\partial r_1(0), v_1(0), r_2(0), v_2(0)}$$

$$i^{th} \text{ row of } S_2 = \frac{\partial \rho(t_i)}{\partial r_1(0), v_1(0), r_2(0), v_2(0)}$$

This is implemented in several steps. First, using subroutine STATN, the current position and velocity $(r_0(t_i), v_0(t_i))$ of the station are computed. Then, using subroutine DSAMM, the current position and velocity of each satellite $(r_1(t_i), v_1(t_i)), (r_2(t_i), v_2(t_i))$ as well as the state transition matrices

$$\psi_1 = \frac{\partial r_1(t_i), v_1(t_i)}{\partial r_1(0), v_1(0)}$$

$$\psi_2 = \frac{\partial r_2(t_i), v_2(t_i)}{\partial r_2(0), v_2(0)}$$

are calculated.

Then, in subroutine HCOMP, the matrices

$$H_{11} = \frac{\partial \phi(t_i)}{\partial r_1(t_i), v_1(t_i)}$$

$$H_{12} = \frac{\partial \phi(t_i)}{\partial r_2(t_i), v_2(t_i)}$$

$$H_{21} = \frac{\partial \rho(t_i)}{r_1(t_i), v_1(t_i)}$$

$$H_{22} = \frac{\partial \rho(t_i)}{r_2(t_i), v_2(t_i)}$$

The $i^{th}$ rows of $S_1$ and $S_2$ are then computed in the main body of code by
\[ \begin{align*}
\text{ith row of } S_1 &= [H_{11} \psi_1, H_{12} \psi_2] \\
\text{ith row of } S_2 &= [H_{21} \psi_1, H_{22} \psi_2] 
\end{align*} \]
2.5 **Output:** Because this program will be used to explore observability, there are a large number of output processes.

The sensitivity matrices $S_1$ and $S_2$ can be printed.

The information matrices

$$W_1 = S_1^T R_1^{-1} S_1$$

and

$$W_2 = S_2^T R_2^{-1} S_2$$

where $R_1$ and $R_2$ are the measurement noises on range and range rate, respectively, can be printed.

The projection matrices

$$P_1 = S_1^+ S_1$$

$$P_2 = S_2^+ S_2$$

and

$$P_3 = \begin{bmatrix} S_1 & \sigma_1^{-1} \\ S_2 & \sigma_2^{-1} \end{bmatrix}^+ \begin{bmatrix} S_1 & \sigma_1^{-1} \\ S_2 & \sigma_2^{-1} \end{bmatrix},$$

can be printed. These matrices are very important for determining the observable space since they are identity matrices on that space.

The "covariance matrices" $W_1^+, W_2^+$, and $W_3^+ = (W_1^++W_2^+)^+$ can be printed. "Covariance" is in quotes here because singularity of these matrices does not imply perfect information.

The "correlation" matrices obtained from $W_1^+, W_2^+$, and $W_3^+$ can be printed.
PROGRAM SSS (INPUT, OUTPUT, TAPES = INPUT, TAPE = OUTPUT)

****
TSS IS THE STATION LONGITUDE (IN DEGREES)

****
XLAMS IS THE STATION LATITUDE (IN DEGREES)

****
TAS IS THE LONGITUDE OF THE RELAY SATELLITE (IN DEGREES)

****
R IS THE SATELLITE-MAJOR AXIS OF THE TRACKED SATELLITE ORBIT

****
(R IN KILOMETERS)

****
TTA IS THE STARTING ANGLE OF THE TRACKED SATELLITE

****
DELT IS THE MEASUREMENT INTERVAL

****
N IS THE NUMBER OF MEASUREMENTS (N) 100

COMMON INVIV, FXT, TMT, TMD, TEP, TME, H, DE, TTD, T00, P00, P10, P20, P30, P40, P50, P60, P70, P80, P90, P100, P110, P120, P130, P140, P150, P160, P170, P180, P190, P200

****
COMMON NC (72), IN (1)

****
COMMON ENIV, SN (3), NLJ (3), CLJ (3), DIJ (3), IJ (3), THET, BETA1, 1

****
DIMENSION COMB (200, 12), C1 (200, 12)

****
DIMENSION TIV (12)

****
DIMENSION APS6 (12)

****
DIMENSION PS11 (12)

****
TTH = PI / 180., E0

C** READ IN STATION COORDINATES

C** READ (S, 10) TSS, XLAMS, FF

C** READ IN RELAY COORDINATES

C** READ (5, 10) A1, E1, N1, R1, LOM1, PHI1

C** READ IN TRACKED SATELLITE COORDINATES

C** READ (5, 10) A2, E2, N2, R2, LOM2, PHI2

C** READ IN ARC TIMING

C** READ (5, 15) DELT, WW

C** READ PRINT CONTROLS

C** READ (5, 20) IP1, IP2, IP3, IP4, IP5, IP6, IP7, IP8, IP9, IP10, IP11, IP12, IP13, IP14, IP15, IP16, IP17, IP18, IP19, IP20

20 FORMAT (11)

C** READ NOISE SIZES

C** READ (5, 10) S16, S16, S16, S16, S16

C** READ IN VISIBILITY CRITERIA

C** READ (5, 10) CTAN, CTFS

C** READ IN PH1, PH2, PH3 SIZES

C** READ (5, 12) (APS6 (1), I = 1, 12)

12 FORMAT (6E10.4)

C** READ IN PH1, PH2, PH3 ENDPOINTS

C** READ (5, 12) (TapeC (1), I = 1, 12)

WRITE (6, 55) TL, XLAMS, FF

WRITE (6, 66) A1, E1, N1, R1, LOM1, PHI1

WRITE (6, 66) A2, E2, N2, R2, LOM2, PHI2

WRITE (6, 66) DELT, WW

WRITE (6, 66) PH1, PH2, PH3

WRITE (6, 113) (APS6 (1), I = 1, 12)
**INITIALIZATIONS**

\[ FF = 1 - FF \]

\[ CTan = CTanOut(0) \]

\[ P = [1 - E1*P] \]

\[ Phi0 = Phi1^*UTok \]

\[ R0 = E1*Sin(Phi1)^*Sqrt(Z/P) \]

\[ R0 = Sqrt(Z/P) \]

\[ P0 = Phi1 + E1*UTok \]

\[ C = Cos(Phi0*UTok) \]

\[ S = Sin(Phi0*UTok) \]

\[ P1(1) = R*C \]

\[ P1(4) = R0*C - R*Ph0*S \]

\[ P1(2) = *S \]

\[ P1(5) = R0*S + R*Ph0*C \]

\[ C = Cos(Phi1^*UTok) \]

\[ S = Sin(Phi1^*UTok) \]

\[ P10(1) = P1(1)*C - P1(2)*S \]

\[ P10(4) = P1(4)*C - P1(5)*S \]

\[ P10(2) = P1(1)*S + P1(2)*C \]

\[ P10(5) = P1(4)*S + P1(5)*C \]

\[ Phi2 = Phi2^*UTok \]

\[ R = 2*E1*Cos(Phi2) \]

\[ R0 = 2*Sin(Phi2)^*Sqrt(Z/P) \]

\[ R0 = Sqrt(Z/P) \]

\[ P0 = Phi2 + E1*UTok \]

\[ C = Cos(Phi0*UTok) \]

\[ S = Sin(Phi0*UTok) \]

\[ P2(1) = R*C \]

\[ P2(4) = R0*C - R*Ph0*S \]

\[ P2(2) = *S \]

\[ P2(5) = R0*S + R*Ph0*C \]

\[ C = Cos(Phi2^*UTok) \]

\[ S = Sin(Phi2^*UTok) \]

\[ P2(1) = P2(2)*C \]

\[ P2(5) = P2(5)*S \]

\[ P2(2) = P2(2)*C \]
O\(=\)f(\(x\)) \(\ldots\)

\(C\) \(\ldots\)

\(\phi\) \(\ldots\)

\(\alpha\) \(\ldots\)

\(\beta\) \(\ldots\)

\(\gamma\) \(\ldots\)

\(\delta\) \(\ldots\)

\(\epsilon\) \(\ldots\)

\(\zeta\) \(\ldots\)

\(\eta\) \(\ldots\)

\(\theta\) \(\ldots\)

\(\iota\) \(\ldots\)

\(\kappa\) \(\ldots\)

\(\lambda\) \(\ldots\)

\(\mu\) \(\ldots\)

\(\nu\) \(\ldots\)

\(\xi\) \(\ldots\)

\(\omicron\) \(\ldots\)

\(\pi\) \(\ldots\)

\(\rho\) \(\ldots\)

\(\sigma\) \(\ldots\)

\(\tau\) \(\ldots\)

\(\upsilon\) \(\ldots\)

\(\phi\) \(\ldots\)

\(\chi\) \(\ldots\)

\(\psi\) \(\ldots\)

\(\omega\) \(\ldots\)

\(\alpha\) \(\ldots\)

\(\beta\) \(\ldots\)

\(\gamma\) \(\ldots\)

\(\delta\) \(\ldots\)

\(\epsilon\) \(\ldots\)

\(\zeta\) \(\ldots\)

\(\eta\) \(\ldots\)

\(\theta\) \(\ldots\)

\(\iota\) \(\ldots\)

\(\kappa\) \(\ldots\)

\(\lambda\) \(\ldots\)

\(\mu\) \(\ldots\)

\(\nu\) \(\ldots\)

\(\xi\) \(\ldots\)

\(\omicron\) \(\ldots\)

\(\pi\) \(\ldots\)

\(\rho\) \(\ldots\)

\(\sigma\) \(\ldots\)

\(\tau\) \(\ldots\)

\(\upsilon\) \(\ldots\)

\(\phi\) \(\ldots\)

\(\chi\) \(\ldots\)

\(\psi\) \(\ldots\)

\(\omega\) \(\ldots\)

II-12
DO 70 K = 1, 6
      $ K = K + 6$
      $ S 1 ( I + K ) = 0.0$
      $ S 1 ( I + K ) = 0.0$
      $ S 2 ( I + K ) = 0.0$
      $ S 2 ( I + K ) = 0.0$
      $ L = 1, 6$
      $ S 1 ( I + K ) = S 1 ( I + K ) + M 1 ( I , L ) * P S I 1 ( L , K )$
      $ S 1 ( I + K ) = S 1 ( I + K ) + M 1 ( I , L ) * P S I 1 ( L , K )$
      $ S 2 ( I + K ) = S 2 ( I + K ) + M 2 ( I , L ) * P S I 2 ( L , K )$
      $ S 2 ( I + K ) = S 2 ( I + K ) + M 2 ( I , L ) * P S I 2 ( L , K )$

10  CONTINUE
      IF ( $ I 1 , E Q , 1 0 0$ ) G O T O 2 6

26  CONTINUE

C**
      CALL T M C H A R ( F F )
      DO 70 K = 1, 6
      $ K = K + 6$
      $ S 1 ( I + K ) = 0.0$
      $ S 1 ( I + K ) = 0.0$
      $ S 2 ( I + K ) = 0.0$
      $ S 2 ( I + K ) = 0.0$
      $ L = 1, 6$
      $ S 1 ( I + K ) = S 1 ( I + K ) + M 1 ( I , L ) * P S I 1 ( L , K )$
      $ S 1 ( I + K ) = S 1 ( I + K ) + M 1 ( I , L ) * P S I 1 ( L , K )$
      $ S 2 ( I + K ) = S 2 ( I + K ) + M 2 ( I , L ) * P S I 2 ( L , K )$
      $ S 2 ( I + K ) = S 2 ( I + K ) + M 2 ( I , L ) * P S I 2 ( L , K )$

70  CONTINUE
      IF ( $ I 1 , E Q , 1 0 0$ ) G O T O 2 6

100  CONTINUE

C**

II-13
CALL GINV2(S+1, S+2, FLAG, ATEMPE, 12.1, 12.1, E-1.0, UET)
CALL SPRINT(S+1)

410 IF (IP6 .NE. 1) GO TO 411
CALL SMULT(N1, S2, S1, 100, 12)
CALL SPRINT(S+1)

411 CONTINUE
CALL GINV2(S+1, S+2, FLAG, ATEMPE, 12.1, 12.1, E-1.0, UET)
CALL GINV2(S+1, S+2, FLAG, ATEMPE, 12.1, 12.1, E-1.0, UET)
IF (IP5 .NE. 1) GO TO 405
CALL SMULT(S+1, S+1, S+1, 100, 12)
CALL SPRINT(S+1)

405 CONTINUE
IF (IP6 .NE. 1) GO TO 406
CALL SMULT(N1, EPA, S1, 100, 12)
CALL SPRINT(S+1)

406 CONTINUE
CALL SMULT(N1, STA, S1, 100, 12)
IF (IP7 .NE. 1) GO TO 412
CALL SPRINT(S+1)

412 IF (IP8 .NE. 1) GO TO 413
DO 415 I=1, 12
SA=SORT(S+1(I, I))
IF (ISR .EQ. 0.0) GO TO 415
DO 417 J=1, 12
IF (J .LE. I) GO TO 416
S1(I, J)=S1(I, J)/S0
GO TO 417
416 S1(I, J)=S1(I, J)/S0
417 CONTINUE
S1(I, I)=1.
415 CONTINUE
CALL SPRINT(S+1)

413 CALL SMULT(N1, S2, S1, 100, 12)
IF (IP8 .NE. 1) GO TO 420
CALL SPRINT(S+1)

420 IF (IP10 .NE. 1) GO TO 421
DO 465 J=1, 12
SB=SORT(S+1(I, J))
IF (SB .EQ. 0.0) GO TO 465
DO 467 J=1, 12
IF (J .LE. I) GO TO 466
S1(I, J)=S1(I, J)/S0
GO TO 467
466 S1(I, J)=S1(I, J)/S0
467 CONTINUE
S1(I, I)=1.
465 CONTINUE
CALL SPRINT(S+1)

421 CONTINUE
N2=S1+1-N1-1AP
CALL GINV2(COM, S+1, EPA, ATEMPE, 200, 12.1, 12.1, E-1.0, UET)
IF (IP11 .NE. 1) GO TO 423
CALL SMULT(\(n_2,\) COM\(x,\) Cl\(,s_{1,200,12}\) )
CALL SPRT\(S_{1}\)  
423 CALL SMULT(\(n_2,\) COM\(x,\) COM\(R,\) SW\(1,200,12\) )
IF (\(I_{12}=\) NC\(x,\) 1) GO TO 427
CALL SPRT\(S_{1}\)  
427 IF (\(I_{13}=\) NC\(x,\) 1) STOP
DO 4+5 I=1,12
S\(S_I=S_{1}(I,1)\)
IF (S\(S_I<0.0\) ) GO TO 495
DO 4+7 J=1,12
IF (J<6) GO TO 496
S\(S_I(J,I)=S_{1}(I,J)/S_{I}\)
GO TO 497
496 S\(S_I(J,I)=S_{1}(J,I)/S_{I}\)
497 CONTINUE
S\(S_I(I,1)=1\)
495 CONTINUE
CALL SPRT\(S_{1}\)
STOP
END
2.7 Subroutine HCOMP

**Purpose:** To compute the sensitivities of the current range and range rate readings with respect to the current twelve-dimensional state.

**Analysis:** Let

\[(r_0, v_0) = (x_0, y_0, z_0, \dot{x}_0, \dot{y}_0, \dot{z}_0)\]
\[(r_1, v_1) = (x_1, y_1, z_1, \dot{x}_1, \dot{y}_1, \dot{z}_1)\]
\[(r_2, v_2) = (x_2, y_2, z_2, \dot{x}_2, \dot{y}_2, \dot{z}_2)\]

denote the inertial position and velocity (state) vectors of, respectively, the station, the relay satellite, and the tracked satellite at the current time.

The data readings at the current time are range,

\[\rho = |r_1 - r_0| + |r_2 - r_1| = \rho_{10} + \rho_{21}\]

and range rate

\[
\dot{\rho} = \frac{(v_1 - v_0) \cdot (r_1 - r_0)}{\rho_{10}} + \frac{(v_2 - v_1) \cdot (r_2 - r_1)}{\rho_{21}}
\]

\[= \dot{\rho}_{10} + \dot{\rho}_{21}\]

The sensitivity matrices are

\[
\frac{\partial \rho}{\partial r_1, v_1} = H_{11} = \begin{bmatrix}
\frac{x_1 - x_0}{\rho_{10}} & \frac{x_2 - x_1}{\rho_{21}} & \frac{y_1 - y_0}{\rho_{10}} & \frac{y_2 - y_1}{\rho_{21}} & \frac{z_1 - z_0}{\rho_{10}} & \frac{z_2 - z_1}{\rho_{21}} & 0 & 0 & 0
\end{bmatrix};
\]
\[ \frac{\partial \phi}{\partial x_2, v_2} = H_{12} = \begin{bmatrix} x_2 - x_1 \rho_{21}, & y_2 - y_1 \rho_{21}, & z_2 - z_1 \rho_{21}, & 0, & 0, & 0 \end{bmatrix}; \]

\[ \frac{\partial \phi}{\partial x_1, v_1} = H_{21} = \begin{bmatrix} \dot{x}_1 - \dot{x}_0 \rho_{10}/\rho_{21}, & \dot{x}_2 - \dot{x}_1 \rho_{10}/\rho_{21}, & \dot{\rho}_{10} x_1 - x_0 \rho_{10}/\rho_{21}, & \dot{\rho}_{21} x_2 - x_1 \rho_{21}/\rho_{21}, & \dot{\rho}_{10} y_1 - y_0 \rho_{10}/\rho_{21}, & \dot{\rho}_{21} y_2 - y_1 \rho_{21}/\rho_{21}, \end{bmatrix}, \]

\[ \begin{bmatrix} \dot{z}_1 - \dot{z}_0 \rho_{10}/\rho_{21}, & \dot{z}_2 - \dot{z}_1 \rho_{10}/\rho_{21}, & \dot{\rho}_{10} z_1 - z_0 \rho_{10}/\rho_{21}, & \dot{\rho}_{21} z_2 - z_1 \rho_{21}/\rho_{21}, \end{bmatrix}, \]

\[ h_{111}, h_{112}, h_{113} \];

\[ \frac{\partial \phi}{\partial z_2, v_2} = H_{22} = \begin{bmatrix} \dot{x}_2 - \dot{x}_1 \rho_{21}/\rho_{21}, & \dot{\rho}_{21} x_2 - x_1 \rho_{21}/\rho_{21}, & \dot{\rho}_{21} y_2 - y_1 \rho_{21}/\rho_{21}, & \dot{\rho}_{21} z_2 - z_1 \rho_{21}/\rho_{21}, \end{bmatrix}, \]

\[ h_{121}, h_{122}, h_{123} \].
SUBROUTINE HCMPI(FF), *COMMON/INVAL/P1,OM3,ZMU,A,RE*

COMMON/ONE/TT,TA,TS,XLAM,TH(6,6),TIME,B,UNIT,P0(6),*
* S1(100,12),S2(100,12),H11(1,6),H12(1,6),H21(1,6),H22(1,6),*
* TMP1(1,6),TMP2(1,6),W1(100,12),W2(100,12),*
* T1(12),OMGA,TMAT(6,6),ST(6,6),XNU,TVEL(6,6),T(6,6),TT(6,6),*
* P(1,6),OMGA,THAT(6,6),ST(6,6),XNU,TVEL(6,6),T(6,6),TT(6,6),*
* P(2,6)

EQUIVALENCE (P0(1),X0),(P0(2),Y0),(P0(3),Z0), *
* (P1(1),X1),(P1(2),Y1),(P1(3),Z1), *
* (P2(1),X2),(P2(2),Y2),(P2(3),Z2), *
* (P0(4),X0),(P0(5),Y0),(P0(6),Z0), *
* (P1(4),X1),(P1(5),Y1),(P1(6),Z1), *
* (P2(4),X2),(P2(5),Y2),(P2(6),Z2)

X10=X1-X0
X21=X2-X1
Y10=Y1-Y0
Y21=Y2-Y1
Z10=Z1-Z0
Z21=Z2-Z1
XD01=XD0-X0
XD21=XD2-X0
YD01=YD0-Y0
YD21=YD2-Y0
ZD01=ZD0-Z0
ZD21=ZD2-Z0

R01= SQRT(X10**2 + Y10**2 + Z10**2)
R12= SQRT(X21**2 + Y21**2 + Z21**2)
SH21=(X10*X21 + Y10*Y21 + Z10*Z21) /R01
SH22=(X21*XD21 + Y21*YD21 + Z21*ZD21) /R12

WRITE(6,20)R01,R12,SH21,SH22

20 FORMAT (4-E20.8//)

DO 10 J=1,6
H11(1,J)=0.E0
H12(1,J)=0.E0
10 CONTINUE

H11(1,1)=FF*XD01/R01 - X21/R12
H11(1,2)=FF*YD01/R01 - Y21/R12
H11(1,3)=FF*ZD01/R01 - Z21/R12
H12(1,1)= X21/R12
H12(1,2)= Y21/R12
H12(1,3)= Z21/R12
H21(1,1)=FF*XD01/R01-XD21/R12-FF*SH21/R01*X10/R01+SH22/R12*X21/R12
H21(1,2)=FF*YD01/R01-YD21/R12-FF*SH21/R01*Y10/R01+SH22/R12*Y21/R12
H21(1,3)=FF*ZD01/R01-ZD21/R12-FF*SH21/R01*Z10/R01+SH22/R12*Z21/R12
H21(1,4)=H11(1,1)
H21(1,5)=H11(1,2)
H21(1,6)=H11(1,3)
H22(1,1)=XD01/R12 - SH22/R12*X21/R12
H22(1,2)=YD01/R12 - SH22/R12*Y21/R12
H22(1,3)=ZD01/R12 - SH22/R12*Z21/R12
H22(1,4)=H12(1,1)
H22(1,5)=H12(1,2)
H22(1,6)=H12(1,3)
RETURN
END
Purpose: To compute the inertial position and velocity of the station at the current time.

Analysis: Let

\[ (r_0, v_0) = (x_0, y_0, z_0, \dot{x}_0, \dot{y}_0, \dot{z}_0) \]

denote the inertial position and velocity of the station at the current time. The Earth-center-fixed (ECF) coordinates of the station are input in terms of latitude \( \lambda_S \) (spherical earth) and longitude \( \theta_S \), so the initial ECF criteria coordinates of the station are

\[
\begin{align*}
R_E \cos \theta_S \cos \lambda_S \\
R_E \sin \theta_S \cos \lambda_S \\
R_E \sin \lambda_S 
\end{align*}
\]

where \( R_E \) is the Earth radius.

Because the inertial coordinate system coincides with the ECF system at \( t = 0 \), the inertial cartesian coordinates of the station at time zero are

\[
\begin{align*}
x_0^0 &= R_E \cos \theta_S \cos \lambda_S \\
y_0^0 &= R_E \sin \theta_S \cos \lambda_S \\
z_0^0 &= R_E \sin \lambda_S \\
\dot{x}_0^0 &= -\omega_e y_0^0 \\
\dot{y}_0^0 &= \omega_e x_0^0 \\
\dot{z}_0^0 &= 0
\end{align*}
\]
where \( \omega_e \) is the inertial rotation rate of the Earth.

The inertial cartesian coordinates of the station at the current time, \( t \), are then given by

\[
\begin{align*}
x_0 &= x_0^0 \cos \omega_e t - y_0^0 \sin \omega_e t \\
y_0 &= x_0^0 \sin \omega_e t + y_0^0 \cos \omega_e t \\
z_0 &= z_0^0 \\
\dot{x}_0 &= -\omega_e y_0 \\
\dot{y}_0 &= \omega_e x_0 \\
\dot{z}_0 &= 0.
\end{align*}
\]
SUBROUTINE STATN(PO, POO, OMEGA, TIME)
DIMENSION PO(6), POO(6)
WT=OMEGA*TIME
C=COS(WT)
S=SIN(WT)
PO(1)=POO(1)*C-POO(2)*S
PO(2)=POO(1)*S+POO(2)*C
PO(4)=-OMEGA*PO(2)
PO(5)=OMEGA*PO(1)
RETURN
END
2.9 Subroutine DSAMM

**Purpose:** To propagate the six-dimensional state vector and to compute the six by six transition matrix.

**Analysis:** The state vector is propagated by the closed form, nonlinear, two-body solution. The transition matrix is computed by the closed form representation for perturbations about the two-body orbit.
2.10 Flowchart

INPUT

STATION
RELAY SATELLITE
TRACKED SATELLITE
DATA ARC
PRINT CONTROLS
NOISE
VISIBILITY CRITERIA
APRIORI INFORMATION

INITIALIZATION

$T_1 = 0$
STATION
RELAY SATELLITE
TRACKED SATELLITE

$I = 1$

$t = (I-1) \Delta$

CALL STATN
COMPUTE $r_0, v_0$

CALL DSAMM
COMPUTE $r_1, v_1, \psi_1$

CALL DSAMM
COMPUTE $r_2, v_2, \psi_2$

CALL VIS

ISEE = 1

IF SATELLITE VISIBLE

CALL HCOMP

COMPUTE $H_{11}, H_{12}, H_{21}, H_{22}$

$S_1 = \begin{bmatrix} s_1 \\ H_{11} \psi_1, H_{12} \psi_2 \end{bmatrix}$

$S_2 = \begin{bmatrix} s_2 \\ H_{21} \psi_1, H_{22} \psi_2 \end{bmatrix}$

$I = N$

$B$

$C$
C

\[ N_1 = I_1 \]

**APPEND APRIORI**

\[ IP_1 = 1 \]

Yes: \( \text{PRINT } S_1 \)

No:

\[ IP_2 = 1 \]

Yes: \( \text{PRINT } S_2 \)

No:

\[ S_1 = S_1 / \text{SIGR} \]
\[ S_2 = S_2 / \text{SIGRD} \]

\[ W_1 = S_1 \]
\[ W_2 = S_2 \]

\[ \text{COMB} = \begin{bmatrix} S_1 \\ S_2 \end{bmatrix} \]

(ONLY ONE APRIORI INCLUDED)

\[ C_1 = \text{COMB} \]

\[ IP_3 = 1 \]

Yes: \( \text{SW}_1 = S_1' \cdot S_1 \)

No: \( \text{PRINT } \text{SW}_1 \)

D

\[ IP_4 = 1 \]

Yes: \( \text{SW}_1 = S_2' \cdot S_2 \)

No: \( \text{PRINT } \text{SW}_1 \)

\[ \text{CALL GINV2} \]
\[ S_1 = S_1'^T \]
\[ S_2 = S_2'^T \]

\[ IP_5 = 1 \]

Yes: \( \text{SW}_1 = S_1'^T \cdot W_1 \)

No: \( \text{PRINT } \text{SW}_1 \)

\[ IP_6 = 1 \]

Yes: \( \text{SW}_1 = S_2'^T \cdot W_2 \)

No: \( \text{PRINT } \text{SW}_1 \)

\[ \text{SW}_1 = S_1'^T \cdot S_1 \]

\[ IP_7 = 1 \]

Yes: \( \text{PRINT } \text{SW}_1 \)

No: \( \text{PRINT } \text{SW}_1 \)

E
III. NUMERICAL STUDIES

In these studies the measurement noise was given a standard deviation of 3m (range) and 1 mm/sec (range rate).

Rosman was taken at -82.88 longitude
   35.20 latitude
Mojave was taken at -116.89 longitude
   35.33 latitude
ATS-6 was taken at -94° longitude in Series I.

SERIES I:

In this series a geosynchronous relay satellite was used with a tracked satellite in circular, polar orbit at about 840 km altitude. Experiments were made with station location and with the relative positions of the satellites.

Case 1. Equatorial station directly under relay satellite, both on x-axis. Tracked satellite starts at south pole (-z-axis), with velocity along y-axis. Tracked satellite was tracked for one period (≈6100 sec). Observability rank = 9.

In this configuration, there is complete negative correlation between the relay satellite z-component and the tracked satellite x-component. From the projection matrix, we find that the observable combination of \( z_1 \) and \( x_2 \) is

\[
\begin{bmatrix}
0.028 \\
-0.166
\end{bmatrix}
\]

Thus a perturbation

\[
\begin{bmatrix}
\Delta z_1 \\
\Delta x_2
\end{bmatrix} = \begin{bmatrix} 0.166 \\ 0.028 \end{bmatrix} \lambda
\]

is unobservable. This perturbation ratio corresponds very closely to

\[
\begin{bmatrix}
a_1 \\
a_2
\end{bmatrix} = \begin{bmatrix} 42164 \\ 7213 \end{bmatrix}
\]
(where $a_1$ and $a_2$ are the orbit semi-major axes), indicating that a rotation of the orbit planes about the line of nodes (y-axis) is unobservable. This accounts for a rank decrement of one.

There is also complete correlation between the relay satellite $\dot{z}$-component and the tracked satellite $y$- and $z$-components. From the projection matrix we find that the observable space is spanned by

$$
\begin{bmatrix}
.99999982 & -4.3925539E-6 \\
-4.2620828E-3 & -9.010306110 \\
-4.3925539E-6 & .99999894
\end{bmatrix}
$$

From this it follows that any vector

$$
\begin{bmatrix}
\Delta \dot{z}_1 \\
\Delta y_2 \\
\Delta \dot{z}_2
\end{bmatrix} = \begin{bmatrix} 1 \\ 2346.267763 \\ 2.418092003 \end{bmatrix} \lambda
$$

is unobservable. This seems very much as if $y_2$ is directly unobservable. However, the units here are km and km/sec which means that the components are of about equal importance. In fact this perturbation corresponds very closely to a rotation of the orbits about the x-axis, that is to a change of

$$
\begin{bmatrix}
\Delta \dot{z}_1 \\
\Delta y_2 \\
\Delta \dot{z}_2
\end{bmatrix} = \begin{bmatrix} 3.0388 \\ 7213. \\ 7.4338 \end{bmatrix} \sin i
$$

There is also correlation between $y_1$, $\dot{x}_1$, and $\dot{x}_2$ with

$$
\begin{bmatrix}
\Delta \dot{y}_1 \\
\Delta \dot{x}_1 \\
\Delta \dot{x}_2
\end{bmatrix} = \begin{bmatrix} .72921157E-4 & .17630615E-3 \\ 1. & -.12855708E-7 \\ -.12855708E-7 & .99999997 \end{bmatrix}
$$

III-2
being observable and therefore

\[
\begin{bmatrix}
\Delta y_1 \\
\Delta x_1 \\
\Delta x_2
\end{bmatrix} = \begin{bmatrix}
1 \\
-.7292E-4 \\
.1763E-3
\end{bmatrix} \lambda
\]

being unobservable. This perturbation corresponds very closely to

\[
\begin{bmatrix}
a_1 \\
v_1 \\
v_2
\end{bmatrix} = \begin{bmatrix}
42164 \\
-3.0388 \\
-7.4338
\end{bmatrix} \sin \alpha ,
\]

i.e. a rotation of both orbits about the z-axis.

Thus we see that small rotations of the axis system are unobservable for this case.

Observability is the same with range, range-rate, or both.

The variances in this case cannot be determined because the information matrix is singular. However the "variances" appearing in the generalized inverse of the information matrix are lower bounds for the recovered variances. These gave standard deviations as shown in Table 1. One of the principal observations from this table is that combining different data types having different correlation structure can improve statistics far beyond the expectation on the basis of the increased number of observations.

These variances are unrealistically low, of course, because of pseudoinversion; they do show, however, the variances that can be expected on the observable subspaces. To gain an idea of actual variances, a priori standard deviations of 100 km were put on satellite positions with the results shown in Table 2. These are all larger of course. They show that, while only a three dimensional subspace is unobservable mathematically, as a practical matter, very little is observable. The following variables are unobservable in any realistic sense:
<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
</tr>
<tr>
<td>$x_1$</td>
<td>.047 km</td>
</tr>
<tr>
<td>$y_1$</td>
<td>.000 km</td>
</tr>
<tr>
<td>$z_1$</td>
<td>.013 km</td>
</tr>
<tr>
<td>$\dot{x}_1$</td>
<td>.056 m/s</td>
</tr>
<tr>
<td>$\dot{y}_1$</td>
<td>.126 m/s</td>
</tr>
<tr>
<td>$\dot{z}_1$</td>
<td>.192 m/s</td>
</tr>
<tr>
<td>$x_2$</td>
<td>.080 km</td>
</tr>
<tr>
<td>$y_2$</td>
<td>.000 km</td>
</tr>
<tr>
<td>$z_2$</td>
<td>.086 km</td>
</tr>
<tr>
<td>$\dot{x}_2$</td>
<td>.079 m/s</td>
</tr>
<tr>
<td>$\dot{y}_2$</td>
<td>.065 m/s</td>
</tr>
<tr>
<td>$\dot{z}_2$</td>
<td>.046 m/s</td>
</tr>
</tbody>
</table>

Case 1. Standard Deviations Without A Priori

Table 1
<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
</tr>
<tr>
<td>$x_1$</td>
<td>.048 km</td>
</tr>
<tr>
<td>$y_1$</td>
<td>100.000 km</td>
</tr>
<tr>
<td>$z_1$</td>
<td>98.568 km</td>
</tr>
<tr>
<td>$\dot{x}_1$</td>
<td>7.292 m/s</td>
</tr>
<tr>
<td>$\dot{y}_1$</td>
<td>.127 m/s</td>
</tr>
<tr>
<td>$\ddot{z}_1$</td>
<td>42.627 m/s</td>
</tr>
<tr>
<td>$x_2$</td>
<td>16.862 km</td>
</tr>
<tr>
<td>$y_2$</td>
<td>100.000 km</td>
</tr>
<tr>
<td>$z_2$</td>
<td>.086 km</td>
</tr>
<tr>
<td>$\dot{x}_2$</td>
<td>17.631 m/s</td>
</tr>
<tr>
<td>$\dot{y}_2$</td>
<td>.065 m/s</td>
</tr>
<tr>
<td>$\ddot{z}_2$</td>
<td>103.061 m/s</td>
</tr>
</tbody>
</table>

Case 1. Standard Deviation Using A Priori

Table 2
<table>
<thead>
<tr>
<th>Relay satellite</th>
<th>downrange</th>
<th>$(y_1)$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>crossrange</td>
<td>$(z_1)$</td>
</tr>
<tr>
<td></td>
<td>radial velocity</td>
<td>$(\dot{x}_1)$</td>
</tr>
<tr>
<td></td>
<td>crossrange velocity</td>
<td>$(\dot{z}_1)$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tracked satellite</th>
<th>downrange</th>
<th>$(y_2)$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>crossrange</td>
<td>$(x_2)$</td>
</tr>
<tr>
<td></td>
<td>radial velocity</td>
<td>$(\dot{z}_2)$</td>
</tr>
<tr>
<td></td>
<td>crossrange velocity</td>
<td>$(\dot{x}_2)$</td>
</tr>
</tbody>
</table>

Naturally, much of the problem is caused by the very poor geometry of the station and satellites.
Case 2. This case is the same as Case 1 except for an eccentricity of 0.012 on the relay satellite. This gave a rank of 10 because the combination \((y_1, \dot{x}_1, \dot{x}_2)\) (rotation about the z-axis) was recoverable. However, the variance on \(y_1\) is very large and the errors project onto \(\dot{x}_1\) and \(\dot{x}_2\).
<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
</tr>
<tr>
<td>$x_1$</td>
<td>0.105 km</td>
</tr>
<tr>
<td>$y_1$</td>
<td>6330. km</td>
</tr>
<tr>
<td>$z_1$</td>
<td>0.030 km</td>
</tr>
<tr>
<td>$\dot{x}_1$</td>
<td>4556. m/s</td>
</tr>
<tr>
<td>$\dot{y}_1$</td>
<td>0.916 m/s</td>
</tr>
<tr>
<td>$\dot{z}_1$</td>
<td>1.522 m/s</td>
</tr>
<tr>
<td>$x_2$</td>
<td>0.177 km</td>
</tr>
<tr>
<td>$y_2$</td>
<td>0.618 km</td>
</tr>
<tr>
<td>$z_2$</td>
<td>0.173 km</td>
</tr>
<tr>
<td>$\dot{x}_2$</td>
<td>11030. m/s</td>
</tr>
<tr>
<td>$\dot{y}_2$</td>
<td>0.111 m/s</td>
</tr>
<tr>
<td>$\dot{z}_2$</td>
<td>0.069 m/s</td>
</tr>
</tbody>
</table>

Case 2. Standard Deviations

Table 3
Case 3. Rosman station. Tracked satellite starts at south pole (-z-axis), with velocity along y-axis. Tracked satellite was tracked for one period (~6100 sec). Observability rank = 11 and 12.

Standard Deviations for this run are shown in Table 4. They indicate how precarious observability is for this configuration. The unobservable subspace using range rate is the same as that noted in Case 1 as being equivalent to a rotation about the z-axis, i.e.

\[
\begin{bmatrix}
\Delta y_1 \\
\Delta \dot{x}_1 \\
\Delta \dot{x}_2
\end{bmatrix} = \begin{bmatrix}
1 \\
-.7292E-4 \\
-.1763E-3
\end{bmatrix} \lambda.
\]

In Table 5 are shown the standard deviations for the same configuration with a priori standard deviations of 100 km on satellite positions.

We see that the same variables as in Case 1 are still unobservable in any practical sense:

- Relay satellite
  - downrange \( y_1 \)
  - crossrange \( z_1 \)
  - radial velocity \( \dot{x}_1 \)
  - crossrange velocity \( \dot{z}_1 \)

- Tracked satellite
  - downrange \( y_2 \)
  - crossrange \( x_2 \)
  - radial velocity \( \dot{x}_2 \)
  - crossrange velocity \( \dot{z}_2 \)

Results tracking from Mojave were qualitatively the same. However, the change in geometry gave demonstrable benefits in the most unobservable subspace \((y_1, \dot{x}_1, \dot{x}_2)\). In these components, which have the largest variances, the errors were halved while the remaining errors were essentially unchanged (Table 4.2). Note that this improvement is essentially the ratio of the aspect angle of Mojave (22°) compared with the aspect angle of Rosman (11°).
<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
</tr>
<tr>
<td>$x_1$</td>
<td>1435. km</td>
</tr>
<tr>
<td>$y_1$</td>
<td>395982. km</td>
</tr>
<tr>
<td>$z_1$</td>
<td>79462. km</td>
</tr>
<tr>
<td>$\dot{x}_1$</td>
<td>28959. m/s</td>
</tr>
<tr>
<td>$\dot{y}_1$</td>
<td>94. m/s</td>
</tr>
<tr>
<td>$\dot{z}_1$</td>
<td>1671. m/s</td>
</tr>
<tr>
<td>$x_2$</td>
<td>13597. km</td>
</tr>
<tr>
<td>$y_2$</td>
<td>3859. km</td>
</tr>
<tr>
<td>$z_2$</td>
<td>11. km</td>
</tr>
<tr>
<td>$\dot{x}_2$</td>
<td>69820. m/s</td>
</tr>
<tr>
<td>$\dot{y}_2$</td>
<td>7. m/s</td>
</tr>
<tr>
<td>$\dot{z}_2$</td>
<td>3973. m/s</td>
</tr>
</tbody>
</table>

Case 3. Standard Deviations Without A Priori

Table 4.1
<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
</tr>
<tr>
<td>(x_1)</td>
<td>1453. (\text{km})</td>
</tr>
<tr>
<td>(y_1)</td>
<td>200071. (\text{km})</td>
</tr>
<tr>
<td>(z_1)</td>
<td>80448. (\text{km})</td>
</tr>
<tr>
<td>(\dot{x}_1)</td>
<td>14503. (\text{m/s})</td>
</tr>
<tr>
<td>(\dot{y}_1)</td>
<td>93. (\text{m/s})</td>
</tr>
<tr>
<td>(\dot{z}_1)</td>
<td>1738. (\text{m/s})</td>
</tr>
<tr>
<td>(x_2)</td>
<td>13767. (\text{km})</td>
</tr>
<tr>
<td>(y_2)</td>
<td>4012. (\text{km})</td>
</tr>
<tr>
<td>(z_2)</td>
<td>11. (\text{km})</td>
</tr>
<tr>
<td>(\dot{x}_2)</td>
<td>35268. (\text{m/s})</td>
</tr>
<tr>
<td>(\dot{y}_2)</td>
<td>7. (\text{m/s})</td>
</tr>
<tr>
<td>(\dot{z}_2)</td>
<td>4130. (\text{m/s})</td>
</tr>
</tbody>
</table>

Case 3. Standard Deviation Without A Priori (Mojave)

Table 4.2
<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
</tr>
<tr>
<td>x₁</td>
<td>4.976 km</td>
</tr>
<tr>
<td>y₁</td>
<td>99.981 km</td>
</tr>
<tr>
<td>z₁</td>
<td>98.285 km</td>
</tr>
<tr>
<td>ẋ₁</td>
<td>7.634 m/s</td>
</tr>
<tr>
<td>ẏ₁</td>
<td>1.313 m/s</td>
</tr>
<tr>
<td>ż₁</td>
<td>42.784 m/s</td>
</tr>
<tr>
<td>x₂</td>
<td>16.548 km</td>
</tr>
<tr>
<td>y₂</td>
<td>94.937 km</td>
</tr>
<tr>
<td>z₂</td>
<td>.537 km</td>
</tr>
<tr>
<td>ẋ₂</td>
<td>17.515 m/s</td>
</tr>
<tr>
<td>ẏ₂</td>
<td>.293 m/s</td>
</tr>
<tr>
<td>ż₂</td>
<td>97.849 m/s</td>
</tr>
</tbody>
</table>

Case 3. Standard Deviations With A Priori

Table 5
Case 4. The same as Case 3 except that a longer tracking arc was used, tracking for about five orbits (~9 hr). Observability rank = 11 and 12.

The unobservable space using range-rate is still the z-axis rotation,

\[
\begin{bmatrix}
\Delta y_1 \\
\Delta x_1 \\
\Delta x_2 
\end{bmatrix} =
\begin{bmatrix}
1 \\
-.7292E-4 \\
-.1763E-3
\end{bmatrix} \lambda
\]

The standard deviations for this arc are shown in Table 6. Notice that the errors are beginning now to be reasonable, although still far greater than the measurement noise. These errors are small enough however so that a run with 100 km position a priori causes no significant change in the Range or combined tracking results.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
</tr>
<tr>
<td>$x_1$</td>
<td>.043 km</td>
</tr>
<tr>
<td>$y_1$</td>
<td>5.582 km</td>
</tr>
<tr>
<td>$z_1$</td>
<td>.759 km</td>
</tr>
<tr>
<td>$\dot{x}_1$</td>
<td>.411 m/s</td>
</tr>
<tr>
<td>$\dot{y}_1$</td>
<td>.001 m/s</td>
</tr>
<tr>
<td>$\dot{z}_1$</td>
<td>.083 m/s</td>
</tr>
<tr>
<td>$x_2$</td>
<td>.130 km</td>
</tr>
<tr>
<td>$y_2$</td>
<td>.194 km</td>
</tr>
<tr>
<td>$z_2$</td>
<td>.001 km</td>
</tr>
<tr>
<td>$\dot{x}_2$</td>
<td>.983 m/s</td>
</tr>
<tr>
<td>$\dot{y}_2$</td>
<td>.002 m/s</td>
</tr>
<tr>
<td>$\dot{z}_2$</td>
<td>.200 m/s</td>
</tr>
</tbody>
</table>

Case 4. Standard Deviations Without A Priori
10 hr. Arc

Table 6
Case 5: A comparison was made between the recovery possible when the tracked satellite orbit is in plan view and when it is "end-on". Because of visibility constraints, this comparison was made on a half-orbit arc. The end-on orbit started the tracked satellite over the south pole with velocity along the x-axis.

Overall recovery was better for the plan view orbit in the sense that: The largest variances (y_1 and \( \dot{y}_2 \)) were in the end-on recovery; only \( x_1, \dot{z}_1, y_2 \) and \( \dot{x}_2 \) had smaller variances in the end-on recovery; and the smallest variances \( z_2 \) and \( \dot{y}_2 \) were in the plan recovery. Downrange velocity and radial position of the tracked satellite had the lowest variances in both cases.
Case 6: In this and the following case, an attempt was made to discover the effect of increased relay satellite a priori. The runs were made with the tracked orbit in plan view, Rosman station, a 30 second sampling interval over 2790 records (94 data points), and a priori standard deviations on the relay of 10m and 1 mm/sec.

The standard deviations were:

<table>
<thead>
<tr>
<th></th>
<th>( \sigma_x )</th>
<th>( \sigma_y )</th>
<th>( \sigma_z )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( r )</td>
<td>26 m</td>
<td>393 m</td>
<td>159 m</td>
</tr>
<tr>
<td>( r-r )</td>
<td>5 m</td>
<td>96 m</td>
<td>35 m</td>
</tr>
<tr>
<td>( \text{comb} )</td>
<td>4 m</td>
<td>88 m</td>
<td>31 m</td>
</tr>
</tbody>
</table>

From this we see that range-rate is a very much better data type than range, at this level of relay uncertainty. When the standard deviations on the relay \( x \), \( y \), and \( z \) were increased individually to 100 m, the following results were obtained.

\[ \sigma_x = 100 \]

<table>
<thead>
<tr>
<th></th>
<th>( \sigma_x )</th>
<th>( \sigma_y )</th>
<th>( \sigma_z )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( r )</td>
<td>74 m</td>
<td>1698 m</td>
<td>469 m</td>
</tr>
<tr>
<td>( r-r )</td>
<td>6 m</td>
<td>96 m</td>
<td>35 m</td>
</tr>
<tr>
<td>( \text{comb} )</td>
<td>5 m</td>
<td>96 m</td>
<td>34 m</td>
</tr>
</tbody>
</table>

\[ \sigma_y = 100 \]

<table>
<thead>
<tr>
<th></th>
<th>( \sigma_x )</th>
<th>( \sigma_y )</th>
<th>( \sigma_z )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( r )</td>
<td>26 m</td>
<td>434 m</td>
<td>160 m</td>
</tr>
<tr>
<td>( r-r )</td>
<td>9 m</td>
<td>127 m</td>
<td>76 m</td>
</tr>
<tr>
<td>( \text{comb} )</td>
<td>6 m</td>
<td>97 m</td>
<td>54 m</td>
</tr>
</tbody>
</table>
\[ \sigma_z = 100 \]

<table>
<thead>
<tr>
<th></th>
<th>( \sigma_x )</th>
<th>( \sigma_y )</th>
<th>( \sigma_z )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( r )</td>
<td>29 m</td>
<td>408 m</td>
<td>162 m</td>
</tr>
<tr>
<td>( r-r )</td>
<td>18 m</td>
<td>96 m</td>
<td>35 m</td>
</tr>
<tr>
<td>comb</td>
<td>15 m</td>
<td>89 m</td>
<td>32 m</td>
</tr>
</tbody>
</table>

These results show that for this tracking geometry, range-rate is a better data type and is less sensitive to relay satellite position errors.

When the standard deviations on the relay satellite were increased at one time to 100 m and 10 mm/sec, the following results were obtained.

<table>
<thead>
<tr>
<th></th>
<th>( \sigma_x )</th>
<th>( \sigma_y )</th>
<th>( \sigma_z )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( r )</td>
<td>76 m</td>
<td>1701 m</td>
<td>480 m</td>
</tr>
<tr>
<td>( r-r )</td>
<td>20 m</td>
<td>145 m</td>
<td>85 m</td>
</tr>
<tr>
<td>comb</td>
<td>19 m</td>
<td>144 m</td>
<td>84 m</td>
</tr>
</tbody>
</table>
Case 7: This is the same as Case 6 except that the tracked orbit is in end-on view. For the reference run, the standard deviations were:

<table>
<thead>
<tr>
<th></th>
<th>$\sigma_x$</th>
<th>$\sigma_y$</th>
<th>$\sigma_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r$</td>
<td>25 m</td>
<td>689 m</td>
<td>69 m</td>
</tr>
<tr>
<td>$r-r$</td>
<td>6 m</td>
<td>80 m</td>
<td>6 m</td>
</tr>
<tr>
<td>combo</td>
<td>6 m</td>
<td>79 m</td>
<td>6 m</td>
</tr>
</tbody>
</table>

Again, it appears that range rate is a far superior data type than range. When the standard deviations on relay $x$, $y$ and $z$ were increased individually to 100 m, the following results were obtained.

$\sigma_x = 100$

<table>
<thead>
<tr>
<th></th>
<th>$\sigma_x$</th>
<th>$\sigma_y$</th>
<th>$\sigma_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r$</td>
<td>108 m</td>
<td>762 m</td>
<td>118 m</td>
</tr>
<tr>
<td>$r-r$</td>
<td>9 m</td>
<td>83 m</td>
<td>7 m</td>
</tr>
<tr>
<td>combo</td>
<td>6 m</td>
<td>80 m</td>
<td>6 m</td>
</tr>
</tbody>
</table>

$\sigma_y = 100$ m

<table>
<thead>
<tr>
<th></th>
<th>$\sigma_x$</th>
<th>$\sigma_y$</th>
<th>$\sigma_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r$</td>
<td>26 m</td>
<td>847 m</td>
<td>82 m</td>
</tr>
<tr>
<td>$r-r$</td>
<td>22 m</td>
<td>434 m</td>
<td>24 m</td>
</tr>
<tr>
<td>combo</td>
<td>14 m</td>
<td>294 m</td>
<td>17 m</td>
</tr>
</tbody>
</table>

$\sigma_z = 100$ m

<table>
<thead>
<tr>
<th></th>
<th>$\sigma_x$</th>
<th>$\sigma_y$</th>
<th>$\sigma_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r$</td>
<td>26 m</td>
<td>690 m</td>
<td>70 m</td>
</tr>
<tr>
<td>$r-r$</td>
<td>18 m</td>
<td>80 m</td>
<td>6 m</td>
</tr>
<tr>
<td>combo</td>
<td>15 m</td>
<td>79 m</td>
<td>6 m</td>
</tr>
</tbody>
</table>
These results continue to bear out the superiority of range-rate data; however, they do not indicate that range-rate is less sensitive to relay position errors in this configuration.

When the standard deviations on the relay satellite were increased at one time to 100 m and 100 mm/sec, the following results were obtained.

<table>
<thead>
<tr>
<th></th>
<th>$\sigma_x$</th>
<th>$\sigma_y$</th>
<th>$\sigma_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r$</td>
<td>112 m</td>
<td>1064 m</td>
<td>127 m</td>
</tr>
<tr>
<td>$r-r$</td>
<td>41 m</td>
<td>708 m</td>
<td>39 m</td>
</tr>
<tr>
<td>comb</td>
<td>38 m</td>
<td>688 m</td>
<td>37 m</td>
</tr>
</tbody>
</table>

Basically cases 6 and 7 indicate that for short arcs in this high-inclination satellite orbit, range-rate is a significantly better data type than range. Further, there appears to be an overall tendency for range rate to be somewhat less sensitive to relay errors than is range data.
Case 8: In this case we examined the effect of inclination of the tracked satellite orbit on tracked satellite recovery. For this purpose we used the conditions of Case 7 (end-on orbit) and gradually decreased the inclination. Figure 1 shows the standard deviation of the position recovery. The z-recovery becomes increasingly poor as inclination decreases and when the orbit is equatorial, sensitivity to cross-track components is zero.

Notice that this inertial parameterization (rather than HCL) appears to be a natural one in that uncertainties in x and y are virtually constant while z grows. If HCL were used, y and z would change from cross track and radial at $i = 90^\circ$ to radial and cross track at $i = 0^\circ$. 

III-20
End-On Tracked Satellite
10m & 1 mm/sec Relay A Priori

Standard Deviation
of Tracked Satellite
Position Recovery

Figure 1
Tracked Satellite Inclination
SERIES II: This series had ATS-6 and GEOS-C in various configurations.

ATS-6 was defined by

\[
\begin{align*}
    a &= 42164.18909 \text{ km} \\
    e &= 0.000387768 \\
    i &= 0.875423^\circ \\
    \Omega &= 120.909439^\circ (257.894711^\circ) \\
    \omega &= 109.629318^\circ \\
    \phi &= 129.398243^\circ
\end{align*}
\]

GEOS-C was defined by:

\[
\begin{align*}
    a &= 7213.103 \text{ km} \\
    e &= 0.001313909 \\
    i &= 144.871022 \\
    \Omega &= 153.618899^\circ (290.604171^\circ) \\
    \omega &= 93.839036^\circ \\
    \phi &= 190.876765^\circ
\end{align*}
\]
Case 1: Sampling interval 300 sec. Arc length 10.4 hours. This called for 125 data points, but because of visibility constraints collected only 81.

Observability Rank = 12.

The standard deviations using Rosman station are shown in Table 7. When the number of data points was increased while keeping arc length fixed, the improvement, particularly in the least recoverable components, was only slightly better than would be expected on the basis of $\sqrt{N}$. Hence the relative magnitudes of the numbers in Table 7 appear to be approximately correct for this arc, even with continuous tracking.

The standard deviations using Mojave station appear in Table 8. Using combined data, there is an improvement of nearly 50% as the case in Series I would lead us to expect. This improvement, however, is not uniform between range and range rate. Presumably this is caused by the aspect of GEOS in this case.

The correlation structure in all of the cases up to this point has been very poor, with the $y_1 - \dot{x}_1$ correlation (downrange distance-radial speed) being about $-0.99999$ from Mojave and about $-0.999998$ from Rosman. Some of the following cases are directed toward trying to remove this high correlation.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
</tr>
<tr>
<td>$x_1$</td>
<td>.038 km</td>
</tr>
<tr>
<td>$y_1$</td>
<td>3.580 km</td>
</tr>
<tr>
<td>$z_1$</td>
<td>.418 km</td>
</tr>
<tr>
<td>$\dot{x}_1$</td>
<td>.264 m/s</td>
</tr>
<tr>
<td>$\dot{y}_1$</td>
<td>.002 m/s</td>
</tr>
<tr>
<td>$\dot{z}_1$</td>
<td>.052 m/s</td>
</tr>
<tr>
<td>$x_2$</td>
<td>.127 m/s</td>
</tr>
<tr>
<td>$y_2$</td>
<td>.355 km</td>
</tr>
<tr>
<td>$z_2$</td>
<td>.050 km</td>
</tr>
<tr>
<td>$\dot{x}_2$</td>
<td>.321 m/s</td>
</tr>
<tr>
<td>$\dot{y}_2$</td>
<td>.488 m/s</td>
</tr>
<tr>
<td>$\dot{z}_2$</td>
<td>.069 m/s</td>
</tr>
</tbody>
</table>

Case 1. Standard Deviations - Rosman

TABLE 7
<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
</tr>
<tr>
<td>$x_1$</td>
<td>.036 km</td>
</tr>
<tr>
<td>$y_1$</td>
<td>2.172 km</td>
</tr>
<tr>
<td>$z_1$</td>
<td>.467 km</td>
</tr>
<tr>
<td>$\dot{x}_1$</td>
<td>.154 m/s</td>
</tr>
<tr>
<td>$\dot{y}_1$</td>
<td>.002 m/s</td>
</tr>
<tr>
<td>$\dot{z}_1$</td>
<td>.066 m/s</td>
</tr>
<tr>
<td>$x_2$</td>
<td>.151 km</td>
</tr>
<tr>
<td>$y_2$</td>
<td>.035 km</td>
</tr>
<tr>
<td>$z_2$</td>
<td>.064 km</td>
</tr>
<tr>
<td>$\dot{x}_2$</td>
<td>.215 m/s</td>
</tr>
<tr>
<td>$\dot{y}_2$</td>
<td>.350 m/s</td>
</tr>
<tr>
<td>$\dot{z}_2$</td>
<td>.072 m/s</td>
</tr>
</tbody>
</table>

Case 1. Standard Deviations - Mojave

TABLE 8
Case 2: Sampling interval 10 min. Arc length 24 hours. Because of visibility constraints, only 96 points were collected. The standard deviations are shown in Table 9. We can see that the variances are approaching acceptable levels. In addition, the correlations have decreased. The $y_1 - x_1$ correlation while still high (-0.99986) has improved considerably from (-0.99999).

The achieved variances noted in Table 9 are, of course, unduly optimistic because of the presence of significant modelling errors.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
</tr>
<tr>
<td>x₁</td>
<td>.008 km</td>
</tr>
<tr>
<td>y₁</td>
<td>.288 km</td>
</tr>
<tr>
<td>z₁</td>
<td>.080 km</td>
</tr>
<tr>
<td>ẍ₁</td>
<td>.021 m/s</td>
</tr>
<tr>
<td>ẏ₁</td>
<td>.000 m/s</td>
</tr>
<tr>
<td>ẑ₁</td>
<td>.005 m/s</td>
</tr>
<tr>
<td>x₂</td>
<td>.024 km</td>
</tr>
<tr>
<td>y₂</td>
<td>.026 km</td>
</tr>
<tr>
<td>z₂</td>
<td>.006 km</td>
</tr>
<tr>
<td>ẍ₂</td>
<td>.029 m/s</td>
</tr>
<tr>
<td>ẏ₂</td>
<td>.039 m/s</td>
</tr>
<tr>
<td>ẑ₂</td>
<td>.014 m/s</td>
</tr>
</tbody>
</table>

Case 2. Standard Deviations, 24 Hour Arc - Rosman

TABLE 9
Case 3: In another effort to increase the accuracy of recovery, the eccentricity of the relay satellite (ATS-6) was increased to 0.1 and the run condition of Case 1 repeated. The results are shown in Table 10. Comparing these errors with those in Tables 7 and 8 it can be seen that the increase in eccentricity does indeed aid the recovery. However, the most significant reduction is in the down-range recovery from range-rate only. Aside from this, it appears simpler merely to use the Mojave station.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
</tr>
<tr>
<td>$x_1$</td>
<td>.051 km</td>
</tr>
<tr>
<td>$y_1$</td>
<td>2.532 km</td>
</tr>
<tr>
<td>$z_1$</td>
<td>.451 km</td>
</tr>
<tr>
<td>$\dot{x}_1$</td>
<td>.168 m/s</td>
</tr>
<tr>
<td>$\dot{y}_1$</td>
<td>.012 m/s</td>
</tr>
<tr>
<td>$\dot{z}_1$</td>
<td>.091 m/s</td>
</tr>
<tr>
<td>$x_2$</td>
<td>.148 km</td>
</tr>
<tr>
<td>$y_2$</td>
<td>.369 km</td>
</tr>
<tr>
<td>$z_2$</td>
<td>.045 km</td>
</tr>
<tr>
<td>$\dot{x}_2$</td>
<td>.232 m/s</td>
</tr>
<tr>
<td>$\dot{y}_2$</td>
<td>.291 m/s</td>
</tr>
<tr>
<td>$\dot{z}_2$</td>
<td>.172 m/s</td>
</tr>
</tbody>
</table>

Case 3. Standard Deviations

Table 10
Case 4: A question that arises very quickly is the effect of knowledge of the relay satellite. In this case, a priori sigmas of 10 m and 1 mm/s were assumed for ATS and a 10.4 hour tracking arc used from Rosman. The standard deviations appear in Table 11 and we see that GEOS errors are down to the 2 m, 2 mm/s level.

Along with this, the correlation structure is greatly improved. Also note that range-rate appears to be a better data type than range.

This result indicated that much shorter data arcs could be used, so an arc of 3.5 hours at a sample interval of 100 seconds was attempted. This gave excellent results with good correlation and maximum standard deviation of 6 m and 6 mm/s (range only). Again range rate was a better data type, (3 m and 2 mm/s).

Pushing this still further, a one hour data arc was attempted with a 40 sec sampling interval. This gave reasonably good results, standard deviations were 210 m and 224 mm/s (range only). Range rate was a better data type (74 m and 58 mm/s). Results with combined data gave 66 m and 52 mm/s.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Range</td>
</tr>
<tr>
<td>$x_1$</td>
<td>.001 km</td>
</tr>
<tr>
<td>$y_1$</td>
<td>.008 km</td>
</tr>
<tr>
<td>$z_1$</td>
<td>.010 km</td>
</tr>
<tr>
<td>$\dot{x}_1$</td>
<td>.001 m/s</td>
</tr>
<tr>
<td>$\dot{y}_1$</td>
<td>.000 m/s</td>
</tr>
<tr>
<td>$\dot{z}_1$</td>
<td>.001 m/s</td>
</tr>
<tr>
<td>$x_2$</td>
<td>.003 km</td>
</tr>
<tr>
<td>$y_2$</td>
<td>.003 km</td>
</tr>
<tr>
<td>$z_2$</td>
<td>.002 km</td>
</tr>
<tr>
<td>$\dot{x}_2$</td>
<td>.002 m/s</td>
</tr>
<tr>
<td>$\dot{y}_2$</td>
<td>.002 m/s</td>
</tr>
<tr>
<td>$\dot{z}_2$</td>
<td>.003 m/s</td>
</tr>
</tbody>
</table>

Case 4: Standard Deviations - 10 m ATS A Priori

Table 11
Case 5: Several runs were made to explore the effect on GEOS recovery of larger ATS errors. These runs are 1 hour arcs and thus can be directly compared with Case 4, where results were:

<table>
<thead>
<tr>
<th></th>
<th>$\sigma_x$</th>
<th>$\sigma_y$</th>
<th>$\sigma_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>range</td>
<td>165 m</td>
<td>210 m</td>
<td>24 m</td>
</tr>
<tr>
<td>r - r</td>
<td>9 m</td>
<td>74 m</td>
<td>15 m</td>
</tr>
<tr>
<td>comb</td>
<td>9 m</td>
<td>66 m</td>
<td>13 m</td>
</tr>
</tbody>
</table>

When $\sigma_x$ was increased from 10 m to 1000 m, the results became:

<table>
<thead>
<tr>
<th></th>
<th>$\sigma_x$</th>
<th>$\sigma_y$</th>
<th>$\sigma_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>172 m</td>
<td>218 m</td>
<td>24 m</td>
</tr>
<tr>
<td>r - r</td>
<td>9 m</td>
<td>207 m</td>
<td>41 m</td>
</tr>
<tr>
<td>comb</td>
<td>9 m</td>
<td>69 m</td>
<td>14 m</td>
</tr>
</tbody>
</table>

When $\sigma_y$ was increased to 1000 m, the results were:

<table>
<thead>
<tr>
<th></th>
<th>$\sigma_x$</th>
<th>$\sigma_y$</th>
<th>$\sigma_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>171 m</td>
<td>361 m</td>
<td>53 m</td>
</tr>
<tr>
<td>r - r</td>
<td>10 m</td>
<td>238 m</td>
<td>47 m</td>
</tr>
<tr>
<td>comb</td>
<td>90 m</td>
<td>158 m</td>
<td>31 m</td>
</tr>
</tbody>
</table>

When $\sigma_z$ of ATS was increased from 10 m to 1000 m, the results were:

<table>
<thead>
<tr>
<th></th>
<th>$\sigma_x$</th>
<th>$\sigma_y$</th>
<th>$\sigma_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>182 m</td>
<td>215 m</td>
<td>28 m</td>
</tr>
<tr>
<td>r - r</td>
<td>153 m</td>
<td>75 m</td>
<td>73 m</td>
</tr>
<tr>
<td>comb</td>
<td>27 m</td>
<td>75 m</td>
<td>23 m</td>
</tr>
</tbody>
</table>

Because of the complicated geometry it is difficult to explain the effects of the individual components.

When the relay apriori was increased from 10 m and 1 mm/sec to 100 m and 10 mm/sec at one time, the results were:
It is clear that range rate is a better measurement type than range, particularly when the ATS errors are small. In this configuration it does not appear that one can say that range-rate is less sensitive to ATS errors than is the range data, (see Series I, Cases 6 and 7).
An Example of Equivalence

Lack of complete observability means that there is some combination of position and velocity components which cannot be determined from the data. This implies that the state vectors leading to a given measurement sequence are not unique. That is, the satellite state vectors can be perturbed and still generate the same measurement sequence.

To verify this property of unobservability, we took the orbits of ATS-6 and GEOS-C from May 2, 1975, 23 hr. 30 min. to May 2, 24 hr, 0 min. and used the idealized analysis program to develop a direction in 12-space which was unobservable over this half-hour arc. This direction is given by the following vectors:

\[
\Delta \text{pos}_1 = [70239.03, 38673.52, 20260.21] \\
\Delta \text{vel}_1 = [-2.912502, 5.043442, -0.2959665] \\
\Delta \text{pos}_2 = [11233.49, 6944.440, 3138.174] \\
\Delta \text{vel}_2 = [1.646808, -2.278966, 0]
\]

When this increment of state was entered in the real-word simulation model (not the idealized model), changes in sensor readings occurred of about 0.2mm/sec in range rate and about 135m in range. These differences were constant over the arc. When this increment was increased by a factor of ten, the sensor discrepancies jumped to about 13mm/sec and 15000m, indicating that the changes are nonlinear effects.
Appendix A

Lemma: \((A'A)^\dagger = A^\dagger A'^\dagger = A'^\dagger A\) .

Proof: We show that it satisfies the four Penrose Axioms.

3) \((A'A)^\dagger A'A\) is symmetric

\[
A^\dagger A'^\dagger A'A = A^\dagger (AA'^\dagger)A = A^\dagger AA^\dagger A
\]

which is symmetric.

4) \(A'A(A'A)\) is symmetric. To show this, we recall that

\[
B^\dagger BB' = B
\]

and

\[
B'^\dagger = B'^\dagger
\]

Then

\[
A'AA'^\dagger A'^\dagger = A'^\dagger A'^\dagger = (A'^\dagger A)^\dagger
\]

which is symmetric.

1) \(A'A(A'A)^\dagger A'A = A'A\)

\[
= A^\dagger AA'^\dagger A \quad \text{from 4) above}
\]

\[
= A'A
\]

2) \((A'A)^\dagger A'A(A'A)^\dagger = (A'A)^\dagger\)

\[
= A^\dagger AA'^\dagger A'^\dagger \quad \text{from 3) above}
\]

\[
= A'^\dagger A'^\dagger
\]
In this program, the primary method of calculating covariances, etc. is via the pseudo-inverse of the sensitivity matrix, rather than via the pseudo-inverse of the information matrix. Because this is not a typical procedure, we would like to outline the rationale for its use.

First, let us agree that in most instances, the technique is impractical since it requires the retention and processing of a matrix having dimensions of the number of measurements by the number of adjusted states. In addition, the treatment of a priori information is somewhat more complicated.

However the inversion process itself is numerically better conditioned. This fact can be illustrated in a number of ways.

First, consider a sensitivity matrix, $S$, which is $N$ by $n$ with $N \gg n$. The information matrix, $W = S'S$, is $n$ by $n$. It seems very reasonable that independence of $n$ $N$-vectors will be easier to detect than independence of $n$ $n$-vectors.

Second, note that for any symmetric matrix $S$, the eigenvalues of $W = S'S$ are the squares of eigenvalues of $S$. While this does not hold for arbitrary square matrices, there is a tendency for the largest eigenvalue to more than square and the smallest to less than square, thus more than squaring the conditioning number ($\approx \max |\frac{\lambda_j}{\lambda_1}|$).

Thirdly, some examples will illustrate the effect.

Example 1: Consider the nearly singular matrix

$$S = \begin{bmatrix} 1 & 1+\epsilon \\ 1 & 1 \end{bmatrix}.$$ 

The eigenvalues are

$$\lambda_1 = 1 + \sqrt{1+\epsilon} \approx 2.$$
If gaussian elimination is used on this matrix then the second step finds the matrix

\[ S_1 = \begin{bmatrix} 1 & 1+\epsilon \\ 0 & -\epsilon \end{bmatrix} \]

and the pivot element is \(-\epsilon\). The angle between the column vectors of this matrix is approximately

\[ \alpha = \sin^{-1} \frac{\epsilon}{\sqrt{4+4\epsilon+2\epsilon^2}} \]

(This criterion is of interest when using a Gram-Schmidt procedure for inversion, and is particularly attractive because it can be applied to nonsquare matrices.)

The matrix

\[ W = S'S = \begin{bmatrix} 2 & 2+\epsilon \\ 2+\epsilon & 2+2\epsilon+\epsilon^2 \end{bmatrix} \]

has eigenvalues which are approximately given by

\[ \mu_1 = 4 + 2\epsilon + \epsilon^2 \]
\[ \mu_2 = \epsilon^2 \]

If gaussian elimination is used on this matrix then the second step finds the matrix

\[ W_1 = \begin{bmatrix} 2 & 2+\epsilon \\ 0 & \frac{\epsilon^2}{2} \end{bmatrix} \]

and the pivot element is \(\frac{\epsilon^2}{2}\).
This means that results which are obtained from single precision operations on S can be achieved using W only by forming W and operating on it in double precision.

The angle between the column vectors of W is approximately

$$\rho = \sin^{-1} \frac{\varepsilon^2}{8},$$

which leads to the same conclusions.

Example 2: Consider the $2N \times 2$ sensitivity matrix

$$S = \begin{bmatrix} 1 & 1+\varepsilon \\ 1 & 1-\varepsilon \\ 1 & 1+\varepsilon \\ 1 & 1-\varepsilon \end{bmatrix}$$

The angle between the column vectors is approximately

$$\alpha = \sin^{-1} \varepsilon.$$

When the information matrix

$$W = S'S = \begin{bmatrix} 2N & 2N \\ 2N & 2N(1+\varepsilon^2) \end{bmatrix}$$

is formed, the angle between the vectors is essentially squared and the inversion difficulty is increased.