SPATIAL DENSITY MAPS FROM A DEBRIS CLOUD

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ABSTRACT

A debris cloud from a fragmentation on orbit is modeled by transformation of variables from the instantaneous velocity distribution at the fragmentation time to the spatial distribution at some elapsed time later. We call this the Eulerian view of orbit dynamics, in contrast to the traditional ephemeris of individual particles, or Lagrangian view, borrowing terminology from the field of fluid dynamics. The initial distribution in velocity can be of any form; for example, the initial velocity plus a change equal in all directions and following the NASA EVOLVE 4.0 breakup model in magnitude. The spatial density map computed is derived from the solution of the Lambert (two-point boundary value) problem and the state transition matrix for unperturbed propagation. The transformation from the initial velocity density to final spatial density is therefore quite nonlinear, so the traditional tools of analysis that approximate assuming linearity or a Gaussian distribution fail dramatically. The transformation of variables technique does not make any such assumptions, and unlike the Monte Carlo method, is not subject to sampling errors.

The most time-consuming part of the computation is obtaining what we call the complete Lambert solution, that is, all possible trajectories between the two defined points in the specified time interval. It is a naturally parallel calculation; each calculation at a point in space is independent of the others. Moreover, because of the cylindrical symmetry in the two-body Lambert problem, solutions need be obtained in only one half-plane; a simple rotation of the velocity vector and look-up of density solves all points on the ring around the location vector of the fragmentation.

Structures and features are evident in the density maps, and these structures show promise for simplified approximation of the density map. The well-known pinch point at the fragmentation location in inertial space is clearly visible after an interval just a bit greater than an source orbital period. The anti-pinch line, or wedge, is also observed. Bands on the opposite side of the earth from the fragmentation are very noticeable, and their existence may be motivated from simple orbit dynamics. These bands make the anti-pinch line actually more of a set of anti-pinch line segments.

By computing these density maps over time and making a video, the global evolution is clear. There is a density generator, a wave of density emanating from very near the surface of the earth, with a leading front at roughly the same altitude as the pinch point. It cycles around the earth and creates the impression of a source of the bands, with newly created bands moving radially outward and diminishing in density. Although the initial velocity distribution affects the final spatial distribution, the Lambert solutions, which are the most time consuming to compute, need only be computed once. Therefore, different initial distributions may be changed and the results recomputed with relative speed.

Validation of this technique and its implementation is performed via Monte Carlo and quasi Monte Carlo simulation. Since typical densities are found to be in the range $10^{-13}$ to $10^{-9}\,\text{km}^{-3}$, for expectation of one particle in a cube 24 km on a side ($13824\,\text{km}^{-3}$), a minimum of $10^7$ particles are needed in the simulation, with more providing an enhanced ability to check fidelity. Fortunately, this computation is naturally parallel, like the density calculation itself.

A simulated fly-through provides insight into the potential hazard experienced by an orbiting spacecraft and its dependence on the orbit and timing relative to the location and timing of the fragmentation.

1. INTRODUCTION

When an instantaneous fragmentation happens on orbit, a single object suddenly becomes multiple objects, and the orbits of each of these pieces will be different from the original, source orbit. In fact, the fragmentation adds a random impulsive delta-$v$ to each piece, and analysis may proceed as would a maneuver of such a type. Because this delta-$v$ has in general no constraints, except perhaps a limit to its magnitude, the trajectory of such pieces can be almost anywhere physically possible.
For decades, researchers have employed various techniques to study the evolution of the "cloud" of fragments. Jehn [1] divided the post-fragmentation time interval into four phases, labeled “A,” “B,” “C,” and “D.” In phase A, the cloud of fragments is a pulsating ellipsoid, being still confined relatively close to the source orbit. The pulsation is seen to occur every orbital period; the extent of the cloud decreases and hence its density increases as it returns to the fragmentation point. In phase B, the shape of the cloud is a torus with a pinch point and pinch line. This may occur as soon as a few hours after fragmentation; what drives the spreading of fragments into the toroidal ring matching the source orbit is a velocity change component in the in-track direction that changes the orbital periods of the fragments. In phase C, perturbations, notably the J2 geopotential perturbation, cause the nodal regression which smears out the torus into a spherical shell truncated at the polar caps. Finally in phase D, if the orbit is low enough, the evenly distributed band loses population to atmospheric drag lowering and ultimately deorbiting the fragments. In this study, we focus on phases A and B.

Hujsak [2], almost simultaneously with Jehn, derived a nonlinear dynamical model of the relative motion for the purpose of analysis of debris density from breakup through what Jehn would call phase B. By including select nonlinear terms and using a generalization of the Hill-Clohessey-Wiltshire equations for elliptical orbits, he was able to derive equations useful even far from the source orbit. He shows the inverse of the relative motion transformation is an approximate solution for the whole orbit Lambert (boundary value) problem. Including the geopotential J2 perturbation, he is able to analyze debris density differentially as a function of breakup velocity distribution. He found that particle density can vary by four orders of magnitude, and attributes increases in density away from the pinch point to perturbations. While we find the relative motion approach too limiting and therefore take a different approach, we regard Hujsak’s study as a novel and pioneering idea for debris cloud evolution studies, and in a very significant sense inspired our present undertaking. His claim of four orders of magnitude is plausible, but concentrations of density occur even in an unperturbed model.

Often, these analyses proceed with explicit or implicit assumptions of the initial velocity distribution. Sometimes, for example, isotropic, or uniform in all directions, sometimes uniformly distributed in magnitude within some bound. The analysis may be based on some established fragmentation model, such as the NASA model [3], but more often it is not. There is much that can be concluded without a specific creation model, but having such a model allows one to investigate in greater depth the collective behavior of the fragments.

The purpose of this study is to determine the distribution in space of the fragments within a few tens of source orbits, to determine where areas of concentrated density are and whether they are static or change dramatically over this time period. In order to do this, we develop the mathematical tools needed. In this regard, we have taken a fresh approach. In order to find the distribution in space at the end of the time interval from the distribution in velocity at the beginning, we use the transformation of variables technique. This then provides a set of data which can be used to apply to any velocity distribution to determine the spatial distribution. The spatial distribution we seek is a function giving the normalized number density at any point in space, and it is measured in units of reciprocal volume, such as km\(^{-3}\). Equally, this can be considered a probability density function; for example, the probability of finding a single vehicle in a location after a maneuver of uncertain delta-v.

The transformation of variables method tells us how to compute a density after mapping the domain space through a transformation. It needs two pieces of information: the inverse image points under the initial velocity to final position mapping, and the determinant of the Jacobian of the map at each of those points. Once those have been computed for a point in the domain space of the transformation (velocities), the data may be saved as a distribution map, and the computation of a later spatial distribution from an initial velocity distribution may be performed as a value look-up, multiplication and addition, a relatively fast calculation.

In orbital terms, the initial velocity to final position mapping is, because the initial position is assumed fixed, simply the initial value problem for orbit dynamics. Here, unperturbed two-body (Kepler) motion is assumed, and the propagator used are the Lagrange coefficients f and g. The inverse map needed is the two-point boundary value problem, i.e., the Lambert problem. From every point \(r_2\) at the end of the time interval and from the fixed initial location of the fragmentation \(r_1\), the task is to find the initial velocities \(\dot{r}_1\) that solve the two-body motion. Then, for each of those initial values, to find the determinant of the Jacobian of the orbit propagation problem. The method developed here we call the Lambert-Transformation of Variables method of determining orbital density.

Astrodynamics, and before it, celestial mechanics, has been focused on point dynamics, that is, how a single satellite (or planet) moves about a single attracting body. For unperturbed motion particularly, this problem is well in hand; not just the initial value problem of orbit propagation, but the boundary value, or Lambert, problem is as well. What we propose here is new: that point dynamics induces a cloud dynamics, an evolution of a density distribution over time. This is significantly more difficult.
to compute than the point dynamics case, but the rewards are potentially very large.

2. AN ORBITAL DENSITY MAP

An orbital density map as we define it is the density of orbiting objects in Cartesian space around the earth. This density is a function of the position, and of time. It may be a distribution of actual objects, such as fragments, but it may also be a probability distribution, which can be considered the distribution of virtual objects. A probability density or normalized number density function will integrate to one over the whole volume; a general density function will not have a specified integral, and might integrate one over the whole volume; a general density function normalized number density function will integrate to a density function with suitable coefficients. Because an orbit lies in a plane, any point on the orbit and any velocity vector can be described by two vectors that span the plane. Because they cannot be colinear, the initial position \( r_1 \) and velocity \( \dot{r}_1 \) may serve as those basis vectors, with suitable coefficients:

\[
\begin{align*}
    r_2 &= f(t)r_1 + g(t)\dot{r}_1, \\
    \dot{r}_2 &= \dot{f}(t)r_1 + \dot{g}(t)\dot{r}_1.
\end{align*}
\]

The initial conditions are those match these values when \( t = 0, \)

\[
\begin{align*}
    f(0) &= 1, & \dot{f}(0) &= 0 \\
    g(0) &= 0, & \dot{g}(0) &= 1.
\end{align*}
\]

These form a set of vector differential equations which can be solved for the coefficients \( f \) and \( g \). Although they are time dependent, we will drop the function arguments henceforth. However, it is important to remember that these “coefficients” are actually functions of \( r_1 \) and \( \dot{r}_1 \), because we will need to take the partial derivatives for the Jacobian.

There are different forms for the Lagrange coefficients; we use the eccentric anomaly formulation [5],

\[
\begin{align*}
    f &= 1 - \frac{a}{r_1} (1 - \cos \Delta E) \\
    g &= t - \frac{\sqrt{a^3}}{\mu} (\Delta E - \sin \Delta E) \\
    \dot{f} &= \frac{-\sqrt{a^3} \sin \Delta E}{r_2 r_1} \\
    \dot{g} &= 1 - \frac{a}{r_2} (1 - \cos \Delta E),
\end{align*}
\]

where \( a \) is the semimajor axis, \( \Delta E = E_2 - E_1 \) is the change in eccentric anomaly between the two points, and \( \mu \) is the gravitational constant. In order to use these coefficients, the semimajor axis and change in eccentric anomaly must be computed from \( r_1 \) and \( r_2 \), and the latter requires the application of Kepler’s equation among other things. Typically in this application a Newton method is used to solve Kepler’s equation at each point. It is important to note that \( E_2 \) must be greater than \( E_1 \), and it must include whole orbits, that is to say, each whole orbit adds another \( 2\pi \) to the change. No angle normalization (reduction to a range \(-\pi \) to \( \pi \) or \( 0 \) to \( 2\pi \)) for \( E_2 \) is permitted here.

3. THE INITIAL VALUE PROBLEM

Unperturbed orbits may be propagated using the Lagrange \( f \) and \( g \) coefficients. Because an orbit lies in a plane, any point on the orbit and any velocity vector can be described by two vectors that span the plane. Because they cannot be colinear, the initial position \( r_1 \) and velocity \( \dot{r}_1 \) may serve as those basis vectors, with suitable coefficients:

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where \( a \) is the semimajor axis, \( \Delta E = E_2 - E_1 \) is the change in eccentric anomaly between the two points, and \( \mu \) is the gravitational constant. In order to use these coefficients, the semimajor axis and change in eccentric anomaly must be computed from \( r_1 \) and \( r_2 \), and the latter requires the application of Kepler’s equation among other things. Typically in this application a Newton method is used to solve Kepler’s equation at each point. It is important to note that \( E_2 \) must be greater than \( E_1 \), and it must include whole orbits, that is to say, each whole orbit adds another \( 2\pi \) to the change. No angle normalization (reduction to a range \(-\pi \) to \( \pi \) or \( 0 \) to \( 2\pi \)) for \( E_2 \) is permitted here.
The Jacobian matrix needed for the transformation of variables in this problem is $3 \times 3$

$$J = \frac{\partial \mathbf{r}_2}{\partial \mathbf{r}_1} = \begin{bmatrix}
\frac{\partial r_{21}}{\partial r_{11}} & \frac{\partial r_{21}}{\partial r_{12}} & \frac{\partial r_{21}}{\partial r_{13}} \\
\frac{\partial r_{22}}{\partial r_{11}} & \frac{\partial r_{22}}{\partial r_{12}} & \frac{\partial r_{22}}{\partial r_{13}} \\
\frac{\partial r_{23}}{\partial r_{11}} & \frac{\partial r_{23}}{\partial r_{12}} & \frac{\partial r_{23}}{\partial r_{13}} 
\end{bmatrix}, \quad (5)$$

where derivatives of each of the three Cartesian components $I, J, K$ are shown. This matrix is one $3 \times 3$ block of the $6 \times 6$ state transition matrix for orbit dynamics. It was computed by Battin [6], and Battin’s presentation was untangled by Arora et al. [7]. Equations (38)–(44), (47), and (50) of the latter publication form a clear algorithm from inputs $\mathbf{r}_1, \mathbf{r}_2, \Delta t$ and $f$ (eq. (4a)), $g$ (eq. (4b)), $\hat{f}$ (eq. (4c)), $\hat{g}$ (eq. (4d)) and the semimajor axis $a$; the latter set come out of the Lambert solver (section 4). The formulas are

$$U_1 = -\frac{r_1 r_2 \hat{f}}{\sqrt{\mu}} \quad (6a)$$
$$U_2 = r_1 (1 - f) \quad (6b)$$
$$U_3 = \sqrt{\mu} (t - g) \quad (6c)$$
$$U_4 = U_1 U_3 - \frac{1}{2} (U_2^2 - U_3^2/a) \quad (6d)$$
$$\sigma_1 = \frac{r_1 \cdot \mathbf{r}_1}{\sqrt{\mu}} \quad (6e)$$
$$\sigma_2 = \frac{r_2 \cdot \mathbf{r}_2}{\sqrt{\mu}} \quad (6f)$$
$$\chi = \frac{t \sqrt{\mu}}{a} + \sigma_2 - \sigma_1 \quad (6g)$$
$$U_5 = a \left( \frac{1}{6} \chi^3 - U_3 \right) \quad (6h)$$
$$\dot{C} = \frac{1}{\sqrt{\mu}} (3 U_5 - \chi U_4 - \sqrt{\mu} U_2 t) \quad (6i)$$
$$\frac{\partial r_2}{\partial \mathbf{r}_1} = \frac{r_1}{\mu} (1 - f) \left[ (r_2 - r_1) \otimes r_1 - (\mathbf{r}_2 - \mathbf{r}_1) \otimes \mathbf{r}_1 \right]$$
$$+ \frac{\dot{C}}{\mu} \mathbf{r}_2 \otimes \mathbf{r}_1 + g I, \quad (6j)$$

where $I$ is the $3 \times 3$ identity matrix and “$\otimes$” represents the outer product, forming a $3 \times 3$ matrix from two 3-vectors.

4. THE BOUNDARY VALUE PROBLEM

4.1. Complete set of solutions

The inverse image needed for the transformation of variables is a matter of finding the correct initial velocity $\mathbf{r}_1$ such that together with the known fragmentation location $\mathbf{r}_1$, and the elapsed time $t$, the correct final location $\mathbf{r}_2$ is obtained. That is, $t, \mathbf{r}_1$ and $\mathbf{r}_2$ are given, and $\mathbf{r}_1$ must be found. This is the classic Lambert problem, or two-point boundary value problem for orbit mechanics. Over the centuries since it was first posed, numerous methods have been developed for solving this problem. Some methods do better on or are only applicable for certain kinds of orbits, for example, short arcs, bound orbits, or those that go less than a whole orbit; for this application, we cannot restrict the kinds of orbits.

Between any two position vectors, an orbit can go in one of two directions. If the transfer angle is less than 180 degrees (or between 360 and 540 degrees, etc.), the arc is considered short way, if between 180 and 360 degrees, it is considered long way. Note the terms refer to the angle; the amount of time is the same in both cases, as assumed in the problem. If the earth center and the two points are colinear, there is no unique solution because the plane is undetermined, but the planar elements $a, e$ and true anomaly can be determined.

If the trajectory passes the initial point $\mathbf{r}_1$ at least once before $t$ has elapsed, the trajectory is a whole orbit trajectory (customarily called “multi-revolution”); it will pass $\mathbf{r}_1$ $N \geq 1$ times before the elapsed time is up. If it does not pass $\mathbf{r}_1$ before the elapsed time is up, it is a zero orbit case, or $N = 0$. All possible cases of non-negative integer $N$ need to be examined in the Lambert algorithm.

A zero orbit trajectory can be of any conic section, but a whole orbit must be a bound orbit, i.e., circular or elliptical. While there is a solution for a zero orbit trajectory for any pair of points and time, assuming unlimited speed is possible, the whole orbit case has a minimum time. As $N$ increases, this minimum time increases. Therefore, the search for solution is finite; if $N$ is high enough that there are no solutions because the elapsed time is less than the minimum time, then no higher value of $N$ need be searched.

Our application is unique among typical uses of Lambert solvers: we must obtain all solutions for a given set of boundary conditions and time; that is, all inverse images are necessary to form the sum in eq. (1). This includes all conic sections circular, elliptical, parabolic, and hyperbolic, both directions, and all possible revolution counts $N$. Hence we call it the complete Lambert solution.

The preceding exposition refers to the mathematical solution of the Lambert problem. Not all mathematical solutions are physical solutions; if the geocentric distance becomes less than the radius of the earth over the trajectory, it is not physically possible. Therefore, after determining a solution mathematically, it must be checked for minimum geocentric distance. If it is a whole orbit trajectory, that is the perigee radius. If it is zero orbit, and the trajectory crosses perigee, then again the perigee radius is the minimum geocentric distance. If the trajectory
doesn’t cross periapsis, then the minimum geocentric distance is given by the smaller of the distances at the endpoints \( r_1 \) or \( r_2 \).

Another possible physical limitation is the velocity. If the escape velocity is not a possibility because, for instance, the energy of the fragmentation is known to be too low, then the unbound (parabolic and hyperbolic) orbits need not be considered. A velocity limit means that after a certain amount of time, there is a lower limit on \( N \) above zero, because the orbit needs a high enough orbital period to have that low an \( N \). For example, if \( r_1 \) and \( r_2 \) are antipodal, then after one day, \( N \approx 1 \) is only possible if there is enough velocity to reach a 16 hour orbit from the fragmentation location.

Regardless of the Lambert algorithm used, a solver is always necessary, because all algorithms involve some sort of root solving of a function that is not invertible analytically. The solver is typically a standard algorithm such as a Newton method (if a derivative is available), or a bisection solver.

### 4.2. Lambert algorithm

Battin’s hypergeometric [6] method gives consistently complete sets of solutions for all types of orbits. The core Lambert algorithm computes \( a \) and \( \Delta t \); the Lagrange coefficients are then used to solve for the initial velocity using eq. (2a). The Lambert theorem states that the elapsed time \( \Delta t \) is a function only of semimajor axis (an unknown in the Lambert problem), the sum of the geocentric distances \( r_1 + r_2 \), the chord length \( c = |r_2 - r_1| \), whether the object went the long way (past the antipodal line) or the short way, and how many times \( N \) it passed the initial position \( r_1 \) before the elapsed time. The Battin method computes a “normalized time,” the time times the mean motion of the minimum energy orbit (see (7.32) in [6])

\[
\sqrt{\frac{\mu}{a_m}} \Delta t = \frac{2\pi N}{(1 - x^2)^{3/2}} + \frac{4}{3} \eta^3 J_1 \left(3, 1; \frac{5}{2}; S_1\right) + 4\lambda \eta, \quad (7)
\]

where \( N \) is the whole orbit count. Other quantities needed are computed in succession

\[
s = \frac{r_1 + r_2 + c}{2} \quad (8)
\]

\[
a_m = \frac{s}{2} \quad (9)
\]

\[
\lambda = \pm \sqrt{1 - \frac{c}{s}} \quad (10)
\]

\[
y = \sqrt{1 - \lambda^2 (1 - x^2)} \quad (11)
\]

\[
\eta = y - \lambda x \quad (12)
\]

\[
S_1 = \frac{1}{2} (1 - \lambda - xy); \quad (13)
\]

\( a_m \) is the minimal semimajor axis. The sign for \( \lambda \) is chosen on the short way/long way information; if the short way, the positive sign is taken, if the long way, the negative. The variable \( x > -1 \) is the unknown that must be solved. The function \( J_1 \) is a hypergeometric function. The gravitation constant is given by \( \mu \).

The variable \( x \) must be found that satisfies (7). Many root-solving techniques can make use of the derivative of the right hand side. The derivative of the hypergeometric function is another hypergeometric function, so the derivative of the right hand side of eq. (7) is

\[
\frac{6\pi N x}{(1 - x^2)^{5/2}} - \frac{4}{5} (px + \eta) \eta^3 J_1 \left(4, 2; \frac{7}{2}; S_1\right) + 4 \lambda \eta + 4 \eta y^2 J_1 \left(3, 1; \frac{5}{2}; S_1\right) \quad (14)
\]

with

\[
p = \frac{x \lambda^2}{y} - \lambda. \quad (15)
\]

For the zero orbit case, presuming there is enough velocity, there is no minimum time to get to another point (except the time it takes light to travel between the points), so all solutions must be found. On the other hand, for the whole orbit case \( N \geq 1 \), there is a minimum time \( t_{\text{min}}(N) \) such that if \( \Delta t < t_{\text{min}}(N) \), no solution exists. For each additional whole orbit, this minimum time increases \( t_{\text{min}}(N + 1) > t_{\text{min}}(N) \), so if it is found for a particular \( N \) that the minimum time is too high, the search with increasing \( N \) may be terminated for the input conditions. This leads to the concept of the maximum orbit count, a function of the desired elapsed time, \( N_{\text{max}}(\Delta t) \), beyond which no solutions are to be found.

Figure 1 shows a curve of normalized time versus \( x \) by whole orbit \( N \) for

\[
r_1 = \begin{bmatrix} 7278.1363 \\ 0.0 \\ 0.0 \end{bmatrix} \text{ km}, \quad r_2 = \begin{bmatrix} -10000.0 \\ 3750.0 \\ 0.0 \end{bmatrix} \text{ km}. \quad (16)
\]

For this case, each normalized time unit represents \( 1332.05s \), so 24 hours is \( 64.862 \) normalized time units, represented by the dashed line in the figure. The plot shows only short way curves; it is clear that \( N = 0 \) has one such solution and each of \( N = 1, \ldots, 9 \) has two solutions. The minimum time for \( N \geq 10 \) is too large for there to be any solutions for 24 hours. The plot of long way curves looks similar and doubles the number of solutions. The Battin variable is greater than or equal to one \( x \geq 1 \) for unbound orbits, which is only possible if \( N = 0 \).

\[\text{http://functions.wolfram.com/}\]

HypergeometricFunctions/Hypergeometric2F1/20/01/05/
The normalized time eq. (7) is computed as a function of the orbit density at that point. The Jacobian calculation eq. (2) may be rearranged to solve for \( \dot{a} \), as is its derivative eq. (14). Because the function is not defined for \( x \leq -1 \), a Newton solver, which is an unconstrained optimization, is not ideal. It is easy to find cases where a guess of a valid \( x \) will produce a derivative such that the next iteration of the Newton method gives an invalid value \( x \leq -1 \). Therefore, we use a hybrid bracketing and Newton solver method. In this approach for the first time step at which there is a solution, the solver moves toward the extreme values of \( x \) (depending on the derivative of the function at the current evaluation point), halving the distance to the boundaries \( x = \pm 1 \) until it has bracketed the desired value. Then, a Newton solver is used to find the exact (within specified tolerance) value of \( x \). There is no problem with Newton convergence here. For subsequent time steps for that location \( r_2 \), the Newton solver is applied directly to the solution obtained on the previous time step for that Lambert mode. This requires the time steps be small enough that this always converges.

Once the solver has found a value of \( x \) that solves eq. (7), the semimajor axis \( a \) and change in eccentric anomaly \( \Delta E \) may be found. The semimajor axis is computed from \( a_m \) using \( x \),

\[
a = \frac{a_m}{1 - x^2}
\]  

(17)

and the change in eccentric anomaly during the elapsed time period

\[
\Delta E = 2\pi N + 2(\arccos x \pm \arccos y),
\]

(18)

where the sign on the final term is determined by the short (−)/long (+) way information. If \( x > 1 \), the orbit is hyperbolic and the cosines become hyperbolic cosines. The inclusion of the whole orbit count \( N \) is important here, as correct (non-normalized) angle is necessary to compute the rest of the orbit. From the determined \( a \) and \( \Delta E \), the Lagrange coefficients eq. (2) may be rearranged to solve for \( \dot{r}_1 \),

\[
\dot{r}_1 = \frac{r_2 - fr_1}{g}.
\]

(19)

It is this velocity \( \dot{r}_1 \) that is needed for the look-up in the velocity distribution function at the fragmentation for the density transformation. Also needed is the Jacobian determinant of the forward map; by calculating \( f \) and \( g \), the complete set of inputs to the Jacobian calculation eq. (6) is available.

This procedure determines the mathematical solutions to the Lambert problem. Not all of these are physical solutions, however; any trajectory that intersects the earth will not contribute to the spatial density after the collision. So, earth intersection is determined; if there is no earth intersection, the velocity density \( G_X \) is computed for the appropriate distribution, and the spatial density \( G_Y \) accumulated into the total for that \( r_2 \) point. Even when \( \Delta t > t_{\text{min}} \) for a given \( N \), there may be no physical solution, for any of the four mathematical solutions possible. However, as \( N \) increases and \( t_{\text{min}} \) increases, there may be mathematical and physical solutions possible. In the case plotted in fig. 1, there are 38 mathematical solutions and two physical solutions (one each short and long way) for each of \( N = 0, 7, 8, \) and 9, and no more, for a total of eight. The corresponding curves are marked in red on the plot; only one each of the whole orbit solutions is a physical solution, so there are four total short way solutions. There are also four long way solutions, ungraphed.

Colinear points \( r_1 \parallel r_2 \) represent a particular problem for Lambert solvers. Most significantly, an orbital plane is not determined by colinear points, so only the planar elements \( a, e \) may be solved. This
means that the inverse image of the initial value problem is a continuum of points, so the sum in eq. (1) must be replaced by an integral. We did not perform this calculation; because there are an even number of evenly spaced and symmetrically distributed points in the vertical (perpendicular to the fragmentation) direction, this case is skipped.

5. INITIAL VELOCITY DISTRIBUTION

The method described has been used to compute the spatial density resulting from the fragmentation of a satellite in a 900 km altitude circular orbit that fragments. From the computation of all physically possible Lambert solutions, the inverse images of each \( r_2 \), together with the corresponding forward Jacobian determinant, a density is obtained for each point, converted to a color, and rendered in a plot. Simulated are two different initial velocity distributions, \( G_X \), the first being a constant, or “top hat” distribution. The top hat distribution has a value of zero for velocities whose difference from the initial velocity (delta-\( v \)) exceeds 2km\(^{-1} \); for values less than that, it has a constant value equal to the reciprocal volume of a sphere of radius of 2.0. When viewed from delta-\( v \) space, it is isotropic. This makes a maximum possible inertial speed of 9.4km\(^{-1} \) which is less than the escape velocity, so parabolic and hyperbolic orbits are not possible in this particular simulation.

The NASA EVOLVE 4.0 distribution [3] has a value

\[
G_X = \frac{1}{2\sqrt{\pi\sigma^2}} \exp\left( -\frac{[\log_{10}(\Delta V) - \mu_{\text{EXP}}]^2}{2\sigma^2} \right)
\]

where \( \Delta V \) is the magnitude of the change in velocity in meters/second, and \( \sigma = 0.4 \). The value \( \mu_{\text{EXP}} \) depends on the area to mass ratio of the fragments. We have chosen to use \( \mu_{\text{EXP}} = 1.65 \), which corresponds to the EVOLVE model of fragment speed for a fragment area to mass ratio of 0.1m\(^2\)kg\(^{-1} \), near the peak of the empirical distribution by area to mass ratio presented in the cited paper. This distribution has a peak at 44.67ms\(^{-1} \), while in reality there is an upper bound to the magnitude of delta-\( v \), this model does not have one. Although the formula has the normalization constant for the normal distribution, it does not integrate to one. The volume integral over all velocity space

\[
\int_0^{\infty} 4\pi v^2 \exp\left( -\frac{[\log_{10}(v) - \mu_{\text{EXP}}]^2}{2\sigma^2} \right) dv = 0.1176080\text{km}^3
\]

is divided into the spatial densities computed to give a normalized spatial number density. The EVOLVE distribution, like the top hat, is isotropic, so the integrand includes the area of the spherical shell at each value of \( v \).

6. SIMULATION AND RESULTS

The two-dimensional images show the density in the source orbit plane from \(-38256\) km from the center of the earth on the left, antipodal to the fragmentation location, to \(+7800\) km on the right where the fragmentation is. In the perpendicular direction, it extends \( \pm12948\) km. The asymmetric plot in the horizontal direction was chosen deliberately because most of the interesting density variations are antipodal to the fragmentation location. The mesh points evaluated are every 24 km in both directions, and the evaluation is on a grid of 1920 by 1080 points, corresponding to full high-definition video. Note that for the top hat distribution with a maximum speed of \( 9.4\text{km/s} \) at a perigee of 7278 km (900km altitude), apogee radius is 30369 km, and therefore, the left side in this view is unreachable. The unbound EVOLVE-like distribution, being exponential, has no such upper limit, so there can be positive density almost anywhere on the image plane.

The densities obtained from the top hat distribution are either zero, where there is no solution, or in the range of \( 10^{-14}\text{km}^{-3} \) to \( 10^{-8}\text{km}^{-3} \) or so. A scale is shown on the plots; the zero density points are plotted as black. The lowest positive densities are plotted in blue, brightening from black to the brightest blue. From \( 7.5 \times 10^{-13}\text{km}^{-3} \) through \( 1.0 \times 10^{-10}\text{km}^{-3} \), the hue changes on a logarithmic scale from blue to magenta to yellow. Densities above \( 5.0 \times 10^{-10}\text{km}^{-3} \) are shown as white. The densities are normalized number densities, meaning that the number of fragments expected in a volume is the integral of the density of that volume, multiplied by the total number of fragments. There is a small green disk placed on the image representing the “ghost” of the source orbit; in the video sequences\(^2\), one pre-fragmentation orbit is shown in green as well.

The video simulates the ensuing spatial distribution of debris after fragmentation with the top hat distribution, showing the first eight hours at 15 minutes of real time per second of video, and after that, one hour of real time per second, and ends at 36 hours after the fragmentation. Figures 2 to 5 shows several frames from the video. There are many structures apparent from the images. During the very earliest times, John’s phase A, which lasts approximately one source orbital period, the cloud forms into a banana shape (including the stem!) that has long been recognized [8]. Then, in phase B, the leading front of the cloud curves around to make a full circle back to the well-known pinch point at about three hours, or two orbital periods. This forms the first of many bands which are well-separated on the antipodal side.

Meanwhile, the outer tail of the lowest density region is moving outward. As time goes on, the leading front keeps cycling, making new bands at the same

\(^2\)See https://gaa.gl/fgvJ0Y
Figure 2: Evolution of spatial density from the top hat 2 km/s velocity distribution

Figure 3: Evolution of spatial density from the top hat 2 km/s velocity distribution
Figure 4: Evolution of spatial density from the top hat 2 km/s velocity distribution

Figure 5: Evolution of spatial density from the top hat 2 km/s velocity distribution
radius (approximately the radius of the original radius), with the old bands moving outward. After several hours, it is very difficult to see the leading front because it is so narrow.

The “anti-pinch line,” or “anti-pinch wedge” as it has been called, is distinctly noticeable after about an hour. It is caused by the appearance of two $N = 0$ (zero orbit) solutions; because the earth blocks long-way solutions that are too close to the original point, the double solution is only possible near the antipodal line. As the first (outer) band moves out of the field of view at about three hours, it takes with it most of that concentrated density. As the new bands form, they each have the concentrated line, but that region of concentration does not persist between bands; it is more a series of line segments.

As new bands are created and move outward, they overlap the old bands, and the boundaries of the bands are clearly visible in this case as superposition of the individual densities. Between the bands, the zero-density gaps on the antipodal side start out very broad, and gradually fill in. At around 18 hours, the bands in the middle are just starting to completely overlap. Notice that the triangular shape gaps are more on the upper half plane than the lower.

Although it is difficult to see at this resolution, the “fronts” of the bands have a sudden drop off in density with increasing radial distance, from the very highest density to actually or almost nothing, while the climb back up in density is much more gradual. Look for the thin magenta line along the outer edge of the band at hours eight through twenty.

The simulation for the NASA EVOLVE distribution with a fixed fragment area to mass ratio of $0.1 \text{m}^2 \text{kg}^{-1}$ are shown in figs. 6 to 9. Many of the features seen in the top hat distribution are seen here, such as the pinch point, anti-pinch line, and the antipodal bands. That is because these are phenomena of the dynamics rather than the initial velocity distribution. On the other hand, the relative concentration of density nearer the earth, rather than spread out far from the earth, and the lack of sharp cutoff in distance from the earth, are clearly characteristics of the initial Gaussian-logarithm distribution, with peak around 45 m/s, rather than flat distribution with sharp cutoff. More subtly, at around an hour in the EVOLVE sequence, the passing of the antipodal line leaves a high density region there that works its way outward, leaving a fading solid line that is later replaced by the line broken by the bands. This phenomenon, not seen in the top hat distribution, is also clearly distribution dependent.

It bears reminding that this is a two-body simulation only; perturbations will certainly alter the appearance, and likely have the effect of smearing together sharp density contrasts, most notably, the bands.
Figure 7: Evolution of spatial density from the NASA EVOLVE 0.1 velocity distribution

Figure 8: Evolution of spatial density from the NASA EVOLVE 0.1 velocity distribution
7. THE DENSITY IN THREE DIMENSIONS

Space is three dimensional; the above images show only the density in the source orbital plane. For the unperturbed problem, the computation of the density in a different plane does not require recomputation of the Lambert solution. Because they are cylindrically symmetric about the axis of the first point (the fragmentation direction), it is only necessary to solve for a halfplane whose edge is this symmetry axis. The Lambert solution orbit initial velocity \( \dot{r}_1 \) is then rotated by the needed angle to obtain the lookup value of velocity. Note that the symmetry of the solutions does not necessarily extend to a symmetry of the density: the initial velocity distribution may not be, in fact usually is not, symmetric; an isotropic distribution has equal probability in all directions of the change of velocity; once added to the initial velocity of the satellite, it is not symmetric.

An image of three dimensional density after twenty four hours for the top hat distribution is shown in fig. 10. This computation is based on the same grid as the planar maps given previously. The rotation is based on units of \( \pi/31416 \) radians, or approximately 100 microradians. The number 31416 is picked so it is possible to get exactly a plane with an integer number of units; the prime factors of 31416 are 17, 11, 7, 3, 2, 2, 2; so for example, one can have 1309 24-unit steps; at 24 angle units and a cylindrical radius of 10000 km, the distance between grid nodes is almost exactly 24 km, the same value chosen for the Lambert halfplane grid in these studies. However, to make the picture clearer, we have chosen to plot 408 77-unit steps, which gives angle of about 0.44° between steps in the grid.

The regions of non-zero density are near the source orbital plane, within about 25°. This is to be expected, as the source orbital speed is much larger than even the top hat maximum speed of 2 km/sec. The “front” of the bands on the antipodal side is seen in three dimensions to be a bow-tie shaped region of
high density. On the fragmentation side, the pinch point is seen to be two opposite cones meeting at the vertex. The opening angle of the cones, and the angle of the bow tie, are about 50°.

8. VALIDATION

The results of the density map calculation can be validated by sampling the orbits from the initial velocity distribution, propagating to the desired time, counting numbers at each location and dividing by the total number. If the sample is determined on from a regular set of points, this is a quasi Monte Carlo (qMC) method of validation.

Since typical densities are found to be in the range $10^{-13}$ to $10^{-9}$ km$^{-3}$, to obtain the expectation of one particle in a cube 24 km on a side ($13824$ km$^{-3}$), a minimum of $10^7$ particles are needed in the simulation, with more providing an enhanced ability to check fidelity. Fortunately, this computation is naturally parallel, like the density calculation itself. We have chosen instead about $10^8$ particles, to give more than the minimum and get better resolution, so this should give at least one significant figure of resolution.

The particle initial velocities are determined from a Sobol sequence in three dimensions, which is a low-discrepancy sequence designed to fill the space with minimum variation. For the top hat distribution, the points that fall outside the velocity sphere are not propagated; the remaining particles are propagated for the desired elapsed time using the method of Lagrange coefficients. The final location of each particle is then determined, and from that the nearest node, which determines its bin. A bin is determined from the grid by finding the nearest node. For the rotational dimension, the nearest node is computed on a the approximated straight line, not an arc. The length of this box depends on the cylindrical radius, with 24 angle units between nodes, at 10 000 km, the length almost exactly matches the chosen 24 km half plane grid spacing.

A numerical value for the level of agreement between our technique and the qMC result is obtained by computing the root-mean-square (RMS) of the difference, with a lower value showing better agreement. Exact agreement should not be expected because of the sample size effect of the qMC method. At each node of the grid, the difference of the two density values is squared, and over all nodes the square root of the mean of this value is computed. Figure 11 shows the density computed via our method and qMC in the source orbital plane.

Figure 11: Lambert-ToV calculation and qMC at the same elapsed time for top hat distribution

9. CONSTELLATION EFFECTS

While the map of density in inertial space is interesting, what most concerns operators is the threat a fragmentation represents to operational spacecraft. To provide this information, we propagate orbits of intact satellites and compute the densities at their time-dependent locations. Specifically, imagine a constellation in which the semimajor axis, eccentricity, and inclination are all the same, and orbits are circular. The right ascension of the ascending node, and the mean anomaly at a given time, vary. The NAVSTAR GPS constellation is an example of such a constellation. If one of the spacecraft fragments, what is the resultant debris density over time on the orbits of the other members?

Figure 12 is a plot of the constellation effects 24 hours after a top hat fragmentation of a satellite with the same orbit as above. Its ghost location is at the center of the plot. The other points on the plot are the density at the locations of other orbits with differing right ascension of the ascending node (abscissa) and mean anomaly at fragmentation time (ordinate).

The pinch point is clear; it is not necessarily at the center because at this elapsed time after the fragmentation, the ghost has not quite reached the fragmentation point. As one might expect, the greatest threat is to orbits in the same plane ($\Delta \Omega = 0$); even significant differences in mean anomaly can still have high density. The antipodal line presents threats to all orbits regardless of plane, albeit at a lower den-
Figure 12: Density at locations of constellation after fragmentation, by difference in mean anomaly and right ascension of the ascending node
REFERENCES

10. CONCLUSION

The near-term aftermath of an orbital fragmentation, on the order of twenty orbits, is quite complicated, consisting of bands with bow-tie like “fronts” that merge into conical tubes of density whose vertex is the pinch point. As the debris cloud evolves, these bands have the appearance of being generated at the source orbit altitude and move outward. During the later orbits, they spread and merge together, especially toward the earth. When viewed constellation orbits, the regions with fragments are seen to cover almost all mean anomalies with the same true anomaly as the fragmented satellite, and even many of those with different ascending node, especially for mean anomaly a quarter orbit away in either direction.

REFERENCES


