GEOGRAPHY AND AN EXISTENCE THEOREM

A Cartographic Computer Solution to the Localization on a Sphere of Sets of Equal-Valued Antipodal Points for Two Continuous Distributions with Practical Applications to the Real Earth

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PREFACE

The earth's surface may, to a first approximation, be regarded as spherical in geometrical terms and, in topological terms, it may be considered as a single continuous closed surface.

In physical geography the sphericity of the earth has been recognized and assigned a role. Spatial prediction on this basis has been so very successful as to have been commonplace and no longer regarded to be spatial prediction as such. Thus, the statements about sunrise and sunset, length of day, seasonality, celestial appearances and navigation, and the like which depend in part upon the recognition of sphericity of the earth's surface are regarded as certainties and the predictiveness involved is lost sight of.

The topological nature of the surface has not received as much attention and the requirements that this places upon the theories of spatial process in the physical geography of global patterns of circulation have not been recognized, to the disadvantage of those theories.

Imagine now two spatially continuous distributions covering the surface of the earth. In physical geography we might consider temperature and pressure distributions. In socio-economic terms the population potential field and the income potential field serve as examples. Given
only that there are two continuous distributions, A and B, over the earth's surface, there will always be, as Steinhaus has noted, at least one pair of antipodal points having both the same value for A and the same value for B. Through time the spatial distributions involved may change and the given antipodal points initially so related as above may be no longer. However, another such pair will then exist and there will have been a shift in position. This is the consequence of the theorem proposed by Ulam and proved by Borsuk that if a sphere is folded and distorted (but not torn) so as to be made to lie flat, there is necessarily one pair of antipodal points from the sphere which come to lie upon each other in the new situation.

The proof of this existence theorem, however, provides no means for finding specific locations for the equal-valued antipodal points for the two continuous distributions. This concerns us.

Theoretical geography is a science of earth location and spatial relations. It describes, classifies, and predicts locations in the spatial sense. Cartography stands to geographical science as graphics does to science generally. Mapping is a general mathematical concept in the theory of sets. Cartography is the geographical example in the application of this concept. That which is ordinarily called a map by geographers and laymen is
technically "a graphical image of a mapping." Whatever useful roles graphics plays in science generally also can be claimed for cartography with relation to geographical science. This is especially true now that geographers increasingly employ geometry as an appropriate vehicle to carry their discipline.

There is already, of course, an accumulated stock of knowledge and experience concerning maps as stores of spatially ordered information. We hope, however, to examine the expanded roles that mapping (especially computer-assisted mapping) seems well-suited to play in the sciences viewed from the standpoint of theoretical geography and in the disciplines employing its models for decision-making purposes.

We recognize yet another role for maps. In the solution of certain problems for which the mathematics, however elegantly stated, is intractable, graphical solutions (approximations) are possible. This is especially true with regard to "existence" theorems. There are many cases in which the graphical solution to a spatial problem turns out to be a map in the full geographical sense of the term, map. Thus, a map is the solution to the problem. Computer-achieved maps now are possible in this connection whereas previously computational burdens rendered them virtually unattainable.
Mr. Stephen Selkowitz, Harvard College '70, undertook to find a method for locating specifically desired sets of antipodal points on a sphere using both hypothetical data and information concerning patterns on the real earth and within the constraints of the SYMAP (computer mapping) program.

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One can discuss the existence of sets of antipodal points on spheres without concern for their specific spatial locations. A mathematician working with a certain existence theorem, for instance, may be primarily interested in whether or not a given phenomenon concerning the pairing of antipodal points exists; the frequency of occurrence and location may be beyond the scope of the proof. Consider the following example: given any two continuous functions, \( f \) and \( g \), mapped over the surface of a sphere, there must exist at least one set of antipodal points at which function \( f \) is equal and function \( g \) is equal. The proof of the theorem gives no information about how many other such pairs of points exist or where, on the surface of the sphere, any of such sets is located. One might expect that geographers and others would be interested in questions of this nature, however. This paper is an attempt to answer these questions by developing a procedure to find spatial solutions to the previously stated existence theorem with the aid of an existing SYMAP computer mapping program. (See paper No. 3 of the Harvard Papers in Theoretical Geography, "Implicit Map Projections in Computer Print-Outs," and paper No. 15, "A Two-Dimensional Interpolation Function for Computer Mapping of Irregularly Spaced Data," for a
description of this program.) Stated simply, the problem is to find on a sphere all pairs of antipodal points on the sphere at which the values for some continuous function \( f \) are equal and the values for some continuous function \( g \) are equal. Of course the values for each of these functions may differ from set to set and for real phenomena the actual values depend upon the units chosen.

The first step in rendering the problem suitable to a computer solution was to change the problem domain from the surface of a sphere to a plane. There are any number of methods of projecting a sphere onto a plane but the possible choices are limited depending upon several requirements of the projection. Most importantly, the projection must facilitate the comparison of function values at antipodal points on the sphere. Also, since the continuity of the functions is crucial, the projection should make a minimum of cuts in the surface of the sphere and those should be of a regular nature. A set of two hemispherical projections was chosen as best suited for these requirements. If the sphere is split into two hemispheres and each is projected onto a plane lying parallel to the cut, a rotation of one of the hemispherical projections by 180° will bring all sets of antipodal points into alignment. If, however, as is usually the case, if connections are made from antipodal points to tangent planes, one of these must be inverted before rotation to bring all antipodal points into alignment.

Now consider what the locus of equal-valued antipodal
Figure 1. Simple Transformation to Align Antipodal Points
points might look like on the hemispherical projections. The problem is further simplified by assuming the globe to be the sum of many great circles and then examining the behavior of the function along any great circle. The conclusion is that there is at least one set of antipodal points where the function has equal values on every great circle. The proof is simple. Since the function is continuous on the whole sphere, it must be continuous on the great circle. Choose a diameter of the great circle: its endpoints are antipodal points. Rotate the diameter along itself through $180^\circ$, subtracting the value of the function at one end of the diameter from the value at the opposite end (the antipodal point). If the initial result of the subtraction be some number $A$, when the diameter has completed its arc the result of subtraction would be $-A$. Since the value went from $A$ to $-A$ and, because the result of subtraction of continuous functions is continuous, at some set of points the result is zero. At that set of antipodal points, the function has the same value. Thus any great circle has at least one set of equal antipodal points.

Superimpose the two hemispherical projections of the globe so that each point on one hemisphere is aligned with its antipodal point on the other hemisphere. The result is a circular map, each of whose points represents a pair of antipodal points. Every diameter of this circular map is a great circle of the original sphere. (There are, of course, other great circles besides these diameters.)
The characteristic of all great circles on these circular maps is that they intersect the circumference of the map at diametrically opposite points.) It was previously shown that every great circle (each diameter on this map) will have at least one set of equal antipodal points. If a whole series of diameters, each with its set of equal antipodal points, be drawn on the map, a reasonable assumption, by virtue of the continuity of the function, is that the sum of these points will form a curve of some sort. That is, in the limit of an infinite number of diameters, one would expect the locus of equal sets of antipodal points to be a curve. Note that where the curve intersects the circumference (it must, since the circumference is a great circle) it must also reappear at the diametrically opposite point. This is because each point on the circumference not only represents a set of antipodal points, but is the antipodal point of its diametrically opposite point on the circumference (i.e., the circumference duplicates a set of antipodal points).

Thus the locus of equal-valued antipodal point sets should be a closed curve (only the particular projection used makes the locus appear to have endpoints). There can also be a single isolated set of equal-valued antipodal points. These events, however, represent somewhat special cases and will be discussed later.

One might also ask what is the minimum number of such closed curves and what is their location? This minimum locus demands that every conceivable great circle intersect it at least once. Intuitively, any line...
Figure 2. The locus of sets of antipodal points with equal values is generated point by point.
connecting two opposite points on the circumference of the circular map will intersect, at least once, every great circle which can be drawn. This follows from the previously stated observation that all great circles begin and end at pairs of diametrically opposite points on the circumference of a circular map. Thus the simplest locus of equal-valued antipodal points might be a diameter or half of the circumference of the circular map, or more generally, the projection onto the circular map of any great circle on the sphere. This is a plausible conclusion since every great circle on a sphere intersects every other great circle at one set of antipodal points.

If the minimum locus of equal-valued antipodal points for one function is any line connecting two opposite points on the circumference of the circular map, the same must be true for any other function. The impossibility of connecting each of two sets of diametrically opposite points on the circumference with lines which do not intersect at least once is an intuitive affirmation of the original existence theorem. With these expectations as to the form of the solution, the solution procedure can now be developed.

A brute force solution is described first. For each of two functions, use the SYMAP program to produce contour maps (on hemispherical projections as base maps) of both hemispheres. Taking one function at a time, align the two hemispherical contour maps so that antipodal
points are aligned and mark the locations where the same contour levels cross. This will produce not the line as hypothesized before, but a string of polygons whose size will depend on the size of the contour levels. (This will be discussed in more detail later.) After carrying out the same procedure for the second function, it is a simple matter to compare the two loci of equal-valued antipodal points to see where they intersect.

The first step is to produce contour maps using the SYMAP program. But even before a base map can be plotted, a particular hemispherical projection must be chosen. Since the accuracy of the SYMAP interpolation is dependent upon the area over which the interpolation occurs, a hemispherical projection which preserves the area of the sphere (although this will mean some distortion of linear distances) is an appropriate choice.

While the theorem concerns functions mapped on any sphere, the examples can be restricted to a globe of the earth without loss of generality. This has the advantage of providing convenient terminology, such as north and south, and a grid system of latitude and longitude for locations as well. Thus, for convenience, center the projections on the North and South Poles; the circumference of the previous circular maps is, then, the equator.

This map projection is called a polar azimuthal equal area projection. The radius of a latitude line on the map is set equal to the length of the chord from
the pole to the same latitude line on the globe. Thus the radius of the projected map is $\sqrt{2}$ times the radius of the globe but the area of the map is equal to the area of one hemisphere of the globe. The greatest linear distortion will occur at the equator where the circumference of the map is $\sqrt{2}$ times the circumference of the equator on the globe.

A globe of 4 inch radius was chosen from which to project the polar equal area maps (the radius of the map was thus 5.66 inches). These numbers were chosen so that the map would fit on one panel of computer printout. Choosing the number of data point locations and spacing was a less rational process. The data points had to be evenly spaced and close enough together to avoid missing phenomena of the functions. A symmetrical arrangement was an aid to plotting data point locations and facilitated rotating the maps so that the antipodal points were aligned. The resultant base map for the first series of maps contained 64 data points within the equator spaced as shown on Figure 4.

Functions generated with random numbers were used for the first attempts at perfecting a method to solve the problem to avoid any singularities or peculiarities which some naturally occurring function might have. By assigning random numbers from 1 to 99 to every data point and interpolating with SYMAP, the result was a contour map of a continuous function, with one important exception, i.e., at the equator. If random numbers were
Figure 3. Projection of Polar Azimuthal Equal Area Map from the Globe
Figure 4. Data Point Locations on one Quadrant of Base Map
assigned to data points in each hemisphere and interpolated out to the equator, the function values at the equator of both hemispheres were generally not the same. But, the functions must be continuous over the whole sphere for the theorem to hold. To provide continuity at the equator, 28 data points were taken from one hemisphere and added to the other hemispherical map in the region beyond the equator. For example, the ring of data points closest to the equator in the southern hemisphere was placed beyond the equator in the appropriate position in the northern hemispherical map. The computer would then interpolate across the equator on both maps and provide the same values along the equator in both hemispheres. Subsequent maps confirmed that values along the equator agreed to within 1 or 2 character locations from one hemisphere to the other. With these 28 points in the "overlap" region, there was a total of 92 data points per map.

After a set of trial maps with five contour levels confirmed the validity of the solution to the continuity problem at the equator, a set of two hemispherical maps for each of two different randomly generated functions was produced with a radius of 11.32 inches (two panels of computer printout). The maps were done in 10 levels with white contour lines between the levels. These had been omitted from smaller maps because they constituted a large percentage of the available character locations.

The procedure for finding the locus of equal-valued antipodal points is as follows. For each function,
Figure 5. Generation of "Overlap" Points
Figure 6. Random Function Mapped on one Hemisphere
place a sheet of clear plastic over one of the hemispherical maps and trace all contour levels with a grease crayon, labeling the contour levels with appropriate values (1-10). Then place this tracing over the other hemispherical map so that antipodal points are aligned and mark the regions where contour levels of the same value cross. The result for one of the randomly generated functions is illustrated below.

As noted earlier, the locus of equal-valued antipodal points shows not as a series of closed curves, but rather as a string of polygons. The reason for this is that a continuous function has been approximated with a step function and all points in the same contour level are taken as equal in value when in fact they represent a range of values. As the number of contour levels increases, the range of each contour level will shrink. Because the functions are continuous, in the limit of an infinite number of step functions, each of vanishingly small range, one would expect the string of polygons to shrink to a series of closed curves. This process is illustrated below where the number of contour levels has been doubled. The area of the polygons shrinks approximately by a factor of two. Note that only when the lines dividing the same contour levels intersect (point A, for example, on Figure 8a) are there equal-valued antipodal points. Points within the polygons are sets of equal-valued antipodal points only to within the value range of the contour level.

The strings of polygons can be approximated with a
Figure 7. The shaded area is the locus of sets of antinodal points with equal function values for one random function.
Figure 8. Total Polygonal Area as Function of Contour Intervals
series of lines. Although the precise position of the line of sets of equal-valued antipodal points within the polygons is often uncertain, there is a series of points where contour lines intersect through which the locus must pass. But, there is still considerable uncertainty about where the locus of equal-valued points is located when the polygons are large in size and irregular in shape. (Figure 9b)

Thus it is with uncertainty that the strings of polygons are reduced to a series of lines in Figure 10. The loci of sets of equal-valued antipodal points for both functions are drawn on the same map. Within the limits of the aforementioned uncertainty, each time one of the loci vanishes at the equator it reappears at the opposite point. There are about 24 points of intersection where both randomly generated functions have equal values at sets of antipodal points.

This method gives a satisfactory, though not ideal, approximation to the problem. By using the computer maps merely as stores of spatially ordered data, problem solving capabilities have not been utilized to the fullest extent. The actual manipulation of the data was a human effort and a tedious one at that. As a refinement of this preliminary technique, the computer can be involved in more than the initial display of the data -- it can manipulate the data in some way relevant to the solution of the problem and then graphically display the results of the manipulation.
Figure 9. The process by which strings of polyions are reduced to lines is subject to great uncertainty.
Figure 10. Loci of Sets of Equal Valued Antinodal Points for Both Random Functions

note: The intersections are circled.
The first step is to eliminate the tedious work involved in tracing contour levels and searching for overlapping contours, a process that accumulates inaccuracies with multiple tracings, etc., and is susceptible to errors of omission on large complicated maps. The process of comparing the function values at sets of antipodal points is analogous to subtracting the function value at each point from the value at its antipodal point. The result of this process over the whole hemispherical map is called the "difference function", a continuous function. Every point on the difference function mapping represents two points on a globe, a point on one hemisphere and its antipodal point on the other hemisphere. When the difference function is zero, the function, at that set of antipodal points, has equal values. If, at some point, the difference function has a positive value and, at a nearby point, the difference is negative, the value of the difference function must pass through zero on any path joining the two points, a consequence of the continuity of the function. The set of points where the difference function takes on the value of zero is the locus of equal-valued sets of antipodal points.

With the use of the computer, the thousands of subtractions necessary to calculate the difference function at every character location is not a difficult feat. A subroutine can be programmed into the SYMAP program which allows the computer to store on tape the function values at every character location for two different functions.
on the same base map (actually the same function on two different hemispheres) and then subtract function values at each character location. The computer could then be instructed to print symbolism only at those locations where the result of subtraction was zero, or since a difference of exactly zero would be unlikely, at all locations where the result of subtraction was between ±δ, where δ is a small number which would vary with each function.

As first approximation to subtraction at every character location, several difference functions were generated by computing the value of the difference function only at data points (by subtracting the value at a data point in the northern hemisphere from the value at the antipodal point in the southern hemisphere) and then interpolating over the whole map to produce values for the difference function at every character location. This was considerably simpler and less costly than writing a subroutine, debugging it and then subtracting at about 8000 character locations.

Difference functions were mapped in 10 levels with no white spacing for contour lines for each of the two randomly generated functions. Had there been many data points or large numbers to subtract, the values of the function at corresponding antipodal points in each hemisphere could have been entered in a data bank and the subtraction performed by the computer. Since there were only 92 subtractions of two digit numbers, it was
Figure 11. The zero contour for the difference function is marked between levels 5 and 6. The equator is also indicated.
just as simple to do the subtractions by hand and use the results as data point values of the difference function mapping.

The printout of the 0 level for one of the difference functions is shown in Figure 11. For this function, the 0 level corresponded to a contour line between levels 5 and 6 and thus could be easily plotted. For the second function, the 0 level contour fell in the middle of a contour level so there was a certain amount of guesswork as to where it actually was. The resultant locus of equal-valued sets of antipodal points for each of the two functions was in general agreement with the previously plotted results.

Having now established two preliminary methods for finding the location of the points that the existence theorem says must exist, I decided to do further work with real functions as opposed to the functions generated with random numbers. Two completely unrelated functions could have been used and the theorem would, of course have held, but if for real phenomena related functions were used there could have been some significance to the spatial locations of the sets of antipodal points at which each function had equal values. The choice of functions was governed mainly by what was available. I desired two related functions mapped over the whole earth with a minimum of 10 contour levels and preferably displayed on a polar equal area projection. Two maps in the series "World Maps of Climatology" by H.F. Landsberg, H. Lippman, K.H.
Paffem, and C. Troll, 1963, met the first two requirements but not the last. The two functions were total sunshine received by the earth in hours per year (hereafter called the Sunshine function) and average annual energy from sky radiation in kcal/sq. cm/year (the Energy function). Were it not for atmospheric factors, etc., both functions would have depended on latitude only and the functions would have had equal values at every set of antipodal points. Because of atmospheric and other disturbances, the maps showed great deviations from a latitude dependent phenomena. It might be revealing to note the sets of antipodal points at which the factors which made one function have equal values also made the second equal-valued. This was just a restatement of the original theorem.

Since the Energy and Sunshine functions were not available on hemispherical maps, the contours were redrawn on a polar projection to facilitate finding the function values at data points. This was not really necessary -- the location of each data point on the polar projection could have been determined in terms of latitude and longitude and then the function value at that point on the original map could have been found. One could also have derived equations to convert from latitude and longitude on a sphere to SYMAP coordinated on the base map. The equations are:

\[
\text{Row} = y_0 - \frac{8(2+\sqrt{2})\cos^2 \phi \cos \theta}{1+\sqrt{2}+\sin \phi}, \quad \text{Column} = x_0 - \frac{10(2+\sqrt{2})\cos^2 \phi \sin \theta}{1+\sqrt{2}+\sin \phi}
\]
for a polar azimuthal equal area projection from a globe of radius \( R \) where \( \phi \) = latitude, \( \theta \) = longitude and \((x_0, y_0)\) are coordinates of the center. (\( \theta \) is measured counterclockwise from the top of the map.) But this would not be really useful unless one were willing continually to change data point locations.

The loci of equal-valued sets of antipodal points for the Energy and Sunshine functions were determined first by the laborious hand tracing technique and then by using the difference functions. As before, while there was some uncertainty in the exact position of the equal-value loci with the hand tracing method, every time the locus intersected the equator it reappeared on the opposite side as it should have. The difference function approach lacked this virtue although when the zero contour fell between two contour levels there was no guesswork as to the location of equal-valued sets of antipodal points. It appeared that the difference function missed some of the 0 contours because the data point spacing was too wide.

As a refinement of this technique, reconsideration of the possibility of subtracting at every character location was in order. An examination of the interpolation process eliminated this process for the following reasons.

Subtraction at every character location will produce a significant improvement in the accuracy only if the function values to be subtracted have been computed to great accuracy at every character location. The SYMAP program
Figure 12a. The shaded area is the locus of sets of antinodal points with equal function values. The function is the total annual energy incident upon the earth's surface.
Figure 12b. The shaded area is locus of sets of antinodal points with equal function values. The function is the annual sunshine duration at the earth's surface.
Figure 12c. The zero contour for the energy difference function is drawn.
Figure 12d. The zero contour for the sunshine difference function is drawn.
instructs the computer to do sophisticated interpolation at
every third character location in the horizontal direction
and every other character location in the vertical direction
and then uses simple linear interpolation to fill in the
gaps. Thus subtraction at every character location is
not necessary -- the result would be virtually indistin-
guishable from placing data points at every third location
and then interpolating between. In fact, the resulting
map would not differ significantly if even fewer data
points were used and this would save the trouble and
expense of writing and debugging a subroutine.

Thus, to refine the technique further, subtraction
at every character location was bypassed, although that
would certainly have worked and have been an improvement.
Instead, a new base map was laid out with almost three
times as many data points (a total of 201 including overlap
points) and an average spacing between adjacent data
points of about nine character locations. The equator
was the same size as before and was approximated by a
32 sided polygon. The series of overlap points beyond
the equator remained to insure continuity at the equator
and a series of data points lay on the equator itself
(on the previous base map there were no data points on
the equator). These improvements were designed to overcome
the omissions of previous difference mappings. Finally,
on this series of maps the 0° longitude line was rotated
by 180° to the top of the map and the symbolism ended
at the equator, not at the overlap points as on the
previous maps.
Figure 13. Data Point Locations on one Quadrant of Revised Base Map
Figure 14. Revised Base Map for Mapping Difference Functions (281 Data Points)
To eliminate the guesswork involved in plotting the 0 contour when it falls in the middle of a contour level, several of the electives available with SYMAP are utilized. These electives are used to make the computer actually print out the zero contour and thus eliminate another human task in the solution procedure. This is done by specifying a map of the difference function in two levels only, with the zero contour line, or locus of equal-valued sets of antipodal points, between them. Appropriate symbolism might be + signs for all regions where the difference functions is greater than zero and - signs for all regions less than zero. The darkest symbol is specified for the contour line to make it stand out.

These changes would produce a highly readable difference map and locate the 0 contour to within the accuracy of the original data. But, even more information can be obtained from the same map. Since there will be some error involved in estimating the function values on the original contour map, the spatial location of the 0 contour may not be located precisely. An error in estimating the original function value would show up as a small displacement of the 0 contour on the difference map. An estimate may be made of just how far the 0 contour might stray from its calculated position by putting limits on the values permitted in each contour level. If an average error in reading an energy value is taken as ±5 kcal/cm²/year then the propagated error in the difference function is ±7 kcal/cm²/year. Thus,
if the range of the upper contour level is limited to +7
and the lower contour level to -7, the appropriate symbolism
will be printed only where the value of the difference
function is within those ranges. All other areas will be
blank. The computer output would consist of black 0
contour lines surrounded by bands of symbolism of various
widths within which the 0 contour might actually be located
if there were some error in estimating function values.

Using certain mapping electives to produce the
desired results, refined difference mappings were made of
the Energy and Sunshine functions (average propagated
error for the Sunshine difference mapping was estimated
at ± 140 hrs/yr). The results were excellent. In most
regions of the map the contour levels were wide enough to
permit the black zero contour to be printed. In other
regions where the contour levels were only one character
space wide, (A, Figure 15b), the precise location of the
zero level was known (between adjacent + and - signs)
even though the black contour was omitted. Only where
the difference function was changing so quickly that
scattered symbolism appeared (B, Figure 15b) was there
some uncertainty about the exact position of the zero
contour, but even this uncertainty was small. Each time
the zero contour intersected the equator it reappeared at
the diametrically opposite point. This former problem
area was finally eliminated. Where previously the exact
behavior of the zero contour had been in doubt it was
precisely defined.
Figure 15a. Revised Difference Function Mapping of Energy Function
Figure 15b. Revised Difference Function Mapping of Sunshine Function
The zero contour displays many of the properties of the intersection of two surfaces. If the difference function is envisioned as a three-dimensional surface, the zero contour may be obtained by intersecting the surface with a level surface of zero value. Although all the zero contours of both functions form a series of closed curves (ignoring discontinuities at the equator) the possibility of isolated points or line segments at the zero level must not be overlooked. Under what conditions, then, do two continuous surfaces intersect in a point and in a line segment?

Point intersection may be interpreted as the limiting stage of intersection between a level surface and a peak. When the surface intersects the base of the peak, the intersection is a closed curve. As the level surface is moved upward, however, the closed curve shrinks in size to a point and then vanishes (Figure 16a). It would appear from this example that the condition for a single point of intersection of the two function surfaces (i.e., the locus of equal-valued sets of antipodal points is just one set of points) is that the tangent level surfaces to each function at that particular point be identical. The case of the line segment can be evaluated in a similar manner. In terms of intersecting surfaces, consider, for example, a horizontal surface intersecting a ridge with a horizontal ridgeline. As the level surface moves up the ridge, the intersection shrinks from an initially elongated closed curve to a line segment when the surface is just tangent at the ridgeline. As previously mentioned,
Figure 16. Intersecting Surfaces
neither the single point nor line segment loci of equal-valued sets of antipodal points were observed on these two difference function mappings.

The particular printout format of the difference functions has yet another potential use. It provides information which aids in answering the following question: What happens to the spatial solutions of the existence theorem as one or both of the functions is varied by small amounts? As the first step in answering this question, the spatial variation of the zero contour of one of the difference functions under small perturbations of the function is examined.

Only the case of small perturbations of the function in a localized region is reviewed because larger variations would result in changes too widespread and complex to analyze. They would present, essentially, a completely new function and could be treated as such, by mapping the difference function, etc. The distinction between large and small variations of the function is vague. It will be convenient to consider small perturbations as those on the order of the range of the contour levels of the difference function. This implies, of course, that what is considered small for one function may be large for another, since the contour level ranges will vary considerably among difference functions.

The computer printout of the zero contours for a difference function yields much information on this problem. The total width (measured perpendicular to a
tangent to the contour at that point) of the two contour levels at any particular point on the zero contour gives a rough indication of the slope of the difference function at that set of antipodal points. First, observe that the change in the difference function \( \Delta f \) over the two contour levels is just twice the propagated average error of the original function (call this \( 2\varepsilon \)). An approximate corresponding change in the domain of the function \( \Delta x \) is determined by actual measurement of the width of the two contour levels. (Note: the scale of the map is constant in a circumferential direction but varies in the radial direction.) Thus the gradient of the difference function can be approximated at any point on the zero contour by \( \frac{\Delta f}{\Delta x} \).

To avoid complications which arise from the varying scale of the difference map, the gradient of the difference function will be discussed in qualitative terms only. Where the gradient is small, (that is, where the width of the two contour levels is large \( A \), Figure 17) a small change in the value of the difference function at some point on the zero contour would result in a relatively large change in the spatial location of the zero contour. For instance, if the function is varied so that the difference function changes by "\( \varepsilon \)" at some point on the zero contour, one would expect the zero contour to shift to one side by about the width of the contour level. The direction of the shift would depend upon whether the difference function increased by \( \varepsilon \) or decreased by \( -\varepsilon \).
Figure 17. Displacement of the zero contour of the difference function for a small function change at some set of antipodal points varies with the inverse of the gradient at the points in question.
Similarly, in a region where the gradient is steep (B, Figure 17) the difference function is changing rapidly. If the difference function is changed by \( \varepsilon \) at some point on the zero contour in this region, the zero contour will experience a much smaller displacement (one character location or less).

Thus the displacement of the zero contour of the difference function as a result of small, localized function variations can be estimated by examining the printout as described above. These conclusions hold for changes in the difference function resulting from small spatial shifts of the original function as well as small variations in the original function values. The continuity of the function assures the equivalence of these two cases.

Only small changes in the difference function have been discussed because the primary concern here is with what happens to the zero contour in a small region about the point in question. A large change in the difference function at a given point would produce significant changes in the locality under consideration and the approximate techniques discussed previously would not give meaningful results. But, because the distinction between large and small changes is necessarily vague and arbitrary, it may at some time be necessary to approximate the displacement of the zero contour for difference function changes as large as \( 2\varepsilon \) or \( 3\varepsilon \). This can be accomplished with only slight revisions in the
previous techniques. By changing the electives which control
the number of contour levels and their ranges, a difference
map could easily be produced with four levels, for instance,
which would cover twice the range of previous maps. To use
the Energy function as an example, the levels would range
from $14^{-7}$, $7^{-0}$, $0^{-(7)}$, and $(-7)^{(-14)}$. The displacement
of the zero contour could then be estimated in the locality
of a point where the Energy difference function changed by
as much as $14$ kcal/cm$^2$/year.

If the approximate displacements of the zero contours
for small changes in both functions are known in some region,
the behavior of an intersection of the zero contours, i.e.,
the pair of antipodal points at which each function has equal
values, can then be inferred. The gradient of the difference
function at any point on the zero contour line is perpendicular
to the tangent to the contour at that point. Small changes
in the difference function will displace the zero contour
roughly parallel to its former position in the direction
of either plus or minus the gradient at any particular point
on the contour. Thus, to approximate the motion of the
point of intersection of two zero contours, take the vector
sum of the inverse of the gradient of each contour ($\frac{1}{\nabla f}$) at
that point. (The direction is determined by the sign of the
change.) The resultant vector indicates the instantaneous
direction and magnitude of motion of the point of inter-
section. An estimation of its displacement may be made by
plotting the new locations of both zero contours and then
noting the new position of their point of intersection,
assuming they still intersect.
Points of intersection of zero contours may vanish when the difference functions are varied slightly but the theorem requires the existence of at least one point of intersection regardless of how greatly the functions change, as long as the changes are continuous. The significance of the particular spatial locations of the sets of antipodal points at which both of the functions have equal values is a complex problem. There is an unclear dependence on the degree to which the two functions are related. The Energy and Sunshine functions, for instance, are in some ways related (one would expect the Energy function to be dependent on the Sunshine function) and this is borne out by a superposition of the zero contours of both difference functions. The zero contours of these two difference functions intersect over twenty times but this in itself is not significant because the randomly generated functions previously developed had over twenty intersections as well. What is more significant is the degree to which the zero contours of one function seem to correspond to those of the other. In many regions, the contours are nearly parallel but slightly displaced -- in others they practically coincide. These results were not totally unexpected.

As previously mentioned, Sunshine and Energy are basically latitude dependent phenomena. Were it not for the presence of atmospheric phenomena, which in turn are in many ways dependent on other physical factors, the zero contours of both difference functions would have covered
Figure 10a. Loci of Sets of Equal Valued Antipodal Points for Energy Function (Thick Lines) and Sunshine Function (Thin Lines)

Note: The intersections are circled.
Figure 18b. Zero Contours of Energy Difference Functions (Thin Lines) and Sunshine Difference Functions (Thick Lines)

Note: The intersections are circles.
the whole sphere. Where the zero contours do in fact exist may indicate that the same atmospheric conditions and their preconditions exist at those sets of antipodal points.

To follow up this hunch, a difference function was mapped for a continentality potential, computed by Donald Shepard. He divided the earth into trapezia of $5^\circ \times 5^\circ$ and assigned a value to each: 100 if the trapezoid contained mainly land, 0 if it was mostly water. A potential value was then calculated for each trapezoid by weighting the value of every other trapezoid by the inverse of the distance-squared. A contour line of value about 70 traces out recognizable continents. Thus, the continentality potential closely resembles a map of the earth, accentuating lines of demarcation between water and land masses.

Since the continentality potential is a continuous function over the surface of a sphere the zero contours of its difference function must meet the criteria previously established. Examination of the difference function shows that it does. This difference function is interesting because it has very little more than what was determined as the minimum locus of sets of antipodal points with equal value; that is, a curve connecting two opposite points on the equator of the hemispherical map. There are only two small additional closed curves.

Figures 20a and 20b show the zero contours of the continentality potential difference function plotted on the same hemispherical map as the Energy and Sunshine
Figure 19. Revised Difference Function Mapping of Continuity
Potential Function
Figure 20a. Zero Contours of Energy Difference Function (Thin Lines) and Centrifugal Potential Difference Function (Thick Lines)

Note: The intersections are ecleled.
Figure 20b. Zero Contours of Sunshine Difference Function (Thin Lines) and Continentality Potential Difference Function (Thick Lines)

note: The intersections are circled.
difference functions. Although there are few points of intersection, large segments of the continentality zero contours closely approximate the zero contours of both the Energy and Sunshine difference functions. This would seem to imply that there is some correlation between the factors that make the Energy and Sunshine functions have equal values at antipodal points and the degree of continentality and marine influence at these sets of antipodal points.

Furthermore, if the geographical locations of the zero contours of these three difference functions are examined, there appears to be more than coincidental agreement with the land-water boundaries on the globe. This suggests that those atmospheric phenomena which make the Energy and Sunshine functions equal at sets of antipodal points are the result of physical conditions related to the influence of land and water masses at the boundaries between them. Couched in such general terms, this proposition may be a statement of the obvious, but the insights developed by this particular method of analysis might produce valuable results with more intensive study.

It is difficult, if not impossible, to assign great significance to the geographical location of the intersection of zero contours of two functions if the functions are totally unrelated. The locus of intersections would be little more than a mathematical curiosity. An attempt to fabricate causal relations among physical phenomena
Figure 21a. The zero contours of energy difference function are here plotted on the Northern Hemisphere.
Figure 21b. The zero contours of sunshine difference function are plotted on the northern hemisphere.
Figure 21c. The zero contours of continentality potential difference function are plotted on the northern hemisphere.
to explain the intersections of totally unrelated functions might be an exercise in futility although, of course, the results might be suggestive of patterns of relationships, hitherto ignored. Caution should be exercised when trying to explain the intersection of zero contours of functions which are related in an unclear way. The mathematical necessity of at least one point of intersection limits the significance one should attach to any explanation which ascribes to other factors, such as geological, climatic, etc., the responsibility for the points of intersection. These other factors do play a role, perhaps, in determining the number of intersections and their locations, but this depends to a large extent upon the nature of the particular functions under consideration. On the other hand theories ignoring the necessity of these intersections are similarly suspect.

The uncertainties and inaccuracies resulting from repeated manipulation of the original data have been continually stressed. In judging the reliability of the final results, one must also consider the inherent limitations in the use of the mapping program. It is critically important that the spacing of the data points be finer than the scale of the phenomena which is being mapped. This problem plagued the first attempt to construct a difference function. The data point spacing was so wide that two adjacent data points might be in positive regions, for instance, while a negative region between them was missed, resulting in the omission of a zero
contour line. This situation was rectified by the addition of more datapoints. There could conceivably be a function for which the addition of more data points would still not solve this problem. A detailed function showing population potential of the world would have "spikes" at most city locations. But even a reasonably sized SYMAP contour map with data points at every character location would probably miss a great many of the city spikes. If the intention were to show the general character of the potential then the map would have sufficed, but if it were important to show the precise function value at city locations, a considerably larger map would have had to be used.

The solution procedure advocated in the preceding pages for finding spatial solutions for the original existence theorem is not necessarily the best solution or a final solution in any sense. It is, however, a relatively quick, accurate and inexpensive computer solution to the problem.

To review briefly, a base map was constructed from polar azimuthal equal area projections of hemispheres of a globe such that each point on the map represented a pair of points on a globe -- a given point in one hemisphere and its antipodal point in the other hemisphere. (Antipodal points were aligned by a simple rotation of one of the hemispheres.) The base map contained a large number of closely spaced data points and a set of points beyond the equator to insure the continuity of
the function across the equator. The "difference function" of the function under consideration is plotted on this base map. The value of the difference function at a given set of antipodal points is computed by subtracting the value of the function at the appropriate point in the northern hemisphere from the value at its antipodal point in the southern hemisphere. The SYMAP program is then used to produce a contour map of the difference function. The zero values of the difference function are of prime importance since at these sets of antipodal points, the original function will have equal values. Using the appropriate electives in the SYMAP program, the computer is instructed to print out a black contour line at the value zero and one contour level on each side of the zero contour. The range of the contour levels is determined by estimating the average error in assigning function values at data points. Where the difference function changes so rapidly that there are insufficient character locations to print the black zero contour, it must lie between adjacent positive and negative valued points. The two contour levels not only provide an estimate of the possible inaccuracies in the location of the zero contour but also give an indication of the gradient of the difference function. This allows evaluation of the displacement of the zero contour for variations in the original function which result in small changes in the difference function.

To find where both functions each have equal values at sets of antipodal points, the zero contours of the
difference functions of the two original functions were drawn on the same map and the points of intersection were marked. These are the desired points. The displacements of the points of intersection resulting from variations in both original functions can be estimated by noting the displacement in both zero contours and finding the new point of intersection (assuming they still intersect after having been displaced).

Comparison of results obtained by this method and by the tedious process of hand-tracing and overlapping the original contours showed that none of the zero contours had been omitted but that many ambiguities and uncertainties inherent in the tracing and overlapping method had been eliminated. Improvements in this procedure can still be made. If the accuracy of the data be sufficiently good, function values could be subtracted at every character location rather than only at data points. As stated previously, however, because of the nature of the interpolation process, this method would not produce significant improvements. The use of more sophisticated computing equipment which produces line drawings of three-dimensional surfaces on paper or cathode ray tubes might vastly improve comprehension. Superposition of function surfaces or intersection of the difference function surface with a zero level surface would be possible using equipment of this nature and would produce results similar to what has been obtained but in a more graphic and versatile manner.
Even this relatively simple computer assistance in finding spatial solutions to the given existence theorem demonstrates the possibility of using computer mapping programs to find spatial solutions to that whole class of existence theorems having explicit or implicit spatial connotations. After initial problems related to adopting the particular existence theorem to a computer solution are resolved, computer mapping techniques are capable of quick and accurate spatial solutions with a minimum of human manipulation. This is another indication that the problem solving capabilities of computer mapping are at least as diverse and effective as are its proven capacities graphically to represent stores of spatially ordered information. These capabilities are largely untapped, waiting to be exploited.
Computer mapping is used here to effect the "solution" to the problem of locating on the earth's surface those sets of antipodal points for which equal values occur for some function $f$ and equal values occur for some function $g$ when both of these functions may be regarded as continuous over a sphere. An existence theorem in mathematics (proposed by Ulam and proved by Borsuk) states that at least one such set of antipodal points must always exist. Geographers, naturally enough, are interested in finding the locations of such sets for pertinent real phenomena on the earth's surface.