Estimation of errors caused by spherical approximation of earth shape in radio emitters position fixing process using direction finding

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Abstract: Accuracy improving of radio emitter position fixing is sufficient in the field of radiomonitoring, communication intelligence, radionavigation and radiogeodesy. This paper represents results of errors estimation in radio emitter position fixing process applying spherical approximation of the Earth surface obtained by means of numerical simulation. Study of values of these errors was paid little attention in scientific literature. Besides that there are no indications as for development and implementation of algorithms accounting for Earth spheroid shape. In presented article it is shown that for improving accuracy of position fixing on spreading radio paths it is necessary to take into consideration Earth surface shape. Realization of position fixing algorithms accounting earth spheroid shape revealed their high efficiency in real RDF networks. Software realizing these algorithms is implemented in several production prototypes of RDF networks.

Keywords: Direction Finding, Spheroid, Radio Emitter, Position Fixing

1. Introduction

Theoretical basis for solving task of position fixing (PF) of objects on the Earth surface by the goniometric measurement data was obtained due to development of practical geodesy and navigation. This task is called direct azimuth intersection of bearing lines. If azimuths of object $A_i$ are measured from $N$ points with known coordinates $B_i, L_i$, coordinates of object $B, L$ (latitude and longitude respectively) are defined from system of equations solution

$$A_i = f(B_i, L_i, B, L),$$

$$i = 1, 2, ..., N.$$  \hfill (1)

Form of these equations is defined by the Earth surface shape. It is known, that Earth surface shape, called spheroid is sufficiently enough circumcised by shape of ellipsoid of revolution (also known as reference ellipsoid) flattened at the poles, difference between sizes of the its semi-axes comprises about 43 km. Parameters of Earth ellipsoid providing accuracy to a part of a meter at any distances are known in solving geodesic tasks.

Solution of task of direct azimuth intersection of bearing lines implementing radio direction finders (RDF) is reduced to finding ray intersections on Earth shape [1] what by its turn needs solution of inverse geodesic problem [2].

If Earth surface had strictly spherical shape, rays were great circle arcs, and system of equations (1) was presented as a system of trigonometric equations, which solution can be easily obtained by means of progressive approximation/iteration.

In real case projections of radio waves paths to the surface are so called geodesic lines that are the lines at every point of those principal normal coincides with surface normal. In general case geodesic lines are lines of double curvature possessing both curvature and torsion. Connection between point’s coordinates of geodesic line and azimuth of the line in this point is defined by system of three differential equations or three corresponding integral equations. Integrals in these equations are not expressed by elementary functions and that is why their values can be obtained approximately with fixed precision only. There are three main calculation techniques of these integrals:
1) calculation of integral by one of the methods of progressive approximation;
2) expansion in series of integrals themselves integrands with successive termwise integration of every series;
3) projection by any method of geodesic lines to the sphere and solving of the task on the sphere with following conversion of obtained spherical coordinates into geodesic coordinates.

When electronic computers appeared necessity in solution of direct azimuth intersection of bearing lines task already existed, but considering low efficiency of electronic computers of first generation the third method was applied in simplified version only, called procedure of correspondence. The first model is developed in the following way.

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Figure 1. PF errors dependence on orientation of network consisting of two RDF. Latitude of RE disposition – 30°, distance – 2500 km

Figure 2. PF errors dependence on orientation of network consisting of three RDF with equidistant circular arrangement. Latitude of RE disposition – 30°, distance – 2500 km

Figure 3. PF errors dependence on orientation of network consisting of two RDF. Latitude of RE disposition – 40°, distance – 500 km

Figure 4. PF errors dependence on orientation of network consisting of three RDF with equidistant circular arrangement. Latitude of RE disposition – 40°, distance – 500 km

Figure 5. PF errors dependence on orientation of network consisting of five RDF with equidistant circular arrangement. Latitude of RE disposition – 40°, distance – 500 km

Figure 6. PF errors dependence on orientation of network consisting of two RDF. Latitude of RE disposition – 40°, distance – 2500 km

Figure 7. PF errors dependence on orientation of network consisting of three RDF with equidistant circular arrangement. Latitude of RE disposition – 40°, distance – 2500 km

Figure 8. Figure 1 PF errors dependence on orientation of network consisting of two RDF. Latitude of RE disposition – 50°, distance – 2500 km
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On this patterns radial coordinate corresponds to PF error value in km, azimuthal coordinate corresponds to orientation of RDF network relative to the meridian in degrees. Patterns are constructed for different latitude of RE disposition, distances and number of RDF.

Maximal PF error dependences on distance are presented on figures 10 – 12, they are constructed from complete set of polar diagrams obtained during simulation for different latitudes of RE disposition and different number of RDF arranged in a circle with radius being equal to distance.

Maximal PF error dependency on arc length in degrees between two last RDF for $N = 2$ and $N = 3$ is presented on figure 13.

Presented results allow estimating of order of possible error PF values, stipulated by spherical approximation for ideal RDF network.

Notice, that in the abovementioned model like in the second and fourth models described further instrumental errors and bearing errors caused by peculiarity of radio waves propagation due to ionosphere influence when reflecting signals, are considered to be absent. Error caused by spherical approximation is present in all four models.

2.2. Model of Real Disposition of RDF and RE with Instrumental Errors and Bearing Errors Caused by Peculiarities of Radio Wave Propagation being Absent

For estimation of PF errors with real RDF disposition the second model is developed; in this model RDF are located in four points of one country of Asian region, RE possess coordinates of the following cities: Tehran, Ankara, Baghdad, Karachi, Delhi, Islamabad, Mumbai, Kabul. Distances to these points were from 445 to 3054 km, meaning that RE
direction finding process was simulated in HF band with radiosignals being reflected from ionosphere without presence of instrumental and bearing errors caused by peculiarities of radiowave propagation. Results of this simulation are presented in table 1.

Table 1. Summary of model simulations

<table>
<thead>
<tr>
<th>RE disposition</th>
<th>Mean error of PF, km</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tehran</td>
<td>2.7</td>
</tr>
<tr>
<td>Ankara</td>
<td>18.3</td>
</tr>
<tr>
<td>Baghdad</td>
<td>4.5</td>
</tr>
<tr>
<td>Karachi</td>
<td>7.6</td>
</tr>
<tr>
<td>Delhi</td>
<td>7.1</td>
</tr>
<tr>
<td>Islamabad</td>
<td>2.3</td>
</tr>
<tr>
<td>Mumbai</td>
<td>12.5</td>
</tr>
<tr>
<td>Mumbai</td>
<td>12.5</td>
</tr>
<tr>
<td>Mumbai</td>
<td>12.5</td>
</tr>
<tr>
<td>Kabul</td>
<td>1.7</td>
</tr>
</tbody>
</table>

2.3. Model of Real Disposition of RDF and RE with Instrumental Errors and Bearing Errors Caused by Peculiarities of Radio Wave Propagation being Present

For estimating simultaneous influence on accuracy of PF errors caused by spherical approximation, of instrumental errors and errors caused by radiowave propagation the third model is developed, where RDF and RE have the same dislocation as in the second model, and to measured bearings intermittent errors distributed by normal law are added.

Simulation results are presented on diagrams of PF errors distribution. On figure 14 as an example one of obtained results is demonstrated. On this figure left histogram presents errors distribution of spherical approximation, the right one – of accurate solution of task on the Earth ellipsoid surface. In the first case mean value of error comprised 17.6 km, in the second case – 13.3 km.

![Histograms of PF errors distribution](image)

Fig. 14. Histograms of PF errors distribution in km with real RDF RE dislocation with the presence of bearing errors: a) spherical approximation b) accurate solution

2.4. Model of Real Disposition of RDF and RE on Different Azimuths with Instrumental Errors and Bearing Errors Caused by Peculiarities of Radio Wave Propagation being Absent

The fourth model is developed in order to provide estimation of errors caused by spherical approximation for conditional disposition of RDF on real territory and RE dislocation in various directions. Disposition of RE was simulated at the distance of 2500 km from RDF number 1 on the azimuths from 0° to 360° with instrumental errors and bearing errors caused by peculiarities of radio wave propagation being absent. Simulation results are presented on figures 15 – 19 in the form of polar patterns, where azimuth coordinate corresponds to RE azimuth relative to RDF number 1. Radial coordinate on figure 15 corresponds to PF error value in km, on figure 16 and figure 17 radial coordinate stands for error ellipse semimajor and semiminor axis size in km respectively, within the boundaries of this ellipse with the probability of 63% is a real location of, on figure 18 – area of this errors ellipse is given in sq. km.

On figure 19 hodograph of vectors is presented, it characterizes direction and offset value of calculated coordinates from true RE coordinates in km.

![Polar patterns](image)

Figure 15. PF errors dependence on RE azimuth for true RDF disposition

![Dependence of minor semiaxis of error ellipse length in km](image)

Figure 16. Dependence of minor semiaxis of error ellipse length in km on RE azimuth for true RDF dislocation

![Dependence of major semiaxis of error ellipse length in km](image)

Figure 17. Dependence of major semiaxis of error ellipse length in km on RE azimuth for true RDF dislocation
3. Conclusion

Basing on simulation results the following can be concluded:

1. PF error caused by spherical approximation of Earth surface shape depends on number and relative position of RDF and RE, and on latitude of RE location.

2. When number of RDF is more than 5 and they are ideally located relative to RE PF error value almost doesn’t depend on RDF network orientation relative to the Earth meridian (fig. 5).

3. In ideal RDF network when distance and latitude of RE location is increased and when arch length between the last RDF differs from the value of around 90 – 110°, PF error increases (fig. 10 – 13).

4. In ideal network when distance to RE is about 2500 km, with a presence of two bearings and RE latitude equal to 40 degrees, error can compose 5 km, (fig. 5) and when the arch length between the last RDF is about 20° (or 160°) – 9 km (fig. 13).

5. In real RDF network PF error caused by spherical approximation for true coordinates of RDF and RE comprises from 1.7 km to 18 km (fig.15).

6. Coordinates calculated implementing spherical approximation in real RDF network are mostly shifted to south-south-east (fig. 19).

7. Maximal errors in real RDF network arise when RE is located in western direction. Probability ellipse in conditional RDF network is significantly prolate in north-western direction regardless of RE location; area of probability ellipse is also maximal in this direction (fig. 15, 17, 18).

8. Real RDF network possess not sufficiently wide goniobasis, that is why increased accuracy of direction finding and correct bearing rejection when position fixing are needed. In view of moderate number of RDF in the network the best algorithm for bearing rejection is rejection of not anomalous bearings but of anomalous points of bearing intersection.

9. PF errors caused by spherical approximation of Earth surface shape can be compared with instrumental errors and errors caused by peculiarity of radiowave propagation. Taking into consideration of spheroidal Earth surface shape allows reducing general PF error in real RDF network on true territory in general by 10 – 20%.

Operational tests of developed PF algorithms accounting for spheroidal Earth surface shape on true territory demonstrated their high efficiency.

References


