The Applicability of the Third Integral Of Motion: Some Numerical Experiments

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The problem of the existence of a third isolating integral of motion in an axisymmetric potential is investigated by numerical experiments. It is found that the third integral exists for only a limited range of initial conditions.

1. INTRODUCTION

THERE has recently been a renewal of interest in the question of the existence of the third integral of galactic motion (Contopoulos 1957, 1958, 1960, 1963; Barbanis 1962; van de Hulst 1962, 1963; Ollongren 1962). A thorough review of the problem can be found in Ollongren's work, and we summarize it briefly here. We suppose that the gravitational potential of a galaxy is time-independent and has an axis of symmetry. In a system of cylindrical coordinates R, θ, z , this potential is then a given function $U_{\sigma}(R, z)$. We are interested in the motion of a star in such a potential. In particular we ask: what part of the 6-dimensional phase space $(R, \theta, z, \dot{R}, \dot{\theta}, \dot{z})$ will be filled by the trajectory of the star if we follow it for a very long time, corresponding to many revolutions within the galaxy?

Since the phase space is six-dimensional, there must exist five independent conservative integrals of the motion; that is, five independent functions

$$I_j(R, \theta, z, \dot{R}, \dot{\theta}, \dot{z})$$
 (j=1 to 5),

which are constant along any trajectory. Conversely, a trajectory in phase space is determined by the five equations

$$I_j = C_j$$
 (j=1 to 5), (1)

where the C_j are five constants. Each equation represents a hypersurface in the phase space, and the trajectory is the intersection of the five hypersurfaces.

But each integral I_j can be isolating or nonisolating (for definition, see Wintner 1947; Lynden-Bell 1962; Ollongren 1962). A nonisolating integral is such that the corresponding hypersurface consists of an infinity of sheets which usually fill the phase space densely, so that for practical purposes the condition $I_j = C_j$ does not give any information and is equivalent to no condition at all. Thus from the physical point of view (as distinct from the mathematical one), nonisolating integrals have no significance. For that reason, isolating integrals are usually called simply "integrals," and the nonisolating integrals are ignored.

In the present case, two isolating integrals are known:

$$I_1 = U_{\theta}(R,z) + \frac{1}{2}(\dot{R}^2 + R^2\dot{\theta}^2 + \dot{z}^2),$$
 (2)

$$=R^2\dot{\theta}.\tag{3}$$

They are the total energy and the angular momentum

per unit mass of the star around the z axis. It can be shown that two of the other integrals, for example I_{\bullet} and I_{\bullet} , are generally nonisolating. The problem is then: what is the nature of the last integral, I_{\circ} ?

isolating (see, for example, Jeans 1915, 1919; Lindblad 1933; Smart 1938; Van der Pahlen 1947; Lindblad 1959), on the ground that no third integral expressible in analytical form like I_1 and I_2 had been discovered, despite many efforts. But this assumption, as has been often remarked, is in conflict with the observed distribution of stellar velocities near the sun; for it implies that the dispersion of velocities should be the same in the direction of the galactic center and in the direction perpendicular to the galactic plane, whereas the observed dispersions have approximately a 2:1 ratio. More recently, a number of galactic orbits have been computed numerically (Contopoulos 1958, 1963; Ollongren 1962). Quite unexpectedly, all these orbits behaved as if they had not 2, but 3 isolating integrals. As a result, there was some change of opinion on the subject. Attempts were made to prove theoretically the existence of a third integral (see Contopoulos 1963)

In the present paper, we approach the problem again by numerical computations; but, in order to have more freedom of experimentation, we forget momentarily the astronomical origin of the problem and consider it in its general form: does an axisymmetrical potential admit a third isolating integral of motion? Thus, we allow the potential U_{σ} to be an arbitrary function of R and z, not necessarily representing an actual galactic potential.

2. REDUCTION TO A SIMPLER FORM

As is easily seen, if we introduce the function

$$U(R,z) = U_g(R,z) + C_z^2/2R^2,$$
 (4)

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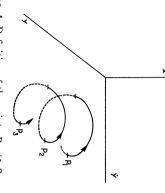


Fig. 1. Definition of the points $P_i: \dot{x} > 0$, x = 0

(3), the equations of motion in R and z become where C_2 is the constant value of the angular momentum

$$R = -\partial U/\partial R, \qquad z = -\partial U/\partial z.$$
 (5)

sions, and there must exist three independent conservanow on this new formulation and substitute x and y for a plane in an arbitrary potential U. We shall adopt from tive integrals of the motion. One of them is known and R and z. equivalent to the problem of the motion of a particle in This shows that the problem considered is completely The phase space (x,y,\dot{x},\dot{y}) has now four dimen-

$$I_1 = U(x, y) + \frac{1}{2}(\dot{x}^2 + \dot{y}^2).$$
 (6)

nature of the second integral erally nonisolating, and the problem is now: what is the can be shown that one of the integrals, say I_3 , is genbecause the potential U has no symmetry in general. It It is the total energy of the star divided by its mass, as There is no integral of angular momentum,

phase space, is sufficient to know three coordinates of the star in the Because of the existence of the energy integral (6), it such as: x, y, \dot{y} ; the fourth coordinate \dot{x} can

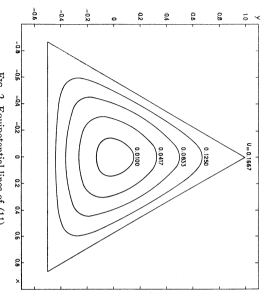


Fig. 2. Equipotential lines of (11).

then be obtained from

$$U(x,y) + \frac{1}{2}(\dot{x}^2 + \dot{y}^2) = E,$$
 (7)

negative, hence the condition if we know the energy E. Consequently, we can plot the trajectory in a three-dimensional space (x,y,y) (see Fig. 1). The value of \dot{x}^2 found from (7) should be non-

$$U(x,y) + \frac{1}{2}\dot{y}^2 \leqslant E \tag{8}$$

found by elimination of \dot{x} between (7) and $I_2 = C_2$. jectory will, instead, lie on a surface, ergodic. If there is a second isolating integral, the trawhich normally defines a bounded volume. If there is no other isolating integral, the trajectory will fill the volume defined by (8), and we shall call it whose equation is

that is, the successive points P_1 , trajectory with the plane x=0, in the upward direction; which lie in the (y,\dot{y}) plane and satisfy Let us consider the successive intersections of the P_2, \cdots of the trajectory

$$x = 0, \quad \dot{x} > 0.$$
 (9)

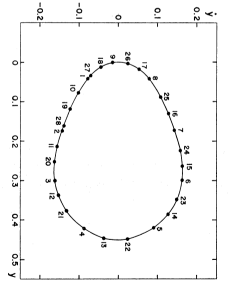


Fig. 3. A typical set of points P_i ; E=0.08333

If we follow the trajectory for an infinite time, there will be in general an infinite sequence of points P_i . If there is no second isolating integral, these points will fill an area, which is the intersection of the volume (8) with the plane x=0:

$$U(0,y) + \frac{1}{2}\dot{y}^2 \leqslant E.$$
 (10)

and see whether they lie on a curve or not. This method existence of the second integral: it is sufficient to comwill be used in what follows. pute a number of points P_i , plot them in the (y,\dot{y}) plane will lie on a curve. Thus we get a simple criterion for the But if there is a second isolating integral, the points P,

given. [For, suppose that a point P_i is given. It defines y and \dot{y} ; x is zero; and \dot{x} is found from (7). Starting from The passage from a point P_i to the next one P_{i+1} can be considered as a mapping. This mapping is completely defined when the potential U(x,y) and the energy E are

these four initial values, the trajectory can be integrated to the next point satisfying (9), which is P_{i+1} . It can also be shown that the mapping is area-preserving [see, e.g., Birkhoff (1927, p. 152); and see Moser (1962) for an important theorem concerning such mappings].

3. RESULTS

After some trials, the following potential was chosen for study:

$$U(x,y) = \frac{1}{2}(x^2 + y^2 + 2x^2y - \frac{2}{3}y^3)$$
 (11)

because: (1) it is analytically simple; this makes the computation of the trajectory easy; (2) at the same time, it is sufficiently complicated to give trajectories which are far from trivial, as will be seen below. It seems probable that the potential (11) is a typical representative of the general case, and that nothing would be fundamentally changed by the addition of higher-order terms.

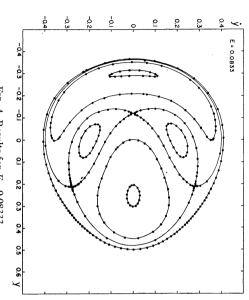


Fig. 4. Results for E = 0.08333.

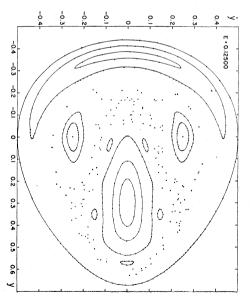
Figure 2 shows the equipotential lines. Near the center they tend to be circles; farther out they become elongated in three directions. The particular equipotential $U=\frac{1}{6}$ consists of three straight lines, forming an equilateral triangle.

A number of orbits were computed by numerical integration of the equations of motion:

$$\dot{x} = -\partial U/\partial x = -x - 2xy,$$

$$\dot{y} = -\partial U/\partial y = -y - x^2 + y^2.$$
(12)

As a check, some of the orbits were computed independently by each of us, using different computers (CDC 1604 and IBM 7090) and different integration schemes (Adams and Runge–Kutta). The following results were obtained using the Runge–Kutta method; during the numerical integration the energy was observed to decrease very slightly (<|0.00003| for 150 orbits).



Frg. 5. Results for E = 0.12500.

the orbit is periodic.
Figure 4 shows 1 number p/q, the point P_{q+1} will be identical with P_1 and point P_1 , and the infinite set of the points P_i is dense so that no point P_i will come back exactly on the initial one revolution as the unit). α is generally not rational case of Fig. 3, its approximate value is $\alpha = 0.1143$ (taking between OP_i and OP_{i+1} having a constant value α . This constant is not the same for different trajectories. In the points The figure is topologically identical to one where the here by 1, 2, $3\cdots$) rotate regularly around the curve. that the successive points P_1 , P_2 , deviation from a curve. It may be interesting to remark here; after the 150th point there is still no perceptible everywhere on the curve. If α happens to be a rational points have been computed than those plotted P_i would lie on a circle of center O, They seem to lie exactly on a curve. 3 shows a set of points P_i for a typical tra- $P_3\cdots$ (represented the angle

Figure 4 shows the complete picture in the (y,y) plane, for a given value of the energy: $E = \frac{1}{12} = 0.08333$.

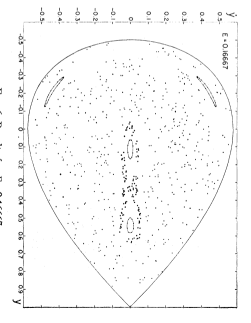
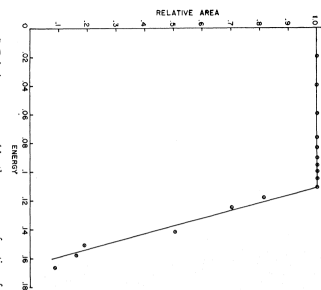


Fig. 6. Results for E = 0.16667



 ${\rm F}_{1\rm G}$. 7. Relative area covered by the curves as a function of energy, as computed by the method described in the text.

computed trajectory. almost identical with the outer curve on Fig. 4.) area, defined by (10). parameter family which fills seem to lie exactly on a curve. These curves form a oneon this picture. It appears that in every case, the points more points on each have been computed than shown Each set of points linked by a curve corresponds to one In fact, more trajectories and (The boundary of this area is completely the available

three intersections of curves are also invariant points, corresponding to unstable periodic orbits. Fig. 4); they correspond to stable periodic orbits. The points of the mapping middle of the four small loops are four in-(not represented on

But here comes the surprise. Figure 5 shows the same picture in the (y,y) plane for a somewhat higher energy: E=0.12500. We still have a set of closed curves around Contopoulos (1958, closed curves. Most striking is the fact that this change of behavior seems to occur abruptly across some dividtributed at random, in an area left free between the completely different way. points on one of the closed curves; but they behave in a correspond to one and the same trajectory, fill the whole area. All the isolated points on Fig. each stable invariant point. But these curves no longer vincing evidence of ing line in the plane. This picture seems, like the previous computations by curve through them. the existence of a second integral. surprise. Figure 5 shows the same 1963) and Ollongren (1962), con-It is clearly impossible They seem to be disjust as the to

description would suggest. For example, the five little loops in the right of the diagram belong to the same The picture is even more complicated than the above

> orbit. Note that each set of closed curves on Fig. islands the islands decrease very rapidly when q increases. Each apparently have any value. As a rule, the dimensions of Other such chains have been found in various parts of the diagram. The number q of the islands in a chain can to the next. trajectory; the successive points P_i jump from one loop following properties are also suggested by our results: in both features no ergodic orbit seems to appear. The be considered as a chain constituted by only one island; is associated with a stable periodic orbit; surround the q points which correspond to that Let us call this feature a chain of islands. ; the q

- chains); (1) there is an infinite number of islands (and of
- (2) the set of all the islands is dense everywhere; (3) but the islands do not cover the whole area since they become very small; there exists a "sea" between where on the sea. the islands and the ergodic trajectory is dense every-

establish these points. But, of course, mathematical proofs are needed to

almost the whole area. [The outer the character is most limit given by (10).] Its random character is most -1-4-4 the successive points; All the isolated points correspond to one trajectory, and it is apparent that this "ergodic" trajectory covers almost the whole area. [The outer line on Fig. 6 is the the other. No other chain of islands has been found in small islands, successive points P_i jumping from one appeared, curves of Fig. 5, those on the y axis, have now diswithout any apparent law. Two of the sets of closed they jump from one part of the diagram to another $E = \frac{1}{6} = 0.16667$. Again the picture changes curves have degenerated, each one into a chain of two point has become unstable. The two other sets of closed Figure 6 shows the situation for a still higher energy: islands 6; probably they still exist, but the dimensions of presumably because their central invariant are SO small that finding them is difficult. drastically

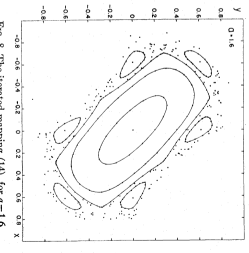


Fig. 8. The iterated mapping (14), for a=1.6.

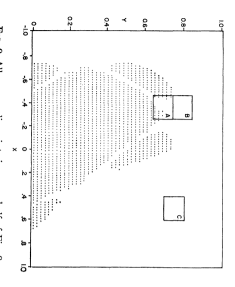
The open circles in the middle of the diagram correspond to a trajectory of a new kind, intermediate between the closed curves and the ergodic behavior. They are approximately situated on an eight-shaped line, but with an important dispersion around it. The ultimate behavior of such an orbit is not known; perhaps the points will always remain in the vicinity of the same line, and fill an eight-shaped band; or perhaps they will after some time penetrate into the ergodic region. Some recent results, not shown here, are in favor of this last hypothesis.

A remarkable feature of Figs. 4 to 6 is the complete change in the picture over a moderate interval of the energy E. For E=0.08333, the area is completely covered with curves; for twice that value, the curves are almost completely replaced by an ergodic region. If, instead of the energy, one considers the amplitude of the motion indicated by the equipotential lines of Fig. 2, the change occurs on an even smaller interval.

In order to study this transition in more detail, we have computed, for a number of values of E, the proportion of the total allowable area in the (y,y) plane which is covered by curves. The following method was used to decide whether a given point P_1 belongs to a curve or to an ergodic orbit. A second initial point P_1' was taken very close to P_1 (usually at a distance 10^{-7}). Then a number (usually 25) of successive transforms of both P_1 and P_1' were computed. Experience had shown previously that if P_1 and P_1' are in a region occupied by curves, the distance P_iP_i' increases only slowly, about linearly, with i; but if P_1 and P_1' are in the ergodic region, the distance P_iP_i' increases rapidly, roughly exponentially. The quantity

$$\mu = \sum_{i=1}^{i=25} \text{ (distance } P_i P_i')^2$$
 (13)

was computed, and the point P_1 , as well as its transforms, were considered as belonging to the ergodic region if $\mu > \mu_e$, to a curve if $\mu < \mu_e$; μ_e is a chosen con-



Frg. 9. All nonergodic points in upper half of Fig. 8; Grid size = 0.02.

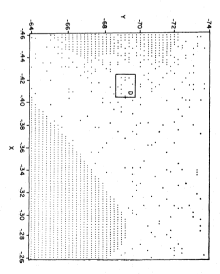


Fig. 10. Enlargement of area A; Grid size=0.002

stant. The values found for μ covered a very wide range, from about 10^{-12} to 10^{+1} ; the criterion seems to be very sensitive, and the exact value chosen for μ_c is not of great importance. Here $\mu_c \cong 10^{-4}$.

Figure 7 shows the results. Up to a critical energy (about E=0.11) the curves cover the whole area; there is no ergodic orbit. For higher energies the area covered by curves shrinks very rapidly. Thus the situation could be very roughly described by saying that the second integral exists for orbits below a "critical energy," and does not exist for orbits above that energy.

here, indicate the opposite situation, as do the results of computations by Ollongren (1962) with an approxiobvious connection exists between the critical energy $E>\frac{1}{6}$, the equipotential lines open and the star came eventually escape to infinity, if the orbit is ergodic. The the angular momentum and higher energies are needed to establish the prevalence of the third integral in the and the energy of escape; in the present case the critical area in the (y,y) plane becomes infinite and the relative assumed; so that more computations for other values potential, mation from computations with $U = \frac{1}{2}(x^2 + y^2 - x^2y^2)$, not shown energy is less than the energy of escape. But results area represented on Fig. to the Galactic potential. is the energy of escape in the potential (11); for derived from an actual three-dimensional is dependent on the angular momentum 7 ceases to have meaning. No However, of

4. STUDY OF A MAPPING

It has been remarked above that the whole problem can be reduced to the study of a plane mapping. As was suggested to us by Dr. Kruskal, one can then define an area-preserving mapping and study it directly, thus by-passing the lengthy integration of orbits. The advantage of this method is that the computation is much simpler and much faster (by a factor 1000 approximately), so that more examples and more points can be computed. The disadvantage is that we are now quite

far from the initial astronomical problem. Also, it is not obvious that an arbitrary area-preserving mapping corresponds to a possible dynamical situation. For these reasons, we give only a short account of the experiments made. The following mapping was studied:

$$X_{i+1} = X_i + a(Y_i - Y_i^3),$$

 $Y_{i+1} = Y_i - a(X_{i+1} - X_{i+1}^3),$ (14)

where a is a constant. The coordinates of P_i are named here X_i and Y_i .

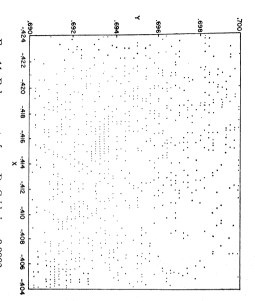


Fig. 11. Enlargement of area D; Grid size=0.0002.

Figure 8 shows the results for a=1.6. Each set of points linked by a curve is the set of the successive transforms of an initial point P_1 under the iterated mapping (14). The isolated points are also the successive transforms of a single initial point. The picture is quite similar to the right part of Fig. 5. There is a central region occupied by a set of simple closed curves which surround the stable invariant point X=Y=0; a chain of six islands (instead of five); and an outer "ergodic" region. Other chains of islands have been found here too. This similarity suggests that the problem of the area-preserving mapping is really identical with the dynamical problem of the third integral.

 $U\bar{p}$ to 10^5 points have been computed for some of the curves, without any detectable deviation.

Figure 9 represents the upper half of Fig. 8, and Figs. 9–12 were produced in the following manner: initial points were chosen on a grid size indicated in the figure, throughout the whole area of the figure, and 1000 successive iterations of each initial point were computed. Experience has shown that iterations of points which produce an "ergodic orbit" are eventually mapped to infinity; furthermore, this divergence is quite rapid, due to the cubic terms in (14). Thus in Fig. 9 for example, if all 1000 points remained in the vicinity of the origin (this being practically expressed by $X^2+Y^2<100$) the position of the initial point was marked with a dot;

otherwise, the position was left blank. The result is a replica of Fig. 8, the only difference being that Fig. 9 shows, to the scale of the grid, *all* initial points whose successive iterations lie on closed curves. Note that it is somewhat distorted, because the vertical and horizontal scales are not equal.

In order to investigate the mapping on a finer scale, we subdivide Fig. 9 into areas A, B, and C. Area A, ten times enlarged, is shown in Fig. 10. The most striking feature is the apparition of a multitude of small islands and tiny details, distributed in a random fashion. It can be remarked also that the boundary of the central region seems very sharp, whereas the boundary of the large island (on the left) is rather fuzzy. Area D of Fig. 10 was again enlarged ten times; see Fig. 11. Again a host of new details emerge. It seems very likely that this would go on indefinitely; with more magnification more details would appear, without end. These results support the hypotheses made above, namely, that there is an infinite number of islands and that their set is dense everywhere.

Area B, which is farther from the center, is represented on Fig. 12. The density of the islands is much smaller than in area A. Also a strong density gradient is apparent in the vertical direction. Area C, still farther out, was found to contain no dots at all to a grid size of 0.002 and therefore is not represented. Thus the density

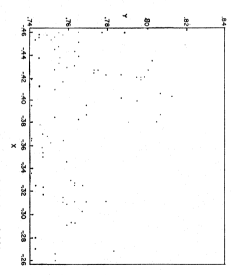


Fig. 12. Enlargement of area B; Grid size=0.002

of the islands seems to decrease very rapidly as the distance from the central region increases.

5. CONCLUSIONS

We return now to the original three-dimensional problem. The above experiments indicate that the behavior of the orbits is in general quite complicated, and there seems to be no hope of a simple general answer, such as: (a) the third isolating integral always exists; or (b) the third isolating integral does not exist.

the accuracy of the computers, it is as good as a true integral. If the energy is higher than the critical energy, there are an infinite number of separated regions in the phase space where such a third integral still seems to exists. Perhaps it is only a quasi-integral; but then, to given angular momentum and energy. If the energy is follows. Consider a given potential, and orbits with creases very rapidly and tends to be the whole space. allowable phase occupied by this ergodic If the energy is further increased, the proportion of "ergodic region" where the third integral is nonisolating exist. The space left free between these regions is the The true situation can perhaps be summarized as it seems that a third isolating integral always region in-

A number of questions are raised, for example: are the curves found here exactly or only approximately invariant? What is the topological nature of the set of all the islands? Is it possible to compute the curves directly from the potential, without integrating all the orbits? The ultimate answer to such questions should rest on does not seem too easy. ments; but the mathematical approach to the problem rigorous mathematical proofs, not on numerical experi-

dynamical systems with two degrees of freedom, considered here belongs to the general family of the comparison of the two problems would certainly body problem. thus is a close relative of the famous restricted threeit should be mentioned that the problem Although we cannot attempt it here, a and

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