Perspectives on solar system dynamics

Abstract
Empirical data for all planets in the solar system were analyzed to determine the kinetic, potential, and total energy of each, as well as the area each sweep out per second. As expected, it is the conservation of angular momentum, and not the conservation of energy, that ensures planets sweep out equal areas in equal times through any orbit region. Planets all follow the Second Fundamental Theorem of the Calculus while orbiting, where swept area increases progressively as a function of distance from the sun. The potential energy for each is twice the kinetic energy which is consistent with theoretical explanation. The Universal Gravitation constant G for a quantity of mass is not altered by huge changes in planet temperatures which clarify a property of gravity. Unique features of the planetary orbits further expand the Newton explanation that the system behaves as a vast wound clock, rather than a random assemblage of planets.

Keywords: solar system, planet, kinetic energy, wound clock, gravity, orbit radius, velocity, sweep arc

Introduction
The system of planets orbiting the sun trace planar elliptic travel paths of varying speed but with constant swept area in a given time in any orbit region.1 This was first observed empirically by Johannes Kepler (1609–1619) from detailed telescopic data of continuously changing planet positions over time. The mechanism by which invisible gravitational force fields, which emanate from the sun and the planets to tether planets in orbits on the solar ecliptic, was demonstrated mathematically by Isaac Newton after the discovery of the Fundamental Theorems of the Calculus(1665). Each planet in its orbit travels at a proper velocity at a given radius r, not too fast so as to prevent escape for the sun’s gravity, and not too slow so as to prevent collapse into the sun.

We here analyze solar system data, comparing for all planets the average kinetic energy, potential energy, orbit radius, velocity, and area swept out per second, to help explain the basis for the dynamic nature of orbits.

Planets orbit into gravitational minima
Using widely–published data for planet average velocities and average orbit radii,2 the area swept out per second for all planets is plotted as a function of distance from the sun and shows a smooth relationship (Figure 1). No smooth relation exists between kinetic energy, removal potential energy, or total energy, which are scalar quantities, not directional vector quantities, vs r. As r increases, velocity progressively decreases as the square root of r, so the area among the planets shows a smooth trend modeled with a quadratic equation with high R²-correlation.

The distance from the sun to earth at aphelion is larger than the distance from the sun to earth at perihelion. Thus, the area swept out by earth radii from the sun for a given arc length segment s at aphelion would be large compared to the area swept out for the same arc length s at perihelion. So, to sweep out equal areas in a given time and to maintain constant angular momentum, it is necessary for the earth to travel faster at perihelion than at aphelion. This is borne out by observation, where the speed of the earth varies from 67,700 to 65,500mph (30.3–29.3km/s) at these positions, as the radii vary from 147.1 x 10⁶ to 152.1 x 10⁶. As expected from Kepler’s law, the angular momentum multiple rv from the observed planetary data is constant within observational error (due to gravitational forces from other planets and other possible factors).

![Figure 1](AreaSwept.png)

**Figure 1** The area traced out by planets in one second of travel time (m² x 10⁹), plotted as a function of average radius from the sun (m x 10⁶). The area swept out by the planets matches the order in the solar system in distance from the sun, as shown for mercury, venus, earth, mars, jupiter, saturn, uranus, neptune, and pluto.

Planets follow the second fundamental theorem of the calculus
The Second Fundamental Theorem of the Calculus states that any smooth continuous function is the derivative of its own integral. Thus, the ordinal value of any function equals in magnitude the rate at which the integral area is traced out by that function at any position along its domain. The salient feature of solar system dynamics that follows the Fundamental Theorems of the Calculus is that the area swept out by any planet a particular distance from the sun must always change at a rate determined by the ellipse function itself. This is because the rate of change, or the derivative, of the area integral of any function is given by the magnitude of the function itself at any position, regardless of the shape of the function. Since the equation for an ellipse is x²/a² + y²/b² = 1, where a and b are the perpendicular axes through the center of the ellipse, and for the earth ab = 2.2 x 10²² m², then the area computed by integrating the equation for a small
displacement should equal the ordinal value of the function itself multiplied by the length of that displacement. In Calculus notation, \( dA/dx \) (rate that area changes) = \( f \) (any function that sweeps out an area), so \( dA \) (an area increment) = \( f \)dx (multiple of the ordinal function value times a miniscule shift width).

Since the difference between the center of the elliptic plane and the position of the sun at a focus \((2.5 \times 10^8 \text{ km})\) is miniscule compared to the radial distance of the planets, it is possible to verify how planets follow the Second Fundamental Theorem. The integral of the equation for the ellipse, after trigonometric substitution where \( x = r \cos \theta \) and \( y = r \sin \theta \), is

\[
(\text{b/} a) \left[ \frac{\sin^{-1}(b/a) }{2} \right] \left( (1/2) \theta - (1/4) \sin(2\theta) \right),
\]

which may be evaluated for any change in \( \theta \) sweep angle desired. From the Second Fundamental Theorem, the derivative of the area integral must be the ordinal value of the original function itself at any position.

For a miniscule shift in time and \( \theta \) and approximating the ellipse equation as that of a great circle with radius \( r \), the ordinal value of the function centered so that the region at which the average radius is on the ordinal axis directly above the origin, equals the rate of change of area of the integral function, which here is \( \mu = r \). If large sweep angles are used, then the computed values for the two methods are inaccurate because the integral is the exact area between two ellipse positions along the horizontal axis if velocity did not vary with time, but it does. Also, the two methods would deviate from each other because the ordinal value of the ellipse, at one value of \( r \), times the sweep distance, represents Cartesian area between the horizontal axis and a single value of \( r \) which varies with orbit position. If an infinitesimal sweep time is used, then the two methods for computing area increments yield equal values.

Using an arbitrary small sweep travel time of 12 microseconds, the average velocity of the earth multiplied by this time is a sweep arc of \( s = vt = (28,000 \text{m/s})(12 \times 10^{-8} \text{sec}) = 0.336 \text{meters} \). Since \( s = r \theta \) for any circle arc may be employed for such a small shift angle, this is an angle of \( s/r = 0.336/149 \times 10^8 = 2.2 \times 10^{-12} \text{ radians} \). Integrating the ellipse equation from \( \theta = 0 \) to \( 2.2 \times 10^{-12} \text{ radians} \) produces an area \( A = 2.2 \times 10^{-12}((1/2)2.2 \times 10^{-12} - (1/4)\sin[2(2.2 \times 10^{-12})]) = 2.42 \times 10^{10} \text{ square meters} \). In good agreement, the average radius of the earth (which is the ordinal value of the ellipse equation where the tangential velocity is perpendicular to the horizontal axis such as at perihelion or aphelion depending on orientation of the ellipse, here being the average \( r \)) multiplied by the average horizontal width from the sweep arc \( s = (1/2)rs = 149 \times 10^8 \times (1/2)0.336 = 2.50 \times 10^{10} \text{ square meters} \). The desired area segment is not the rectangle along the horizontal axis, so each was multiplied by \((1/2)\) for the segment traced out from the origin.

To correct for the fact that what is desired is the area swept out by a ray extending from the focus or center of mass barycenter along the ellipse, rather than the ellipse center, the integral of the polar form of the ellipse equation, \( r = ed / (1 + e \cos \theta) \), is used. Area is computed from

\[
\left( \frac{1}{2} \right) r^2 d\theta = \left( \frac{1}{2} \right) (ed)^2 / \left( 1 + e \cos \theta \right)^2 d\theta
\]

after substituting \( a = 1, \ b = e \) in two integral formula taken from Lide et al.:

\[
\left( \frac{1}{2} \right) \left( \frac{a + e \sin \theta}{(a^2 - e^2)} \right) \left[ 1 + \left( \frac{a - e \sin \theta}{a + e \sin \theta} \right) \right]^{-1/2} \left[ \tan^{-1}\left( \tan\theta / 2 + e \right) / \left( 1 + e^2 \right)^{1/2} \right]
\]

Thus, \( A = \left( \frac{1}{2} \right) r^2 d\theta = \left( 149 \times 10^8 \right)^2 \left( 2.2 \times 10^{-12} \right)^2 = 2.44 \times 10^{10} \text{ square meters} \), as before. Although Newton used Cartesian graphed functions in discovering the Calculus, notice that the polar equation also follows the Second Fundamental Theorem. Every function sweeps out an area from the horizon, which is computed with its integral in square measure, and, as a derivative of its integral, must have ordinal values in linear measure that equal the magnitude of the rate that area is swept out by the function.

Taken together, this demonstrates that planets travel in their elliptic orbits while sweeping out an area at a rate determined by the orbit radius itself at any position, where the radius determines the gravitational flux and thus orbit velocity at any position, so that both sweep area and angular momentum are always conserved. Not only does the Calculus describe planetary motion, but that a stable solar system must have planets follow the Second Fundamental Theorem in operation.

### Energy requirements

Planets are arranged in orbits of varying radii and energy. This may be roughly analogous to electronic orbital clouds in atoms, where electrons contain increasing orbital energy (and a less negative removal potential) at greater radii from the nucleus. For a given planet, at increasing values of \( r \), potential energy likewise increases (becomes less negative) but at the same time its kinetic energy increases. The removal potential energy, the energy required to remove a planet from its orbit, is the integral of the gravitational force equation from radius \( r \) to infinity, or:

\[
\frac{MgM}{r^2} = \frac{Mg}{r}.
\]

At large values of \( r \), the potential energy required to remove the planet to infinity is lower, as with electronic orbitals, since the energy released if it fell to the sun is larger. The analogy cannot be extended however since the wavelike nature of electrons dramatically affects behavior where the subatomic force field responsible is electrical. The responsible force field for the macroscopic planets is gravitational, where quantum mechanical effects of the wavelike nature of particles are not observable. Since all planets have varying masses, no consistent relation between removal potential energy or kinetic energy as a function of \( r \) was found (Table 1). However, the velocity of all planets, independent of their mass, directly decreases as the inverse square of the radius. This is because for a given gravitational flux region, large masses are attracted with large forces since more material is available to interact with the field. All objects fall in gravity at the same rate, independent of mass. This helps to explain energy, which indeed is not a vector quantity, would not itself explain the observed equal area sweep rates seen for the planets which have widely differing potential energies but nevertheless the same rate of fall due to gravity from the sun and planet.

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The amazing finding is that for every planet the average potential energy $U$ required to remove it from its orbit is precisely 2 times its average kinetic energy $K$. Since the total energy is $T = U + K$, this means that for all the planets the average potential energy $U$ is $-2K$ so that $T = -2K + K = -K$.

This arrangement can be theoretically described, where planets in any orbit of radius $r$ must have sufficient velocity to oppose gravitational force, which also itself determines the potential energy for any particular mass. For example, the $U/K$ ratio may be mathematically demonstrated from the original construct by Newton that equates centrifugal force $m v^2/r$ with centripetal force $MGm/r^2$, following the Third Fundamental Law of Physics. Multiplying both sides by $r$ produces $mv^2 = GMm/r$. The expression on the right happens to be the function, as above, from $r$ to infinity and represents the magnitude of potential energy required to remove the planet. The expression on the left happens to be twice the kinetic energy of the mass $m$, where the kinetic energy obtained by a body that gains increasing velocity is the definite integral of the momentum with respect to change in velocity, or $\int mvdv = mv^2/2$. So the constant 2:1 $U/K$ ratio observed here from actual astronomic data for all planets may apply for all orbiting bodies in the universe.

Although the Third Fundamental Law of Physics is typically applied for contact forces, where equal and opposite forces are exerted on bodies in contact, Newton extended this Law to apply to orbiting planets that are not in direct physical contact with the sun. This is because planets are attracted by an invisible force due to gravitational fields from the sun and the planet that each act from a distance, while at the same time are characterized with a centrifugal force due to tangential velocity around a central point, equal and opposite to the attractive invisible force preventing escape. We do not know whether planets were thrown from the sun, thus changing speed until gravitational energy equilibrated, or rather were fast–traveling before being captured and turned by the solar and planet gravitational fields. So we do not know whether one force is an actual applied force, and the other a reactive force, or vice versa, but the Third Law applies much like a tug of war, but between two objects connected with invisible gravitational fields from each.

**Table 1 Planet data**

| Planet | Mercury | Venus | Earth | Mars | Jupiter | Saturn | Uranus | Uranus | Pluto |
|--------|---------|-------|-------|------|---------|--------|--------|--------|-------|
| Mass (kg x 10^23) | 1.3 | 48.7 | 59.8 | 6.42 | 1.9x10^4 | 5690 | 8.6 | 1060 | –146 |
| Radius (m x 10^9) | 5.79 | 10.8 | 15 | 22.8 | 77.9 | 143 | 287 | 450 | 597 |
| Velocity (m/s x 10^9) | 47.4 | 35 | 29.8 | 24 | 13.1 | 9.7 | 6.8 | 5.4 | 4.74 |
| Area (m²/sec x 10^9) | 1.57 | 1.89 | 2.3 | 2.7 | 5.1 | 6.8 | 7.1 | 12.2 | 14 |
| Kinetic Energy (J x 10^31) | 1.46 | 29.8 | 26.6 | 1.86 | 1.6x10^31 | 262 | 0.2 | 15 | 1.6x10^3 |
| Removal Potential (J x 10^31) | –2.98 | 59.8 | –57.9 | –3.74 | –3.2x10^31 | –527 | –0.4 | –30 | –3.3x10^3 |
| Total Energy (J x 10^31) | –1.52 | –30 | –31.3 | –1.99x10^36 | –1.6x10^31 | –265 | –0.2 | –15 | –1.7x10^3 |
| Fall Potential E (J x 10^31) | 0.245 | 9.23 | 11.4 | 1.2 | 3600 | 0.527 | 1.6 | 202 | 0.0278 |

'Defined as the kinetic energy the planet contains minus the potential energy value because the potential is the energy required to remove the planet from its orbit. Notice that the absolute value of the removal potential energy $|U|$ is twice the kinetic energy $K$ for each planet. Thus the total energy $T = -K$ where $T = K + U = K - 2K = -K$. The fall potential is the energy that would be released if the planet were to fall into the sun.

**Nature of gravity**

Since kinetic and potential energies interconvert as a planet orbits from perihelion to aphelion with differing velocities, one possibility is that this compares to an oscillating weight on a spring. However, velocity is a minimum when a spring is stretched where accelerative force is maximum, while planet velocities are greatest when the gravitational acceleration is also greatest. Nevertheless, the total energy remains conserved for both systems, where the potential and kinetic energy interconvert accordingly throughout a cycle. For planets, both the total energy and the 2:1 potential: kinetic energy ratio remains conserved throughout an orbit. For Pluto at perihelion, the kinetic energy is 2.71 x 10^31 J but at aphelion is 1.00 x 10^31 J (Table 1). The removal potential energies at perihelion/aphelion are 2.63 x 10^31 and 4.36 x 10^31 J. For both positions, again the potential energy required to remove a planet from its orbit is approximately twice the kinetic energy of motion (Figure 2).

**Figure 2 Chart showing the relative contributions of potential energy GMm/r (bottom portion of each bar) and kinetic energy mv²/2 (upper portion) to the total energy for the planets, in order: Mercury (J x 10^30), Venus (J x 10^31), Earth (J x 10^30), Mars (J x 10^30), Jupiter (J x 10^30), Saturn (J x 10^30), Uranus (J x 10^30), Neptune (J x 10^30), and Pluto (J x 10^30). Potential energy is 1/3 of the total energy, and kinetic energy is thus consistently 2/3 of the total energy for each planet.**
An amount defined as the total energy \( T \), which is the negative potential to remove the planet from its orbit plus the kinetic energy, are constant (within observational error) between the two extremes (perihelion 1.65, aphelion 1.63 x 10^16). Note that the multiple of \( rv \) is approximately the same within measurement error (2.71 x 10^4 m/s at perihelion, 2.73 x 10^6 at aphelion).

This adds to our understanding of the nature of gravity. Similar to electric and magnetic fields, the mechanism by which gravitational fields always emanate from an object with mass is completely unknown. Recent claims that gravity travels as a wave at light speed has been disputed.\(^3\) The recent detection of what are argued to be waves of gravity has not been shown to be characterized with a wavelength or frequency. And extremely miniscule positional shifts of detectors on earth cannot known with certainty to be caused solely by a gravity impulse that traveled as a wave from a distant mass to earth, rather than possibly an increased gravity amplitude due to a lateral shifting field that already existed in the vicinity of the detector, temperature changes with expansion or contraction of materials, or other causes. Gravity cannot be refracted or reflected as for example light waves (or sound or water waves) can. It must be emphasized that gravity is not energy, but is a field in which a force can be generated by a contained mass. Neither mass loss nor energy loss is required from an object with mass to be permanently surrounded by gravity. Light on the other hand is a wave and is energy given by \( E = hf \) where \( h \) is Planck’s constant and \( f \) is the frequency of the light. The speed of light is given by \( c = \lambda f \) where \( \lambda \) is the wavelength of the light, but no such equation is known or suggested for any putative wave of gravity. The fact that loss of mass creates energy is true, but since gravity is not energy, mass loss does not necessarily create gravity as has been claimed.\(^6\) Instead, gravity around any mass would cease to exist if that mass were annihilated. If energy were converted into mass, then new gravity would surround that mass. However, the information taken together here, suggests that the notion that gravity might be produced to travel continuously from that mass into space, in a manner comparable to light photons produced continuously from a star, is not considered likely. Further, the notion that gravity waves exist like cosmic rays or infrared radiation from subatomic or atomic vibrations is also not likely. For example, it is possible to determine whether the intrinsic gravitational strength of matter is altered by temperature and molecular or atomic/subatomic motion. Solving, \( G = rv^2/M \) where \( v \) is the velocity of the planet at its radius \( r \), and \( M \) is the mass of the sun. For Pluto, where temperatures are extremely low, averaging \(-228^\circ C\), the value for \( G \) from observed data is \( G = 6.77 \times 10^{-11} \text{m}^3/\text{kg} \cdot \text{sec}^2 \). This differs from the accepted value for \( G \) by only 1.4%. On the other extreme, for Mercury where temperatures can be extremely high, averaging \(167^\circ C\), the value from observed Mercury data is \( G = 6.54 \times 10^{-11} \text{m}^3/\text{kg} \cdot \text{sec}^2 \). This differs from the accepted value by only 1.9%. This suggests that changes in molecular motion may not be particularly significant in altering gravity or causing it to exist, considering the temperature change is nearly 400 K. As Newton originally wrote, the mechanism responsible for the existence of gravity around any mass remains a complete mystery to us.

The perihelion position in space that earth occupies is actually farther from the sun at all orbit times than when the planet arrives at aphelion (Figure 3). Traveling through perihelion, the planet approaches the barycenter and so does the sun, until their minimum radius is achieved, with a higher gravity flux than the instant before. But this is the farthest the sun is from the perihelion position because the sun must rotate around the common barycenter, which is a recession away from the earth’s perihelion position. Leaving perihelion, the planet radii increase as the sun also shifts around the barycenter toward the perihelion position in space. This causes a higher flux at the perihelion position (and a lesser flux on the earth) than when the sun was further from the perihelion position that the earth vacated. In other words, when the sun is closest to the planet (when the planet occupies perihelion), the sun is actually further from this perihelion position at that time. So the coordinate in space at which perihelion exists contains the minimum gravitational flux from the sun (that the coordinate will ever have) just as the planet arrives there. This extends to any point in the orbit of any planet. The sun is always furthest from a particular orbital position at the time the planet arrives at that position.

\[ T = \text{Total energy} \]
\[ E = \text{Energy} \]
\[ G = \text{Gravitational constant} \]
\[ h = \text{Planck's constant} \]
\[ f = \text{Frequency} \]
\[ c = \text{Speed of light} \]
\[ \lambda = \text{Wavelength} \]
\[ M = \text{Mass} \]
\[ r = \text{Radius} \]

\[ G = \frac{rv^2}{M} \]

\[ E = hf \]

\[ c = \lambda f \]

\[ T = \frac{1}{2}mv^2 + U \]

**Figure 3** An exaggerated elliptic orbit of a sample lone planet, where aphelion A, perihelion P, barycenter B, and the sun S positions are labeled. When the planet occupies the perihelion position in space at P (top diagram), the sun S is closest to the planet but furthest from the P position in space, on the opposite side of barycenter B. When the planet occupies the aphelion position A (lower diagram), the sun is furthest from the planet but closest to the perihelion position in space on the same side of the barycenter. Although the entire system may rotate and drift in space due to galaxy rotation and translation, the relative positions of A, B, and P are fixed with respect to each other. The center of mass at B does not exhibit a relative shift, while angular momentum is conserved as the sun and planet orbit around it. Thus planets follow gravitational flux minima throughout an orbit, while continuously falling, as radial distances to the sun increase (from P to A) and decrease (from A to P) in cycles.

The old notion that the sun revolves around the earth was replaced, after detailed telescopic observations by Galileo, with the idea that the earth revolves around the sun. Both claims are partially correct and partially incorrect at the same time. Both statements require clarification. We now know from Kepler’s observations that spatial objects orbit together around a common center, where for example the moon orbits the earth as the earth orbits the moon around the common center of mass barycenter. The earth and sun also both exhibit lateral velocity around a common point, the focus of the solar ecliptic. The largest motional effect on the sun is caused by Jupiter, the most massive of the planets at 1.9 x 10^27 kg with a closest approach of 7.4 x 10^1 km. This means that the center of mass between Jupiter and the sun, the focus of the ecliptic plane about which the sun orbits, is approximately at the edge of the sun. The center of mass
is obtained from $m r_j = M r_i$. Rearranging, and since $r_x + r_y = R$, the
sun–Jupiter distance at any orbital position, then $r_j = R M (m_x + M)$
which at perihelion is $7.4 \times 10^{10}$km ($1.9 \times 10^{23}$kg)/(1.99 \times 10^{30} + 1.9
\times 10^{23}$kg) = $7.1 \times 10^8$ km, similar to the radius of the sun. The lateral
velocity of the sun could be estimated knowing that $v = r w$ and that
the angular velocity $w$ is constant for both the sun and Jupiter that
rotate in synchrony, $v_x = r_x w$ and $v_y = r_y w$ where $v_x$ and $v_y$ are sun
and Jupiter lateral tangential velocities and $r_x$ and $r_y$ are the distances
from the sun and Jupiter to the common center of mass about which
each rotate, so $v_x = r_x (v / r_x) = r_x (v / (R - r_y))$. Using the average
velocity of Jupiter at $v_y = 47.4 \text{ km/s}$, the lateral velocity of the sun
would be about $v_y = 46 \text{ m/s}$. Because many planets all co–orbit the
sun and each arrive at perihelion positions at various times, the sun
actually traces out a spiral–like pattern around the focus of the solar
ecliptic.5, 8

For gravitational force and potential energy to exist requires
two masses, each with gravitational fields present together in the
same region of space. Only objects with mass are surrounded with
gravitational fields. The notion that light is bent by gravity has been
refuted since light is an electromagnetic field that contains no mass
or thus gravity.9 Gravitational forces only exist between masses, and
gravity field lines are always vectors directed toward the object it
surrounds. Thus when an object on earth falls, the object pulls on earth
lifting it up while pulling itself down, all while the earth pulls the object
down while lifting itself up. In short, gravitational force between two
masses is a cooperative arrangement between interacting, oppositely-
directed gravitational fields such that the force on one is equal and
opposite of the force on the other. All objects regardless of mass when
dropped from a given height accelerate toward the earth at the same
rate because the force depends on the mass of the object, where a
large mass requires more force to achieve a given acceleration than a
smaller mass, but also has more force acting on it since it is a larger
mass. But the small acceleration experienced by the earth varies for
objects of differing mass. For example, if a mass could be held fixed
in space at a given distance from either the earth or moon, the earth
and moon would both accelerate toward the object at the same rate
since the force on the more massive earth would be correspondingly
larger. But the mass would accelerate toward the fixed moon at a
slower rate than toward the more massive fixed earth. Thus a large
and small mass dropped together to earth from a given height theoretically
would slightly twist the earth (but by a typically undetectable amount
since the earth is so massive its acceleration would be minute).2

Stars orbiting about a barycenter in a galaxy must also follow
gravitational minima and galaxies themselves rotating among
each other as well. In this way, the universe of matter can be in a
regular equilibrium steady–state, rotating and perpetually “falling”,
with conservation of sweep area, energy, and angular momentum
throughout any cycle with the potential energy from a barycenter of
mass that is twice its kinetic energy of motion around that point. There
are an estimated 1 mole or 600 billion trillion, light–emitting stars in
the two trillion galaxies of 300 billion stars each in the known universe
of matter, with innumerable planets all following these gravitational
principles. The universe of space is infinite without limit, so the widely
held notion that the “universe is expanding” requires clarification.

One mole of hydrogen, with one proton in each atom, is the number of atoms
in 1 gram of mass, which is $6.02 \times 10^{23}$ atoms of hydrogen, where one gram is
the mass of 1 cm$^3$ of water, and one cm is defined as 1 billionth of the curved
earth surface distance from the equator to the North Pole. The entire universe of matter is not expanding either, since planet
distances from the sun for example are not expanding (other than slight
increase due to loss of sun mass from fusion reactions). The idea that it is galaxies that recede from each other is complicated by
the fact that galaxies undergo rotation around a common center so that
some stars approach observers on earth while other stars are receding.
Previous discussions have been presented on the possibility from
entropy considerations that the galaxies of the universe may exist in a
steady–state dynamic equilibrium condition.10

Cosmologic consequences

Knowing that gravity intensity from any mass follows the inverse
square law from the center of that mass, independent of any rotational
motion of the mass, it is difficult to explain why all planets lie
essentially on a flat planar ecliptic, rather than in randomly oriented
orbits of differing radii. Although the dispute is endless, one common
notion is that planets exploded from the ecliptic perpendicular to the
spinning axis of the sun. This however is not consistent with the facts
that 1) the sun axis actually is tilted from the ecliptic, and 2) Halley’s
comet, which orbits the sun, follows a completely different plane.
Similarly, the moon, also argued by some to have escaped from the
earth, orbits $20^\circ$ tilted from the earth spin axis. And objects thrown
from a rotating body should spin in a direction opposite that of the
body, and yet six planets rotate counterclockwise as does the sun.
Venus spins clockwise and Uranus spins sideways. Also, several
planets consist of gasses while the others are rock, all with differing
chemical compositions.

Further drama is that the moon is annular, with a perfect diameter
for the sun’s rays during a full eclipse viewed from earth except
for an outer ring of light. Also, no relationship is found between planet
orbit radius, or kinetic energy, with the energy that would be released
if the planet were to fall back into the sun (calculated as the fall
potential in Table 1). However, the 2:1 ratio of the removal potential
energy, the energy required to remove a planet from its orbit out to
infinity, with the kinetic energy of the planet holds for the entire solar
system. This suggests that the planets may have been captured by the
sun, rather than randomly exploding from it.

Taken together, these phenomena are unlikely to be the result of a
random explosion, and support the writings of Sir Isaac Newton that
the solar system appears to function like a vast wound clock, not the
result of an accidental random process. Extending this analogy, one
may consider the revolution times for planets as comparing with the
revolution times of the hands on a clock, except that the smallest
radius hand, Pluto, is the slowest hand with the largest period, $2 \pi$
orbits per 250 earth years, and the fastest hand, Mercury at $8 \pi$
radians per earth year is at the shortest radius and smallest period. For planets,
real data from NASA were used to plot orbit periods as a function
of mean distances from the sun. The curve follows an exponential
equation $t = 4.4 r^{1.5}$ and with $r$ in quarter years and $r$ is in hundreds
of million miles (Figure 4). If the hands on a clock were masses held
from the center by a gravitational inverse square law source, and the
lengths of the hands were arranged properly so that the hour hand
were the longest and slowest hand at $2 \pi$ radians per day, then a similar
exponential equation is followed (data not shown). The speed of the
second hand is $2 \pi$ radians per minute, and the minute hand $2 \pi$ radians
per hour. Planets do appear to behave like hands on a vast clock. Each
orbit of the outermost planet Pluto corresponds to 1,000 Mercury orbit
times, and each Earth millennium is recorded in 4 Pluto orbits. In the
6,000 years of known human history since 4,000 B.C., Pluto has
orbited 24 times.

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Perspectives on solar system dynamics

The precise circumferences for the orbits of all planets were computed with an elliptic integral and plotted as a function of mean distance from the sun (Figure 5). The circumferences of Saturn, Uranus, and Neptune are precisely 10, 20, and 30 Earth orbit circumferences, respectively. Jupiter and Pluto are 12 and approximately 100 circumferences of Mercury. Continuing the analogy of planet orbits with electron orbitals around nuclei, planets also exhibit wavelike character while continuously wobbling from minimum to maximum radius in continuous cycles or waves, while conserving total energy in that particular orbital. So the solar system seems comparable in these ways with a finely-tuned wound-up clock.

The circumference integral employed is the elliptic integral where

\[ C = 4a \int_0^{0.5} \left(1 - e^2 \right) \sin^2 x \cdot 0.5 \cdot dx \]  

Here \( e \) is the eccentricity given by \( e = \left( \frac{a - b}{a + b} \right) \) where \( a \) is the major axis radius at aphelion and \( b \) is the minor axis radius at perihelion.

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Conflict of interest

Author declares there is no conflict of interest.

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