Title –

TOMORROW’S SCIENCE

TODAY – Proposed Future

Discoveries in Science, and

How Everyone will

see Everything Differently

Author – Rodney Bartlett
Abstract – A broad outline of future discoveries concerning the workings of Nature, and of science's reconciliation with religion.

"If a complete unified theory was discovered, it would only be a matter of time before it was digested and simplified ... and taught in schools, at least in outline. We should then all be able to have some understanding of the laws that govern the universe and are responsible for our existence."

("A Brief History of Time" by Stephen Hawking, Introduction by Carl Sagan)

I saw a video ("Hidden Dimensions: Exploring Hyperspace") in which it was stated that mathematicians are free to imagine anything while physicists work in a very different environment
constrained by experiment, and that the American physicist Richard Feynman (1918-1988) said scientists work in a straitjacket. Well, Albert Einstein (1879-1955) said "Imagination is more important than knowledge" so let's see what happens when we throw away everyday tradition and conformity, let our imaginations fly (while trying to stay grounded in science and technology), and thus release science from its straitjacket!
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INTRODUCTION AND PREFACE

Albert Einstein’s equations say that in a universe possessing only gravitation and electromagnetism, the gravitational fields carry enough information about electromagnetism to allow the equations of James Clerk Maxwell to be restated in terms of these gravitational fields. In an email sent to me by American physicist Charles Misner, he stated this was discovered by the mathematical physicist George Yuri Rainich (1886 -1968).
Misner further stated - English mathematical physicist Roger Penrose has argued that the gravitational fields, if known everywhere but only for a limited time, do not contain enough information about their electromagnetism to allow the future to be determined, so Einstein's unified theory fails. But I have faith in Einstein. So I used an approach to understanding unification which does not rely on mathematics alone but largely depends on visualization combining subjects like physics, cosmology, quantum mechanics and computer science.

The result is that all time is unified with the gravitational and electromagnetic fields - meaning the gravitational fields are not known for only a limited time, they do contain enough information, and Einstein succeeded!
Of course, this was merely my approach. Einstein had one too, and it’s well exemplified by the quote he made at the funeral of his engineer friend Michele Angelo Besso (1873 – 1955): "Now Besso has departed from this strange world a little ahead of me. That means nothing. People like us, who believe in physics, know that the distinction between past, present and future is only a stubbornly persistent illusion". (Wikipedia’s – the Free Internet Encyclopedia’s - entry “Michele Besso”)

Physicists also argue that a unified "theory of everything" must now include not just gravity and electromagnetism, but also the weak and strong nuclear forces plus dark matter and dark energy.
Although the nuclear forces weren’t well understood in Einstein’s day, I believe Einstein understood them better than any other scientist (both then, and in the nearly 60 years since his death) and was correct not to worry about including them in a unified theory. The title of one of his papers "Do Gravitational Fields play an Important Role in the Constitution of the Elementary Particles?" suggests that Einstein’s understanding of the nuclear forces may have been that they have no existence independently of gravitation.
My book explains why matter, antimatter and every form of energy (as well as the strong and weak forces) have no existence independently of gravitation and that gravity, being the warping of space-time, is the unifying foundation of all things. “When forced to summarize the general theory of relativity in one sentence, Einstein said: time and space and gravitation have no separate existence from matter.” (“Physics: Albert Einstein’s Theory of Relativity” at www.spaceandmotion.com)
How is the gravity made? By electronics' binary digits in a 5th dimension. I know that sounds like science fiction, but it's using computer science to combine General Relativity (Einstein’s theory of gravity) with quantum mechanics (the subatomic world) and an extra dimension proposed by modern physics’ string theory - read the book please. Then you'll go full circle in your exploration of nonlinear dynamics - and see that electromagnetism, though a modification of gravitation, is actually the source of gravitation. Dark matter and dark energy are also explained in terms of gravitation and binary digits.

It's a strange strange universe we live in, Master Jack (or should I say Master Albert?) “Master Jack” is the name of a 1968 song by South African band “4 Jacks and a Jill” – it includes the line “It’s a strange, strange world we live in”.
This book shows the mental explorations I struggled through to arrive at these conclusions. As such, it's written not in maths but in English - and not even in the disciplined, rational language favoured by scientists. These conclusions likewise express thanks to those whose ideas led me to my new way of thinking.

Individuals like Stephen Hawking, Charles Misner, Michio Kaku, Manjit Kumar, Carl Sagan, Brian Greene, Max Tegmark, Brian Cox, Robert Matthews, Richard Bucke, Lisa Randall, Grigori Perelman, Andrew & Richard Hamilton, Paul Hoffman (Dr. Crypton), all scientists mentioned in my book, my teachers and professors.

And all the members of my family, relatives, friends and acquaintances have contributed food for thought over the years. Last but not least, my thanks go to Albert Einstein - the Master of Science – who mastered many of my ideas before I was even born. Here’s a challenge – read my book and see if the Master left a few ideas for yours truly to work on.
Here are a few questions and comments I put together, using the contents of this book, about the video "Fabric of the Cosmos" by American physicist and mathematician Brian Greene. I tried to pose them as questions but they're really a dozen comments offering another way of looking at the universe's scientific puzzles. They're a summary of parts of my book – giving you an idea of what you’ll find in it, as I struggled to the conclusions in this summary. The questions and comments are serious stuff – so they need to be balanced with stuff that’s not so serious. That’s where the fictional (though it’s based on my serious questions and comments) slideshow I made on my computer early last year comes in. It’s definitely not a professional video – just a series of slides with my own writing interspersed, and images and music from Public Domain sites on the Internet. It’s 29 minutes long, leads up to an individual from the 21st century creating the universe, and can be found at
1) If the universe turns out to be a unification like many modern physicists believe it is, wouldn't every string-sized bit of it continuously feed back on all other bits (assume the string-sized bits are BITS in the electronic sense i.e. binary digits), keeping our pasts and our destinies unalterable to any significant extent from what they were or will be (like a thermostat regulating a hot water system and keeping the temperature fairly constant)?
2) Astronomers today believe that the total spin of the universe is zero. And in 1949, mathematician Kurt Godel found from Einstein's equations that a spinning universe would be a time machine. If the universe is a Mobius loop, could the fact that you have to travel around it twice to arrive at your starting point substitute for the lack of overall spin? Then the cosmos could still function as a time machine.
3) If the universe is infinitely large, space would seem perfectly flat - just as an acre on the surface of large, roughly spherical Earth is flatter than an acre on a spherical asteroid only 10 miles in diameter. Could the flat universe that can be detected by the WMAP satellite be described as a series of subuniverses shaped like the Mobius loop, which is one of the two-dimensional spaces Euclidean mathematics uses to describe a flat universe (the subuniverses could be warped so they fit intimately and create a continuum called the infinite universe).
4) The Poincare conjecture says, in a nutshell, you cannot transform a doughnut shape into a sphere without ripping it. Could this be viewed as subuniverses shaped like figure-8 Klein bottles (similar to doughnuts, though their construction from 2 Mobius loops joined at their edges solves MANY cosmic and quantum problems, as well as unifying these 2 concepts) gaining rips called wormholes when extended into the spherical spacetime that goes on forever (forming one infinite superuniverse)? Picture space-time existing on the surface of this "doughnut" which has rips in it. These rips provide shortcuts between points in spacetime - and belong in a 5th-dimensional hyperspace.
5) The outside and inner hole of a doughnut-shaped universe appear to be obviously composed of nothingness. Is this untrue if each universe is composed of string-sized bits that are BITS in the electronic sense i.e. binary digits ... which are generated in 5th-dimensional hyperspace and compose all matter, energy, forces and spacetime - and produce more of these things in Little Big Bangs that are constantly occurring everywhere? Further, in agreement with the network of theories which the book “The Grand Design" by Professors Hawking and Mlodinow says may describe our universe, could the supreme flexibility caused by space-time bits warp a network of subuniverses sufficiently to ensure there are no gaps, making space-time (and hyperspace) continuous and subuniverses combine to form a superuniverse (bye-bye, parallel universes). And would warping space create openings called wormholes in the potential gaps/nothingness of the outside and the hole?
6) Could time be like the playing of a CD or video tape? The entire disc or tape obviously exists all the time. But our physical senses can only perceive a tiny part of the sound and the sights at any fraction of a second. (How can travel into both the future and past not be possible if ALL time always exists? The feedback between string-sized bits would keep the past and future from changing, like a digital thermostat regulating a hot water system and keeping the temperature constant). And if CDs themselves could be said to correspond to our spatial and temporal environment along with our bodies and brains, could the laser which reads the data on the disc correspond in this analogy to consciousness? In a cosmic-quantum unification where all parts of a disc – and its player’s laser - form a unity; wouldn't it be possible for consciousness to read data from anywhere on a disc (suggesting consciousness is not limited to sensory perception)?
7) Is mathematics incomplete? Science is striving towards Unification: we all live in it; and matter, energy, forces, space and time will be seen as quantum-entangled parts of one universe. We can regard division by zero as division by nothing i.e. division without effect. In this case, 1 (representing unification) / 0 is still 1 (unification can't be expanded or reduced). However, to physicists there is no such thing as nothing (even empty space contains energy) - and the zero must represent something in physical reality. What could the something called 0 actually be? It could be a binary digit. Wouldn't binary digits introduce a new viewpoint into physics? Wouldn't they also show that maths needs completion through acceptance of base-2 maths as a FRACTAL reality operating not just in electronics but in the cosmic and quantum realms?
Godel’s Incompleteness Theorem, formulated in 1931 by mathematician Kurt Godel, “… proved that there are ALWAYS more things that are true than you can prove.” “Incompleteness is true in math; it’s equally true in science or language and philosophy.”

(http://www.cosmicfingerprints.com/incompleteness/)

Therefore, even though science can’t prove it, it can be true that computer science (electronic binary digits) can combine General Relativity (gravity and spacetime) with quantum mechanics (the subatomic world of elementary particles plus the strong and weak nuclear forces) and an extra dimension proposed by modern physics’ string theory.
8) Today it's science fiction to believe we can travel to other stars and galaxies INSTANTLY. But why should it always be science fiction? In July 2009, it was demonstrated that, on silicon chip-and transistor-scales, light can attract and repel itself like electric charges/magnets (Discover magazine's "Top 100 Stories of 2009 #83"). This is known as the Optical Force. In the event of the universe having an underlying electronic foundation (addressed in my previous questions), it would be composed of "silicon chip-and transistor-scales" and the Optical Force would not be restricted to microscopic scales but could operate universally. From 1929 til his death in 1955, Einstein worked on his Unified Field Theory with the aim of uniting electromagnetism (as we know, light is one form of this) and gravitation. Future achievement of this means warps of space (gravity, according to General Relativity) between spaceships/stars could be attracted together, thereby eliminating distance. And "warp drive"
would not only come to life in future science/technology ... it would be improved tremendously, almost beyond imagination. There are no practical known methods to warp space – however, this extension of the demonstration in electrical engineering may provide one. With time travel in an electronic universe, people who have long since died could have their minds downloaded into clones of their bodies and enjoy resurrection to eternal life (genetic engineering could ensure eternal happiness for everyone by correcting any physical or mental defects in us and others). Since Relativity says space and time can never exist separately, warps in space are actually warps in space-time. Eliminating distances in space also means “distances” between both future and past times are eliminated - and time travel becomes reality. Doing away with distances in space and time also opens the door to Star Trek-like teleportation. Would this description of sci-fi becoming science actually work?
9) I thought of a 9th question - if the universe is expanding and if all time is quantum entangled, would the expansion from infinitely far in the future affect the universe of today as well as the ones of millions and billions of years ago? Would this mean the universe has always been infinite even though it's undergoing finite expansion (constantly producing more matter, energy, force, space and time) - and since spacetime is a unity, would it exist forever?

10) While my brain's ticking over, I'll ask a FINAL question then shut up so other people can have a say :) Could quantum entanglement of all the personalities, intelligences (organic or artificial) and energies throughout an infinite time-space account for an omnipresent being with limitless knowledge and power i.e. scientifically explain God?
Part 1: Comments on "Fabric of the Cosmos" Video

While watching the video of the "Fabric of the Cosmos" Forum, I was particularly interested in your statements that 1) not finding the Higgs boson would be exciting, and 2) about an alternative to understanding the universe that does not use mathematics. Using my book “Tomorrow’s Science Today”, I put together this alternative that uses intuition (the French mathematician Jules Henri Poincare was a huge fan of intuition, and Albert Einstein said “The intuitive mind is a sacred gift …”).

AND MY QUESTION IS - DOES IT MAKE ANY SENSE TO YOU?
It begins with a) the Higgs field being replaced by gravitational waves trapping photons in wave packets to produce particles i.e. matter is produced by the “superimposing” of gravitational and electromagnetic waves, b) photons and gravitons being made of antistrings as well as strings, and c) continuation of the theme in my other questions of binary digits being generated in 5th-dimensional hyperspace.
First, how do gravitational waves trap photons? One way would be - Gravity waves converge from opposite directions and constructively interfere to produce a wave packet (a wave packet is a short "burst" or "envelope" of wave action that travels as a unit, and is interpreted by quantum mechanics as a probability wave describing the probability that a particle will have a given position and momentum). When they converge, they act like 2 hands coming together and catching a ball. Actually, photons are absorbed and emitted just as in laser cooling but instead of a laser beam slowing down atoms, the envelope slows (and traps) photons.
Another way would be - Every photon and graviton has both positive and negative qualities (in other words, is composed of strings and anti-strings). As an example - when a graviton strikes a photon, the negativity in the graviton can interact with the photon’s negative anti-strings and repel it into or away from a black hole. Since gravitational waves are a component of all particles of matter, this action is the same as an electron meeting an electron – the hyperspatial computer’s generation of binary digits produces gravity waves that repel each other, and we call this electric repulsion. When the graviton’s negativeness interacts with a photon’s positive strings and attracts it, this is the same as an electron meeting a proton - the binary digits produce gravity waves that “do not repel” but are like the refracted gravitational waves that produce “attraction” in the solar system (mentioned later).
Electromagnetism is $10^{36}$ (a trillion trillion trillion) times the strength of gravitation. So if gravity causes attraction and repulsion within atoms, shouldn’t those actions be extremely weak? They would be except for gravitational waves trapping photons in wave packets to produce particles i.e. matter is produced by the “superimposing” of gravitational and electromagnetic waves. Therefore, energy is matter and $E=m$ – since both are the product of binary digits, $E=m^{1+0}$.

Naturally, this reinforcement – constructive or positive interference - vastly magnifies gravity’s strength. And if gravity waves can constructively interfere with electromagnetic waves perfectly enough to be magnified so incredibly, their respective carriers – theoretical gravitons and discovered photons – may be capable of transforming into each other.
What this comes down to is there’s no electromagnetism (no electricity, no magnetism) independently of gravitation since gravity is warped spacetime and electromagnetic warps or waves in spacetime are consequently warps, or modifications, to gravity (which must therefore also travel in waves). It will be shown later that a) mass is the product of gravity waves interacting with electromagnetic waves in wave packets, and b) the strong and weak nuclear forces have no existence independently of gravitation or electromagnetism. If no forces (nor matter and antimatter, nor energy since \(E=mc^2\)) are independent of gravity, and gravity is the warping of space and time, I guess we must be living in a unified universe.
What is the role of gluons (the strong force’s carriers) and the $W^+$, $W^-$ and $Z^0$ particles (the weak force’s carriers)? All four particles have been discovered – but what do they do if the strong and weak nuclear forces don’t exist? They could simply be products of graviton-photon interaction: the strong nuclear force could be gravity “added to” electromagnetism (the electromagnetic force combined with 100 gravitons per electromagnetic photon) while the weak nuclear force could be gravity “subtracted from” electromagnetism (the product of the electromagnetic force combined with 100 billion anti-gravitons). We can say all particles are the product of gravitational/standing/probability waves or, to put it another way, their properties – such as mass, charge and spin – are determined by different combinations of the flow* of binary digits (1’s and 0’s) around a Mobius loop. Look at the illustration of a Mobius strip later in this book. The bottom looks like part of a circle while the top has a twist. This particular
orientation can be referred to here as “spin 1” – it only looks the same if it’s turned round a complete revolution of 360 degrees, like the Ace of Spades card pictured in “A Brief History of Time” (science is mystified by quantum spin which has mathematical similarities to familiar spin but it does not mean that particles actually rotate like little tops). A photon has spin 1 and when it interacts with a graviton or antigraviton (which has spin 2 and looks the same if turned round 180 degrees or half a revolution, like the double-headed Queen of Spades in “A Brief History of Time”), the particles’ orientations can be the same. (A spin 2 particle would have a twist at the top, like a spin 1, either if it’s rotated 180 degrees or if it’s not rotated at all).
* A flow of 1’s and 0’s is actually a particular point corresponding to the electrical state of ‘on’ followed by the “off” state – a long “string” of oscillations between on and off has the appearance of a flow. As a simple illustration –
on, off, on, off (1,0,1,0) can become or “flow” into off, on, off, on (0,1,0,1)
Part 2: Comments on "Fabric of the Cosmos" Video

Oriented the same way, the electromagnetic and gravity waves form the Mobius loops and undergo constructive interference and reinforce to produce mass - a massive $W^+$, $W^-$ or $Z^0$ that must be turned 360 degrees to look identical i.e. it has spin 1. Slight imperfections in the way the Mobius loops fit together determine the precise nature of the binary-digit currents and therefore of exact mass or charge. If oriented dissimilarly, they undergo destructive interference and partly cancel (there’s little or no twist now – both top and bottom of the new Mobius resemble parts of a circle) to create masslessness - a massless, chargeless gluon that is identical if turned 360 degrees and similarly possesses spin 1. Quarks combine into protons, mesons and neutrons but are never found in isolation and cannot be observed directly. Should gravitons on Earth always be combined with photons, they’d likewise be incapable of unambiguous detection.
Photons may be detectable on Earth because of similarities between this book and the neutrino theory of light. The neutrino theory of light was proposed in 1932 by Louis de Broglie and suggests the photon is a composite particle composed of a neutrino-antineutrino pair. It’s based on the idea that emission of a photon corresponds to creation of a particle-antiparticle pair and absorption of the photon to the pair’s annihilation. Neutrinos are subatomic particles sometimes called “ghost particles” since they hardly ever interact with matter. My “graviton theory of light” proposes that photons are absorbed when captured in wave packets by gravitons and emitted when graviton-photon pairs come into existence (in black holes; resulting from heat generated by radioactivity in planets; in the sun’s core).

** Why is Earth’s orbit the shape of a flattened circle – an ellipse?
As gravitational waves travel from the outer solar system towards the sun (as a starting point, let’s say they’re coming from the lower right in this picture), they’d push the orbiting Earth (at aphelion, its farthest distance from the sun – 152 million km) to the upper left. But gravity waves are also coming towards the sun from that direction. So Earth’s progress to the upper left is stopped and it follows the line of least resistance to waves pushing it from both the lower right and upper left – this corresponds to the path indicated by the arrow pointing left. When it reaches perihelion (its closest approach to the sun – 147 million km), the waves from lower right are pushing it back while waves from the upper left are pushing it forward. Our planet follows the boundary between waves assaulting it from opposite directions and its inertia compels it to follow the arrow pointing right. Upon reaching aphelion again, the tug-of-war (oops, I mean push-of-war) continues and Earth’s momentum causes it to go left. We mustn’t
forget the waves that are coming from the outer solar system perpendicular to the waves already mentioned. They push Earth towards and away from the sun at both its perihelion and aphelion points. The balance between these forces reinforces, using the explanation of lower-right and upper-left waves, the planet’s tendency to stay in the illustrated orbit. The sun’s position in the illustration is exaggerated – it should be closer to the centre of the ellipse since the difference between perihelion and aphelion is only about 3%. The existence of this difference might rely on the planet manifesting to us as a multitude of matter-forming wave-packet envelopes which divert some gravity waves to the interior – thus slightly upsetting the balance of gravity waves from opposing directions at Earth’s particular location relative to the sun.
There is more mass when ocean currents meet land (islands or continents) than when they exist in bodies of water (lakes or oceans) i.e. the density of a land-water mixture is greater than an equal volume consisting of water alone. At the beach, we can see large waves but in Lake Superior, tides are only about 2 inches and are completely masked by changes due to wind and atmospheric pressure (an earthquake underneath the lake would produce large waves). As the refracted gravitational wave heading for the sun passes a planet, part of it is once again diverted by the increased mass (the more mass, the more gravity is diverted; though the International Space Station weighs around 400 tons, it has tiny mass compared to any planet and produces so-called weightlessness while black holes – ranging from about 3 solar masses for the smallest stellar variety to billions of solar masses for supermassive black holes in galaxy centres – have so much mass and diverted gravity that light pushed into
them may be unable to escape). Why do tides follow the moon in its orbit around Earth? It isn’t because the moon pulls on the earth but can be explained this way - When the moon is at first or third quarter, gravitational waves heading towards the sun from the outer solar system push against the earth and keep the ocean’s water level from rising too high (illustrated by the neap or lower tides). On the other side of the planet, a neap tide is experienced because of gravity waves from the opposite side of the solar system which were not diverted into the sun. They traveled past it and are able to push against Earth if they’re diverted by the planetary mass. When at the full position, some of those gravity waves from the solar system’s edge are diverted by the moon’s mass into the lunar interior, and this decrease in gravity’s push against the earth permits a spring (high) tide. The Bay of Fundy, on southeast Canada’s Atlantic coast, has the highest tides in the world (reaching about 50 feet or 15 metres) but this is
due to a combination of the unique shape of the bay, strong winds, low atmospheric pressure ... not any pull by the sun and moon. At new moon, some gravity waves approaching Earth’s satellite from the opposite side of the solar system would likewise allow a spring tide if they’re diverted into the moon. This pushing from the edge of the solar system would cause the Pioneer spacecraft to be closer to Earth than predicted (they’re about 10 billion miles away). Being responsible for Earth’s orbit and the planet’s momentum, gravity’s push could also cause the moon's distance from the earth, or the astronomical unit (Earth’s distance from the sun) to increase since there would be no pull on the moon by the earth, or on the earth by the sun. Experiments have shown that the Moon is moving away from Earth at a rate of 38 mm (1.5 inches) per year, and that the astronomical unit is growing by an estimated 5 to 7 cm (2 to 2.8 inches) per year. When gravity waves completely cancel in the middle of planets, they could
no longer push on an object at that location. And, just as 17th-century scientist Isaac Newton’s Law of Gravitation anticipated, the object would weigh nothing.
BONUS: #8’s RELATIVE: PHOTOS OF THE FUTURE

A camera could be augmented to take more than an everyday snapshot by combining it with the technology detailed below. This would permit it to not merely record an image that is removed from us in space (anything between a few feet and several billion light years) but also to record an image removed in time (anywhere from a few minutes to billions of years). This would ensure photographic experiences that go way beyond the instant of exposure – the snapshot would be valid for billions of years … indeed, forever.

Fantastic as this sounds, it’s based on an experiment in electrical engineering which was conducted at the USA’s Yale University in 2009. This totally removes it from science fiction, and the technology would not be limited to cameras - but could be extended to microphones, video recorders, television cameras, virtually anything … even spaceships. You could go billions of years into the past and see what Mars was
like when water flowed there, or billions of years into
the future and see if Earth gets incinerated when the
Sun becomes a red giant whose radius might increase
by 100 million miles. If you're into photography, you can
just stay home and take pictures of these events.

Time could well be like the playing of a CD or video
tape. The entire disc or tape obviously exists all the
time. But since we live in a tiny section of eternity, our
physical senses can only perceive a tiny part of the
sound and the sights at any fraction of a second. (How
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In July 2009, it was demonstrated that, on silicon chip- and transistor-scales, light can attract and repel itself like electric charges/magnets (Discover magazine’s "Top 100 Stories of 2009 #83"). This is known as the Optical Force. In the event of the universe having an underlying electronic foundation, it would be composed of "silicon chip-and transistor-scales" and the Optical Force would not be restricted to microscopic scales but could operate universally. From 1929 til his death in 1955, Einstein worked on his Unified Field Theory with the aim of uniting electromagnetism – light is one form of this - and gravitation (this union is attempted in the next paragraph). Achievement of this means warps of space (gravity, according to General Relativity) between cameras and the images they photograph could be attracted together, thereby eliminating distance. Since Relativity says space and time can never exist separately, warps in space are actually warps in space-time. Eliminating distances in space
also means “distances” between both future and past times are eliminated - and time travel (along with time-penetrating cameras) becomes reality.
How can gravity be united with electromagnetic waves such as light? One way would be - Gravity waves converge from opposite directions and constructively interfere to produce a wave packet (a wave packet is a short "burst" or "envelope" of wave action that travels as a unit, and is interpreted by quantum mechanics as a probability wave describing the probability that a particle will have a given position and momentum). When they converge, they act like 2 hands coming together and catching a ball. Actually, photons are absorbed and emitted just as in laser cooling but instead of a laser beam slowing down atoms, the envelope slows (and traps) photons. Electromagnetism is $10^{36}$ (a trillion trillion trillion) times the strength of gravitation. So if gravity causes attraction and repulsion within atoms, shouldn’t those actions be extremely weak? They would be except for gravitational waves trapping photons in wave packets to produce particles i.e. matter is produced by the “superimposing” of
gravitational and electromagnetic waves. Therefore, energy is matter and $E=m$ – since both are the product of binary digits (see next paragraph), $E=m^{1+0}$.

Naturally, this reinforcement – constructive or positive interference - vastly magnifies gravity’s strength. What this comes down to is there’s no electromagnetism (no electricity, no magnetism) independently of gravitation since gravity is warped spacetime and electromagnetic warps or waves in spacetime are consequently warps, or modifications, to gravity (which must therefore also travel in waves).
But wouldn’t the camera be melted or vaporized by the heat from a red-giant sun if distance in space-time is eliminated? This is similar to the famous “thought experiment” in quantum mechanics called Schrödinger’s Cat (devised in 1935 by Austrian physicist Erwin Schrödinger). He proposed a scenario with a cat in a sealed box, wherein the cat's life or death depended on the state of a subatomic particle. According to Schrödinger, the Copenhagen interpretation of quantum mechanics implies that the cat remains both alive and dead until the box is opened. Schrödinger did not wish to promote the idea of dead-and-alive cats as a serious possibility; quite the reverse, he sought to illustrate the incompleteness of quantum mechanics (Wikipedia’s article “Schrödinger’s Cat). In the same way, the camera would indeed be melted – and at the same time, NOT melted. This would actually become a serious possibility, and support this particular aspect of the Copenhagen
interpretation, if quantum entanglement of the camera and red giant is created by binary digits producing and instantly influencing particles separated by any unit of length or by any unit of time.
Most people disliked mathematics when they were at school and they were absolutely correct to do so. This is because maths as we know it is severely incomplete. No matter how elaborated and complicated mathematical equations become, in today's world they're based on $1+1=2$. This certainly conforms to the world our physical senses perceive and to the world scientific instruments detect. It has been of immeasurable value to all knowledge throughout history and has elevated science to the lofty status it enjoys. Science is now striving towards Unification - where the subatomic realm, all matter, energy, forces, space and time will be seen as entangled parts of one universe. While $1+1=2$ has been vital in getting humanity to this point, it's time to suppress our attachments to the past and realize that whereas $1+1$ will always equal 2, it's also capable of equalling the 1 which represents
unification.

Saying 1+1=1 sounds ridiculous but it has similarities to the Matrix [of mathematics, not the action-science fiction movie] which is an array of numbers placed in rows and columns. It was worked out in the mid-nineteenth century by British mathematician Arthur Cayley, matrix mechanics is a version of quantum mechanics discovered by Werner Heisenberg in 1925, and matrices say X multiplied by Y does not always equal Y times X.

Science is, in part, in a mess today. It speaks of things like dark matter and dark energy (it has plenty of theories regarding these but admits it has no idea what they actually are) - and has no understanding at all of more than 90% of the universe. No wonder it's hoping another Isaac
Newton or Albert Einstein will come along. But the reality is that it has no need whatever for people such as these. It merely needs to comprehend that a new day has dawned - the times they are a-changing - and 1+1 really does equal 1 as well as 2. Concepts of familiar maths e.g. Mobius loop, figure-8 Klein bottle, E=mc^2 and the fixed-point theorem are used in this book but so is "unification maths" (also known as relativistic maths, after Einstein's Theory of Relativity).

Einstein always maintained quantum mechanics was incomplete and could only be properly described using "hidden variables". The "hidden variables" interpretation of quantum mechanics says there is an underlying reality with additional information of the quantum world. My book explains this underlying reality as binary digits generated in 5th-dimensional hyperspace. These
allow time travel by making it possible to warp space, simultaneously adding precision and flexibility to the elimination of distances. Similarly to Einstein's idea, the hidden variable behind Earth's incomplete mathematics is Unification.

New concepts in science and mathematics are explained here not in science-ese or maths-ese, but usually in English. At the risk of alienating the scientific and mathematical communities, this is done for the purpose of clear expression to the majority of readers. “If a complete unified theory was discovered, it would only be a matter of time before it was digested and simplified … and taught in schools, at least in outline. We should then all be able to have some understanding of the laws that govern the universe and are responsible for our existence.”

Professor Stephen Hawking
Part 1

Beginning of


With Liberated Science's Implications For Religion And Philosophy As Well As Everyday Life In The Light Of An Infinite Electronic And Holographic Superuniverse Composed of Relativistically Warped Mobius Loop/Figure-8 Klein Bottle Subuniverses
I saw a video (“Hidden Dimensions: Exploring Hyperspace” - http://www.worldsciencefestival.com/hidden-dimensions) in which it was stated that mathematicians are free to imagine anything while physicists work in a very different environment constrained by experiment, and that the American physicist Richard Feynman (1918-1988) said scientists work in a straitjacket. Well, Albert Einstein (1879-1955) said “Imagination is more important than knowledge” so let’s see what happens when we throw away everyday tradition and conformity, let our imaginations fly (while trying to stay grounded in science and technology), and thus release science from its straitjacket!
This book has its beginnings in cellular automata (in mathematics and computer science, collections of cells on a grid that evolve through a number of discrete time steps according to a set of rules based on the states of neighbouring cells) and grew into a belief that the universe (electromagnetism, gravitation, space-time* and, as we’ll see, 5th dimensional hyperspace) has a digital (electronic) foundation.

* The concept of space-time is usually associated with Albert Einstein but the idea was originally formulated by Einstein’s university professor, the Russo-German mathematician Hermann Minkowski (1864 – 1909).
It logically leads to assertions of instant intergalactic travel, time travel into the past as well as the future (neither of which can be altered from what it was or what it will be), of unification of the large-scale universe with small-scale quantum (subatomic) particles, that the universe is a computer-generated hologram, that everyone who ever lived can have eternal life and health, that motion is an illusion caused by the rapid display of digitally generated "frames", that the entire universe is contained in (or unified with) every one of its particles, that the terms “computer-generated” and “computer” do not necessarily refer to an actual machine sending out binary digits or qubits (quantum binary digits), that we only possess a small degree of free will, that humanity could have created our universe and ourselves though unification physics says a being called God must nevertheless exist and likewise
be Creator, and that Einstein's E=mc² equation could be modified for the 21st century, reflecting the digital nature of reality. Oh … and it tells us that climate change in this century will not be a problem of catastrophic proportions, that Charles Darwin's evolution modifies but did not originate biological species, as well as how to convert the global financial crisis into a world-changing political opportunity. Though these things may be unbelievable in 2011, we should not ignore the possibilities of their being true or of their showing that reality is indeed digital because they are the logical product of already demonstrated electrical engineering and trips into space, science is investigating time travel and unification, the notion of motion has been suspect to some ever since the ancient Greek philosopher Zeno of Elea (490?-420? B.C.) argued that motion is absurd, and many religions worldwide speak of God and
have some concept of survival of bodily death. The book includes a lot of what might be called theoretical science. Though I’m sure any professional scientist would say it contains no theories, only vague speculation. Whatever it is, my theories or speculations lead up to this question near the end of my book – “Binary digits make a universe-pervading intelligence and a unity, so is it an illusion neither physical senses nor scientific instruments can penetrate if that intellect appears to be any two material or immaterial things?”
“Little Einstein” writing E=mc² and poking out tongue like “Big Einstein” did for photographers on his 70th birthday
In July 2009, electrical engineer Hong Tang and his team at Yale University in the USA demonstrated that, on silicon chip-and transistor-scales, light can attract and repel itself like electric charges/magnets (Discover magazine’s "Top 100 Stories of 2009 #83: Like Magnets, Light Can Attract and Repel Itself" by Stephen Ornes, from the January-February 2010 special issue; published online December 21, 2009). This is the “optical force”, a phenomenon that theorists first predicted in 2005 (this time delay is rather confusing since James Clerk Maxwell showed that light is an electromagnetic disturbance approx. 140 years ago). In the event of the universe having an underlying electronic foundation (hopefully, my summary will make it clear that this must be so), it would be composed of "silicon chip-and transistor-scales” and the Optical Force would not be restricted to microscopic scales but
could operate universally. Tang proposes that the optical force could be exploited in telecommunications. For example, switches based on the optical force could be used to speed up the routing of light signals in fibre-optic cables, and optical oscillators could improve cell phone signal processing.
If all forms of EM (electromagnetic) radiation can attract/repe, radio waves will also cause communication revolution e.g. with the Internet and mobile (cell) phones - I anticipate that there may be no more overexposure to ultraviolet or X-rays. In agreement with the wave-particle duality of quantum mechanics, EM waves have particle-like properties (more noticeable at high frequencies) so cosmic rays (actually particles) are sometimes listed on the EM spectrum beyond its highest frequency of gamma rays. If cosmic rays are made to repel, astronauts going to Mars or another star or galaxy would be safe from potentially deadly radiation. And if all particles in the body can be made to attract or repel as necessary, doctors will have new ways of restoring patients to health.
From 1929 til his death in 1955, Einstein worked on his Unified Field Theory with the aim of uniting electromagnetism (light is one form of this) and gravitation. Future achievement of this means warps of space (gravity, according to General Relativity) between spaceships/stars could be attracted together, thereby eliminating distance. And "warp drive" would not only come to life in future science/technology ... it would be improved tremendously, almost beyond imagination. This reminds me of the 1994 proposal by Mexican physicist Miguel Alcubierre of a method of stretching space in a wave which would in theory cause the fabric of space ahead of a spacecraft to contract and the space behind it to expand. Therefore, the ship would be carried along in a warp bubble like a person being transported on an escalator, reaching its destination faster than a light beam restricted to travelling outside the warp
bubble. There are no practical known methods to warp space – however, this extension of the Yale demonstration in electrical engineering may provide one.

Star Trek’s warp-driven Enterprise
Elimination of diseased matter and/or eliminating the distance in time between a patient and recovery from any adverse medical condition – even death – would be a valuable way of restoring health. With time travel in an electronic universe, people who have long since died could have their minds downloaded into clones of their bodies - a modification of ideas published by robotics/artificial intelligence pioneer Hans Moravec, inventor/futurist Ray Kurzweil and others - allowing them to “recover” from death (establishing colonies throughout space and time would prevent overpopulation). If the distance in time between recovery and a patient is
reduced to zero; prevention of any adverse medical condition, including that of a second death for those resurrected, can occur and we can enjoy resurrection to eternal life.
Since Relativity says space and time can never exist separately, warps in space are actually warps in space-time. Eliminating distances in space also means “distances” between both future and past times are eliminated - and time travel becomes reality. This is “foreseen” by the Enterprise time-travelling back to 20th-century Earth in the 1986 movie "Star Trek IV: The Voyage Home" and by Star Trek’s "subspace communications". Doing away with distances in space and time also opens the door to Star Trek-like teleportation. Teleportation wouldn’t involve reproducing the original and there would be no need to destroy the original body – we would “simply” be here one moment, and there the next (wherever and whenever our destination is).
Can anything more specific about the mechanics of time travel be stated here? If we get into a spaceship and eliminate the distance between us and a planet 700 light-years away, it'll not only be possible to arrive at the planet instantly but we'll instantly be transported 700 years into the future.*

On page 247 of "Physics of the Impossible" by physicist Michio Kaku (Penguin Books 2009), it's stated "astronomers today believe that the total spin of the universe is zero". This is bad news for mathematician Kurt Godel, who in 1949 found from Einstein's equations that a spinning universe would be a time machine (p. 223 of "Physics of the Impossible"). Professor Hawking informs us that “all particles in the universe have a property called spin which is related to, but not identical with, the everyday concept of spin” (science is mystified by quantum spin which has mathematical similarities to familiar spin but it
does not mean that particles actually rotate like little tops). Everyday spin might be identical to Godel’s hoped-for spinning universe. If the universe is a Mobius loop (a Mobius loop can be visualised as a strip of paper which is given a half-twist of 180 degrees before its ends are joined), the twisted nature of a Mobius strip or loop plus the fact that you have to travel around it twice to arrive at your starting point might substitute for the lack of overall spin. Then the cosmos could still function as a time machine. We've seen how it permits travel into the future. We can journey further and further into the future by going farther and farther around the Mobius Universe. We might travel many billions of years ahead - but when we've travelled around the Mobius Universe exactly twice, we'll find ourselves back at our start i.e. we were billions of years in the future ... relative to that, we’re now billions of years in the
past. * The 3 familiar dimensions of length, width and height along, for example, the left side of a loop would have a 4th dimension (time) perpendicular to them (the twisted part at the top). And there would also exist a 5th dimension called hyperspace, at right angles to the 4th and 180 degrees from the length/width/height i.e. on the right. H-space is extended from the side along the loop's bottom because the WMAP space probe has determined that a very large 72% of the universe is dark energy … and we'll see later that transmissions of binary digits from hyperspace are an interpretation of dark energy. Instantly traveling to a planet 700 light years away and instantaneously arriving at a spot in the future which a light beam could only reach by traveling for 7 centuries can be likened to a wave which spreads out from the point of departure. This is because of quantum mechanics’ wave-particle
duality which can view the spaceship not as a collection of particles but as a wave, or collection of waves.

shape of waves when viewed from the centres where they begin spreading out is CONVEX

shape of waves when viewed from the planet where they collide is CONCAVE
At the destination, the convex shape of the spreading wave arrives instantly (meaning the ship and planet are quantum entangled). This situation is equivalent to space being translated (shifted) by 90 degrees so that the ship is perpendicular to length, width and height simultaneously *. What if the spaceship is simultaneously quantum entangled with another wave arriving at the planet from the other side of the universe? Since the waves are entangled and unified, their motions are instant and this situation is equivalent to space being translated by 180 degrees. It’s inverted and becomes 5th-dimensional hyperspace.
Width a is perpendicular to the length (b or e) which is perpendicular to height c. How can a line be drawn perpendicular to c without retracing b’s path? By positioning it at d, which is then parallel to (or, it could be said, at 180 degrees to) a. d (the spaceship) is already at 90 degrees to length b and height c. To be at right angles to length, width and height simultaneously; it has to also be perpendicular to (not parallel to) a. This is accomplished by a twist, like on the right side of
the Mobius loop pictured above, existing in a.
Then part of a is indeed at 180 degrees to d, but part of a is at 90 degrees to d. This situation requires a little flexibility or “fuzziness” which allows the numbers to deviate slightly from their precise values of 90 and 180. The fuzziness is represented in nature by past, present, future, space, time, and hyperspace existing everywhere rather than being confined to particular locations. Thus, 90+90 (the degrees between b & c added to the degrees between c & d) can equal 180, making a & d parallel. But 90+90 can also equal 90, making a & d perpendicular. (Saying 90+90=90 sounds ridiculous but it has similarities to the Matrix [of mathematics, not the action-science fiction movie] which is an array of numbers placed in rows and columns. It was worked out in the mid-nineteenth century by British mathematician Arthur Cayley, matrix
mechanics is a version of quantum mechanics discovered by Werner Heisenberg in 1925, and matrices say $X$ multiplied by $Y$ does not always equal $Y$ times $X$.) If the infinite universe is composed of subuniverses shaped like figure-8 Klein bottles (where 2 Mobius loops are joined on their sides), in each subuniverse there would be 2 perpendicularities to the twist (one lot of 90+90, then another 90+90). 180+180 could equal 360 – represented in physics as a subuniverse, a galaxy, or one of the spherical waves above producing quantum entanglement and translating space by 90 degrees. 180+180 could also equal 180 – represented in physics by both of the above spherical waves interacting to produce inversion (translation by 180 degrees) of space which permits the spaceship to enter hyperspace. Since a fuzzily spherical figure-8 Klein bottle is necessary to form $(90+90) + (90+90)$, any
spherical or fuzzily spherical thing in this fractal universe (subuniverse, galaxy, black hole, asteroid, subatomic particle, or anything made of either fermions or bosons) would be an example of altered or warped space-time and must include hyperspace in its composition.

The space-time we live in is described by ordinary (or “real”) numbers which, when multiplied by themselves, result in positive numbers e.g. 2x2=4, and -2x-2 also equals 4. Inverted “positive” space-time becomes negative hyperspace which is described by so-called imaginary numbers that give negative results when multiplied by themselves e.g. i multiplied by itself gives -1.

(Supporting info from Stephen Hawking’s “A Brief History of Time”, p. 134)
If we encountered an ocean in hyperspace, altitude readings could no longer give positive results like “height of 3 metres above sea level” but would always give negative results like “depth of 3 metres below sea level”. Traversing 700 light years instantly would be meaningless. In hyperspace, time would be traveling backwards for the light beam and we could only ever travel into the past i.e. instantaneously traverse -700 light years.
In 1928 English physicist Paul Dirac (1902-84) proposed that all negative energy states are already occupied by (then) hypothetical antiparticles (particles of antimatter) – “Workings of the Universe”, a book in the series “Voyage Through The Universe”, by Time-Life Books 1992. Antimatter and antiparticles would therefore be neg(ative)matter and negparticles, described by imaginary numbers. Virtually every modern physicist suspects that antimatter has positive mass and should be affected by gravity just like normal matter, although it is thought that this view has not yet been conclusively empirically observed. (“Negative mass” in Wikipedia) But I agree with the minority and think antimatter has negative mass. In this way, antimatter would be our peek into the mysteries of a hyperspace with 5 dimensions. Isn’t it nice to know that the secret of time travel into the past might be revealed by the
antiparticles used in hospitals’ PET (positron emission tomography) scanners, and by the antimatter possibly useful in future space propulsion?
Translating space by 360 degrees would see us turn full circle and arrive back at our start – stationary in space-time. And space, describable by 360 degrees, must be a sphere (actually, a Mobius loop or possibly the closely related Klein bottle which can be constructed by joining the edges of two Mobius strips together). Another way of looking at this is – we’re at point zero (0 degrees) and nowhere. Being in space can’t be said to be nowhere since it’s made of Space-Time Bits and is therefore something. To be a real nowhere man or woman, the space (or space-time-hyperspace) we’re living in must be unified with and inseparable from an N-space (true nothingness – one method of unifying them is, as we’ll see, by thinking of N-space as a potentiality opened by warping of space and called wormholes). This opening in the warping of space is equivalent to forming a wormhole by ripping a doughnut shape and transforming it into the sphere of space (the Poincaré conjecture essentially says that in
three dimensions you cannot transform a doughnut shape into a sphere without ripping it). The doughnut and the sphere both resemble, to a degree, the illustration below of a Mobius loop and, to a greater degree, the illustration of a figure-8 Klein bottle. Picture space-time (the 3 dimensions of length, width and height + the 4th dimension of time) existing on the surface of this doughnut/sphere which has rips or Cosmic Wormholes in it. These rips/wormholes provide shortcuts between distant points of space or time - and belong in a hyperspace having a 5th dimension.
If space is translated by 270 degrees? The blue and red waves would meet at right angles and remind us of electromagnetic waves, such as light, which consist of magnetic and electric fields vibrating at right angles to each other. So if spacetime is warped in this way, we might travel at the speed of light (according to p. 203 of Michio Kaku’s “Physics of the Impossible”, “In general relativity, space-time … can stretch faster than light.”) Why can travel be instant at 90 degrees around the cosmic sphere, but restricted to the relatively slow speed of light at 270 degrees? Because the universe gets inverted into hyperspace at the earlier 180 degree mark of circumnavigation and speeds are inverted too. They increase in a smooth linear fashion until 90 degrees and instantaneousness are reached. At 180 degrees inversion occurs and speeds slow to the speed of light at 270 degrees, continuing to
slow between 270 and 360. So we can warp space more and more until we fly 700 light years (or many, many more) in literally no time at all. Then we can warp it to the equivalent of 359 degrees, or a fraction of 1 degree, and come in for a landing.

Do all the degrees mentioned above need to be multiplied by two because you have to travel around a Mobius loop twice to arrive at your starting point, and the universe is a Mobius?
The universe could be a Mobius strip (above), discovered independently by the German mathematicians August Ferdinand Mobius and Johann Benedict Listing in 1858. It could also be a figure-8 Klein bottle, first described in 1882 by the German mathematician Felix Klein, where 2 Mobius loops are joined (below). The 1\textsuperscript{st} makes it easier to visualize left, top, and right/bottom as space, time, and hyperspace. The 2\textsuperscript{nd} makes it easier to visualize travel into past and future as travel between its red and blue Mobius strips (other colours denote areas of transition between red/blue). Whether strip or bottle, it’s accurate to say we live in a Mobius Universe since the bottle is 2 joined strips. So the term “Mobius strip” (or “loop”) will be used in this book.
If quantum entanglement has existed in the entire universe forever, everything would be everywhere and everywhen. Space, time and 5\textsuperscript{th}-dimensional hyperspace would not be restricted to certain parts of the Mobius Universe but would exist in every particle. Past, present and future would not exist as the distinct periods which everyday life assumes. All instants of all periods would exist eternally, permitting time travel to any point in the past and to any point in the future. Entanglement may be created by simply zipping along at close to the speed of light - “Quantum entanglement of moving bodies” by Robert M. Gingrich and Christoph Adami in Physical Review Letters 89, 270402 (issue of 30 December 2002) – which might be achieved, according to this book, by warping space so it’s either a fraction of the 90 degrees allowing instantaneous travel or almost at 270 degrees to space as we know it.
Now let's achieve a localized version of Einstein's unified field and quantum entangle a syringe and blood donor for the purpose of obtaining of a blood sample with no lysis (decomposition), no contamination and no pain. The electric and magnetic properties of the syringe and the blood would share a space-time within the universe. This doesn't merely concern the present-day syringe and blood donor. The syringe might, for example, be located in the next century but would be able to obtain a sample (and genetic material for possible cloning) from an individual living thousands of years ago. Why do this? With time travel in an electronic universe people who have long since died could have their
minds downloaded into clones of their bodies (with the brain and body genetically engineered to correct defects) - a modification of ideas published by robotics/artificial intelligence pioneer Hans Moravec and inventor/futurist Ray Kurzweil\textsuperscript{3}, allowing them to “recover” from death (establishing colonies throughout space and time would prevent overpopulation). (I don’t believe obtaining samples from the past for the purpose of establishing eternal life would be an attempt to alter the past from the way it was because it seems to be in accord with the human destiny that all previous centuries have been leading to.)

\textsuperscript{3} “Mind Children: The Future of Robot and Human Intelligence” by Hans Moravec, Harvard University Press 1990
"The Singularity Is Near: When Humans Transcend Biology" by Ray Kurzweil, Viking Adult, 2005

This does, of course, sound like pure science fiction that has no place in serious medicine (just as medicine's modern accomplishments would be pure science fiction to doctors of 200 years ago). Enclosure of the blood sample by the syringe could be achieved by adapting the Yale team's electrical-engineering experiment in which light attracts like electric charges or magnets. The electromagnetism (or minute gravitation, of which electromagnetism is a modification) could be attracted, eliminating distances in space and time.
Hidden variables is an interpretation of quantum mechanics which is based on belief that the theory is incomplete (Albert Einstein is the most famous proponent of hidden variables) and it says there is an underlying reality with additional information of the quantum world. I suggest this underlying reality is the binary digits generated in 5D hyperspace. These allow time travel by making it possible to warp space, simultaneously adding precision and flexibility to the elimination of distances.
Looking at either the loop or bottle illustrated above, you see spaces and cavities on the inside and outside. These are only potential in reality. The inner hole can be compared to the pleura (the continuous, thin, elastic membrane that covers the outside of the lungs and the inside of the chest). There is no actual space, except in certain diseases or injuries, between the portion covering the lungs and the portion lining the chest. They’re in constant contact. Much later, I compare hyperspace to the centre of an expanding balloon. Taken literally, this centre would correspond to the inner hole in the above loop/bottle. But just as pleural spaces are only potential, the loop’s/bottle’s inner hole is normally in constant contact with its surfaces and the hyperspace that would exist there is actually part of the loop/bottle. The centre of cosmic expansion is integrated into expanding space-time and there cannot be any
one centre to the expansion.

Looking at the illustrations leads to the conclusion that the outside is obviously composed of a true nothingness or N-space (also much later in this book, I take that outlook). But immediately afterwards, I write that infinity (representing the size of the universe in a particular eon) keeps increasing thanks to BITS (binary digits) producing more spacetime – all time is a unification, so a true infinity (where space and time have no beginning and no end) exists right now! Therefore, N-space is likewise only potential and doesn’t actually exist (remember this when you get to that section).
If there is no such thing as N-space and the cosmos is infinite, then the region described by the Mobius loop or figure-8 Klein bottle wouldn’t be the universe as a whole. These shapes do not extend forever. Their finiteness means it’d be accurate to call the region they describe a “subuniverse”. Each subuniverse, with its inner hole that doesn’t actually exist but is merely potential, would have an origin and a Big Bang with binary digits producing more space-time. Thanks to the supreme flexibility of *space-time bits*, they’d be warped sufficiently to ensure there are no gaps between any loop/bottle and its partners.* This lack of gaps makes space-time (and hyperspace) continuous and the subuniverses combine to form a superuniverse or megauniverse. Such a “network” of subuniverses is comparable to the network of theories which Stephen Hawking’s and Leonard Mlodinow’s "The Grand Design" says may describe our universe).
Warping space again (for time travel or entry to 5th-dimensional hyperspace) is equivalent to forming gaps and “opening” the potentialities of N-space/inner holes. These gaps in space-time might be termed Cosmic Wormholes after the 1988 proposal by Caltech (the USA’s California Institute of Technology) scientist Kip Thorne and his graduate student Mike Morris of traversable wormholes created by holding the 'throat' of a wormhole open with “exotic matter” (the wormholes proposed here are openings held open by exotic massive-scale warping of space).
The boundary where subuniverses meet could be called a Cosmic String (the old version of cosmic strings – analogous to cracks that form when water freezes into ice - was first contemplated by the theoretical physicist Tom Kibble in the 1970s). The new cosmic strings are “cracks” in spacetime formed as subuniverses cool from their Big Bangs, are extremely thin (the diameter of a proton, or smaller), and have immense density (10^19 kg/cm, according to Penguin Encyclopedia, Edited by David Crystal – Penguin Reference Library 2006). This density would vary between any two subuniverses since it depends on the mass and energy content of the boundary regions of the two subuniverses added together, as well as movement of their boundary (the cosmic string) caused by expansion of the subuniverses – because the relativistic motion of each boundary causes enormous quantities of energy to be converted into mass, vastly increasing density.
Maybe any limits on trips to the future or past (e.g. travelling backwards beyond our starting point and into the past) are overcome by travelling to other loops in the universe and linking their "eliminated distances" to those in this universe. This linkage requires all laws of physics etc. to be identical everywhere. In a so-called multiverse consisting of parallel universes where things have the potential to be slightly different in each universe, the link could be broken because we might find ourselves trying to force a square peg into a round hole. How could subatomic particles communicate instantaneously across the universe (phrased another way - how could they experience the whole universe in their existence)? The last two phenomena could be understood by stating that any particle has the same properties as the universe as a whole. Unconventional US cosmologist Max Tegmark says "You are made up
of quantum particles, so if they can be in two places at once, so can you." We can say "The universe is made up of quantum particles, so if they can be in two places at once, so can the universe." There need not be any such thing as parallel universes, however (the parallel-universes, also called the many-universes or many-worlds, interpretation of quantum mechanics was developed by American physicist Hugh Everett III in 1957). The universe's being in two places simultaneously could mean it's in the same space-place as any or all of its particles. It could also be in the same time-place as any or all of its earlier or later selves because there can be no space without time.
It seems appropriate now to address a question I’ve heard posed by Stephen Hawking, Michio Kaku and other scientists: Where are the tourists from our future who’ve journeyed into their past to check out our present? I can think of 3 possibilities - maybe they’ve used synthetic biology to develop ghostly, non-physical bodies … if they’re still physical, maybe they’re “dark tourists” who resemble dark matter by remaining invisible yet are capable of exerting gravitational, or other, influence. Or an even more bizarre possibility … it's possible that every person we see is ultimately from the future, though they'd be totally unaware of it. They'd be unconscious of their true place in this eternal universe since their job is to contribute, in whatever way they can, to development of the fantastic future awaiting everyone. They'd be less inclined to build the future if they had awareness of it already existing.
Tourists from the future want to see Hawaiian Hula girls
The famous scientist Stephen Hawking says time can be thought of as another dimension. Perhaps he should have said “time can be thought of as another space dimension”. If we journey in these other dimensions, they must have spatial coordinates for us to navigate in (length, width and depth in 4-D time and 5-D hyperspace as well as familiar 3-D: if we choose, we can therefore say the universe has 9 dimensions: and the zero separation unifying these 9 can be regarded as a 10th dimension). Then getting into a spaceship and eliminating the distance between us and a planet 700 light-years away would be the same as traversing the 1st of time’s 3 axes (for convenience, let’s call it the back-forth dimension). We continue with the interdependence of space and time by using the spaceship to travel many billions of light-years ahead. This causes travel around the Mobius loop and in the up-down
dimension (time's 2nd axis). As travel proceeds, the spacecraft's nose can be pointed, say, one degree further to the left (or right) each revolution. This takes us into time's 3rd axis (the side-to-side dimension) which is equivalent to Godel's hoped-for spinning universe.
It’s equivalent because, though the universe itself isn’t rotating, the spaceship simulates (models) universal rotation as a result of a) its being in the 3 axes of time simultaneously and b) its unbelievable velocity (each revolution around the visible universe – at a minimum, 40 to 45 billion light years – is almost instant). Together, a + b cause the ship and the rest of the cosmos to undergo quantum mechanics’ entanglement and the ship experiences the whole universe in its existence (communicates instantly with the entire cosmos). The ship’s rotation (through the axes of time) is therefore equal to universal rotation.

Remember ... Godel mathematically found from Einstein's equations that a spinning universe would be a time machine. So if you agree that all subuniverses in this megauniverse are in physical contact, we can say there is only one Universe and remove the need to travel to other universes
and link their "eliminated distances" to those in this universe. Eliminating spacetime distances in this - the only - universe is perfectly adequate for time travel into the past. Since we live in a cosmos with an electronic foundation, we could simulate the spaceship's endeavours and teleport into the future or past (and anywhere in space, or the 5-D hyperspace which produces space and time) using a stationary machine like Doctor Who.
It can’t be denied that these paragraphs imply the possibility of humans from the distant future time-travelling to the distant past and using electronics to create this particular subuniverse's computer-generated Big Bang (the feedback of the past and future universes into the unified cosmos's electronic foundation would ensure that both past and future could not be altered). An accomplishment such as this (humans creating the universe) would be the supreme example of “backward causality” (effects influencing causes) promoted by Yakir Aharonov, John Cramer and others. However, recalling Isaac Newton’s inverse-square law and what it says about the force between two particles being infinite if the distance of separation goes to zero means there's still room for God because God would be a pantheistic union of the megauniverse's material and mental parts, forming a union with humans in
a cosmic unification.

Isaac Newton (1642-1727),

discoverer of Law of Gravity
Even further in the future, we'll be able to use “telekinetic independence from technology” and teleport without any machine at all (eat my dust, Doctor Who). Paradoxically, this independence from technology would seem to be dependent on technology. What kind of technology could manipulate the unification and zero separation of all space-time? Band-gap structures …
Morpho butterflies create colour by selectively adding and deleting certain wavelengths of light. Physicists have only recently devised comparable materials, called photonic band-gap crystals; and are now exploring their use in phone switches, solar cells and antennas. No surprise, then, that some engineers are looking to the living world for the next generation of optic inspirations. I believe advances in engineering and biology will enable humans, like the morpho butterfly, to selectively add and delete certain wavelengths of light. But the word “light” need not only refer to visible wavelengths. It can be extended and refer to any wavelength of the electromagnetic spectrum. Science accepts that radio, infrared, ultraviolet waves and X-rays as well as gamma radiation are all forms of light.
For decades scientists have theorised the existence of a particle, called the Higgs boson, that explains how other particles acquire mass. The Higgs boson is believed to produce a field that interacts with particles and gives them a property we interpret as mass, explains Dr Kevin Varvell, of the University of Sydney in Australia. Dr Aldo Saavedra, a particle physicist also at the University of Sydney, made this comment as colleagues at the European Organization for Nuclear Research (CERN), near Geneva, switched on the Large Hadron Collider -"It would be really nice if nature actually provided some very puzzling thing that theories haven’t actually thought of." In September 2008, renowned British astrophysicist Professor Stephen Hawking bet US$100 that the LHC experiment would not find the
Higgs boson. "I think it will be much more exciting if we don't find the Higgs.” Suppose matter acquires all its properties (including mass) by the superimposing of electromagnetic and gravitational waves* (computer-generated in a 5th dimension and projected into the hologram of 3+1 dimensions which we call space-time). We can then further extend the above reasoning and regard matter as a hybrid of electromagnetic and gravitational waves. So the day will come when we can add or delete wavelengths anywhere we choose!

* Einstein predicted the existence of gravitational waves but they haven't been discovered yet. The measurements on the Hulse -Taylor system (a
pulsar & a star in orbit around a common centre of mass – in 300,000,000 years they will merge to form a black hole and cease to radiate gravitational waves) have been carried out over more than 30 years. The orbit has decayed since the binary system was initially discovered, in precise agreement with the loss of energy due to gravity waves predicted by Einstein’s General Theory of Relativity (there’s a 0.2% disparity between the data and the predicted results which is due to poorly known galactic constants). In 1993, Russell Hulse and Joe Taylor were awarded the Nobel Prize in Physics for this work, which was the first indirect evidence for gravitational waves. A precursor to the superimposing of electromagnetic and gravitational waves is the Touchable Hologram method, demonstrated on 6 Aug 2009 by researchers from The University of Tokyo led by Hiroyuki Shinoda, of using an
ultrasound phenomenon called acoustic radiation pressure to create a pressure sensation on a user's hands, which are tracked with two Nintendo Wiimotes.

Albert Einstein, about 1920
I anticipate people will oneday have band-gap structures in their brains that are no bigger than a computer chip (these won’t require surgical implantation, but simply downloading, because of the computer-generated hologram’s creation of the pre-existing digital nature of all parts of the universe). Photonic band-gap crystals would, of course, only deal with light in its photonic forms (energy forms such as visible light or radio waves). The band-gap structures I have in mind would need to deal with forms like genes, so they could add or delete anything and everything we choose. They might accomplish this by acting similarly to a modem that acts on a
scale trillions of times smaller than a modern manufactured by nanotechnology, and would be capable of manipulating digitised matter. Then they could emulate computers’ copy/paste function to add things; as well as their delete function, to remove things (now that’s what I call genetic engineering!) This ability must only come to fruition in a future, ideal society: it would only be wasted and abused in the present warring and selfish world!

Though humans have a very special potential which will, I believe, see us use our inbuilt creativity to one day produce universes and ourselves and perform other so-called miracles; this is, in the end, just another article proclaiming that God created us and the universe. This apparent contradictory statement is resolved easily by noting that this article makes 4
points - a) it attempts to use science to demonstrate how people could create the universe and ourselves, b) it tries to show scientifically that there truly is a God – who is the total of everything in the universe, from consciousness and personality to a cluster of galaxies to a person … to a grain of sand … to an atom …to a ray of light or a magnetic or gravitational field (with the One’s consciousness capable of “downloading” into any component physical form, type of energy or force), c) finite humans are united with God via the universe’s Unified Field (which embraces zero-separation). The inverse-square law (see next paragraph) of famous English scientist Isaac Newton (1642-1727) says the force between two particles is infinite if the distance of separation goes to zero which surely means the force between 2 zero-separated particles in the zero-separated
universes is the infinity we term God, and if God is everything++, must be particles themselves (of brains, light, computers, gravity, etc.), and d) therefore, saying “we created the universe and ourselves” is another way of saying “God created the universe and us” – the religious writer and broadcaster Herbert W. Armstrong (1892-1986) would have phrased this apparent contradiction as “God is reproducing himself through mankind” since he taught that the true message Jesus brought to the world was that mankind’s destiny is to become God. And, on another religious/philosophical viewpoint, Hindu Tantrism would correctly state that unity of the worshipper with the worshipped is ultimately achieved.
Michelangelo’s The Creation of Adam.

The inverse-square law says that if stars A and B emit light of equal intensity but star B is twice as distant, it will appear one quarter as bright as star A i.e. not the square of 2 (4) but the inverse square of 2 (1/4 or one divided by four). Newton was just as dedicated to the quest for God as he
was to the quest for scientific enlightenment. I don't know if he was familiar with the teachings of ancient Greek philosopher and politician Parmenides (c.515 BC - c.445 BC) Parmenides taught that the only true being is "the One" which is infinite, indivisible and the whole of it is present everywhere (if accepted, these beliefs would surely have assisted Newton’s thoughts regarding zero-separation and an infinite God). This last point seems to anticipate invention of the hologram (each piece of a hologram stores information about the whole image). The philosopher and mathematician Pythagoras (580?-500 BC) believed that numbers constitute the true nature of the universe. Combine Parmenides' belief in the One with the Pythagorean belief in number being the essence of the universe and you have the foundation of my conviction that the building blocks making up the
universe are a combination of electromagnetic pulses plus a cosmic hologram.
Dutch philosopher Baruch (or Benedict) Spinoza (1632 to 1677) said everything that exists, including individual men and women, is a part of God and is a tiny part of an all-inclusive pantheism. Scientists today and of the recent past, including Albert Einstein, tend to believe in “Spinoza’s God” and an impersonal pantheism. While Spinoza said there can be no such thing as personal immortality but only the impersonal sort that consists in becoming more and more one with God i.e. one with the material universe, he also said thought and mind were attributes of God. This sounds like agreement that “(God) is the total of everything in the universes, from consciousness and personality to a cluster of galaxies to a person … to a grain of sand … to an atom … to a ray of light or a magnetic or gravitational field” (I think we need a time machine so we can go to the 17th century and ask him for
his thoughts about this). In any case, I believe advances in technology will prove him wrong about there being no personal immortality because “people who have long since died could have their minds downloaded into reproductions of their bodies” (welcome back, Spinoza).

On the subject of everything - would the entire universe instantly feel the loss of the sun’s gravity if our star disappeared suddenly? The answer to this is a matter of relativity. If we’re viewing this occurrence from the 3+1 dimensions of spacetime, the answer must be “no” (and agree with Einstein’s Relativity) because we’d be dealing with the finite speed of gravitational (and electromagnetic) waves - 299,792,458 metres per second (approximately 186,282 miles per second). If we’re viewing from the 5th
dimension (where this article theorises electromagnetic and gravitational waves are computer-generated and “projected” into the hologram of 3+1 dimensions which we call space-time), or from those 3+1 dimensions after spacetime and matter have been subjected to the “eliminated distances” mentioned in the middle of this article, the answer must be “yes” (and agree with Newtonian physics) because we’d be dealing with unification and zero separation.
The universe evolving from the ideas of
Newton and Einstein
I was seriously tempted to rethink everything in the above article when I read online that in “The Atlantic Monthly” for April 1988, journalist Robert Wright says U.S. computer scientist and physicist “Ed Fredkin thinks that the universe is a computer. According to his theory of digital physics, information is more fundamental than matter and energy. He believes that atoms, electrons, and quarks consist ultimately of bits — binary units of information, like those that are the currency of computation in a personal computer or a pocket calculator.” After all, it’s easier to contemplate the universe being a computer than thinking of the universe as the product of a quantum computer hiding in hyperspace. However, I find 3 faults with his theory of digital physics and I’ll discuss these now –
First, the theory has no need for a 5th dimension. Albert Einstein saw the value of a 5th dimension after receiving a letter in 1919 written by Theodor Kaluza. He proposed that Einstein's dream of finding a unified theory of gravitation and electromagnetism might be realized if he worked his equations in five-dimensional space-time. Einstein scoffed at the idea at first but later reconsidered and helped Kaluza get his paper published. A few years after that, physicist Oskar Klein published a quantum version of Kaluza's work. In the 1970s, the resulting Kaluza-Klein theory turned out to be beneficial in working on supersymmetry (a postulated unifying relationship between elementary particles).
Professor Fredkin’s digital physics leaves no room for the universe to be considered a hologram. It can, of course, digitally generate holographic interference patterns – but it says nothing about using lasers in creation of universes.

The article “Holographic Principle” in the Internet’s free encyclopedia Wikipedia states: “The holographic principle is a property of quantum gravity and string theories which states that the description of a volume of space can be thought of as encoded on a boundary to the region — preferably a light-like boundary like a gravitational horizon. First proposed by Gerardus ’t Hooft, it was given a precise string-theory interpretation
by Leonard Susskind. In a larger and more speculative sense, the theory suggests that the entire universe can be seen as a two-dimensional information structure "painted" on the cosmological horizon, such that the three dimensions we observe are only an effective description at macroscopic scales and at low energies. Cosmological holography has not been made mathematically precise, partly because the cosmological horizon has a finite area and grows with time.” (Regarding the holographic principle, read about Craig Hogan (Affiliate Professor, Department of Physics, University of Washington, USA) and the GEO600 gravitational-wave detector in “New Evidence of a Holographic Universe?” at http://www.khouse.org/articles/2009/839/ (excerpted from New Scientist, January 15, 2009)
Is the world a Touchable Hologram generated by Digital Physics in a 5th dimension?
And it is stated by http://www.spaceandmotion.com/Physics-David-Bohm-Holographic-Universe.htm (part of one of the top philosophy sites on the Internet) that the British quantum physicist David Bohm (1917-1992) asserted that the tangible reality of our everyday lives is really a kind of illusion, like a holographic image. Underlying it is a deeper order of existence, a vast and more primary level of reality that gives birth to all the objects and appearances of our physical world in much the same way that a piece of holographic film gives birth to a hologram. Bohm calls this deeper level of reality the implicate (which means enfolded or hidden) order, and he
refers to our own level or existence as the explicate, or unfolded order. Bohm is not the only researcher who has found evidence that the universe is a hologram. Working independently in the field of brain research, Stanford neurophysiologist Karl Pribram has also become persuaded by the holographic nature of reality. He says that the human brain can be modeled as a hologram. Capitalizing on Pribram's findings, Bohm states that our brains are smaller pieces of the larger hologram. That our brains contain the whole knowledge of the universe. So, you can see how each mind has a limited perspective of the universal hologram. Our brains are our windows
of perception. Each mind always contains the whole picture, but with a limited and unclear perspective. We each have different experience in our lives, but each perspective is valid. Our brains mathematically construct objective reality by interpreting frequencies that are ultimately projections from another dimension, a deeper order of existence that is beyond both space and time.
(In “The Hidden Reality” - Knopf (January 25, 2011), Brian Greene writes “… reality … may take place on a distant boundary surface, while everything we witness in the three common spatial dimensions is a projection of that faraway unfolding. Reality, that is, may be akin to a hologram. Or, really, a holographic movie.” Brian Greene’s “…projection of that faraway … reality that is … akin to a holographic movie” and David Bohm’s “…projections from another dimension … that is beyond both space and time” could be interpreted as “projections of binary digits from a 5\textsuperscript{th}-dimensional hyperspace which become matter, energy, force and space-time in the known 4 dimensions”. This interpretation seems all the more relevant when we recall Carl Sagan’s saying – “There is, in fact, \textit{no} center to the (universe’s) expansion … at least not in ordinary three-dimensional space.”)
Fredkin’s digital physics allows the “eliminated distances” in space-time which I spoke of earlier but, as far as I understand, it supposes that reality is something objective and “out there” - therefore I don’t see how it could unify the entire universe and, for example, allow extrasensory perception. Since processing in the hyperspatial quantum computer doesn’t happen at infinite speed but is always restricted to the speed of light, this unification must be only virtual or partial even if processing takes an infinitesimal $10^{-43}$ of a second (that’s a second divided into 10 million trillion trillion trillion parts). Things like ESP and telekinesis (psychokinesis) would be everyday phenomena if unification was total. But because our universe’s unification is the tiniest degree removed from total, they aren’t. Why are true telekinesis and ESP possible at all? It must be because the universe’s underlying electronic
foundation enables our cosmos to be a total and complete unification by elimination of all distances in space and time and between the different sides of objects and particles, too. In other words, the brain can sometimes transcend the barriers of space, time and matter to connect with other brains, living structures or nonliving structures.
Does the brain contain the whole knowledge of the universe – and can it transcend space, time and matter?
Tomorrow’s Science Today:

Part 2

Continuing


With Liberated Science's Implications For Religion And Philosophy As Well As Everyday Life In The Light Of An Infinite Electronic And Holographic Superuniverse Composed of Relativistically Warped Mobius Loop/Figure-8 Klein Bottle Subuniverses
“The Moon Is New” (a book by John Dobson – Berbeo Publishing, 2008) has the potential to completely change our understanding of the universe. On page 14, it’s stated that “Einstein’s equation (E=mc squared) says that mass and energy are the same thing …” and “The c squared is just how many ergs are equal to one gram” (making the equation E=m). In pages 38-40, the book asks “… how many centimeters (are) equal to a second. That ratio, what is known in the trade as the speed of light, is about 30 billion centimeters to a second.” This question, and these pages, could lead to us saying “space and time are the same thing.” But as the book tells us on p. 38, “… time is the opposite of space in the geometry of this world …” and “… the space and time separations between (any) two events are equal and the total space-time separation is, therefore, zero.”
Suppose a star we are viewing is at a distance of 100 light years (this can be represented as +100). Since we see nothing as it presently is but as it was when the light left it, we are seeing the star as it was 100 years ago (represented as the opposite of space i.e. as -100). Repeated experimental verification of Einstein’s Relativity theory confirms its statement that space and time can never exist separately but form what is known as space-time. The space-time distance between us and the star is therefore 100 + (-100) i.e. 100-100 i.e. 0 and there is actually zero separation between us and the star’s gravity, heat etc.
So saying space and time are equivalent ("equal" or "the same thing") is incomplete and, to be accurate, we need to say space-time separation is equal (and zero). This possibly explains cosmic unification and because the inverse-square law of famous English scientist Isaac Newton (1642-1727) says the force between two particles is infinite if the distance of separation goes to zero; also possibly explains the existence of an all-powerful, and super-intelligent (since those particles could be brain particles), God.
Is it also incomplete to say mass and energy are the same thing? Yes. We can add c squared to $E=m$. But we can think differently and think of $E=m$ as $10=10$ exponent 1. To make the equation totally complete, we must add something without altering the meaning e.g. by writing $10=10$ exponent $1+0$. Now we have $E=m$ exponent $1+0$ (in the BASIC programming language, $E=m \ ^{1+0}$). Where do we find 1’s and 0’s? In the binary language used by computers. Does this mean the Underlying Existence spoken of in the book is energy as the book suggests – but to be more specific, the energy of a computer (perhaps a quantum supercomputer) processing?
Maybe this quantum supercomputer resides in the same place as the purported Big Bang. Science says the Big Bang created all the matter and energy in the universe – if a quantum supercomputer exists in that place, we could indeed say that all matter and energy is computer-generated. Carl Sagan (who was an American astronomer, astrophysicist, cosmologist and author) said there is no centre to the universe where the Big Bang could have taken place and initiated expansion. Therefore, the Big Bang (and for our purposes, the quantum supercomputer) would exist outside space and time in what we might call 5th dimensional hyperspace. Page 34 suggests “… the rest mass of the proton (is) just the energy represented by its separation … from all the rest of the matter in the … universe.” Since that separation is zero, the universe must be unified with each of its
constituent subatomic particles and those particles must follow the rules of fractal geometry being similarly composed of space and time and hyperspace. This is another challenge to our senses – like their being zero separation between us and a star’s gravity, heat etc. – that is possible if we live in a holographic universe (combining gravitational with electromagnetic waves) controlled by the magic of computers.
E = m^1+0 is E = mc^2 for the 21st century

Does the simple modification of E = mc^2 (E = mc^2) to E = m exponent 1+0 (E = m^1+0) extend Albert Einstein’s genius, which he claimed was not
genius but intense curiosity and imagination, 
infinitely beyond the 20th century?

Removing $E=m$ from both equations means $c^2$ (to 
be precise, $c^2 = ^1+0$ 
Multiplying each side by base $n$ (any number) 
gives us 
$nc^2 = n^1+0$ i.e. $nc^2= n$ 
Dividing both sides by $n$ gives $c^2 = 1$, therefore $c$ 
also equals 1
Tradition says c is the speed of light. If c has the same value as c^2 then the velocity of light in a vacuum must be a universal constant. If light’s velocity could change, motion in the universe might not require space and time to change and we could have an absolute space-time. But since it cannot change, motion can only exist if space-time warps: producing things like gravity, gravitational lenses, black holes and time travel.

Solving E=mc^2 for mass (m) results in m=E/c ^ 2

Since c^2= ^1+0

m = E/ ^ 1+0

Multiplying each part of each element by base n:

nm = nE/n ^ 1+0

nm = nE/n

m= E/1= E

Therefore, the mass of the expanding universe can be thought of as pure energy.
If we interpret $m=E (1m=1E)$ as meaning all the mass and energy in the universe forms a unit, we won’t be able to think of any of the masses and energies composing the universe as separate. Every planet, star, magnet, beam of light, etc. would be part of a unification* comparable to a hologram (but a very special hologram, including all forms of electromagnetism as well as gravitational waves which give objects mass. In September 2008, renowned British astrophysicist Professor Stephen Hawking bet US$100 that the Large Hadron Collider would not find the Higgs boson, a theoretical particle supposed to explain how other particles acquire mass. Einstein predicted the existence of gravitational waves, and measurements on the Hulse-Taylor
binary-star system resulted in Russell Hulse and Joe Taylor being awarded the Nobel Prize in Physics in 1993 for their work, which was the first indirect evidence for gravitational waves).

* (Our brains and minds are part of this unification too, which must mean extrasensory perception and telekinetic independence from technology are possible, despite modern science’s objections which appear to be based on non-unification.)
The seeming fact that particles can communicate instantly over billions of light years (are entangled - a process that appears to have operated in the
entire universe forever) also seems to support the holographic principle and makes these lines relevant - another effect of the universe being a unification having zero separation is that experiments in quantum mechanics would show that subatomic particles instantly share information even if physically separated by many light years (experiments conducted since the 1980s repeatedly confirm this strange finding). This is explicable as 2 objects or particles only appearing to be 2 things in an objective, “out
there” universe (Austrian physicist Wolfgang Pauli’s exclusion principle – which was discovered in 1925 and says 2 matter particles cannot have both the same position and the same velocity – only applies in an objective universe and therefore allows past and future versions of the universe [which is not what we see and therefore not objective] to exist simultaneously with the present one … though programming in the “cosmic computer” does include it as applicable to the reality we perceive since that appears objective). They’d actually be 1 thing in a unified, “everything is everywhere and everywhen” universe. If the universe is a hologram with each part containing information about the whole, the instant
sharing of information over many light-years loses its mystery. And we'll see that time travellers from our future could return to the time of our Big Bang and make this a computer-generated hologram* in which things appear distant from each other on a huge “screen” but are also unified by the strings of ones and zeros making up the computer code which is all in one small place.

* According to Wikipedia, “Computer Generated Holography (CGH) is the method of digitally generating holographic interference patterns. A holographic image can be generated e.g. by digitally computing a holographic interference pattern and printing it onto a mask or film for subsequent illumination by suitable coherent light source. On the other hand, if holographic data of existing objects is generated optically, but
digitally recorded and processed, and brought to display subsequently, this is termed CGH as well.”

The attractive screens of computers and mobiles
Page 179 of “The Grand Design” by Stephen Hawking and Leonard Mlodinow – Bantam Press 2010, says “(the positive energy of a body) means that one has to do work to assemble the body.” Page 179 also says “… if the energy of an isolated body were negative … there would be no reason that bodies could not appear anywhere and everywhere” (in the non-unification our senses and scientific instruments perceive, bodies indeed display separation and are “isolated”). Does this mean the positive component of the Cosmic-Quantum Union refers to an actual computer performing work by sending out the binary digits of 1 and 0 (in hyperspace) while its negative component refers to the universe being like a dream, and to binary digits that are transmitted by “telekinetic independence from technology”. In 1928 English physicist Paul Dirac (1902-84) proposed that all negative energy states are
Recalling the proposal of English scientist Professor Roger Penrose of quantum functioning of the brain, this has ramifications for the subatomic particles called mesons (especially the lighter, more stable pi-mesons or pions) which bind protons and neutrons together to form the atomic nucleus. Without glue-like mesons, all nuclei with two or more protons would fly apart because of the electromagnetic repulsion. As we'll see, electromagnetism is only a modification of gravitation – the wave packet enclosing gravity waves does not taper from a central large amplitude to small amplitudes at each end, but persists as a wave consisting of an amplitude which remains constant in size. Of course, gravity can also be seen as a modification of electromagnetism – in this nonlinear feedback, gravity waves are viewed as the product of electromagnetic binary digits. Repulsion between
two protons is caused by the interaction of gravity waves in the form of destructive interference or cancellation. Pions can overcome this repulsion and hold the nucleus together by their gravitational content acting as “anti-waves” to the protons’ gravity waves (the amplitudes of meson waves are the opposite of, and have large amplitude compared to, the proton waves which become flat).
I know mesons are not supposed to occur in ordinary atomic matter – they’re found in cosmic rays and can be produced in particle accelerators. Mesons are always composed of a quark-antiquark pair i.e. of a positive energy-negative energy pair, and may not be detectable in the atoms of everyday matter because of these words – “The positive/negative components of everything must therefore avoid direct contact – this separation can either be in space or in time because all things are able to display both separateness/solidity (isolation in space) as well as the potential to appear anywhere and everywhere (in time as well as space).”
Scientifically-minded folk everywhere are turning up their noses in disgust. How can this even remotely be considered science when it talks about undetectable particles? The answer – this talk about mesons fits in with the uncertainty principle formulated by Werner Heisenberg in 1926. The uncertainty principle states that the more precisely you measure speed, the less precisely you can measure position, and vice versa. So if we exactly measure the velocity of a meson in a cosmic ray or particle accelerator, that meson’s position is utterly indeterminate. It could be on another planet in a distant galaxy and, thanks to unification and quantum entanglement, still exert its influence in our brain or liver.
The apparent separation spoken of later could also be in time since the American physicist Richard Feynman revealed that antimatter can be viewed as “ordinary matter going backward in time” and speculated, with his thesis adviser John Wheeler, that perhaps “the entire universe consisted of just one electron, zigzagging back and forth in time” (pp. 278 and 279 of “Physics of the Impossible” by Michio Kaku – Penguin Books, 2009). Feynman’s version of unification in which ordinary matter travels backward in time and “the entire universe consist(s) of just one electron, zigzagging back and forth in time” might support my explanation of dark matter as “known particles traveling EXCLUSIVELY through the 4th and 5th dimensions”.

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This talk about mesons also fits in with a unification of the universe where experiments in quantum mechanics show that subatomic particles (or quark and antiquark components of subatomic mesons) instantly share information even if physically separated by many light years. Current scientific understanding is summed up by this quote from the free online encyclopedia Wikipedia – “The pion (as a virtual particle) is the primary force carrier for the nuclear force in atomic nuclei” (the nuclear force holds atomic nuclei together). I don’t think current physics has the right definition of “virtual”. It says a virtual particle is a particle that has a limited duration in time and space. But this book says every particle is a virtual particle because it’s made of space-time bits or binary digits (intangible bits also make it a wave). It doesn’t necessarily have a limited existence but can be a stable wave/particle whose quantum
Entanglement can cause it to, as in the case of mesonic quarks and antiquarks, instantly share information even if physically separated by many years or light years (entanglement is a process that appears to have operated in the entire universe forever - and therefore means your brain, and other organs, possess mesons holding their atomic nuclei together, as well as possessing the negative energy of their antiquarks).

Entanglement means the unified cosmos is not limited to technological endeavours but also unavoidably includes what might be called mystical endeavours. So when we’re dreaming and our brains are using negative energy, they’re not merely using a much lower degree of positive energy to do work but the antiparticles in them are free of the inhibitions that accompany our waking activities and are receiving greater expression, allowing us to do work literally effortlessly and to
accomplish feats, like appearing "anywhere and everywhere", that would be thought of as miracles while we’re awake.

Page 180 of “The Grand Design” says “Because gravity is attractive, gravitational energy is negative.” Since there was no gravitation in our universe prior to the Big Bang (we didn’t even have a universe), this sentence can be combined with the “backward causality” (effects influencing causes) promoted by Yakir Aharonov, John Cramer and others to explain that gravity’s negative energy gives us no reason to think that bodies could not appear anywhere and everywhere – as Professors Hawking and Mlodinow put it “Bodies such as stars or black holes* cannot just appear out of nothing. But a whole universe can.” Maybe it’s only
playing with words, but I’d regard gravity as repulsive instead of attractive (its energy would then be positive like matter’s, matter and gravitational waves would be unified, and the universe could be more than a vast collection of the countless photons, electrons and other quantum particles within it; it could be a unified whole that has particles and waves built into its union - plausibly, of digital 1’s and 0’s like the reality simulating games SIMS and SECOND LIFE (or its union of qubits – quantum binary digits). And the article “Gravitation” by Robert F. Paton in World Book Encyclopedia 1967 agrees that gravity is repulsive:

“Einstein says that bodies do not attract each other at a distance. Objects that fall to the earth, for example, are not ‘pulled’ by the earth. The
curvature of space time around the earth forces the objects to take the direction on toward the earth. The objects are pushed toward the earth by the gravitational field rather than pulled by the earth.”
Repelling gravity would cause the universe to expand – astronomer Edwin Hubble (1889-1953) confirmed this expansion in 1929 – and adding repelling gravity by continual "creation" (actually, recycling) of matter via the small amount from a preceding local area of the universe which is used to initiate expansion of its successor (or by dreaming and our brains using negative energy and antiparticles in them to do work effortlessly and to accomplish feats that would be thought of as miracles while we’re awake) would cause it to expand at an accelerated rate – this acceleration was discovered in 1998 by observations carried out by the High-z Supernova Search Team and the Supernova Cosmology Project, has been confirmed several times and is claimed to be caused by mysterious “dark energy”.
Protons and neutrons inhabit the nucleus of an atom while electrons orbit around them.
* On the subject of black holes, I’d like to write a couple of paragraphs showing how zero separation can physically link sunspots and black holes (regions of space that can be formed by collapse of massive stars and have such a powerful gravitational field that nothing inside the event horizon or boundary, including light and other radiation, can escape), making comparison of the two by no means a superficial one. Why do young stars form around a black hole when they should be torn apart? Compare the
black hole to a sunspot. Sunspots form because the sun's equator rotates more quickly than its poles (25 days at the equator, 34 days at the poles). Being “frozen” into its gases, the magnetic field lines of the sun stretch, twist, are drawn out into loops and erupt through the sun's surface, forming sunspots. Since the intense magnetism of the spots prevents heat from rising to the surface and radiating into space, the Maunder Minimum of observations of extremely low sunspot activity from 1645 to 1715 (named after the solar astronomer Edward W. Maunder [1851-1928] ) could actually be attributed to a period of intense sunspot activity. Why? Because a great number of sunspots would stop the Earth receiving as much warmth from the Sun, and the Maunder Minimum coincided with the middle – and coldest part – of the Little Ice Age during which Europe and North America and perhaps much of the rest of the
world saw glaciers advance and rivers freeze – even the Baltic Sea froze over, allowing sledge rides from Poland to Sweden with inns built along the way. It would be termed a period of minimum activity because the sunspots would not have been visible. The distorted magnetic loops don't have to break through the sun's surface or photosphere but can remain within, forming a rotating vortex that concentrates field lines and can create intense, heat trapping magnetism (info from recent observations by the satellite SOHO, the Solar and Heliospheric Observatory.) How does magnetism trap heat? Magnetic waves converge from opposite directions and constructively interfere to produce a wave packet (a wave packet is a short "burst" or "envelope" of wave action that travels as a unit, and is interpreted by quantum mechanics as a probability wave describing the probability that a particle will
have a given position and momentum). When they converge, they act like 2 hands coming together and catching a ball. Actually, photons are absorbed and emitted just as in laser cooling but instead of a laser beam slowing down atoms, the envelope slows (and traps) infrared photons. When a black hole is rotating; it might also stretch, twist and loop its magnetic field lines. The lines may penetrate into the hole and be lost, but in the case of star formation they'd be drawn out beyond the hole's event horizon (boundary) and compress clouds of dust and gas into new suns (a supermassive black hole’s magnetic field is so strong that it can focus particles into jets ejected far out into space so, provided the star is a safe distance from the black hole, it should be able to stop the hole’s gravity from shredding a star and making its gases spiral inwards). To condense the paragraphs on zero separation into a few words,
the 2 objects which appear distant from each other could be a sunspot and a black hole. On the subject of sunspots and the sun, the famous 17th-century scientist Sir Isaac Newton once said the entire universe would instantly feel the loss of the sun’s gravity if our star disappeared suddenly – I think modern science doubts this but zero separation forces me to agree with him. And on the subject of black holes, a massive star truly can collapse and explode as a supernova while a gravitational singularity (the place all matter falling into the black hole gathers) would be produced from the collapsing core. What if that singularity is disintegrated by the fantastic pressure? (Astrophysicist Prof. Andrew Hamilton of the University of Colorado says his calculations show the inner black hole cannot sustain itself - because of all the matter and energy piling up there - and must ultimately collapse, possibly
producing a black hole with no singularity.) The singularity would become “BITS of space-time” (this book’s proposed building blocks of all matter and spacetime that are the BIinary digiTS – strings of ones and zeros – from which space and time emerge). In this way, nature would protect us from black holes (as Einstein believed it would) and eliminate their assumed and perplexing properties of infinite density, infinite gravity and infinite spacetime curvature.
Crab Nebula, remains of a supernova that exploded in 1054
This also means information is not lost in a black hole and would be another way to resolve the “black hole information paradox” in which scientists Leonard Susskind, John Preskill and Gerard ’t Hooft were convinced information is not lost while Stephen Hawking and Kip Thorne maintained that it is. The battle was resolved by the ‘t Hooft/Susskind holographic principle (this principle, along with Juan Maldacena’s related AdS/CFT correspondence (anti de Sitter/conformal field theory correspondence) says it might be possible for all the information in a black hole to also be encoded on the hole’s surface area), as well as by Hawking’s change of mind and announcement in 2005 that quantum perturbations could cause information to escape from a black hole and the idea of the multiverse in which it’s possible that information entering a black hole is passed from this universe to a
parallel universe. My section about time travel – and later parts of “E=mc^2 is E=mc^2 for the 21st century” - explain why I don’t like the concept of a multiverse with parallel universes, and that I speak of a megauniverse with subuniverses.

Leonard Susskind, a founder of String Theory and the Holographic Principle
Hawking radiation is Stephen Hawking’s 1974 prediction that of pairs of particles produced in space near a black hole, one member of a pair is absorbed by the black hole while the other is radiated. The theory predicts that black holes slowly evaporate into photons and other particles, and it may be explained by later pages in this book. Gravitons (the predicted, though undiscovered, bosons or force-carrying particles that transmit gravitational force) and negative, refracted gravitational waves from deep space – actually, gravity is unified with space (it is space) since Einstein tells us that gravity is the warping of space – are diverted to the interior of a black hole by its mass. The more mass, the more gravity is diverted – so stellar black holes (black holes are believed to exist on all mass scales but stellar ones result from the collapse of stars which may be 10, 20 or more times as massive as the Sun;
and which collapse because they run out of fuel at the end of their lives) would have such powerful gravity that photons (the particles transmitting light and other forms of electromagnetism) are trapped by it. So the black hole cannot be seen and produces a dark “hole” in space.
When gravity is diverted to the centre of each photon, the light particle is so tiny and light that it recoils using Isaac Newton’s 3rd Law of Motion (to every action, there is an equal and opposite reaction). The negative, refracted gravitational waves are repulsive in nature and are pushing photons into the black hole’s centre (again, see later pages of this book). Their recoil means the black hole is illuminated within its event horizon or boundary, and is a “white hole”. Naturally, the amount of recoil experienced by particles varies since they aren’t all exposed equally to the push of gravitons - some photons (or antiphotons, their antimatter counterpart which is identical) are absorbed into the black hole while other photons (and antiphotons) are emitted, joining gravitons – the other particles – and producing Hawking radiation. The 3rd Law of Motion can be described in terms of electrical attraction or repulsion which
are the same things as mathematical positive and negative quantities being produced by a Cosmic Computer and either reinforcing or cancelling one another i.e. producing the constructive and destructive interference of waves.
Gravitational waves reinforce, or add to each other, when they produce wave packets which trap photons to produce particles i.e. matter is produced by the “superimposing” of gravitational and electromagnetic waves. Therefore, energy is matter and E=m – since both are the product of binary digits, E=m^1+0. Gravity waves are able to travel through space and thus possess electromagnetic properties - and when they cancel or subtract, this is the same thing as electromagnetic (electrical and magnetic) repulsion. So reinforcement - constructive interference - of gravity waves is associated with the production of wave packets and trapping of photons i.e. it accounts for attraction.

Cancellation – destructive interference – of gravity waves produces repulsion. The partial cancellation of predominantly positive matter (such as LIGO, the Laser Interferometer
Gravitational-wave Observatory) and gravity waves (which are negative in the vicinity of Earth) is, in other terms, electric repulsion that largely prevents the two from interacting but is capable of displacing photons or causing contraction of a billionth of a billionth of a metre (complete cancellation would cause the explosion that results when matter and antimatter meet). Positive matter meeting the positive gravity between galaxy clusters produces the repelling that is called dark energy or antigravity, and is responsible for expansion of the universe (big bangs are nevertheless necessary to create additional subuniverses whose extra positive matter meeting positive gravity accelerates cosmic expansion). But gravity is gravity and is the same everywhere. So describing it as positive or negative must merely be a useful way of accounting for the attractive or repulsive effects it
causes - whether those effects are identified as gravitational, electric, magnetic ...
The mathematical positive and negative quantities created by a Cosmic Computer – producing reinforcing and cancelling, attraction and repulsion – must also be nothing more than a useful way of representing quantities greater than one e.g. reinforcing + cancelling, or attraction + repulsion. As such, the mathematics we know is an indispensable representation of a universe consisting of many seemingly separate objects (of a universe in which 1+1=2). But in a universe that is a non-local unified field (a series of ubiquitous and eternal quantum entanglements), complicated equations would possess limited value. This is because they’re based on 1+1=2 and the unified field would be a unity. It would, in reality, not consist of any separate objects or events and would not involve quantities greater than one – equations based on 1+1=1 describing it more accurately. Comparing maths to Newtonian and
Relativistic (Einsteinian) gravity, the Newtonian maths of $1+1=2$ is a reasonable approximation of the relativistic maths of $1+1=1^*$ and Newtonian maths is no doubt perfectly adequate for any activity that doesn’t involve the entirety of time plus the whole universe i.e. the non-local unified field. (Bell’s theorem is the most famous legacy of the Irish physicist John Stewart Bell – 1928 to 1990 – and states “No physical theory of local hidden variables, where distant events are assumed to have no *instantaneous* [or at least faster-than-light] effect on local ones, can reproduce all the predictions of quantum mechanics.” This limits hidden-variable theories [these say there is an underlying reality with additional information of the quantum world] to the non-local variety, which permit a distant event to instantly affect another.)
* 3 more paragraphs about relativistic mathematics –

a) Is it possible that mathematical proof of the unified field originated with Filippo Brunelleschi (1377?-1446), the Italian architect who conceived of the vanishing point, the place where parallel lines converge. This allowed the development of perspective in art. We know parallel lines never actually converge – but if we open our eyes and look in the right places, they do e.g. the 2 lines of a railway track seem to meet in the distance. Similarly, division by zero is accepted to be mathematically impossible.
b) Division by zero is accepted, in Newtonian maths, to be impossible. But we can regard division by zero as division by nothing i.e. division that has no effect. In this case, 1 divided by 0 is 1. However, to a physicist there is no such thing as nothing (even empty space contains energy).

What could the something called 0 actually be? It could be a binary digit. If we use the base of ten (for simplicity) and attach one and zero to it as exponents, we get $10^1$ divided by $10^0 = 10^1$. If we then cancel 10 from each factor in the expression, we get 1 divided by 0 = 1. At the start of the paragraph, this was referred to as division by nothing. Then 0 was called a binary digit and division by nothing became division by something. The 1 that the division equals is the unified field of space-time. Division by 0 is impossible in Newtonian maths because the result can be infinity. But the word “infinity” can, as the last
section of this book shows, apply to the unified field of spacetime. So division by zero is not impossible because it results in the universe, which is obviously possible … a possibility that has always been, and always will be, realized.
In "Who's Afraid of a Big Black Hole?" (BBC program – Dec. 8, 2009), physicist Michio Kaku showed how Einstein divided 1 by 0. The answer in what my book calls Newtonian mathematics is infinity but the answer in what I call relativistic mathematics would refer to all space-time i.e. the past, present and future + the whole observed and unobserved universe. Einstein's relativistic answer could refer to a) space and time being infinite in the sense of having no beginning and no end, b) space-time being a unified field composed of infinite quantum entanglements a.k.a. localized unified fields (thus, there would be zero separation between all time periods and all particles),
c) the universe itself being a black hole. Both would be made of the hidden variables of which Einstein is the most famous proponent. My book calls these variables (are they "virtual particles"?) binary digits generated in a 5th-dimensional hyperspace which makes them - as explained in the next sentence - a non-local variety, in agreement with the limits imposed by Bell's theorem. Comparing space-time to an infinite computer screen and the 5th dimension to its relatively small – in this case, so tiny as to be nonexistent in spacetime – Central Processing Unit, the calculations in the “small” CPU would create and influence everything in infinite space and infinite time, and thus permit a distant event to instantly affect another (exemplified by the quantum entanglement of particles separated by light years) or permit effects to influence causes (exemplified by the retrocausality or backward causality promoted by Yakir Aharonov and others). In a universe described by fractal geometry, the 5th dimension wouldn't exist only
on a cosmic scale but also as a hyperspace in every fermion and boson. Also, the black hole that is all space-time would manifest as supermassive, stellar, and Stephen Hawking's mini, black holes. From what I've heard of Albert Einstein, I wouldn't be at all surprised if there's a d) he mathematically proved all these things by making the "mistake" of dividing 1 by 0.
The inventor and engineer Nikola Tesla (1856-1943) was known to be working on antigravity
Every photon and graviton has both positive and negative qualities (in other words, is composed of strings and anti-strings). As an example - when a graviton strikes a photon, the negativity in the graviton can interact with the photon’s negative anti-strings and repel it into or away from the black hole. Since gravitational waves are a component of all particles of matter, this action is the same as an electron meeting an electron – the hyperspatial computer’s generation of binary digits produces gravity waves that repel each other, and we call this electric repulsion. When the graviton’s negativeness interacts with a photon’s positive strings and attracts it, this is the same as an electron meeting a proton - the binary digits produce gravity waves that “do not repel” but are like the refracted gravitational waves that produce “attraction” in the solar system (mentioned later). Electromagnetism is $10^{36}$ (a trillion trillion trillion)
times the strength of gravitation. So if gravity causes attraction and repulsion within atoms, shouldn’t those actions be extremely weak? They would be except for gravitational waves trapping photons in wave packets to produce particles i.e. matter is produced by the “superimposing” of gravitational and electromagnetic waves. Naturally, this reinforcement – constructive or positive interference - vastly magnifies gravity’s strength. And if gravity waves can constructively interfere with electromagnetic waves perfectly enough to be magnified so incredibly, their respective carriers – theoretical gravitons and discovered photons – may be capable of transforming into each other.
What this comes down to is there’s no electromagnetism (no electricity, no magnetism) independently of gravitation since gravity is warped spacetime and electromagnetic warps or waves in spacetime are consequently warps, or modifications, to gravity (which must therefore also travel in waves). It will be shown later that a) mass is the product of gravity waves interacting with electromagnetic waves in wave packets, and b) the strong and weak nuclear forces have no existence independently of gravitation or electromagnetism. If no forces (nor matter and antimatter, nor energy since \( E=mc^2 \)) are independent of gravity, and gravity is the warping of space and time, I guess we must be living in a unified universe.
What’s the purpose of references in this book to hyperspatial generation of binary digits, giant computer screens that fill all time and the whole universe, and the splitting of that screen into halves that display zero separation or results of observations/experiments? The purpose is to offer an explanation of how this unification is achieved, as well as making it more credible that we really are living in a unified universe.

Getting back to gravity waves that don’t repel - when the graviton’s negativeness interacts with a photon’s positive strings and attract it, the graviton-photon composite is either racing past the hole and continuing in space together, or diving into the hole together. If they attract and go into the hole, the new GP boson (graviton-photon composite) may contact a GP particle that entered the other side of the black hole. The
graviton components (being constituents of gravity waves) could partly cancel – which is the same thing as electric repulsion (if they completely cancelled, people would get upset because there could be no “partial concession to the popular idea of gravity emerging from within bodies” mentioned later). No doubt many GPs continue experiencing the resulting electrical repulsion with other particles until they reach, or even travel beyond, the event horizon. Being a photon joined to a graviton and travelling out from the black hole’s centre to its boundary, not only would the brightness of a white hole be produced but so would anti-gravity. So-called “dark energy” is referred to as antigravity – what better place to find dark (black) energy than in a black (dark) hole? Astrophysicist Professor Andrew Hamilton describes particles in black holes that travel backwards in time. Associating gravity with the time component of warped space-time is identical to equating a particle, and its constituent gravitational waves, to familiar
forwards-movement in time. Antigravity would be associated with backwards-movement in time.

(Demonstrating zero separation to be relevant to the universe astronomers study requires a bit of research to get the astronomical facts right, so thanks go to the May 2009 interview in “Discover” science magazine with professor of astronomy and physics Andrea Ghez; the 2006? TV documentary “The Sun”; Wikipedia, the free Internet encyclopedia; “The Sun”, a 1989 volume in Time-Life’s series “Voyage Through The Universe”, Stephen Hawking’s 1988 book “A Brief History of Time” and Patrick Moore’s 1986 book “A-Z of Astronomy”)
Light can attract and repel itself like electric charges and magnets (according to Discover magazine’s "Top 100 Stories of 2009 #83: Like Magnets, Light Can Attract and Repel Itself" by Stephen Ornes, from the January-February 2010 special issue - in July 2009, electrical engineer Hong Tang and his team at Yale University in the USA demonstrated that, on silicon chip-and transistor-scales, light can attract and repel itself like electric charges/magnets). Therefore, it must be true to say electrically charged particles and magnets can attract and repel like light (electric/magnetic attraction/repulsion would, similarly to light, occur only on microscopic scales if the universe did not have an electronic foundation in which it was composed of silicon chip- and transistor-scales: more will be said about this later). We have known for ages they attract/repel – but now we know they do it “like
light", can we extend this phenomenon from quantum mechanics’ wave-particle duality (in the case of electric charges and light) to universe-wide wave-particle duality (in the case of magnets and light)? If the magnets we can see and touch behave like light, is it not possible that every object in the universe (from a small magnet to an enormous planet or star) behaves like light – making the universe a hologram.

Since m=E, we can think of c as not merely representing the speed of light (energy) but as symbolic of mass and the speed of universal expansion (c=Hubble Constant or 299,792.458 kilometres per second = approx. 70
km/sec/megaparsec). What can it mean if c and c^2 both equal 1 in the context of cosmic holographic expansion? Answering this is impossible unless we look back at the work of Albert Einstein. That work leads to the conclusion - if c has the same value as c^2 then the velocity of light in a vacuum must be a universal constant and motion is only possible in the cosmos if space and time change or warp and do not remain absolute: producing things like gravity, gravitational lenses, black holes and time travel. Applied to cosmic holographic expansion, the conclusion is – if c has the same value as c^2 then changes in space-time i.e. expansion (whether positive, zero or negative) always exist and space-time’s warping produces the weird phenomena modern science proposes, like higher dimensions and black holes and time travel.
Let's see where things lead if we assume \( c \) and \( c^2 \) both equalling 1 means not only that the speed of light in a vacuum is constant but also that the existence of all periods of time in the cosmos is constant. In other words; that the future universe, whose rate of expansion is the square of today’s, is existing at the same time as today’s – and if we think of present expansion as \( c^2 \), that the present universe whose rate of expansion is the square of one in the past is unified with the past one. For a start, such an assumption would be consistent with "dark energy" causing expansion (changes or warps in space-time).
We can, of course, write that $c^2$ equals a number, any number ($c^2 = n$)

Then $c = \sqrt{n}$ ($n^{\frac{1}{2}}$)

But $c = 1$

Therefore $n^{\frac{1}{2}} = 1$

$n = 1^2$

$n = 1$
\[ n = c \]

and \[ 1 = c^2 \]

\[ n = c^2 \]
Since c and c^2 both equal n (which equals 1), ANY past or future universe (whatever the rate of expansion, even if zero or negative) exists in a unification and at the same time as ours. So a simple modification of Einstein’s E = mc^2 to E = m^1+0 implies that our holographic universe is generated and supported by binary digits (1's and 0's). The universe’s underlying electronic foundation (which makes our cosmos into a partially-complete unification, similar to 2 objects which appear billions of years or billions of light-years apart on a huge computer screen actually being unified by the strings of ones and zeros making up the computer code which is all in one small place) would make our cosmos into physics’ holy grail of a complete unification if it enabled not only elimination of all distances in space and time, but also elimination of distance between (and including) the different sides of objects and
particles. This last point requires the universe to not merely be a vast collection of the countless photons, electrons and other quantum particles within it; but to be a unified whole that has “particles” and “waves” built into its union of digital 1’s and 0’s (or its union of qubits – quantum binary digits). The feedback of the past and future universes into the unified cosmos's electronic foundation would ensure that both past and future could not be altered.
Carl Sagan (who was an American astronomer, astrophysicist, cosmologist and author) said there is "... no centre to the expansion, no point of origin of the Big Bang, at least not in ordinary three-dimensional space." (p. 27 of "Pale Blue Dot" - Headline Book Publishing, 1995). Does this mean the Big Bang (or for our purposes, the binary 1's and 0's) would exist outside space-time in what we might call 5th dimensional hyperspace? The revised equation also says this universe is a unification, permitting time travel into both past and future (because any past or future universe exists at the same time as ours – a twist on the concept of parallel universes). Repeated experimental verification of Einstein’s Relativity theory confirms its statement that space and time can never exist separately but form what is
known as space-time. So space, like time, must also be a unification whose separation can be reduced to zero. This suggests that intergalactic travel might one day be completed extremely rapidly.

Our planet Earth is just a pale blue dot in this photo taken from nearly 4 billion miles away by the spacecraft Voyager 1.
And according to Michio Kaku on p. 316 of
-"... the inverse-square law (of famous English
scientist Isaac Newton [1642-1727]) says that the
force between two particles is infinite* if the
distance of separation goes to zero". Space-time’s
being a unification whose separation can be
reduced to zero also suggests the existence of an
infinitely powerful, and infinitely intelligent (since
those particles could be brain particles), God.
Since the distance of separation is zero, the
universe must be unified with each of its
constituent subatomic particles and those particles
must follow the rules of fractal geometry being
similarly composed of space and time and
hyperspace. Unification of the cosmos with its
particles is an insurmountable challenge to our
bodily senses and their extensions, scientific
instruments – as is existence of zero

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separation between us and a star’s gravity, heat etc. If we could see the universe exclusively with our minds, we'd see that these insurmountable challenges are indeed possible if we live in a non-materialistic holographic universe (combining gravitational with electromagnetic waves) controlled by the magic of computers.
Page 118 of Stephen Hawking’s/Leonard Mlodinow’s “The Grand Design” says “M-theory (that theory which string theorists now consider fundamental) has solutions that allow for many different internal spaces (the curling up of extra dimensions into tiny, invisible spaces), perhaps as many as $10^{500}$, which means it allows for $10^{500}$ different universes, each with its own laws.” My article suggests there is only one universe (I call it a megauniverse), with one set of physical laws. $10^{500}$ would therefore not refer to space and the number of universes but to time (space’s “other half”) and the number of “frames” existing in the cosmos at present. Could this unbelievably enormous number also be known, when applied to practical purposes, as infinity (infinity will increase in the future when hyperspace transmissions produce more space and time)?
Subuniverse? Megauniverse? What am I talking about? A megauniverse is hinted at by Einstein´s equations as well as cosmology´s Steady State theory, which say the universe has always existed and will continue forever. Einstein spoke of a "static" universe (which accurately describes a megauniverse that has no limits in space and has always existed/will continue forever), but he thought of this local branch as static, and rightly called it his greatest mistake since the local universe (our subuniverse) is now known to have had a beginning and to be expanding. Each subuniverse and its region of space-time is created from a big bang, but the megauniverse they belong to has no beginning and no end. And it maintains its average density through continuous "creation" of matter (actually, conversion of the energetic hyperspace transmissions to matter - in agreement with the
Law of Conservation which says neither matter nor energy can be created or destroyed, only converted *) via the small amount from a preceding subuniverse which is used to initiate expansion of its successor. This steady-state, or static, megauniverse would have its tendency to collapse (from, according to the viewpoint that only one time exists at any instant, ever-increasing gravitational attraction)
always exactly balanced by, again from the viewpoint that all times cannot exist at once, the ever-increasing expansion of the universes it contains. The notion that contained universes that are forever expanding would somehow "burst" a static, steady-state megauniverse mistakenly assumes the megauniverse possesses a finite size; and it also reverts to our everyday experience that only one time exists at any instant (forgetting that all times exist and the megauniverse therefore accommodates not just
some, but all, extents of expansion). Expanding subuniverses reminds me of the claim by cosmologists Paul J. Steinhardt and Neil Turok that the Big Bang which created our universe was triggered by a collision between our cosmic brane (or membrane) and a neighbouring one. The only essential difference between our hypotheses is that I believe collisions between neighbouring universes are the result, not the cause, of big bangs. We can regard the cosmic hologram and the megauniverse as examples of invariance (the quality of not changing) and the hologram´s relativistic property of appearing different from differing vantage points as represented by the expanding universes with their big bangs.
So is it not possible that the newly fertilised egg which grows into a baby is not exclusively a product of its past ancestors and the time it’s born in (this is impossible in a unified universe) but also a conversion of matter and energy from the future, and an example of “backward causality” (effects influencing causes). It would not be unreasonable to say “every person we see is ultimately from the future”. I imagine the beginning of languages and civilisation is not totally dependent on historical origins but also on effects influencing causes, therefore partly depending on the future. Dr. Michio Kaku writes on p. 283 of the book “Physics of the Impossible” (Penguin Books, 2009) that “It would set off a major shake-up in the very foundations of modern physics if precognition was ever proved in
reproducible experiments”. I believe a baby born into a cosmic/quantum unification is born into a literal unification of the mind with all space-time, making the non-existence of precognition impossible (and, in the greatest series of reproducible experiments ever, every person on the planet is or was or will be that baby – in other words, I believe the potential for precognition is in every one of us).
Galaxies make up subuniverses which make up the megauniverse – but since the universe is everything that exists, it’s accurate to simply say “Galaxies make up the universe”
Just as $E=mc^2$ means energy must contain particles e.g. electromagnetic energy is composed of photons, $E=m^1+0$ means a computer in the universe’s hyperspace which is projected onto space-time must, thanks to fractal geometry repeating phenomena from the smallest scale to the largest, also be contained in each particle’s hyperspace and projected onto the particle’s space-time i.e. the entire universe is contained in (or unified with) every one of its particles.
This reminds me of something: The realisation that every person is contained in, or unified with, every other person – all the others are part of the universe unified with any quantum particle in any individual - would not only usher in worldwide peace but also paradise on Earth (via the global financial “crisis”). I see the issue of America defaulting on its debts as part of a larger picture than the Global Financial Crisis. It's a prelude to the world of the future. The worldwide economic crisis has the potential for many political benefits, since cooperation will be the only way to maintain and improve our living standard if monetary systems fail. The crisis would encourage domestic and international peace and sharing - perhaps even paradise on earth ...
The present global financial crisis may indicate that the world we live in today has lost stability and is on the brink of changing. Therefore, this "crisis" might be necessary to awaken us to the potential of tomorrow. Just because money has been making the world go round for thousands of years doesn't mean money will be the way of the world forever. We should start looking for an alternative system to preserve, and increase, standards of living now in case we need it tomorrow (I imagine politicians are the ones with the resources and organizational ability needed to implement such a system). This scheme should not use any form of monetary organisation nor be based on gold, silver etc. It should, idealistic and naive as it appears at first, be based on mutual cooperation and the goal of ushering in a paradise on earth. We can say there can never be paradise on earth; but the human instinct to survive is much
stronger than our tendency for other types of self-interest, and greed, and to not cooperate with each other. If money ceases to be an option; most people will gladly cooperate with those we would have previously regarded as competition, or even as an enemy, if it's the only way to maintain and improve our living standard.

Global financial crisis? Or world-changing political opportunity?
And the entire universe being contained in (or unified with) every one of its particles reminds me of something else: American astronomer Carl Sagan (1934-1996) wrote these lines for his award-winning television series and accompanying book, “Cosmos”: “There is an idea – strange, haunting, evocative – one of the most exquisite conjectures in science or religion. It is entirely undemonstrated; it may never be proved. But it stirs the blood. There is, we are told, an infinite hierarchy of universes, so that an elementary particle, such as an electron, in our universe would, if penetrated, reveal itself to be an entire closed universe.” Well, this article
doesn’t support the idea of a hierarchy of universes. I believe there is one static megauniverse (one Cosmos) existing forever and made up of an infinite number of expanding subuniverses. But I do believe – it stirs my blood! – in the “exquisite conjectures” of the universe (and the infinite Cosmos) behaving like an elementary particle, and of these two combining to form one unified field.
E=m^1+0 also means, since energy equals mass, that the terms “computer generated” and “computer” do not necessarily refer to an actual machine sending out the binary digits of 1 and 0 but could refer to binary digits that are sent forth by “telekinetic independence from technology” (see Part 1 where it’s explained that this independence from technology would seem to be dependent on technological band-gap implants in the brain). You and I would not merely possess a rigidly preprogrammed life in the universal hologram, but would be capable of a degree of free will because the universe possesses a “randomness factor” – also called a “mutation factor”. (In computer art, randomness is introduced into the chain of repetitive calculations producing a mountain range so a convincingly rugged image will result.) I’d like to suggest that Charles Darwin’s evolution has far greater
consequences than either he or any scientist has realized. I believe the theory is not limited to biology, but is absolutely fundamental to the very existence of our universe and everything in it i.e. to cosmology, space-time, physics, mathematics, etc. In a vital way, Darwin’s ideas even go beyond Albert Einstein’s ideas since these paragraphs conclude that a "mutation factor" (a "randomness factor") is fundamental to the universe (regarding randomness, Einstein declared “God does not play dice with the universe”).
“God does not play dice with the universe” – until
He / She realizes how vital quantum mechanics is
Tomorrow’s Science Today:

Part 3

End (temporarily) of


With Liberated Science’s Implications For Religion And Philosophy As Well As Everyday Life In The Light Of An Infinite Electronic And Holographic Superuniverse Composed of Relativistically Warped Mobius Loop/Figure-8 Klein Bottle Subuniverses
Space and time only exist in our experience. They are emergent properties, like wetness and mind. We experience wetness because it emerges from the building blocks of the hydrogen and oxygen atoms which make up water. We experience mind because it emerges from the building blocks of neurons composing the brain. And we experience space-time since it emerges from the building blocks making up the universe. These units are a combination of electromagnetic pulses (forming a cosmic computer which includes randomness and thus the potential to escape rigid preprogramming, and have a small degree of free will) as well as a cosmic hologram (this is produced by the interaction of electromagnetic plus gravitational waves and combination of the holographic aspect with the electronic aspect unifies general relativity with quantum physics). Every physical and nonphysical part of the universal hologram would
be a receptor for the downloading of data from the cosmic computer which not only exists in the hyperspace of the large-scale universe but also in the hyperspace of each subatomic particle. (In other words, the holographic universe or spacetime we know is a screen for displaying data from the 5th-dimensional computer.)
It might be helpful to visualise time as the playing of a CD or video tape. The entire disc or tape obviously exists all the time. But our physical senses can only perceive a tiny part of the sound and the sights at any fraction of a second. I believe space and time are infinite, so it might be more accurate to visualise time as that HUGE number - in this case, of CDs or tapes - which some versions of string theory propose (10 exponent 500). My essay tells you exactly how to travel to the future, how to return home, and how to travel into our past. Neither future nor past can be altered (a blow to our belief that we have the free will to shape the future) and my explanation of travel to the past requires re-interpretation of the concepts of "multiverse" and "parallel universes". It also requires the ability to travel billions of light years INSTANTLY - no doubt many readers will instantly dismiss the essay because
their preconceptions "know" this simply isn't possible. It indeed sounds like pure fantasy, but I outline an approach based on electrical engineering, General Relativity, and Miguel Alcubierre's 1994 proposal of "warp drive" that makes it logically possible.

10^500 videotapes = infinite time
Why can particles and the universe be considered as Mobius loops? The 1st reason this seems possible is - all particles in the universe have a property called spin which is related to, but not identical with, the everyday concept of spin. In the case of particles of matter, according to the book "A Brief History of Time" by mathematician and physicist Stephen Hawking, this spin is said to have a fractional value of 1/2 which means they "do not look the same if one turns them through just one (complete) revolution: you have to turn them through two complete revolutions!" Similarly, you have to travel around a Mobius strip or loop twice to arrive at your starting point. The 2nd reason it seems possible is - the concept of "dark matter" would be used today to explain the increased gravitational effects caused by
undetectable matter. But that undetectable matter would not be a new, unknown form of matter - it would be known particles traveling EXCLUSIVELY through the 4th and 5th dimensions (and therefore nonexistent in the 3 dimensions of ordinary space). While in these other dimensions, the particles known as dark matter are invisible ... but would of course still exert gravitational influence. (Physics´ string theory states this by saying "Gravity may not be confined to 3 dimensions.")
My essay explains why the universe is a Mobius loop and how it is unified with each of its particles (using fractals, and the principle that the largest scale is repeated on the smallest scale - the word "fractal" was coined in 1975 by French mathematician Benoit Mandelbrot). Then each fermion and boson would also be composed of the 3 spatial dimensions, the 4th dimension of time, and the 5th dimension of hyperspace. Detectors like the Large Hadron Collider would be unable to "see" the time and hyperspace components of particles but could only see the small (maybe 5% of the whole) 3 spatial dimensions (the time component would be what we call dark matter), erroneously assuming particles are those small fractions of a Mobius loop that physics calls strings. "Dark matter" would exert a gravitational influence because time, being part of a curved Mobius loop (whether of quantum or cosmic
scale), would push objects together in the same way Einstein's curved space-time pushes objects together. We can speak of the HST now - no, not the Hubble Space Telescope but Hyperspatial SpaceTime. We can visualise the Mobius loop as composed of a hyperspace computer which generates information on how things change from one presently undetectably tiny fraction of a second to the next (we call this time, and it's comparable to the frames in a movie) and transmits the data (transmits dark energy) to the insignificant portion of length, width and depth that makes up subatomic particles ... and the universe.
Part of Large Hadron Collider (world’s largest particle accelerator – hadrons are the subatomic particles called protons, neutrons and mesons)
Preceding the Big Bang (which created this local section of the infinite, eternal universe ... or if you prefer, this subuniverse of the megauniverse) there would have been no space, matter or time in this subuniverse. No transmissions of dark energy (creating time and space/matter) would have occurred - therefore the dark-energy content of the universe would have been zero, increasing to the present 72% as more and more matter was created. How is matter created? Perhaps as cosmologist Alan Guth once suggested – "You might even be able to start a new universe using energy equivalent to just a few pounds of matter. Provided you could find some way to compress it to a density of about 10^{75} (10 exponent 75) grams per cubic centimeter, and provided you could trigger the thing ..." At the time the Cosmic Microwave Background was emitted (less than a million years after the big bang), results from the
Wilkinson Microwave Anisotropy Probe say the dark-energy content of the universe was negligible. Space/matter has been increasing since the big bang so transmissions from the hyperspace computer (dark energy) which create them are increasing. Time is also created by hyperspace and is thus also increasing but (see the next 3 paragraphs) the amount of time being transmitted to our material 5% of the universe is decreasing - according to the WMAP satellite, dark matter has reduced from 63% when the CMB was emitted to 23% today. Why isn't dark energy increasing at the same rate dark matter is decreasing? It must be because, as stated earlier, both time and hyperspace exert a gravitational influence, thereby mimicking space and matter to a degree. This mimicry causes the dark matter between the start of the CMB and the present to decrease by only about 40% while dark energy
increases in the same period by about 70%. If we were dealing with a simple and ordinary loop, this similarity would cause dark matter and dark energy to be more or less equal and if there was any difference in their amount of decrease/increase, it would be in the same direction. But we’re talking about Mobius loops which are like strips of paper that have been twisted 180 degrees before the ends are joined. This causes their variation to go in different directions (one increases, the other decreases) and the amount of variation is quite significant (+72%, -40%). My guess is that the real-life twist occurs in the temporal segment of the loop, enabling a traveller in time to go in different directions i.e. into the future or into the past. To replenish dark matter in billions of years, we merely have to extend Guth’s proposal by using the knowledge of that future time to create more
hyperspace (with its associated extra space, extra matter and extra time).

artist depiction of Wilkinson Microwave Anisotropy Probe (WMAP satellite)
A real-life Mobius is by no means a featureless loop, however. If, contrary to our impressions, the universe is unified with each particle it’s composed of; the WMAP satellite’s findings must apply to the quantum world. The figures 72%, 23% and 5% would not only describe the present universe’s content of dark energy, dark matter and ordinary matter but also any particle’s content of space or ordinary matter (5%), time or dark matter (23% - time is considered to be dark matter here because dark matter is regarded as ordinary matter invisible to us since it’s present in another region of the dimension we call time, just as most of a sphere is in another dimension and consequently appears as a dot when first entering Edwin Abbott’s 1884 exploration of other dimensions called “Flatland”), and hyperspace (72%: the transmissions from the hyperspace computer create space and matter, cause
expansion of space on cosmic scales where there are no forces to overcome the expansion as there is in matter, and are known as dark energy – creating more matter causes that matter’s repelling gravity to bring about accelerating expansion).

On p. 179 of “The Grand Design” by Stephen Hawking and Leonard Mlodinow (Bantam Press, 2010) it’s stated “One requirement any law of nature must satisfy is that it dictates that the energy of an isolated body surrounded by empty space is positive …” Page 179 also says “… if the energy of an isolated body were negative … there would be no reason that bodies could not appear anywhere and everywhere.”
Let’s assume for the moment that everything is a union of positive and negative energy – the conclusions in the rest of this article will support the assumption and make it clear that this is how reality must operate. Every matter particle (fermion) and force-carrying particle (boson) would be a positive-negative union. So when matter and antimatter meet, the positive and negative quantities form zero and neutralise (destroy) each other. The positive/negative components of everything must therefore avoid direct contact – this separation can either be in space or in time because all things are able to display both separateness/solidity (isolation in space) as well as the potential to appear anywhere and everywhere (in time as well as space). Also, as we’ll see later, the universe – here I refer to the infinite, eternal megauniverse; but I also use the term to refer to our local, visible
subuniverse which originated from one of many Big Bangs - is a Mobius loop and is contained in, or unified with, each of its particles (relying on physical senses or 21st-century scientific instruments would make this statement ridiculous). Then each fermion and boson would also be composed of the 3 spatial dimensions, the 4th dimension of time, and the 5th dimension of hyperspace. Detectors like the Large Hadron Collider would be unable to "see" the time and hyperspace components of particles but could only see the small (maybe 5% of the whole) 3 spatial dimensions (the time component would be what we call dark matter), erroneously assuming particles are those small fractions of a Mobius loop that physics calls strings.
If everything is a union of positive and negative energy, gravitation would be too, and could thus either repel or attract like magnetism (causing either the accelerating expansion that occurs on a cosmic scale or the attraction within the solar system - we don’t want the planets to be blasted away from the sun and escape into intergalactic space).
Our solar system’s planets
Here's a way to visualise gravity causing cosmic expansion while, at the same time, pushing together planets in a star system (combined with this push, their orbiting speeds stabilise the system and produce the solar system we know). Imagine the universe to be an ocean and each star system to be an island. As ocean waves approach an island, part of the wave feels friction with the increasingly shallow sea-bed resulting in wave refraction or bending. This causes part of the wave to travel in the direction of the shore while part continues on parallel to the shoreline. In the same way, as gravitational waves approach a star system, part of the current in the cosmic ocean feels friction with the increasing mass experienced as planets orbit closer to their star. This causes gravitational refraction or bending in which part of the gravity travels in the direction of the star (this is called the negative component and
pushes planets together) while the other part continues on (this is called gravitation’s positive component and produces universal expansion when it eventually leaves the relevant group of galaxies)*. As the refracted gravitational wave heading for the sun passes a planet, part of it is once again diverted by the increased mass (the more mass, the more gravity is diverted; though the International Space Station weighs around 400 tons, it has tiny mass compared to any planet and produces so-called weightlessness while black holes – ranging from about 3 solar masses for the smallest stellar variety to billions of solar masses for supermassive black holes in galaxy centres – have so much mass and diverted gravity that light pushed into them may be unable to escape). This time gravity is diverted towards the centre of the planet, giving the impression that objects on that planet are being attracted to the
planetary centre. Space would be nothing if it was merely the distances between matter in the universe but can be something, and curved, if it’s a product of binary digits from a 5\textsuperscript{th}-dimensional hyperspace (more about this in the next paragraph). Being curved space, the portion of gravitation that’s called dark energy (the portion responsible for universal expansion) would have an amplitude – displacement of a wave equal to half the distance from the top of the wave to the bottom – corresponding to the moving layers of the atmosphere which make the stars seem to twinkle.

Page 180 of “The Grand Design” says “Because gravity is attractive, gravitational energy is negative.” Since there was no gravitation in our
universe prior to the Big Bang (we didn’t even have this subuniverse), this sentence can be combined with the “backward causality” (effects influencing causes) promoted by Yakir Aharonov, John Cramer and others to explain that gravity’s negative energy gives us no reason to think that bodies could not appear anywhere and everywhere – as Professors Hawking and Mlodinow put it “Bodies such as stars or black holes cannot just appear out of nothing. But a whole universe can.” Maybe it’s only
playing with words, but I’d regard gravity as repulsive instead of attractive (its energy would then be positive like matter’s, matter and gravitational waves would be unified, and the universe could be more than a vast collection of the countless photons, electrons and other quantum particles within it; it could be a unified whole that has particles and waves built into its union of digital 1’s and 0’s (generated in a 5\textsuperscript{th}-dimensional hyperspace). And the article “Gravitation” by Robert F. Paton in World Book Encyclopedia 1967 agrees that gravity is repulsive:

“Einstein says that bodies do not attract each other at a distance. Objects that fall to the earth, for example, are not ‘pulled’ by the earth. The curvature of space time around the earth forces the objects to take the direction on toward the earth. The objects are pushed toward the earth by
the gravitational field rather than pulled by the earth.”

Repelling gravity would cause the universe to expand – astronomer Edwin Hubble (1889-1953) confirmed this expansion in 1929 – and adding repelling gravity by continual "creation" of matter and hyperspace would cause the subuniverses to expand at an accelerated rate – this acceleration was discovered in 1998 by observations carried out by the High-z Supernova Search Team and the Supernova Cosmology Project, has been confirmed several times and is claimed to be caused by mysterious “dark energy”.
Page 118 of Stephen Hawking’s/Leonard Mlodinow’s “The Grand Design” says “M-theory (that theory which string theorists now consider fundamental) has solutions that allow for many different internal spaces (the curling up of extra dimensions into tiny, invisible spaces), perhaps as many as $10^{500}$, which means it allows for $10^{500}$ different universes, each with its own laws.” My article suggests there is only one universe (I call it a megauniverse), with one set of physical laws. $10^{500}$ would therefore not refer to space and the number of universes but to time (space’s “other half”) and the number of “frames” existing in the cosmos at present. Every bit of space/instant of time exists forever like an individual frame of a movie (when these are displayed in rapid succession, what we call motion
comes into being). Could this unbelievably enormous number also be known as infinity when applied practically (infinity will increase in the future when hyperspace transmissions produce more space and time)?

Gravity Probe B: the satellite that measures spacetime curvature near Earth
I must confess to being a bit lazy in one of that paragraph’s sentences – I should have pointed out that gravitation’s energy is *mostly* positive (consider the vast amount of positive gravity in intergalactic space vs. the smaller amount of negative gravity holding together solar systems and galaxies) and matter’s energy is *mostly* positive: the apparent asymmetry of particles (with their positive energy) and antiparticles (with their negative energy) may be due to, as stated earlier, the need for the positive/negative components of everything to avoid direct contact and consequently not appear to be in the same “place” e.g. we might appear to live in a universe dominated by matter – this separation can either be in space or time (one can’t exist without the other, as we know from Relativity) because all (components in a unification) are able to display both separateness/solidity (isolation in space) as
well as the potential to appear anywhere and everywhere (in time as well as space). If gravity is forever pushing against matter, why don’t gravitational-wave detectors pick up the waves literally all the time? In the sensitive LIGO (Laser Interferometer Gravitational Wave Observatory), a passing gravitational wave will slightly stretch one arm as it shortens the other – there are two arms which a laser beam travels along and is reflected by a mirror, the arms being 2-4 kilometres long and at a 90 degree angle – but only by a billionth of a billionth of a metre. In the universe, the refracted gravitational wave, with its negative energy, meets matter with its predominantly positive energy … and the two tend to cancel (since the meeting of total negativity and total positivity is required for complete cancellation, it remains possible for the incomplete cancellation of gravity and matter to produce some photons,
and shrinkage on the order of $10^{\frac{-18}{}}$ metre). If we built a detector from antimatter, we’d cause an enormous explosion (unless we isolated it from the ground and air it was located in), but we’d have a far better chance of finding gravity waves.

* Magnetism could operate in a similar way. When two like poles (north and north, or south and south) are placed close together, the lines of force – shown by sprinkling iron filings on a sheet of paper and placing the paper over the magnets – would repel each other because they resemble the unrefracted part of the gravitational wave which contributes to universal expansion. Two unlike poles (north and south) would attract because they resemble the refracted gravitational wave which feels friction - either with “magneton” particles composing magnetic waves, or with the opposing magnet itself, or with the lines of force between the magnets (thanks to mass-energy
equivalence and magnetic waves behaving like particles) - and is diverted to a planet’s, or another object’s, centre. This divergence implies a very small angle of refraction at the planet’s rim, followed by many increasingly large angles as interior density grows (see next paragraph) i.e. if we could see the wave, it would appear to curve and end in the planet’s centre. So in magnetic attraction, we’d expect the lines of force between two magnets’ ends to possess a curvature like that formed by successive angles of refraction (positive – a sphere has positive curvature). In magnetic repulsion, lines of force would curve like an unrefracted wave spreading out in the depths of space (the curvature would be negative or saddle-shaped). Sprinkle some filings on a sheet of paper and place magnets underneath – this is what you’ll see (and if preferred, all this can be described in terms of directional flow).
Magnetic field of bar magnets attracting
1) **The unrefracted gravitational wave** means starlight does in fact twinkle in space. It won’t be detectable anytime soon, though. Since the electromagnetic force is $10^{36}$ times the strength of the gravitational force, the electric and magnetic fields of atoms in the atmosphere’s air currents cause the electromagnetic twinkling observable to the eye, but this is a trillion trillion trillion times greater than the gravitational twinkling in space, and 2) **the refracted gravitational wave** heading for the sun “captures” the light from distant stars that appear close to the rim of the sun before it’s diverted to the centre of our star (string theory predicts that gravity’s gravitons interact with light’s photons**). Acting as a gravitational attractor, the refracted wave carries the light with it as it bends towards the sun’s centre. The light is not carried all the way but breaks free since photons have their own energy and momentum. However, the
light is carried far enough to be deflected a tiny amount from its original path. According to Newton’s 3\textsuperscript{rd} Law of Motion (to every action there is an equal and opposite reaction), the light will be deflected toward the sun by an equal and opposite amount to the gravity wave’s deflection to the solar interior. “Opposite” means the light wave travels \textit{away} from the sun at approx. 186,282 miles per second and the gravity wave travels \textit{into} the sun at the same velocity. “Equal” means, since experiments have shown the bending of starlight to be 1.75 seconds of arc (in geometry 60 seconds = 1 minute, 60 minutes = 1 degree, and there are 360 degrees in a circle), the refraction of gravitation from the solar rim is also 1.75 arcseconds (as density increases the deeper the gravity wave goes, the greater its refraction becomes).
Gravitons and photons interact via mass-energy equivalence (described by $E=mc^2$). A gravitational wave acts as an attractor and captures light by feeling friction with the mass-energy of the photons. This causes gravitational refraction or bending in which part of the gravity travels in the direction of the centre of each photon in the light (once it reaches the centre, the $3^{rd}$ Law of Motion accounts for the photons' reaction of being attracted to the gravitons).

Compared to the other forces we know; gravity is incredibly weak and the weak “equal but opposite” reaction cannot overcome the heaviness of macroscopic objects which consequently don’t float off towards the gravity doing the pushing. Photons, when pushed towards the surface, are so tiny and light that they do recoil from the push – saving us from perpetual darkness.
In a universe with an electronic foundation,

$E=mc^2$ has the binary digits of 1 and 0 – and is therefore $E=m^1+0$
What type of wave can a gravitational wave be?

There are 2 basic wave motions. Electromagnetic waves, such as light, consist of varying magnetic and electric fields vibrating at right angles to each other and to the direction of motion – they are transverse waves. Sound waves are transmitted by the vibrations of the particles of the medium (such as air) itself, the vibrations being in the direction of wave motion – they are longitudinal or compressional waves. Gravitational waves must share some properties with transverse waves, in order to travel through the vacuum of space (or space-time). Longitudinal sound waves cannot do this – nor can they undergo polarization (a state in which rays of light, or similar radiation, exhibit different properties in different directions – ordinary light vibrates in all directions, but polarized light vibrates in only one direction e.g. when they are passed through a crystal of the
mineral tourmaline which transmits rays in which
the vibrations are confined to a single plane).
In this hypothesis, gravity is diverted to a planet’s,
or another object’s, centre. This divergence
implies a very small angle of refraction at the
planet’s rim, followed by many increasingly large
angles as interior composition changes and
density grows i.e. if we could see the wave, it
would appear to curve and end in the planet’s
centre. The idea that gravity waves must end in a
planet’s centre comes from Isaac Newton’s work
which says gravity depends on the distance
between the centres of objects. They could do so
because any wave would meet others coming
from different directions and if they were out of
phase (with one at maximum amplitude in its cycle
and the other at minimum amplitude, perhaps as a
result of entering the planet’s surface at varying
altitudes or encountering different materials and
densities during their journeys into the planet), they’d undergo destructive interference and cancel each other. Both transverse and longitudinal waves can undergo refraction and give rise to interference phenomena.

Gravity waves might also share some properties with longitudinal waves. This idea comes from seismic (earthquake) waves. If a gravity wave travels to our planet’s centre, it must pass through the liquid outer core to the solid inner core. The seismic Secondary or S waves are transverse in nature and vibrate rock from side to side, or up and down, or both – all motions that require the resistance of a solid. S waves cannot traverse liquids and the outer core. However, the seismic Primary or P waves are compressional (longitudinal) and can negotiate both solids and liquids.
So gravitational waves seem to require both transverse properties (to travel through space [space-time] like electromagnetic waves) and compressional properties (to travel through Earth’s outer core, like seismic P waves and sound). If we visualize such an oscillation, we’d see in our mind’s eye a spring with regions that alternately compress and dilate (the longitudinal or compressional component) with the compressions rising to an amplitude several times higher than the dilated portion then falling to become the dilated portion (this would be the transverse component). Physicists call this a wave packet (or wave train) with no dispersion - a wave packet that changes or oscillates i.e. has dispersion would inevitably be out of phase with other gravity waves met in the planet’s centre and would guarantee cancellation as well as confirmation of Isaac Newton’s work which says gravity depends
on the distance between the centres of objects. Quantum mechanics ascribes a special significance to the wave packet - it is interpreted to be a "probability wave" describing the probability that a particle or particles in a particular state will have a given position and momentum.
Wave packet (a concept in quantum mechanics - introduced in 1926 by Erwin Schrödinger and interpreted later that year as a probability wave by Max Born, grandfather of the singer Olivia Newton-John)
Acceleration (due to either approaching an appreciable fraction of light’s velocity or experiencing massive gravitation, such as from a black hole) mimics the universe’s expansion, no doubt because matter and space are both made of “space-time bits” i.e. they’re both produced by the binary digits emanating from the hyperspace computer. There would inevitably be mass increase in the universe as some of the “dark energy” expanding the universe naturally becomes, according to mass-energy equivalence, particles of matter. More precisely, the increase in dark energy as our subuniverse expands (due to increased transmissions from hyperspace “creating” more space and time) is responsible for the extra particles – and acceleration mimics this expansion, also producing mass increase. There would also be relative length (and volume) contraction in the universe since each particle
would occupy a smaller proportion of our
subuniverse's length/volume as expansion
continues (and acceleration mimics this). We've
seen that spacetime can be twisted into a Mobius
strip - picturing spacetime as a length of paper in
somebody’s hands, it’d be twisted by applying
forces in opposite directions viz. by turning one
hand away from the body while simultaneously
turning the other hand towards the body. In truth,
twisting space-time would be a movie-like “special
effect” accomplished by the hyperspatial
computer. Though there would be an initial
increase in time (as noted earlier in this
paragraph), this would only be obvious in the so-
called “dark matter” portion of the Mobius.
Seemingly, increase of time would be the norm
but the twist – affecting all parts of a unified
universe - means dark matter (time) decreases by
the time it reaches the 5% of the Mobius that is
the materialism our physical senses perceive (this "decrease of time" is mimicked by acceleration and may also be termed "time dilation"). (The figure 5% comes from the Wilkinson Microwave Anisotropy Probe's measurements of the universe's dark energy, dark matter and ordinary matter content – since the universe is contained in, or unified with, each of its particles; transferring the results from the cosmic to the quantum is valid.)
Twisting space-time would be a movie-like "special effect"
If everything is a union of positive and negative energy, every matter particle and force-carrying particle would be too. And the strings the Large Hadron Collider might detect (being the parts of particles’ Mobius loops it could see since those parts would be space/ordinary matter) might come in both positive and negative varieties. In 1928 English physicist Paul Dirac (1902-84) proposed that all negative energy states are already occupied by (then hypothetical) antiparticles (particles of antimatter). Building on this results in proposal of strings and antistrings – mathematics has positive and negative quantities, and computers (whether in hyperspace or not) generate maths, causing reality to be both positive and negative; and unconventional cosmologist
Max Tegmark is correct when he says mathematical formulas create reality. Building on Mobius loops and negative energy also explains why electrons don’t spiral into the nucleus of the atom when orbiting it like planets around a star would, according to the theories of Newton and Maxwell, cause the electrons to continuously emit electromagnetic radiation and this loss of energy would result in their crashing into the nucleus. As we’ve noted, fractal geometry tells us that what is outside or inside a Mobius loop is the same as the loop itself. So we can visualise an atom as a Mobius loop (the outside could be the universe and the inside could be a subatomic particle – with those two being One because of unification). We can imagine a 72% (WMAP’s hyperspace
figure) flow rate into the “dark matter” part of the atomic Mobius becoming not merely a 23% (WMAP’s dark matter figure) flow into the ordinary matter but becoming a negative 23% flow (the variation in different directions caused by the twist need not be an increase and decrease of positive energy but may be the radiation of negative and positive energy). That is, energy is of course radiated – into atoms and from those special orbits or stationary states which Danish physicist Niels Bohr (1885-1962) said radiation would not be continuously emitted from, and wouldn’t contribute to an electron-nucleus collision. But it isn’t energy as we know it. There is no exclusively positive radiation emitted – the energy is predominantly “less than nothing” i.e. negative - mathematics has
positive and negative quantities, and computers (whether in hyperspace or not) generate maths. Therefore, Bohr was correct to introduce the quantum into the atom and to “quantise” electron orbits – the “quantum jump” or “quantum leap” in which an electron’s transition between orbits or energy levels occurs instantaneously without occupying the space between orbits is also explicable by computers in hyperspace generating mathematics and making electrons disappear from one orbit and instantly reappear in another orbit. Since $E=mc^2$ means energy must contain particles and negative energy must contain antiparticles (e.g. electromagnetic energy is composed of photons), anti-photons are emitted from the electrons which are consequently not radiating energy and do
not spiral into the nucleus. In his 1988 book “A Brief History of Time”, Stephen Hawking says on p. 68 that “In the case of the force-carrying particles (like the photon), the antiparticles are the same as the particles themselves.” Thus, the “photons” which are emitted during the quantum leaps of electrons from higher to lower energy levels could actually be antiphotons. (thanks to “QUANTUM: Einstein, Bohr and the Great Debate About the Nature of Reality” by Manjit Kumar – Icon Books, 2008 for inspiring these thoughts)
A tesseract, or 4\textsuperscript{th} dimension equivalent of a cube (in a real tesseract, all lines would be at right angles)
Louis de Broglie (1892-1987) is the French physicist who answered “yes” to his question: if light waves can behave like particles, can particles such as electrons behave like waves? He was correct to say standing electron waves exist (the wave occupies every part of its orbit around the nucleus) and Niels Bohr was correct to impose the condition of allowed and forbidden electron orbits. My hypothesis is similar to Albert Einstein taking the wave theory of light and developing the light-quantum (photon) theory. I take standing electron waves and develop particles using negative energy. But the above does not try to invalidate wave-particle duality – it says standing electron waves and particles using negative energy are both valid concepts. It affirms wave-particle duality since it says an electron (or any particle), being a positive energy-negative energy hybrid, can display separateness/solidity/isolation (and appear
as a particle) as well as possessing the ability to appear anywhere/anywhen and everywhere/everywhen (display as a wave – perhaps as a standing electron wave that surrounds an atomic nucleus). We could mistakenly assume there are no forbidden orbits because an electron occupies every possible spot around the nucleus (read about American physicist Richard Feynman’s idea that the entire universe might consist of just one electron on pp. 277-279 of “Physics of the Impossible” by Michio Kaku – Penguin Books, 2009). This assumption is inaccurate because Bohr’s model of the atom, with its allowed and forbidden electron orbits, accurately predicts spectral phenomena and chemical properties of elements in the periodic table. The accurate interpretation of electrons being able to exist anywhere and everywhere is that reality is not limited to our traditional way of
looking at things but that we live in an “everything is everywhere and everywhen” universe i.e. in a cosmic-quantum unification. If an electron can be everywhere and everywhen, how can it have forbidden orbits? In reality with its zero-separation, no particle can have a forbidden location. But to the limited view revealing the limited part of reality subject to observation and experiment, they can.

The Periodic Table of elements – no. 1 (H) is hydrogen, with its atomic number (no. of protons) equaling 1
How can we unite two things mentioned in the last half-dozen paragraphs: standing waves (formed by the interference of waves of equal frequency and intensity travelling in opposite directions) and probability waves (wave packets which, in this hypothesis, describe gravitational waves)? The above shows that a portion of the gravity waves heading to the sun are diverted to planetary centres. Prior to diversion, the waves would have equal frequency and intensity, and be in phase. This implies that they are, in fact, wave packets without dispersion – when they meet in a planet’s centre and cancel, it would not be because the wave packets have dispersion but would be because the wave packets have no dispersion and become out of phase (undergoing destructive interference) as a result of entering the planet’s surface at varying altitudes or encountering different materials and densities during their
journeys into the planet.

What happens to the gravity waves that are diverted away from the sun and towards a planet but are miles above that planet’s surface, though still within its atmosphere? Viewing the planet from a point between the sun and the planet, the waves would be refracted less and less as altitude increased. Light gases can escape from the outer shell of the atmosphere (about 250 miles up). So at a height of approx. 250 miles, gravity waves could still be diverted by mass from their journey to the sun’s centre but their refraction would be negligible at that altitude. Even if photons of electromagnetic waves have mass, refraction would remain negligible since experiments put the mass of a photon (if it has any) at less than $10^{-18}$ (a billionth of a billionth) of an electron volt ($1\text{ eV} = 1.60217646 \times 10^{-19}$ joules).
When these upper-atmosphere gravity waves meet, they’d be in phase and would constructively interfere with each other – where two wave troughs or crests meet, they coalesce to produce a new, bigger trough or crest. Being the interference of waves of equal frequency and intensity travelling (according to our view from between the planet and its star) in opposite directions, the gravity waves could be the standing electron waves which occupy every part of that particle’s orbit around the nucleus. The scattering of these waves, also known as graviton scattering, could form not just an electron but any particle. Like the earth orbiting the sun, there would be a centre of gravity the electrons and atomic nucleus share. The sun and the earth orbit their common centre of gravity which, owing to the masses of sun and earth, is extremely close to the sun. In the same way, the nucleus and electrons orbit their
common centre of gravity with the nucleus which, since a proton is approx. 1836 times as massive as an electron (and a neutron about 1839 times), is extremely close to the nucleus (if not inside it). So we could have, for example, standing proton waves and standing neutron waves (neutrons share constituency of the nucleus with protons).
Where the in-phase waves converge and constructively interfere, we can also imagine the gravitation acting as an attractor and combining with electromagnetic waves to produce the electron, proton, neutron etc. in the form of a wave packet or probability wave, which is united with the standing wave. The nature of the particle formed would depend on the shape of the wave packet i.e. on frequency, amplitude ... This sounds similar to the vibrating strings in physics’ string theory to me – the theory says, according to p. 84 of “Workings of the Universe” by Time-Life Books 1991, “Standing currents (combinations of clockwise and anticlockwise currents) generate the four-dimensional properties of familiar space-time. The standing waves also account for some of the properties of the graviton, the theoretical particle that carries the gravitational force”.

Building on the above paragraphs dealing with
graviton/photon interaction*, this supposes matter acquires all its properties (including mass) by the superimposing of electromagnetic and gravitational waves – being so much more powerful than gravity, electromagnetism would be responsible for virtually all of an object’s “heaviness”. This is an explanation of wave-particle duality – it says standing waves and particles (wave-packet envelopes) are both valid concepts. It affirms wave-particle duality since it says an electron (or any particle), being a positive energy-negative energy hybrid, can display separateness/solidity/isolation (and appear as a particle) as well as possess the ability to appear anywhere/anywhen and everywhere/everywhen (display as a wave). It’s also an explanation of how gravitational energy would be unified with matter (and positive like it) and the universe could be more than a vast collection of the countless
photons, electrons and other quantum particles within it; it could be a unified whole that has particles and waves built into its union of digital 1’s and 0’s. So we can visualize the electron as either a wave packet (particle) or as a standing electron wave that occupies every part of the particle’s orbit around the nucleus. Similarly, Earth can be visualized as many wave packets (it contains approximately $1.33 \times 10^{50}$ atoms) or as a standing terra-wave: it occupies every part of its orbit around the sun** in the eyes of any Little Green Man, or Woman, whose senses are not limited like ours and can detect every instant of its apparent motion (every bit of space/instant of time exists forever like an individual frame of a movie and when these are displayed in rapid succession, what we call motion comes into being).
LITTLE GREEN MAN
* The section on photon-graviton interaction says
“The light is not carried all the way but breaks free since photons have their own energy and momentum.” Why do electromagnetic and gravitational waves combine here to produce matter and mass? It must be because this paragraph deals with in-phase gravity waves that converge from directly opposite directions and constructively interfere to produce a matter-forming wave packet i.e. a subatomic particle. When they converge, they act like 2 hands coming together and catching a ball. Actually, photons are absorbed and emitted just as in laser cooling but instead of a laser beam slowing down atoms, the envelope slows (and traps) the photons. Not all the gravity waves striking a planet’s surface or entering its interior would reach the absolute centre. Wherever a wave is and whatever its refraction, there is a high chance of it destructively
interfering with a wave refracted from another location. But the wave following it might make it all the way to the absolute centre before getting cancelled. Thus, some waves manufacture the particles composing a planet – a vital process in the nebula surrounding our sun nearly 5 billion years ago, as well as in the aftermath of the big bang of nearly 14 billion years ago - while some produce what we call gravitational attraction to the planet’s centre. It’s unlikely a wave could proceed beyond the centre (and even come out the planet’s opposite side) since there are simply so many waves capable of cancelling it.
Gravity, together with electricity and magnetism, is not only the origin of mass - we’re incorrectly accustomed to thinking the reverse: that mass (e.g. of a planet) produces gravity. Gravitation + electromagnetism can also be viewed as producer of the strong and weak forces of the subatomic world. The strong force binds protons and neutrons to form the atomic nucleus, and also holds quarks together to form protons and neutrons and mesons. It is viewed in this book as gravitons (the force-carrying particles responsible for gravity) being diverted to the centre of a subatomic particle where they meet gravitons coming from different directions. They form a wave packet which traps photons and renews or refreshes the proton or neutron like computers refresh the images and writing on their screens. The strong force is \(10^{38}\) (100 trillion trillion) times the strength of gravity because it’s
the product of the electromagnetic force (a trillion trillion trillion times gravity’s strength) combined with $10^2$ (100) gravitons per electromagnetic photon*. This process doesn’t occur on incredibly larger planetary scales because the range of the strong force is only $10^{-15}$ (a millionth of a billionth) of a metre - possibly due to gravitons being able, on the huge scale of a planet, to produce large gravitational waves which are capable of cancelling each other.

* To keep things simple, let’s assume the graviton and photon have the same strength. This may be fantastically unrealistic, but it won’t interfere with the truth of the message being conveyed here – and we’ll find this simplicity useful soon since it triggers the idea of gravitons and photons transforming into each other. Absurd? We’ll see …
The weak force is responsible for the radioactive decay of subatomic particles and initiating hydrogen fusion in stars. This book’s interpretation of it relies on the previous mention of antigravity in black holes, and comparing the emission of antigravity to the type of radioactive decay called beta decay (in which a beta particle – an electron or its antimatter counterpart, the positron – is emitted). GP bosons (graviton-photon composites) experiencing electrical repulsion with other particles until they reach, or even travel beyond, the event horizon can legitimately be compared to quantum (subatomic) processes. This is because the universe is a fractal – a fragmented geometric shape whose subdivisions are, at least approximately, copies of the original that are reduced in size - and is a cosmic/quantum unification. The weak force is 10^25 (10 million billion billion) times gravity’s strength because it’s
the product of the electromagnetic force combined with 100 billion anti-gravitons of antigravity*. That is, it’s 10^36 times the strength of gravity divided by 10^11 (100 billion) which is the exponent 36 minus the exponent of 11 … which is 10^25.

* Again … to keep things simple, let’s assume the graviton (or anti-graviton) and photon have the same strength.
An example of a FRACTAL –

an image repeated on all scales
Since it consists of a photon united with a graviton (an antigravity-producing antigraviton actually, but these particles are identical to gravitons), GP bosons are also another explanation of the electroweak force (unification of electromagnetism and the weak force – for which Abdus Salam, Sheldon Glashow and Steven Weinberg were awarded the Nobel Prize in Physics in 1979) because the weak force has no existence independently of the gravitational and electromagnetic forces. And it’s a possible means by which photons could travel from the core of the sun. This is an estimated 10,000 to 200,000 year journey which they begin as gamma rays and, after much absorption and re-emission, radiate from the solar surface as lower-energy infrared (heat) rays, visible light waves and ultraviolet rays. They might travel in tandem with a graviton - giving credence to Einstein’s belief that gravitation...
and electromagnetism are related (gravitons and photons joining in wave packets to create matter supports his belief, too). Gravitons and photons traveling in tandem from the sun’s core is a partial concession to the popular idea of gravity emerging from within bodies. The heat from radioactive elements inside a planet or moon might also cause infrared photons to team up with gravitons and radiate outward. But this is just a minor, secondary cause of gravity* – the principal source is the push exerted by gravitational waves deep in space and making the universe expand. This push can also explain planetary orbits around the sun as well as the moon’s effect on tides.
* Actually, its antigravity and would cause buried objects to lose weight by partially counteracting the gravitational waves which produce an object’s weight. When gravity waves completely cancel in the middle of planets, they could no longer push on an object at that location. And, just as 17th-century scientist Isaac Newton’s Law of Gravitation anticipated, the object would weigh nothing.
What is the role of gluons (the strong force’s carriers) and the \( W^+, W^- \) and \( Z^0 \) particles (the weak force’s carriers)? All four particles have been discovered – but what do they do if the strong and weak nuclear forces don’t exist? They could simply be products of graviton-photon interaction: the strong nuclear force could be gravity “added to” electromagnetism while the weak nuclear force could be gravity “subtracted from” electromagnetism (identical to antigravity and electromagnetism being added). We can say all particles are the product of gravitational/standing/probability waves or, to put it another way, their properties – such as mass, charge and spin – are determined by different combinations of the flow* of binary digits (1’s and 0’s) around a Mobius loop. Look back to the illustration of a Mobius strip on page 13. The bottom of it looks like part of a circle while the top has a twist. This particular orientation can be referred to here as “spin 1” – it only looks the same if
it’s turned round a complete revolution of 360 degrees, like the Ace of Spades card pictured in “A Brief History of Time” (science is mystified by quantum spin which has mathematical similarities to familiar spin but it does not mean that particles actually rotate like little tops). A photon has spin 1 and when it interacts with a graviton or antigraviton (which has spin 2 and looks the same if turned round 180 degrees or half a revolution, like the double-headed Queen of Spades in “A Brief History of Time”), the particles’ orientations can be the same. (A spin 2 particle would have a twist at the top, like a spin 1, either if it’s rotated 180 degrees or if it’s not rotated at all).

* A flow of 1’s and 0’s is actually a particular point corresponding to the electrical state of ‘on’ followed by the “off” state – a long “string” of oscillations between on and off has the appearance of a flow. As a simple illustration –
on, off, on, off (1,0,1,0) can become or “flow” into off, on, off, on (0,1,0,1)

The Standard Model of Particle Physics – this book would permanently delete the Higgs boson or field, and insert the Graviton (the particle transmitting the force of gravity) as the undisputed centre of attention
If oriented the same way, the electromagnetic and gravity waves forming the Mobius loops undergo constructive interference and reinforce to produce mass - a massive $W^+$, $W^-$ or $Z^0$ that must be turned 360 degrees to look identical i.e. it has spin 1. Slight imperfections in the way the Mobius loops fit together determine the precise nature of the binary-digit currents and therefore of exact mass or charge. If oriented dissimilarly, they undergo destructive interference and partly cancel (there’s little or no twist now – both top and bottom of the new Mobius resemble parts of a circle) to create masslessness - a massless, chargeless gluon that is identical if turned 360 degrees and similarly possesses spin 1. Quarks combine into protons, mesons and neutrons but are never found in isolation and cannot be observed directly.

Should gravitons on Earth always be combined with photons, they’d likewise be incapable of
unambiguous detection. Photons may be detectable on Earth because of similarities between this book and the neutrino theory of light. The neutrino theory of light was proposed in 1932 by Louis de Broglie and suggests the photon is a composite particle composed of a neutrino-antineutrino pair. It’s based on the idea that emission of a photon corresponds to creation of a particle-antiparticle pair and absorption of the photon to the pair’s annihilation. Neutrinos are subatomic particles sometimes called “ghost particles” since they hardly ever interact with matter. My “graviton theory of light” proposes that photons are absorbed when captured in wave packets by gravitons and emitted when graviton-photon pairs come into existence (in black holes; resulting from heat generated by radioactivity in planets; in the sun’s core; in wave packets).
** Why is Earth’s orbit the shape of a flattened circle – an ellipse?
As gravitational waves travel from the outer solar system towards the sun (as a starting point, let’s say they’re coming from the lower right in this picture), they’d push the orbiting Earth (at aphelion, its farthest distance from the sun – 152 million km) to the upper left. But gravity waves are also coming towards the sun from that direction. So Earth’s progress to the upper left is stopped and it follows the line of least resistance to waves pushing it from both the lower right and upper left – this corresponds to the path indicated by the arrow pointing left. When it reaches perihelion (its closest approach to the sun – 147 million km), the waves from lower right are pushing it back while waves from the upper left are pushing it forward. Our planet follows the boundary between waves assaulting it from opposite directions and its inertia compels it to follow the arrow pointing right. Upon reaching aphelion again, the tug-of-war
(oops, I mean push-of-war) continues and Earth’s momentum causes it to go left. We mustn’t forget the waves that are coming from the outer solar system perpendicular to the waves already mentioned. They push Earth towards and away from the sun at its perihelion and aphelion points. The balance between these forces reinforces, using the explanation of lower-right and upper-left waves, the planet’s tendency to stay in the illustrated orbit. The sun’s position in the illustration is exaggerated – it should be closer to the centre of the ellipse since the difference between perihelion and aphelion is only about 3%. The existence of this difference might rely on the planet manifesting to us as a multitude of matter-forming wave-packet envelopes which divert some gravity waves to the interior – thus slightly upsetting the balance of gravity waves from opposing directions at Earth’s particular location.
relative to the sun. Gravity waves don’t cancel out until they reach the middle of a planet, so all the particles between that middle and the highest atmosphere (or surface, in the case of airless planets) would be a product of gravitational/standing/probability waves and would be continuously refreshed by those gravity waves. This refreshing must also include photons (particles of light). Space is predominantly positive – think of gravity waves, which are nothing more than the warping of space, with their relatively small refracted and negative portion causing our “attractive” gravity plus their relatively enormous unrefracted and repelling portion causing cosmic “antigravity” and universal expansion. It’s like matter which is also predominantly positive (think of particles of matter versus particles of antimatter). We can add this to the process of gravity waves refreshing photons to see that
there’s an extremely deep unity in nature, and to further conclude that we live in a cosmic-quantum unification. A unification implies that we can say gravitons are photons or, no doubt more accurately, that gravitons and photons transform into each other.
This isn’t unprecedented since neutrinos, having mass, can change (oscillate) between the type produced by nuclear fusion in the sun’s core and two types that weren’t caught by detectors on Earth after radiation from the sun (this meant only a third to a half of the sun’s predicted neutrino output was detected prior to 2002 when the new understanding of neutrino physics was introduced). The particles called neutral B mesons can also spontaneously oscillate between their matter and antimatter states since they have mass. Particle types are fixed if the particles are massless, so gravitons and photons shouldn’t oscillate from one to the other. So photons must have mass after all (it was previously speculated in this book that they might). It couldn’t be otherwise because Einstein proposed, and experiments confirm, that photons have momentum (the quantity of motion of a moving
body). And momentum is defined in physics as the product of the mass and velocity of an object \( p = mv \). More needs to be stated, though - at speeds that are a significant percent of the velocity of light, the approximation that momentum is a product of rest mass and velocity is not accurate. At the high speeds dealt with by Special Relativity, determining momentum must consider mass and *change* in velocity (acceleration).
Artist’s depiction of Cosmos 1 project testing a solar sail whose blades are made of mylar, with proposed spacecraft (white dot) in centre. The 2005 launch didn’t succeed, thanks to a rocket failure preventing it from reaching orbit.
We must turn to Newton’s 2\textsuperscript{nd} Law of Motion which tells us what happens when a force is applied to a moving body – the 2\textsuperscript{nd} Law states Force equals mass times acceleration (F=ma).
Let’s use the example of solar sails, a form of spacecraft propulsion that uses the pressure of light from a star or laser to reflect off enormous ultra-thin “sails”, and push them to speeds of 100,000 miles per hour in just under 3 years – absorbing surfaces only produce half the acceleration, and the solar wind (streams of electrons and protons from the Sun) increase the spacecraft’s velocity much less than the photons. It wouldn’t be unnatural to interpret F=ma as the FORCE exerted on the sail by the light depending on the MASS of the sail and causing ACCELERATION of the sail. American professor of physics Walter Lewin said, in a video I saw on Wikipedia (the free Internet encyclopedia), “The
2\textsuperscript{nd} Law is perhaps the most important law in all of physics” and “Can the 2\textsuperscript{nd} Law be proven? No.” So I feel justified in slightly altering the words interpreting it to “the force exerted on the sail depends on the mass of the photons multiplied by their acceleration” – experiments say the mass of a single photon is less than a billionth of a billionth of an electronvolt (a 100 watt lightbulb burning for 1 hour equals 2.2 trillion trillion electronvolts) yet acceleration is tremendous since photons in the sun’s dense core are lucky to travel a millimeter in a second but they travel through the vacuum of space at nearly 300,000 \textit{kilometres} per second. A photon with mass means the so-called speed of light, c (for celeritas, a Latin word translated as “swiftness” or “speed”), wouldn’t actually be the speed at which light moves but would be a constant of nature that is the maximum velocity any object could theoretically attain in space-time
(gravitational waves, being space-time, would still travel at c). Massless gravitons could transform on those occasions when they’re in physical union with photons (forming what I’ve referred to as GP bosons) - they could perform computer-like refreshment of photons by becoming them in a “quantum leap” that employs the 1’s and 0’s creating all energy and matter, which is another way of describing what was previously referred to as “Slight imperfections in the way the Mobius loops fit together determin(ing) the precise nature of the binary-digit currents and therefore of exact mass or charge”. Why can’t photons remain massless and become gravitons through quantum leaps? I suspect this would mean abandoning p=mv and F=ma … so I prefer to think the experiments that conclude they have mass are correct.
In this way, we’d see not just photons when we open our eyes in a sunny spot but a mixture of photons and gravitons. And when we fall over, we could blame not just gravity for our bruises but a mixture of gravity and light. Gravity waves don’t cancel out until they reach the middle of a planet, so all the particles between that middle and the highest atmosphere (or surface, in the case of airless planets) would be a product of gravitational/standing/probability waves and would be continuously refreshed by those gravity waves. Being the product of binary digits, it’d also be possible for these waves to be programmed to undo the damage caused by (or even to prevent) earthquakes, hurricanes, volcanic eruptions, tsunamis, nuclear accidents, shark and lion attacks, disease and death, the time (in about 5 billion years) when the sun becomes a red giant that might swallow earth or at least boil away its
water and blast most of its atmosphere into space, etc.

PS  Followup to the sentence mentioned before “the more mass, the more gravity is diverted” - Similarly, there is more mass when ocean currents meet land (islands or continents) than when they exist in bodies of water (lakes or oceans). At the beach, we can see large waves but in Lake Superior, tides are only about 2 inches and are completely masked by changes due to wind and atmospheric pressure (an earthquake underneath the lake would produce large waves). Why do tides follow the moon in its orbit around Earth? It isn’t because the moon pulls on the earth but can be explained this way - When the moon is at first or third quarter, gravitational waves heading towards the sun from the outer solar system push against the earth and keep the ocean’s water level from rising too high (illustrated by the neap or lower tides). On the other
side of the planet, a neap tide is experienced because of gravity waves from the opposite side of the solar system which were not diverted into the sun. They traveled past it and are able to push against Earth if they’re diverted by the planetary mass. When at the full position, some of those gravity waves from the solar system’s edge are diverted by the moon’s mass into the lunar interior, and this decrease in gravity’s push against the earth permits a spring (high) tide. The Bay of Fundy, on southeast Canada’s Atlantic coast, has the highest tides in the world (reaching about 50 feet or 15 metres) but this is due to a combination of the unique shape of the bay, strong winds, low atmospheric pressure … not any pull by the sun and moon. At new moon, some gravity waves approaching Earth’s satellite from the opposite side of the solar system would likewise allow a spring tide if they’re diverted into the moon. This pushing from the edge of the solar system would cause the Pioneer spacecraft to be closer to
Earth than predicted (they’re about 10 billion miles away). Being responsible for Earth’s orbit and the planet’s momentum, gravity’s push could also cause the moon's distance from the earth, or the astronomical unit (Earth’s distance from the sun) to increase since there would be no pull on the moon by the earth, or on the earth by the sun. Experiments have shown that the Moon is moving away from Earth at a rate of 38 mm (1.5 inches) per year, and that the astronomical unit is growing by an estimated 5 to 7 cm (2 to 2.8 inches) per year.
Continuing the theme of “scientific imagination” - you've heard of Star Trek, now view my fictional Time Trek on the Internet at

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Tomorrow’s Science Today

Part 4

Resurrection of


With Liberated Science's Implications For Religion And Philosophy As Well As Everyday Life In The Light Of An Infinite Electronic And Holographic Superuniverse Composed of Relativistically Warped Mobius Loop/Figure-8 Klein Bottle Subuniverses

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“SPECULATING ON SELECTED SENTENCES FROM STEPHEN HAWKING’S BOOKS IN THE LIGHT OF POSSIBLE UNIFICATION” (A summary of some of this book’s important points)

Abstract –
Professor Hawking’s sentences appear first, in bold and underlined italics, together with their page number and the book they’re from – either ”a Brief History of Time” (published by Bantam Press, 1988) or the book he co-authored with Leonard Mlodinow, “The Grand Design” (Bantam Press, 2010). These sentences are then followed by my speculations.
“If a complete unified theory was discovered, it would only be a matter of time before it was digested and simplified ... and taught in schools, at least in outline. We should then all be able to have some understanding of the laws that govern the universe and are responsible for our existence.” (“A Brief History of Time” – page 168)
My “… understanding of the laws that govern the universe and are responsible for our existence” hypothesizes that gravity is actually a repulsive force capable of producing both attraction and "dark energy", and that matter (along with the nuclear forces) is formed by gravity's interaction with electromagnetism in wave packets -- so gravitational energy would be unified with electromagnetism as well as matter and quantum probability waves (and, since Einstein said gravity is the warping of space, with space-time-hyperspace). The universe could therefore be more than a vast collection of the countless photons, electrons and other quantum particles within it; it could be a unified whole that has particles and waves built into something ... plausibly, its union of digital 1's and 0's; enabling reality to function like a computer-generated touchable hologram and to be both analog and digital in nature. My article also attempts to specify exactly how gravitons interact with photons (as well as
suggesting a modification of the theory of evolution).

**Keywords** – cosmology, quantum physics, gravity, electromagnetism, evolution, unification

“… we now have a candidate for the ultimate theory of everything, if indeed one exists, called M-theory.” (“The Grand Design”, page 8)
M-theory is very complicated, though it certainly possesses a powerful mathematical structure. Is it possible that the ultimate theory of everything is not complex M-theory but can be simplified and described with base-2 mathematics i.e. the binary digits of 1 and 0? To paraphrase John Dobson's book "The Moon Is New", suppose a star we are viewing is at a distance of 100 light years (this can be represented as +100). Since we see nothing as it presently is but as it was when the light left it, we are seeing the star as it was 100 years ago (represented as the opposite of space i.e. as -100). The space-time distance between us and the star is therefore 100 + (-100) i.e. 100-100 i.e. 0 and there is actually zero separation between us and the star’s gravity, heat etc. Leaving "The Moon Is New", zero separation and unification are actually possible if we live in a universe that has an electronic foundation. The cosmos would then be comparable to a computer screen. The screen could be divided in two, with one
half showing a view that matches zero separation and physics' dream of a universe unified on cosmic and quantum (subatomic) scales ie there would be no separation between us and the star. The other half of the screen would show the picture which our observations and measurements confirm ie we and our planet orbit a star called the sun.
The picture on the computer half-screen that shows zero separation between a person and a star
The picture on the computer half-screen that shows our planet orbiting a star called the sun
Page 118 of “The Grand Design” says “M-theory (that theory which string theorists now consider fundamental) has solutions that allow for many different internal spaces (the curling up of extra dimensions into tiny, invisible spaces), perhaps as many as $10^{500}$, which means it allows for $10^{500}$ different universes, each with its own laws.”

Suppose there is only one universe with one set of physical laws (a megacosmos that might have an infinite number of local universes, each of which begins with its own Big Bang). $10^{500}$ would therefore not refer to space and the number of universes but to time (Einstein showed that space and time can never exist independently of each other) and the number of “frames” existing in the cosmos. We can visualise the binary digits as generating information on how things change from one presently undetectably tiny fraction of a second to the next (we call this time, and it’s
comparable to the frames in a movie). On page 27 of Carl Sagan’s “Pale Blue Dot” (Headline Book Publishing, 1995), it is written “There is, in fact, no center to the expansion, no point of origin of the Big Bang, at least not in ordinary three-dimensional space.” This truth surely means Big Bangs (or, for the purpose of this article, the generation of binary digits) must occur in a 5th-dimensional hyperspace (time is usually interpreted to be the 4th dimension). Let’s go back to space and time never existing independently of each other. This must mean $10^{500}$ not only describes time and the number of frames in the universe but must also refer to space after all (though not in the sense of $10^{500}$ parallel universes existing). The article “Universe” by Charles Anthony Federer, Jr. in World Book Encyclopedia, 1967 says “Einstein’s theory of relativity implies that the superuniverse (what I called megacosmos in the previous paragraph) has a definite size.”
Each part of the geometric shape called a fractal is, at least approximately, a copy of the whole that’s reduced in size (the word "fractal" was coined in 1975 by French mathematician Benoit Mandelbrot). The universe seems to follow the rules of fractal geometry. So we can compare one of physics’ strings or superstrings to a strand of the genetic material DNA (deoxyribonucleic acid).

Each gene making up the DNA is, on average, composed of 100,000 base pairs. A base pair is made of a combination of two of the nucleotides (bases) called thymine, adenine, guanine and cytosine. Similarly, each segment of the strand called a string or superstring might be composed, on average, of 100,000 binary-digit pairs (0+1 or 1+0, signifying an off-on or on-off pulse). The superuniverse may therefore not actually be infinite in the sense of extending forever
but may be made up of $10^{500}$ binary digits or binary-digit pairs. Is there any such thing as size of a binary digit? Well, the Internet appears to have weight. Do a Google search for “How much does the Internet weigh?” and find out how calculations of electrons zipping around the world delivering emails, sharing files and videos and photos, etc. have given a weight of 50 grams (nearly 2 ozs.) to Russell Seitz and 0.2 millionths of an ounce to Discover magazine.

Why the 10 million-fold variation? According to Charles Arthur’s article in Britain’s “The Guardian” (Thursday, June 7, 2007), “Because it depends on whether you use Russell Seitz’s method, which is to guess at the number of servers running the net (between 75m and 100m), their average power consumption (between 350W and 550W), the average voltage inside a logic gate (3V), and the average speed of those chips (1GHz).” He continues – “Discover magazine, however,
used the weight of a "bit" - comprised of 40,000 electrons* stored in a capacitor on a chip. Bear in mind that the average 8-bit byte only contains four "1" bits (and four "0" bits), multiply it by the total volume of information passing around the net, estimated at 40 petabytes, and voila: 0.2 millionths of an ounce. Or so. Of course, once your electron starts moving, its weight will rise (due to relativistic effects). So perhaps the net really does get slower as more people use it.” If data in the form of binary digits has weight, it makes sense that 1’s and 0’s should have size too. As well, it makes sense that my own calculations on this page and others should display variation because of differing approaches and educated guesswork by me or others.
* Each electron has a resting mass of $9.1 \times 10^{-31}$ kilograms. Bear in mind that this book does not say 40,000 electrons = 1 bit. It says (see next paragraph) that 100,000,000 bit-pairs = 1 string. Physicists have analyzed the shape of the electron in unprecedented detail and found it to be as much a perfect sphere as can be measured, down to less than a millionth of a millionth of a millionth of a billionth of a centimeter (see the work of Jony Hudson of Imperial College London and his colleagues). Electrons are quantum particles consisting of space-time-hyperspace, and gravity is the warping of space-time-hyperspace. So those strings made of $10^8$ bit-pairs each might be arranged in loops forming a perfect sphere by loop quantum gravity. This sphere is a 10-billion-billion-times larger electron, a wave packet or “ball of gravity” that captures the modification of gravity known as electromagnetic photons to produce electronic mass. Another method of producing mass is – “Slight imperfections in the way the
loops, which are in the shape of a Mobius, fit together determine the precise nature of the binary-digit currents and therefore of exact mass or charge”. And American theoretical physicist Lee Smolin would be correct when he says the two primary approaches to quantum gravity, loop quantum gravity and string theory, can be reconciled as different aspects of the same underlying theory. Does this article describe that underlying theory by reconciling Mobius loops and figure-8 Klein bottles with 5th-dimensional binary digits that are the cause of gravity and the building blocks of strings?

10^57 strings make one galaxy according to “Unravelling the Mind of God”, p. 3. So a trillion galaxies (approx. between 2 and 10 times the number in the known universe) would only have 10^69 strings.
Guessing that there are 1,000 segments in a string (this assumes there are 1,000 genes in the average strand of DNA), a string is composed of 100,000,000 binary-digit pairs and a trillion galaxies contain a mere $10^77$ binary-digit pairs. To reach $10^500$, this number of galaxies would be multiplied by a trillion 18 times, and by another 10,000,000 after that. If the universe is so enormously large, space would seem perfectly flat - just as an acre on the surface of large, roughly spherical Earth is flatter than an acre on a spherical asteroid only 10 miles in diameter. The WMAP space probe (Wilkinson Microwave Anisotropy Probe, launched in 2001) has confirmed that space is flat. We can describe the flat universe that can be detected as a series of subuniverses shaped like the Mobius loop, which is one of the two-dimensional spaces described by Euclidean mathematics which is assumed to describe a flat universe. The Mobius loops are then warped so they fit intimately and create a continuum. Since separation is
zero, the subuniverses must be unified with each of their constituent subatomic particles and those particles must be similarly roughly spherical, composed of space-time-hyperspace, and must also follow the rules of fractal geometry to be made of Mobius loops (see later parts of this article). The Mobius strip is capable of describing the overall nature of the universe because assembling, in correct fashion, enough pieces of spherical subuniverse results in the flat superuniverse which the Mobius sketches (comparable to the network of theories which "The Grand Design" says may describe our universe).
As p. 118 of the “Grand Design” states, “To get an idea how many \(10^{500}\) is, think about this: If some being could analyse (each instant of time in the whole universe) in just one millisecond and had started working on it at the big bang (13.7 billion years ago), at present that being would have studied just \(10^{20}\) of them.”
What’s outside the superuniverse? I don’t think there’s anything at all: it would be a true nothingness, or N-space (do you remember the description early in the book of N-space as merely potential?) Just a vacancy for space-time-hyperspace to expand into as binary digits* generate more space-time. For all practical purposes, $10^{500}$ would equal infinity and the strange thing is – infinity will keep increasing during the eons as bits (BInary digiTS) do their thing. This is somewhat like the subset of all integers (1, 2, 3, etc.) extending to infinity yet that infinity being smaller than the infinite subset of all decimals.
At present, $10^{500} =$

(infinity), but infinity keeps increasing

thanks to BITS producing space-time as well as gravity/electromagnetism jointly refreshing matter –

but all time is a unification, so $10^{1,000,000,000}$ or any number exists right now!
* The production of extra binary digits is like extra noise on the radio causing static and interference – extra digits would make a “static megauniverse” (referred to previously in this book, in connection with Einstein’s static universe and with the Steady State Theory). This reinterpretation of “static megauniverse” does not violate the Law of Conservation, which says the only thing that can happen to energy in a system is that it can change form: for instance, transmissions of binary digits from hyperspace can become matter (Albert Einstein’s theory of relativity shows that mass is a form of energy).

“*And who created him?” (the universe’s/unified theory’s potential creator) – “A Brief History of Time” – page 174
I'm a fan of the TV series "The Story of Science" (presented by Michael Mosley) and was impressed by the reference in the episode entitled "What is the Secret of Life?" to theoretical physics and biology working together. In 2011, we could combine physics' dream of unifying everything (forces & matter, the whole universe & all time) with today's emerging synthetic biology to create a new understanding of evolution. Evolution would become the modifier, not the originator, of species. To describe origins, I combine this modifier with future science's cosmic-quantum unification and deal with topics like God, synthetic biology and time travel.
Where did we come from? Evolution? God? Or revolution (religious evolution)? It was previously stated that zero separation and unification are actually possible if we live in a universe that has an electronic foundation. "Physics of the Impossible" by scientist Michio Kaku says -"... the inverse-square law (of famous English scientist Isaac Newton) says that the force between two particles is infinite if the distance of separation goes to zero". Space-time's being a unification whose separation can be reduced to zero also suggests the existence of an infinitely powerful, and infinitely intelligent (since those particles could be brain particles), God. But this also means He/She must be 100% natural (NOT supernatural) and form a unification* with humans and be Co-Creator with them. So the answer to "where did we come from" is not exclusively evolution or God but a synthesis I call Revolution.
(The following few pages are devoted to God, Buddha and cosmic-quantum binary digits explained in terms of maths’ fixed-point theorem)

The Unification of God (represented as this bearded man) with “humans becoming God and Co-Creator” (represented by the statue of Buddha) does not produce a Boss of the Cosmos + His Co-Boss. All time and space are unified beyond the reach of our senses or present science, so the 2 were/will be 1 eternally. I think what some people call unification is called God by others - since “unification is the tiniest degree removed from total”, but by such an extremely tiny degree that this removal can usually be ignored, a separation from God’s positive and active side is compulsory. This allows His/Her/Its potential, which includes us with our weaknesses and imperfections, to exist i.e. we’re part of God – but a negative component that needs to learn and thus become positive.
Recall that the universe may be a computer-generated hologram in which things appear distant from each other as if they’re on a huge screen but are unified by the strings of ones and zeros making up the computer code which is all in one small place. (That “small place” is the universe’s CPU or central processing unit, binary-digit generating hyperspace.) They’re unified with all other material and immaterial things in time and space. There would inevitably be feedback between space-time and hyperspace, preventing the changing of the past from what it was or the altering of the future from its destiny. Spacetime is united with hyperspace since the latter is part of the former, and even part of every particle in spacetime. However, the restriction of processing speeds in hyperspace to the speed of light makes it appear disconnected and separate to observations and experiments – accounting for the universe’s tiny degree of removal from total unification, and ESP not being an everyday phenomenon. This
“small spot” things are generated from – and to connect this paragraph with the previous one, it generates positive and negative mathematical quantities - could be the cosmic equivalent of the fixed-point theorem.
“There is a powerful statement in mathematical topology known as the fixed-point theorem. The (best known, among hundreds, because of its wide use) fixed-point theorem, which was proved before World War 1 by the Dutch mathematician Luitzen Egbertus van Brouwer, states that when a surface is subjected to certain forms of continuous distortion, at least one point of the surface will remain fixed, or stationary. Put in this dry, abstract way; the theorem may not seem remarkable, but it has many impressive consequences for the physical world. The fixed-point theorem … applies to the human head and other spheres, such as the Earth. It states that mathematically, a sphere cannot be associated with a continuous field of radiating lines without there being a fixed point. For a head of hair this means that there must be a fixed point, or whorl, from which the hair radiates. For the Earth this means that the wind cannot be blowing everywhere on the surface at once; there is always a tranquil spot.”
(from Dr. Crypton’s Puzzles and Mind-Teasers: Omega Science Digest, March 1983).
The most important words in the above paragraph are “… a sphere cannot be associated with a continuous field of radiating lines without there being a fixed point”.

**Sphere** refers to the description of the universe touched on several pages ago (“sphere” is used in the sense of “roughly spherical” i.e. actually a Mobius loop).

**A continuous field of radiating lines** would mean these lines are “BITS of spacetime - this book’s proposed building blocks of all matter, forces and spacetime”). These form every fermionic and bosonic particle in the 3+1 dimensions of space and time (picture space-time as the surface of an expanding balloon). The **fixed-point** is not on a surface but is in 5\(^{th}\)-dimensional hyperspace (picture the 5\(^{th}\)-D as the centre of the balloon, but remember what was stated earlier – this centre of cosmic expansion is integrated into every part of expanding space-time; space, time and 5\(^{th}\)-dimensional hyperspace would not be restricted to certain parts of the Mobius Universe but would exist
in every particle; and past/present/future would not exist as the distinct periods which everyday life assumes.)
If, as has been suggested, frames are created in the 5th dimension by bits and their very rapid display results in the macroscopic motion we see; what causes the microscopic motion of bits switching on and off in order to display frames? Could it be that Stephen Hawking’s/Leonard Mlodinow’s book “The Grand Design” indirectly supplies a clue on pp. 160-161? Speaking of space dimensions and gravity, it says “In any but three dimensions even a small disturbance, such as that produced by the pull of the other planets, would send a planet off its circular orbit and cause it to spiral either into or away from the sun …” and it also says “In three dimensions the gravitational force drops to ¼ of its value if one doubles the distance … in five dimensions it would drop to 1/16 …” Gravity is only the warping of space-time and hyperspace - so in the 3 dimensions we normally experience, a certain amount of energy is required to turn a bit on or off but in the 5th dimension, computing power would be magnified
because switching every single bit on or off would only require a fraction of that energy (“a small disturbance”). Therefore, creating a unification from BITS (BI\text{in}ary digi\text{TS} or BI\text{nary digi\text{TS}}) only using the 4 dimensions we’re familiar with could exceed the power of our computers and might produce a unification that was a uniformity with no oscillation between on and off states. This could be static in the sense of motionless – and merely a perpetually-unchanging snapshot of the universe at one instant. Processing, the movement of bits between on and off, in a 5\text{th} dimension would have none of these problems in my opinion and would be possible because of the universe’s removal from uniformity and entry to partial unification (extremely tiny removal from being totally unified \text{DUE TO ITS FIXED POINT IN THE 5\text{TH} DIMENSION}). Such a condition allows the universe to \textbf{not} be an unchanging snapshot – meaning bits can move from on to off (or the reverse), frames can be created and their very rapid display
results in the macroscopic motion we see – and all this means time exists. Taking the familiar cause-to-effect (processing to unification) route, “Since processing in the hyperspatial quantum computer doesn’t happen at infinite speed but is always restricted to the speed of light, this unification must be only virtual or partial …” Taking the effect-to-cause (unification to processing) route which is equally valid in a unification, this tiny removal from total unification compels binary digits to be removed from a perpetual existence in one state and to move between positive and negative states i.e. between on and off (1 and 0), and do processing. Removal from constant existence in one state is the same thing as (ordered) randomness which permits a small amount of free will.
I’m not really satisfied with the conclusions in the above paragraph. It sounds reasonable, so what’s wrong? I don’t think I’ve answered the question of what causes bits to switch. That paragraph seems to reduce the problem but not eliminate it. I refer you to earlier pages for answers about undetectable subatomic particles and technology versus mysticism.
Maybe the switching on and off of bits is not accomplished by positive energy (in a 5th dimension that is the fixed-point of reality). Maybe it relies on the brain’s negative energy and telekinetic independence from technology. Could the dreaming brain effortlessly create the universe without doing any work at all? This might sound ridiculous, but does science’s presently accepted idea that “… a whole universe can … just appear out of nothing” (“The Grand Design”, p. 180) sound any less ridiculous? In appearance from nothing, the origin of the universe depends on vacuum fluctuations, or quantum fluctuations (a quantum fluctuation is the temporary change in the amount of energy at a point in space). There is “scientific” support for spontaneous creation. It speaks of the Heisenberg uncertainty principle and both the value of a field and its rate of change never being exactly zero, which means space
cannot remain empty. The ideas in this book are based on modern science though they adopt a different direction – they say the cosmos appeared from SOMETHING (if the universe arose from fluctuations in energy fields, those fields had to come from something – and I’m suggesting they came from the negative energy in brains).

So pp. 179-180 of “The Grand Design” and I agree that the cosmos needed negative energy to begin – that book chooses negative energy in the form of gravitation that is attractive; and this book chooses the negative energy in brains existing eternally in a universe visualized as a CD or videotape (or lots and lots of CDs/tapes).

The above might sound too “mystical” for some people. So the next paragraph, though still speaking of creating
the universe through the feedback between brains and hyperspace, is worded “scientifically”. While discussing black holes 1/3 of the way through the book, I wrote “Astrophysicist Professor Andrew Hamilton describes particles in black holes that travel backwards in time. Associating gravity with the time component of warped space-time is identical to equating a particle, and its constituent gravitational waves, to familiar forwards-movement in time. Antigravity would be associated with backwards-movement in time.” Even earlier (1/7 of the way through the book), it is written that “Inverted ‘positive’ space-time becomes negative hyperspace which is described by so-called imaginary numbers that give negative results when multiplied by themselves e.g. \( i \) multiplied by itself gives \(-1\).” The forwards-moving time we’re familiar with is described by what mathematics calls real numbers and is necessary for positive energy in positive space-time to switch a bit from one to zero or vice versa. Negative hyperspace
has backwards-flowing time (and antigravity – in a unified cosmos, time/antitime and gravity/antigravity are not restricted to spacetime/hyperspace but can be found everywhere at a super-macroscopic or cosmic level and almost everywhere at a sub-microscopic or quantum level). It’s described with mathematics’ imaginary numbers, and no energy at all is required to switch bits. They spontaneously revert to their previous state as anti-time proceeds.
(Binary digits make a universe-pervading intelligence and a unity, so it’s an illusion if that intellect appears to be any **two** material or immaterial things. There is zero-separation between the previous paragraph’s negative energy in brains and the following paragraph’s negative energy in hyperspace – so they’re not two things but are the same thing. Similarly, negative refracted gravity and positive unrefracted gravity appear to be two things because they produce different results in observations/experiments. But in reality, they’re only one thing … gravity is gravity)
Maybe the switching on and off of bits is not accomplished by positive energy. A 5th dimension that is the fixed-point of reality is observationally removed from space-time and therefore removed from positive energy which is found, for example, in matter. Hyperspace contains negative energy and another clue to bits switching on and off (and consequently to creation of the universe) is contained in “The Grand Design”. Page 179 says “(the positive energy of a body) means that one has to do work to assemble the body.” Page 179 also says “… if the energy of an isolated body were negative … there would be no reason that bodies could not appear anywhere and everywhere”. So the negative energy in the body (computer) housing the hyperspatial computer code (in Relativity, energy and mass are equivalent so computer code and “body” are equivalent) is isolated from time and space. And
bodies can appear “anywhere and everywhere”. In other words, the universe can be created because its feedback with hyperspace allows our brains to figure out how bits can be switched on and off.
This might sound ridiculous, but “The Grand Design” and I agree that the cosmos needed negative energy to begin (though that book chooses negative energy in the form of gravitation that is attractive) – and agreeing with Stephen Hawking must get me some brownie points, even if the agreement isn’t complete. The two viewpoints I’ve given are that of negative hyperspace producing spontaneous switching with anti-time, and of negative hyperspace causing bodies to appear anywhere and everywhere. If time flows backwards in the 5th dimension (anti-time), astronomical and subatomic bodies would indeed appear anywhere and everywhere. How? By having the entire history of their existences displayed (instantly, thanks to infinite quantum entanglements and unification between the present and already existing past – no need to wait for those relatively slow light beams to travel
billions of years into the past). Unification would instantly display all of their future states too.

The idea of quantum fluctuations is valid (a quantum fluctuation is the temporary change in the amount of energy at a point in space) but forget quantum fluctuations that mysteriously happen for no reason. And forget spontaneous generation of life from nonliving matter. Origin of life, the universe and everything from something – brains (and bodies) engaging in feedback with hyperspace to purposely switch bits - is important for 2 reasons:
1) Science’s own Law of Conservation says the total mass (or matter) and energy in the universe does not change, though the quantity of each varies (I interpret this as – to get matter and energy, you have to start with matter and energy), and 2) By actual experimentation the great 19th-century French scientist Louis Pasteur disproved the false theory of spontaneous generation of life, and proved biogenesis (that living things descend only from living things).

Consider what Carl Sagan had to say on p. 382 of “Pale Blue Dot – A Vision of the Human Future in Space” (Headline Book Publishing, 1995): “Many religions, from Hinduism to Gnostic Christianity to Mormon doctrine, teach that – as impious as it may sound – it is the goal of humans to become gods.”
If I may interrupt and try to make this point clearer – a cosmic-quantum unification of all spacetime means there could not be gods but only a single God and humans, to our science and senses and common sense, seem to be only part of this unification or God. They could become the entire unification, and become God, if the following sentence is correct - the binary digits used in electronics make a universe-pervading (and brain-pervading) intelligence and a unity, so is it an illusion neither physical senses nor scientific instruments can penetrate if that intellect appears to be any two material or immaterial things? Humans becoming God brings to mind “A Man Named Armstrong” (a reference to Australian country singer Reg Lindsay’s inspiring tribute to Neil Armstrong's 1969 walk on the Moon, with the lines “But the world all stopped to watch, on a July afternoon, watched a man named Armstrong walk upon the moon …and I wonder if a long time ago, somewhere in the universe, they
watched a man named Adam walk upon the Earth”). In this book, “A Man Named Armstrong” refers to the religious writer and broadcaster Herbert W. (“the other Armstrong”) - he may well have been correct when he said “God is reproducing himself through mankind”. And this book may be correct when it says “finite humans are united with God via the universe’s Unified Field …”).

Please continue, Carl …
"Or consider a story in the Jewish Talmud left out of the Book of Genesis. (It is in doubtful accord with the account of the apple, the Tree of Knowledge, the Fall, and the expulsion from Eden.) In The Garden, God tells Eve and Adam that He has intentionally left the Universe unfinished. It is the responsibility of humans, over countless generations, to participate with God in a ‘glorious’ experiment - the ‘completing of the Creation.’ The burden of such a responsibility is heavy, especially on so weak and imperfect a species as ours, one with so unhappy a history. Nothing remotely like ‘completion’ can be attempted without vastly more knowledge than we have today. But perhaps, if our very existence is at stake, we will find ourselves able to rise to this supreme challenge."
(If the author of this book may again add something – all time is a unification and true infinity i.e. God exists right now; also, the time of godlike humans has always coexisted with our weakness and imperfection and, simply, has always existed and will eternally. Our brains and minds are part of this unification too, which suggests the possibility that extrasensory perception and telekinetic independence from technology might be possible, despite modern science’s objections which appear to be based on non-unification. Similarly, there could not be any scientific evidence for astrology before cosmic unification was realized. The TV program “Galileo’s Battle for the Heavens” (based on Dava Sobel’s book “Galileo’s Daughter” – Walker and Company 1999) alerted me to the fact this Italian founder of modern experimental science hated astrology! No doubt I would’ve agreed if I lived when he did – 1564 to 1642. But things change … and unification is knocking on the door of physics. I’m 100%
certain that Galileo would adapt to this change, and be willing to change his attitude to astrology.)
If humanity is Co-Creator of himself/herself, how can we achieve this destiny without 1) synthetic biology, and 2) time travel? Synthetic biology - things such as engineering many genes to work together, artificial DNA, creation of totally new amino acids and proteins and artificial life, and cloning animals - is presently revolutionising our labs. My brief explanation of the coexistence of all times, and of the related topic of time travel (time travel is fantasy to many biologists, but serious stuff to physicists) - It might be helpful to visualise time as the playing of a CD or video tape. The entire disc or tape obviously exists all the time. But our physical senses can only perceive a tiny part of the sound and the sights at any fraction of a second - and we're puzzled by all space and time existing at once. I believe space and time are infinite, so it might be more accurate to visualise time as that HUGE number (10^500) - in this case, of CDs or tapes - which string theory's M-theory proposes (how can travel into both
the future and past not be possible if ALL time always exists?) CDs themselves could be said to correspond to our spatial and temporal environment along with our bodies and brains. The laser which reads the data on the disc (encoded in a spiral track as a series of tiny indentations called pits) would, in this analogy, correspond to consciousness. The brain’s location on the track at any specified instant would be part of the same section illuminated by the laser light of consciousness (this suggests consciousness is permanently linked to, or produced by, the brain – and if retrocausality or backward causality is incorporated, that the brain is produced by consciousness [via synthetic biology]). In a cosmic-quantum unification where all parts of a disc, and all discs, form a unity; it must be possible for consciousness to read data from anywhere on a disc and to shift its interest from one of the $10^{500}$ discs to any other (suggesting consciousness is not limited to sensory perception). I
doubt either past or future can be changed since 1’s and 0’s in a unity would continuously feed back on all other binary digits, keeping our pasts and our destinies unalterable to any significant extent (like a digital thermostat regulating a hot water system and keeping the temperature fairly constant).

I’d like to comment on the way global climate models are produced (Discover magazine - p.49 of “2 Degrees of Separation” - June 2011). Gregory Mone says – “At each grid point, computers churn through equations to determine the winds, temperature, moisture, currents, or other variables at a given moment. Then they run these equations forward in time, solving them at each grid point every 20 or 30 minutes.”
This sounds like simple extrapolation from what is already known – to hopefully discover what is unknown.

If we merely extrapolate from the classical concept of gravity known to Isaac Newton and the 17\textsuperscript{th} century, we won’t arrive at a quantum concept of gravity without introducing the revolutionary ideas of the quantum mechanics started in the early 20\textsuperscript{th} century. So we might call today’s climate modelling classical computing. To get truly accurate results, quantum computing of climate models seems necessary.
Chaos theory only became formalized after the middle of last century, when it became evident that linear theory simply could not explain certain observed behaviours. Quantum computing would involve chaos theory which necessarily requires some degree of non-linearity (an early pioneer, in the 1960’s, was the weather predictor Edward Lorenz). Nonlinearity possesses the possibility of effects influencing causes. This goes beyond higher temperatures causing evaporation and cloud formation with the clouds then reflecting sunlight and lowering daytime temperatures. Effects influencing causes extends throughout all time ... from mere years and decades to many, many millions of centuries. No less a figure than Albert Einstein would have called this “spooky action at a distance” but Discover magazine itself reported on the validity of effects affecting causes in “Back From the Future” by Zeeya Merali in April 2010.
If the universe turns out to be a unification like many modern physicists believe it is, every quantum-sized bit of it would continuously feed back on all other bits, keeping our pasts and our destinies unalterable from what they were or will be to any significant extent (like a thermostat regulating a hot water system and keeping the temperature fairly constant). This means feedback between now and the year 2100 would also keep the part of the universe known as Earth’s climate “fairly constant” and “unalterable to any significant extent” (at least in the short term of a century, which is insignificant when related to the eons of Earth’s history).
The words in quotation marks above certainly do not mean the sea level cannot rise. Just as surely as there is motion in the universe, there can be changes in the climate. But those words do mean the ocean is most unlikely to rise to the extreme level of submerging Boston – the USA city mentioned in “2 Degrees of Separation” - under six feet of water.
Charles Darwin (1809-1882), describer of how evolution modifies species

*Page 180 of “The Grand Design” says “Because gravity is attractive, gravitational energy is negative.”*
I’d regard gravity as repulsive instead of attractive. Repelling gravity would cause the universe to expand – as astronomer Edwin Hubble (1889-1953) confirmed in 1929 – and adding repelling gravity by continual "creation" (actually, recycling) of matter via the small amount from a preceding universe which is used to initiate expansion of its successor would cause it to expand at an accelerated rate. Page 361 of “Coming of Age in the Milky Way” by Timothy Ferris (The Bodley Head, 1988) tells us the cosmologist Alan Guth once suggested – “You might even be able to start a new universe using energy equivalent to just a few pounds of matter. Provided you could find some way to compress it to a density of about $10^{75}$ (10 exponent 75) grams per cubic centimeter, and provided you could trigger the thing ...” This accelerating expansion of the universe was discovered in 1998 by observations carried out by the High-z Supernova Search Team and the Supernova Cosmology Project, has been confirmed
several times and is claimed to be caused by mysterious “dark energy”. Dark energy can be interpreted as either repelling gravity or transmissions from hyperspace (these transmissions produce space-time, as noted earlier in the book, and Einstein began belief in gravity being no more or less than the warping and curvature of space-time). Space is expanding at an accelerating rate - and since Einstein showed us that space and time cannot exist independently of each other, time must also be moving faster and faster.
Here’s a way to visualise gravity causing cosmic expansion while, at the same time, pushing together planets in a star system (combined with this push, their orbiting speeds stabilise the system and produce the solar system we know). Imagine the universe to be an ocean and each star system to be an island. As ocean waves approach an island, part of the wave feels friction with the increasingly shallow sea-bed resulting in wave refraction or bending. This causes part of the wave to travel in the direction of the shore while part continues on parallel to the shoreline. In the same way, as gravitational waves approach a star system, part of the current in the cosmic ocean feels friction with the increasing mass experienced as planets orbit closer to their star. This causes gravitational refraction or bending in which part of the gravity travels in the direction of the star (this is called the negative component and pushes planets together) while the other part continues on (this is called gravitation’s
positive component and produces universal expansion when it eventually leaves the relevant group of galaxies). As the refracted gravitational wave heading for the sun passes a planet, part of it is once again diverted by the increased mass (the more mass, the more gravity is diverted* - though the International Space Station weighs around 400 tons, it has tiny mass compared to any planet and produces so-called weightlessness while black holes – ranging from about 3 solar masses for the smallest stellar variety to billions of solar masses for supermassive black holes in galaxy centres – have so much mass and diverted gravity that light pushed into them may be unable to escape). This time gravity is diverted towards the centre of the planet, giving the impression that objects on that planet are being attracted to the planetary centre. Space would be nothing if it was merely the distances between matter in the universe but can be something, and curved, if it’s a product of binary digits from a 5th-dimensional
hyperspace. Being curved space, the portion of gravitation that’s called dark energy (the portion responsible for universal expansion) would have an amplitude – displacement of a wave equal to half the distance from the top of the wave to the bottom – corresponding to the moving layers of the atmosphere which make the stars seem to twinkle.

* Similarly, there is more mass when ocean currents meet land (islands or continents) than when they exist in bodies of water (lakes or oceans) i.e. land has a greater density than an equivalent volume of water. At the beach, we can see large waves but in Lake Superior, tides are only about 2 inches and are completely masked by changes due to wind and atmospheric pressure (an earthquake underneath the lake would produce large waves). Why do tides follow the moon in its orbit around Earth? It isn’t because the moon pulls on the earth but can be explained this way - When the moon is at first or third quarter, gravitational
waves heading towards the sun from the outer solar system push against the earth and keep the ocean’s water level from rising too high (illustrated by neap or lower tides). On the other side of the planet, a neap tide is experienced because of gravity waves from the opposite side of the solar system which were not diverted into the sun. They traveled past it and are able to push against Earth if they’re diverted by the planetary mass. When at the full position, some of those gravity waves from the solar system’s edge are diverted by the moon’s mass into the lunar interior, and this decrease in gravity’s push against the earth permits a spring (high) tide. The Bay of Fundy, on southeast Canada’s Atlantic coast, has the highest tides in the world (reaching about 50 feet or 15 metres) but this is due to a combination of the unique shape of the bay, strong winds, low atmospheric pressure … not any pull by the sun and moon. At new moon, some gravity waves approaching Earth’s satellite from the opposite
side of the solar system would likewise allow a spring tide if they’re diverted into the moon. This pushing from the edge of the solar system would cause the Pioneer spacecraft to be closer to Earth than predicted (they’re about 10 billion miles away but still within the solar system). Being responsible for Earth’s orbit and the planet’s momentum, gravity’s push could also cause the moon's distance from the earth, or the astronomical unit (Earth’s distance from the sun) to increase since there would be no pull on the moon by the earth, or on the earth by the sun. Experiments have shown that the Moon is moving away from Earth at a rate of 38 mm (1.5 inches) per year, and that the astronomical unit is growing by an estimated 5 to 7 cm (2 to 2.8 inches) per year.
Path of Pioneer spacecraft from Earth to Jupiter, then escaping the solar system

In the illustration of the moon and tides, suppose someone is standing on top of the earth (under the “new moon” position) and that gravity waves with a value of 84 are raining down on his or her head (84 is chosen because it’s close to the number of times the mass of the moon must be multiplied to equal earth’s mass [81] but still gives us the convenience here of
avoiding fractions and working with whole numbers). Gravity waves equalling 84 are also striking the other side of earth but half of them are diverted into, or absorbed, by earth’s mass – the half that contact our planet’s southern parts but are not diverted into the interior would be split and refracted or bent in different directions around the planet by the lower surface mass (density increases with depth) resulting in our imaginary person receiving a “push upwards” of 42. The push downwards of 84 plus the boost upwards of 42 gives a total force of 42 (of course, someone living in the south would get their upward boost from waves hitting the planet’s northern regions and journeying round the globe). Ignoring air resistance, this force causes falling objects to accelerate 32 feet (9.8 metres) during each second of their fall – after 1 second, a falling body will be falling at 32 ft/sec, after 2 seconds its velocity will be 64 ft/sec … The moon falls just like, say, an apple. Their motions seem different because the apple falls
straight down while the moon moves approximately in a
circle. But if the moon did not fall toward the earth
constantly, it would move in a straight line and fly off
into space. Earth’s satellite maintains its average orbital
speed of 1.022 kilometres per second and doesn’t
constantly accelerate like a falling apple since for every
gravitational wave pushing it forward, there’s an equally
powerful one pushing it backwards. An astronaut
standing on top of the moon receives a downward push
from the gravity waves of 84 but only a twelfth of the
waves hitting the opposite side of the moon are
diverted into the lunar interior [7] – and so he or she
gets an upward boost of 77. The total force or
downward push is then 84 – 77, or 7 (one-sixth of the
push downwards experienced on earth). So this is how
this revised theory of gravitation explains the moon’s
possessing 1/6 the surface gravity of earth.
"The Grand Design" informs us on page 125, "It is important to realize that the expansion of space does not affect the size of material objects such as galaxies, stars, apples, atoms or other objects held together by some sort of force." Pages 125-126 further state - "This is important because we can detect expansion only if our measuring instruments have fixed sizes. If everything were free to expand, then we, our yardsticks, our laboratories, and so on would all expand proportionately and we would not notice any difference."
Matter (along with the nuclear forces) may, as suggested at the beginning of this article, be formed by gravity's interaction with electromagnetism in wave packets (a wave packet is a short "burst" or "envelope" of wave action that travels as a unit, and is interpreted by quantum mechanics as a probability wave describing the probability that a particle will have a given position and momentum). Einstein said gravity *is* the warping of space - therefore, space itself would be a crucial ingredient in the formation of matter (as would time). If time is passing more rapidly, the hands of watches and clocks would move more rapidly. This increasingly rapid movement should be, if not noticeable to human perception, at least detectable by sophisticated scientific instruments.
The key word on page 126 of “The Grand Design” is "proportionately" since our watches and clocks must be expanding if space (gravity) is a crucial ingredient in the formation of matter. However, the expansion would not be detectable if gravity is in a compact arrangement with electromagnetism, forming any kind of measuring instrument or material object. How does adding electromagnetism reduce matter’s expansion? Electromagnetism is $10^{36}$ times as strong as gravitation. If it’s converted to anti-electromagnetism (antiphotons), gravity (strength of 1 or $10^0$) times anti-electromagnetism ($10^{-36}$) = reduction of expansion by $10^{36}$. This means the expansion of, say, a timepiece would be a trillion trillion trillion times less than the expansion of an equal volume of space between two clusters of galaxies (in an equal period). This is many, many billions of times beyond the capabilities of today’s best measuring instruments and, for all practical purposes, the timepiece is fixed in size. How do the
force-carrying particles called photons become antiphotons?

(In the case of the force-carrying particles, the antiparticles are the same as the particles themselves.) – p. 68 of “A Brief History of Time”

(the following was also inspired by the illustrations and descriptions of particle spin on pp. 66-67 of that book)
An antiphoton would be formed by the fitting together of a force-carrying, spin-2 antigraviton with a spin-1 photon (force-carrying particles called gravitons – predicted to exist but not yet detected - which are diverted towards the sun or into matter are said to be negative, unlike the vast bulk of intergalactic gravity which is positive). And negative gravitons are antigravitons (in 1928 English physicist Paul Dirac proposed that all negative energy states are already occupied by [then hypothetical] antiparticles). Look at the illustration below of a loop (in this case, a Mobius strip). The bottom of it looks like part of a circle while the top has a twist. This particular orientation can be referred to here as “spin 1” – it only looks the same if it’s turned round a complete revolution of 360 degrees, like the Ace of Spades card pictured in “A Brief History of Time” (science is mystified by quantum spin which has mathematical similarities to familiar spin but it does not mean that particles actually rotate like little tops). A
photon has spin 1 and when it interacts with a graviton or antigraviton (which has spin 2 and looks the same if turned round 180 degrees or half a revolution, like the double-headed Queen of Spades in “A Brief History of Time”), the particles’ orientations can be the same. (A spin 2 particle would have a twist at the top, like a spin 1, either if it’s rotated 180 degrees or if it’s not rotated at all).
If oriented the same way, the electromagnetic and gravity waves forming the Mobius loops undergo constructive interference and reinforce to produce mass - a massive $W^+$, $W^-$ or $Z^0$ that must be turned 360 degrees to look identical i.e. it has spin 1. Slight imperfections in the way the Mobius loops fit together determine the precise nature of the binary-digit currents and therefore of exact mass or charge. If oriented dissimilarly, they undergo destructive interference and partly cancel (there’s little or no twist now – both top and bottom of the new Mobius resemble parts of a circle) to create masslessness - a massless, chargeless gluon that is identical if turned 360 degrees and similarly possesses spin 1. Quarks combine into protons, mesons and neutrons but are never found in isolation and cannot be observed directly. Should gravitons on Earth always be combined with photons, they’d likewise be incapable of unambiguous detection.
(In this explanation, the strong and weak nuclear forces have no existence independently of gravitation and electromagnetism. They could simply be products of graviton-photon interaction: the strong nuclear force - which is $10^{38}$ times gravity’s strength - could be gravity “added to” electromagnetism while the weak nuclear force – $10^{25}$ times gravity’s strength - could be gravity “subtracted from” electromagnetism [identical to the antigravitons of antigravity being added to electromagnetism]. The 2$^{nd}$ example assumes combining with 100 billion antigravitons while the 1$^{st}$ assumes the presence of 100 gravitons per electromagnetic photon, and I believe these “assumptions” are justifiable by photon-graviton oscillation or transmutation ...).
“Black Holes Ain’t So Black” (heading for Chapter 7, “A Brief History of Time”)
A massive star truly can collapse and explode as a supernova while a gravitational singularity (the place all matter falling into the black hole gathers) would be produced from the collapsing core. What if that singularity is disintegrated by the fantastic pressure? It would become “BITS of space-time” (proposed building blocks of all matter and spacetime that are the BInary digiTS – strings of ones and zeros – from which space and time emerge). In this way, nature would protect us from black holes (as Einstein believed it would) and eliminate their assumed and perplexing properties of infinite density, infinite gravity and infinite spacetime curvature. This also means information is not lost in a black hole and would be another way to resolve the “black hole information paradox” in which scientists Leonard Susskind, John Preskill and Gerard ‘t Hooft were convinced information is not lost while Stephen Hawking and Kip Thorne maintained that it is. The battle was resolved by the ‘t Hooft/Susskind
holographic principle (this principle, along with Juan Maldacena’s related AdS/CFT correspondence [anti de Sitter/conformal field theory correspondence] says it might be possible for all the information in a black hole to also be encoded on the hole’s surface area), as well as by Hawking’s change of mind and announcement in 2005 that quantum perturbations could cause information to escape from a black hole, and the idea of the multiverse in which it’s possible that information entering a black hole is passed from this universe to a parallel universe. Every photon and graviton has both positive and negative qualities (in other words, is composed of strings and anti-strings). As an example - when a graviton strikes a photon, the negativity in the graviton can either interact with the photon’s negative anti-strings and repel it into or away from the black hole or the graviton’s negativeness can interact with a photon’s positive strings and attract it (either racing past the hole and continuing in space together, or
diving into the hole together). If they attract and go into the hole, the negative anti-strings of the new GP boson (graviton-photon composite) may contact the positive strings of a GP particle that entered the other side of the black hole. No doubt many GPs continue experiencing the resulting electrical repulsion with other particles until they reach (a few could even travel beyond) the event horizon. Being a photon joined to a graviton and travelling out from the black hole’s centre to its boundary or beyond, not only would the brightness of a "white hole" be produced internally but so would anti-gravity, while Hawking radiation (Stephen Hawking’s 1974 prediction that black holes slowly evaporate into photons and other particles) is produced externally.
Returning to “how this revised theory of gravitation explains the moon’s possessing 1/6 the surface gravity of earth”, what happens if we move in the opposite direction and deal with astronomical bodies that are more massive than Earth? Gravitational “attraction” increases - a person who weighs 150 lbs. on Earth weighs 375 lbs. on the planet Jupiter and 2 tons if they were, as one song by the band Smashmouth put it, Walking on the Sun. Size is not the critical property here, but mass. An average neutron star (the collapsed remnant of a massive star that becomes a supernova) has twice the mass of the sun and is associated with about 200 billion times as much gravity as Earth, yet its radius is a mere 12 kilometres. This means, although the downward push of gravitational waves in one spot could never exceed the assigned value of 84, the area of that spot must decrease as mass of the astronomical body increases. By the time we reach the mass of a supermassive black hole at the centre of a galaxy
(which could be billions of times more than the sun’s),
that area is undoubtedly close to zero.

Neutron star cross section (from www.wpclipart.com)
How tiny can it become? In theory, infinitely small ... it would then refer back to M-theory’s $10^{500}$ which this book has suggested might be what we call “infinity”. Just as $10^6 = 1,000,000$ and $10^{-6} = \text{one millionth}$, $10^{500} = \text{infinity}$ and $10^{-500} = \text{infinitely small}$. If $10^{500}$ refers to the entirety of space and time (and we’ve seen that this is the entirety of gravitation), then $10^{-500}$ might refer to the tiniest area of gravity and to the tiniest unit of space-time (a binary number – a 0 or a 1). To find a black hole massive enough for gravitational force to be exerted over areas as small as $10^{-500}$, the mass of the entire “infinite” megauniverse or superuniverse is probably required. Then, using words similar to those once uttered by astronomer Carl Sagan, we can say “What’s it like to live in a black hole? Look around!” (No matter how small the areas subject to gravitation become, there will always be areas of differentiation in that gravitational influence – and fractal geometry will spread that differentiation
through all levels, from smaller than the atom to larger than the galaxy.)
To add some sense to the size of things – a human cell is $10^{30}$ times the size of a string (a thousand billion billion billion times larger), our Milky Way galaxy is $10^{57}$ times larger than a string (a thousand billion billion billion billion billion billion times larger), and the whole of time and space might possibly be $10^{500}$ times the size of a string (a billion multiplied by itself more than 50 times). Wikipedia, the free Internet encyclopedia, says there are an estimated $10^{80}$ atoms in the OBSERVABLE universe and the book “Unravelling the Mind of God” by Robert Matthews – Virgin Books, 1992) says each one is some $10^{24}$ times bigger than the realm of Spacetime Foam where strings rule (I interpret a string to be a “flow” of binary digits). So there are $10^{80} \times 10^{24}$ (* is how you write “multiplied by” in the programming language Basic) or $10^{104}$ strings in the observable universe, and even more bits (binary digits). $10^{57}$ strings make one galaxy (Robert Matthews) so there would, assuming the
number $10^{500}$ is valid as well as assuming only matter is composed of strings and bits, be approx. $10^{500}$ divided by $10^{57}$ ($10^{443}$) galaxies in the whole universe. This is a lot more (a billion multiplied by itself nearly 50 times) than the estimated 100 billion to 500 billion ($10^{11}$ to $5\times10^{11}$) galaxies in our OBSERVABLE universe. Of course, the actual number of galaxies would be less because many of those bits make up “empty” space*, and others account for the 4th and 5th dimensions of time and hyperspace. Is there any such thing as size of a binary digit? Well, the Internet appears to have weight. Do a Google search for “How much does the Internet weigh?” and find out how calculations of electrons zipping around the world delivering emails, sharing files and videos and photos, etc. have given a weight of 50 grams (nearly 2 ozs.) to Russell Seitz and 0.2 millionths of an ounce to Discover magazine. If data in the form of binary digits has weight, it makes sense that 1’s and 0’s should have
size too.
* Empty space (gravitation) seems to be made up of what is sometimes referred to as “virtual particles” by physicists since the concept of virtual particles is closely related to the idea of quantum fluctuations (a quantum fluctuation is the temporary change in the amount of energy at a point in space). The production of space by BITS necessarily means there is a change in the amount of energy at a certain point, and the word “temporary” refers to what we know as motion or time. Vacuum energy is the zero-point energy (lowest possible energy that a system may have) of all the fields (e.g. electromagnetic) in space, and is an underlying background energy that exists in space even when the space is devoid of matter. Binary digits might be substituted for the terms zero-point energy (since BITS are the ground state or lowest possible energy level) and vacuum energy (because BITS are the underlying background energy of empty space). Relativistically, space can’t be mentioned without also
mentioning time which can therefore also be viewed as gravitation (since “dark matter” is invisible but has gravitational influence, its existence could be achieved by ordinary matter traveling through time).
Have all these numbers confused you? I find visualizing them to be rather incomprehensible. Which is why we must be grateful that the universe we live in is a unification. All space, all time, all atomic structure, all energy and all minds are part of a unity … one thing, one place, one time. I have a bit of trouble visualizing everything in the whole universe and in all time as being unified into something where there is no separation (in fact, way more than a bit). If you’re anything like me, maybe you’d like to try this little exercise that relates this troublesome mental picture to something in all our everyday lives. Look at your little finger … and let yourself go crazy for just a minute. Despite what your eyes and common sense are telling you; imagine everything that exists, ever was or ever will be is contained in it. You don’t have to change your lifestyle one little bit. You don’t have to change any of your ideas one little bit. Simply look at your little finger and dare to wonder if the rest of the universe could
really be in there. Don’t even tell anybody you conducted this experiment. Go back to your life – but when that life becomes too stressful, try to remember the wonder you felt in that moment when the whole universe was in your finger, and delight in the sense of control it gave you.
2 fingers walking around the universe / the cosmos appearing to be 2 walking fingers –

Binary digits make a universe-pervading intelligence and a unity, so is it an illusion neither physical senses nor scientific instruments can penetrate if that intellect appears to be any two material or immaterial things?
This book leaves me in awe of the ancient civilizations. I feel like the Spanish waiter Manuel (played by Andrew Sachs) in the British TV show “Fawlty Towers” when he says “I know nothing” because I’ve simply used modern ideas to arrive at the same conclusions Greeks and Hindus reached 2 or 3 thousand years ago. For example - the ideas of Parmenides regarding what we now call holograms, Pythagoras regarding numbers being the basis of reality, and only a slight alteration to Hinduism’s belief of humans becoming God (I’ve modified this to humans becoming Co-Creator with, and cosmically united with, God). How did they reach their conclusions? Surely their achievements demonstrate that the universe really is a computer-generated hologram and unification of all space-time in which every thought and feeling anyone ever had or will have is available to
anyone else. There really is nothing new under the sun – my only chance of being original in some way is that I’ve tried to say some things about gravity, particle spin, black holes and time travel that weren’t known when Egyptians were building pyramids 4 thousand years ago. Maybe I’ve succeeded (since I have no doubt they had no conscious knowledge of these things) … maybe not (since I have no doubt everyone has always had subconscious, or unconscious, knowledge of these things).
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