QUANTUM TIME DILATION. I. THE STATIONARY CASE

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1. Theory

1.1. **Introduction.** In general relativity, clocks at different heights in a gravitational field run at different rates, with the higher one running faster. In quantum mechanics, particles at different energy levels rotate their quantum phase at different rates, with the higher-energy one rotating faster. We propose here that these two phenomena are identical; that the phase oscillation of a particle can best be viewed as its local clock, and that changes in phase frequency correspond to actual time dilations.

In GR the time dilation is normally given as a function of position within a gravitational field, while in QM the phase shift is normally given as a function of the energy of a bound wave function. To compare them, we need to put them into common terms. We choose to do this by considering position in terms of energy, and phase shift in terms of time.

1.2. Time Dilation in a Uniform Gravitational Field.

1.2.1. The Weak-Field Approximation. It is sufficient for our present purposes to consider only the simplest case of a uniform (non-curved) gravitational field with strength g. The time dilation T_d between two observers at different heights is often given by the weak-field approximation¹

$$T_d \equiv \frac{t_f}{t_c} \approx 1 + \frac{gh}{c^2}$$

where h is the height difference and c is the speed of light. t_f and t_s are the times at the fast (higher) and slow (lower) observers respectively²

For a particle or clock of mass m, the energy difference between the positions of the two observers is $\Delta E = mgh$, the amount of work required to raise the mass from the lower observer to the upper one. Thus the energy at the slow observer is $E_s = E = mc^2$, the energy equivalent of the mass m, and at the fast observer (as seen by the slow observer) is $E_f = E + \Delta E$. We can thus rewrite the previous equation as

$$T_d \approx 1 + \frac{mgh}{mc^2} = 1 + \frac{\Delta E}{E} = \frac{E + \Delta E}{E} = \frac{E_f}{E_s}$$

Thus we have that

$$\frac{t_f}{t_s} \approx \frac{E_f}{E_s}$$

The ratio of energies equals the ratio of times. This is the relation between time dilation and energy in GR. However, the derivation is only valid for $\Delta E \ll E$.

¹For a derivation see e.g. [1], section 48. This approximation is only valid for $gh \ll c^2$, and has various problems that we will discuss in the next section.

²Since we only use the ratio of t_f to t_s , it does not matter much whether we consider them to be the instantaneous rate of time flow at each observer, or the total elapsed time measured on each clock for some experiment with synchronized start and end times. The ratio is the same in either case.

We assume that it is possible for stationary observers to synchronize their clocks and to measure time intervals with a synchronized beginning and end. This is obviously true if, for example, we accept the notion of simultaneity presented by Einstein in 1907 ([16], see also [17] and chapter 7 of [18]). This involves the assumption that the speed of light is isotropic. There is some question about the correctness of this assumption (see e.g. the discussion in [19] or [20]), but for the present purposes we can assume that all observers are arranged in a single vertical line and all light paths follow that geodesic. This eliminates the possibility of the Sagnac effect and other global topological anisotropies. For a general proof of the validity of synchronization in any stationary spacetime, see section 9.2 of [6].)

1.2.2. The Exact Solution. The linear approximation given above has severe problems in the limit of large h or strong g. First, two observers at different heights should predict the same relative time dilation between themselves

$$T_d(h) \cdot T_d(-h) = \frac{t_f}{t_s} \cdot \frac{t_s}{t_f} = 1$$

But for the linear formula, we have

$$T_d(h) = 1 + \frac{gh}{c^2}$$

and

$$T_d(-h) = 1 - \frac{gh}{c^2}$$

so that

$$T_d(h) \cdot T_d(-h) = (1 + \frac{gh}{c^2})(1 - \frac{gh}{c^2}) = 1 - \frac{g^2h^2}{c^4} \neq 1$$

More generally, if we have three observers at heights 0, a, and a + b, each of them must correctly predict the time dilation between the other two. That is, we require that

$$T_d(a+b) = T_d(a) \cdot T_d(b)$$

for all a and b. But the linear formula fails this as well.

Finally, the formula gives absurd results for $h < -\frac{c^2}{g}$. The upper observer predicts that time should be flowing in opposite directions for the two observers, but the lower one does not. There is a kind of "event horizon" at $h = -\frac{c^2}{g}$ where time stops³, but (as we will show) this is purely an artifact of the approximation and has no basis in reality.

An exact solution to the time dilation $T_d(h)$ at height h in a uniform field g must have the following properties:

- (1) It must be continuous and differentiable.
- (2) $T_d(h) \approx 1 + \frac{gh}{c^2}$ for small h; the approximate formula is valid near h = 0. In particular, $T_d(0) = 1$; two observers at the same height see the same time.
- (3) $T_d(a+b) = T_d(a) \cdot T_d(b)$ Time dilation must be consistent across multiple observers at different heights. In particular, $T_d(h) \cdot T_d(-h) = T_d(h-h) = T_d(0) = 1$.

From the above we can readily see that for small δ

$$T_d(h+\delta) = T_d(h) \cdot T_d(\delta) = T_d(h) \cdot (1 + \frac{g\delta}{c^2})$$

³A uniform gravitational field is equivalent to an actual acceleration in flat spacetime. For this situation, in the GR literature the event horizon is known as the *Rindler Horizon* and is often taken quite seriously (see e.g. [2, 3, 4, 5]). However this is fundamentally incorrect.

and, taking a limit as $\delta \to 0$ in the usual way to find the derivative

$$\frac{dT_d(h)}{dh} = \lim_{\delta \to 0} \frac{T_d(h+\delta) - T_d(h)}{\delta} = \frac{g}{c^2} \cdot T_d(h)$$

we get a differential equation with the solution

$$T_d(h) = e^{gh/c^2}$$

It is easy to confirm that this function satisfies conditions (1)-(3) and that there is no event horizon or other discontinuity of any kind⁴. It is the unique exact solution for the uniform field⁵. The weak-field approximation is just the tangent line to this at h = 0.

At first it might appear that the simple relation given in the previous section needs to be modified. However, the formula $\Delta E = mgh$ depends on the assumption that the mass m does not change as we raise it. In reality, the mass includes the potential energy, so that a particle gets heavier as we raise it, and lighter as we lower it. By an argument similar to that just given, we can conclude that the mass depends exponentially on height

$$m(h) = m_0 e^{gh/c^2}$$

The exact relationship then becomes

$$\frac{t_f}{t_s} \equiv T_d(h) = e^{gh/c^2} = \frac{m(h)}{m_0} = \frac{E_f}{E_s}$$

so that it is still the case that

$$\frac{t_f}{t_s} = \frac{E_f}{E_s}$$

even using the exact equations. This relationship is thus shown to be valid everywhere.

$$t_{h_0} = \int_{-h_0}^{0} \frac{dt}{dh} dh = \int_{-h_0}^{0} \frac{e^{-gh/c^2}}{c} dh = -\frac{c}{g} \int_{-h_0}^{0} -\frac{g}{c^2} e^{-gh/c^2} dh$$
$$= -\frac{c}{g} (e^0 - e^{gh_0/c^2}) = \frac{c}{g} (e^{gh_0/c^2} - 1)$$

so that for the "Rindler horizon" at $h_0 = c^2/g$ we get a travel time of c(e-1)/g, which is clearly finite. Horizon-based calculations give this as infinite.

⁵In fact this result is well known. It is e.g. equation 1.11 in [6]; see also chapter 9 of that work. The derivation there is more general and applies to any stationary potential, not just a uniform one.

⁴We can compute the time required for a photon at any negative height to reach an observer at height 0. The distance between the photon and the observer changes at the local speed of light, which is just c times the time dilation, so that $\frac{dh}{dt} = cT_d = ce^{gh/c^2}$. If the photon starts at $h = -h_0$ and ends at h = 0 then the total time is just

1.3. Quantum Phase Shift. Standing wave solutions to the Schrödinger equation with energy E oscillate phase as $e^{-iEt/\hbar}$. Absolute phase appears impossible to measure and may in fact have no physical meaning whatsoever; however, relative phase can be easily observed through various interference experiments. For identical particles, or different trajectories of the same particle, higher energy will cause the wave function to rotate phase more rapidly. Labeling the energy levels f and s as before and defining $\Delta E \equiv E_f - E_s$, we get a relative phase shift

$$\Delta\phi(t) = -i\Delta E t/\hbar$$

A shift in phase can be produced by a shift in time. If we set the phase shift due to ΔE to be equal to the phase shift due to a time delay Δt ,

$$-i(E + \Delta E)t/\hbar = -iE(t + \Delta t)/\hbar$$

we get that

$$\Delta E \cdot t = E \cdot \Delta t$$

or

$$\frac{\Delta t}{t} = \frac{\Delta E}{E}$$

so that, arbitrarily choosing s as our reference, we get

$$\frac{t_f}{t_s} = \frac{t_s + \Delta t}{t_s} = 1 + \frac{\Delta t}{t_s} = 1 + \frac{\Delta E}{E_s} = \frac{E_s + \Delta E}{E_s} = \frac{E_f}{E_s}$$

which is the same equation arrived at in the previous section.

An alternate path to the same result starts with de Broglie's original equation relating frequency to mass (Eq. 1.1.5 in [7])

$$h\nu_0 = m_0c^2$$

where $E_0 = m_0 c^2$ is the rest mass energy as above. Then the energy ratio equals the frequency ratio which, by definition, equals the time dilation:

$$\frac{E_f}{E_s} = \frac{\nu_f}{\nu_s} = \frac{t_f}{t_s}$$

In summary, it appears entirely reasonable to view the phase shift as being due solely to time dilation, with in fact the particle's phase oscillation *being* its local clock. Indeed, any other interpretation seems problematic.

1.4. **History.** As shown above, on the QM side it is not even required to have the Schrödinger equation; de Broglie's work of 1923-25 is sufficient. In fact, our time dilation could be considered to already be described by Schrödinger in late 1925 [8], when he gave the electron's frequencies in a hydrogen atom as

$$\nu_n = mc^2/h - R/n^2$$

except that Schrödinger did not interpret this as a time dilation or a mass change. Similarly, on the GR side it is only necessary to have the weak equivalence principle and $E = h\nu$ [6]; the full Einstein field equation is not necessary. Thus

the present results *could* have been derived as early as 1926. Why they weren't seems rather mysterious.

A similar time dilation was proposed by Apsel in 1979 [9]. His derivation starts from the Aharonov-Bohm effect, assuming that the variational principle

$$\delta \int_{A}^{B} d\tau = 0$$

of relativity applies to both gravitational and electromagnetic fields. He concludes, as we do, that "the physical time associated with the trajectory of a classical particle is related to the beats of the quasi-classical quantum mechanical wave function associated with the particle". Despite experimental confirmation two years later [10], it appears to have been largely ignored for three decades. Only a handful of other papers [11, 12, 13] refer to it. Ryff [12] rederives and generalizes Apsel's results starting from the equation

$$dx_4' = -\frac{i}{mc}p_\mu dx_\mu$$

Beil [13] gives a metric for which the Lorentz equation of motion is just the geodesic equation in a Finsler space where electromagnetism is a noncompact timelike fifth dimension. He notes "that not only does the electromagnetic energy tensor part ... appear in the curvature, but so does the matter term. Thus, one can say that everything in this theory is curvature." Although the theory's gauge is dependent on particle velocity, "The usual physically meaningful quantities all involve only the gauge-independent field $F_{\mu\nu}$. There may, though, be a way of using ideas such as those of Apsel (1979) to give a measurable significance to the gauge."

The idea of using quantum phase interference of entangled pairs to measure time dilation was proposed by Hwang et al. in 2002 [14], so they clearly understood that a potential-based time dilation would cause a phase shift; however, only the standard gravitational potential was considered. In fact entangled pairs are not even required; the phase shift could be seen by standard interference between two paths of a single particle.

The question of whether there might be some kind of time dilation associated with an electric potential was raised again in 2004 [15], but the discussion there was vague and inconclusive, and showed no awareness of Apsel's results.

1.5. **Limitations.** In special relativity, the time dilation for a particle or observer moving at velocity v is $T_d = \sqrt{1 - v^2/c^2}$. The higher the velocity, the higher the kinetic energy, but the *slower* the clock is perceived to run. Thus kinetic energy does not appear to have the same relationship to time that potential energy does; even the sign is reversed. A further difficulty, as noted by de Broglie [7], is that while all observers agree on gravitational time dilation, the time dilation due to motion is reciprocal (I think your clock is slower than mine at the same time you

think my clock is slower than yours). Working through these issues is beyond the scope of the current paper.

The version of the theory presented above accepts conservation of charge, so it does not predict that charge changes with energy. This means that the energy of a charged particle, as a function of potential, is linear and has many of the same problems that the weak-field gravitational approximation has. In particular, the energy of an e^- should go to zero if it is in a potential of +511 kV $(m_e c^2/q_e)$. It is not clear what this means physically; does the electron vanish? If so, what happens to its charge, spin, and other properties? Similarly, the energy (and phase frequency) of a μ^- should go to zero in a potential of 105.658 MV $(m_\mu c^2/q_\mu)$. Even if the muon does not disappear, the theory predicts an infinite lifetime.

These predictions are rather extraordinary. However, there does not seem to be any way around them unless charge also scales with mass. For example, if the charge/mass ratio remained constant, then the charge would scale linearly with mass, and we would have an exponential dependence of charge on voltage similar to the exponential dependence of mass on gravitational potential.

2. Experiment

How can quantum time dilation be most easily measured? If quantum time dilation is real, it should have occurred in many experiments that have already been carried out. In some cases, it would have been swamped by other effects such as velocity-based time dilation, but in others, it should have been noticeable.

For all charged particles, QTD predicts changes in both both mass and lifetime at non-zero electric potential. For unstable particles, changes in lifetime may be easiest to measure. For stable particles, obviously, lifetime extension is meaningless, and only mass measurements can be expected to test the theory. The possibility that charge scales as well should also be considered.

2.1. Electrons and Positrons. Electrons and positrons, with the largest charge-to-mass ratio of any stable particle, are ideal for detecting mass alteration due to electric potential. The most precise known measurement technique is Penning trap mass spectroscopy (PTMS) [21, 22], which can achieve 1 ppb or less. At its simplest level a Penning trap consists of 3 hyperbolic electrodes (a ring with negative curvature and two endcaps with positive curvature) whose voltage can be independently controlled, and a strong uniform magnetic field. It is possible to bias all 3 electrodes simultaneously with the same voltage offset, which is equivalent to changing the potential of the trapped particle; however, this is not usually done [23] since standard theory predicts it should have no effect. Alternately, the entire PTMS apparatus along with its power supplies could be enclosed in and grounded to a Faraday cage, and the cage raised or lowered in voltage. This is quite feasible, as many PTMS devices are already enclosed in a Faraday cage to reduce interference [23]. Since the mass of the electron is about 511 keV, a bias of

even 0.511 V should change the electron mass by 1 ppm, which should be easily detectable. Thus, we propose that PTMS measurements of electron and positron mass be carried out at multiple bias voltages and the results compared.

If PTMS shows no difference at different voltages, that would establish a constant charge/mass ratio (but not, by itself, constant mass!), and we would need to consider charge scaling. To detect or eliminate the possibility that electron charge scales with potential, it should be sufficient to carry out "Millikan oil drop" style experiments [24, 25, 26] inside Faraday cages at various voltages. Assuming constant charge/mass ratio, it would take a potential of about 5 kV to get a 1% change in electron charge.

A combination of no difference in PTMS-determined charge/mass ratio at sufficiently different voltages, and no difference in electron charge from oil drop experiments at sufficiently different voltages, would conclusively prove QTD false.

2.2. Protons and Antiprotons.

2.2.1. Tjoelker PTMS. Precision measurement of the p^-/p^+ mass ratio was carried out by Tjoelker in 1990 using PTMS [27]. He calculated it as 0.999999977(42) using 5 sets of data taken over the course of a month with significant drift in magnetic field intensity during that time. Data set 5 was the tightest, with no evidence of drift, and had a result of 0.999999963(31). Since the proton mass is 938.272 MeV, QTD would predict this level of discrepancy if the data set 5 measurements had been carried out at an electric potential of roughly

$$V = \frac{3.7 \cdot 10^{-8}}{2} 9.38272 \cdot 10^8 \text{V} = +17 \text{V}$$

(The factor of $\frac{1}{2}$ is because both protons and antiprotons are affected, and in opposite directions.) From this we can see that potential differences on the order of tens of volts should produce easily detectable changes in mass in this experiment.

2.2.2. ASACUSA Collaboration Laser Spectroscopy of Antiprotonic Helium. 2006 calculations of the p^- mass by Hori et al., based on laser spectroscopy of p^- He⁺ [28], were claimed to be precise within 16 ppb. The QTD time dilation (and mass adjustment) for the antiproton 1S ground state is predicted to be about 0.999914911, which could have thrown their results off by as much as 85 ppm. However, their measurements involve highly-excited states with principal quantum number $n \approx 40$ [29], which are very lightly bound and have much less dilation and mass loss. (The binding energy is proportional to $1/n^2$, so for n = 40 we predict $T_d \approx 0.9999999468$ or 53.2 ppb.) It is also worth noting that they only directly measured transition frequencies between states (n, ℓ) and $(n \pm 1, \ell - 1)$, so that some kinds of energy offsets would cancel out and not be seen. For example, the relative T_d between an n = 40 state (53.2 ppb) and and n = 41 state (50.6 ppb) is only about 2.6 ppb. This is less than 16 ppb, so it is not surprising that no significant QTD effect was seen. However, the latest experiments [30] are now

claiming 2 ppb; we would expect a QTD effect to be just barely noticeable at that level.

2.3. Muons In General. Radioactive ions or unstable charged particles will decay faster (or slower) when time-dilated. The muon, with a half life of 2.197 μ S [36], is an attractive candidate for QTD experiments as it has the highest charge-to-mass ratio of any unstable particle. While muons are difficult to produce by fission, fusion, or nuclear decay, beams of muons can be generated via pion decay, and have been used e.g. to test the standard model's prediction of their anomalous magnetic moment (see [37] and its references). A survey of methods of muon production can be found in [38] and [39]; see also section VI of [40]. Beams of muons produced by pion decay are inherently 100% polarized with spin opposite to the direction of emission ([38], p.16). Beam sources may be continuous or pulsed. Muon detectors adequate to measure time dilation effects can be simple and inexpensive enough to be used in an undergraduate physics lab [41].

The muon decay time can be very accurately calculated within the standard model given certain parameters [42]; some of these parameters can in turn be derived from muon lifetime data. Thus the precision of the standard model is dependent on the precision to which the muon lifetime is known.

In the following subsections we look at several ways of altering muon lifetimes. Much of what is said would apply equally well to other unstable particles such as pions. (Muons and pions are not, however, suitable for PTMS mass measurement, because their very short lifetime is not compatible with the long setup time required.)

2.4. **Muonic Atoms.** Negative muons (μ^-) in matter are rapidly ($< 10^{-9}$ S) decelerated and bound to atomic nuclei. In most cases ($\sim 99\%$) the muon decays into the ground state 1S orbital. Because the muon orbit is much smaller than any of the electron orbits, to first order we can ignore the effect of the electron charges and treat the interaction between the nucleus and the muon as a hydrogen-like atom. The energy level is then given by the formula

$$E = -\frac{m_{\mu}}{m_e} \frac{Z^2}{1 + m_{\mu}/M} \text{Ry}$$

where Z is the nuclear charge, M the nuclear mass, m_{μ} the muon mass, and 1Ry = 13.6eV. For muonic hydrogen $(p^{+}\mu^{-})$ the predicted effect is quite small, but it increases rapidly for greater Z, reaching 1% for potassium and 2% for cobalt or nickel.

The predicted QTD time dilations for a μ^- in antimuonium and the most common nuclides of the first 40 elements are given in Table 1.⁶ This dilation needs to

⁶The antimuonium calculation uses the formula above assuming a positron as "nucleus"; this may not be completely accurate. The result for matter and antimatter should be equal, so the dilation for antimuonium also applies to muonium (μ^+e^-), and gives a rough estimate of the QTD effect in typical μ^+ muon spin resonance (μ SR) experiments.

Atom	Z	Mass (u)	E (keV)	$QTD T_d$	$SR T_d$	$QTD \times SR$
μ^+e^-	1	0.001	-0.0142	0.99999987	0.99997337	0.99997324
$^{'}$ $^{1}\mathrm{H}$	1	1.008	-2.5286	0.99997607	0.99997337	0.99994944
⁴ He	2	4.003	-10.9428	0.99989643	0.99989349	0.99978994
$^7{ m Li}$	3	7.016	-24.9162	0.99976420	0.99976034	0.99952460
⁹ Be	4	9.012	-44.4521	0.99957936	0.99957390	0.99915343
$^{11}\mathrm{B}$	5	11.009	-69.6134	0.99934134	0.99933414	0.99867591
$^{12}\mathrm{C}$	6	12.000	-100.3278	0.99905087	0.99904102	0.99809279
$^{14}\mathrm{N}$	7	14.003	-136.7404	0.99870661	0.99869449	0.99740279
¹⁶ O	8	15.995	-178.7786	0.99830932	0.99829450	0.99660671
$^{19}{ m F}$	9	18.998	-226.5189	0.99785834	0.99784099	0.99570395
$^{20}\mathrm{Ne}$	10	19.992	-279.7355	0.99735586	0.99733388	0.99469679
^{23}Na	11	22.990	-338.7291	0.99679913	0.99677309	0.99358254
$^{24}{ m Mg}$	12	23.985	-403.1978	0.99619108	0.99615852	0.99236424
$^{27}\mathrm{Al}$	13	26.982	-473.4449	0.99552896	0.99549009	0.99103921
$^{28}\mathrm{Si}$	14	27.977	-549.1658	0.99481573	0.99476768	0.98961054
^{31}P	15	30.974	-630.6663	0.99404864	0.99399117	0.98807557
^{32}S	16	31.972	-717.6399	0.99323069	0.99316044	0.98643742
³⁵ Cl	17	34.969	-810.3936	0.99235912	0.99227534	0.98469348
$^{40}\mathrm{Ar}$	18	39.962	-908.9054	0.99143428	0.99133574	0.98284424
$^{39}\mathrm{K}$	19	38.964	-1012.6267	0.99046146	0.99034149	0.98089508
⁴⁰ Ca	20	39.963	-1122.1055	0.98943568	0.98929240	0.97884120
$^{45}\mathrm{Sc}$	21	44.956	-1237.5103	0.98835552	0.98818832	0.97668138
⁴⁸ Ti	22	47.948	-1358.3879	0.98722541	0.98702905	0.97442016
^{51}V	23	50.944	-1484.8904	0.98604409	0.98581440	0.97205646
$^{52}\mathrm{Cr}$	24	51.941	-1616.8872	0.98481297	0.98454417	0.96959186
$^{55}\mathrm{Mn}$	25	54.938	-1754.6435	0.98352977	0.98321813	0.96702431
56 Fe	26	55.935	-1897.8921	0.98219718	0.98183608	0.96435663
⁵⁹ Co	27	58.933	-2046.9021	0.98081292	0.98039775	0.96158678
⁵⁸ Ni	28	57.935	-2201.2595	0.97938103	0.97890292	0.95871895
⁶³ Cu	29	62.930	-2361.6663	0.97789524	0.97735132	0.95574721
$^{64}\mathrm{Zn}$	30	63.929	-2527.4191	0.97636230	0.97574268	0.95267837
⁶⁹ Ga	31	68.926	-2699.0685	0.97477737	0.97407671	0.94950793
$^{74}\mathrm{Ge}$	32	73.921	-2876.3299	0.97314331	0.97235313	0.94623894
75 As	33	74.922	-3058.9720	0.97146251	0.97057162	0.94287395
⁸⁰ Se	34	79.917	-3247.4800	0.96973078	0.96873187	0.93940911
$^{79}\mathrm{Br}$	35	78.918	-3441.2558	0.96795388	0.96683353	0.93585027
⁸⁴ Kr	36	83.912	-3641.0192	0.96612547	0.96487628	0.93219155
85 Rb	37	84.912	-3846.1686	0.96425137	0.96285974	0.92843882
⁸⁸ Sr	38	87.906	-4057.0634	0.96232856	0.96078355	0.92458946
89Y	39	88.906	-4273.4646	0.96035954	0.95864732	0.92064610
$^{90}\mathrm{Zr}$	40	89.905	-4495.4899	0.95834353	0.95645064	0.91660828

TABLE 1. Predicted T_d For μ^- In μ^-e^+ and Atoms

be applied in addition to the usual special-relativistic dilation due to the motion of the muon in its orbital. Dilations for other isotopes of an element are very close to those given, differing only in the effective-mass correction.

To calculate the SR time dilation, we first need to estimate the velocity of the muon. Relative to an electron, the muon is more massive, but the radius of its orbit is also smaller by the same ratio. To first order, these effects cancel out and the velocity of a muon in a 1S orbital is the same as that of a 1S electron orbiting the same nucleus. For muonic hydrogen this gives $T_d^{SR} = (1 - v^2/c^2)^{1/2} \approx 0.9999734$. The velocity increases as Z (because the binding energy increases as Z^2 , the kinetic energy is proportional to the binding energy (the virial theorem), and the kinetic energy is (for small velocities) proportional to the velocity squared. All of these calculations are somewhat imprecise and make unwarranted assumptions, (for example, that the average of a function of the velocity is equal to the function of the average of the velocity), but this appears to be the "normal" method used in the literature. Numbers obtained in this manner are included in the table above, but should be viewed a little skeptically, especially for high Z.

For high-Z nuclei, there is a significant overlap of the muon orbital with the nucleus itself, and capture of the muon by the nucleus becomes the dominant decay mode, making it difficult to observe the muon's intrinsic decay time. (This overlap also means that the method of computation of T_d in the previous section, which assumes a point nucleus, may overstate T_d somewhat for high Z.) Nuclear capture can even be detected in $p^+\mu^-$ (muonic 1H), occurring roughly at a rate of 725 S⁻¹ in the singlet state and 12 S⁻¹ in the triplet state ([32], [33] section 2). This is infrequent compared to 455000 S⁻¹ for decay of the muon itself, but the rate of capture increases roughly as Z^4 [31, 32], and for elements beyond iron most muons are captured before they can decay. Thus, although we predict a significant potential-based dilation (and hence reduction of the muon decay rate) for heavier nuclei (e.g. 0.82 for 206 Pb) it may be difficult to observe this due to the rapidity of capture.

2.5. Aharonov-Bohm Effect On Muons. The Aharonov-Bohm effect (actually first described by Ehrenberg and Siday [34]) is a phase shift induced by a magnetic vector potential in a region of space which has zero magnetic field. We interpret this phase shift as an actual time dilation, and so predict that the experienced time (and hence decay rate in the laboratory frame) will be different on different sides of the solenoid in an Aharonov-Bohm setup even though the particles never encounter any field. Although fairly weak fluxes are used in typical ESAB experiments (because only $3.9 \cdot 10^{-7}$ gauss-cm² is required to rotate the electron phase by 2π [34]), much stronger fields could be used to test the time dilation effect. MRI machines with 10 tesla (= 10^5 gauss) fields over areas greater than 100 cm² have been demonstrated, so total fluxes of 10^7 gauss-cm² and up are quite feasible.

Let's first analyze the situation for an electron. A phase shift of 2π happens when

$$\Delta E \cdot t = 2\pi\hbar = h = E \cdot \Delta t$$

so that for an electron

$$\Delta t = \frac{h}{E} = \frac{h}{m_e c^2} = \frac{6.626 \cdot 10^{-34} \text{m}^2 \text{kg/S}}{(9.109 \cdot 10^{-31} \text{kg}) \cdot (2.998 \cdot 10^8 \text{m/S})^2} = 8.093 \cdot 10^{-21} \text{S}$$

is the time difference (as seen by the electrons, not by an external observer) between electron paths when the interference pattern has been shifted by one full fringe. This requires a total flux of $3.9 \cdot 10^{-7}$ gauss-cm² as noted above, but we should be able to use fluxes at least 10^{13} - 10^{14} that large, leading to feasible Δt s in the range of 10^{-7} - 10^{-6} seconds. (Indeed the Brookhaven E821 experiment [37] applied a field of 1.45T over a ring with radius 7.11m; if the field was uniform, the total contained flux would then be about $2.3 \cdot 10^{10}$ gauss-cm².)

For the muon Δt is 207 times smaller (the ratio of the muon mass to the electron mass), or $3.91 \cdot 10^{-23}$ S.

A 200 kV muon beam should travel roughly as fast as a 1 kV electron beam, or about 2% of the speed of light or $6 \cdot 10^6$ m/S. If we split this beam and send it around a solenoid with a radius of about 100 cm (and hence cross-sectional area $314~\rm cm^2$) we should be able to have each path be no longer than, say, 600 cm. With a $10T=10^6$ gauss field strength the total flux would be $3.14 \cdot 10^8$ gauss-cm² and the predicted $\Delta t = 3.91 \cdot 10^{-23} \frac{3.14 \cdot 10^8}{3.9 \cdot 10^{-7}} S = 3.14 \cdot 10^{-8} S$. The flight time of the muon would then be about 10^{-7} S. With a half life of 2.2 μ S, and ignoring relativistic corrections, we would expect in the standard interpretation that a fraction $2^{-t/2.2\mu S}$ of the muons on each path would remain undecayed

$$2^{-0.1/2.2} = 2^{-1/22} = 2^{-0.04545} = 0.969$$

so that about 3.1% of the muons would decay on each path. However, the time dilation predicted by the present theory would cause the fast-time path to experience a total time $(t + \Delta t)$ of $(0.1 + 0.03)\mu S$ so that approximately

$$2^{-0.103/2.2} = 2^{-0.04682} = 0.968$$

would remain undecayed while on the slow-clock path

$$2^{-0.097/2.2} = 2^{-0.04409} = 0.970$$

would. Thus, for that flux, we would predict a roughly 3% increase in the decay rate on the fast-time path and a 3% decrease on the slow-time path. Larger fluxes would have larger effects. For large enough flux, the effect should be truly spectacular.

(Note that the above method would give silly results for the slow-time path for high enough flux; it obviously cannot end up with negative experienced time-offlight. This problem is due to using a linearized approximation. Exact calculation requires the exact formula.) It is not necessary to actually interfere the two beams to measure this effect. One could, for example, just have a single beam of muons rotating in a cyclotron ring. A large confined and shielded flux through the ring should have a measurable effect on the decay rate of the muons; reversing the flux or the direction of rotation should reverse the effect.

It would also be possible to simply fire a beam of muons through the center hole of one or more shielded toroidal magnets, as was done in the elegant Hitachi experiment to demonstrate the AB effect [43], although much larger magnets with much larger fluxes would be desirable. There is no theoretical upper bound to the total encircling flux per length of muon path in this configuration, as there is no upper limit to the radial size of the core. If we assume a core with a contained field strength of 1T⁷, and a toroidal shape with rectangular cross section (inside radius r_i , outside radius r_o , and thickness l), the cross-sectional area is given by $A = (r_o - r_i) \cdot l$ and the total flux would be $10^4 \cdot A$ gauss-cm² with the flux per length equal to $10^4(r_o - r_i)$ gauss-cm. The time shift per length (for a muon) is given roughly by

$$\frac{3.91 \cdot 10^{-23} \text{S}}{3.9 \cdot 10^{-7} \text{gauss} \cdot \text{cm}^2} \cdot 10^4 (r_o - r_i) \text{gauss} \cdot \text{cm} \approx 10^{-12} (r_o - r_i) \frac{\text{S}}{\text{cm}}$$

For a rather large core with $(r_o - r_i) = 1$ m and l = 1m we would get a time shift of 10 nS. This has to be compared with the time of flight at fast but sub-relativistic speeds; at 10% of the speed of light a particle will only spend about 33 nS passing through the toroid, so a time shift of 10 nS represents a 30% increase or decrease in the time experienced by the particle.. (Again, these are based on a linear formula and thus are slightly off.) The special-relativistic time dilation at that speed is less than 1%.

2.6. **Geometric Confinement.** In theory, geometric confinement could be used to raise the energy of a particle, along lines discussed in section 3 of [35]. This could be used on uncharged particles such as neutrons, while the above 2 approaches require charged particles. However, the effect for any realistic confinement may be too small to measure.

There are many other possibilities, including nuclear forces, but these few should suffice to demonstrate that quantum time dilation makes different predictions than the standard phase shift view, and that the differences are accessible to experimental test.

⁷An electromagnet made of iron saturates at 1.6T, and NdFeB permanent magnets can have fields of 1.17 to 1.48T, so 1T is a little conservative.

3. CPT Invariance

It is often stated (e.g. in [32, 44, 45]) that the CPT theorem guarantees that particle and antiparticle masses and lifetimes are identical. However, this conclusion is only justified at zero potential. A true CPT reflection must invert all charges in the universe, which necessarily inverts all electric potentials as well. Therefore, the CPT theorem only really proves that a particle's mass and lifetime at electric potential V must equal its antiparticle's mass and lifetime at potential -V. This holds true in QTD, since the dilations for those two cases are identical. Thus, the CPT theorem does not contradict the QTD claim that particles and their oppositely-charged antiparticles will be time-dilated oppositely at a non-zero potential and that their masses and lifetimes will differ there. QTD is completely compatible with the notion of CPT invariance.

4. Absolute Electric Potential

Since a non-zero electric potential causes inverse time dilation for positive and negative particles, the lifetimes of (say) μ^+ and μ^- can be used to calculate the potential. This means that there is a global absolute zero potential which can be detected by experiment; it is that point at which charged particles and antiparticles have the same mass and decay at the same rate.

Without measurement, there is no guarantee that the earth is at zero potential. (Consider that the potential difference between the earth and a cloud floating above it may exceed 300 MV during a lightning storm.) Thus, we have no reason to expect that the lifetimes of particles and antiparticles will be exactly the same when measured in terrestrial laboratories. This has implications for those e.g. attempting to use the muon lifetime to determine parameters of the standard model. If they do not correct for time dilation due to the absolute potential of the earth, their results may be wrong by 1 ppm per 105 V. (On the other hand, the QTD dilation for the binding energy of μ^+e^- is about 0.999999866 or 134 parts per billion. Thus it can safely be ignored in most estimates of μ^+ lifetime in matter, although it is much larger than the SR dilation of 0.6 ppb estimated by Czarnecki et al. [46].)

An easy way to correct for voltage offset would be to take the geometric mean of μ^+ and μ^- lifetimes measured under identical conditions. Since

$$T_d(\mu^+, V) \cdot T_d(\mu^+, -V) = 1$$

and

$$T_d(\mu^-, V) = T_d(\mu^+, -V)$$

we get

$$T_d(\mu^+, V) \cdot T_d(\mu^-, V) = 1$$

so that

$$\sqrt{\lambda(\mu^+, V)\lambda(\mu^-, V)} = \sqrt{\frac{\lambda(\mu^+, 0)}{T_d(\mu^+, V)} \frac{\lambda(\mu^-, 0)}{T_d(\mu^-, V)}} = \sqrt{\lambda(\mu^+, 0)\lambda(\mu^-, 0)} = \lambda(\mu^\pm, 0)$$

Similarly, the zero-potential mass of a particle and its antiparticle can be computed as e.g. $\sqrt{m_{e^+}(V) \cdot m_{e^-}(V)} = m_{e^{\pm}}(0)$ at any potential V.

The absolute potential V can then be calculated from e.g.

$$T_d(\mu^+, V) = \lambda(\mu^+, 0)/\lambda(\mu^+, V)$$

and

$$T_d(\mu^+, V) = e^{qV/m_0c^2}$$

to be

$$V = \frac{m_{\mu}c^2}{q} \ln(\sqrt{\lambda(\mu^+, V)\lambda(\mu^-, V)}/\lambda(\mu^+, V))$$
$$= \frac{m_{\mu}c^2}{2q} \ln(\lambda(\mu^-, V)/\lambda(\mu^+, V))$$

5. Summary

We propose interpreting the well known quantum phase shift as a time-dilation. The mathematics of this is essentially identical to that of gravitational time dilation in general relativity, indicating perhaps a deep and simple connection between QM and GR. This interpretation is shown to have measurable consequences which are supported by prior experimental data, and further experiments are proposed that could test its validity more directly.

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