# Universal Specificity Investigation 6: Inducing the Cause of Total Time Dilation & Its Relation to Total Specific Energy

Daniel Harris Northrop Grumman Morrisville, USA daniel.harris2@ngc.com

Prior investigations into the theory of universal specificity found a proper conception of time missed in common practice; which led to the realization that a universally stationary frame (USF) must exist; which led to the discovery that the average effective speed of light,  $c_0$ , is identical in all directions for any inertial reference frame, and is a function of that frame's velocity, v, relative to the USF, as shown in Equation (1); which led to discovering the cause of kinetic time dilation, shown Equation (2); which led to deriving a relativistic specific kinetic energy and total specific energy model, shown in Equation (3); which finally led to discovering the cause of gravitational time dilation, also shown Equation (2).

$$c_0 = c\sqrt{1 - \frac{v^2}{c^2}} \tag{1}$$

$$\frac{dt'}{dt} = \sqrt{1 - \frac{w}{e_T}}$$

$$\frac{dt'}{dt} = \sqrt{1 - \frac{\Delta e_K}{e_T}}$$

$$\frac{dt'}{dt} = \sqrt{1 - \frac{\Delta e_P}{e_T}}$$
(2)

$$\Delta e_K = \frac{1}{2}v^2$$

$$e_T = \frac{1}{2}c^2 = e_I + \Delta e_K = \frac{1}{2}c_0^2 + \frac{1}{2}v^2$$
 (3)

This investigation now relates changes in ITDs to changes in specific total external energy—as in ignoring specific internal energy,  $\frac{1}{2}c_0^2$ —and then I will update the total specific energy model to relate to changes in this quantity.

#### 1. TIME DILATION EQUIVALENCE

Changes in specific kinetic or specific potential energy are related to changes in ITDs, but each are only half of the picture because we tacitly assumed all else remained equal. Now we test what if all else does not remain equal to discover a more precise cause to changes in ITDs.

In reviewing Equation (2), simple analysis reveals that transferring some amount of specific kinetic energy to some

amount of specific potential energy (or vice versa) would not cause an overall change in the ITD. As an example, consider an object with some amount of specific potential energy that then enters a state with equal specific kinetic energy, but without the potential. Equation (4) shows that the two ITDs in each state are equivalent.

Let 
$$\Delta e_P > 0$$
.  
Let  $\frac{1}{\gamma} = \frac{dt'}{dt}$   

$$\frac{1}{\gamma_P^2} = 1 - \frac{\Delta e_P}{e_T}$$

$$1 - \frac{1}{\gamma_P^2} = \frac{\Delta e_P}{e_T}$$

$$\left(1 - \frac{1}{\gamma_P^2}\right) e_T = \Delta e_P$$

$$\Delta e_P \Longrightarrow \Delta e_K$$

$$\left(1 - \frac{1}{\gamma_P^2}\right) e_T = \Delta e_K$$

$$1 - \frac{1}{\gamma_P^2} = \frac{\Delta e_K}{e_T}$$

$$\frac{1}{\gamma_P^2} = 1 - \frac{\Delta e_K}{e_T}$$

$$\frac{1}{\gamma_P^2} = \frac{1}{\gamma_P^2} \blacksquare$$
(4)

Invoking the method of agreement: observing that changes in specific potential energy and changes in specific kinetic energy occurred, while no changes in ITD occurred, proves inductively that they are not the fundamental causes to changes in ITDs—they each play half a role.

The same change in specific total external energy,  $\Delta e_t$ , in each state caused the same change in ITDs. This proves inductively, via method of agreement, that changes in ITD are caused by,  $\Delta e_t$ , and vice versa.

# 2. THE CAUSE OF TOTAL TIME DILATION

I begin this causal derivation by trying to solve the ITD for an object stationary within a gravitational field. Then I proceed to determine how a change in specific kinetic energy, as measured from the stationary position within the gravitational

field, affects the overall ITD. This situation is depicted in Figure 1.

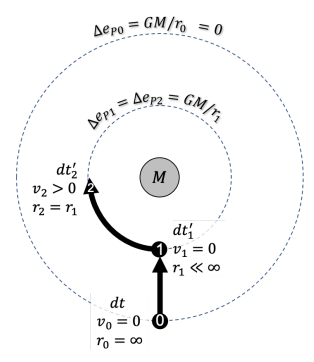


Figure 1. Total effective time differential example.

Ultimately, we want to calculate the overall ITD,  $\frac{dt_2'}{dt}$ , for the moving object within the gravitational field.  $\frac{dt'_1}{dt}$  and  $\frac{dt'_2}{dt'}$  can be measured, and both of these ITDs are relatable to the total effective ITD via the chain rule, as shown in Equation (5).

$$\frac{dt'_{1}}{dt} = \sqrt{1 - \frac{\Delta e_{P1}}{e_{T}}}$$

$$\frac{dt'_{2}}{dt'_{1}} = \sqrt{1 - \frac{\Delta e_{K2/P1}}{e_{T}}}$$

$$\frac{dt'_{2}}{dt} = \frac{dt'_{2}}{dt'_{1}} \frac{dt'_{1}}{dt} = \sqrt{1 - \frac{\Delta e_{K2/P1}}{e_{T}}} \sqrt{1 - \frac{\Delta e_{P1}}{e_{T}}} \quad (5)$$

Applying a change in specific kinetic energy after a change in specific potential energy can be generalized to any condition where an object within a gravity potential also has kinetic energy, as shown in Equation (7).

$$\begin{aligned} \text{Let}: \frac{1}{\gamma_{\text{P}}} &= \frac{dt_P'}{dt} = \sqrt{1 - \frac{\Delta e_P}{e_T}} \\ \text{Let}: \frac{1}{\gamma_{\text{K/P}}} &= \frac{dt_K'}{dt_P'} = \sqrt{1 - \frac{\Delta e_{K/P}}{e_T}} \end{aligned}$$

$$\frac{1}{\gamma_T} = \frac{1}{\gamma_{K/P}} \frac{1}{\gamma_P} = \sqrt{1 - \frac{\Delta e_{K/P}}{e_T}} \sqrt{1 - \frac{\Delta e_P}{e_T}}$$
 (7a)

$$\frac{1}{\gamma_T} = \sqrt{1 - \frac{\gamma_P^{-2} \Delta e_{K/P} + \Delta e_P}{e_T}} \tag{7b}$$

$$\frac{1}{\gamma_T} = \sqrt{1 - \frac{\Delta e_K + \Delta e_P}{e_T}} = \sqrt{1 - \frac{\Delta e_t}{e_T}} \blacksquare$$
 (7c)

Of note, what the term,  $\gamma_P^{-2}\Delta e_{K/P}$ , in Equation (7b) tells us is that an object's speed slows down (even light), by a factor of  $\gamma_{\rm \tiny P}^{-1}$ , due to the gravitational time dilation.

Just for completeness one can consider another situation, akin to this last situation, but where gravitational effects can be observed after applying changes to specific kinetic energy, as shown in Equation (8).

Let: 
$$\frac{1}{\gamma_{P/K}} = \frac{dt'_P}{dt'_K} = \sqrt{1 - \frac{\Delta e_{P/K}}{e_T}}$$
Let: 
$$\frac{1}{\gamma_K} = \frac{dt'_K}{dt} = \sqrt{1 - \frac{\Delta e_K}{e_T}}$$

$$\frac{1}{\gamma_T} = \frac{1}{\gamma_K} \frac{1}{\gamma_{P/K}} = \sqrt{1 - \frac{\Delta e_K}{e_T}} \sqrt{1 - \frac{\Delta e_{P/K}}{e_T}}$$

$$\frac{1}{\gamma_T} = \sqrt{1 - \frac{\Delta e_K + \gamma_K^{-2} \Delta e_{P/K}}{e_T}}$$
(8a)

$$\frac{1}{\gamma_T} = \sqrt{1 - \frac{2e_K + \gamma_K}{e_T}}$$

$$\frac{1}{\sqrt{\Delta e_K + \Delta e_D}} \sqrt{\Delta e_K}$$
(8b)

$$\frac{1}{\gamma_T} = \sqrt{1 - \frac{\Delta e_K + \Delta e_P}{e_T}} = \sqrt{1 - \frac{\Delta e_t}{e_T}} \blacksquare$$
 (8c)

The term,  $\gamma_K^{-2} \Delta e_{P/K}$ , in Equation (8b) means that the observed gravitational effects in the moving frame are miscalibrated by a factor of  $\gamma_K^2$ , which matches the results found in the appendix.

Therefore, one is able to apply any number of N combinations of changes to specific kinetic energy and specific potential energy using the chain rule. Where  $N \in \mathbb{Z} > 0$ , and for all  $i = \{1..N\}$ , this yields Equation (9):

Let: 
$$dt'_{0} = dt$$
,  $\Delta e_{1/0} = \Delta e_{1}$ , &  $\frac{1}{\gamma_{T,0}} = 1$ 

$$\frac{1}{\gamma_{T,i}} = \frac{dt'_{i}}{dt} = \prod_{j=1}^{i} \frac{dt'_{j}}{dt'_{j-1}} = \prod_{j=1}^{i} \sqrt{1 - \frac{\Delta e_{j/j-1}}{e_{T}}}$$

$$= \sqrt{1 - \frac{\sum_{j=1}^{i} \frac{1}{\gamma_{T,j-1}^{2}} \Delta e_{j/j-1}}{e_{T}}}$$

$$= \sqrt{1 - \frac{\Delta e_{K} + \Delta e_{P}}{e_{T}}} = \sqrt{1 - \frac{\Delta e_{t}}{e_{T}}} \blacksquare \qquad (9)$$

## 3. TOTAL SPECIFIC ENERGY MODEL

I can now use these tools to update the total specific energy model in Equation (3) to include the specific potential energy term, along with the other terms—specific internal energy and specific kinetic energy—as shown in Equation (10).

$$\frac{dt'}{dt} = \frac{1}{\gamma_T} = \sqrt{1 - \frac{\Delta e_t}{e_T}}$$

$$\frac{1}{\gamma_T^2} = 1 - \frac{\Delta e_t}{e_T}$$

$$e_T = \frac{1}{\gamma_T^2} e_T + \Delta e_t = e_I + \Delta e_K + \Delta e_P$$

$$\frac{1}{2}c^2 = \frac{1}{2}c_0^2 + \frac{1}{2}v^2 + \int g(r)dr \blacksquare \tag{10}$$

If one solves for  $c_0$ , shown in Equation (11), again one sees a past pattern reemerge, which is the average effective speed of light (normalized by c) is a function of an energy ratio.

$$\frac{c_0}{c} = \sqrt{1 - \frac{\Delta e_t}{e_T}} \tag{11}$$

This suggests that total time dilation (like kinetic time dilation) is actually a consequence of a reduction in  $c_0$ , as shown in Equation (12)—the average effective speed of light remains the metronome of the Universe under this more general condition.

$$\frac{dt'}{dt} = \frac{c_0}{c} \tag{12}$$

The causal chain, under this more general condition, becomes: specific work done (in the USF), which is the prime cause, causes either an object's velocity in the USF to increase, the speed of light to decrease (or some combination of both); this causes a reduction in  $c_0$  in the object's frame; and finally, a reduction in  $c_0$  causes the interval over which all change occurs in the object's frame to increase. Specific work done can still properly be said to cause total time dilation, but only because of all the intermediary (and simultaneous) steps in between the primary cause and the final effect.

# 4. CONCLUSION

In conclusion, total time dilation was found to be ultimately caused by a change in specific total external energy, which led to two grand integrations: (1) kinetic and gravitational time dilation are two aspects of the same phenomenon, namely total time dilation, caused by changes in specific total external energy; and (2), total specific energy must include a specific potential energy term to be complete.

The implications of findings so far has left the ambiguities that resulted from relating total specific energy with total energy unsatisfied. This investigative series has developed enough tools and concepts that we can address these ambiguities, which is the focus of the next investigation.

#### APPENDIX

### KINETIC EFFECTS ON GRAVITY

This appendix section considers the kinetic effects on gravitational forces, specifically kinetic time dilation effects. Suppose we managed to craft four Osnium<sup>2</sup> orbs, each having the same shape and size. Assuming each orb has a radius of  $0.1\ [m]$ , then the mass of each would be identical and roughly  $92\ [kg]$ . The first pair of orbs are setup in the USF with an initial distance of  $100\ [m]$  between their center of masses. It would take about four months, in the orb's proper time, for their gravitational forces to bring them into contact.

Now, suppose the other pair of orbs were sent away, in the twins paradox fashion, but otherwise the same initial conditions.<sup>3</sup> Supposing they returned at the moment the stationary orbs touched, then the traveling orbs, being "younger" due to kinetic time dilation, would not be touching, as shown in Figure 2.

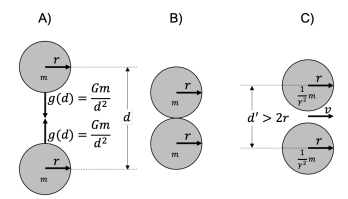


Figure 2. A) Initial Conditions In Stationary Frame; B) State of stationary orbs at the end of four months; C) State of traveling orbs at the end of four months.

These results suggest to me that the inertia of the traveling orbs increased (assuming the force of gravity remained the same), but to what? Through testing, it was found that the resulting increase in inertia is  $\gamma^{-2}m$ . This result makes intuitive sense, because distance traversed during gravitational acceleration is related to time squared, and the proper time recorded for the traveling orbs' clock is smaller than the proper time recorded for the stationary orbs' identical clock by a factor of  $\gamma^{-1}$ . This can be seen analytically by studying displacement as a function of gravitational acceleration, as shown in Equation (13).

$$s = s'$$

$$t = \gamma_K t'$$

$$s = \frac{1}{2}g(r)t^2$$

$$s' = \frac{1}{2}g'(r)t'^2$$

$$\therefore g(r) = \gamma_K^{-2}g'(r) \blacksquare$$
(13)

<sup>&</sup>lt;sup>2</sup>Atomic number 76.

<sup>&</sup>lt;sup>3</sup>With the distance between their center of masses being orthogonal to the velocity direction so acceleration will not affect their gravitational movement.

Suppose we conducted another similar experiment; however, for this experiment two new orbs are crafted just like the others, except their radii are reduced to grantee that their mass,  $m_0$ , equals  $\gamma^{-2}m$ . Let these new smaller orbs take the place of the stationary orbs. Given this new setup, we would find that upon the traveling orbs return, both pairs of orbs would be the same distance closer.

I actually simulated several trials of such an experiment, numerically solving for the dynamics in each reference frame, and the code is provided in the next two pages. Each trial had the same relative velocities, but each trial tested different return times. At the end of each trial, I compared the two pairs of orbs to see if each traveled the same distance. The results are presented in Figure 3.

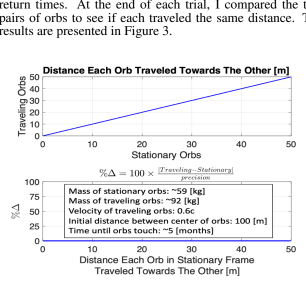


Figure 3. Results for how far the orbs traveled towards each other.

The two pairs of orbs had the same gravitational behavior. Therefore, invoking the method of agreement, whereby the same gravitational effect occurred in both cases, proves inductively that the specific force of the traveling orbs measured in their frame are miscalibrated by a factor of  $\gamma^2$ .

## MATLAB CODE

```
1 % constants and functions
                  = 6.6744e-11; % [m<sup>3</sup>/(kg s)] gravitational constant
2 G
                   = @(v) 1./ sqrt(1-v.^2);
  gamma
  seconds2months = 12/60^2/24/365;
 % Traveling orbs
 % initial conditions
          = 22000;
                         % [kg/m<sup>3</sup>] density of osmium
8 rho
                                     radius of each orb
volume of each orb
          = 1e-1;
                         % [m]
9
  r
          = 4*pi*r^3/3; \% [m^3]
  vol
10
                         % [kg]
                                     mass of each orb
          = rho*vol;
 m
11
          = 1e2;
                                     initial distance between orbs' surfaces
12 d
                         % [m]
                                     minimum distance between center mass of orbs
  d_min
          = 2*r;
                         % [m]
13
  gd1
          = 2*G*m/(d);
                         % [J/kg]
                                     initial relative xspecific potential energy
14
                         % [-]
  V
          = 0.6;
                                     fraction of the speed of light of orbs
                         % [-]
  gamma_v = gamma(v);
                                     1/ sqrt(1-v^2/c^2)
16
17
  % initialize other variables
18
                            % increment steps to numerical solution
      = (d-d_min)/1 e4;
19
      = \dot{d}:-dy:d_{min};
  ds
                            % all numerical steps
20
  gds = ones(size(ds))*gd1;% specific potential energy
21
                            % relative velocity of orbs
  vs = zeros(size(ds));
22
      = zeros(size(ds));
                           % proper time passed
23
  % incremental solution of orb pairs relative velocity and time passed
25
  for id = 2 : length(ds)
26
      % this relative specific potential energy for orbs
27
      gds(id) = 2*G*m/(ds(id));
28
29
      % delta relative specific potential energy for orbs
30
      delta_gd = gds(id)-gd1;
31
32
      % relative velocity between them
33
      vs(id) = sqrt(2*delta_gd);
34
35
      % time for distance to close by mean relative velocity
36
       ts(id) = ts(id-1) + dy/mean([vs(id), vs(id-1)]);
37
  end
38
39
  % total passage of proper time until orbs contact in years and months
40
  total_time_months = max(ts)*seconds2months;
41
  % Stationary orbs
43
  mass of stationary orb is traveling orb's mass
  my
44
45
  % time passed, as measured by stationary orbs
47
  ts\_gamma = ts*gamma\_v;
48
49
  % total passage of proper time until orbs contact in years and months
  total_time_months_my = max(ts_gamma)*seconds2months;
51
52
  % initialize stationary orbs with mass my distance steps
53
                           % increment steps to numerical solution
  dy_my = dy;
54
  ds_my = d:-dy_my:d_min; % all numerical steps
  % initialize other variables
57
  vs_my = zeros(size(ds_my));
  gds_my = ones(size(ds_my))*gd1_my;
  ts_my = zeros(size(ds_my));
61
  % incremental solution of orb pairs relative velocity and time passed
62
  for id = 2 : length (ds_my)
63
      % this relative specific potential energy
64
      gds_my(id) = 2*G*my(id));
65
66
```

```
% delta relative specific potential energy
67
       delta_gd_my = gds_m\hat{y}(id)-g\hat{d}l_my;
68
69
       % relative velocity between them
70
       vs_my(id) = sqrt(2*delta_gd_my);
71
       % time for distance to close by mean relative velocity
73
       ts_my(id) = ts_my(id-1) + dy_my/mean([vs_my(id), vs_my(id-1)]);
74
   end
75
76
   %% Plot Results
77
   figure (1);
78
   % plot the movement of each orb makes towards its pair
   subplot(2,1,1)
   plot ((d-ds)/2,(d-interp1(ts_my,ds_my,ts_gamma))/2,'-b','LineWidth',1.5)
   x \lim ([0 d/2]);
   ylim ([0 \ d/2]);
   grid on
84
   xlabel('Stationary Orbs', 'FontSize',20);
ylabel('Traveling Orbs', 'FontSize',20);
title({'Distance Each Orb Traveled Towards The Other [m]'}, 'fontsize',16);
87
  % plot the percent difference in movement between pairs of orbs
89
   percent_difference = 100*abs((d-interp1(ts_my, ds_my, ts_gamma))/2 - (d-ds)/2)./(dy);
   subplot(2,1,2)
   plot((d-ds)/2, percent_difference, '-b', 'LineWidth',2)
   x \lim ([0 d/2]);
   ylim([0 100]);
   grid on
   xlabel({'Distance Each Orb in Stationary Frame'...
        , 'Traveled Towards The Other [m]' }, 'FontSize', 20);
   ylabel({ '\%$\ Delta$ ' }, 'FontSize ',20, 'Interpreter ', 'latex ');
   title ({ '\%\ Delta=100\ times \ frac {| Traveling - Stationary |} { precision } $' } ...
        ,'Interpreter', 'latex', 'fontsize', 16);
100
101
   % print ellapsed proper (AAK wall) time for each pair or orbs
102
   fprintf('Elapsed Time for Traveling Orbs: %0.1f [months]\n',total_time_months);
103
   fprintf('Elapsed Time for Stationary Orbs: %0.1f [months]\n',total_time_months_my);
```