





Newtons 3 Laws In The Original Latin

+ Lex I: Corpus omne perseverare in statu suo quiescendi vel movendi uniformiter in directum, nisi quatenus a viribus impressis cogitur statum illum mutare.

[An object at rest will remain at rest unless acted upon by an external and unbalanced force . An object in motion will remain in motion unless acted upon by an external and unbalanced force]

+ Lex II: Mutationem motus proportionalem esse vi motrici impressae, et fieri secundum lineam rectam qua vis illa imprimitur.

[The rate of change of momentum of a body is equal to the resultant force acting on the body and is in the same direction]

+ Lex III: Actioni contrariam semper et æqualem esse reactionem: sive corporum duorum actiones in se mutuo semper esse æquales et in partes contrarias dirigi.

[For every action there is an equal and opposite reaction]

I: Newton's laws of motion

+ <u>Newton's first law (</u>The Law of Inertia*) : If a body is not acted upon by any forces, then its velocity remains constant

+ Notes

- + Remember that velocity is a *vector* quantity (it has direction as well as magnitude)
- + This law sweeps away the idea that "being at rest" is a natural state... this was a major change of thinking
- + Newton's first law is a restatement of what Galileo had already described and Newton gave credit to Galileo.

* Inertia is the resistance of any physical object to a change in its state of motion or rest, or the tendency of an object to resist any change in its motion





Newton's second law-

Mutationem motus proportionalem esse vi motrici impressae, et fieri secundum lineam rectam qua vis illa imprimitur.

- + If a body of mass M is acted upon by a force F, then its acceleration a is given by F=Ma
 - + Remember that both F and a are vectors, but mass is not
 - + This law defines the "inertial mass" as the degree to which a body resists being accelerated by a force

F and a are vectors

 Newton's second law requires modification if the effects of special relativity are to be taken into account, because at high speeds the approximation that momentum is the product of rest mass and velocity is not accurate.

- This is the most powerful of Newton's three Laws, - it allows quantitative calculations of dynamics: how do velocities change when forces are applied.
- Notice the fundamental difference between Newton's 2nd Law and the dynamics of Aristotle: according to Newton, <u>a</u> force causes only a change in velocity (an acceleration); it does not maintain the velocity as Aristotle held.
- Aristotle's view seems to be more in accord with common sense, but that is because of a failure to appreciate the role played by frictional forces.

2nd Law

+ Once account is taken of **all** forces acting in a given situation it is the dynamics of Galileo and Newton, not of Aristotle, that are found to be in accord with the observations.

see

http://en.wikipedia.org/wiki/File: Secondlaw.ogg for a nice video on the 2nd law

+http://csep10.phys.utk.edu/astr161/lect/history/newton3laws.html



Review of Goddard's pioneering work on rockets

+ "Professor Goddard does not know the relation between action and reaction and the needs to have something better than a vacuum against, which to react. He seems to lack the basic knowledge ladled out daily in high schools."...

-1921 New York Times editorial















III : Symmetries and frames of reference

- The idea of symmetry is very important in modern advanced physics! Let's have a glimpse of symmetry in action...
- + Consider...
 - + Two equal, connected masses M at rest.
 - + At some time, they are suddenly pushed apart by a spring
 - + They must fly apart with the same speed in opposite directions (what else could possibly happen... why would one mass "decide" to move faster?)







- + To re-state this, the two connected masses are initially moving at velocity <u>V</u>. Let's turn this into the above situation by "moving along with the masses at velocity <u>V</u>"
 - + Change perspective to bring masses to rest...
 - Do same problem as before... find that momentum before = momentum after
 - + Change back to the original perspective...
- You have "changed your frame of reference".
 - + The "velocity addition" rule is called a Galilean transformation.
 - We assume that, after changing our reference frame and using a Galilean transformation, the laws of physics are the same. This is called Galilean Relativity.



















