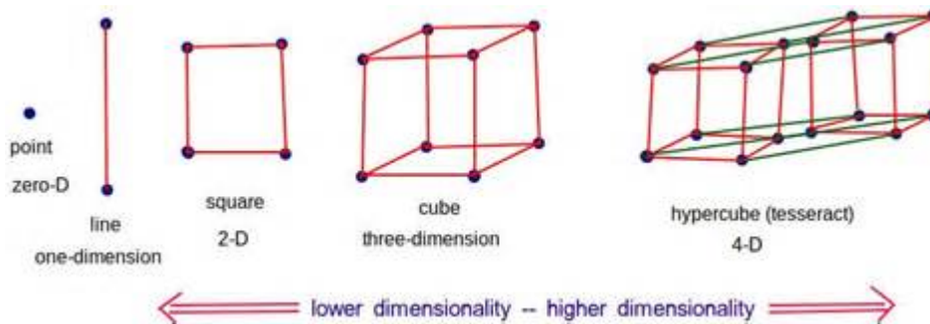


DIMENSIONS



- Zero dimension - Nothing more than a point.
- One Dimension - A group of points adjacent to each other.
- Two dimension - A group of one dimensional lines intersecting or adjoining each other.
- Three Dimension - Multiple 2 dimensional lines intersecting and adjoining lines.
- Fourth Dimension - A group of three dimensional objects adjoining each other.
- Fifth dimension - Multiple groups of fourth dimensional collections.

Each dimension is nothing but a grouping of lower dimensions.

This process is infinite in possibility whether or not the math supports it.

All right now Time is considered by most people as the fourth dimension.

However I view the fourth dimension as nothing more than points, a collection of three dimensional panes all coinciding at the same moment, not time.

Each of those three dimensional points are like a window pane into that moment.

Every step we take, thought process or basically anything creates a new pane for the fourth dimension.

When you are standing in the fifth dimension you can look at all of the fourth dimensions that exist.

You could be looking at our current window pane but you could also look into an infinite number of other "Time Lines".

Those other "Time Lines" would be from other alternative third dimensional planes.

So should I keep going up in my explanation or go down for now, oh hell let's go down.

So how could there be other third dimensional planes?

Well I think, that that would be very possible with string theory so here we go.

As usual I am going to say I am no mathematician nor am I an accredited scientist, I just love to think!

There is an underlying tone, that's right an audio tone or hum if you like, from the vibration at a level so low in the atomic structure in a thing called strings.

I say in the atomic structure because I don't believe, I could be wrong, but that although strings, quarks and other things make up the atomic structure but do not exist independently, I think and I am sure that I will be corrected.

Okay so we have a group of strings and if just one of those strings has a different vibration to it, this could set it apart from all of the other strings on our current plane and would be grouped with like strings to form its own separate third dimensional plane.

This is all just theory on my part as usual but WHY NOT?

Mathematics can prove a lot of things but not all. I believe that we just have not figured out the right equations that's all. Given time we will formulate equations but that will be for another day.

One of my favorite sayings is that if you allow for one possibility then you must allow for an infinite number of possibilities.

How many different third dimensional planes are there? The sky's the limit.

We can talk more about strings at a different time, back to the top.

Infinite number of points (0), infinite number of single lines (1), infinite number of crossing or adjoining lines (2), infinite number of multiple number of crossing or adjoining lines (3), infinite number of panes (4) (Infinite Time?) so why not infinite number of dimensions and dimensions within dimensions!

Enough on this for now.

A simple example of nested dimensions

