2. Review of vector and scalar fields.

Scalar field: A scalar function of one or more variables:

eg. The distribution of locally averaged family incomes over the United States.

or the electric charge distribution on the surfaceda piece of metal.

Vector field: A vector function of one or more variables:

eg, the velocity of a projectile fired from a cannon as a function of time.

or the electric field as a function of time and space.

Why vectors?

Some quantities of PHYSICAL interest CANNOT be characterized by a SINGLE number. In order to fully characterize a vector field. F. which represents. say force, you must

- (1) Tell the point in space and time at which you are interested in determining F.
- (2) Tell the DIRECTION in which Facts.
- (3) Tell how MUCH force is being applied (IFI).

How is a vector represented?

- (1) Graphically. This type of representation is useful for illustrative purposes for vector fields and can be useful computationally for two-dimensional vector fields.
- (2) Resolution into components. This is most commonly how we represent a vector.

For example, in RECTANGULAR COMPO-NENTS, we represent a vector by specifying its PROJECTIONS along the x, y, and z axes. The BASE vectors for rectangular components are vectors with UNIT magnitude and with a direction along the x, y, and z axes.

The most common notations are

BASE VECTOR DIRECTION

N ·	×	у	Z
O T	i	j	k
A T	1	2	3
O N	\$	ŷ	2

In this course, we will use the last notation because it clearly indicates to which coordinate axes the vector is parallel.

In general, a circumflex, "*," over a symbol will be used to indicate that that symbol represents a UNIT vector.

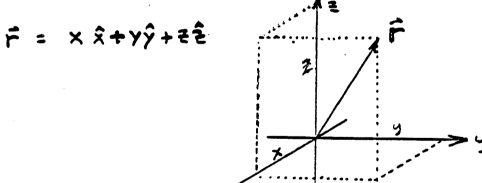
Thus, in our notation, a vector, F. would be written as

in rectangular coordinatés.

 Later on in the course, we will find that it is NECESSARY to use OTHER coordinate systems than rectangular to solve problems.

Now $\vec{F} = \vec{F}(x,y,z,t)$ in most problems of physical interest.

Rather than writing out "x,y,z" every time, it is preferable to define the POSITION VECTOR.



Thus, we write x

$$\vec{F} = \vec{F}(\vec{r}, t)$$