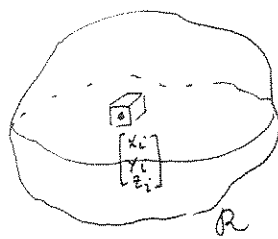


Math 2210-3  
Wednesday March 31

### ↳ 13.7 Triple integrals!



$$\iiint_R f(x, y, z) dV = \lim_{\text{partition size} \rightarrow 0} \sum_i f(x_i, y_i, z_i) \Delta V_i$$

tripole integral  
will exist for  
"nice regions" &  
continuous funs.

13.7 (1, 7), 11, (12), (17), 23, (27, 29, 30)

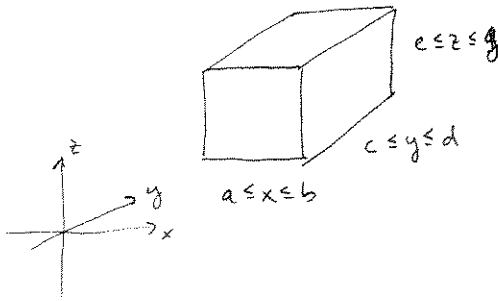
13.8 (3, 11, 13, 15, 20)

13.9 1, (7, 11, 17, 22)

1  
HW for  
Wed April 7  
(= date for exam 2!)

in rectangular  
coords this  
could be  
 $(\Delta x_i)(\Delta y_i)(\Delta z_i)$

Easiest case is a rectangular prism



depending on how  
you chop, there are  
6 possible iterated integral  
expressions for

$$\iiint_R f dV$$

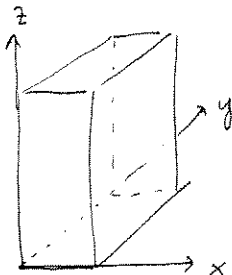
Example Consider the "cube"

$$0 \leq x \leq 1 \\ 0 \leq y \leq 2 \\ 0 \leq z \leq 3 \quad \text{cm}$$

suppose it  
has varying  
density

$$\delta(x, y, z) = (x+1) \text{ g/cm}^3$$

Find its total mass. One way:



$$\int_0^3 \left( \int_0^2 \left( \int_0^1 (x+1) dx \right) dy \right) dz$$

$$\frac{x^2}{2} + x \Big|_0^1$$

$$3/2$$

$$\text{so, ans} = \frac{3}{2} \cdot 2 \cdot 3 = 9 \text{ gm.}$$

(makes sense, since average density  
is  $3/2 \text{ gm/cm}^3$  & volume is  $6 \text{ cm}^3$ ).

typical applications of triple integrals:

if  $\delta(x, y, z)$  is a (mass) density,

$$m = \iiint_R \delta \, dV \quad \text{mass.}$$

$$V = \iiint_R 1 \, dV \quad \text{volume}$$

$$\begin{aligned} \bar{x} &= \frac{1}{m} \iiint_R x \delta \, dV \\ \bar{y} &= \frac{1}{m} \iiint_R y \delta \, dV \\ \bar{z} &= \frac{1}{m} \iiint_R z \delta \, dV \end{aligned} \quad \left. \begin{array}{l} \text{coords of} \\ \text{centroid} \end{array} \right\} \begin{bmatrix} \bar{x} \\ \bar{y} \\ \bar{z} \end{bmatrix}$$

$$\begin{aligned} I_x &= \iiint_R (y^2 + z^2) \delta \, dV \\ I_y &= \iiint_R (x^2 + z^2) \delta \, dV \\ I_z &= \iiint_R (x^2 + y^2) \delta \, dV \end{aligned} \quad \left. \begin{array}{l} \text{moments of} \\ \text{inertia.} \end{array} \right\}$$

example. (reason for computing these)

If  $R$  is rotating about  $x$ -axis with angular velocity  $\omega$  radians/sec.

then velocity of a point  $(x, y, z)$  in  $R$

$$\text{is } \underbrace{\omega \sqrt{y^2 + z^2}}$$

distance to  $x$ -axis (as  $R$  is rotating about  $x$ -axis)  
so kinetic energy

$$KE = \iiint_R \frac{1}{2} (\delta \, dV) (\omega^2 (y^2 + z^2))$$

$$\frac{1}{2} \text{ mass } (vel)^2$$

$$= \frac{1}{2} I_x \omega^2$$

For general regions, in order to iterate a triple integral, you hope the region is simple above one of the coord. planes

(or you decompose the region into pieces which are.)

### Rectangular prism example

We find the center of mass of the object on page 1 of today's notes, as well as its moments of inertia:

```

> m:=int(int(int(x+1,x=0..1),y=0..2),z=0..3);
   #here is the mass of our object
   m:=9
> X:=(1/m)*int(int(int(x*(x+1),x=0..1),y=0..2),z=0..3);
   Y:=(1/m)*int(int(int(y*(x+1),x=0..1),y=0..2),z=0..3);
   Z:=(1/m)*int(int(int(z*(x+1),x=0..1),y=0..2),z=0..3);
   #these are the coordinates of the centroid. Do they
   #make sense?
   X:=5/9
   Y:=1
   Z:=3/2
> Ix:=int(int(int((y^2+z^2)*(x+1),x=0..1),y=0..2),z=0..3);
   Iy:=int(int(int((x^2+z^2)*(x+1),x=0..1),y=0..2),z=0..3);
   Iz:=int(int(int((y^2+x^2)*(x+1),x=0..1),y=0..2),z=0..3);
   #these are the moments of inertia
   Ix:=39
   Iy:=61/2
   Iz:=31/2

```

As you can see, if you can set up an integral, the computer can compute it for you. (Or approximate its value, if an exact value is unobtainable.)

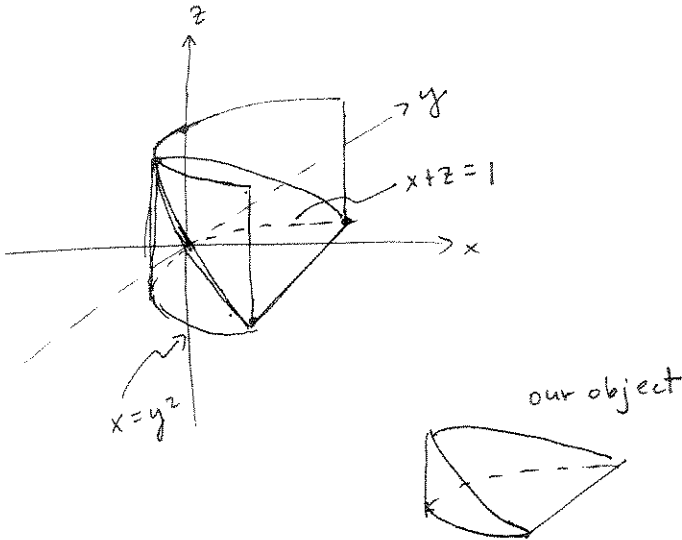
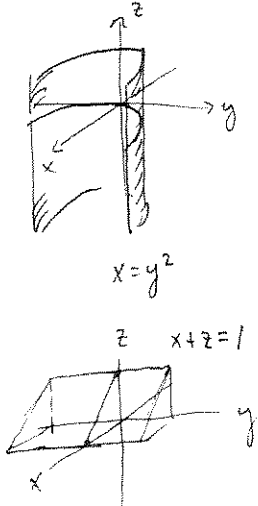
*try one of these by hand:*

example (almost an old HW problem)

A region  $T$  is bounded by

$$\begin{aligned}x &= y^2 && \text{(parabolic cylinder)} \\z &= 0 && \text{(xy plane)} \\x + z &= 1 && \text{(plane)}\end{aligned}$$

Find its volume, and its centroid (assuming constant density).  
(center of mass)

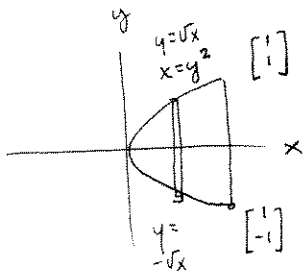


Set up the integrals : Region is simple over xy plane (vertically simple)

one way

$$V = \int_0^1 \left( \int_{-\sqrt{x}}^{\sqrt{x}} \left( \int_0^{1-x} 1 dz \right) dy \right) dx$$

also "over" yz plane  
and xz plane.



$$\begin{aligned}&\int_{-\sqrt{x}}^{\sqrt{x}} (1-x) dy \\&\int_0^1 2\sqrt{x}(1-x) dx \\&\left[ 2\frac{2}{3}x^{3/2} - 2\frac{2}{3}x^{5/2} \right]_0^1 = \frac{4}{3} - \frac{4}{5} = 4\left(\frac{1}{3} - \frac{1}{5}\right) = \boxed{\frac{8}{15}}\end{aligned}$$

Try setting up this integral using different iterations!

Example page 4 computations:

```
> V:=int(int(int(1,z=0..1-x),x=y^2..1),y=-1..1);
V:= $\frac{8}{15}$ 
> X:=(1/V)*int(int(int(x,z=0..1-x),x=y^2..1),y=-1..1);
Y:=(1/V)*int(int(int(y,z=0..1-x),x=y^2..1),y=-1..1);
Z:=(1/V)*int(int(int(z,z=0..1-x),x=y^2..1),y=-1..1);
#centroid coordinates
X:= $\frac{3}{7}$ 
Y:=0
Z:= $\frac{2}{7}$ 
>
```