Particle Size Analysis

- •How do we define particle size?
- •In class exercise
- •Some of the many different ways
- •Use of fractal dimension to describe irregular shapes

Particle size

Simplest case: a spherical, solid, single component particle Critical dimension: radius or diameter



Next case: regular shaped particlesExamplesShapeDimensionsNaCl crystalscubesside length

More complicated: irregular particles Appropriate particle size characteristic may depend on measurement technique (2-D images, measuring sedimentation velocity, light scattering, sieving, electrical mobility, surface area measurements etc..)

Particle size from image analysis

Optical and electron microscopes give 2-D projected images of particles (3-D objects)

The irregular particle





Equivalent circle diameter Diameter of circle with equivalent projected area as particle



Enclosing circle diameter Diameter of circle containing projected area



Martin's diameter Length of line bisecting projected area (a given particle could have a range)



Shear diameter How far you must move the particle so that it is not overlapping its former position (could this also have range?)

Radius of Gyration

"The Radius of Gyration of an Area about a given axis is a distance k from the axis. At this distance k an equivalent area is thought of as a Line Area parallel to the original axis. The moment of inertia of this Line Area about the original axis is unchanged."

http://www.efunda.com/math/areas/RadiusOfGyrationDef.cfm



Diameters can vary, exercise







Particle size- equivalent diameters

Other equivalent diameters can be defined:

- *Sieve equivalent diameter* diameter equal to the diameter of a sphere passing through the same sieve aperture as particle
- *Surface area equivalent diameter* diameter equal to diameter of a sphere with same surface area as particle
- *Aerodynamic diameter* diameter of a **unit density** sphere having the same terminal settling velocity as the particle being measured

This diameter is very important for describing particle motion in impactors, and cyclone separators. In shear flows though, describing the motion of irregular particles is a complex problem and it may not be possible to describe their motion by modeling their aerodynamic spherical equivalents.

More diameters

- *Volume diameter* diameter of sphere having same volume
 - Obtained from Coulter counter techniques
- *Surface volume diameter* diameter of sphere having same surface to volume ratio
 - Obtained from permeametry (measuring pressure drop with flow through a packed bed)
- *Mobility diameter* diameter equal to the diameter of a sphere having the same mobility in an electric field as particle

Aggregates of hard spheres

• When primary particles collide and stick, but do not coalesce, irregular structures are formed





how should

these structures spherical equivalent be characterized?

- Radius gives space taken up, but no information about mass/actual volume. Using only actual volume doesn't indicate how much space it takes up.
- Real flame generated aerosol:



Concept of fractal dimension

- Aerosol particles which consist of agglomerates of 'primary particles', (often, combustion generated) may be described using the concept of fractals.
- Fractals The relationship between radius r ($r_{gyration}$ usually) of aerosol agglomerates, and the volume of primary particles in the agglomerate can be written:

 $\frac{\mathbf{v}}{\mathbf{v}_{o}} \square \frac{\mathbf{r}}{\mathbf{r}_{0}} \square^{\mathbf{D}_{f}} \quad \text{where } \mathbf{v}_{o} \square \frac{4}{3} \square \mathbf{r}_{0}^{3} \text{ is the volume of the primary particle}$

Fractal dimension

- •Fractals $D_f = 2$ = uniform density in a plane, D_f of 3 = uniform density in three dimensions.
- •Typical values for agglomerates ranges from 1.8 to near 3 depending on mechanism of agglomeration and possible rearrangement.

Particle Size Con't

- Particle concentration suspensions in air
- Particle density powders
- What if particles are not all the same size?
- Size distribution discrete and continuous
- Number, volume and mass based distributions
- Frequency distributions
- Histogram tricks
- Single modes different types of averaging
- Moments

Particle concentration

Again, many different ways to describe concentration Low concentrations of suspended particles: usually number, mass or volume concentrations are used

Number concentration = number of particles/ unit volume of gas



Size of region δV

Mass and Volume Concentrations

Mass concentration: particle mass per unit volume of gas

Volume concentration: particle volume per unit volume of gas

If all particles are the same size, simple relationships connect number, mass and volume concentrations (exercise):

Number concentrations important for clean rooms. Class 1 = less than 1000 0.1 micron diameter particles per m3, ambient ranges from 10^3 to 10^5 per cm3. Mass concentrations usually reported as $\mu g/m3$ of gas. Typical ambient concentrations: 20 $\mu g/m3$ for relatively clean air, 200 $\mu g/m3$ for polluted air. Volume concentration can be related to ppm by volume, dimensionless. Used mainly only for modeling.

Particle concentrations - powders

Additional definitions necessary:

Bed or bulk density = <u>mass of particles in a bed or other sample</u> volume occupied by particles and voids between them

Tap density = density after being "packed", mass/volume, very arbitrary!!! (think about cereal)

Void fraction = <u>volume of voids between particles</u> volume occupied by particles and voids between them

What if we have a mixture of particles of different sizes?

In the real world, this is most often the case. Monodisperse – all particles are the same size Polydisperse – the particles are of many different sizes

How do we describe this? Using a size distribution. Distributions can be discrete or described by a continuous function. Discrete distributions can be represented well using histograms. Discrete example: you are given a picture of 1000 spherical particles, of size ranging from 1 to 100 microns. You measure each particle diameter, and count the number of particles in each size range from 0 to 10 microns, 10 to 20 microns etc.. Size ranges are often called 'bins'.

Example histogram:

Size range, microns	number of particles
0 to 10	10
11 to 20	30
21 to 30	80
31 to 40	180
41 to 50	280
51 to 60	169
61 to 70	120
71 to 80	88
81 to 90	40
91 to 100	3



Can also create histogram from raw particle size data using Analysis tool pack add-in, with Excel. After add-in, go to 'tools', then 'data analysis', then 'histogram'.

Continuous particle size distributions

More useful: continuous distributions, where some function, n_d , describes the number of particles of some size (dp, or x in Rhodes), at a given point, at a given time.

In terms of number concentration:

Let dN = number of particles per unit volume of gas at a given position in space (represented by position vector **r**), at a given time (t), in the particle range d to dp + d (dp). N = total number of particles per unit volume of gas at a given position in space at a given time. Size distribution function is defined as:

$$n_{d}(dp, \mathbf{r}, t) = \underline{dN}$$

d(dp)

Can also have size distribution function, n, with particle volume v as size parameter: $n(v, r, t) = \underline{dN}$ (not as common)

dv

In this case, what does dN represent?

More continuous size distributions

M is total mass of particles per unit volume at a given location, **r**, at a given time, t. The mass of particles in size range dp to dp+d(dp) is dM. Mass distribution function m is: $m(d + r +) \Box = \frac{dM}{dM}$

$$\mathsf{m}(\mathsf{d}_{\mathsf{p}},\mathbf{r},\mathsf{t}) \Box \frac{\mathsf{d}\mathsf{m}}{\mathsf{d}(\mathsf{d}_{\mathsf{p}})}$$

V is total volume of particles per unit volume at a given location, \mathbf{r} , at a given time, t. The volume of particles in size range dp to dp+d(dp) is dV. Volume distribution function is:

$$v(\mathbf{d}_{p},\mathbf{r},\mathbf{t}) \Box \frac{\mathrm{d}V}{\mathrm{d}(\mathbf{d}_{p})}$$

related:
$$n_{d}(\mathbf{d}_{p},\mathbf{r},\mathbf{t}) \Box \frac{\Box d_{p}^{2} n(v, \mathbf{r}, \mathbf{t})}{2}$$

Where does this come from?

 $n_d(dp)$ and n(v) can be

How can m (dp,r,t) and v (dp,r,t) be related?

What do they look like?

Frequency distributions

Cumulative frequency distribution: $F_N =$ fraction of number of particles with diameter (Fv for volume, Fm for mass, Fs for surface area) less than or equal to a given diameter. In Rhodes, F is by default F_N .

Can obtain cumulative frequency distribution from discrete data

Derivative of cumulative frequency distribution with respect to particle diameter is equal to the differential frequency distribution. Differential frequency distribution is a normalized particle size distribution function.

$$d F_{N} / d(dp) = f_{N}(dp) = \underline{1} \quad \underline{dN}$$

$$N \quad d(dp)$$

$$d F_{N} / d(dp) = f_{N}(dp) = \underline{1} \quad \underline{dV} = \underline{1} \quad \underline{dM}$$

$$V \quad d(dp) \quad M \quad d(dp)$$

Example of cumulative frequency distribution from discrete data

dp, microns	cumulative sum	F
10	10	0.01
20	40	0.04
30	120	0.12
40	300	0.3
50	580	0.58
60	749	0.749
70	869	0.869
80	957	0.957
90	997	0.997
100	1000	1



Example of differential frequency distribution in Fig. 3.3 Rhodes

More on size distributions

In measuring size distributions, instruments such as impactors give mass of particles for a particular size bin (more on exactly how impactors work later). Because of spread in size over many orders of magnitude, log scale often used for x axis (diameter). Often data are presented as $dM/d(\log dp)$ versus log dp. This way, area for each bar in special histogram is proportional to mass of particles in that size class.



Spreadsheet tricks

data										
dp range, microns	micrograms	dM/dlogdp		dM/dlog dp						
0.05 to 0.1	10	33.21928	0.05	0						
0.1 to 0.2	250	830.482	0.05	33.2						
0.2 to 0.5	77	193.4965	0.1	33.2	0					
0.5 to 1	3	9.965784	0.1	0	830					
1 to 2	200	664.3856	0.2		830	0				
2 to 5	80	201.0353	0.2		0	193				
5 to 10	20	66.43856	0.5			193	0			
			0.5			0	9.97			
			1				9.97	0		
			1				0	664		
			2					664	0	
			2					0	201	
			5						201	0
			5						0	66.4
			10							66.4
			10							0

Number, mass, surface area distributions not the same!



Mass distribution from before
 Using arithmetic average of min
 and max bin diameter, I created a
 number distribution

Where did the second peak go?



Describing distributions using a single number, a.k.a. what is average?

General formula for the mean, \overline{x} , of a size distribution:



Standard shapes of distributions

Normal

Log normal

Bimodal

Similarity transformation

The similarity transformation for the particle size distribution is based on the assumption that the fraction of particles in a given size range (ndv) is a function *only* of particle volume normalized by average particle volume:

 $\frac{ndv}{N_{\Box}} \square \square \boxed{\frac{v}{\overline{v}}} d \boxed{\frac{v}{\overline{v}}} = \frac{V}{N_{\Box}} \text{ where V is total aerosol volume}$ $= \frac{V}{N_{\Box}} \text{ where V is total aerosol volume}$ defining a new variable, $\square \square \frac{v}{\overline{v}} \square \frac{N_{\Box}v}{\overline{v}}$ rearranging, $n(v,t) \square \frac{N_{\Box}^{2}}{V} \square (\square)$

Self-preserving size distribution

For simplest case: no material added or lost from the system, V is constant, but M_{\Box} decreasing as coagulation takes place.

If the form of \Box (is) known, and if the size distribution corresponding to any value of V and N_{\Box} is known for any one time, t, then the size distribution at any other time can be determined. In other words, the shapes of the distributions at different times are similar, and can be related using a scaling factor. These distributions are said to be '*self-preserving*'.



Moments of the distribution function