Lecture 3, Structure. 3.054

Structure of cellular solids

| 2D honeycombs: | • Polygonal cells pack to fill 2D plane | Fig.2.3a | | |
|--|---|----------|--|--|
| | • Prismatic in 3^{rd} direction | | | |
| 3D foams: | • Polyhedral cells pack to fill space | Fig.2.5 | | |
| Properties of cellular solid depend on: | | | | |
| • Properties of solid it is made from $(\rho_s, E_s, \sigma_{ys})$ | | | | |
| • Relative density, ρ^*/ρ_s (= volume fraction solids) | | | | |
| • Cell geometry | | | | |
| • Cell shape anisotropy | | | | |
| • Foams - open vs. closed cells | | | | |
| open: Solid in edges only; vo | ids continuous | | | |

- **closed:** Faces also solid; cells closed off from one another
- Cell size typically not important





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Relative Density

 $\begin{aligned} \rho^* &= \text{density of cellular solid} \\ \rho_s &= \text{density of solid it made from} \\ \frac{\rho^*}{\rho_s} &= \frac{M_s}{V_T} \quad \frac{V_s}{M_s} = \frac{V_s}{V_T} = \text{ volume fraction of solid (= 1-porosity)} \end{aligned}$

Typical values:

| collagen - GAG scaffolds: | $\rho_*/\rho_s = 0.005$ |
|---------------------------|--------------------------------|
| typical polymer foams: | $0.02 < \rho_* / \rho_s < 0.2$ |
| soft woods: | $0.15 < \rho_* / \rho_s < 0.4$ |

- As ρ^*/ρ_s increases, cell edges (and faces) thicken, pore volume decreases
- In limit isolated pores in solid







 $\rho^*/\rho_s > 0.8$ isolated pores in solid

Unit Cells

| 2D honeycombs: | Triangles, squares, hexagons Can be stacked in more than one way Different events of a data (contact | Fig.2.11 |
|--------------------------------------|--|----------|
| | - Fig. 2.11 (a)-(e) isotropic; others anisotropic | |
| 3D foams: | Rhombic dodecahedra and tetrakaidecahedra pack to fill space (apart from triangles, squares, hexagons and prisms) | Fig.2.13 |
| | [Greek: hedron = face; do = 2; deca = 10; tetra = 4; kai = and] | |
| | Tetrakaidecahedra - bcc packing; geometries in Table 2.1 | |
| • Foams often m | hade by blowing gas into a liquid | |
| • If surface tens minimizes surf | sion is only controlling factor and if it is isotropic, then the structure is one that face area at constant volume | |
| Kelvin (1887): tet plus minimizes | trakaidecahedron with slightly curved faces is the single unit cell that packs to fill space s surface area/volume | Fig.2.4 |
| Wasira Dhalan (1 | 004), identified call made up of 8 polyhodra that has slightly lower surface area (volum | 20 |

Weaire-Phelan (1994): identified cell made up of 8 polyhedra that has slightly lower surface area/volume (obtained using numerical technique - surface evolver)

Unit Cells: Honeycombs



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Unit Cells: Foams







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Unit Cells: Kelvin Tetrakaidecahedron



Kelvin's tetrakaidecahedral cell.

Source: Professor Denis Weaire; Figure 2.4 in Gibson, L. J., and M. F. Ashby. *Cellular Solids Structure and Properties*. Cambridge University Press, 1997.

Unit Cells: Weaire-Phelan



Weaire and Phelan's unit cell.

Source: Professor Denis Weaire; Figure 2.4 in Gibson, L. J., and M. F. Ashby. *Cellular Solids: Structure and Properties*. Cambridge University Press, 1997.

Voroni Honeycombs and Foams

- Foams sometimes made by supersaturating liquid with a gas and then reducing the pressure, so that bubbles nucleate and grow
- Initially form spheres; as they grow, they intersect and form polyhedral cells
- Consider an idealized case: bubbles all nucleate randomly in space at the same time and grow at the same linear rate
 - obtain Voroni foam (2D Voroni honeycomb)
 - Voroni structures represent structures that result from nucleation and growth of bubbles Fig.2.14a
- Voroni honeycomb is constructed by forming perpendicular bisectors between random nucleation points and forming the envelope of surfaces that surround each point
- Each cell contains all points that are closer to its nucleation point than any other
- Cells appear angular
- If specify exclusion distance (nucleation points no closer than exclusion distance) then cells less angular and of more similar size Fig.2.14b

Voronoi Honeycomb



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Voronoi Honeycomb with Exclusion Distance



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Cell Shape, Mean Intercept Length, Anisotropy

Honeycombs



regular hexagon: isotropic in plane



elongated hexagon: anisotropic $h/l, \theta$ define cell shape

Foams

- Characterize cell shape, orientation by mean intercept lengths
- Consider circular test area of plane section
- Draw equidistant parallel lines at $\theta = 0^{\circ}$
- Count number of intercepts of cell wall with lines:

 N_c = number of cells per unit length of line

 $L(\theta = 0^\circ) = \frac{1.5}{N_c}$

Huber paper Fig.9

Mean Intercept Length

Figures removed due to copyright restrictions.

See Fig. 9: Huber, A. T., and L. J. Gibson. "Anisotropy of Foams." Journal of Materials Science 23 (1988): 3031-40.

Mean intercept

- Increment θ by some amount (eq. 5°) and repeat
- Plot polar diagram of mean intercept lengths as $f(\theta)$
- Fit ellipse to points (in 3D, ellipsoid)
- Principal axes of ellipsoid are principal dimensions of cell
- Orientation of ellipse corresponds to orientation of cell
- Equation of ellipsoid: $Ax_1^2 + Bx_2^2 + Cx_3^2 + 2Dx_1x_2 + 2Ex_1x_3 + 2Fx_2x_3 = 1$
- Write as matrix M: $M = \begin{bmatrix} A & B & E \\ D & B & F \\ E & F & C \end{bmatrix}$
- Can also represent as tensor "fabric tensor"
- If all non-diagonal elements of the matrix are zero, then diagonal elements correspond to principal cell dimensions

Connectivity

- *Vertices* connected by *edges* which surround *faces* which enclose *cells*
- Edge connectivity, Z_e = number of edges meeting at a vertex typically $Z_e = 3$ for honeycombs $Z_e = 4$ for foams
- Face connectivity, Z_f = number of faces meeting at an edge typically, $Z_f = 3$ for foams

Euler's Law

• Total number of vertices, V, edges, E, faces, F, and cells, C is related by Euler's Law (for a large aggregate of cells):

2D: F - E + V = 13D: -C + F - E + V = 1 For an irregular, 3-connected honeycomb (with cells with different number of edges), what is the average number of sides/face, \bar{n} ?

 $Z_e = 3$ $\therefore E/V = 3/2$ (each edge shared between 2 vertices) If F_n = number of faces with n sides, then: $\sum \frac{nF_n}{2} = E$ (factor of 2 since each edge separated two faces)



Using Euler's Law:

$$F - E + \frac{2}{3}E = 1$$

$$F - \frac{1}{3}\sum \frac{nF_n}{2} = 1$$

$$6F - \sum nF_n = 6$$

$$6 - \frac{\sum nF_n}{F} = \frac{6}{F}$$

As F becomes large, RHS 0 $\frac{\sum nF_n}{F}$ = average number of sides per face, \bar{n} $\bar{n} = 6$ For 3-connected honeycomb, average number of sides *always* 6.

Fig.2.9a





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Soap Honeycomb

Aboav-Weaire Law

- Euler's Law: for 3-connected honeycomb, average number of sides/face=6
- Introduction of a 5-sided cell requires introduction of 7-sided cell, etc
- Generally, cells with more sides (in 2D) (or faces, in 3D) than average, have neighbors with fewer sides (in 2D) (or faces, in 3D) than average
- Aboav observation in 2D so ap froth

 $\ensuremath{\textbf{Weaire}}$ - derivation

• 2D: If a candidate cell has n sides, then the average number of sides of its n neighbors is \bar{m} :

$$\bar{m} = 5 + \frac{6}{n} \qquad (2D)$$

Lewis' Rule

- Lewis examined biological cells and 2D cell patterns
- Found that area of a cell varied linearly with the number of its sides

$$\frac{A(n)}{A(\bar{n})} = \frac{n - n_0}{\bar{n} - n_0}$$

$$A(n) = \text{area of cell with } n \text{ sides}$$

$$A(\bar{n}) = \text{area of cell with average number of sides, } \bar{n}$$

$$n_0 = \text{constant (Lewis found } n_0 = 2)$$

- Holds for Voronoi honeycomb; Lewis found holds for most of other 2D cells
- Also, in 3D:

$$\frac{V(f)}{V(\bar{f})} = \frac{f - f_0}{\bar{f} - f_0}$$

$$V(f) = \text{volume of cell with } f \text{ faces}$$

$$V(\bar{f}) = \text{volume of cell with average number of faces, } \bar{f}$$

$$f_0 = \text{constant,} \approx 3$$

Modeling cellular solids - structural analysis

Three main approaches:

- 1. Unit cell
 - E.g. honeycomb-hexagonal cells
 - Foam tetrakaidecahedra (but cells not all tetrakaidecahedra)
- 2. Dimensional analysis

Foams - complex geometry, difficult to model exactly

- instead, model mechanisms of deformation and failure (do not attempt to model exact cell geometry)

- 3. Finite element analysis
 - Can apply to random structures (e.g., 3D Voronoi) or to micro-computed tomography information.
 - Most useful to look at local effects (e.g., defects missing struts osteoporosis size effects)

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