





Magma transport processes

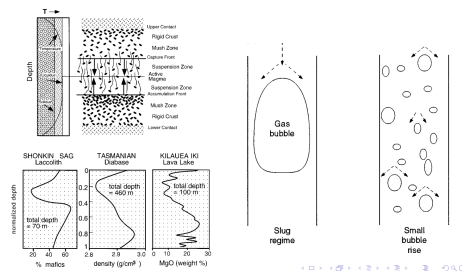
Paul A. Jarvis

paul.jarvis@unige.ch

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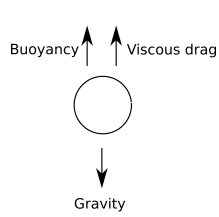
Magmatic transport processes

Viscosity and density control how magma is transported within the Earth's crust Can consider transport of bulk magma, or **fractionation** of individual phases



Fractionation by crystal settling

Sills can contain **cumulates** - dense regions of crystals which have settled to the base of a chamber



In viscous fluid, three forces act on sphere:

- Gravity $F_{\rm g}=4\pi\rho_{\rm c}r^3g/3$
- Buoyancy $F_b = 4\pi \rho_m r^3 g/3$
- Viscous drag $F_{\rm v}=6\pi\eta_{\rm m} r v_{\rm s}$

where r = radius, $v_s = \text{settling speed}$

In equilibrium
$$F_{\rm g} = F_{\rm b} + F_{\rm v} \implies$$

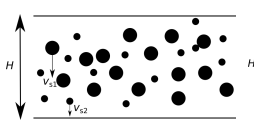
$$v_{\mathsf{s}} = \frac{2(\rho_{\mathsf{c}} - \rho_{\mathsf{m}})gr^2}{9\eta_{\mathsf{m}}}$$

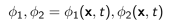
Simple models of cumulate formation: Convecting or static magma

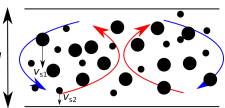
Partially-molten sill, 2 populations of crystals size d_1 and d_2 where $d_1 > d_2$ $\implies v_{\rm s,1} > v_{\rm s,2}$

Static magma

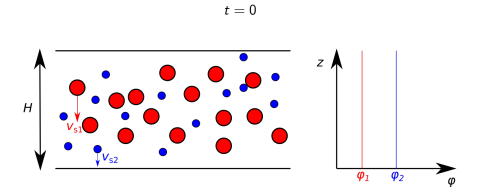
Convecting magma





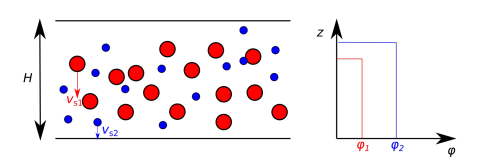


$$\phi_1,\phi_2=\phi_1(t),\phi_2(t)$$



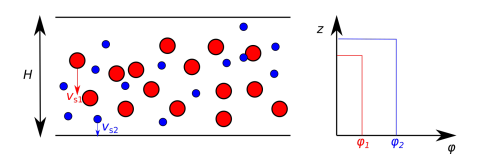
Both populations are homogeneously dispersed throughout the sill





Populations settle at different speeds

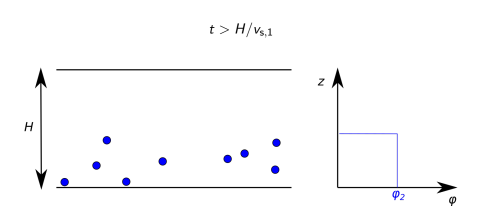
$$t = dt$$



Volume of settling particles per unit area:

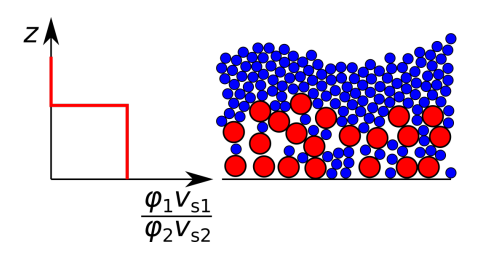
$$\phi_1 v_{s,1} dt$$
 $\phi_2 v_{s,2} dt$

Ratio of population volumes =
$$\frac{\phi_1 v_{s,1}}{\phi_2 v_{s,2}}$$

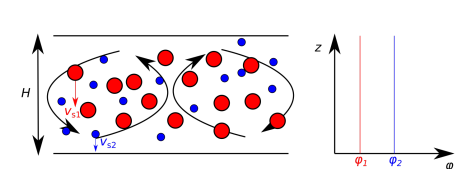


All of the coarse population has settled.

What does the cumulate look like?

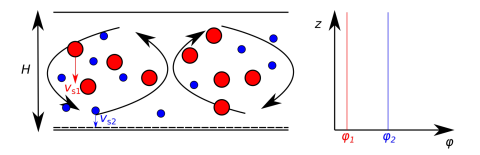


t = 0

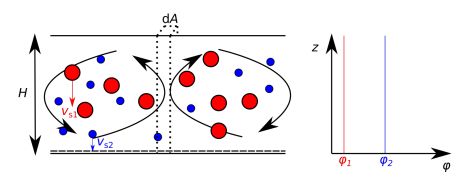


Both populations are homogeneously dispersed throughout the sill





Convection keeps both populations homogeneously dispersed Viscous boundary layer at base of sill from which crystals cannot escape



Depth-integrated volume of suspended particles: $H\phi_1\mathrm{d}A$

 $H\phi_2 dA$

Volume of particles settling into viscous boundary layer, and therefore sedimenting, in interval $\mathrm{d}t$

 $v_{s,1}\phi_1\mathrm{d}t\mathrm{d}A$



$$d(H\phi_1 dA) = -v_{s,1}\phi_1 dt dA$$

$$d(H\phi_2 dA) = -v_{s,2}\phi_2 dt dA$$

$$HdAd\phi_1 = -v_{s,1}\phi_1dtdA$$

$$HdAd\phi_2 = -v_{s,2}\phi_2dtdA$$

$$\frac{\mathrm{d}\phi_1}{\mathrm{d}t} = -\frac{v_{\mathsf{s},1}\phi_1}{H}$$

$$\frac{\mathrm{d}\phi_2}{\mathrm{d}t} = -\frac{v_{\mathsf{s},2}\phi_2}{H}$$

Linear, first-order, ordinary differential equation \implies exponential solution

$$\phi_1 = lpha_1 \exp\left(-rac{v_{\mathsf{s},1}t}{H}
ight) + eta_1$$

$$\phi_2 = \alpha_2 \exp\left(-rac{v_{\mathsf{s},2}t}{H}
ight) + eta_2$$

Boundary conditions:

$$\phi_1(t\to\infty)\to 0 \implies \beta_1=0$$

$$\phi_2(t \to \infty) \to 0 \implies \beta_2 = 0$$

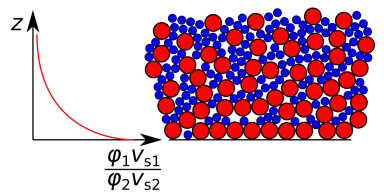
$$\phi_1(t=0) = \phi_{1,0} \implies \alpha_1 = \phi_{1,0}$$

$$\phi_2(t=0) = \phi_{2,0} \Longrightarrow \alpha_2 = \phi_{2,0}$$

Ratio of population volumes:

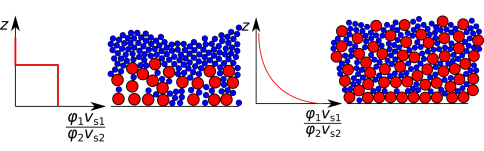
$$\frac{\phi_1 v_{s,1}}{\phi_2 v_{s,2}} = \frac{\phi_{1,0} v_{s,1}}{\phi_{2,0} v_{s,2}} \exp\left(-\frac{(v_{s,1} - v_{s,2})t}{H}\right)$$

What does the cumulate look like?



Cumulate formation

Can use crystal size distributions to distinguish if cumulates formed from static or convecting magmas



Model has many simplifying assumptions, e.g.:

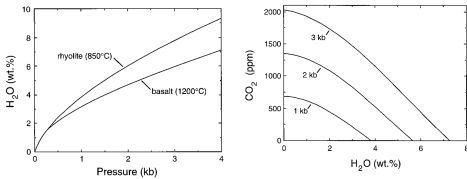
- Two crystal populations
- No crystallisation during settling
- No cooling of the sill



Bubble formation - volatile solubility

As magma rises, pressure falls and bubble solubility decreases

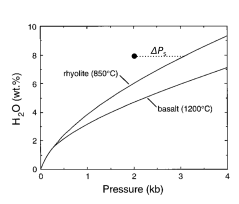
Solubility - Amount of substance that can be dissolved in a mixture



If volatile concentrations exceed solubility, then magma is supersaturated

Bubble formation - Supersaturation

Supersaturation - Difference between actual pressure, and that at which concentration of dissolved volatiles would be in equilibrium



Nucleation - Process by which bubbles initially form

Nucleation creates an interface between melt and volatile

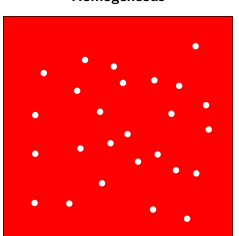
Interfacial tension - Energy created to create an interface between two substances

Required amount of supersaturation corresponds to energy needed

Bubble formation - Nucleation

Two types of nucleation:

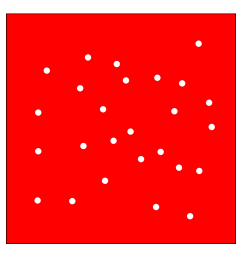
Homogeneous



Heterogeneous



Bubble formation - Homogenous nucleation

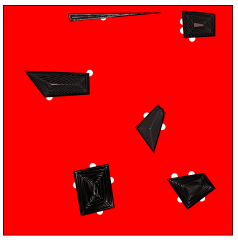


Occurs in the absence of crystals

Bubbles nucleate in the melt

Requires supersaturation of \sim 10-100 MPa

Bubble formation - Heterogeneous nucleation



Interfacial energy between vapour and crystal less than that between vapour and melt

Bubbles nucleate on crystals

Requires supersaturation of \sim 1-10 MPa

 \implies in presence of crystals, nucleation will almost always be heterogeneous

Bubble growth - Mass and momentum conservation

As pressure decreases, bubbles grow due to:

- Direct decompression
- Increasing supersaturation

Model bubble growth according using conservation of momentum and mass:

$$\frac{4\eta_{\mathsf{m}}}{r_{\mathsf{b}}}\frac{\mathrm{d}r_{\mathsf{b}}}{\mathrm{d}t} = P_{\mathsf{m}} - P_{\mathsf{b}} - \frac{2\sigma}{r_{\mathsf{b}}}$$

$$\frac{\mathrm{d}(\rho_{\mathrm{b}}r_{\mathrm{b}}^{3})}{\mathrm{d}t} = 4r_{\mathrm{b}}^{2}\rho_{\mathrm{m}} \sum_{i} D_{i} \left. \frac{\partial C_{i}}{\partial r} \right|_{r=r_{\mathrm{b}}}$$

 $P_{m(b)}$ = Pressure in the melt (bubble)

 $\sigma = Interfacial tension$

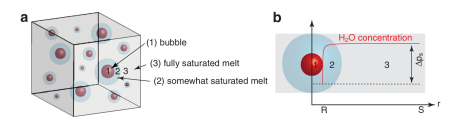
 C_i = Concentration of volatile species in melt, e.g., X_{H_2O} , X_{CO_2}

 $D_i = \text{Diffusion coefficient of each species}$



Bubble growth - Diffusion in the melt

Also need to model transport of volatiles to the bubbles



Gonnermann & Gardner (2013)

$$\frac{\partial C_i}{\partial t} + \mathbf{u} \cdot \nabla C_i = D_i \nabla^2 C_i$$

Exploit spherical symmetry:

Boundary conditions:

$$\frac{\partial C_i}{\partial t} + u_r \frac{\partial C}{\partial r} = \frac{D_i}{r^2} \frac{\partial}{\partial r} \left(r^2 \frac{\partial C_i}{\partial r} \right)$$

$$\frac{\partial C_i}{\partial t} + u_r \frac{\partial C}{\partial r} = \frac{D_i}{r^2} \frac{\partial}{\partial r} \left(r^2 \frac{\partial C_i}{\partial r} \right) \qquad C_i(r = r_b) = C_{s,i}, \quad \frac{\partial C_i}{\partial r} \bigg|_{r=S_b} = 0$$

Bubble growth

As pressure decreases, bubbles grow due to expansion and increasing amount of exsolved gas

3 regimes of bubble growth:

- Viscosity-limited growth
 - Melt viscosity is sufficiently high to slow down bubble expansion
 - Leads to large supersaturation and build up of over-pressure in bubbles (mechanical disequilibrium)
 - ullet Significant for $\eta_{\rm m} \geq 10^9$ Pa s (silicic melts at shallow depths and low $X_{\rm H_2O}$
- Diffusion-limited growth
 - Melt diffusivity is too low for oversaturated volatiles to diffuse to pre-existing bubbles (chemical disequilibrium)
 - Leads to nucleation at the expense of growth
 - · Results in many small bubbles
- Solubility-limited growth
 - Diffusivity high, and viscosity low, enough to allow mechanical and chemical equilibrium
 - Bubbles can grow unhindered
 - Favoured for low melt viscosity (hot, mafic) and low ascent rates

Bubble rise speed

Bubble rise speed can be estimated by assuming spherical shape and using Stokes law

$$v_{\mathsf{b}} = \frac{(\rho_{\mathsf{m}} - \rho_{\mathsf{b}})gd^2}{18\eta_{\mathsf{m}}}$$

Depends on:

- $\rho_{\rm m}=$ Melt density
- ρ_b = Bubble density
- \bullet d = Bubble diameter
- $\eta_{\rm m} = {\sf Melt}$ viscosity

Other factors:

- Bubble shape
- Bubble concentration ϕ_b
- Crystal fraction ϕ_c

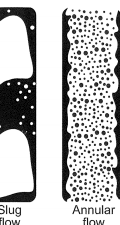
Bubble flow regimes

 $v_b = Bubble speed, v_m = Melt speed$



flow





If $v_h \ll v_m \implies$ dispersed flow:

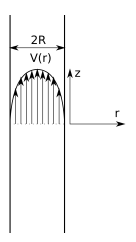
- Bubbly flow
- Bubbles dispersed
- Move as passive tracers

If $v_b \gtrsim v_m \implies$ separated flow

- $1 \le v_{\rm b}/v_{\rm m} \le 10 \implies \text{slug flow}$
- $v_{\rm b}/v_{\rm m} \gtrsim 10 \implies$ annular flow

Flow regimes are observed for gas flow in a vertical pipe Application to volcanic conduits remains debatable

Conduit flow



Flow driven by pressure gradient $\mathrm{d}P/\mathrm{d}z$ Velocity profile given by

$$\frac{\mathrm{d}V}{\mathrm{d}r} = \frac{r}{2\eta} \frac{\mathrm{d}P}{\mathrm{d}z}$$

Friction with conduit walls means flow is fastest in centre
Model is valid if flow is NOT separated

Fragmentation

Fragmentation - During explosive eruptions, magma fragements to form pyroclasts - ash, lapilli, bombs

- Style of fragmentation depends on magma rheology
- In turn depends on $\phi_c, \phi_b, \eta_m, \dot{\epsilon}$
- Controls style of eruption







Modeling volcanic processes

Magma mixing and mingling

Magma mixing and mingling - Magmas of different compositions juxtapose and interact

- Viscosity and density contrasts between magmas inhibit mixing
- Heat transfer fromm hot to cold magma associated with rheological changes
- Style of mixing changes with time

