



Section 15.

Predicting Residual Acceleration Effects on Space Experiments

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March 5-7, 2002





How can we predict residual acceleration effects?

Using an appropriate model of the acceleration, analysis tools include:

- theoretical analysis
 - order-of-magnitude analysis
 - exact solution of a simplified problem
 - asymptotic analysis
- numerical simulation
 - traditional finite difference/finite volume/finite element approach
 - stochastic approach
- experimental testing (ground-based)
 - ground-based facilities, e.g., KC-135, drop tower
 - vibrating platforms, centrifuge, clinostat (be sure to identify/quantify local acceleration field)
- examine previous experiments/literature survey
- *insight* (and maybe a little luck)





How does acceleration affect experiments?

- Affects weight (loading)
- Modifies fluids transport processes
 - natural convection
 - sedimentation, settling
 - mixing, separation



μ**g**

- allows other phenomena to be unmasked through decreased convection
- Changes stability thresholds, e.g., interface between immiscible fluids, onset of convective instability, triggering of signal transduction pathways

• Etc.

Gravity is one type of acceleration; other accelerations can affect mass in gravity-like ways





How can we model acceleration for analysis?

• Examine *actual data in the time domain* at or near the experiment:

 $g_i(t), \quad i = x, y, z$

- Separate out the various components of residual acceleration from spectral analysis or from predictions:
 - Analysis can be performed in the temporal or spectral domain
- One key feature: • Examine accelerations *individually* • <u>quasisteady</u> (<0.01 Hz): magnitude, or
 - <u>*quasisteady*</u> (<0.01 Hz): magnitude, orientation, frequency(?), duration(?)
 - <u>oscillatory</u>: frequency content, amplitudes, orientation, cutoffs, stationarity
 - <u>transient</u>: magnitude, duration, orientation, time delay between transients
 - Examine accelerations *together*

Transformation
to temporal
domain
$$g_i(t) = g_{qs_{,i}} + \sum_n g_{o,i} \sin(2\pi f_n t) + g_{t_{,i}}(t)$$

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duration of

microgravity

time

required





What can drive motion?







QUASISTEADY G

Effect of quasisteady g, g_{qs}

- "Quasisteady" is (somewhat arbitrarily) defined as $f \le 0.01$ Hz
- Primary contributions to quasisteady accelerations are due to atmospheric drag and gravity-gradient forces
 - Drag is a function of attitude, vehicle geometry, local velocity, local density (and therefore, altitude, day/night, solar activity, ...)
 - Gravity-gradient forces increase with increasing distance from the center of mass
- Researchers must consider *experiment sensitivity* to:
 - *magnitude* of g (upper and lower thresholds) (expect a few μ g on the Shuttle and on the International Space Station)
 - *orientation* of g (expect at least several degrees of variation in orientation over an orbital period)
 - in some cases, an experiment's quasisteady regime may not coincide with this definition and temporal variations must be considered



g

Predicting Residual Acceleration Effects on Space Experiments



Effect of g on drops, particles and bubbles

 $\sum \tilde{F} = m\tilde{a}$

Similarities:

• all are *discrete phases* surrounded by fluid

• all have *buoyant forces* acting on them (weight of displaced fluid)

Differences:

- *different density ratios* w.r.t surrounding fluid (Drop: $\rho_d > \rho_f$ Bubble: $\rho_b < \rho_f$ Particle: $\rho_p < \rho_f$ or $\rho_p > \rho_f$ or $\rho_p = \rho_f$)
- **sign of drag force** will be a function of (ρ_{l}, ρ_{m}) , *l=b,d,p* (drag opposes direction of motion)
- **response to applied shear and pressure forces** (does it deform?)
- *mobility of surface* (can there be a velocity jump across the interface?)

<u>Note</u>: surface forces become more important with decreasing radius, acceleration, density variation

W

 $\Sigma F = B - W \pm D + \dots$

B, D

For further reading, see the excellent review by Michaelides (1997) and the book by Subramanian and Balasubramanian (2001)

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QUASISTEADY G

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QUASISTEADY G

Equation of motion for discrete phase



Normal component of velocity of air bubbles in silicone oil near a wall on the Shuttle

- Ishikawa et al. (1994)

• In order to predict the discrete phase motion, one can employ:

- creeping flow assumptions
- *finite Reynolds number* approximations

• *semi-empirical* equations (see, e.g., Michaelides, 1997; Subramanian and Balasubramanian, 2001)

• *Slow bubble drift* apparent in Shuttle data, almost certainly in response to quasisteady g (Ishikawa et al.,1994; Farris et al., 1998)

- Analysis of particle/bubble motion is *complicated by*:
 - wall effects and
 - *interactions* among bubbles/particles
 - lack of correlation to measured *acceleration*





QUASISTEADY G

Effect of quasisteady g on particles/bubbles

Particle trajectories on the Shuttle



Polystyrene particles of 200, 400, 600 μ m in triglycerine sulfate on the Shuttle - Sun et al. (1994)

<u>A mystery</u>: Why aren't the particles moving in the same direction?

Relevant studies on bubble/particle interaction and space data

<u>Numerical/theoretical</u>: Bunner and Tryggvason (1999, bubbles); Drolet and Viñals (1998, particle/wall); Ellison et al. (1995, particles/wall); Langbein (1991, bubbles)

Experimental: Farris et al. (1998, bubbles); Kawaji et al. (1999, bubble); Ishikawa et al. (1994, bubble/wall); Tryggvason et al. (2001, particles); Trolinger (2000, particles); Ellison et al. (1995, particles); Langbein (1991); Sun et al. (1994, particles)





Effect of quasisteady g on immiscible interfaces



Even large droplets can be spherical in microgravity

In low g, the fluid that preferentially wets the walls will encapsulate the other fluid (to the best of its ability)

The shape of the interface at low g is a function of wetting properties, relative volumes of the fluids, chamber geometry, and **g**

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Newton's 2nd law (conservation of momentum) QUASISTEADY G natural (buoyancybuoyancy/sedimentation driven) convection PARTICLE / DROP / BUBBLE g g CONTINUOUS W FLUID B, D т $\Sigma \tilde{F} = m\tilde{a}$ $\frac{\partial}{\partial t}(\rho \tilde{u}) + \tilde{u} \cdot \nabla(\rho \tilde{u}) = \nabla \cdot (\mu \nabla \tilde{u}) - \nabla p + \rho \tilde{g} + \dots$ In the vertical direction, the dominant forces are: $\Sigma F = B - W \pm D + \dots = ma$ **Reaction to Forces Reaction to** forces **Forces** forces March 5-7, 2002 MEIT-2002 / Section 15 / Page 11





Governing equations for basic natural convection

For basic natural convection for Newtonian fluids with constant properties and no internal sources, we can write conservation of momentum, species and energy (using the Boussinesq approximation) as:

temporal change+convection= diffusion+ source

		1
momentum	$\frac{\partial u}{\partial t} + \tilde{u} \cdot \nabla \tilde{u} = v \Delta \tilde{u} \mu$	$\frac{1}{P_0}\nabla p + \beta \Delta T \tilde{g}$
energy	$\frac{\partial T}{\partial t} + \tilde{u}\nabla \cdot T = \alpha \Delta T$	Applying scaling analysis to these equations make nondimensional numbers
species	$\frac{\partial C}{\partial t} + \tilde{u}\nabla \cdot C = D\Delta C$	$Pr = \frac{v}{\alpha} \qquad Sc = \frac{v}{D}$
		Prandtl number Schmidt number





QUASISTEADY G Example: natural convection in a molten semiconductor



Ratio of momentum diffusion to thermal diffusion is small: $Pr = v/\alpha = 0.01$ Ratio of momentum diffusion to species diffusion is large: Sc = v/D = 30March 5-7, 2002 MEIT-2002 / Section 15 / Page 13





QUASISTEADY G

Effect of quasisteady g orientation on natural convection



Orientation of g can cause different flow modes with increased/decreased convective intensity and variation in far-field mixing

Other parameters: system geometry, boundary conditions, material properties, ...

- Arnold et al. (1991)

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Sensitivity of directional solidification to quasisteady g orientation



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FRANSIENT G

Effect of transient g, g_t

- Transient accelerations are of *short duration* by definition (<1 s to several seconds, typically)
- Causes are such things as: thruster firings, hab soars, and crew activity, e.g., hammering
- Effects can *dissipate with distance* from the source
- Researchers must consider effect of:
 - impulse *magnitude* and *duration* (or a combination of the two)
 - orientation of impulse
 - time delay between impulses

-

Transient disturbances on the Shuttle

*NOT representative of Space Station thruster firings





FRANSIENT G

Effect of transient impulses



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TRANSIENT G

Effect of PRCS thruster burns on directional solidification (MEPHISTO)



Note: Seebeck voltage is proportional to the solid/liquid interface temperatureMarch 5-7, 2002MEIT-2002 / Section 15 / Page 19







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OSCILLATORY G

Effect of oscillatory g, gosc

- *Rich frequency band* on ISS and Shuttle arising from structural oscillation, crew exercise, equipment operation
- Oscillatory g *will vary from lab to lab* on the ISS; it will depend on the disturbances that are *present* and the *experiment proximity*
- Researchers must consider *experiment sensitivity* to oscillatory g:
 - *particular frequencies*? Limitations on *bulk flows* generated from all of the frequency components?
 - *amplitude* of g (upper and lower thresholds)
 - orientation of g (expected to be highly variable due to variety of sources)

Periodic disturbances on the Shuttle

disturbance	rms magnitude (μg)	frequency range (Hz)
Quasisteady acceleration	1-4	<0.01
Structural vibration	2-300	2.4, 3.6, 4.7, 5.2, 6.2, 7.4,8.5
Crew exercise (ergometer)	50-1000	1-1.5, 2-3
Crew exercise (treadmill)	100-200	1-2
KU-band antenna	40-300	17.3
Life Sci refrigerator/freezer	300-400	15+





OSCILLATORY G

Experiment response to oscillatory acceleration input









In a 2D numerical simulation of particles and liquid in a container with *flexible boundaries*, Ellison et al. (1995) found that transient bulk flows could be generated by Shuttle-type g-jitter. *Particles in the same plane moved in parallel*.

Studying fluid near a boundary, Volfson and Viñals (2001) found that *random vibration of boundaries* can lead to *diffusion layers* that are larger than that of pure sinusoidal vibration.

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OSCILLATORY G

Effect of oscillatory acceleration on bubbles



- Ishikawa et al. (1994)

Oscillatory response of a bubble in silicone oil to controlled sinusoidal forcing on the Shuttle

$$x(t) = \frac{6\nu A}{2\pi f} \sin(2\pi ft) - R^2 A \left[\cos(2\pi ft) - \exp\left(-\frac{6\nu}{R^2}t\right) \right]$$

Where
$$A = \frac{2R^2 g_{osc}}{36\nu^2 + R^4 (2\pi f)^2}$$

• On the Shuttle, 2-5 mm air bubbles were injected into silicone oil and subjected to a controlled sinusoidal oscillation

• Note upward drift due to quasisteady acceleration

- Theoretical and experimental prediction of bubble position are good. Correlation weakens when:
 - bubbles are near a *wall*
 - *more bubbles* are added to the fluid
 - bubble size increases
- Ishikawa et al. (1994)
- *Wall effects* on bubble motion, response to oscillatory forcing and to background g were also noted by Farris et al. (1998); also see Kawaji et al. (1999).





OSCILLATORY G

Effect of vibration isolation on natural convection



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OSCILLATORY G

Initial transient in natural convection in enclosures: Startup of multifrequency sinusoidal disturbance



Concentration variation at solid/liquid interface as a function of time using a simplified spectrum of the Shuttle acceleration environment exhibits startup phenomenon

- Alexander et al. (1991)

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Effect of g on tracks of *Euglena gracilis*



Wiggles in clinostat traces are undoubtedly caused by variation in g orientation

Modulation in g magnitude should produce correlated *modulation in velocity* for microbes exhibiting gravikinesis





Conclusions

Space experiments typically occur in a more complicated acceleration environment than that on earth.

• A known, steady acceleration environment is substituted for an acceleration environment that is *not known a priori* and varies significantly in terms of *magnitude*, *orientation* and *frequency* content

• More familiar phenomena driven by, e.g., buoyancy-driven convection, are *dominated by less familiar forces*, e.g., surface tension, radiation heat transfer, wall effects, etc.

Nevertheless, there are things we can say with respect to the hydrodynamic effects of the microgravity environment and its effects on continuous fluids with density gradients and embedded discrete phases (bubbles, drops, particles) within fluids





Nomenclature

Roman characters		Greek characters		
а	acceleration	$\alpha = k/\rho c_p$	thermal diffusivity	
B=ρgV	buoyancy	μ	absolute viscosity	
С	concentration	ν	viscosity (momentum diffusivity)	
C _p	heat capacity	ρ	density	
D	drag	σ	surface tension	
D_C	diffusivity of species	τ	shear stress. For Newtonian fluid, 2D, cartesian:	
D _m	mass diffusivity		$\tau = \mu \left(\frac{\partial \widetilde{u}}{\partial x} + \frac{\partial \widetilde{v}}{\partial y} \right)$	
F	force		Subscripts/Superscripts	
g	gravity	b	bubble	
k	thermal conductivity	d	droplet	
m	mass	i	spatial index	
р	pressure	I	species index	
Pr	Prandtl number=v/α	m	fluid medium	
S	source term	n	temporal index	
Sc	Schmidt number=v/D	OSC	oscillatory	
u	velocity	р	particle	
V	volume	qs	quasisteady	
W=mg	weight	t	transient	

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