Thermal Vacuum Chamber
Repressurization with Instrument Purging

Michael Woronowicz
SGT, Inc.

CCMPP 17, NASA Goddard Space Flight Center
18-20 July 2017
Outline

• Introduction
• Objective
• Repressurization Phases
  – Rarefied
  – Continuum–sonic constraint
  – Subsonic
    • Full
    • Small disturbance
• Creeping Flow Analysis
• Concluding Remarks
James Webb Space Telescope (JWST)
Introduction

• Thermal vacuum testing of JWST’s Optical Telescope Element (OTE) combined with its Integrated Science Instrument Module (ISIM)—OTIS—will occur in NASA JSC’s enormous Chamber A
  – OTIS Cryo-Vacuum (CV) Test

• ISIM somewhat isolated from certain chamber processes, configuration details, etc.
  – Faces vertically upward with optical, contaminant access across its exposed aperture
    • Aft Optics Subsystem (AOS)
OTIS CV Configuration
Introduction (cont.)

• At the end of TV testing, there are concerns that particulate matter will be stirred up by the chamber repressurization process.

• Plan is to counteract possible particulate intrusion by first implementing an aggregate instrument purge for one hour before activating chamber repress system.
  – Both flows consist of nitrogen gas.

• Will this approach be effective? Overall process ranges from molecular flow (free molecule—FM) to continuum conditions across nearly nine orders of magnitude in pressure!
Objective

• Present a series of models designed to describe this process using control volume approaches in tandem as the chamber repressurizes
  – Regarding ISIM overpressure across the AOS aperture
• Apply an approximate energy balance to estimate net velocity
• Use creeping flow analysis to determine the maximum particle size that may be lofted, keeping smaller particles from settling within ISIM
Venting Equations

- The interaction between the ISIM volume and TV Chamber A will be described by a set of coupled equations
  - Conservation of mass statements for equilibrium gas at room temperature
  - Mass accumulation rate = (production rate) – (net venting rate)
  - ISIM purge vents into chamber; chamber pumps are off for repress
    - Early on, ISIM purge venting becomes chamber production rate
  - May write in terms of pressure $p$, gas load $Q$, and conductance $F$
    - $I = \text{ISIM}$, $A = \text{Chamber A}$

\[
V_I \frac{dp_I}{dt} = Q_I - F(p_I - p_A)
\]

\[
V_A \frac{dp_A}{dt} = Q_A + F(p_I - p_A)
\]
Venting Equations, Purging Only

• In this example problem, say
  – ISIM volume $V_I = 40$ m$^3$
  – Chamber A volume $V_A = 10000$ m$^3$

• In first hour, $Q_A = 0$, and because $V_A >> V_I$

$$V_A \frac{dp_A}{dt} = Q_I - V_I \frac{dp_I}{dt} \approx Q_I; \quad \dot{p}_A = \frac{Q_I}{V_A}$$

$$V_I \frac{dp_I}{dt} = Q_I - F(p_I - \dot{p}_A t)$$
Gas Load, Conductance

• ISIM purge gas load acts as generation term $Q_I$
  – Product of upstream pressure and volumetric flow rate $G$
  – Example: $G = 1200 \text{ L/hr}$ at a supply pressure of two atm

\[ Q_I = p_0 G \approx 507 \text{ Torr L/s}; \quad \frac{\dot{p}}{V_A} = 5.1 \times 10^{-5} \text{ Torr/s} \]

• Conductance $F$ defined for passages between volumes in terms of a venting gas load divided by pressure difference

\[ F_{1-2} \equiv \frac{Q}{p_1 - p_2} = \frac{p_1 G}{p_1 - p_2} = \frac{\dot{m}RT}{p_1 - p_2} \]

• Notice $[F] = [G]$, but they are not the same parameter!
Model Repressurization Phases

• Require different models to analyze various phases, evaluating a variety of constraints
  – Molecular flow (Free Molecule, FM)
  – Continuum flow, sonic constraint
  – Subsonic flow
    • General
    • Small disturbance

• The pressure environment estimated at the end of one phase provides initial conditions for the next phase
Molecular Flow Phase

• FM flow governed by Knudsen number $Kn > 1$
  – Continuum behavior found when $Kn < 0.01$
  • Transition regime occurs in between these two limits
• Ignore transition regime deviations, assume FM conditions exist until reaching continuum limit
  – Apologies to RGD cohort!
• For an effective ISIM aperture diameter of 30 cm and an effective hard sphere nitrogen molecular diameter of 3.75 angstroms, crossover occurs at an ISIM pressure level of 0.017 Torr
Molecular Flow Solution (Phase 1)

• In FM flow, \( F = A\sqrt{RT/2\pi} \) = constant with respect to pressure

\[
p_I(t) = p_{I,0} e^{-\frac{t}{\tau}} + (q - \dot{p}_A)\tau \left(1 - e^{-\frac{t}{\tau}}\right) + \dot{p}_A t, \quad \text{where} \quad (\tau, q) = \left(\frac{V_I}{F}, \frac{Q_I}{V_I}\right)
\]

• Results show that pressure “skyrockets” through FM and transition regimes in 1.5 seconds after purge initiation!
  – Model purge mass flow rate for 507 Torr L/s is less than six grams per sec.
  – When ISIM pressure reaches 0.017 Torr, TV Chamber A pressure is only about 0.000077 Torr
Continuum—Sonic Constraint

- Assuming isentropic conditions,

\[
\frac{p_A}{p_I} = \left(1 + \frac{\gamma - 1}{2} M^2\right)^{-\frac{\gamma}{\gamma-1}}
\]

- Mach number \( M \) maximizes this ratio at 0.528 when \( M = 1 \)
  - Until the chamber pressure \( p_A \) can catch up to this level, it will not influence the ISIM pressure, and the ISIM venting term may be replaced by

\[
Q_{I,\text{out}} = \dot{m}RT = p_I A \sqrt{\gamma RT} \left(\frac{2}{\gamma + 1}\right)^{\frac{\gamma + 1}{2(\gamma - 1)}} = \zeta p_I
\]
Sonic Phase Solution (Phase 2)

- Substitution into gas load equation for ISIM yields

\[ V_I \frac{dp_I}{dt} = Q_I - \zeta p_I \]

\[ p_I(\Delta t) = p_{I,02} \cdot e^{-\frac{\Delta t}{\tau_s}} + \frac{Q_I}{\zeta} \left( 1 - e^{-\frac{\Delta t}{\tau_s}} \right), \quad \text{where} \quad \tau_s = \frac{V_I}{\zeta} \]

- The sonic condition holds until \( p_A \) catches up

\[ p_{A,02} + \dot{p}_A \Delta t = 0.528 p_I \]

- For example conditions
  - ISIM pressure quickly settles to a constant 0.036 Torr
  - sonic constraint no longer holds at 6.3 minutes after purge initiation when \( p_A \) reaches 0.019 Torr
Subsonic Conductance Formula

• Beyond 6.3 min., rising chamber pressure begins to influence ISIM internal pressure across the vent

• Venting term must be recast in terms of both $p_I$ and $p_A$
  – Based on relationship between mass flow rate, gas load, and conductance, the isentropic, compressible flow expression becomes

$$F = \sqrt{\frac{2\gamma RT}{\gamma - 1}} \frac{p_I A}{p_I - p_A} \left(\frac{p_A}{p_I}\right)^\frac{1}{\gamma} \sqrt{1 - \left(\frac{p_A}{p_I}\right)^{\frac{\gamma - 1}{\gamma}}}$$

  – Decide to solve pressure gas load equations numerically
Subsonic, Purge Only (Phase 3)

- Elapsed time during this phase: \( \Delta t = n \delta t \)

\[
p^n_I(n\delta t) = p^{n-1}_I + \frac{Q_I \delta t}{V_I} - \frac{p^{n-1}_I A \delta t}{V_I} \sqrt{\frac{2 \gamma RT}{\gamma - 1}} \left( \frac{p^n_A}{p^n_{I-1}} \right)^{\frac{1}{\gamma}} \sqrt{1 - \left( \frac{p^n_A}{p^n_{I-1}} \right)^{\frac{\gamma - 1}{\gamma}}}
\]

\[
p^n_A(n\delta t) = p_{A,03} + \dot{p}_A n \delta t
\]

- Calculations were performed out to the one hour mark, beyond which the chamber repress valves were opened
  - Required a timestep of 0.2 s or less for a stable solution throughout this period
  - \( p_I = 0.1851 \text{ Torr}, \quad p_A = 0.1834 \text{ Torr} \)
Chamber Valve Effect

• At the end of the first hour, chamber repress valves are opened and the chamber pressure is allowed to increase 0.75 Torr/min
  – Much higher than the 5.1e-5 Torr/s (0.003 Torr/min) rate experienced by the chamber due to the instrument purge gas load
  – This additional effect will drastically decrease any overpressure benefit within ISIM produced by the instrument purge
  – Will it be overwhelmed ($p_A > p_I$)?

• As the pressure difference between the two volumes decreases, the timestep in the numerical solution routine must decrease in order to maintain stability

• Can simplify effort, gain analytical insight through use of small-disturbance approximation
Small Disturbance Approximations

- Background development presented in previous SPIE meetings
- When \( \varepsilon \equiv \Delta p / p \ll 1 \), \((1 + \varepsilon)^a \approx 1 + a\varepsilon\)

\[
F_{sm} \equiv F(\Delta p \ll p_A) \approx A \sqrt{2RT} \frac{p_A}{\Delta p} \left(1 - \frac{1}{\gamma} \frac{\Delta p}{p_A}\right) \approx A \sqrt{2RT} \frac{p_A}{\Delta p}
\]

- Already noted the chamber repress rate >> purge rate such that

\[
\dot{p} \equiv \dot{p}_{I,4} = \dot{p}_{A,4}
\]

- Our coupled set of ODE’s may be replaced by algebraic ones

\[
V_I \dot{p} = Q_I - A \sqrt{2RT} \sqrt{p_A(p_I - p_A)}
\]

\[
p_A(\Delta t) = p_{A,04} + \dot{p}\Delta t
\]
**Purge + Chamber Repress (Phase 4)**

- The ISIM pressure solution becomes

\[ p_I = p_A + \frac{1}{2RTp_A} \left( \frac{Q_I - V_I \dot{p}}{A} \right)^2 \]

- Remarks
  - ISIM overpressure is small, decreases inversely with time
  - Equation reveals the necessary condition for ISIM overpressure in numerator

\[ Q_I - V_I \dot{p} > 0 \]
ISIM Overpressure, Example Conditions

\[ \Delta p_{\text{max}} = 6.8 \times 10^{-4} \text{ psi} @ 15.5 \text{ s} \]

Threshold of human hearing

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]

\[ \rho_{\text{ISIM}} - \rho_{\text{Chmbr. A}} \quad [\text{psig}] \]
Net Velocity Calculation

- Wish to convert net overpressure to an aperture velocity for keeping particulate matter at bay
- Use conservation of energy equation, assume
  - Not concerned with purge-only period (first hour)
  - ISIM acts as a reservoir (velocity $U_I = 0$)
  - Incompressible, with $p_I > p_A$
  - Approximately valid at each point in time
  - Neglect effects of potential energy differences due to gravity vs. height
- Simplifies to Bernoulli equation

$$\Delta p \equiv p_I - p_A = \frac{1}{2} \rho U_{ap}^2 - \frac{1}{2} \rho U_I^2 \approx \frac{1}{2} \rho U_{ap}^2 \quad \rightarrow \quad U_{ap} = \sqrt{2RT\epsilon}$$
Creeping Flow Assumption

• For estimating drag effect on tiny particles, creeping flow assumption valid for Reynolds number $Re \leq 1$

$$Re = \frac{\rho UD}{\mu} \leq 1 \rightarrow (UD)_{crit} \leq \begin{cases} 1.56 \times 10^{-5} \text{ m}^2/\text{s at 1 atm} \\ 0.065 \text{ m}^2/\text{s at 0.1834 Torr (see Sect. 3.3).} \end{cases}$$

• If $U_{ap} = 10 \text{ cm/s}$, creeping flow valid for
  – $D = 156$ microns at one atmosphere
  – $D = 65$ cm at initiation of chamber valve opening!

• Looks like we’re covered
Critical Lofting Condition

• Apply force balance to particle falling under gravity, counteracted by an upward drag force $F_s$ due to Stokes
  – Very forgiving of actual particle shape versus sphere with radius $R$

\[
m\ddot{y} = F_s - mg; \quad F_s = 6\pi\mu R (U_{ap} - \dot{y})
\]

• Critical condition:

\[
U_{ap} = \frac{mg}{6\pi\mu R_{crit}} = g\tau
\]
  – For an Al particle with $D = 100$ microns, inertial time constant $\tau = 84$ ms

• May rewrite critical condition as

\[
R_{crit} = \sqrt{\frac{9\mu U_{ap}}{2\rho_s g}}
\]
Critical Particle Size, Example Conditions

**Graph Description:**
- **Axes:**
  - Y-axis: Aperture Velocity $U$ [cm/s]
  - X-axis: Elapsed Time with Chamber Influence [min]

- **Lines:**
  - Purple line: $U_A$, purge + repress
  - Blue dashed line: $d_{crit}$, H2O
  - Red dashed line: $d_{crit}$, Al

- **Legend:**
  - Continuum, Subsonic Conditions, Purge + Chamber Repress

**Graph Details:**
- The graph illustrates the relationship between aperture velocity and elapsed time with chamber influence under different conditions.
- $d_{crit}$, H2O and $d_{crit}$, Al represent critical particle diameters for water and aluminum, respectively.
- $U_A$, purge + repress refers to the aperture velocity under purge and repress conditions.
Critical Particle Size Observations

• Surprised to find larger particles may be held aloft at lower pressure than at one atmosphere
  – Drag force dependent on viscosity but not gas density
  – Overpressure decrease with chamber pressure causes net velocity decrease, affecting critical particle size counterintuitively

• For example conditions, worst case occurs at one atmosphere
  – For particle density similar to H$_2$O, $R_{\text{crit}}$ = 2.0 microns
  – For Al, $R_{\text{crit}}$ = 1.2 microns

• Since particle fallout distributions are heavily skewed towards high concentrations of small elements, it is possible to reject a large fraction of a fallout ensemble by number, but this ensemble constitutes a relatively small fraction of potential area concealable by such distributions
  – May be difficult to get large particles to locations for threatening ISIM
Concluding Remarks

• A series of models were developed to describe net overpressure across the ISIM aperture during repressurization spanning
  – Molecular flow to continuum conditions
  – Sonic, subsonic compressible, and incompressible environments
  – Effect of purge counteracting chamber valve influence
  • Identified condition for ensuring net outflow from purged, nested volume

• Converted overpressure to flow velocity for applying to force balance on chamber particles that may threaten ISIM interior

• Although example conditions did not produce robust results, the situation could be remedied by increasing the aggregate purge rate (if possible) or slowing down the chamber repressurization rate
Acknowledgements

• The author gratefully acknowledges support from
  – NASA Contract NNG15CR64C
  – Ms Eve Wooldridge, NASA GSFC Code 546
  – SGT, Inc.