

Long Title of This Talk

With A Subtitle If Necessary

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Your 10-15 minute presentation will have ...

- 2 slides on intro to the problem
- what feature you're adding if appropriate
- build system and version control infos
- Verification plan
- Convergence plots
- Gvty timer results or something similar
- Code coverage (if appropriate)
- How did you start out?
 - ▶ What worked?
 - ▶ What didn't work?
- If you were starting over ...
 - ▶ What would you do differently?
 - ▶ What would you do the same?
- Lessons learned

Basic Slide

This is a basic slide. There are many like it, but this one is mine.

- item 1
- item 2
- item 3
- item 4

Example 1: 2 Blocks with nested item lists

First Block

- First Item
 - ▶ Subitem
- Second Item:
 - ▶ More subitems
 - ▶ And more

Second Block

- With an item

Example 2: 2 Columns; one column with two blocks, one block with two columns!

Block 1

- item 1
- item 2
- item 3
- item 4
- item 5
- item 6

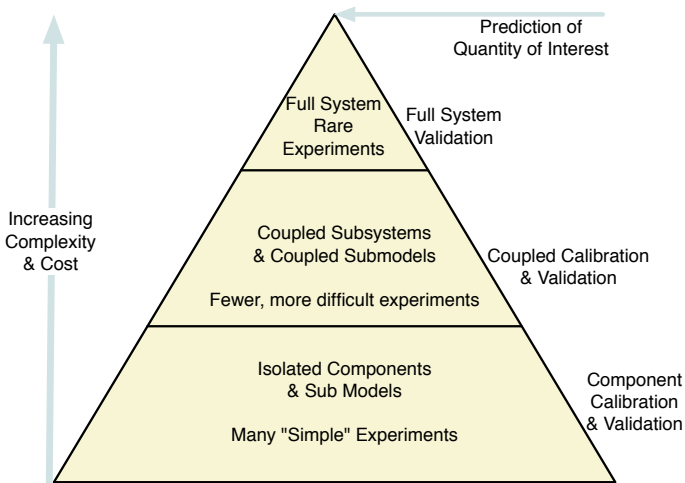
Block 2

- item A
- item B

Block 3

- item a
- item b
- item c
- item d

Image and Bullet points



- Validation is done repeatedly with increasingly complex scenarios
- Validation pyramid may be recursive

Two Blocks with added text for emphasis

V&V-UQ framework *requires* experimental data

Calibration of component model parameters

- Thermochemistry (e.g. kinetic parameters)
- Radiation (e.g. absorptions & emissions)
- Turbulence (e.g. model constants)
- Ablation (e.g. kinetic parameters)

Validation

- Component and subcomponent models
- Coupling between models
- Full system

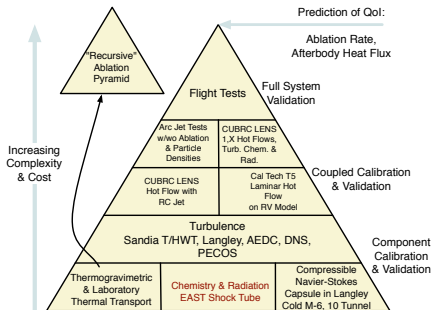
1 Block and 1 Image in Column format

Extensive experimental data

- **Space Act Agreement**
 - ▶ Ames EAST
 - ▶ Langley RCS
 - ▶ Ames & JSC Arc Jets
 - ▶ AEDC T9
 - ▶ CUBRC
 - ▶ Cal Tech
- Legacy data
- Sandia
- PECOS

Facility	Description	Flow	Measure	Calibration	Validate
UT	TGA	N/A	Mass(T) slow heat	Ablation Kinetics	Ablation
EAST	Shock Tube	Hypersonic	Radiometry	Chemistry, Radiation	Aerothermo, radiation
Langley	RV model	M=6,10,cold, laminar	q_s, T_s		Navier- Stokes
Langley RCS	RCS model	M=10,cold, laminar	q_s, P_s		Navier- Stokes
Sandia HWT	Sphere-cone model	M=5,8,14, cold	P_s, ρ_u	Turbulence	Turbulence
Sandia TWT	Turbulent BL w/steady cross- flow	M=0.8,cold	$u(2-D)$	Turbulence	Turbulence
Sandia TWT	Turbulent bound- ary layer	$M < 3$, cold	P_s , $u(2-D)$	Turbulence	Turbulence
Langley	Legacy Boundary layer experiments	$M < 11$, cold	ρ_u, T	Turbulence	Turbulence
AEDC T9	RV model w/wo roughness	M=6,cold	q_s, T_s	Turbulence	Turbulence, transition
ArcJet	PICA and copper targets	$M < 12$, hot,long	Particle density	Particles	Part. gen/ transport
ArcJet	Ablative material flow	$M < 12$, hot,long	q_s, T_s, σ_s , Recession		All
CUBRC LENS 1	Model w/ blowing / roughness	$M < 25$, hot	P_s, q_s, T_s, σ_s		All except ablation
CUBRC LENS	Model w/ RCS jets	$M < 25$, hot	P_s, q_s, T_s, σ_s		All except ablation
CUBRC LENS X	RV Model	$M < 25$, hot	P_s, q_s, T_s, σ_s		Turbulence, chemistry, radiation
CalTech T5	RV Model	$M < 5$, hot,laminar	q_s, T_s		Chemistry, radiation, transport
Fire II	Apollo-era flight test		q_s, T_s , Radiometry		All
Apollo IV	Apollo lunar ex- change flight test		q_s, T_s , Radiometry		All
LEO	CEV Low ex- change orbit		q_s, T_s , Radiometry		All
LEX	2m capsule lunar exchange		q_s, T_s , Radiometry		All
Stardust	Comet sample- return mission		TPS condi- tion		All

1 image and 1 itemized Block



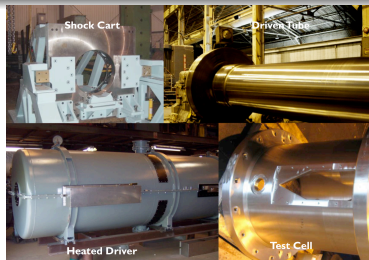
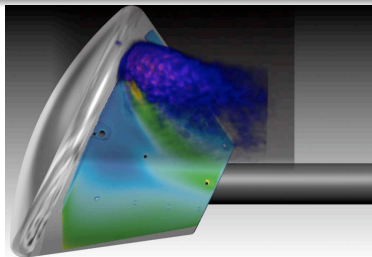
Goals

- Calibrate and (in)validate a two-temperature thermochemical model
- Investigate implementation of the validation cycle with QUESO
- Develop a 1D problem for future exploration of adjoints

Block and then Two Images in a Column

Facility

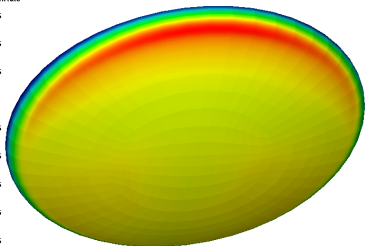
- LENS I HST
 - ▶ Variable Re reflected shock tunnel
 - ▶ Tests: Perfect gas data, enthalpy effects, distributed roughness, roughness w/ blowing, high-fidelity
- LENS XX
 - ▶ Variable Re shock expansion tunnel
 - ▶ Tests: Facility and measurement capabilities similar to EAST
- Visit planned for May 2009



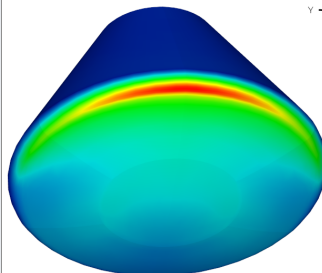
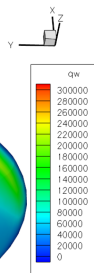
Two Images in Two Blocks in a Column

Surface Ablation Rate

Cells AblationRate



Surface Heat Flux



Fancy Block / Column work

Goals

- Demonstrate capability to couple ablation and radiation models with existing hypersonic code (DPLR)
- Evaluate sensitivity of the ablation rate and peak heat flux (Qols)
 - ▶ Identify most important models
 - ▶ Evaluate utility of surrogate quantities of interest

Coupled hypersonic flow for LEO and lunar reentry, including:

- Arrhenius chemistry
- Gray temperature dependent radiation
- Algebraic(Baldwin-Lomax) turbulence models
- 1-dimensional solid-phase ablation with ad hoc kinetics (as in CMA, FIAT, Chaleur)
- Equilibrium surface chemistry
- Thermal nonequilibrium
- Single phase flow (i.e. no particles)

Thank you!

Questions?