

# **Heat Pipe Modeling Using Sockeye**

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#### **Heat Pipe Modeling Using Sockeye**

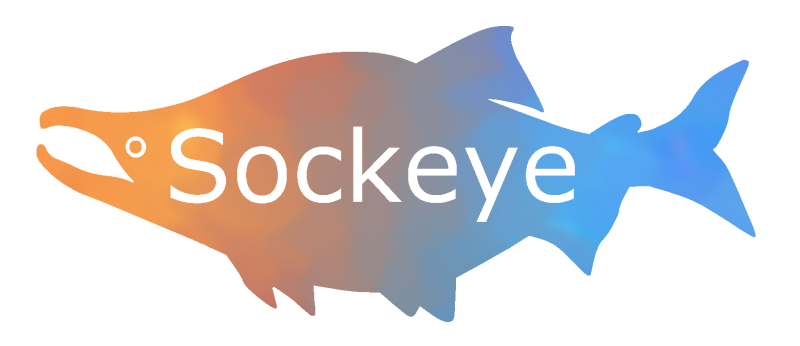
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# **Heat Pipe Modeling Using Sockeye**

Microreactor Program Heat Pipe Assessment Workshop

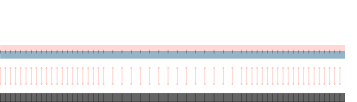
#### **Sockeye Introduction**

- Engineering scale heat pipe application for the analysis of heat pipes in microreactors.
  - Focus is on high-temperature heat pipes.
- Based on the MOOSE framework.
  - Relatively simple coupling to other MOOSE-based applications.
- Funded by the Nuclear Energy Advanced Modeling and Simulation (NEAMS) program.

### **Capabilities Overview**

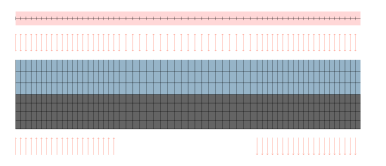
Two-Phase Flow Model

1D two-phase flow



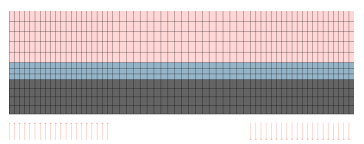
Vapor-Only Flow Model

1D single-phase flow



Conduction Model

2D heat conduction



# **Capabilities Comparison**

Comparison	Two-Phase Flow Model	Vapor-Only Flow Model	<b>Conduction Model</b>
Accuracy: Startup	***	***	*
Accuracy: Normal Op.	****	***	***
Accuracy: Dryout	****	***	**
Robustness: Startup	*	***	****
Robustness: Normal Op.	***	****	****
Robustness: Pooling	**	****	****
Robustness: Dryout	**	****	****
Speed	*	***	****
Simplicity	*	***	****
Tuning Required	None	None	Some

#### **Two-Phase Flow Model**

- Original heat pipe model in Sockeye.
- 1D (couples to 2D heat conduction in cladding).
- Uses the "7-equation model" for two-phase flow.
  - 7 PDEs: 2 mass, 2 momentum, 2 energy, 1 volume fraction.
  - Both phases treated as compressible.
  - Each phase has its own pressure.
  - Well-posed model.
- Discretized using the finite volume method with HLLC flux computation.
- Has robustness issues:
  - Startup (fluid properties space not as robust in low-pressure range).
  - Phase disappearance issues (condenser pool, dryout).

#### **Vapor-Only Flow Model**

- Newest heat pipe model (created in FY23).
- 1D vapor flow coupled to 2D heat conduction in wick (and optionally cladding).
- Uses the Euler equations of gas dynamics for the vapor flow.
  - 3 PDEs: mass, momentum, energy.
  - Compressible.
- Liquid phase approximated analytically with steady assumptions at the current power.
  - Used for detecting capillary limit.
- Discretized using the finite volume method with HLLC flux computation.

#### **Conduction Model**

- 2D heat conduction for the entire heat pipe domain (cladding, wick, and core).
  - Cladding and wick use actual thermal properties.
  - Core uses *effective* thermal conductivity to approximate heat transfer.
- Limits are incorporated by comparing current power to analytic limits.
  - Core thermal conductivity controlled to enforce limits.

# **Modeling Limits**

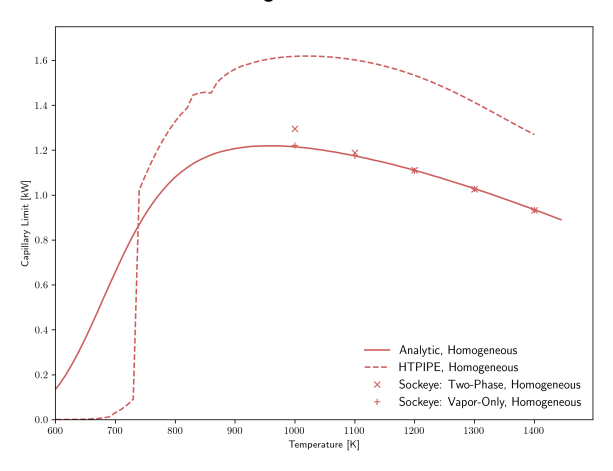
Limit	Two-Phase Model	Vapor-Only Model	Conduction Model	Notes
Capillary	Mechanistic	Mechanistic vapor, analytic liquid	Analytic	
Sonic	Mechanistic	Mechanistic	Analytic	
Viscous	Mechanistic	Mechanistic	Analytic	
Entrainment	Not considered	Not considered	Analytic	Believed not to be a concern for high-temperature HPs.
Boiling	Not considered	Not considered	Analytic	Requires very high radial heat flux; may not be worth modeling.

# **Verification Summary**

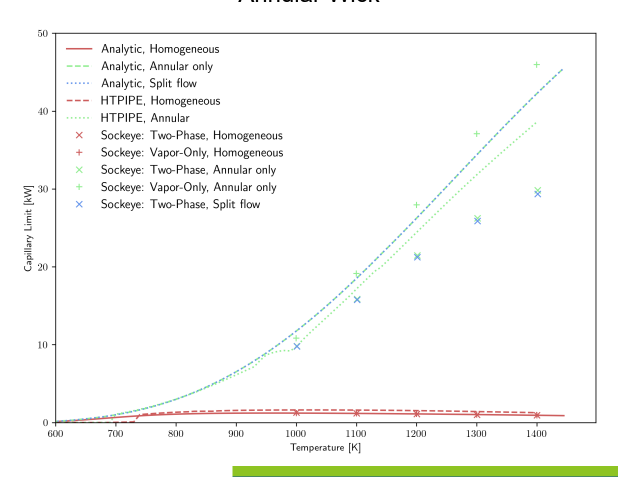
Verification	Status
Spatial convergence order	Complete.
Shock tube test problems	Complete.
Capillary limit (against analytic limit)	Complete.
Sonic limit (against analytic limit)	Complete.
Mass/energy conservation (component basis)	Complete.
Miscellaneous unit tests	Complete.

## **Capillary Limit Assessment**

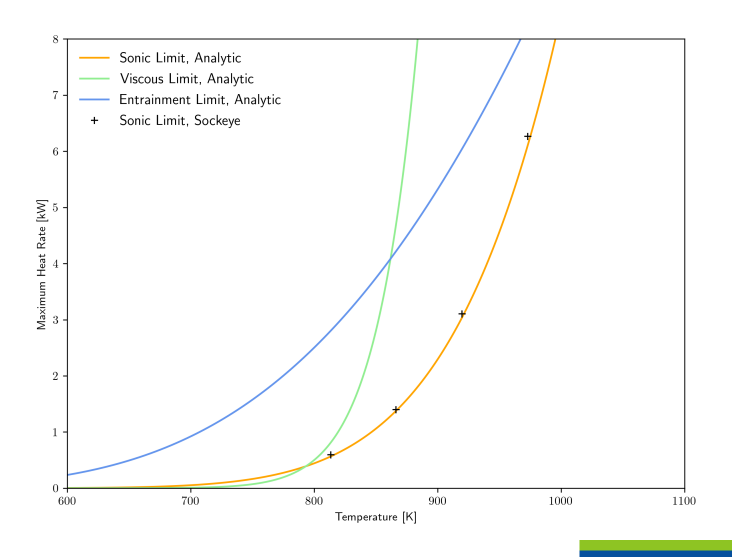
#### Homogeneous Wick



#### **Annular Wick**



### **Sonic Limit Assessment**



# **Validation Summary**

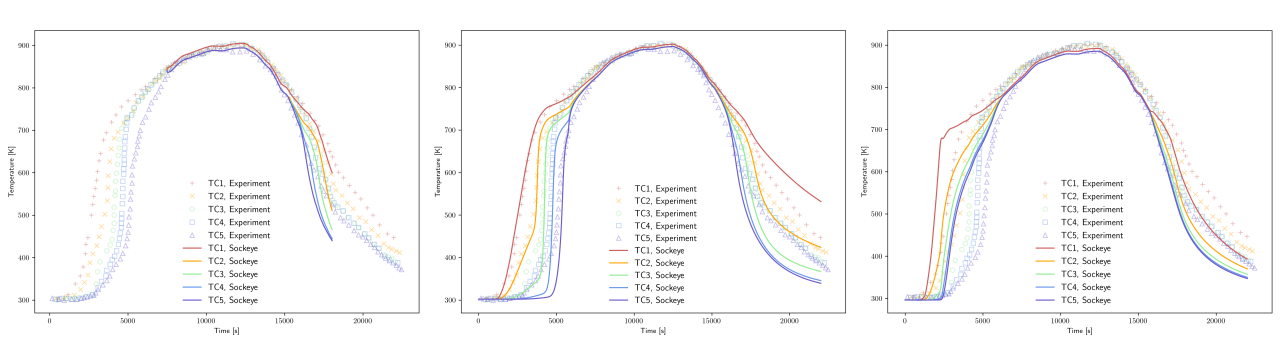
Data Set	Notes	Status
Rensselaer Polytechnic Institute	Water WF, DTS in vapor core	Started.
SAFE-30	External TCs	Complete.
SPHERE – Feb. 2021		Complete.
SPHERE – Gap conductance		Not started.
SPHERE – WEC heat pipe		Not started.
Texas A&M University	Water WF, DTS at various radii	Started.
University of Michigan		Started.
Bowman	Not HP; porous pipe with air injection/suction	Started.
Miscellaneous Literature		Started.

#### **SAFE-30 Assessment**

Two-Phase Flow Model

Vapor-Only Flow Model

**Conduction Model** 



#### **Conclusions**

- Validation is difficult:
  - Model results for single-heat-pipe experiments are dominated by external heat transfer modeling:
    - What is the actual heat distribution along the pipe?
    - Large uncertainty in geometry, thermal properties, and boundary conditions of the system.
  - Sometimes difficult to understand experimental results.
    - For example, what is contributing to the pipe's inactive length?
- Validation needs:
  - Internal heat pipe data extremely useful when possible.
    - Distributed vapor temperature is particularly useful.
  - Capillary limit measurement?

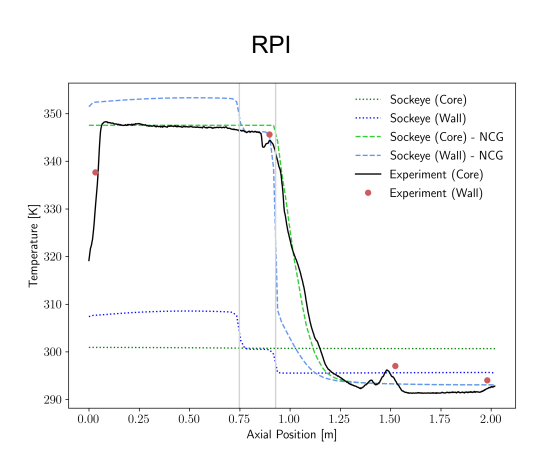
#### **Future Work**

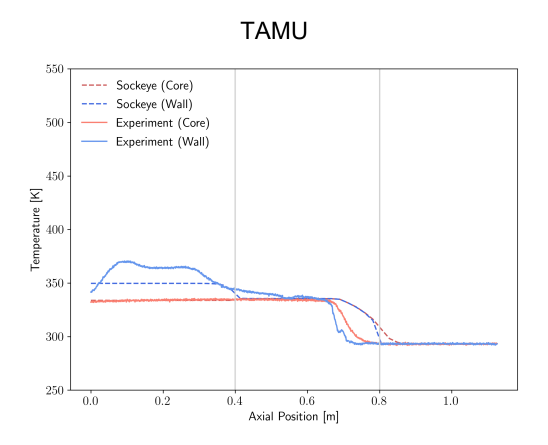
- More validation.
- Various model refinements to the vapor-only flow model:
  - Improvements to the capillary limit (need to exclude inactive length).
  - Spatial discretization improvements for artificial wall.
  - Continuum flow front during startup?
  - Non-condensable gas treatment (simplified model).



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# **Preliminary Low-Temperature HP Results**





#### **Applying for Sockeye**

- Go to <a href="https://inl.gov/ncrc/">https://inl.gov/ncrc/</a>.
- Click "Make/Manage Requests".
- Make NCRC account if you don't have one already, and then log in.
- Click "Request Licensed Software"
- Select "Sockeye" and then access level (1, 2, or 4).
  - Level 1: Binary on INL HPC only.
  - Level 2: Binary on any computer.
  - Level 4: Source.
  - Select "source" only if you need to modify source code or want to make direct contributions to the project.
- Sockeye is 810-controlled, so it can take months to be approved, particularly for non-U.S. citizens.