# On the Behavior of Natural Circulation Loops with Phase Change

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12/17/2012



- Background
  - Motivation
  - **RCCS**
  - Literature
- 2 Preliminary Work
  - MELCOR Simulations
  - Thermohydraulics
  - Steady-state Solver
  - Stability
- 3 Proposed Work



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#### Goals

Aim to assess, predict, and physically explain observed two-phase flow behavior in a natural circulation loop

- Using a non-ideal equation of state for water
- Several models for convection and friction
- Multiple risers (non-simple loops)



## **Leading Questions**

What are two-phase instabilities?

Transient (possibly oscillatory) thermal hydraulic phenomenon stemming from nonlinear-geometric-multiphase feedback that could lead to system excursions causing dangerous mechanical or thermal damage and possibly human harm.



## **Leading Questions**

• What are two-phase instabilities?

Transient (possibly oscillatory) thermal hydraulic phenomenon stemming from nonlinear-geometric-multiphase feedback that could lead to system excursions causing dangerous mechanical or thermal damage and possibly human harm.

- Applications?
  - Thermosiphon
  - Power cycle loops
  - And...





#### **RCCS**

Proposed Work



## Reactor Cavity Cooling System



#### Purpose:

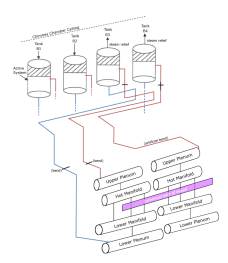
Naturally-driven cooling of reactor under accident conditions

#### **Accident conditions:**

Loss of onsite, offsite power (station blackout)



## Reactor Cavity Cooling System: Big picture



#### **Selected specifications:**

Trains: 2

Lines/Tanks: 8

Elevation change: 35 meters

Path length: 200 meters

Heated length: 20 meters

Risers: 200+

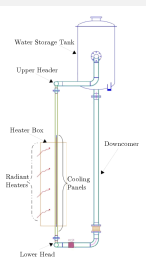
Heat transfer:

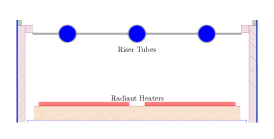
Radiation: 80%

Convection: 20%



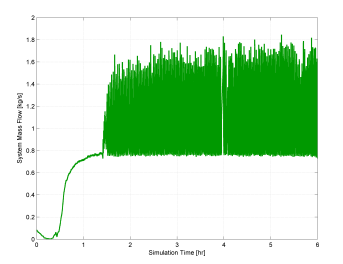
## RCCS Experiment







#### Experimental data: flow oscillations during boiling







#### Literature

Proposed Work



#### Been done before?

Two-phase, natural circulation stability literature exists. But...

- Almost no analytical work on non-simple, closed loop (multiple riser)
- None had depletion of inventory in two-phase



Motivation

RCCS

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Preliminary Work

MELCOR Simulations

Thermohydraulics

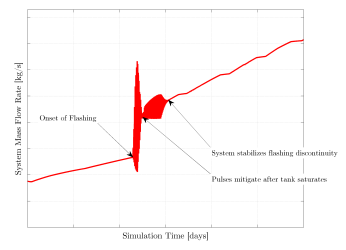
Steady-state Solver

Stability

B Proposed Work

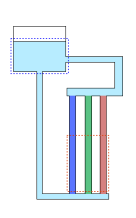


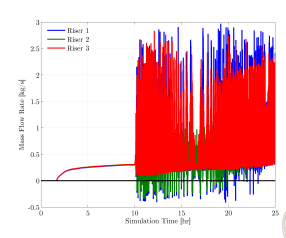
#### Full-scale model under accident conditions





## RCCS Experiment: Model Simulation









Motivation

RCCG

Literature

#### 2 Preliminary Work

MFI COR Simulations

#### Thermohydraulics

Steady-state Solver

3 Proposed Work



Preliminary Work

## General Conservation Law (CLaw)

Conservation laws balance a vector of conserved variables  ${\bf q}$  over a control volume.

Nonlinear form:

$$\frac{\partial \mathbf{q}}{\partial t} + \frac{\partial \mathbf{F}(\mathbf{q}; z, t)}{\partial z} = \mathbf{S}(\mathbf{q}, z, t)$$
 (1)

Quasilinear form:

$$\frac{\partial \mathbf{q}}{\partial t} + \frac{\partial \mathbf{F}(\mathbf{q}; z, t)}{\partial \mathbf{q}} \frac{\partial \mathbf{q}(z, t)}{\partial z} = \mathbf{S}(\mathbf{q}, z, t)$$
 (2)

Characteristic speeds:

$$\Lambda = \mathsf{Eig} \left[ \frac{\partial \mathbf{F}(\mathbf{q}; z, t)}{\partial \mathbf{q}} \right]$$



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## Homogeneous Equilibrium Model (HEM)

Nonlinear form:

$$\frac{\partial}{\partial t} \begin{bmatrix} \rho \\ \rho u \\ \rho i \end{bmatrix} + \frac{\partial}{\partial z} \begin{bmatrix} \rho u \\ u \rho u + P(\rho, i) \\ u[\rho i + P(\rho, i)] \end{bmatrix} = \begin{bmatrix} 0 \\ \rho g(z) - \frac{K_{\text{eff}}(\mathbf{q})}{2} |\rho u| u \\ \dot{Q}_{\text{add}}(\mathbf{q}, z, t) \end{bmatrix} \tag{4}$$



### **HEM Speeds**

Flux Jacobian:

$$\mathbb{J}_{\mathsf{F}} = \begin{bmatrix}
0 & 1 & 0 \\
\frac{dP}{d\rho} - u^2 & 2u & \frac{1}{\rho} \frac{\partial P}{\partial i} \\
u \left(\frac{dP}{d\rho} - h\right) & h & u \left(1 + \frac{1}{\rho} \frac{\partial P}{\partial i}\right)
\end{bmatrix}$$
(5)

Characteristic speeds (plot):

$$\lambda_{\text{HEM}} = \begin{bmatrix} u \\ \left(1 + \frac{1}{2\rho} \frac{\partial P}{\partial i}\right) u \pm \frac{1}{2\rho} \sqrt{4P(\rho, i) \frac{\partial P}{\partial i} + \left(u \frac{\partial P}{\partial i}\right)^2 + 4\rho^2 \frac{\partial P}{\partial \rho}} \end{bmatrix}$$
(6)



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#### **Equation of State**

- IAPWS-95 non-ideal equation of state for water
- Magnificently huge curve fit of Helmholtz free energy potential
- Natural variables are  $\rho$  and T
- Back calculate T from  $\rho$  and i (plot)



#### Steady-state Solver

- 2 Preliminary Work

  - Steady-state Solver



Simplest to derive; hardest to solve.

$$\frac{\partial \mathbf{F}(\mathbf{q}; z)}{\partial z} = \mathbf{S}(\mathbf{q}, z) \tag{7}$$



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Preliminary Work

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Integrating from  $z_i$  to  $z_{i+1}$ :

$$F(q; z_{i+1}) - F(q; z_i) = \beta_i S(q, z_i) + \beta_{i+1} S(q, z_{i+1}) + \mathcal{O}(|z_{i+1} - z_i|^2)$$
 (8)



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Residual to drive to 0:

$$\mathbf{R}_{i}(\mathbf{q}) = [\mathbf{F}(\mathbf{q}; z_{i+1}) - \mathbf{F}(\mathbf{q}; z_{i})] - [\beta_{i}\mathbf{S}(\mathbf{q}, z_{i}) + \beta_{i+1}\mathbf{S}(\mathbf{q}, z_{i+1})]$$
(9)



Simple form for arbitrary node count:

$$\mathbf{R} = \mathbb{C}_F \mathbf{F} - \mathbb{C}_S \mathbf{S} \tag{10}$$

Connectivity matrices:

$$\mathbb{C}_* = \begin{bmatrix} \mathbf{C}_* & & \\ & \mathbf{C}_* & \\ & & \mathbf{C}_* \end{bmatrix} \tag{11}$$

$$\mathbf{C}_{F} = \begin{bmatrix} -1 & +1 & & & & \\ & -1 & +1 & & & \\ & & \ddots & \ddots & \\ & & & -1 & +1 \\ 1 & & & & -1 \end{bmatrix} \qquad \mathbf{C}_{S} = \begin{bmatrix} \beta_{1} & \beta_{2} & & & \\ & \beta_{2} & \beta_{3} & & & \\ & & \ddots & \ddots & & \\ & & & \beta_{N-1} & \beta_{N} \\ \beta_{1} & & & & \beta_{N} \end{bmatrix}$$

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Matrices of this form are singular!

Sweeping approach used for steady-state solver:

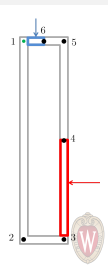
- Tank state is known.
- Assume a momentum.
- Sweep through system back to the tank (nonlinear solver over each control volume).
- Two possibilities
  - Integrated pressure is less than the tank's: reduce momentum
  - Integrated pressure is greater than the tank's: increase momentum

Momentum corrections are made through a secant update using the pressure difference as the minimizer.



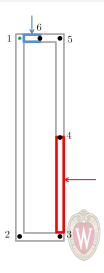
#### Test Problem

- Single phase
- Constant friction factor
- 10 kW load
- State:
  - *P* = 101325 Pa
  - T = 300 K



#### Test Problem

Measure	Pressure [kPa]		Temper	Temperature [K]		Density [kg/m <sup>3</sup> ]	
Point	Solver	Hand	Solver	Hand	Solver	Hand	
1	101325	101325	300.0	300	996.6	996.6	
2	150192	150178	300.0	300	996.6	996.6	
3	150190	150175	300.0	300	996.6	996.6	
4	130640	130631	302.9	302.9	995.7	995.7	
5	101327	101328	302.9	302.9	995.7	995.7	
6	101326	101326	302.9	302.9	995.7	995.7	



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## Perturbation equations

Assumed that the true solution is a summation of a steady-state and a transient

$$\mathbf{q}(z,t) = \mathbf{q}^{0}(z) + \widehat{\mathbf{q}}(z,t). \tag{12}$$



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General nonlinear perturbation equation (diagrams):

$$\frac{\partial \widehat{\mathbf{q}}(z,t)}{\partial t} + \frac{\partial}{\partial z} \left[ \mathbf{F} \left( \mathbf{q}^0 + \widehat{\mathbf{q}}; z, t \right) \right] = \mathbf{S} \left( \mathbf{q}^0 + \widehat{\mathbf{q}}, z, t \right)$$
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(13)

Taylor expansion about perturbation (neglecting H.O.T.) yields general linear perturbation equation:

$$\frac{\partial \widehat{\mathbf{q}}(z,t)}{\partial t} + \frac{\partial}{\partial z} \left[ \frac{\partial \mathbf{F}}{\partial \mathbf{q}^0} \widehat{\mathbf{q}} \right] = \frac{\partial \mathbf{S}}{\partial \mathbf{q}^0} \widehat{\mathbf{q}}$$
 (14)



Stability

## Solution methods of linear equation

Wave form ansatz:

$$\widehat{\widehat{\mathbf{q}}} = \widehat{\mathbf{q}}^0 \operatorname{Exp}[j(\kappa z + \omega t)] \tag{15}$$



### Solution methods of linear equation

Wave form ansatz:

$$\widetilde{\widehat{\mathbf{q}}} = \widehat{\mathbf{q}}^0 \operatorname{Exp}[j(\kappa z + \omega t)] \tag{15}$$

Preliminary Work

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Eigenvalues of dynamical system (piecewise integration around loop):

$$\frac{\partial \overline{\widehat{\mathbf{q}}}}{\partial t} = \mathbb{A}(\mathbf{q}^0, t)\overline{\widehat{\mathbf{q}}} \tag{16}$$



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$$\frac{\partial \overline{\widehat{\mathbf{q}}}}{\partial t} = \mathbb{A}(\mathbf{q}^0, t)\overline{\widehat{\mathbf{q}}}$$
 (16)

Laplace transform (zeros of transfer function):

$$s\ddot{\mathbf{q}} - \hat{\mathbf{q}}(z,0) + \frac{\partial}{\partial z} \left[ \frac{\partial \mathbf{F}}{\partial \mathbf{q}^0} \ddot{\mathbf{q}} \right] = \frac{\partial \mathbf{S}}{\partial \mathbf{q}^0} \ddot{\mathbf{q}}$$
 (17)



### Is the Test Problem Stable?

Eigenvalue approach

Loop Integrated:

$$\Re(\lambda) = \begin{bmatrix} -0.0531 \\ 0 \\ 0 \end{bmatrix}$$

4-partition Piecewise Integration:

$$\Re(\lambda) = \begin{bmatrix} \pm 1510 \\ \pm (\pm 346) \\ \pm 56.2 \\ -0.1 \\ 0 \\ 0 \\ 0 \end{bmatrix}$$





(19)

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### **Current Work**

"Staggered": mass and energy equations are integrated over a different space than the momentum equations

- Avoids velocity-pressure decoupling
- Flexible interpretation of momentums: information propagators
- Allows Non-rigorous grids

Time integration: Implicit Euler

- Unconditionally stable and TVD
- Very diffusive



# Semidiscrete, Donor-Cell equations

Momentum cells have a "from" and "to" for handedness. Donor quantities depend on sign of momentum.

$$\frac{\partial \rho_{\mathsf{k}}}{\partial t} = -\frac{1}{\Omega_{\mathsf{k}}} \sum \rho u_{\mathsf{d}} A_{\mathsf{d}} \tag{20a}$$

$$\frac{\partial \rho i_{k}}{\partial t} = -\frac{1}{\Omega_{k}} \sum u_{d} [\rho i_{d} + P(\rho_{d}, i_{d})] A_{k} + \dot{Q}_{add,k}(\mathbf{q}, z, t)$$
 (20b)

$$\frac{\partial \rho u_{\mathsf{m}}}{\partial t} = -\frac{1}{\Omega_{\mathsf{m}}} \left[ u \, \rho u \big|_{\mathsf{from}}^{\mathsf{to}} + P_{\mathsf{to}} - P_{\mathsf{from}} \right] A_{\mathsf{m}} + \frac{A_{\mathsf{m}}}{\Omega_{\mathsf{m}}} \int_{c}^{\mathsf{to}} \left[ \rho g(z) - \frac{K_{\mathsf{eff}}(\mathbf{q})}{2} u \, |\rho u| \right] \mathrm{d}s \tag{20c}$$



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### Goals

#### Path Forward:

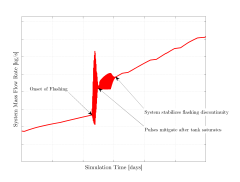
- Complete transient, HEM solver
- Look at HEM boiling behavior
- Attain true non-simple, closed-loop steady-state calculations

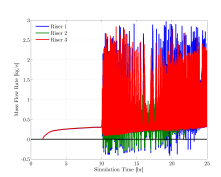
#### Outcomes

- Look at
- Examine the quasi-steady stability of the RCCS experiment
- Stability maps of the three-riser system, in general, for various parameters
- Analytical and physical understanding of how boil-off affects flow behavior



### Path Goals ... with Pictures!







# Acknowledgements

NEUP Program and NRC Fellowship.



### Questions

"The key to wisdom is this: constant and frequent questioning. For by doubting we are led to question, and by questioning we arrive at the truth."

Peter Abelard

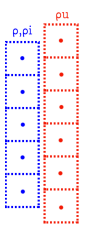


4 Supplements

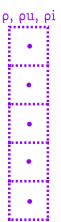


# ${\sf Staggered/Collocated}$

#### Staggered mesh:



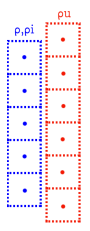
#### Collocated mesh:



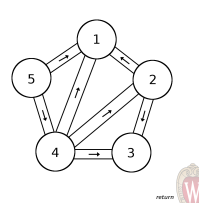


## Rigorous vs. Non-Rigorous

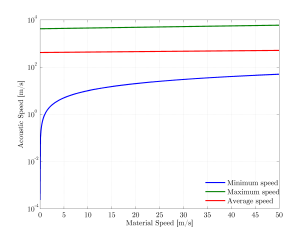
Rigorous staggered mesh (CFD):



Non-rigorous staggered mesh (System codes):

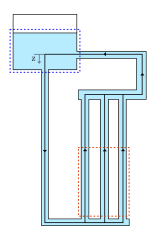


# **Acoustic Speeds**



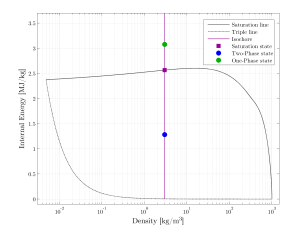


# Non-simple, closed loop





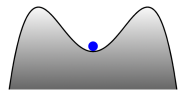
# i- $\rho$ Diagram



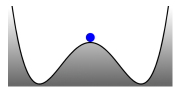


## Stability Diagrams

Linearly stable, nonlinearly unstable:

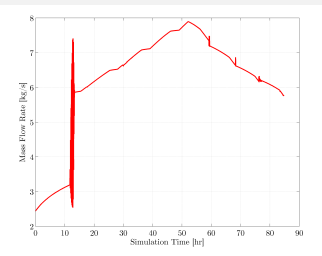


Linearly unstable, nonlinearly stable:





# System Mass flow: 4 days





return

### Multiphase Model

$$\frac{\partial}{\partial t} \begin{bmatrix} \alpha \rho_{\phi} \\ \alpha \rho u_{\phi} \\ \alpha \rho i_{\phi} \end{bmatrix} + \frac{\partial}{\partial z} \begin{bmatrix} \alpha \rho u_{\phi} \\ u_{\phi} \alpha \rho u_{\phi} + P(\rho_{\phi}, i_{\phi}) \\ u_{\phi} [\alpha \rho i_{\phi} + P(\rho_{\phi}, i_{\phi})] \end{bmatrix} = (21)$$

$$egin{aligned} \mathbb{M}_{\phi} \ & lpha 
ho_{\phi} \mathbf{g}(\mathbf{z}) - rac{\mathcal{K}_{\mathsf{eff},\phi}(\mathbf{q})}{2} u_{\phi} \left| lpha 
ho u_{\phi} 
ight| + \mathbb{P}_{\phi} \ & \dot{Q}_{\mathsf{add},\phi}(\mathbf{q},z,t) + \mathbb{E}_{\phi} \end{aligned}$$

