Chemical Engineering 512

Nuclear Reactor Transient Modeling

Lecture 5

RELAP5-3D Output Description Trips



Spiritual Thought

2 Cortinthians 9:7

7 Every man according as he purposeth in his heart, so let him give; not grudgingly, or of necessity: for God loveth a cheerful dgiver.



Objectives

- Understand how to read an output file
- Learn about how to use trips
- Practice adding trips



Output Files

- Input Processing Information
- Echo of input

- This is where interpretation errors are shown

- Major Edits
- Minor Edits
- Errors listed
 - 0******* Warning
 - 0\$\$\$\$\$ Note



Trips (A5-1)

- Variable Trips (401-599)
 - Compares two values
 - If pressure in volume 301 exceeds pressure in volume 401
 - If time of problem is greater than 100 seconds
- Logical Trips (601-799)
 - Tests a relationship between two other trips
 If trip 501 and 502 are on
- Trip Stop Advancement (600)
 - One or two trips that will stop the problem



Example

| 63 | *************************************** | | | | | | | | | |
|----|---|---------|-----------|-------|----------|-----------|----------|-------|--------|---|
| 64 | * | | | | | | | | | |
| 65 | * Trips | | | | | | | | | * |
| 66 | * | | | | | | | | | * |
| 67 | * | | | | | | | | | |
| 68 | * | | | | | | | | | |
| 69 | * | VarCode | Parameter | Rel | VarCode | Parameter | AddConst | Latch | TimeOf | |
| 70 | 401 | р | 301010000 | lt | null | 0 | 1800 | n | -1.0 | |
| 71 | * | | | | | | | | | |
| 72 | * | TripNum | Operator | TripN | um Latch | | | | | |
| 73 | 601 | 501 | or | 502 | n | | | | | |
| 74 | * | | | | | | | | | |
| 75 | * | TripNum | 2ndTrij | pNum | | | | | | |
| 76 | 600 | 401 | 601 | | | | | | | |
| 77 | * | | | | | | | | | |



Sample Problem 1

- Develop a model for a 60 m long horizontal pipe with a flow area of 0.196 m². Divide the pipe into 20 cells of equal length.
- Initialize the fluid in the pipe at 5.0 MPa and 500 K, which are also the conditions of the source volume.
- The sink volume has the same temperature, but its pressure is 4.9 MPa.
- Start the flow at zero, and increase it linearly to 400 kg/s over 200 s. Draw a nodalization diagram for this problem
- Complete an input deck
- Run the deck to ensure it works properly
 - How do we do this?



 Add trips so that the flow stops once 180 seconds of computational time has passed

OR

Once the flow reaches 300 kg/s



Output File Analysis

- Run the example file after adding the trips
- Find the last "MAJOR EDIT"
- Which trip actually stopped the flow?



Assignment

- Watch DVD sections 18-24 before next class
- Homework 3 due next Tuesday

