MELSIM: A MELCOR Driven Severe Accident Simulator and Visualization Package

Alfred Torri, Risk Management Associates, Inc., San Diego, CA, USA
atorri@gorma.com

Focus of Presentation:

- MELSIM Features
- Demonstration of MELSIM Features and Uses
SIM
SIMULATION AND INTERACTIVE MODELING
TVP
TRANSIENT VISUALIZATION AND POST-PROCESSING
FOR
ACCIDENT ANALYSIS,
SIMULATION, VISUALIZATION,
ACCIDENT MANAGEMENT
AND TRAINING

RISK MANAGEMENT ASSOCIATES, Inc.
Alfred Torri, President
Email: atorri@gorma.com

Website: www.gorma.com
San Diego, California
E-mail: info@gorma.com
SIM/TVP - a plant-specific simulation and visualization environment

- interactive accident analysis with MELCOR, MAAP, RELAP, RELAP/SCDAPSIM
- visualization of plant status and severe accident phenomena using screens and plots
- On-Line (interactive) Status Change of Active Components
- Post-processing of accident analyses
- SAMG development, validation and training
- Conduct Emergency Plan Drills in a realistic Environment (with or without active AM Charts)
- Classroom or Individual Training for Plant Transients & Accidents
- Desktop Self-Study System
SIM/TVP Components

**SIM** turns a safety analysis code into a two-way interactive desktop simulator system for analysis, visualization and training. Interactive screens, x-y-plots.

**TVP** stand-alone replay for pre-run sequences from SIM replay file or code plot file for post-processing and training.

**TVP Viewer** packages all files for replay into a single exe file for easy archiving

**ScreenBuilder** Tool for user to create screens & link components to code objects. All Screens on left created with ScreenBuilder.

**Plots** On-screen 2x2 time plots. Paperless export of report ready graphs. Produce side-by-side plots from multiple runs. Data extraction utilities.

**Dose** Calculate and display the dose rate at specified locations.

**ActivRel** Calculate and display the activity release in flow paths.

**ActiveChart** Activated EOP/SAMG charts. Link Chart decisions to simulation status. Execute Chart actions in running simulation.

**Multi-Station Training Setup** Distributed customized stations for server/instructor (full control), control room (interactive), TSC/Observer (passive) and off-site technical support teams.

**MELSIM_R** RASCAL, NRC’s 3-d Diffusion code for offsite consequences dynamically linked to MELCOR under SIM.
Other SIM/TVP Components:

**Didactic Messages** displays didactic messages based on accident status

**ATWS Package** combines ANS 94 decay heat, a point kinetics model and the fission product generation from fission during the ATWS phase of a transient for multiple batch cores with an actual power history for each batch (MAAP and MELCOR).

**Network Installation** available as dedicated PC installation or as network installation accessible from any authorized PC on network

**Compile Option** allows recompilation and linking of driver code

**Multi-Monitor Display** displays screens and plot pages on multiple monitors

**Multiple Parallel Executions** allows 4 to 6 simultaneous runs on same PC without loss of speed

**Electrical Module** Model the plant electrical system with bus hierarchy, supply logic, component power dependencies and power recovery behavior.

**Chain Executions** Define a List of Execution cases that execute sequentially when a prior execution completes and is archived.
**SIM / TVP FEATURES**

- Works with MELCOR, MAAP, RELAP, RELAP/SCDAPSIM
- Can be coupled to any time-dependent analysis code
- Intuitive and Interactive ScreenBuilder
- On-Line display and visualization of plant status
- On-Line Status Change of Active Components
- On-Line Display of Transient Parameter Plots
- Didactic Messages and Tutorial Review Text
- Time and Parameter based Malfunctions
- User Defined Variables

**SIM / TVP USES**

- Establish Accident Analysis Library for Training and Replay
- Develop, Evaluate, Requalify Emergency Procedures
- Train Senior Safety Staff in Accident Response
- Develop Simulator Training Scenarios
- Pre-Simulator Review of Training Scenarios with Shift
- Develop AM Aids (Fill Curves, Limit Range Curves, etc)
- Conduct Emergency Plan Drills in a realistic Environment including active AM Charts
- Classroom or Individual Training for Transients & Accidents
- Desktop Self-Study System
SIM / TVP DESKTOP ANALYSIS AND TRAINING SYSTEM

- User-friendly and Time-saving Safety Analysis System
- AM guidelines development, implementation and training
- Single Interface for all Codes
- Adapt other Codes and Models to SIM/TVP Environment