Numerical Missile Impact Analyses on Concrete Containment Buildings of Nuclear Power Plants: Review and Recent Progress

Oliver Martin

(oliver.martin@jrc.nl)

Joint Research Centre (JRC)
IE - Institute for Energy
Petten - The Netherlands
http://ie.jrc.ec.europa.eu/
- Missile Impact Analysis & Testing on Concrete Containment Buildings of Nuclear Power Plants (NPPs) - Overview
- OECD-NEA Benchmark Project IRIS
- Modelling Approach & Computational Results
Missile Impact Analysis & Testing on Concrete Containment Buildings of Nuclear Power Plants

Overview
First considerations made in the 1970s when most of today’s operating NPPs were built.

- **Missile Impact Tests**
  - Large Scale Tests (Meppen Slab Tests, Tests at Sandia, …)
  - Lab Scale Tests (Tests by CEA/EDF, …)

- **Computational Analyses**
  - Empirical Formulas (mostly for assessing penetration depth)
  - Finite Difference and Finite Element Approaches
    - With load curve (Riera Method)
    - Complete numerical models including mesh for missile

**Meshes used in early numerical models were course.**
**Principle:** Impact of Missile on Containment Structure simulated by Load Curve (resembling Contact Force)

- **Advantage:** No contact modelling required allowing numerically stable analyses (Asset in 1970s because of limited hardware capacities)
- **Disadvantage:** Impact Effects on Missile cannot be assessed.

Riera Method is still used extensively today, especially for analyses involving models of complete Containment Buildings!!
Mesh representing Missile is impacted into mesh representing part of containment structure or even only a concrete slab (in-line with missile impact tests).

- **Advantage**: Allows Assessment of Impact Effects of Concrete Structure & Missile
- **Disadvantage**: Numerically stable analysis & realistic results (often still a problem today).

Approach with just involving a slab is still common today, but models are fare more refined and often 3D!!
OECD-NEA Benchmark
Project IRIS
"Improving Robustness Assessment Methodologies for Structures impacted by Missiles (IRIS)"

**Aim of Benchmark:** To assess State-of-the-Art of Modelling of Missile Impacts on Concrete Containment Structures

**Duration:** 1 Year (Jan – Dec 2010)

**Request:** Large variety in methods (FE, Finite Difference), modelling approaches & solvers (ABAQUS/Explicit, LS-Dyna3D, …) desired!!

**Wide Participation of nuclear Organisations (25 organisations):**

- Tractebel (B)
- AECL, CNSC (CA)
- NRI Rez (CZ)
- Stuk, VTT (FI)
- CEA, EDF, IRSN (F)
- Areva NPP GmbH, GRS (D)
- KINS (KOR)
- JNES (J)
- NRA (SK)
- Sandia National Laboratories (USA)
- JRC, Fusion for Energy (EU)
- …
Numerical Analyses are performed on 3 Tests:

- VTT-IRSN Flexural Test (new)
- VTT-CNSC-IRSN Punching Shear Test (new)
- Meppen-II-4 Test (late 1970s, flexural test)

Test results are distributed to benchmark participants by 3rd November 2010 to assess quality of their numerical analyses.
Global Failure Mechanisms

Caused by elastic-plastic response

Flexural Failure

Punching Shear Failure
Local Damage Failure

Caused by stress wave response

Surface Failure  Spalling  Scabbing  Perforation
**Slab Characteristics:**

- **Dimensions:** $2.1\text{m} \times 2.1\text{m} \times 0.15\text{ m}$
- **Reinforcement front:** $\phi$ 6mm, 5cm$^2$/m
- **Reinforcement back:** $\phi$ 6mm, 5cm$^2$/m
- **Transverse reinforcement:** $\phi$ 6mm, 50cm$^2$/m$^2$
- **Simply supported along 4 edges in supporting frame**

**Missile Characteristics (soft missile):**

- Thin stainless steel pipe & dome
- Thick carbon steel pipe & plate at rear
- $m=50\text{ kg}, v=110\text{ m/s}$
Slab Characteristics:
- Dimensions: 2.1m × 2.1m × 0.25 m
- Reinforcement front: φ 10mm, 8.7cm²/m
- Reinforcement back: φ 10mm, 8.7cm²/m
- No transverse reinforcement
- Simply supported along 4 edges in supporting frame

Missile Characteristics (hard missile):
- Steel pipe filled with light-weight concrete
- Stiff & heavy steel dome at front
- Thick steel plate at rear
- m=47 kg, v=135 m/s
Missile Characteristics (soft missile):
- Thin carbon steel pipe & dome
- Thick carbon steel plates at rear
- \( m = 1016 \, \text{kg}, \, \nu = 247.7 \, \text{m/s} \)

Slab Characteristics:
- Dimensions: \( 6.5 \times 6 \times 0.7 \, \text{m} \)
- Reinforcement front: \( \phi = 20 \, \text{mm}, \, 27.3 \, \text{cm}^2/\text{m} \)
- Reinforcement back: \( \phi = 28 \, \text{mm}, \, 53.6 \, \text{cm}^2/\text{m} \)
- Transverse reinforcement: \( \phi = 20 \, \text{mm}, \, 50.2 \, \text{cm}^2/\text{m}^2 \)
- Supported on 48 points on its back

Meppen-II-4 Test is one test of 2nd serial (22 tests in total) of the Meppen Slab Tests performed by SIEMENS/HOCHTIEF in late 1970s / early 1980s
Modelling Approach & Computational Results
Contracted work to Altair Engineering France in order to

- Build-up FE Models on all 3 Tests
- Perform analyses with RADIOSS & evaluation of results afterwards

JRC then

- Transforms RADIOSS models into ABAQUS format
- Performs analyses with ABAQUS/Explicit & evaluation of results afterwards (ongoing)
Modelling Approach Concrete Slab

- 8 noded brick elements of reduced integration
- Large deformations, viscous hourglass, Co-rotational formulation
- Constitutive Model of Han & Chen (1984, RADIOSS Material Law No. 24)

**Modeling Hint:**

13-22 elements in slab thickness.
Constitutive Model of Han & Chen

- Type: Drucker-Prager/Cap Model
- Standard constitutive model in RADIOSS for pre-stressed concrete (Material Law No. 24)

Calibration of material model according to basic material properties distributed to benchmark participants
- Linear Beam Elements
- Proper inertia and cross section definition
- Nodes of beam elements are merged with nodes of brick elements for the concrete
- Johnson-Cook Model with strain-rate effects
Modelling Approach Missiles

- Shell elements and/or brick elements of reduced integration
- Hourglass physical stabilization
- Material Model: Johnson-Cook model or tabular function with strain-rate effects where needed
**Slab Mesh Properties:**
- 351728 brick element, 35384 beam elements, 383418 nodes
- Average element size: 15mm; 13 elements in slab thickness
- Concrete Material properties: $\rho=2280$ kg/m$^3$, $E=26915$ MPa, $\nu=0.2$, $F_c = 67.3$ MPa, $F_t=6.37$ MPa, $H_T=-1400$ MPa
- Rebar Material Properties: $\rho=7.8$ t/m$^3$, $E=203000$ MPa, $\nu=0.3$, $R_e = 598$ MPa, $\sigma_{\text{max}} = 670$ MPa

**Missile Mesh Properties:**
- 29820 elements, 29934 nodes
- Average element size: 8mm
- Material Properties: $\rho=7.8$ t/m$^3$, $E=205000$ MPa, $\nu=0.3$, $R_e = 220$ MPa, $\sigma_{\text{max}} = 500$ MPa
Slab Mesh Properties:
- 304200 brick element, 11776 beam elements, 326059 nodes
- Average element size: 15mm; 18 elements in slab thickness
- Concrete Material properties: \( \rho = 2.28 \text{ t/m}^3 \), \( E = 29429 \text{ MPa} \), \( \nu = 0.2 \), \( F_c = 74.6 \text{ MPa} \), \( F_t = 7.46 \text{ MPa} \), \( H_T = -1000 \text{ MPa} \)
- Rebar Material Properties: \( \rho = 7.8 \text{ t/m}^3 \), \( E = 203000 \text{ MPa} \), \( \nu = 0.3 \), \( R_e = 598 \text{ MPa} \), \( \sigma_{\text{max}} = 670 \text{ MPa} \)

Missile Mesh Properties:
- 11760 brick elements, 2796 shell elements, 16252 nodes
- Average element size: 11mm
- Material Properties Steel: \( \rho = 7.8 \text{ t/m}^3 \), \( E = 205000 \text{ MPa} \), \( \nu = 0.3 \), \( R_e = 355 \text{ MPa} \), \( \sigma_{\text{max}} = 555 \text{ MPa} \)
- Material Properties Concrete: like slab except \( \rho = 1.4 \text{ t/m}^3 \)
Slab Mesh Properties:
- 727584 brick element, 61440 beam elements, 769143 nodes
- Average element size: 35mm; 22 elements in slab thickness
- Concrete Material properties: \( \rho = 2.37 \text{ t/m}^3 \), \( E = 29053 \text{ MPa} \), \( \nu = 0.2 \), \( F_c = 37.2 \text{ MPa} \), \( F_t = 4.8 \text{ MPa} \), \( H_T = -3000 \text{ MPa} \)
- Rebar Material Properties: \( \rho = 7.8 \text{ t/m}^3 \), \( E = 210000 \text{ MPa} \), \( \nu = 0.3 \), \( R_e = 430 \text{ MPa} \), \( \sigma_{\text{max}} = 624 \text{ MPa} \)

Missile Mesh Properties:
- 30132 elements, 30038 nodes
- Average element size: 20mm
- Material Properties: \( \rho = 9.1 \text{ t/m}^3 \), \( E = 210000 \text{ MPa} \), \( \nu = 0.3 \), \( R_e = 286 \text{ MPa} \), \( \sigma_{\text{max}} = 411 \text{ MPa} \)
All initial kinetic energy of missile is transformed into deformation energy.

Contact force between missile and slab scatters in beginning and then stabilizes & decreases to zero.

50% of initial length of Missile crumbles away.
Typical crack pattern of flexural test

Shear cone formed and slab bended slightly

Slab vibrates due to impact.

Displacement time histories at the rear of the slab: w1

Time (ms)
All initial kinetic energy of missile is transformed into deformation energy rather quickly (hard contact).

Contact force between missile and slab shows no scatter in beginning and decreases quickly to zero.

Missile shows only little deformation.
Shear cone formed and large residual deflection of slab

Only little vibrations of slab

Displacement time histories at the rear of the slab: \(w_2\)

<table>
<thead>
<tr>
<th>Time (ms)</th>
<th>Displacement (w_2) (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00E+00</td>
<td>0.0</td>
</tr>
<tr>
<td>10.0</td>
<td>-1.40E-01</td>
</tr>
<tr>
<td>20.0</td>
<td>-1.20E-01</td>
</tr>
<tr>
<td>30.0</td>
<td>-1.00E-01</td>
</tr>
<tr>
<td>40.0</td>
<td>-8.00E-02</td>
</tr>
<tr>
<td>50.0</td>
<td>-6.00E-02</td>
</tr>
<tr>
<td>60.0</td>
<td>-4.00E-02</td>
</tr>
<tr>
<td>70.0</td>
<td>-2.00E-02</td>
</tr>
<tr>
<td>80.0</td>
<td>0.00E+00</td>
</tr>
<tr>
<td>90.0</td>
<td>0.00E+00</td>
</tr>
<tr>
<td>100.0</td>
<td>0.00E+00</td>
</tr>
</tbody>
</table>

Scabbing
All initial kinetic energy of missile is transformed into deformation energy.

Contact force between missile and slab scatters significantly in beginning and then stabilizes & decreases to zero.

Missile compressed together by more than 50% of its initial length.
Results Analysis Meppen-II-4 Test (cont.)

Displacement time histories at the rear of the slab:

- $w_6$

Shear cone formed and slab bent slightly.

Typical crack pattern of flexural test.

Slab vibrates due to impact.
Results of FE analyses with RADIOSS on the 3 missile impact tests are sound & reasonable.

Specific results of each analysis show expected results according to slab and missile characteristics.

With today’s FE codes it is possible to predict the outcome of missile impact tests realistically.

More in depth results assessment by comparison with measured time responses of deflections, rebar strains, reaction forces, etc… when they are released (next week)!!
Acknowledgement

Vincent Centro & Thierry Schwoertzig

(Altair Engineering France)

For their efforts to support EC/JRC in the IRIS Benchmark Project.
Many Thanks for your Attention