Pushing the Boundaries of ‘UpFront CFD’

Sean Horgan and Mike Clapp
80/20 Engineering Ltd
80/20 Engineering

**AGENDA – ‘NAFEMS UK - 10th June 2014’**

- Introductions
- Brief Company Overview
- Examples of Pushing the Boundaries of ‘UpFront CFD’
  - Heat Exchanger and Gas Control Valve
- Turbo-Machinery Design and Verification
- Demonstration of CFturbo/PumpLinx
- Conclusions
80/20 Engineering

• 80/20 MISSION:

Deliver business value to companies in early stages of product/project development through the application of ‘best in class’ simulation technology in the field of:

• Flow and Thermal,
• Structural and FSI,
• Dynamics,
• Mechanisms,
• Crash / Impact,
• Multi Physics
80/20 Engineering

• **The Value 80/20 Engineering delivers:**
  Design Engineers need to evaluate many concepts quickly and easily, so need a real alternative to traditional physical testing…
  
  • **CFD/CAE tools for Product Development**
  Some Flow/Thermal/Structural applications are very complex in nature and often companies just don’t possess the resources and/or competencies to perform in-house simulation….
  
  • **High Level Simulation Consultancy**
Flow and Thermal Simulation of an Electric Heat Exchanger

Michael Clapp
Introduction

• Vulcanic UK Limited commissioned 80/20 Engineering Limited to provide a flow and heat transfer simulation of a segment of their Type 2006 Electric Heat Exchanger.

• The aim of this simulation work was to assess the Fluid Flow and Thermal performance of a new design of Electric Heat Exchanger subject to a combined set of loading conditions.

• For the purposes of this initial simulation the model is scaled down to the last 8 baffles closest to the outlet. This enables an understanding of any potential hotspots within this region based on the assumed inlet flow operating temperatures.
Geometry

The geometry was supplied by Vulcanic as a SolidWorks Assembly. This was initially read into SpaceClaim in order to simplify the geometry and prepare the necessary flow volumes.
Geometry

The geometry was simplified by removing the small components around the outside of the heat exchanger and cutting it down to just the region of interest. “Plugs” were added to the inlet and outlet to close off the internal flow region and add surfaces on which to apply the boundary conditions.

Many of the small clearances were closed to reduce the size of the mesh.

The rods were grouped so that the heating elements could be quickly identified in the Simerics CFD software.
The completed mesh contained 10,677,151 cells with 36,243,104 faces.
Temperature dependent fluid properties were applied to the three fluid regions using the data supplied by Vulcanic from their TASC calculation. This used the following tabular data.

<table>
<thead>
<tr>
<th>Temperature (Kelvin)</th>
<th>Density (kg/m³)</th>
<th>Viscosity (pa.sec)</th>
<th>Thermal Conductivity (W/m.K)</th>
<th>Specific Heat (J/kg.K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>50</td>
<td>1.9e-5</td>
<td>0.07</td>
<td>2900</td>
</tr>
<tr>
<td>273</td>
<td>40</td>
<td>1.9e-5</td>
<td>0.07</td>
<td>2900</td>
</tr>
<tr>
<td>539</td>
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<td>552</td>
<td>28.193</td>
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<td>0.07675</td>
<td>2989</td>
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<tr>
<td>568</td>
<td>27.389</td>
<td>1.999e-5</td>
<td>0.0793</td>
<td>3028</td>
</tr>
<tr>
<td>6000</td>
<td>22</td>
<td>2.0e-5</td>
<td>0.08</td>
<td>3200</td>
</tr>
</tbody>
</table>
Solution

• The model was run as a steady state. All the default Simerics solution settings were used. The flow and heat modules were used with the standard K-epsilon turbulence model. The solution stopped after 1000 iterations. After that some relaxation controls were added which caused the solver to reach its default convergence criteria after a further 98 iterations.

• The full solution sequence took about 7 hours to run on a Dell Precision T1650 workstation with a 3.4 GHz Xeon processor.
Exterior Temperatures

Temperature contours on exterior surface – note that the temperature scale is limited
Internal Temperatures

Temperature contours on clipped view of tube bundle
Internal Temperatures

Detail of temperature contours on clipped view of tube bundle – note that the temperature scale is limited
Cutting Plane Temperatures

Temperature contours on cutting plane through tube bundle
Cutting Plane Temperatures
Cutting Plane Velocities
Cutting Plane Pressures
Velocity Vectors
Streamline Traces

Mass less particle traces coloured by velocity magnitude.
Flow Simulation of an Oxygen Control Valve for BPR Medical

Michael Clapp
Introduction

• BPR Medical commissioned 80/20 Engineering Limited to provide a transient flow simulation of an Oxygen Control Diaphragm Valve.

• The aim of this CFD study was to assess the performance of a Gas Control Valve in terms of flow characteristics.
Geometry

The geometry was supplied by BPR Medical as a SolidWorks Assembly. This was initially read into SpaceClaim in order to prepare the necessary flow volumes.
Patient Outlet

Pressure pulse from patient and Oxygen Flow to patient over first 1 second of cycle
Geometry

The flow volume was simplified by removing the details of the springs and some of the fillets. It was then split into 17 different volumes which were grouped into the different coloured regions shown below. These volumes were exported as individual STL files which were read into the Simerics Software.

Green – Patient Side
Red – Supply Side
Orange – Delay Circuit
Blue – Supply when Main Valve is open
Purple – Needle Valve and Diaphragm Discharge.
Mesh

The completed mesh contained 2,616,171 cells with 9,523,125 faces.
Solution

• An initial steady state solution was run to obtain a flow solution with the valves in the positions defined in the previous slide. Once this was converged a transient calculation was started to move the valves into their positions for the operating transient. This third stage was initiated by the start of the ramped pressure load on the patient outlet after 5 seconds.

• The entire solution sequence took 60 hours to run on a Dell Precision T1650 workstation with a 3.4 GHz Xeon processor.
Step 1: Initial Positions

Time = 5 Secs

All valves initialised in closed position – high pressure only on supply side
Step 2: Needle Valve Triggered

Time = 5.141 secs

Needle Valve opens due to suction pressure pulse on Diaphragm

Main and Needle Valves

Non-Return Valve

SDV Valve
Step 3: Main Valve Opens

Time = 5.199 secs

Main Valve starts to open due to pressure loss through needle valve

Main and Needle Valves

Non-Return Valve

SDV Valve
Step 4: Main Valve Opening

Time = 5.202 secs

Main Valve Moving and pressurising “Blue Region”
Step 5: Needle Valve Closes

Time = 5.211 secs

Main Valve open and pressure activates delay circuit closing needle valve.
Step 6: NRV Closure

Time = 5.253 secs

Non Return Valve closes and pressure rises in main valve upper chamber.
Step 7: Main Valve Closure Start

Time = 5.571 secs

Upper Chamber reaches pressure and starts moving Main Valve

Main and Needle Valves
Non-Return Valve
SDV Valve
Step 8: Main Valve Closure End

Time = 5.626 secs

Rapid final movement of main valve due to acceleration of flow.
Step 9: Main Valve Closed

Time = 6.418 secs

Slow leakage from Delay circuit stops any activation of Diaphragm
Step 10: SDV Valve Starts Move

Time = 8.178 secs

SDV valve starts closing due to reduction of pressure in Delay circuit
**Step 11: SDV Valve Disengage**

Time = 9.059 secs

SDV Valve disengages from Diaphragm allowing next cycle to start.
What is 8020CFD?

Sean Horgan
CFD – Application/Implementation Success

CFD Analysts / Specialists
- Very Specialized
- Career in CFD
- Limited impact on design decisions
- Research based problems

Upfront CFD Engineers

‘8020CFD’
- Reliable and Accurate
- Tool for Product Development
- Fast Design Decisions
- Don’t want to make a career of driving CFD software

8020CFD

CAD-Embedded / Integrated
<table>
<thead>
<tr>
<th>Industry</th>
<th>Applications/Challenge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace, Auto, Propulsion</td>
<td>High Speed, External Aero, FSI Combustion, Acoustics, Multiphase</td>
</tr>
<tr>
<td><strong>Turbo-Machinery; Pumps, Compressors, Fans, turbo-chargers, blowers…</strong></td>
<td><strong>Positive Displacement Pumps, Cavitation, Flow Regimes</strong></td>
</tr>
<tr>
<td>Flow Control, Valves; Industrial Machines; Ovens, Refrigeration, Food Production…</td>
<td>Product Development, Cost versus Test, CAD Driven</td>
</tr>
<tr>
<td>Electronics, AEC (Buildings/Consumer)</td>
<td>Component Libraries, Vertical Output Variables, Customization</td>
</tr>
<tr>
<td>Process Industry, Pharm, Oil &amp; Gas,</td>
<td>Material behaviour, Multiphase, Explosions, Free-surface</td>
</tr>
<tr>
<td>Marine, Ship Hydrodynamics</td>
<td>Free-Surface, Stability, Wakes</td>
</tr>
</tbody>
</table>
CFturbo

Turbo-Machinery Design Software

8020CFD Solutions

Multi-Purpose CFD Analysis for Rotating Machines

CFD Analysis for all Pump types inc PD

Simerics-MP

PumpLinx
CFturbo®

- Origin at Dresden University of Technology
- Professional software development started 2003
- On market since 2005
- ~ 70 clients worldwide

Available modules:
- Impeller
- Stator
- Volute
to design
- Pumps
- Blowers/Ventilators
- Compressors
- Turbines
CFturbo - General Introduction

- Combination of established design theory with latest empirical knowledge
- Frequently proven results for practical use
- Easy to use
- Direct interfaces for many CAE-software packages

- Runs on Windows XP/ Vista/ 7
- Node locked or floating license
- User interface in English language
- Online-Help in German and English language

<table>
<thead>
<tr>
<th>Design of radial and mixed-flow</th>
<th>Available modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump</td>
<td>✓ Impeller</td>
</tr>
<tr>
<td>Ventilator and Blower</td>
<td>✓ Stator</td>
</tr>
<tr>
<td>Compressor</td>
<td>✓ Volute</td>
</tr>
<tr>
<td>Turbine</td>
<td></td>
</tr>
</tbody>
</table>
Design Better Pumps or Rotating Devices

Mission: to provide designers the most effective simulation tool possible (predicting cavitation, pressures and flow)

- Produces/Services:
  - PumpLinx: Pump Design Tool
  - Simerics-MP: Multi-Purpose CFD Tool

Simerics Inc - Headquarters in Huntsville, Alabama
‘Turbo-Machinery Process Demonstration’
CFturbo – PumpLinx – Centrifugal Pump

Mike Clapp
From Design Point to 3D Geometry
... to CFD Simulation

In a 10 minute live demonstration
80/20 Engineering

• The Pareto Principle, often called "The 80/20 Rule", means that in anything, the few (20 percent) is usually responsible for the many (80 percent).

• Application to the Engineering ‘Simulation’ Process
  80% of business value delivered by 20% of analysis resources deployed for simulation.
  
  • **Critical that simulation resources are used in an optimum way**

• Focus on Product Development
  80% of product performance, or project success is defined by 20% of the development life-cycle.
  
  • **Critical that performance information is available at the earliest opportunity.**
Pushing the Boundaries of ‘UpFront CFD’

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