

# **Altair** HyperXtrude

**Engineering the Metal Extrusion Process** 

# Altair® HyperXtrude®

**Engineering the Metal Extrusion Process** 

Altair® HyperXtrude® is an engineering simulation environment for extrusion-die-design and production engineers to analyze metal flow and heat transfer during extrusion to validate die designs. HyperXtrude enables extrusion companies to handle a higher mix of complex extrusion profiles and still shorten product development cycles, reduce their production costs and improve product quality.

### **Benefits**

- Minimize die design time and cost:
   Robust, reliable and efficient computer simulation provides insight and direction before cutting dies and press set-up.
- Design robust die assemblies: Optimize die designs by accurately predicting tooling deflection and stresses due to extrusion loads.
- Increase productivity and reduce scrap:
   Minimize weld scrap and backend
   defects and optimize billet length to avoid
   extruding partial sections.
- Maintain acceptable cost structure: Cost analysis module helps identify optimum process conditions and ideal press weight to be cost effective.
- Improve product quality: Optimize process conditions to manufacture profiles with proper grain size and strength properties.
- Drastically reduce the overall product development cycle time
- · Gain competitive advantage

## **A Complete Solution**

#### **Die Design Engineers:**

- Test and validate new die designs
- · Predict seam weld strength
- · Determine correct bearing lengths
- · Adjust porthole and pocket dimensions

#### **Simulation Engineers:**

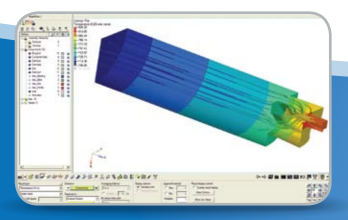
- · Design proper tool support.
- · Predict tool wear and failure
- Troubleshoot problem dies
- Thermal management

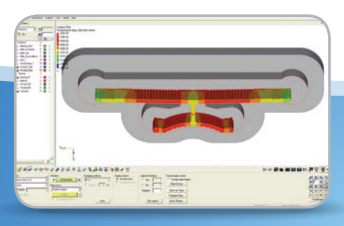
#### **Production Engineers:**

- · Determine optimum process conditions
- · Reduce scrap
- · Maximize recovery

#### **Quality Engineers:**

- · Determine product quality
- · Optimize grain size and recrystalization
- Calculate profile yield strength







### **Capabilities**

HyperXtrude is a CAE tool used for virtual testing, validation, correction, optimization of extrusion process and die designs. Using HyperXtrude's broad capability set, engineers can identify design errors before they become costly problems.

#### **Extrusion-Specific User Interface:**

- Import die drawings in native CAD data format
- Process-flow-based extrusion wizard enables users to analyze dies in a few simple steps
- HyperXtrude Job Manager enables users to submit jobs on remote computers

#### **Support for All Die Types:**

- · Solid, semi-hollow, and hollow profiles
- Multihole dies
- · Feeder plates and spreader dies
- Direct, indirect, and conform extrusion processes

#### **Predict Extrusion Defects:**

- Profile shape prediction
- · Surface defects
- Track surface impurities and prevent them from entering the profile
- Determine transverse weld length
- Predict the quality of seam welds in the weld chamber
- Predict grain size and tensile yield strength of the profile

#### **Thermal Management:**

- Determine optimum billet preheat using HyperXtrude/PROCESS
- Coupled flow and thermal solvers
- Control exit temperature through use of heating elements and/or cooling pipes in the tool
- Determine temperature changes in tool between different extrusion cycles

#### **Virtual Die Trials:**

- Visualize material flowing through the die passages
- Determine causes for flow imbalance
- Study responses to design changes
- Perform 'what-if' studies to test innovative die designs

#### **Tool Deflection Analysis:**

- Coupled flow, thermal, and stress analysis solver
- Calculate die deflection and mandrel shift during extrusion using RADIOSS™
- Minimize tool deflection to meet product tolerances
- · Identify causes for tool breakage
- Optimize the shape and size of backers and bolsters using Altair<sup>®</sup> OptiStruct<sup>®</sup>

#### **Comprehensive Material Database:**

- HyperXtrude comes with a database of commonly used alloys for tool and work piece materials
- Built-in calibration module to fine tune material properties
- User subroutines enable users to add new material models

#### **Contact Friction:**

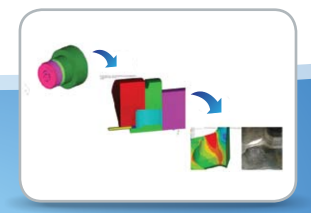
- · Visco-plastic friction model
- · Coulomb friction model
- · Slip velocity based model

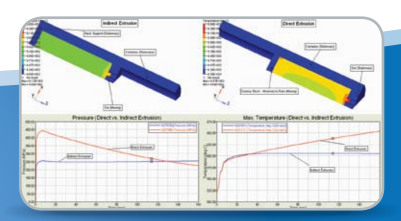
#### **Optimize Dies & Production:**

- Optimize the die designs using Altair® HyperStudy® to modify bearing lengths and pocket dimensions
- HyperXtrude/PROCESS:
  - Calculate optimum process conditions: ram speed, billet preheat, taper
  - Press selection optimize throughput
  - Optimum billet length reduce scrap
  - Quote preparation
  - Cost analysis

#### Results:

- Extrusion load
- · Force and energy balance
- · Material flow balance
- Profile shape changes
- · Strain and strain rate
- · Flow stress
- Temperature in tool and work piece
- · Tool deflection and stresses
- Profile grain size, yield strength
- · Seam weld strength
- Billet skin tracking
- Transverse weld length
- · Velocity vectors and contours
- · Particle traces
- Plotting features: Animations, vector plots, contour plots, cutting planes and X-Y plots
- · User-defined derived quantities







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