I-DEAS Simulation Advanced Modeling Techniques

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Introduction

• Purpose
  An I-DEAS Master Series centric approach to typical finite element modeling situations

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Modeling Bolted Connections

- Bolted connections have a preload on the bolt, but you can’t just apply a force
- Answer, model bolt as a beam element and use temperature load to “shrink” it
- Need to take iterative approach, because preload depends on stiffness of structure between bolt head and nut (which you don’t know beforehand)
- Techniques
  - Model bolt as beam elem, rigid elems from end of beam to washer surface
Modeling Bolted Connections

- Determine initial preload force, can be derived from bolt torque recommendations
  - From Shigley, $T = KdF_{pt}$
  - $T$ = Torque
  - $d$ = Nominal Diameter of Bolt
  - $F_{pt}$ = Target Preload
  - $K$ = “Bugger Factor”, assume .15 for this example
- For a given Coefficient of Thermal Expansion, take a guess at delta T needed (doesn’t have to be exact)
  - For Example, if a steel bolt has $d=.5$ in, $L=1.75$ in and a CTE of $6.5e-6/DegF$, then a delta T of -154 DegF...
    - Shrinks an unrestrained bolt $1.75 * 6.5E-6 * -154 = -.0017$ inches, stress free
    - But, if this bolt is joining rigid plates, this would induce an axial stress of 30,000 psi, no displacement
Modeling Bolted Connections

☛ Now run analysis with these delta Ts on the bolts and look at resultant forces in beams
☛ Next, for each bolt adjust delta T by factor of Desired Preload/Axial Force and rerun analysis
☛ Repeat this until you obtain desired accuracy, then add service loading

☛ Variations on a Theme
 ☛ Use Contact on mating surfaces
 ☛ Use constraints instead of rigids to connect bolt to washer
 ☛ If model has temperature loads, you may have to take different approach
    ☛ Use node to node gaps
    ☛ Use MPCs
    ☛ Nastran DEFORM element
 ☛ Dynamic analysis in Model Solution can use bolt forces to “stress stiffen” a model
 ☛ Use Restart solutions
Modeling Bolted Connections

- Example - assembly bolted to 15 foot-pounds, 1/2 in bolts

Model bolts as beams, connect end of beams to washer surface with rigid elems.
Modeling Bolted Connections

- Example - guess at initial delta T

For example, if you want to apply a delta T of -154 then the temp on the beam is 71.33-154=-82.67 deg F (for Model Solution solver)
Modeling Bolted Connections

- Example - solve model and look at resulting forces

Desired preload is 2400 pounds (derived from $F_{pt} = T/K_d$)

Need to scale this beam delta T by $2400/768.8$

and this beam delta T by $2400/5056$
Modeling Bolted Connections

- Example - Solve again and check forces
Modeling Bolted Connections

- Tip - A Stealth enhancement made to Master Modeler allows you to build Associative 3D Wireframe

A 3D Spline created between 2 points is actually a line and fair game to generate elements on

Plus, the endpoints will track vertices and reference points!

This will create coincident nodes at the end points, check for this and merge if necessary.
Cyclic Symmetry with Interference

- Modeling sectors of cyclic (or rotational) symmetric parts
- Assumption, loads are...
  - Radial, axial or torque acting equally on each sector of the part
- Technique
  - Slice out sector using identical surfaces as cutters
  - Use surface dependency to force identical meshes
  - Create cylindrical coordinate system
  - Generate mesh
  - Modify node displacement coordinate systems
  - Use couples to connect sides of sector
  - Program file that uses enclosed volume picking can be used to automate
Cyclic Symmetry with Interference

- Model interference using Contact Solution
- Assembly stresses can be significant
- Techique
  - Use contact analysis, model pin and bore
  - Use “Construct, Add” (in Master Modeler menus) to prevent merging of coincident surfaces when creating assembly
  - Can model interference and use negative search distance
  - Can model to nominal and use offset to model initial interference
    - This may be better approach, allows use of surface dependency to get matching meshes
Cyclic Symmetry with Interference

- Example - turbine rotor press fit onto hollow shaft

Sketch curve, then rotate and copy to generate identical surfaces.

Try to avoid cutting through seam.

Construct, Intersect to get sector geometry.
Cyclic Symmetry with Interference

- Defining Cyclic Symmetry BCs

  Contact regions defined on inside of bore and outside of shaft
  Use surface dependency to force identical meshes on either side of the slice
  Create Coupled DOF from nodes on one side to the other
  Couple R, Theta, Z for solids, R, Theta, Z, RR, RTheta, RZ for shells
Cyclic Symmetry with Interference

- Defining interference fit

Method 1 - Tube diameter and bore diameter are same

Define interference amount as a surface offset on one of the contact regions

Method 2 - Model interference on the part, use negative search distance to detect contact pairs

Negative search distance will also search in positive direction
Cyclic Symmetry with Interference
Cyclic Symmetry with Interference

- Tip - Write program file to create couples
  - Align workplane with cylindrical system and change workplane appearance to cylindrical
  - Group nodes on one side of sector, save as list
  - For each node in list
    - List out R, Theta, Z
    - Add Delta Theta to first node to get R, Theta, Z of second node
  - Create couple
    - First node is by label
    - Second node is by RMB “Enclosed Volume”, “Center & Deltas”, “Key In”
      - This will allow the program file to pick the second node by it’s R, Theta, Z position
Modeling Structures with Cables

- Cables take load in tension only
- Technique
  - Model with beam elements and gaps
Modeling Structures with Cables

Model cables as beams, you may want to use small Iyy and Izz with clamped bcs to prevent singularities

Overlap ends of beams a slight bit, then create uniaxial gap element between them

This creates a compression only gap in Model Solution

A tension on the cable then closes the gap
Modeling Structures with Cables

Cables in Tension

Other cables don’t carry load
Modeling Structures with Cables

- Tip - Model gaps as geometry based springs, then change family to gaps

Define gap as point-to-point spring

Generate “other” elem

Modify spring elem, select Family and change it to Gap
Connecting Beams, Shells to Solids

- Solid elements have 3 dof, shells and beams have 6 dof
- Beams connected to solids will act like a ball joint connection
- Shells connected to solids along colinear nodes will act like hinge
- Don’t let Model Solution put in springs, you’re loosing control
- Sometimes it is tempting to use rigid bars to “glue” solid elements together, don’t do this

Techniques
- Embed elements into solids
- Surface coat solids with 6 dof shells
- Use rigid elements to “spider” to adjacent nodes
- Use constraint elements as a soft “spider”
Connecting Beams, Shells to Solids

This connection acts like a hinge

This connection acts like a ball joint
Connecting Beams, Shells to Solids

Surface coat adjacent surface with shells of similar thickness

“Spider” rigid or constraint element to footprint scribed on solid model
“Split Surface” is useful for this
Breakout Modeling

- Substructure analysis using Data Surfaces
- Model large structures coarsely, solve, then apply displacements to breakout

Technique

☛ Need to be geometry based at interface to use data surfaces
☛ Create partitions at interfaces, solve coarse model
☛ Create breakout as second FE model, create data surfaces from results
☛ Need to apply X Y and Z displacements individually
☛ Data edges can be used for shells
☛ Shouldn’t use when critical stresses are near the breakout location
Breakout Modeling

Problem: You want to do contact analysis using bricks and then do detailed analysis with iterative solver and parabolic tets.

First step, suppress details, generate mesh and solve.

Contact defined between two surfaces.
Breakout Modeling

Next step, create new FE model on same part and create datasurfs from results to map displacements onto new model.

You need to create a datasurf for each displacement component.
Breakout Modeling

Use the data surfaces to apply enforced displacements on the surface.

Note that you have to use different data surfaces for the X Y and Z displacements.
Breakout Modeling

Next step, unsuppress features and update part, restraints should survive update if surface doesn’t change.

Important point, to do this, you have to copy part and FE model into a new part >without the results<.

If you aren’t changing geometry, you can remesh on same part

>Important< you can only use the original load vector with this technique.
Breakout Modeling

- Tip - To suppress many features at a time, put feature surfaces into a design group and use RMB “Use Design Groups…”

This has to be done in Design Task :

Create Design Group with one surface for each feature

Modify part, instead of picking part, use RMB and filter for Feature only >Important<

Now, use RMB again and pick “Use Design Groups…”

Picking the Design Group will select all the associated features and allow you to suppress them in one go
Feature Replacement

- What happens if you build on imported geometry and the geometry changes?
- Technique
  - Feature replacement allows you to swap out geometry and still keep geom based FE stuff
  - Maps surfaces of old geometry on to new
Feature Replacement

- Example, import Iges geometry, join this to null part, add FE information
Feature Replacement

- Industrial Designer thinks it will be cool to restyle part, you get a new Iges file
- You can use “Replace Feature” in Master Modeler to remap FE information onto new geometry, invoke by picking on feature and modifying
Feature Replacement

When Replacing Features you will be prompted to map old surfaces onto new ones.

If you have BCs on edges you have to map the corresponding edges.

OK to map the select surface on the left to the selected surface on the right? (Yes)
Feature Replacement

- Update Part, Mesh Defs and BCs transfer to new feature

Note the operator error here, this surface normal wasn’t flipped during mapping
The Amazing Xpanding Rigid Element

- Create squirrel cage, use rigid element as spokes
- Give wheel rotational displacement, no loads
- Post process displacements, looks like it’s expanding, what gives?
- Happens because of small displacement theory behind linear analysis
- Displacement are tangent, don’t follow path
- Occurs in dynamic analyses where there may be localized rotational rigid body motion
The Amazing Xpanding Rigid Element

Enforced Disp at hub
X=0
Y=0
Z=0
RX=.1
RY=0
RZ=0

Model of squirrel cage, spokes are rigid elements
Radius = 4
The Amazing Xpanding Rigid Element

Post Process displacements, it looks like it's expanding
Reason: Linear Analysis is based on small displacement theory where \( \sin(\theta) = \theta \), displacements follow tangent direction instead of the path.

Difference is the apparent expansion.

Note: you would see the same behaviour in Model Solution Geometric Non-Linear, the rigid elements don't update.
Other Resources

- SDRC WWW Simulation Tech Tips
  - www.sdrc.com
  - Look under “Tech Info” on the home page
- NAFEMS
  - www.nafems.org
  - FE certification and training