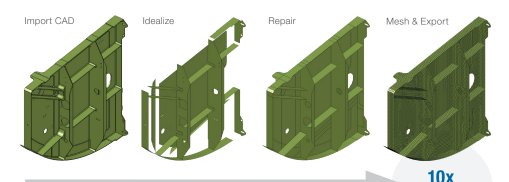
# MSCApex® | Modeler

# Direct Modeling & Meshing Solution

### **Overview**

MSC Apex Modeler is a CAE specific direct modeling and meshing solution that streamlines CAD clean-up, simplification and meshing workflow. The solution features sophisticated and interactive tools that are easy to use and easy to learn.

- Direct Modeling Direct modeling allows users to create and edit geometry interactively. Simply select the entities of interest, such as a face, edge or vertex, and push, pull, or drag to implement any modifications. Direct Modeling is complemented with built in meshing technology.
- Direct Modeling and Meshing For models that have already been meshed and require further geometry modification, use any of the Direct Modeling or Geometry Clean-up/Repair tools and the mesh will be immediately regenerated.
- Easy to Use, Easy to Learn MSC Apex was designed to have multi-purpose tools so as to make the application easy to use. It also features numerous learning aids such as tutorials, video based documentation, workflow and at-mouse instructions which promotes single day productivity.



MSC Apex Modeler

**Capabilities** 

### Geometry Edit Tools

- Identify features and defeature
- Automated geometry cleanup
- Split, fill and stitch surfaces
- Use Virtual Topology (Suppress/Unsuppress vertices or edges)
- Slicing, mirroring and Boolean geometry operations

### • Direct Modeling

Interactively edit solids, surfaces and features with intuitive Push/Pull or Vertex/Edge drag tools

#### • Midsurface Creation and Repair Tools

- Extract mid-surfaces by auto offset, constant thickness, distance offset, or tapered methods
- Incrementally build mid-surfaces of uniform or non-uniform thickness for planar or curved solids
- Connect surfaces via direct modeling (Vertex/ Edge Drag), auto Surface Extend or stitching

### · Meshing and Mesh Editing

- Mesh curves, surfaces, and solids, available element types: beam, quad, tria, tet, hex
- Regenerate meshes automatically as geometry is modified
- Refine meshes with Feature Base Meshing and Mesh Seeding
- Visually inspect element quality
- Construct Seed Points to facilitate part
- Mesh surfaces via paver, 4 side map, or 4+ side map mesh methods
- Display element normals and reverse or auto align normal

### • Model Attribution

- Material Creation and Assignment
- Automatic creation of thickness and offset properties for uniform and non-uniform cross sections
- Interactively position and orient beam spans
- Define beam cross sections for standard shapes
- Represent point masses

### • Assembly Connections

- Connect structural components via Glue
- Represent common connection types: springs, dampers, spring-dampers, bushing, rigid links or
- Create mesh dependent connections across parts (Aligning nodes and rigidly tying nodes)
- Local coordinate system

### • Easy to Learn and Use

- Learn with in-program videos, workflow instructions, at-mouse instructions, and searchable documentation
- Use the application in one of 4 supported languages: Chinese, English, German, and Japanese
- Submit application enhancement ideas or issues with the Integrated Reporting Tool
- Undo/Redo actions



**MSC Apex Modeler** 

### **CAD Formats**

properties

- Nodes, elements.

materials, section

User defined units

- ACIS

**BDF** 

- Parasolid
- Stereolithgraphy (.stl)

**Faster** 

### **CAD Formats**

- ACIS
- CATIA V4
- IGES
- Parasolid
- Pro/Engineer
- SolidWorks - STEP
- UG-NX
- Inventor

### **Direct Modeling and Meshing Workflow**



## Remove numerous & unnecessary features

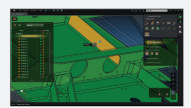
Specify feature type, i.e. fillets, chamfers, holes, cylinders, etc., define feature dimension ranges, and automatically remove targeted features from the model.



2

### Interactively extract midsurfaces

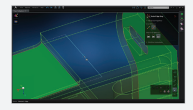
Automatically or manually perform midsurface extraction, options include: auto offset, constant thickness and distance offset.



3

### Repair surfaces with direct modeling

Select an edge or vertex and interactively drag it to a desired location. Guidelines give you a preview of the action being performed.



4

### Mesh and review mesh quality

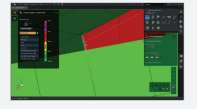
Mesh models based on mesh size, element type, mesh seed and feature



5

# Continue repairing with direct modeling and meshing

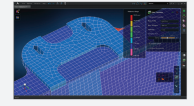
Use direct modeling to further repair geometry that may already be meshed. Slivers or cracks may easily be resolved and the mesh can be quickly regenerated automatically.



6

# Automatically create thickness and offset assignments

Use Auto Thickness and Offset to create numerous property definitions for shell elements, and export to the .bdf file format



### **Productivity Gains**

### **Aerospace**

Before

After	
2	

	Today's Workflow	MSC Apex Workflow
Expertise Required	High	Low
Analysis Geometry Creation	35h	1h
Mesh Creation	3h	2h
Property Assignments	12h	.5h
Complete Entire Scenario	50h	3.5h

### **Automotive & Consumer Goods**



After

	Today's Workflow	MSC Apex Workflow
Expertise Required	High	Low-Medium
Analysis Geometry Creation	7h	.75h
Mesh Creation	2h	.17h
Property Assignments	1h	.08h
Complete Entire Scenario	10h	1h

### Corporate

MSC Software Corporation 4675 MacArthur Court Suite 900

Newport Beach, CA 92660 Telephone 714.540.8900 www.mscsoftware.com Europe, Middle East, Africa MSC Software GmbH

 MSC Software GmbH
 Shinju

 Am Moosfeld 13
 23-7 N

 81829 Munich, Germany
 1-Chc

 Telephone 49.89.21093224
 Tokyo

 Ext.4950
 Teleph

Japan MSC Software LTD. Shinjuku First West

Shinjuku First West 8F 23-7 Nishi Shinjuku 1-Chome, Shinjuku-Ku Tokyo, Japan 160-0023 Telephone 81.3.6911.1200 Asia-Pacific MSC Software (S) Pte. Ltd. 100 Beach Road #16-05 Shaw Towers Singapore 189702 Telephone 65.6272.0082



The MSC Software corporate logo, MSC, and the names of the MSC Software products and services referenced herein are trademarks or registered trademarks of the MSC.Software Corporation in the United States and/or other countries. All other trademarks belong to their respective owners. © 2016 MSC.Software Corporation. All rights reserved