# Content

MCAM 4.8 User Manual ................................................................. 1

Content ......................................................................................... 2

1 Introduction .............................................................................. 1

1.1 Background ........................................................................... 1
1.2 Main Functions ..................................................................... 1

2 User Interface .......................................................................... 1

2.1 Menu .................................................................................... 2
   File ......................................................................................... 2
   Edit ....................................................................................... 3
   View ..................................................................................... 3
   Preprocess ............................................................................. 3
   Convert ................................................................................. 4
   Modeling ............................................................................... 4
   Modify ................................................................................... 4
   Tools .................................................................................... 5
   Windows ............................................................................... 5
   Help ..................................................................................... 5

2.2 Toolbar .................................................................................. 5
   File ....................................................................................... 5
   Display Model ........................................................................ 5
   Standard View ........................................................................ 5
   Section View .......................................................................... 6
   Modeling and Modify ............................................................. 6
   Preprocess and Convert ......................................................... 7

2.3 Tree View ............................................................................. 7
   Icons of tree node .................................................................. 8
   Pop-up menus of root tree node .......................................... 9
   Pop-up menus of group tree node ....................................... 10
   Pop-up menus of entity tree node ...................................... 11
   Pop-up menus of tree view ................................................ 11

2.4 Main View ............................................................................ 12
   Popup menu in main window............................................. 13

2.5 Information view .................................................................... 14

3 Functions .................................................................................. 15

3.1 I/O Functions ...................................................................... 15
   3.1.1 Open .............................................................................. 15
   3.1.2 Import ........................................................................... 15
   3.1.3 Save .............................................................................. 15
4 Example........................................................................................................ 48

4.1 Load the CAD model .................................................................................... 48
4.2 Preprocess the CAD model ......................................................................... 49
4.3 Edit the properties ......................................................................................... 51
4.4 Convert the model ......................................................................................... 51
4.5 Invert the generated MCNP file .................................................................... 52
4.6 Invert the installed MCNP file ....................................................................... 53

5 Service and Support ....................................................................................... 56
1 Introduction

1.1 Background

Welcome using MCAM. MCAM (Multi-Physics Coupling Analysis Modeling Program) is developed by FDS Team, China.

As an integrated interface program between modern CAD systems and Monte Carlo radiation transport simulation codes (SuperMC, MCNP, TRIPOLI, Geant4, FLUKA, PHITS, etc.), MCAM not only realizes the bi-directional conversion between CAD models and Monte Carlo calculation files, but also integrates the functions of creation, pre-processing, analysis and edition for CAD models. With MCAM, users are free to use the CAD models created by commercial CAD systems that support neutral CAD file formats such as STEP.

With the help of MCAM, users are able to load the existing CAD models created by commercial CAD systems or create simple CAD models directly, then convert them into MCNP calculation files. Contrarily, users also can invert the existing MCNP calculation files into CAD models, then check or modify the models in MCAM.

More information please visits the website of FDS Team: www.fds.org.cn/en/.

1.2 Main Functions

MCAM includes five basic function modules. Some extended modules for special use have been developed, such as reconstruction of the human body model based on 2D CT images and the visualization of MCNP and TRIPOLI calculation results. These extended modules are integrated in special editions of MCAM.

(1) **Preprocessor:** Include the necessary functions for CAD engineering model pre-processing.

(2) **Converter:** Implement the converting function from CAD models into MCNP completed calculation files.

(3) **Inverter:** Implement the reverse converting function from MCNP calculation files into CAD models.

(4) **Analyzer:** Implement the visualization and interactive editing of CAD models, including geometry information and neutronics properties.

(5) **Creator:** Implement the CAD model geometry constructing functions, including primitive shapes creation, Boolean operation and geometry transformations, etc.

2 User Interface

Fig.2-1 shows the organization of the main window elements, which include Menu, Toolbar, Tree View, 3D Graphic View, Information Window and Property dialog.
Fig. 2-1 MCAM User Interface

### 2.1 Menu

**File**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>Create a new empty window. CAD models can then be imported into the new scene via the <strong>File/Import</strong> button, and the MCNP input files can be read via the <strong>Tool/Read MCNP</strong>.</td>
</tr>
<tr>
<td>Open</td>
<td>Launch the file browser. Use this to find and open a FDS format CAD model file.</td>
</tr>
<tr>
<td>Close</td>
<td>Close the current window. If the model is modified, MCAM prompts to save or discard the changes.</td>
</tr>
<tr>
<td>Save</td>
<td>Save the model under the current file name.</td>
</tr>
<tr>
<td>Save as</td>
<td>Save the current model under a new file name, or save the graphic view as a tiff image file.</td>
</tr>
<tr>
<td>Import</td>
<td>Import CAD models into the current window. The STP (STEP) and SAT, IGES format are supported.</td>
</tr>
<tr>
<td>Export</td>
<td>Export the selected entities to a model file in SAT, STP or IGES format.</td>
</tr>
<tr>
<td>Print</td>
<td>Print the contents in the current window.</td>
</tr>
<tr>
<td>Print Preview</td>
<td>Preview the printing effect.</td>
</tr>
<tr>
<td>Print Setup</td>
<td>Setup the printing parameters.</td>
</tr>
<tr>
<td>Exit</td>
<td>Quit MCAM.</td>
</tr>
<tr>
<td><strong>Edit</strong></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Undo</strong></td>
<td>Undo the operation of geometry modify</td>
</tr>
<tr>
<td><strong>Redo</strong></td>
<td>Redo the operation of geometry modify</td>
</tr>
<tr>
<td><strong>Select Solid</strong></td>
<td>Set the selection mode of solid.</td>
</tr>
<tr>
<td><strong>Select Face</strong></td>
<td>Set the selection mode of surface. Choose a surface on an entity, the information will be calculated and displayed in the information view.</td>
</tr>
<tr>
<td><strong>Select Edge</strong></td>
<td>Set the selection mode of edge.</td>
</tr>
<tr>
<td><strong>Select By Single Click</strong></td>
<td>Select entities by clicking left button of mouse.</td>
</tr>
<tr>
<td><strong>Select By Windows</strong></td>
<td>Use mouse to drag a rectangle. The entities in the rectangle will be selected.</td>
</tr>
<tr>
<td><strong>Delete Selection</strong></td>
<td>Delete the selected entities.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>View</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display Model</strong></td>
<td>Set the rendering modes, such as Shaded, Triangulated, Hidden Line and Wireframe.</td>
</tr>
<tr>
<td><strong>Standard View</strong></td>
<td>Select the predefined standard orthographic and isometric views.</td>
</tr>
<tr>
<td><strong>Camera</strong></td>
<td>Camera that could be manipulated to change the current view of the model. The camera operations include Orbit, Pan and Zoom in/out.</td>
</tr>
<tr>
<td><strong>Topology Tree</strong></td>
<td>Show/hide the tree view control on the left side.</td>
</tr>
<tr>
<td><strong>Information Windows</strong></td>
<td>Show/hide the information windows at the bottom of MCAM.</td>
</tr>
<tr>
<td><strong>Status Bar</strong></td>
<td>Show/hide the status bar.</td>
</tr>
<tr>
<td><strong>Property</strong></td>
<td>Show/hide the property dialog box on the right side.</td>
</tr>
<tr>
<td><strong>Orthographic</strong></td>
<td>Use Orthographic mode to display the model.</td>
</tr>
<tr>
<td><strong>Perspective</strong></td>
<td>Use Perspective mode to display the model.</td>
</tr>
<tr>
<td><strong>Shadow</strong></td>
<td>Show/hide the shadow of model.</td>
</tr>
<tr>
<td><strong>XY section</strong></td>
<td>Show/hide Cutting Planes, each button shows a locatable cutting plane in one of the three major axis directions and show it in the scene.</td>
</tr>
<tr>
<td><strong>XZ section</strong></td>
<td></td>
</tr>
<tr>
<td><strong>YZ section</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Toolbar</strong></td>
<td>Show/hide each toolbar on the framework.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Preprocess</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heal</strong></td>
<td>Implement the healing function to fix the imported models, which are created in other modeling systems, in order to eliminate the geometry error and make them usable for conversion.</td>
</tr>
<tr>
<td><strong>Scale</strong></td>
<td>Enlarge or reduce selected entities proportionally.</td>
</tr>
<tr>
<td><strong>Decompose</strong></td>
<td>Decompose the complex entity into several simpler and smaller ones by adding auxiliary surfaces.</td>
</tr>
<tr>
<td><strong>Reconstruct</strong></td>
<td>Reconstruct the model, in order to eliminate the tiny gaps and overlaps between the neighbouring entities. The original model will be decomposed into compound of several convex entities, which could be exploded into</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Check</td>
<td>Check and fix the interferences between entities.</td>
</tr>
<tr>
<td>Explode</td>
<td>Break a compound entity into several component entities.</td>
</tr>
<tr>
<td>Glue</td>
<td>Combine several entities together as an integrated entity, which is opposite to explode function.</td>
</tr>
<tr>
<td>Split</td>
<td>Split a solid using a selected surface of its nature surfaces.</td>
</tr>
<tr>
<td>Lost Particle</td>
<td>Draw the trace of a particle that could help to find the position of lost particles according to the MCNP calculation result file.</td>
</tr>
<tr>
<td>Count Surface</td>
<td>Count the number of surfaces of the selected entities.</td>
</tr>
<tr>
<td></td>
<td><strong>Convert</strong></td>
</tr>
<tr>
<td>Write MCNP</td>
<td>Launch the CAD-MCNP conversion module and convert the current CAD model into a MCNP input file.</td>
</tr>
<tr>
<td>Read MCNP</td>
<td>Launch the MCNP-CAD conversion module. Read the selected MCNP input file, invert it into a CAD model and display it.</td>
</tr>
<tr>
<td></td>
<td><strong>Modeling</strong></td>
</tr>
<tr>
<td>Line</td>
<td>Create a straight line by specifying two coordinates.</td>
</tr>
<tr>
<td>Rectangle</td>
<td>Create a rectangular polyline by specifying two corner coordinates.</td>
</tr>
<tr>
<td>Arc</td>
<td>Create an arc by specifying three coordinates.</td>
</tr>
<tr>
<td>Block</td>
<td>Create a block by specifying the two diagonal coordinates.</td>
</tr>
<tr>
<td>Cylinder</td>
<td>Create a solid cylinder by specifying the center point for base and other end and the radius for base.</td>
</tr>
<tr>
<td>Sphere</td>
<td>Create a sphere by specifying the center coordinate and radius.</td>
</tr>
<tr>
<td>Cone</td>
<td>Create a solid cone by specifying the center point for base, peak point and radius for base.</td>
</tr>
<tr>
<td>Torus</td>
<td>Create a torus by specifying the center, torus radius and tube radius.</td>
</tr>
<tr>
<td>Ellipse Torus</td>
<td>Create an ellipse torus by specifying the center, minor radius, normal, and major radius and torus radius.</td>
</tr>
<tr>
<td>Hexagon</td>
<td>Create and hexagonal prism by specifying the radius and height.</td>
</tr>
<tr>
<td></td>
<td><strong>Modify</strong></td>
</tr>
<tr>
<td>Union</td>
<td>Combine selected solids by Boolean union operation.</td>
</tr>
<tr>
<td>Subtraction</td>
<td>Combine selected solids by subtraction, namely subtract solids from other solids.</td>
</tr>
<tr>
<td>Intersection</td>
<td>Create composite solids from the intersection of two or more solids.</td>
</tr>
<tr>
<td>Move</td>
<td>Displace entities a specified distance in the specified direction.</td>
</tr>
<tr>
<td>Rotate</td>
<td>Rotate entities around a base point.</td>
</tr>
<tr>
<td>Copy</td>
<td>Duplicate entities.</td>
</tr>
<tr>
<td>Rectangle Array</td>
<td>Create multiple copies of entities in a rectangle pattern.</td>
</tr>
<tr>
<td>Polar Array</td>
<td>Create multiple copies of entities in a polar pattern.</td>
</tr>
<tr>
<td>Slice</td>
<td>Slice entities with a plane, cylinder or sphere.</td>
</tr>
</tbody>
</table>
**Mirror** | Create a mirror image copy of entities.
---|---
**Tools** | Modify application settings, including the display effect, appearance, file format and interaction.  
**Options**  
**Settings** | Modify the important parameters for model conversion. Such as the precision used by conversion and the format of output file.
---|---
**Windows** | Arrange windows in horizontal, non-overlapping tiles.
---|---
**Help** | Display the licenses information of MCAM.
---|---
**About** | Display the version information of MCAM.
---|---
**Version** | Launch the MCAM user manual file.
---|---
**2.2 Toolbar**

**File**

- **File New**: Create a new empty window. Files can then be imported into the new scene via the File-Import button on menu.
- **File Open**: Locate and open a FDS format CAD File.
- **File Save**: Save the model under the current file name.
- **Print**: Print the contents of the current view.
- **Import**: Import CAD models into the current window. The STP (STEP), SAT and IGES format are supported.
- **Export**: Export the selected entities to a model file in SAT, STP or IGES format.

**Display Model**

- **Shaded**: Set the rendering mode to Shaded.
- **Triangulated**: Set the rendering mode to Triangulated.
- **Hidden-line**: Set the rendering mode to Hidden-line.
- **Wireframe**: Set the rendering mode to Wireframe.
- **Select by Solid**: Use the mouse to select solid entities.
- **Select by Surface**: Use the mouse to select a surface.
- **Select by Edge**: Use the mouse to select an edge.
- **Select by Window**: Define a window to select entities.

**Standard View**
- **Top**: Set the camera in the active view to the top of the object.
- **Bottom**: Set the camera in the active view to the bottom.
- **Left**: Set the camera in the active view to the left.
- **Right**: Set the camera in the active view to the right.
- **Front**: Set the camera in the active view to the front.
- **Back**: Set the camera in the active view to the back.
- **Isometric**: Set the camera in the active view to show the object in isometric position.
- **Zoom**: Use the mouse to interactively change the camera field (Zoom in or out).
- **Zoom to Extents**: Reset the camera to view the entire scene.
- **Zoom to Window**: Use the mouse to define a new camera view field.
- **Orbit**: Use the mouse to interactively orbit the camera.
- **Pan**: Use the mouse to interactively pan the camera in the active view.
- **Test Performance**: Animate the model in the scene to test the performance. Display the information about the performance (in frames/second) achieved.

**Section View**

- **Create Cutting Plane**: Each button shows a locatable cutting plane in one of the three major axis directions and inserts it into the scene. A reference range of the whole entities is given in a dialog. At the same time, an edit box is given below with a default value which can be changed before clicking the <ok> button. Clicking again removes the cutting plane. Holding Down [SHIFT] and clicking on the button while the cutting plane is active removes the handles from the plane. Use the mouse to interactively rotate/pan the cutting plane to see the sections of models in various planes.

**Modeling and Modify**

- **Blocks**: Create a block.
- **Cylinder**: Create a cylinder.
- **Sphere**: Create a sphere.
- **Cone**: Create a cone.
- **Torus**: Create a torus.
- **Ellipse Torus**: Create an ellipse torus.
- **Hexa**: Create a hexagonal prism.
- **Union**: Combine the selected solids by addition.
- **Subtraction**: Combine selected solids by subtraction, namely subtract solids from other solids.
- **Intersection**: Create composite solids from the intersection of two or more solids and remove the areas outside of the intersection.
- **Move**: Displace entities by a specified distance in a specified direction.
- **Rotate**: Rotate entities round a base point and an axis.
- **Copy**: Duplicate entities.
- **Rectangle Array**: Create multiple copies of the selected entities in a rectangle pattern.
• **Polar Array:** Create multiple copies of entities in a polar pattern.
• **Slice:** Slice entities with a plane, cylinder or sphere.
• **Mirror:** Create a mirror image copy of entities.

**Preprocess and Convert**

- **Heal:** Heal the imported models created in other modeling systems into MCAM in order to make them usable.
  - Scale: Enlarge or reduce selected entities proportionally.
  - Decompose: Decompose the complex entity into several simply ones.
  - Reconstruct: Reconstruct the model, in order to eliminate the tiny gaps and overlaps between the neighbouring entities. The original model will be decomposed into compound of several convex entities, which could be exploded into several component entities.
  - Check: Check the interference among the entities.
  - Explode: Break a compound entity into several component entities.
  - Glue: Combine several entities together as an integrated entity.
  - Write MCNP: Convert the CAD model in the active view into a MCNP input file.
  - Read MCNP: Load a MCNP input file, convert it into a CAD model and display the model in the active view.

**2.3 Tree View**

Click the **View/Topology Tree** button on the menu will display the tree view in the left side of the main frame. Each node on the tree represents a group of entities or one entity in the main view. If a node is selected, corresponding entities will be highlighted in the main view. Different node icons represent different states of the group and entity, for example, `<Hidden>` or `<Shown>`.

The nodes in the tree view include root node, group node and entity node. When click the right button of mouse on nodes, different pop-up menus will appear and the relevant processing functions will be supplied. Three kinds of pop-up menus corresponding to three kinds of nodes will be introduced in the following.
Fig. 2.3-1 Feature of tree view.

**Icons of tree node**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Folded" /></td>
<td>The icon of root tree node and group tree node, which is in folded state.</td>
</tr>
<tr>
<td><img src="image" alt="Unfolded" /></td>
<td>The icon of root tree node and group tree node, which is unfolded state.</td>
</tr>
<tr>
<td><img src="image" alt="Hidden" /></td>
<td>All the entities under the group tree node are hidden.</td>
</tr>
<tr>
<td><img src="image" alt="Shown" /></td>
<td>The entity in &lt;Shown&gt; state.</td>
</tr>
<tr>
<td><img src="image" alt="Selected" /></td>
<td>The entity is selected.</td>
</tr>
<tr>
<td><img src="image" alt="Hidden" /></td>
<td>The entity in &lt;Hidden&gt; state.</td>
</tr>
<tr>
<td><img src="image" alt="Converted" /></td>
<td>The entity has been successfully converted into cell description of MCNP.</td>
</tr>
<tr>
<td><img src="image" alt="Not Converted" /></td>
<td>The entity has not been converted into cell description of MCNP successfully.</td>
</tr>
</tbody>
</table>

The format of the entity node in the tree view is `<xxx(yyy)>`. `<xxx>` is the serial number of entity list. If the model is reverted from MCNP file, `<yyy>` has meaning that represent the cell number in MCNP file.
Pop-up menus of root tree node

Add New Group
Add a new group node under the root tree node.

Import Entities
Import the entities under the root tree node.

Export Entities

Whole model
Export all the entities under the root tree node into CAD file.

Group
Export the entities under the group node into CAD file respectively. The name of the CAD file is same as the group's.

Single
Export each entity under the root tree node into a CAD file respectively.

Hide
Hide all the entities under the root tree node.

Redisplay
Redisplay the hidden entities under the root tree node.

Expand
Unfold all the group tree nodes.

Fold
Fold all the group tree nodes.

Select All Entities
Select all the entities under the root tree node, including the entities in hidden state.

Select Entities in View
Select the entities under the root tree node which are not in hidden state.

Reset cell Number
Re-sort the sequence number of entities under the root tree node. The number begins from <1>.

Fig. 2.3-2 Pop-up menus of root tree node
Pop-up menus of group tree node

Fig. 2.3-3 Pop-up menus of group tree node

<table>
<thead>
<tr>
<th>Select Group</th>
<th>Select all the entities under the group tree node. When there are hidden entities included, a dialogue box will be displayed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Display and select the hidden entities.</td>
</tr>
<tr>
<td>No</td>
<td>Do not display and select the hidden entities.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Export Entities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>Export the entities under the group node into a CAD file. The group name is used as CAD file name.</td>
</tr>
<tr>
<td>Single</td>
<td>Export each entity under the group node into CAD file respectively, which are saved in a folder whose name is the group's.</td>
</tr>
</tbody>
</table>

| Import Entities       | Import a CAD file into the selected group.                                                                                 |
| Rename                | Rename the selected group.                                                                                                 |
| Delete Group          | Delete all the entities under the selected group, including the group tree node.                                         |
| Hide Group            | Hide all the entities under the group.                                                                                     |
| Display Group         | Display all the entities under the group.                                                                                  |
| Display Singly        | Display only the selected group and hide the other groups.                                                                  |

Note: If the selected group is in hidden state, only <Display Group> and <Display Singly> items are available.
Pop-up menus of entity tree node

![Image of ICAT 4.8 with pop-up menu](image)

**Fig. 2.3-4 Pop-up menus of entity tree node**

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
<td>Display the property dialog box that supports editing of graphic and MCNP related properties.</td>
</tr>
<tr>
<td>Export Entity</td>
<td>Export the selected entity into a CAD file.</td>
</tr>
<tr>
<td>Delete Entity</td>
<td>Delete the selected entity.</td>
</tr>
<tr>
<td>Hide Entity</td>
<td>Hide the selected entity.</td>
</tr>
<tr>
<td>Display Entity</td>
<td>Display the selected entity.</td>
</tr>
<tr>
<td>Rename</td>
<td>Rename the selected entity.</td>
</tr>
<tr>
<td>Move To Group</td>
<td>Move the selected entity into another group.</td>
</tr>
</tbody>
</table>

Note: If the entity is in the hidden state, only `<display>` item is available.

**Pop-up menus of tree view**

The menu will display when click mouse right button in the tree view but not on tree node.
Deselect All | Deselect all the entities.
---|---
Refresh Item | Refresh the entity to the original state.
Show State | Show that the entity can be converted into cell description successfully. The state is saved as a property of entity which can be checked when the entity is loaded again.
Back Ground Color | Set the background color.

### 2.4 Main View

The CAD model will be displayed in the main view. Users can observe, manipulate and modify the CAD model with different display mode. The entities in the model could be selected by mouse click and the selected entities will be highlighted.

The user could launch the popup menu by right clicking mouse button in the main view.
Pop-up menus in main window:

<table>
<thead>
<tr>
<th>Exit</th>
<th>Cancel the selection and exit the selection mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pan</td>
<td>Use the mouse to interactively pan the camera in the active view.</td>
</tr>
<tr>
<td>Orbit</td>
<td>Use the mouse to interactively orbit the camera.</td>
</tr>
<tr>
<td>Select Body</td>
<td>Set the selection mode of solid.</td>
</tr>
<tr>
<td>Select Face</td>
<td>Set the selection mode of surface. Chooses a surface and obtain the equation and parameter in the information view.</td>
</tr>
<tr>
<td>Select Edge</td>
<td>Set the selection mode of edge.</td>
</tr>
<tr>
<td>Zoom Select</td>
<td>Reset the camera to view the selected entities.</td>
</tr>
<tr>
<td>Zoom Windows</td>
<td>Use the mouse to define a new camera view field.</td>
</tr>
<tr>
<td>Visibility</td>
<td>Set the visibility of objects in the main view, including vertices, edges, faces, lights. Select to display the capping plane or the capping line when using Cutting Plane.</td>
</tr>
<tr>
<td>Rendering mode</td>
<td>Set the rendering modes, such as Shaded, Triangulated, Hidden Line and Wireframe.</td>
</tr>
<tr>
<td>Standard View</td>
<td>Select the predefined standard orthographic and isometric views.</td>
</tr>
<tr>
<td>XY section</td>
<td>Show/Hide the X, Y, Z direction cutting planes.</td>
</tr>
<tr>
<td>YZ section</td>
<td></td>
</tr>
<tr>
<td>XZ section</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 2.3-5 Pop-up menus in main window
| **Import Entity** | Import entities into the current view. |
| **Export Entity** | Export the selected entities into a CAD file. |
| **Hidden** | Hide the selected entities. |
| **Delete** | Delete the selected entities. |
| **Property** | Open up the property dialog box. Display the properties of the selected entity. |

### 2.5 Information view

The information view is in the bottom of frame. It is used to display the basic information, e.g., the equation and parameter of surface, executive outcomes of functions.

![Fig. 2.5-1 Information view](image)

```plaintext
- Type of the surface is: CYLINDER
- The description of the surface is: CZ 10 00000000
- The area of the surface is: 1094.295942
- Radius: 10 00000000, Axis Normal: 0 00000000 0 00000000 1 00000000, Root Point: 0 00000000 0 00000000 0 00000000
- Type of the surface is: ELLIPTICAL
- The description of the surface is: EL 0.9 0.9 0.9 20.00000000 10 00000000 0 00000000 5 00000000
- The area of the surface is: 6469.431561
```
3 Functions

3.1 I/O Functions

MCAM is capable of loading and displaying the CAD file. The following file formats are available: FDS(MCAM solid file), SAT(ACIS object solid file), STEP(ISO standard exchange file). User can open the FDS format CAD file or import the CAD model directly into the current view.

3.1.1 Open

- File Toolbar
- Menu: File/Open

Open and load an existing FDS format CAD file. A new window will be created and the model will be loaded and displayed in the new window.

Only FDS format CAD file is supported. User can load several CAD files at one time.

3.1.2 Import

- Menu: File/Import
- Tree View: Root tree node/Popup menu/Import
  Group tree node/Popup menu/Import
- Main View: Popup menu/Import Entity

Import the CAD model into the current active view, and then a message box appears. User can choose whether to keep the group information of the imported entities.

Yes: Create a new group tree node in the tree view control, add all the entities of this CAD file into the group and use the file name as the group name.

No: Keep the group information in the CAD file that has been grouped and edited. Create several group tree nodes according to the group information in it. Add the entities into the groups respectively base on their group attributes.

3.1.3 Save

- File Toolbar
- Menu: File/Save or File/Save as

Save the CAD model in the current view to the appointed location. Under the current file name or a new file name. Only FDS file format is supported.

Or, use Save as menu to save the graphic view as a tiff image file.
3.1.4 Export

- Menu: File/Export
- Tree View: Root tree node/Popup menu/Export
  Group tree node/Popup menu/Export
  Group tree node/Popup menu/Export
- Main View: Popup menu/Export Entity

A file save dialogue box is displayed to export the CAD model in the current view into the selected model file. The SAT, STEP file format are both supported. The SAT format will keep the necessary information, such as the group attribute, color, material, neutron/photon importance, etc. As for the STEP format, only the geometry information will be kept, the group attribute, color and other properties will be lost.

3.2 Preprocess

The preprocess functions include Scale, Heal, Overlap Check, Decompose, Explode, Glue and Reconstruct. The purpose of preprocessing is to prepare an available CAD input model from the CAD engineering model before converting it into a MCNP input file.

3.2.1 Scale

- Preprocess Toolbar
- Menu: Preprocess/Scale

The engineering CAD models usually use mm as the unit of dimension. But many Monte Carlo calculations models use cm instead. So when the engineering CAD model is read by MCAM, the users should enlarge or reduce the model.

The maximum dimension of the model which can be smoothly converted by MCAM is 10000(cm), i.e. The X, Y, Z of the model should be inside the range from -5000 to 5000. If the model cannot be converted successfully, please check the size of the model, and use the scale function to reduce the size of it.

A dialog box appears when users use scale function.

- Scale Whole Model: All the entities in the model will be scaled.
- Scale Selected Cells: Only the selected entities will be scaled.
- Scale Ratio: The dimension unit ratio of the engineering CAD model to Monte Carlo
calculations model.

### 3.2.2 Heal

- **Preprocess Toolbar**
- **Menu**: Preprocess/Heal

When a geometry model is created in some other modeling system and translated into MCAM, such a model may be imprecise due to the inherent limitations of their parent systems, or due to limitations of data transfer through neutral file formats such as STEP. This leads to problems such as gaps between entities, and the absence of topology connectivity information.

The Heal function can be used to detect and correct the error in CAD models in order to make them usable. Heal function may not be able to correct all of the problems that may exist in a model, but it will detect and correct a large percentage of them.

A Message box appears when users select to heal CAD models. Users can choose to heal all the entities in the model (Yes) or just heal the selected entities (No).

#### 3.2.3 Check

- **Preprocess Toolbar**
- **Menu**: Preprocess/Check

Interferences may exist between neighboring entities in the engineering CAD model, but are forbidden by MC particle transport codes such as MCNP. The interferences will cause the particle loss. The check function will detect and eliminate this kind of errors in CAD engineering models.

The user can choose whether to fix the overlaps automatically or only show them. The numbers of neighboring entities that have overlaps will be printed in the information window.

#### 3.2.4 Decompose

- **Preprocess Toolbar**
- **Menu**: Preprocess/Decompose
The engineering CAD model always has complex geometry and contains many curve surfaces. MCNP limits the length of cell description. So an entity with complex geometry has to be decomposed into several small simple entities.

This function helps to add auxiliary surfaces to decompose the model into smaller ones.

**Decompose Parameter**

<table>
<thead>
<tr>
<th>Setting Of Decomposition</th>
<th>Objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto-Split</td>
<td>Decompose Whole Model</td>
</tr>
<tr>
<td>Recursively</td>
<td>Decompose Selected Cells</td>
</tr>
</tbody>
</table>

**Max Decompose Level**: 10

**Auto-Split**: Decomposed the entity, choose to explode its component lumps into independent entities or glue them together as an integrated entity.

**Recursively**: Choose whether to decompose the entities recursively or not.

**Max Decompose Level**: The depth of recursive decomposition.

**Decompose whole model**: Decompose the whole model in the current view.

**Decompose selected model**: Decompose the entities in selection.

### 3.2.5 Reconstruct

- **Preprocess Toolbar**: 
- **Menu**: Preprocess/Reconstruct

The reconstruct function is developed for two purposes. The first one is to eliminate the tiny gap and overlap between the adjacent entities that should have same boundary surface. The second one is to decompose the entity by using of the surfaces on entities. The reconstruction decomposes the entity into set of convex entities. Then explode function could be used to break the compound entity into its component entities.

A Message box will be displayed when select to reconstruct the model. User can select to reconstruct all the entities in the current view or reconstruct the selected entities.
3.2.6 Explode

- Preprocess Toolbar
- Menu: Preprocess/Explode

After process of decomposition or reconstruction, an entity is composed of several entities. The explode function can help to break it into component entities. This function is designed only to explode the selected entities.

3.2.7 Glue

- Preprocess Toolbar
- Menu: Preprocess/Glue

Glue is opposite to Explode, which is to compose the selected entities as a whole one.

3.2.8 Split

- Menu: Preprocess/Split

This function is designed to split an entity using one of its decomposing surfaces. First change to FACE select mode, and select a face. Then click <Split> and the entity will be split into two parts.

3.2.9 Count Surfaces

- Menu: Preprocess/Count Surfaces

This function is developed to count the surfaces of selected or whole entities. A Message box will be displayed when select to count the surfaces. User can select to count the surfaces of all the entities in the current view or just the selected entities.

3.3 Conversion (CAD – MCNP)

3.3.1 User Interface

- Toolbar
- Menu: Convert /Write MCNP

This function realizes the conversion from a CAD model to a MCNP input file. The CAD model has to be preprocessed according to the actual state of model before conversion.
A dialog box will be displayed helping users to set the parameters before conversion.

Click <More> button to see more settings shown in below figure.
3.3.2 Conversion parameter setting

- Run in stand-alone process: Call an independent background application to complete the conversion.
- Whole model & selected cells: Convert the whole model in current view or just the selected entities.
- Set cell No. from: Assign the starting number of cells in the MCNP input file.
- Start surface No.: Assign the starting number of surface equations in the MCNP input file.
- Output File: The location and name of the generated MCNP input file. Users can change them by the browser button on right side.
- With Material: The location and name of the material specification file. Users can change them by the browser button on right side. This file may be generated by the Material Card Edit function of MCAM.
- With SDEF: The location and name of the source specification file. Users can change them by the browser button on right side. This file may be generated by the Source Card Edit function of MCAM.
- With TALLY: The location and name of the tally specification file. Users can change them
by the browser button on right side. This file may be generated by the Tally Card Edit function of MCAM.

- Output volume card: Whether to generate the volume card.
- Floating format: The format of the float value expression in the MCNP file.
- Scientific format: The format of the scientific value expression in the MCNP file.
- Generate void space: Whether to generate the void space descriptions. If the CAD model already contains the void space entities. This option need not to be checked.
- Generate reflect surface: Add two reflecting surface numbers in the void space descriptions to describe the model with reflect surfaces. Input the surface equations of two reflecting surfaces. The equation description of a surface can be obtained using Face Selection function.
- Void Type
  - # CellNo: Use boxes to bool subtract (#) the cell no.;
  - # CellDesc: Use boxes to bool subtract (#) the cell description;
  - Complement: Eliminate the <#> character in the void cell description. This type is recommended;
  - Optimized: The optimized description of the <complement> type. This type usually does not work for complex geometry.
- Cell Limit: Change the cell limit and surface limit to adjust the length of void cell description, to avoid that the length of void cell description exceed 1000 which is the limit of MCNP. The length will increase if the value is enlarged.
- Surface Limit: Change the cell limit and surface limit to adjust the length of void cell description, to avoid that the length of void cell description exceed 1000 which is the limit of MCNP. The length will increase if the value is enlarged.
- Min Cell Size: The minimum size of void cell.

3.3.3 Global Config Setting

- Menu: Tools / Setting

The configurations contain the format of the MCNP files and related parameters for conversion.
Setting of MCNP files format:
- Width of cell: The length of cell number in the MCNP input file.
- Width of Blanket: The length of the blank between cell number, material number, material density and cells description.
- Width of Material: The length of material number in the MCNP input file.
- Width of line: The limit length of line in the MCNP input file.
- Float Format: The format of the float value in MCNP file.
- Science Format: The format of the science value in the MCNP file.
- Minimal abs & Maxima abs: The values between the Minimal abs and Maxima abs that will be defined with float format, the others will use science format.

Setting of conversion:
- Minimal Volume: The limit minimal volume of model. If the volumes of entities are less than this value, which will not be processed by MCAM, The unit of minimal volume is cm3, and the default value is 10^-6.
- Max recursion: This value defines the recursive depth of decomposition during the conversion. The default value is 5. However, if the users want to convert some models with complex geometry they should increase the value of max recursion.
- Max Bound Box: This value defines the dimension of outer space. For example, if the value is 3000, it means the outer space is from -1500 to 1500 in the direction of X, Y, Z axis. The default value is <0>, which means MCAM will calculate the dimension of outer space according to the CAD model automatically.
- Box Enlarge scale: The value is used to calculate the dimension of outer space automatically. The default value is <1>.
- Position Delta & Direction Delta: If the position and direction distance of two similar faces is less than the tolerance. The two surfaces will be merged during the conversion.
3.3.4 Note: Problem of Spline Surfaces

This function reminds users if there are spline surfaces in the models to be converted. A Message box will be displayed to prompt users whether to continue. User can press <Yes> to continue or press <No> to cancel the conversion. It is suggested that the conversion be cancelled and some operations be done to treat these spline surfaces depending on manual implementation as MCAM4.8 cannot deal with spline surfaces and errors may occur in MCNP file obtained.

3.3.5 Typical problems and solutions

- Conversion cannot be finished correctly for some complex models. Solutions: It is suggested that the automatic decompose function of MCAM4.8 for the complex models be done firstly. As user like, you can use the commercial CAD software to decompose manually, then import to MCAM.

- When using MCNP program to calculate some MCNP input files obtained by conversion function of MCAM4.8, the MCNP calculation result file showed that some particles were lost. Solutions: Firstly, check that all the entities were converted successfully (no <fail> characters in the generated MCNP input file). Check whether there is tangent of plane and cylinder in the original CAD models which is suggested to be manual decomposed. If you still have any questions, please contact to fds@ipp.ac.cn.

3.4 Inversion (MCNP-CAD)

3.4.1 User Interface

- Toolbar

- Menu:  Tool /Read MCNP

Opposite to conversion function, the inverter of MCAM realizes the conversion from a MCNP input file to a CAD model and visualized it. The current version of MCAM supports the cell card, surface card, material card and the description of repeated structure is also available. for example the <U> card, <Fill> card, <TR> card , <Like m But> card etc.

The current version of MCAM can not check and fix the errors in the input file, so please make sure that the file does not have any errors.

When a MCNP input file is chosen, a dialog box for parameter setting will be displayed.
• **Show inverted cells in new model**: MCAM will create a new model and show the inverted cells in a new view.

• **Invert void cells (no material)**: Whether invert the void space cells (Material No. is zero).

### 3.4.2 Typical problems and solutions

• When a MCNP input file is very complex, for example, thousands of repeated structure contained in it with `<lat>` and `<u>` card, the inversion process of MCAM may collapse in the process of inverting as the memory consumption of MCAM more than 2G.

Solutions: The reason is that the memory consumption of 32bit application is allowed at most 2G in the Microsoft operating system. It is suggested that manual splitting of the MCNP input file be done firstly.

### 3.5 Properties Edit

#### 3.5.1 Summarize

• **Menu**: View / Property
  - When an entity is selected, click the `<property>` item in right-click pop-up menu is enabled.
  - When a entity node in tree view is selected, click the `<property>` item in right-click pop-up menu.
  - When choose the properties edit function, the property dialog box will be displayed on the right side of the framework. The properties include the graphic property, MCNP property and Source/Tally property. User can display, edit and change the related properties of models.
3.5.2 Graphic Property

- **Entity Information:**
  Display the type of selection, such as body, surface and edge. When a group node in the tree view is selected, the number of entities in this group will be displayed. Display the bound box of selection if the selection is body. When a group node in the tree view is selected, the bound box of entities in this group will be displayed.

- **Group Information:**
  Display the group and entity name when the group node or entity node in the tree view is selected.

- **Color:**
  Display and assign the color information of the selected entities. Users must click <Apply> button to change the assignment.

- **Transparency:**
  Change the transparency of the selected entities. Users can use the slide control to modify the value of transparency.

Fig.3.5.2-1 Graphic property
3.5.3 MCNP Property

- **Material Information:**
  - Material Number: Assign the material number on the selected entities or groups. This assignment can be automatically entered into force without clicking <Apply> button.
  - Density: Assign the density on the selected entities or group. Do not forget to click <Apply> button to activate the assignment.

- **Importance:**
  - IMP P: The photon importance.
  - IMP N: The neutron importance.
  - IMP e: The electron importance.

- **Volume:**
  Calculate and display the volume of the selected entity or entities.

- **Remark:**
  Add remark information in the cell description behind the symbol <$>

- **Additory MCNP Property:**
  Add additional information after the importance information in the cell description.

3.5.4 Material Card Edit

By the material editing function the users can edit the material properties for MCNP calculation. Click **Edit Material Card** button, the material editing dialog box is displayed. The
main flow of generating material card is shown as follows:

1) Click [Add] button, add new material name whose format is <Mxxx>, and xxx is a positive integer less than 5000. Double click the item can modify the name. Click [Delete] button to delete the selected material name.

2) User can edit the material card manually. Select a material in left list box, the Material Card Box will be editable. Input the material information and then click the material name in left list box again, the material card will be generated and saved. Or, user can edit the material card using the Material Information Process System of MCAM. Select a material in left list box, the Edit Material button will be editable. Click it and the material choosing dialog box will be pop up.

3) Compound/Elements and Mixture are supplied to generate material. Users can click elements button to check related information of certain elements, click items in Compound/Elements and Mixture list box to check or edit the related information of certain compound and mixture(see introduction of <Material Information Process System> as following). When users have selected certain Compound/Elements, or Mixture items with inputting the right ratios of each composition’s volume(from 0% to 100%), then click <OK> button to return back the <Material Information Process System>, and the material information will be selected in the <Selected> list box. Meanwhile, new material can be added by <Add> button (see introduction of <Add Material Dialog Box> as following).
4) In addition, the composition of material and isotopes of element have been determined, if users want to check and edit the compositions of the material or isotope ratios of elements. Click Composition button to check and edit the relevant elements and ratios.
5) Well, when \( \text{Add} \) button has been clicked, new materials (Compound/ Elements and Mixture) can be added and edited in this Dialog Box. When users choose item <Add Compound/ Elements>, element and isotope can be selected, and Compound/ Elements & Mixture can be selected when users choose item <Add Mixture>. Meanwhile, other information of the new material like Name, Mass, Melting etc can be setting in this Dialog. Then, users can click the <add> button to add the new material to the material database. Of course, users can also reselect new material by using the <Reselect> button and cancel the operation by using the <Exit> button.
6) When finish the material editing, Click <OK> to return to <Material Card Editing Dialog Box>. Relevant material information is displayed in the material composition table, and nuclide information is displayed in the nuclide table. Users can edit some detail information for calculation with these two tables.

Fig. 3.5.4-6 <Material Composition Table> contains Composition ID, Composition Name, Symbol, Density and Percent.
Fig. 3.5.4-7 Nuclide Table contains Nuclide ID, Nuclide Number in MCNP, Lib, Density and Percent.

a) There are four modes to show the density include nuclide density, nuclide density percent, nuclide mass and nuclide mass percent. Users double clicks **Density** item, pull-down menu will be supply four options.

b) Choose material libs, and user can edit them in union or individually.
It is worth noting that when user choose the function to edit libs in union, button is needed to be clicked after choosing the lib wanted. MCAM would read lib files to screen nuclides needed automatically, the nuclides not contained in the lib would be chosen in other libs automatically by MCAM, but user can edit libs individually after that.

7) Generate material card using **Generate Material Card** button. The format is shown as follows:

```plaintext
C******************************************************************************
C 100.00%  CICC  Mass Density:5.1036e+000
C Total Atom Density = 6.0773e-002
C******************************************************************************
M2
  2003.21c    1.0471e-008  $\text{Fe}3$  ab = 0.00013%  
  2004.35c    8.0546e-003  $\text{Fe}4$  ab = 99.99977%  
  29063.21c   2.3505e-002  $\text{Cu}3$  ab = 0.0000%  
  29063.21c   1.0462e-002  $\text{Cu}5$  ab = 30.0000%  
  26054.21c   5.9985e-004  $\text{Fe}54$  ab = 5.8000%  
  26058.21c   2.5300e-003  $\text{Fe}56$  ab = 91.8000%  
  26057.21c   5.7876e-005  $\text{Fe}57$  ab = 2.1000%  
  26058.21c   8.2680e-006  $\text{Fe}58$  ab = 0.3000%  
  6012.21c    3.4237e-003  $\text{Cu}12$  ab = 98.8900%  
  6012.21c    3.8548e-003  $\text{Cu}13$  ab = 1.1100%  
```

Fig. 3.5.4-9 Edit material libs in union.

Fig. 3.5.4-10 Edit material libs individually.
8) Click **OK** and **Save** buttons on <Material Card Editing Dialog Box> can save the material information generated as material card. Material name and density are added into the list box of MCNP property dialog box. Users can choose and assign material properties onto relevant entities.

![Material list box in MCNP property dialog box](image)

Fig. 3.5.4-11 Material list box in MCNP property dialog box

9) When open or import models with material properties, MCAM can parse material and density information included. Besides, it can read material card direct in standard format shown above.

### 3.5.5 Source/Tally Property

**Special Target:**

Some special cells or surfaces are selected for generating source and tally description of MCNP input file. Users specify cells or surfaces in the model as special targets with sign * (for cell) or ^ (for surface).

![Source/Tally property](image)

Fig. 3.5.5-1 Source/Tally property
Source property:

Parameter definition dialog box supplies the main parameters editing function for source card generation. Fill in the data grid, click the **Generate** button, the source card edited are shown in the <Source Card Text> box below. Besides, users can edit the source card in <Source Card Text> box direct. Click the **Save** button to save the source card edited as an independent file, which can be added in the MCNP input file generated.

Tally property:

Click the **New** button to add a new tally, and select <Value> node in the tree view on the lower-left to define the parameters. Click the **Generate** button, the parameters edited is displayed in the lower-right text box. Besides, users can edit the tally card direct, and then click the **Save** button to save the tally card as an independent file, which can be added in the MCNP input file generated.
Fig. 3.5.5-3 Tally card definition dialog box

Fig. 3.5.5-4 Tally parameter editing
3.6 Geometry Modeling

Similar as the general CAD systems, MCAM provide the geometry modeling function. Users can firstly create primitive units, and then use bool operations and modification function to create more complex geometry models.

3.6.1 Create Primitive Unit

Users can create some primitive units like block, cylinder, sphere, cone, torus and hexagonal prism.

- **Block**
  - Create a block by specifying the two diagonal coordinates.
  - Menu: Modeling/Block; Toolbar:
  - Dialog:
• Parameters:
Start Point: the first coordinate;
End Point: the second diagonally opposite the first coordinate.

• **Cylinder**
  • Create a solid cylinder by specifying the center point for base and other end and the
  radius for base.

  • Menu: Modeling/Cylinder; Toolbar:
  • Dialog:

  ![Cylinder dialog box]

  • Parameters:
  The center coordinate of the bottom circle;
The center coordinate of the top circle;
The radius of the base circle.

• **Sphere**
  • Create a sphere by specifying the center coordinate and radius.

  • Menu: Modeling/Sphere; Toolbar:
  • Dialog:
• **Parameters:**
The center coordinate of the sphere;
The radius of the sphere.

• **Cone**
  • Create a solid cone by specifying the center point for base, peak point and radius for base.
  
  • Menu: Modeling/Cone; Toolbar: 
  
  • Dialog:

• **Parameters:**
The center coordinate of the base circle;
The peak point of the base circle;
The radius of the base circle.

• **Torus**
  • Create a torus by specifying the center, torus radius and tube radius. The axis of the torus is parallel to the z-axis of the active working coordinate system.
  
  • Menu: Modeling/Torus; Toolbar: 
  
  • Dialog:
- Parameters:
The center coordinate of the torus;
The minor radius of the torus;
The major radius of the torus.

**EllipseTorus**
- Create an ellipse torus by specifying the center, minor radius, normal, and major radius and torus radius.

- Menu: Modeling/EllopseTorus; Toolbar: $\mathbb{E}$ $\mathbb{O}$ $\mathbb{C}$ $\mathbb{O}$ $\mathbb{C}$ $\mathbb{E}$
- Dialog:

- Parameters:
The rotate center coordinate of the ellipse torus;
The rotate Axis Normal of the ellipse torus;
The minor radius of the ellipse torus;
The major radius of the ellipse torus.

- **Hexagon**
  - Create and hexagonal prism by specifying the radius and height. The axis of the prism is parallel to the z-axis of the active working coordinate system. The center point of the prism is the zero crossing.
  - Menu: Modeling/Hexagon; Toolbar:  
  - Dialog:

    ![Hexagon Dialog](image)

    - Parameters:
      - The inner radius of the prism;
      - The height of the prism.

### 3.6.2 Boolean Operation Modeling

Booleans are used to unite or intersect two or more solid bodies, or to subtract one or more solid body from the other solid. After creating some primitive units, users can use boolean operations (union, subtract and intersect) to create complex geometry models. The boolean operations between two bodies are shown in the next figure.
Fig. 3.6.2-1 Boolean Operation Modeling

- **Union**
  - Combine selected solids by Boolean union operation.
  - Pressing control or shift key in the keyboard, select the solids left-clicking the mouse.

  Then click the menu: Modify/Union or the toolbar: 
  ![](image1), the selected solids will be united to one solid.

- **Subtraction**
  - Combine selected solids by subtraction, namely subtract solids from other solids.
  - Pressing control or shift key in the keyboard, select the solids left-clicking the mouse.

  Then click the menu: Modify/Subtraction; or the toolbar: 
  ![](image2). Then the selected solids except the first solid will be subtracted from the first solid.

- **Intersection**
  - Create composite solids from the intersection of two or more solids.
  - Pressing control or shift key in the keyboard, select the solids left-clicking the mouse.

  Then click the menu: Modify/Intersection or the toolbar: 
  ![](image3), the selected solids will be intersected to one solid.

### 3.6.3 Model Modification

MCAM provides many way to modify CAD geometry models. Users can use modification function (Move, Rotate, Copy, Array, Slice, and Mirror) to create complex geometry models. The array, slice and mirror functions are shown in the next figure.
Select the entities to be modified, and choose the modification function, input the needed parameters and click <OK> button to apply the modification.

- **Move**
  - Displace entities a specified distance in the specified direction.
  - Menu: Modify/Move; Toolbar: 
  - Dialog:

- Parameters:
The base point and the destination define a translation vector.

- **Rotate**
  - Rotate entities around a base point.
  - Menu: Modify/Rotate; Toolbar: 
  - Dialog:
Parameters:
The center point and the rotation axis. The rotation angle is represented as degree measure.

- **Copy**
  - Duplicate entities.

  Menu: Modify/Copy; Toolbar:

- **Dialog**

Parameters:
The base point and the destination define a vector and a position where the new entities
are located in.

- **Rectangle Array**
  - Create multiple copies of the selected entities in a rectangle pattern.
  - Menu: Modify/Rectangle Array; Toolbar:
    ![Rectangle Array toolbar](image)
  - Dialog:
    ![Rectangle Array dialog](image)
  - Parameters:
    Specify the direction vector, entity number and distance between entities of vertical and horizontal direction. The result of array will form a rectangle.

- **Polar Array**
  - Create multiple copies of entities in a polar pattern.
  - Menu: Modify/Polar Array; Toolbar:
    ![Polar Array toolbar](image)
  - Dialog:
• Parameters:
  Specify the center point of the arc of circle and the axis normal, the angle of the arc to fill, and the total number of entities to be filled.

• Slice
  • Slice entities with a plane, cylinder face or sphere face.

• Menu: Modify/Slice; Toolbar:

• Dialog:

  • Parameters:
    Choose the radio box on the left to determine shape of the cutting face:
Plane: Specify a point and normal vector to define a plane.
Cylinder/Sphere: Specify a point, normal vector and radius to define a cylinder or a sphere.
Click <Preview Slicing Plane> button to preview the face defined.
Choose the radio box on the right to determine which part of solid should be keep.

- **Mirror**
  - Create a mirror image copy of entities.
  - Menu: Modify/Mirror; Toolbar:
  - Dialog:

    ![Image of Mirror Dialog]

    - Parameters:
      Specify a point and normal vector to define a plane. Click <Preview Mirror Plane> button to preview the plane defined.

### 3.6.4 Void modeling

MCAM can automatic create the inner void model of the cell contain inner space, such as the inner space of pipe models.
Click the menu/void modeling, and MCAM will automatically fill the inner void space part of the cells which can be processed.
A simple example is shown in the following figure.
4 Example

**CAD model requirement:** In the current version of MCAM, the plane, cylinder, sphere, cone, torus and ellipse torus are supported. If a CAD model contains spline surface, it should be simplified first.

**CAD file format:** The <STP> and <SAT> file format are supported. If a CAD model is created in other CAD systems, It should be saved under the format of <STP> or <SAT>.

### 4.1 Load the CAD model

**Model name:** /install path/Examples/CST.stp

1) **Create a new document.** Click the button on the *File Toolbar* or *File/New* on menu.

2) **Import the CAD file.** Click *File/Import* on main menu or *Import* item on popup menu in the tree view. A file open dialogue box appears, go to the MCAM install path (C:\Program Files\FDS Team\MCAMX), open the fold <Example>, change the file type to <STEP Format>, and then choose the file <CST.stp>.

3) **Choose whether to keep the group information.**

   A message box appears. Click *YES* button. Because the <STP> file does not include any information except for geometry information.

   ![MCAMX dialog box](image)

   A group node <ST> will be added in the tree view, and each entity of this model also will be added under the group tree node.

   The CAD model will be displayed in the main view. Users can observe and check the model using different view functions, such as the cross section, camera view and transparency view.

   In practice, if a CAD model consists of different components with different physical properties. It is suggested that the model should be divided into several models at first and then
import them into MCAM in order. Several relative group nodes will be added in the tree view. It is convenient for Users to assign the properties in batches.

![Fig. 4.1-1 Load the CAD model](image)

4.2 Preprocess the CAD model

1) **Heal the model**: Click the ![Heal button](image) button on Toolbar or **Preprocess/Heal** item on main menu. Then a message box appears, choose <YES> button to fix the whole model.

   ![Heal dialog box](image)

   **Note**: If the CAD model is created in other CAD system except for ACIS, it should be fixed to eliminate the geometry error occurred during CAD file format conversion.

2) **Scale the model**: Click the ![Scale button](image) button on Toolbar or **Preprocess/Scale** item on main menu. The dimension unit of <CST> model is <mm>, but MCNP uses <cm> as dimension unit. So set the scale ratio = 0.1, and check the option <Scale Whole model> to scale the whole model.
3) **Decompose the model:** Click the button on Toolbar or *Preprocess/Decompose* item on main menu. Then a dialog box appears. Keep the default setting, click the <OK> button.

4) **Check the overlaps in model:** Click the button on Toolbar or the Preprocess/Decompose item on main menu. Click <YES> button to check and fix the overlaps.

5) **Reconstruct the model:** Click the button on Toolbar or Preprocess/Decompose item on main menu. Click <YES> button to reconstruct the whole CAD model.
4.3 Edit the properties

Click the View/Property button on the menu or Property item on the popup menu in the tree view. And then the property dialog box appears.

Edit the material card, source card and tally card and save them as independent txt files in order to be added in the MCNP input file generated by conversion.

Assign the relative properties on the entities selected according to the requirement of calculation. Click the <Apply> button to confirm the property edit.

4.4 Convert the model

After preprocessing, property editing, a complete model for calculation is prepared. Click the Convert /Write MCNP button on menu or icon on toolbar. The conversion dialog box appears.

Choose the location and name of the material card txt file, source card txt file and tally card txt file which have been edited and saved in the properties edit step.

Use the default parameters as shown in the following figure. Push the <OK> button. The conversion function will be called. When the conversion is finished, the input file will be displayed.
If some cells of the model failed after conversion, please verify that if the size of the model exceeded (-5000,5000), if the model use the correct dimension unit, i.e. cm. MCAM currently supports model within 100 meter, i.e. From -5000 cm to 5000 cm.

### 4.5 Invert the generated MCNP file.

After the conversion is finished, use inversion function to read the input file and visualize the CAD model generated from the input file. Chick the Tool /Read MCNP button on menu or icon on toolbar. Select the generated MCNP input file named <CST.txt>. The inverter setting dialog box appears, keep the default setting and click the <OK> button.
The CAD model inverted and displayed by MCAM

The model will be generated and displayed. Users can not only observe and check the inverted model, but also can save or export it into a CAD file and read, or modified it in other CAD systems.

4.6 Invert the installed MCNP file.

MCAM provides several MCNP input files for demonstration.

Chick the Tool /Read MCNP button on menu or icon on toolbar. Select the <FusionReactorConceptualDesign.txt> under the <Examples> folder of MCAM installation directory. The inverter setting dialog box appears, keep the default setting and click the <OK> button.
The CAD model is generated as shown in the following figure.

The CAD model inverted and displayed by MCAM

This MCNP file contains the outer space definition, so there is a cube in the view. Click the <Select by Solid> toolbar button to change to the solid selecting mode. Click the cube and it will change to yellow color indicating that it is selected. Right click the mouse button, a popup menu will appear, choose the <Hide...> item. The cube solid will be hidden. The corresponding solid node in the tree view will change to hidden state (gray). Similarly, hidden the sphere void cell. Click the <Zoom to Window> button on the toolbar, the model will be zoomed to fit the window, as shown in the following figure.
Fig. 4.6-2 The CAD model received by the above operation

In this way, the Users can hide the outer solids gradually to see the inner structures of the model. Or use section view, e.g. click the <Z Section> toolbar button to show the Z cutting plane, as shown in the following figure.
Fig. 4.6-3 The Z section view of the CAD model

5 Service and Support

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