# Table of Contents

PyroSim User Manual........................................................................................................... ii
Table of Contents.................................................................................................................. iv
Figures........................................................................................................................................ viii
Disclaimer................................................................................................................................ xi
Acknowledgements................................................................................................................ xii

## Chapter 1. Getting Started................................................................................................. 1
- Introduction .......................................................................................................................... 1
- Download and Install .......................................................................................................... 1
- Using a Different FDS Executable ...................................................................................... 2
- Purchase PyroSim ................................................................................................................ 2
- Installing a Floating License ............................................................................................... 3
- Additional FDS and Smokeview Documentation ................................................................ 7
- System Requirements ........................................................................................................ 7
- Contact Us .......................................................................................................................... 7

## Chapter 2. PyroSim Basics ................................................................................................. 8
- PyroSim Interface ................................................................................................................ 8
- Navigation View .................................................................................................................. 8
- 3D View .............................................................................................................................. 9
- 2D View .............................................................................................................................. 13
- Snapshots of Display ......................................................................................................... 13
- Preferences .......................................................................................................................... 13
- Units ..................................................................................................................................... 16
- Color Schemes ..................................................................................................................... 16

## Chapter 3. Working with Files ........................................................................................ 18
- Creating a New PyroSim Model ......................................................................................... 18
- Saving a PyroSim Model .................................................................................................... 18
- Open a Saved PyroSim Model .......................................................................................... 18
- Preventing Changes to a Model ......................................................................................... 18
- Importing FDS Models ..................................................................................................... 19
- Exporting FDS Models ...................................................................................................... 19
- Importing CAD Files ......................................................................................................... 20

## Chapter 4. Meshes ............................................................................................................. 24
- Working with Meshes ......................................................................................................... 24
- Uniform Meshes .................................................................................................................. 24
- Nonuniform Meshes .......................................................................................................... 25
- Using Multiple Meshes ..................................................................................................... 26
- Additional Mesh Actions ................................................................................................. 29

## Chapter 5. Materials ....................................................................................................... 31
- Solid Materials ................................................................................................................... 31
- Liquid Fuels ....................................................................................................................... 32

## Chapter 6. Surfaces ......................................................................................................... 34
- Reserved Surfaces ............................................................................................................. 34
- Surface Types .................................................................................................................... 35
- Adding Textures to Surfaces ............................................................................................. 41

## Chapter 7. Geometry (Basic Concepts) .......................................................................... 42
# Table of Contents

<table>
<thead>
<tr>
<th>Chapter 8. Drawing in PyroSim</th>
<th>52</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing/Editing Tool Overview</td>
<td>52</td>
</tr>
<tr>
<td>Snapping</td>
<td>54</td>
</tr>
<tr>
<td>Precise Keyboard Entry</td>
<td>57</td>
</tr>
<tr>
<td>2D versus 3D Drawing</td>
<td>58</td>
</tr>
<tr>
<td>Obstruction Drawing Tools</td>
<td>61</td>
</tr>
<tr>
<td>Hole Drawing Tools</td>
<td>66</td>
</tr>
<tr>
<td>Vent Tool</td>
<td>66</td>
</tr>
<tr>
<td>Solution Mesh Tool</td>
<td>67</td>
</tr>
<tr>
<td>Mesh Splitter Tool</td>
<td>68</td>
</tr>
<tr>
<td>Device Tool</td>
<td>69</td>
</tr>
<tr>
<td>Planar Slice Tool</td>
<td>70</td>
</tr>
<tr>
<td>HVAC Node Tool</td>
<td>71</td>
</tr>
<tr>
<td>HVAC Duct Tool</td>
<td>72</td>
</tr>
<tr>
<td>Other Drawing Tools</td>
<td>72</td>
</tr>
<tr>
<td>Editing Objects</td>
<td>73</td>
</tr>
<tr>
<td>Transforming Objects</td>
<td>74</td>
</tr>
<tr>
<td>Painting Obstructions and Vents</td>
<td>77</td>
</tr>
<tr>
<td>Measuring Length/Distance</td>
<td>78</td>
</tr>
<tr>
<td>Chapter 9. Creating Complex Geometry</td>
<td>80</td>
</tr>
<tr>
<td>Curved Walls</td>
<td>80</td>
</tr>
<tr>
<td>Trusses</td>
<td>83</td>
</tr>
<tr>
<td>Roofs</td>
<td>84</td>
</tr>
<tr>
<td>Stairs</td>
<td>85</td>
</tr>
<tr>
<td>Chapter 10. Working with Geometry Objects</td>
<td>87</td>
</tr>
<tr>
<td>Selection</td>
<td>87</td>
</tr>
<tr>
<td>Context Menus</td>
<td>87</td>
</tr>
<tr>
<td>Undo/Redo</td>
<td>87</td>
</tr>
<tr>
<td>Copy/Paste</td>
<td>87</td>
</tr>
<tr>
<td>Double-Click to Edit</td>
<td>88</td>
</tr>
<tr>
<td>Translate and Copy Dialog</td>
<td>88</td>
</tr>
<tr>
<td>Mirror and Copy Dialog</td>
<td>88</td>
</tr>
<tr>
<td>Scale and Copy Dialog</td>
<td>89</td>
</tr>
<tr>
<td>Rotate and Copy Dialog</td>
<td>90</td>
</tr>
<tr>
<td>Object Visibility</td>
<td>91</td>
</tr>
<tr>
<td>Chapter 11. Species</td>
<td>92</td>
</tr>
<tr>
<td>Primitive Species</td>
<td>92</td>
</tr>
<tr>
<td>Lumped Species</td>
<td>93</td>
</tr>
<tr>
<td>Chapter 12. Reactions</td>
<td>95</td>
</tr>
<tr>
<td>Mixture Fraction Combustion</td>
<td>95</td>
</tr>
<tr>
<td>Custom Smoke</td>
<td>97</td>
</tr>
<tr>
<td>Chapter 13. Particles</td>
<td>99</td>
</tr>
</tbody>
</table>
Table of Contents

Massless Tracers ................................................................. 99
Liquid Droplets ..................................................................... 99
Solid Particles ..................................................................... 101
Activation .............................................................................. 101
Global Parameters ................................................................ 101
Particle Clouds ..................................................................... 102
Chapter 14. Devices ............................................................. 104
  Aspiration Detection System ............................................. 104
gas or Solid Phase Device .................................................... 105
  Thermocouple .................................................................. 106
  Flow Measurement ............................................................. 106
  Heat Release Rate Device .................................................. 106
  Layer Zoning Device .......................................................... 107
  Path Obscuration (Beam Detector) Device ......................... 107
  Heat Detector .................................................................. 108
  Smoke Detector ................................................................. 108
  Sprinkler ......................................................................... 108
  Nozzle ............................................................................ 109
Chapter 15. Control Logic ....................................................... 110
  Creating Activation Controls ............................................ 110
  Time-based Input ............................................................. 112
  Detector-based Input ......................................................... 112
Chapter 16. HVAC Systems .................................................... 114
  HVAC Duct ..................................................................... 114
  HVAC Node .................................................................... 115
  HVAC Fan ....................................................................... 116
  HVAC Filter .................................................................... 116
  HVAC Aircoil ................................................................... 117
  HVAC Vents ..................................................................... 118
Chapter 17. Output Controls ..................................................... 119
  Solid Profiles ................................................................... 119
  Slices ............................................................................. 119
  Boundary Quantities .......................................................... 120
  Isosurfaces ..................................................................... 121
  Plot3D Data .................................................................... 122
  Statistics .......................................................................... 123
Chapter 18. Evac .................................................................... 126
  Using FDS+EVAC ............................................................... 126
  Where to Find FDS+EVAC Records in PyroSim .................... 127
Chapter 19. Running the Simulation .......................................... 128
  Simulation Parameters ....................................................... 128
  OpenMP Environment ....................................................... 134
  Run FDS ........................................................................ 135
  Parallel Execution ............................................................. 138
  Cluster Execution ............................................................. 139
  Resuming a Simulation ...................................................... 140
Chapter 20. Post-Processing ....................................................... 141
  Launching Smokeview ....................................................... 141
# Table of Contents

Time History Results ........................................................................................................ 141  
Archiving Results............................................................................................................. 142  
Restoring Archived Results ............................................................................................ 142  

**Chapter 21. Managing Data Libraries** ........................................................................ 144  
Create and Manage Your Own Libraries ........................................................................ 144  
Use the Library Provided with PyroSim ........................................................................ 144  
Import a Material or Reaction from the FDS 4 Database .............................................. 145  

**Chapter 22. Advanced FDS Parameters** ................................................................. 146  
Additional Records Section ............................................................................................. 146  
Advanced Parameters ...................................................................................................... 147  

**Chapter 23. Troubleshooting** .................................................................................. 148  
Licensing/Registration Problems .................................................................................... 148  
Video Display Problems ................................................................................................. 148  
Memory for Large Models ............................................................................................... 148  
Parallel Simulation (MPI) Problems .............................................................................. 148  
Contacting Technical Support ....................................................................................... 150  

**Appendix A. Opening FDS v4 and PyroSim v2006 Files** ........................................ 151  
Global Simulation Parameters ......................................................................................... 152  
Sprinklers and Pipes ....................................................................................................... 153  
Reactions ........................................................................................................................ 153  
Surfaces ........................................................................................................................ 153  
Thermally Thin Surfaces ................................................................................................. 154  
Where is the Surface Database? ..................................................................................... 154  

**Appendix B. Opening FDS v5 and PyroSim v2012 Files** ......................................... 155  
Global Simulation Parameters ......................................................................................... 156  
Reactions ........................................................................................................................ 156  
Surfaces ........................................................................................................................ 157  
Particles ........................................................................................................................ 157  

References ....................................................................................................................... 159
# Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Licensing and Activation Dialog</td>
<td>3</td>
</tr>
<tr>
<td>1.2</td>
<td>Display of Host Name and Host ID</td>
<td>4</td>
</tr>
<tr>
<td>1.3</td>
<td>Select License Server in dialog</td>
<td>6</td>
</tr>
<tr>
<td>1.4</td>
<td>Input Server and Port</td>
<td>6</td>
</tr>
<tr>
<td>2.1</td>
<td>Using the context menu in the Navigation View</td>
<td>9</td>
</tr>
<tr>
<td>2.2</td>
<td>3D navigation toolbar</td>
<td>9</td>
</tr>
<tr>
<td>2.3</td>
<td>Exterior view of model (PyroSim model by John McKinney)</td>
<td>10</td>
</tr>
<tr>
<td>2.4</td>
<td>Interior view of model looking at roof and bleachers</td>
<td>11</td>
</tr>
<tr>
<td>2.5</td>
<td>Floors drop-down</td>
<td>12</td>
</tr>
<tr>
<td>2.6</td>
<td>Filter toolbar</td>
<td>12</td>
</tr>
<tr>
<td>2.7</td>
<td>Mesh filter toolbar</td>
<td>12</td>
</tr>
<tr>
<td>2.8</td>
<td>Filtering mesh elements</td>
<td>13</td>
</tr>
<tr>
<td>2.9</td>
<td>PyroSim Preferences</td>
<td>14</td>
</tr>
<tr>
<td>2.10</td>
<td>FDS Preferences</td>
<td>15</td>
</tr>
<tr>
<td>2.11</td>
<td>Display Preferences</td>
<td>15</td>
</tr>
<tr>
<td>3.1</td>
<td>DXF/DWG Import Options dialog</td>
<td>20</td>
</tr>
<tr>
<td>3.2</td>
<td>STL Import Options dialog</td>
<td>22</td>
</tr>
<tr>
<td>4.1</td>
<td>Defining properties of the new mesh</td>
<td>25</td>
</tr>
<tr>
<td>4.2</td>
<td>Defining properties of the nonuniform mesh</td>
<td>26</td>
</tr>
<tr>
<td>4.3</td>
<td>3D display of first and second mesh</td>
<td>26</td>
</tr>
<tr>
<td>4.4</td>
<td>Correct and incorrect mesh alignment</td>
<td>29</td>
</tr>
<tr>
<td>6.1</td>
<td>The Edit Surfaces dialog</td>
<td>34</td>
</tr>
<tr>
<td>6.2</td>
<td>Effect of normal axis on the direction of tangential velocity</td>
<td>38</td>
</tr>
<tr>
<td>7.1</td>
<td>Conversion of a slab obstruction to FDS blocks</td>
<td>43</td>
</tr>
<tr>
<td>7.2</td>
<td>Obstruction dialog</td>
<td>43</td>
</tr>
<tr>
<td>7.3</td>
<td>A slab obstruction with a hole cut from it</td>
<td>45</td>
</tr>
<tr>
<td>7.4</td>
<td>Hole Properties dialog</td>
<td>46</td>
</tr>
<tr>
<td>7.5</td>
<td>Vents on a mesh boundary and obstruction</td>
<td>46</td>
</tr>
<tr>
<td>7.6</td>
<td>New Vent dialog</td>
<td>47</td>
</tr>
<tr>
<td>7.7</td>
<td>Create Group dialog</td>
<td>48</td>
</tr>
<tr>
<td>7.8</td>
<td>Dragging objects to a new group in the Navigation View</td>
<td>48</td>
</tr>
<tr>
<td>7.9</td>
<td>The Change Group dialog</td>
<td>49</td>
</tr>
<tr>
<td>7.10</td>
<td>The Group drop-down</td>
<td>49</td>
</tr>
<tr>
<td>7.11</td>
<td>Manage Floors dialog</td>
<td>49</td>
</tr>
<tr>
<td>7.12</td>
<td>New Floor dialog</td>
<td>50</td>
</tr>
<tr>
<td>7.13</td>
<td>Display of background image</td>
<td>51</td>
</tr>
<tr>
<td>8.1</td>
<td>Drawing/Editing toolbar</td>
<td>52</td>
</tr>
<tr>
<td>8.2</td>
<td>Pinning a drawing/editing tool</td>
<td>53</td>
</tr>
</tbody>
</table>
Figures

Figure 8.3. The quick action menu for the wall tool .......................................................... 54
Figure 8.4. Snap indicator .................................................................................................. 54
Figure 8.5. Sketch grid ...................................................................................................... 55
Figure 8.6. Polar constraint at an angle of 45 degrees ...................................................... 56
Figure 8.7. Locked constraint ........................................................................................... 57
Figure 8.8. Tool editor window ......................................................................................... 58
Figure 8.9. Precise keyboard entry .................................................................................. 58
Figure 8.10. Slabs in different planes aligned in the 2D View .......................................... 59
Figure 8.11. Vent and devices attached to a wall ............................................................... 60
Figure 8.12. Objects stacked in the 3D View .................................................................... 60
Figure 8.13. Improper vs proper hole drawing in the 3D view ......................................... 61
Figure 8.14. Snapping to another plane in the 3D View ................................................... 61
Figure 8.15. Tool properties dialog for obstructions ......................................................... 62
Figure 8.16. A polygonal slab obstruction ........................................................................ 63
Figure 8.17. A wall obstruction ........................................................................................ 64
Figure 8.18. Wall alignment options .................................................................................. 64
Figure 8.19. Blocks drawn with the block obstruction tool ............................................... 65
Figure 8.20. A room drawn with the room tool ................................................................. 66
Figure 8.21. A solution mesh drawn with the mesh tool .................................................... 67
Figure 8.22. Two types of drawn meshes ........................................................................ 68
Figure 8.23. Meshes being split by the mesh splitter tool ............................................... 69
Figure 8.24. A gas-phase device being drawn in the 3D View .......................................... 70
Figure 8.25. Drawing a slice with the planar slice tool ...................................................... 71
Figure 8.26. Using the HVAC Node drawing tool ............................................................ 71
Figure 8.27. Drawing an HVAC Duct .............................................................................. 72
Figure 8.28. Editing handles on an object ....................................................................... 73
Figure 8.29. A highlighted face handle ........................................................................... 74
Figure 8.30. Moving an object using the Move Tool ........................................................ 75
Figure 8.31. Rotating an object with the Rotate Tool ....................................................... 76
Figure 8.32. Mirroring an object using the Mirror Tool .................................................... 77
Figure 8.33. An obstruction face highlighted by the paint tool ....................................... 78
Figure 8.34. Information displayed by the measure tool ................................................... 79
Figure 9.1. Background image used for all curved wall examples ..................................... 80
Figure 9.2. Background image settings for curved wall examples .................................... 81
Figure 9.3. A curved wall drawn with three different segment lengths ............................ 81
Figure 9.4. A curved wall drawn using individual blocks ............................................... 82
Figure 9.5. A curved wall drawn using the rotate technique .......................................... 83
Figure 9.6. Trusses created using PyroSim tools ............................................................. 84
Figure 9.7. A roof created with the slab obstruction tool .................................................. 85
Figure 9.8. A stairway created with the replicate tool ....................................................... 86
Figure 10.1. The translate dialog ..................................................................................... 88
Figure 10.2. The mirror dialog ......................................................................................... 89
Disclaimer
Thunderhead Engineering makes no warranty, expressed or implied, to users of PyroSim, and accepts no responsibility for its use. Users of PyroSim assume sole responsibility under Federal law for determining the appropriateness of its use in any particular application, for any conclusions drawn from the results of its use, and for any actions taken or not taken as a result of analyses performed using these tools.

Users are warned that PyroSim is intended for use only by those competent in the fields of fluid dynamics, thermodynamics, combustion, and heat transfer, and is intended only to supplement the informed judgment of the qualified user. The software package is a computer model that may or may not have predictive capability when applied to a specific set of factual circumstances. Lack of accurate predictions by the model could lead to erroneous conclusions with regard to fire safety. All results should be evaluated by an informed user.

Throughout this document, the mention of computer hardware or commercial software does not constitute endorsement by Thunderhead Engineering, nor does it indicate that the products are necessarily those best suited for the intended purpose.
Acknowledgements

We thank Kevin McGrattan, Simo Hostikka, Jason Floyd, Bryan Klein, and Glenn Forney in the Building and Fire Research Laboratory at the National Institute of Standards and Technology and the VTT Technical Research Centre of Finland. They are the primary authors of the Fire Dynamics Simulator and Smokeview, without which PyroSim would not exist. They have been gracious in their responses to our many questions.

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Chapter 1. Getting Started

Introduction
PyroSim is a graphical user interface for the Fire Dynamics Simulator (FDS). FDS models can predict smoke, temperature, carbon monoxide, and other substances during fires. The results of these simulations have been used to ensure the safety of buildings before construction, evaluate safety options of existing buildings, reconstruct fires for post-accident investigation, and assist in firefighter training.

FDS is a powerful fire simulator which was developed at the National Institute of Standards and Technology (NIST) (McGrattan, et al., 2013). FDS simulates fire scenarios using computational fluid dynamics (CFD) optimized for low-speed, thermally-driven flow. This approach is very flexible and can be applied to fires ranging from stove-tops to oil storage tanks. It can also model situations that do not include a fire, such as ventilation in buildings. FDS and the Smokeview visualization program are both closely integrated into PyroSim.

The PyroSim interface provides immediate input feedback and ensures the correct format for the FDS input file. You can work in either metric or English units and you can switch between the two at any time. In addition, PyroSim offers high-level 2D and 3D geometry creation features, such as diagonal walls, background images for sketching, object grouping, flexible display options, as well as copying and replication of obstructions (0). You can import DXF files that include either 3D faces or 2D lines that can be extruded to create 3D objects in PyroSim (Chapter 3).

The PyroSim interface, for which this manual is written, supports Version 5 of the Fire Dynamics Simulator. PyroSim 2006, which supports Version 4 of the Fire Dynamics Simulator, is still available upon request.

Download and Install
The current version of PyroSim is available on the web at http://www.pyrosim.com. Licensed users have access to a direct download page. Other users can download PyroSim by requesting a free trial. There is no difference between the trial version of PyroSim and the full version. Any restrictions imposed by the trial version are based on the license.

When installing PyroSim, the installer will either upgrade an existing version or install PyroSim to a new location. This behavior is based on the version. When installing a minor update (e.g. upgrading from PyroSim 2008.1 to PyroSim 2008.2), the older installation will be removed and replaced with the new version. When installing a major update (e.g. PyroSim 2008.1 to PyroSim 2010.2), the older version will not be modified and the newer version will be installed to a different folder. Versions of PyroSim after PyroSim 2006 include their major version number in the install folder to make the difference between installed versions clear.
Administrator privileges are required to install PyroSim. The installer needs to add processes to the operating system for license management and parallel FDS simulation.

**Using a Different FDS Executable**
Each PyroSim release comes bundled with FDS. A particular PyroSim release is designed and tested against the bundled version of FDS, but can be used to run any version of FDS. However, PyroSim will generate an input file based on the bundled version of FDS and it is important to understand differences in input format between the FDS versions before customizing PyroSim's FDS version.

To change the version of FDS used by PyroSim:

1. Download and install a new version of FDS from NIST.
2. On the File menu, click Preferences....
3. Click on the appropriate Folder icon in the FDS Execution section to select the executable you want PyroSim to use.
4. Click OK to close the Preferences dialog.

**Purchase PyroSim**
To enable PyroSim beyond the 30 day trial, you must purchase a license. A full list of purchasing options can be found at the PyroSim web site.

**Online Purchase**
You can purchase PyroSim online with our secure order form at:


The order form is encrypted and Thunderhead Engineering will not retain your credit card number. Once the online transaction has been processed you will receive an Activation Key. Follow the instructions below to activate your license.

If you need to contact us, please refer to the Contact Us section later in this chapter.

**Phone Purchase**
Simply call Thunderhead and we will be happy to help you with the purchase. For contact information, please refer to the Contact Us section later in this chapter.

**License Activation**
When you purchase a license, you will receive an alphanumeric key that can be used to activate the software. You must enter this key in the Licensing and Activation dialog. To activate your license using Online Activation:

1. Start PyroSim. If the installation of PyroSim is not currently licensed, the Licensing and Activation dialog will automatically appear and you can skip to step 3.
2. On the Help menu, click License....
3. Select the Online Activation option.
4. Enter your **Registration Key** into the **Key** box shown in Figure 1.1.
5. Click the **Activate** button.

![Licensing and Activation Dialog](image)

**Figure 1.1. Licensing and Activation Dialog**

**Transferring a License**
To transfer your license to another computer:

1. On the **Help** menu, click **Remove License**.
2. Click **OK** to permanently remove your license.
3. A dialog indicating the license has been successfully removed will be displayed. Copy the **Confirmation code** and contact Thunderhead for a replacement license for the next computer.

PyroSim will exit when you close the **Remove License** dialog.

**Updating PyroSim**
To update your version of PyroSim, simply run the installer for the updated version. Your application files will be replaced and your license will remain intact.

If you purchased a perpetual license for PyroSim and your maintenance period has expired, new versions of PyroSim will not function with your old license and it will be necessary to reinstall the old version of PyroSim or purchase an updated license.

**Installing a Floating License**
A floating (network) license allows multiple users to run PyroSim from a central server. The PyroSim License Manager is required for floating (network) licenses of PyroSim. The license manager maintains a pool of licenses that can be checked out from copies of PyroSim installed anywhere on the network. The
license manager must be installed onto one computer that will act as a server for the floating licenses. Multiple PyroSim installations can then be configured to use the floating license server.

**Install the Floating License Manager**
The Floating License Manager should be installed on the computer that will act as the server for the floating licenses. To install the PyroSim License Manager:

1. Download the PyroSim License Manager installer (PyroSimLicenseMgr-setup.exe). This file can be downloaded from the PyroSim download page.
2. Log in using an account with administrative privileges.
3. Run the PyroSim License Manager installer.

This will install the main license server (rlm.exe), a PyroSim-specific license server (theng.exe), and utilities for managing the server. To enable the floating license server, you must now install a license file.

**Install the License File**
To activate your floating license, you must install a license file. This license file is generated by Thunderhead Engineering based on your server's Host Name and Host ID. To find your Host Name and Host ID:

1. On the **Windows Start Menu**, click All Programs/PyroSim License Manager/Server HostID. A command window will appear that displays the server's Host Name and Host ID, Figure 1.2.
2. Send your Host Name and Host ID to Thunderhead Engineering (email sales@thunderheadeng.com). Also, include your purchasing information to help us know what kind of license you need. Thunderhead Engineering will reply with a license file (pyrosim.lic).
3. Copy the license file (pyrosim.lic) to the license manager installation folder, typically C:\Program Files\PyroSim License Manager.
4. On the **Windows Start Menu**, click All Programs/PyroSim License Manager/Restart License Service. You must be an administrator to restart the license service. On Windows Vista, right-click the Restart License Service shortcut and select Run as administrator.

**Figure 1.2. Display of Host Name and Host ID**

Once the license service has been restarted, the license file will be loaded and the server is ready to provide PyroSim licenses to client computers.
**Server Configuration**
You can check the status of the license server using the Server Status shortcut, which displays a short textual report of server usage, or through the Monitor License Server shortcut, which will display a simple web interface. Both methods show how many licenses are in use and which users are currently using licenses.

```
HOST aurora 4e7c365b 52100
ISV theng theng.exe theng.opt 52101
```

By default your license server uses TCP port 52100. If you are using a personal software firewall or accessing the server across a hardware firewall, you will have to configure the firewall to allow TCP traffic on ports 52100 and 52101. The ports used by the license manager can be configured in the license file by editing the port numbers on the HOST and ISV lines. After changing the port numbers in the license file, you must restart the server for the changes to take effect. Also, any PyroSim installations that were configured using the previous port assignments will need to be updated.

There are several advanced options available to administrators to control the behavior of the license manager. The PyroSim License Manager is based on the Reprise License Manager (RLM). Please see the RLM End-User Documentation for advanced server administration. The RLM documentation can be found in the PyroSim License Manager installation folder.

**PyroSim Configuration on Local Computer**
Configure PyroSim to locate the floating license server using the **Licensing and Activation** dialog.

To configure a PyroSim installation to use a floating license:

1. Start PyroSim. If the installation of PyroSim is not currently licensed, the **Licensing and Activation** dialog will automatically appear and you can skip to step 3.
2. On the **Help** menu, click **License...**
3. Under **Activation Method**, click **License Server**.
4. Click the ... button to the right of the **Server** box to edit the server name and port number.
5. In the **Server** box, type your Host Name.
6. In the **Port** box, type 52100 (or the number you specified in the license file).
7. Click **OK** to save the server connection settings and attempt to connect to the license server.
Getting Started

Figure 1.3. Select License Server in dialog

Figure 1.4. Input Server and Port

This completes the floating license configuration. This client will now check licenses in and out as needed.

Note
The default port number is 52100. If your configuration uses a custom port number on the HOST line of the server license file, use that port number instead.

The license server location can also be set for the client using the pyrosim.props configuration file. Set the PyroSim.licenseServer property to port@host, where port is the port number of the license manager, and host is the server name. Using the server name “aurora” from our previous example, this line would be:

PyroSim.licenseServer=52100@aurora

Property names in the pyrosim.props file are case sensitive, so the property name must be entered exactly as shown.
Additional FDS and Smokeview Documentation
In preparing this manual, we have liberally used descriptions from the FDS User's Guide (McGrattan, et al., 2013). The FDS Users Guide, the FDS Technical Reference, and the Smokeview Users Guide have been included with PyroSim. Updated documentation and executables for FDS and Smokeview may be available at: http://fire.nist.gov/fds/.

System Requirements
PyroSim runs on the Microsoft Windows operating system. You should have at least 256 MB of system RAM, and a graphics card that supports OpenGL 1.1 or later. If you want to perform realistic simulations, we recommend 2 GB of system RAM, a graphics card with at least 128 MB of graphics memory, and a dual or quad core. PyroSim transparently supports parallel processing on multi-core/multi-processor computers.

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Chapter 2. PyroSim Basics

PyroSim Interface
PyroSim provides four editors for your fire model: the 3D View, 2D View, Navigation View, and the Record View. These all represent your current model. If an object is added, removed, or selected in one view, the other views will simultaneously reflect the change. Each view is briefly described below.

- **Navigation View**: This view lists many of the important records in the model. It allows you to organize your model geometry into groups such as room or sofa. Locating and modifying records is often faster and easier in this view.

- **3D View**: This view shows a 3D representation of your current fire model. You can explore the model using different view controls. You can also control the appearance of the model with options like smooth shading, textures, and object outlines. Geometric features can also be changed.

- **2D View**: This view is useful for quickly sketching geometry such as walls and furniture. You can choose from three viewing planes and perform many useful geometric manipulations.

- **Record View**: This view gives a preview of the FDS input file that will be generated for the simulation. It also provides a way to add custom records that will not be processed by PyroSim, but will be sent to FDS.

Navigation View
The navigation view is a tree-like view on the left side of the PyroSim main window. An example of this view in use is shown in Figure 2.1. When you right-click on an item in this view, a list of the functions PyroSim can perform on that item is shown. To rearrange objects in the Navigation view, make a selection and then drag the object(s) to the new location.
3D View

Use the 3D view to rapidly obtain a visual image of the model and perform some drafting. In this view, the user can navigate through the model in 3D and select objects. This view also provides display filters to quickly show/hide entire categories of objects or switch between floors. In addition, any drafting that requires objects to be snapped to faces of other objects, such as drawing a vent on an obstruction or attaching a measuring device to a solid can be easily achieved in this view. For more information on drafting, see Chapter 8.

Navigation/Selection

There are several tools that can be used to navigate the model and select objects. The tools for the 3D view are found in the navigation toolbar above the 3D view as shown in Figure 2.2.

- **Select/Manipulate Tool (right mouse button):** This general-purpose tool can be used to perform most navigation activities.
  - **Selection:** Left-click an object to select it. Drag the left mouse button to draw a selection box and select all objects within the box. Double-click the left mouse button to select and open a properties dialog for the object under the cursor. Hold ALT while performing selection to select the hierarchical parent of the object under the cursor. Right-click to show a context menu for selected items under the cursor.
  - **Panning:** Drag the middle mouse button to pan the model.
  - **Orbiting:** Drag the right mouse button to orbit the model.
Manipulating: If a single object is selected, it may show manipulation handles (blue dots or faces). Left-click one of the handles to begin manipulation or drag the left mouse button to perform manipulation in one gesture. For more information on manipulation, see Editing Objects on page 73.

- **Orbit Tool ( ):** This is another general-purpose tool that may be more familiar to existing PyroSim users, but it is more limited than the Select/Manipulate Tool.
  - **Selection:** This is the same as with the Select/Manipulate Tool except that a selection box cannot be drawn.
  - **Orbiting:** Drag any mouse button to orbit.
  - **Panning:** Hold the SHIFT key down while dragging any mouse button to pan.
  - **Zooming:** Hold the ALT key down while dragging any mouse button to zoom.
  - **Manipulating:** This tool cannot perform manipulation.

- **Roam Tool ( ):** This tool allows the user to move into the model rather than viewing it only from the outside as shown in Figure 2.4. This tool can take some experimentation, but once mastered, it can provide unique views of the model.
  - **Selection:** This is the same as with the Orbit Tool.
  - **Looking:** Drag any mouse button to look around. This pivots the camera about the camera’s location, similar to a first-person video game.
  - **Moving:** Hold the ALT key while dragging a mouse button to move the camera up and down along the Z axis. Hold the CTRL key while dragging a mouse button to move the camera forward, backward, and side-to-side in the camera’s XY plane.

- **Pan Tool ( ), Zoom Tool ( ), Zoom Box Tool ( ):** These tools break out the functionality of the above tools so that dragging any mouse button will perform the needed action.

Figure 2.3. Exterior view of model (PyroSim model by John McKinney)
Figure 2.4. Interior view of model looking at roof and bleachers

**Zooming**
The model can also be zoomed in and out with any of the navigation tools by using the scroll wheel. Scrolling up zooms in and scrolling down zooms out. With all but the Roam Tool, using the scroll wheel will zoom in on the point under the cursor. With the Roam Tool, the scroll wheel only zooms the center of the view.

**Resetting the View**
At any time, the camera’s view can be reset to see the entire extents of the model by clicking the Reset View button (\(\text{Alt}+r\)) or pressing CTRL+r. In addition, the camera can be reset to only the currently selected objects by clicking the Reset to Visible button (\(\text{Esc}\)) or pressing CTRL+e. Resetting the view also has the effect of changing the orbit center when orbiting.

**Orbiting**
Orbiting is the action of spinning the camera about its focal point, which is the center of the model or center of the selection, depending on which reset action was last performed. By default, orbit works as if there is an invisible sphere around the model on which you click and drag the mouse to spin. Alternatively, orbiting can be performed similarly to Smokeview by going to the View menu and selecting, Use Smokeview-like Navigation. In this mode the camera spins about the Z axis with left and right mouse movements and about the local X axis with up and down movements.

**Filtering**
There are several ways to filter the objects shown in the 3D view. Filtering can be performed with clipping planes that are associated with floors or through filter buttons that can quickly show/hide categories of objects.
To use clipping, the user must first define floors for the model as discussed in Floors on page 49. Once the floors are defined, a floor can be selected by using the Floor Drop-down above the 3D or 2D view as shown in Figure 2.5.

Figure 2.5. Floors drop-down

Once a floor has been selected, its clipping planes will be applied to the entire scene to only show objects within the clipping region.

Filtering can also be performed using the filter toolbar buttons as shown in Figure 2.6. Selecting/deselecting these buttons will quickly show/hide all objects of a specific type, such as obstructions, holes, vents, etc.

Figure 2.6. Filter toolbar

Filtering can also be applied to meshes but in a slightly different way. Instead of showing/hiding all meshes, the user can selectively show/hide three different elements of them using the mesh filter toolbar shown in Figure 2.7. This toolbar selectively allows viewing mesh grid lines, mesh boundaries, and mesh outlines. Figure 2.8 shows the different mesh elements. In the figure, A shows the grid lines, B shows the boundary, and C shows the outline.

Figure 2.7. Mesh filter toolbar
Background images attached to floors can be quickly shown/hidden using the Show Background Image filter button next to the floor drop-down.

2D View
The 2D view is mostly the same as the 3D view with some key differences:

- The 2D view provides pre-set, orthographic views of the model. The view can be set to the top, front, or side views.
- The 2D view does not have the Orbit and Roam tools.
- The Select/Manipulate tool pans the model when dragging the right mouse button rather than orbiting.
- Drafting is performed differently in the 2D View. For more information, see 2D versus 3D Drawing on page 58.
- Snapping can be performed to either the solution mesh or to a user-defined sketch grid.
- When snapping to a solution mesh, the mesh grid lines are always shown, the boundary is never shown, and only the outline of the mesh can be optionally shown.
- Floor clipping is slightly different. For more information see Floors on page 49.

Snapshots of Display
Images of the current display can be saved to a file by opening the File menu and clicking Snapshot.... The user can specify the file name, image type (png, jpg, tif, bmp), and the resolution. A good choice for image type is Portable Network Graphics (png).

Preferences
PyroSim preferences can be set by going to the File menu and choosing Preferences.... Any changes to the preferences will be set for the current PyroSim session and be remembered the next time PyroSim is started. The preferences are split into several groups, including PyroSim, FDS, and Display preferences.

PyroSim Preferences
These describe global PyroSim preferences as shown in Figure 2.9.
Figure 2.9. PyroSim Preferences

**Format FDS file for easy reading** - controls the format of real numbers in the FDS input file created by PyroSim. When this is checked, a real number is written such that if the absolute value is $\geq .001$ and $< 10000$, it is written in decimal notation; otherwise, it is written in scientific notation. **Max precision** controls the number of significant digits written to the input file.

- **Autosave** - instructs PyroSim to periodically create a backup of the current model that is deleted when the PyroSim model is closed. This backup is useful in case PyroSim crashes or the computer loses power. The default setting enables this feature and saves every 10 minutes. In some cases, when working with large models, this can cause unexpected delays during the save and some users prefer to disable the feature and save manually.

- **Create Backup on Open** - controls whether PyroSim makes a backup of the PyroSim file after successfully opening it. This backup remains on disk when the file is closed, and so it can be used in case the main PyroSim file somehow becomes corrupted. **NOTE:** if this is enabled, PyroSim files may take slightly longer to load depending on how quickly the file can be copied to backup.

- **Record Preview** - adds a preview pane to many of the dialogs in PyroSim. This preview pane shows the text that will be produced for the FDS input file. This can be helpful for users that want to understand exactly how PyroSim options correspond to FDS input.

- **Show Splash Screen on Startup** - controls whether the PyroSim splash screen is shown when starting PyroSim.

**FDS Preferences**

These preferences define the execution of FDS within PyroSim. They can be seen in Figure 2.10.
Figure 2.10. FDS Preferences

- **Executable Locations** - allow you to specify the FDS and Smokeview executables that are used by PyroSim. NOTE: PyroSim is designed to work with a specific version of FDS as noted below the executable locations. If you specify a different version, you may encounter unpredictable FDS results or errors.
- **Auto-save PyroSim model before running FDS** - controls whether PyroSim automatically saves the current PyroSim file just before beginning an FDS simulation.
- **Run Smokeview when FDS simulation completes** - indicates whether to automatically launch Smokeview when an FDS simulation completes.

**Display Preferences**

These preferences define advanced 2D and 3D display properties, as shown in Figure 2.11. They can be used to improve display performance on complex models, but they tend to create problems for some graphics cards, including crashing. For this reason, they are turned off when running in safe mode.
• **Hardware accelerated cursor** - when checked, mouse crosshairs and object editing will remain smooth even on complex geometry that may be slow to pan or orbit. PyroSim does this by rendering the scene into an image buffer and then rendering that buffer as a texture underneath the crosshairs or editing geometry whenever the mouse cursor moves.

• **Hardware accelerated vertex buffers** - when checked, this can significantly improve rendering performance of complex geometry. PyroSim does this by storing the geometry in vertex buffers on the graphics card. PyroSim then makes very few OpenGL calls to render the geometry.

**Units**
Models can be created in either English or Metric units. To select a system of units, on the View menu, click Units, then click the desired unit. PyroSim will automatically convert your previous input values into the unit system you select. The Record View will always display values in the appropriate FDS units, regardless of what unit system you choose to work in.

**Color Schemes**
To select a Default, Black Background, White Background, or Custom color scheme, on the View menu, click Color Scheme. The custom color scheme is defined in the PyroSim.props file in the PyroSim installation directory (usually C:\Program Files\PyroSim).

1. To define a custom color scheme:
2. Close PyroSim
3. Edit the PyroSim.props file
4. Change the following default colors to the colors you wish:

```
Colors.Custom.axis=0xffff00
Colors.Custom.axis.box=0x404040
Colors.Custom.axis.text=0xffffff
Colors.Custom.background=0x0
Colors.Custom.boundary.line=0xffffff
Colors.Custom.grid=0x4d4d66
Colors.Custom.group.highlight=0xffff00
Colors.Custom.heatDetector=0xff0000
Colors.Custom.obst=0xff0000
Colors.Custom.obst.highlight=0xb2b200
Colors.Custom.origin2D=0x737373
Colors.Custom.smokeDetector=0xff00
Colors.Custom.snap.point=0xff00
Colors.Custom.snapto.grid=0x404040
Colors.Custom.snapto.points=0xc0c0c0
Colors.Custom.sprk=0xff
Colors.Custom.text=0xffffff
Colors.Custom.thcp=0xffff00
Colors.Custom.tool=0xff00
```
Colors.Custom.tool.guides=0x7c00

5. Save the edited PyroSim.props file
6. Restart PyroSim
Chapter 3. Working with Files

Several files are used when performing a fire analysis using PyroSim. These include the PyroSim model file, the FDS input file, and FDS output files. This section describes how to load and save files in the formats supported by PyroSim.

Creating a New PyroSim Model

When PyroSim is started, it begins with an empty model. You can close the current model and create a new empty model by opening the File menu and clicking New. PyroSim always has one (and only one) active model.

Saving a PyroSim Model

The PyroSim model file (PSM) is stored in a binary format that represents a PyroSim model. The PyroSim model contains all the information needed to write an FDS input file, as well as additional information such as obstruction grouping, floor heights, background images, and textures. This format is ideal for sharing your models with other PyroSim users.

To save a new model:

1. On the File menu, click Save.
2. Enter the file name and click the Save button.

Open a Saved PyroSim Model

PyroSim model files have a PSM extension. To open a saved model:

1. On the File menu, click Open....
2. Select the file and click the Open button.

A list of recently opened files is also available. To open recent files, on the File menu, click Recent PyroSim Files, then click the desired file.

PyroSim has an auto-save feature which stores a copy of your current model every 10 minutes. This file is automatically deleted if PyroSim exits normally, but if PyroSim crashes, you can recover your work by opening the autosave file. It can be found either in the same directory as your most recent PSM file, or in the PyroSim installation directory if your model was unsaved.

For more information about opening files saved with previous versions of PyroSim, please refer to Chapter 23.Appendix A.

Preventing Changes to a Model

PyroSim supports write protection for a model. When write protection is enabled, users cannot modify a model (e.g. change geometry, edit surface properties, etc). This option can be enabled with or without password protection. If a model is write-protected, PyroSim will display notification in the application title bar.
To add write protection to a model:

1. On the File menu, click Write Protection...
2. Click OK.

The model will now be write-protected. Since a password was not used, a password will not be required to remove write protection.

To remove write protection from a model:

1. On the File menu, click Write Protection...
2. Click OK.

The model can now be edited. If needed, the dialog will require a password to release the lock.

**Importing FDS Models**

PyroSim allows you to import existing FDS input files. When you import an FDS file, PyroSim will create a new PyroSim model from the imported file. During import, PyroSim will check for the validity of each record. If errors are detected, you will be notified. You may then make the required corrections and attempt to import the file again.

To import existing FDS models into PyroSim:

1. On the File menu, select Import FDS/CAD File... or click the Import button on the main toolbar.
2. Select the FDS file and click Open.

PyroSim supports file import for versions 4, 5, and 6 of FDS. For more information about opening files compatible with version 4 or 5 of FDS, please refer to Appendix A.

**Exporting FDS Models**

PyroSim also allows you to explicitly export the current model to an FDS input file. You can manually edit the file to take advantage of advanced FDS features, or to easily transfer the input file to a different machine or special version of FDS.

To export an FDS file:

1. On the File menu, click Export, then click FDS File... or click the Export button on the main toolbar.
2. Enter the file name and click Save.

The file exported by PyroSim will be compatible with version 6 of FDS.
Importing CAD Files

PyroSim allows users to import several types of CAD file formats, including the DXF and DWG format and the STL (Standard Tessellation Language) format. Each type of file provides a variety of geometry that can either be directly represented as obstructions or as drawing guides in the PyroSim model.

Unlike FDS import which completely replaces the current PyroSim model, CAD import appends the data to the current model. This facilitates the ability to import data from several CAD files into one PyroSim model. This is useful when there is one blueprint per floor of a building or a 3D building has been split into several sections, each in a separate file.

DWG/DXF Import

DWG and DXF files are standard drawing formats supported by a variety of CAD software including Autodesk’s AutoCAD and Revit software suites. These types of files can contain both 3D geometry, such as walls, slabs, solids, and faces and 2D geometry, such as circles, arcs, and lines.

While versions of PyroSim earlier than 2012 required users to decompose some types of geometry (such as solids or architectural elements) in the source software, PyroSim 2012 and later fully support these formats and all types of geometry without decomposition.

To import DXF or DWG files, perform the following:

1. On the File menu, select Import FDS/CAD File... or click the Import button on the main toolbar.
2. Select the desired DXF or DWG file to import and click Open.
3. Select the length unit from the Import Options dialog shown in Figure 3.1. If the DXF/DWG file stored a length unit with the file, this will be selected by default.
4. Click OK to begin import.

Figure 3.1. DXF/DWG Import Options dialog

In the Import Options dialog, the Model Bounds are shown to help the user choose the proper length unit if it is unknown. The Model Bounds will change depending on which unit is chosen. Depending on the size of the import file, the model bounds may not be shown until the user clicks Calculate. In this
case, it may take several minutes to calculate the model bounds. It may be more beneficial to simply import the model using the default unit or take a guess and then resize the model after import.

When PyroSim imports a DWG/DXF file, it will treat all 3D face data as obstructions and all other data (lines, curves, etc.) as separate CAD data. If an entity in the file contains both face and CAD data, the entity will be split into two entities so that CAD data can be easily deleted or hidden after import using the CAD filter button on the 3D/2D View toolbar (see Filtering on page 11).

An object with CAD data can be snapped to while drawing in PyroSim but is not converted to any type of FDS geometry.

An entity with face data will either be treated as a single, solid obstruction with some volume or as a collection of thin obstructions depending on the entity type in the DWG/DXF file. These objects will be represented as FDS geometry. The following entity types are treated as solids in PyroSim:

- 3D Solid
- Mass Element
- Mass Group
- Roof
- Slab1
- Roof Slab
- Stair
- Wall
- Door
- Window
- Curtain Wall
- Curtain Wall Unit
- Curtain Wall Assembly
- Structural Member

All other entities containing faces, such as polygon meshes and polyface meshes are treated as collections of thin obstructions by PyroSim. They cannot be reliably treated as solid since there is no guarantee that their faces form a closed and non-self-intersecting shell or that this would even be desired.

Once the file is imported, PyroSim creates a hierarchy of groups and objects, such that there is one top group, named after the file. On the next level, there is a group for every layer containing geometry. Under each layer group there are one or more objects representing the entities in the file. The following illustrates the hierarchy as it would appear in the **Navigation View**:

---

1 While PyroSim allows the user to draw walls and slabs, it will not convert DWG/DXF wall and slab entities to native walls and slabs, due to the complexity with which walls and slabs can be represented in the DWG/DXF file. They will instead be represented as collections of individual faces, representing one solid object.
Working with Files

- FileName
  - Layer1
    - Entity1
    - Entity2
    - ...
  - Layer2
    - Entity3
    - Entity4
    - ...
  - ...

If the DWG/DXF file contains a block insert and the block contains entities from multiple layers, the block insert is split into several PyroSim objects, one for each layer of the block’s originating entities. If all the entities in the block are from the same layer, however, there will be one resulting PyroSim object that will belong to the group corresponding to the block’s entities’ layer rather than the block insert’s layer.

**STL Import**

PyroSim can also import objects from STL files, which are simply listings of triangles. Usually, each STL file represents the shell of one 3D solid object. To import an STL file, perform the following:

1. On the File menu, select Import FDS/CAD File... or click the Import button on the main toolbar.
2. Select the desired STL file and click Open.
3. Enter the import options in the STL Import Options dialog as shown in Figure 3.2.
4. Click OK to begin import.

![STL Import Options dialog](image)

**Figure 3.2. STL Import Options dialog**

In the STL Import Options dialog, the following options can be specified:
• **File Units** – the units used to store the 3D coordinates in the STL file.
• **Vertex weld tolerance** – a distance used to determine how far apart vertices must be to be considered separate.
• **Resulting Geometry Type** – choose **Obstruction** to treat the resulting objects as obstructions and **Hole** to treat them as holes.
• **Surface** – the surface to apply to the resulting obstructions if applicable.
• **Convert to solid obstructions** – whether to treat the resulting objects as solid obstructions. If this is unchecked, each resulting object will be a collection of thin obstructions.

Because the STL file is simply a listing of triangles, there may be more than one object represented in the file. PyroSim will use the vertex weld tolerance to detect triangle connectivity and determine if there are several, disconnected sets of faces in the file. If there are, there will be one resulting PyroSim object per connected set of faces.

In addition, if the solid option is enabled or the objects are being treated as holes, import will only succeed if each face set is detected as a closed shell by PyroSim.

**Working with Revit Architecture**

While PyroSim cannot directly import Autodesk Revit files (RVT), Revit can export to DWG, which can then be imported into PyroSim. To export a DWG file in Revit Architecture 2012, perform the following:

1. Open the desired RVT file within Revit Architecture.
2. Click the Revit icon at the top left 🎨.
3. Select **Export->CAD Formats->DWG files**.
4. In the **DWG Export** dialog, click the ... button in the **Select Export Setup** section.
5. In the Modify DWG/DXF Export Setup dialog, select the **Solids** tab, and select **ACIS solids**. This option allows PyroSim to import objects as solid obstructions rather than treating each exported face as a thin obstruction.
6. Click **OK** to close the Modify DWG/DXF Export Setup dialog.
7. In the **DWG Export** dialog, for **Export**, select **<In session view/sheet set>**.
8. For **Show in list**, select **Views in the Model**.
9. Click the **Check None** button, and then in the view table, select the check box for **3D View**: (3D) (Other views may be chosen, but the DWG will only contain entities visible in the selected views).
10. Click the **Next...** button and choose a file name for the DWG file.
11. Click **OK** to create the DWG.

The resulting DWG file can now be imported into PyroSim.
Chapter 4. Meshes

Working with Meshes
All FDS calculations are performed within computational meshes. Every object in the simulation (e.g. obstructions and vents) must conform to the mesh. When an object’s location doesn’t exactly conform to a mesh, the object is automatically repositioned during the simulation. Any object that extends beyond the boundary of the physical domain is cut off at the boundary. There is no penalty for defining objects outside of the domain, but these objects do not appear in Smokeview.

To achieve optimal simulation accuracy, it is important to use mesh cells that are approximately the same size in all three directions.

FDS uses a Poisson solver based on Fast Fourier Transforms (FFTs). A side effect of this approach is that optimal mesh divisions are constrained to the form $2^u \cdot 3^v \cdot 5^w$, where $u$, $v$ and $w$ are integers. For example, $64 = 2^6$, $72 = 2^3 \cdot 3^2$, and $108 = 2^2 \cdot 3^3$ are good mesh dimensions. However, 37, 99 and 109 are not. In addition, using a prime number of cells along an axis may cause undesirable results. PyroSim warns when the number of divisions is not optimal.

Uniform Meshes
This example illustrates creating a multiple mesh model. To create the first mesh:

1. On the Model menu, click Edit Meshes....
2. Click New.
3. In the Max X box, type 5.0, in the Max Y box, type 1.0, and in the Max Z box, type 1.0.
4. In the X Cells box, type 50, in the Y Cells box, type 10, and in the Z Cells box, type 10.
5. Click OK.
Meshes

Figure 4.1. Defining properties of the new mesh

The 3D View will now display the resulting mesh.

Nonuniform Meshes

To create a second, nonuniform mesh:

1. On the Model menu, click Edit Meshes....
2. Click New
3. In the Min X box, type 0.0, in the Min Y box, type 1.0, and in the Min Z box, type 0.0
4. In the Max X box, type 1.0, in the Max Y box, type 3.0, and in the Max Z box, type 1.0
5. In the Division method box, select Non-Uniform
6. In the table, enter the data shown in Table 4.1
7. Click OK

Table 4.1. Non-Uniform Mesh Parameters

<table>
<thead>
<tr>
<th>Dir (X,Y,Z)</th>
<th>Num Cells</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>10</td>
<td>0.1</td>
</tr>
<tr>
<td>Y</td>
<td>10</td>
<td>0.1</td>
</tr>
<tr>
<td>Y</td>
<td>5</td>
<td>0.2</td>
</tr>
<tr>
<td>Z</td>
<td>10</td>
<td>0.1</td>
</tr>
</tbody>
</table>
Figure 4.2. Defining properties of the nonuniform mesh

You can click ‘\(\text{R}\)' (or type Ctrl + R) to reset the model. The resulting meshes are displayed below.

Figure 4.3. 3D display of first and second mesh

Using Multiple Meshes

The term “multiple meshes” means that the computational domain consists of more than one rectangular mesh, usually connected, although this is not required. In each mesh, the governing
equations can be solved with a time step based on the flow speed within that particular mesh. Some reasons for using multiple meshes include:

- Multiple meshes are required for parallel processing of FDS using the MPI option.
- If the geometry of the problem has corridors such as shown in Figure 4.3, using multiple meshes can significantly reduce the number of cells and the solution time.
- Because each mesh can have different time steps, this technique can save CPU time by requiring relatively coarse meshes to be updated only when necessary. Coarse meshes are best used in regions where temporal and spatial gradients of key quantities are small or unimportant.

Meshes can overlap, abut, or not touch at all. In the last case, essentially two separate calculations are performed with no communication at all between them. Obstructions and vents are entered in terms of the overall coordinate system and need not apply to any one particular mesh. Each mesh checks the coordinates of all the geometric entities and decides whether or not they are to be included.

As described in the FDS 5 User Guide (McGrattan, et al., 2013), the following rules of thumb should also be followed when setting up a multiple mesh calculation:

- **Mesh Alignment**
  The most important rule of mesh alignment is that abutting cells ought to have the same cross sectional area, or integral ratios, as shown in Figure 4.4.

- **Mesh Priority**
  In general, the meshes should be entered from finest to coarsest. FDS assumes that a mesh with higher priority has precedence over a mesh with a lower priority if the two meshes abut or overlap.

- **Mesh Boundaries**
  Avoid putting mesh boundaries where critical action is expected, especially fire. Sometimes fire spread from mesh to mesh cannot be avoided, but if at all possible try to keep mesh interfaces relatively free of complicating phenomena since the exchange of information across mesh boundaries is not as accurate as cell to cell exchanges within one mesh.

- **Data Exchange**
  Information from other meshes is received only at the exterior boundary of a given mesh. This means that a mesh that is completely embedded within another receives information at its exterior boundary, but the larger mesh receives no information from the mesh embedded within. Essentially, the larger, usually coarser, mesh is doing its own simulation of the scenario and is not affected by the smaller, usually finer, mesh embedded within it. Details within the fine mesh, especially related to fire growth and spread, may not be picked up by the coarse mesh. In such cases, it is preferable to isolate the detailed fire behavior within one mesh, and position coarser meshes at the exterior boundary of the fine mesh. Then the fine and coarse meshes mutually exchange information.

- **Boundary Obstructions**
  If a planar obstruction is close to where two meshes abut, make sure that each mesh “sees” the
obstruction. If the obstruction is even a millimeter outside of one of the meshes, that mesh may not account for it, in which case information is not transferred properly between meshes.

- **Parallel Calculation**
  In a parallel calculation, it is recommended that the time steps in all meshes to be the same. This is the default setting in PyroSim and FDS 5 and provides a tighter connection between meshes. This option is selected by the Synchronize time step for tighter connection between meshes checkbox on the Edit Meshes dialog.

- **Trial and Error**
  Experiment with different mesh configurations using relatively coarse mesh cells to ensure that information is being transferred properly from mesh to mesh. There are two issues of concern. First, does it appear that the flow is being badly affected by the mesh boundary? If so, try to move the mesh boundaries away from areas of activity. Second, is there too much of a jump in cell size from one mesh to another? If so, consider whether the loss of information moving from a fine to a coarse mesh is tolerable.
**Meshes**

<table>
<thead>
<tr>
<th>Mesh Alignment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Ideal Mesh Alignment" /></td>
<td>This is the ideal mesh alignment.</td>
</tr>
<tr>
<td><img src="image2" alt="Allowed Mesh Alignment" /></td>
<td>This is allowed so long as there are an integral number of fine cells abutting each coarse cell.</td>
</tr>
<tr>
<td><img src="image3" alt="Questionable Mesh Alignment" /></td>
<td>This is allowed, but of questionable value. PyroSim will warn if meshes overlap.</td>
</tr>
<tr>
<td><img src="image4" alt="Prohibited Mesh Alignment" /></td>
<td>This is no longer allowed in FDS 5.1 and higher. PyroSim will warn against this mesh alignment.</td>
</tr>
</tbody>
</table>

**Figure 4.4. Correct and incorrect mesh alignment**

### Additional Mesh Actions

To simplify working with multiple meshes, PyroSim provides the following additional mesh operations:

- **Split Mesh** splits selected meshes at a coordinate along a single axis.
Meshes

- **Refine Mesh** makes selected meshes finer or coarser by a factor (e.g. refine a mesh by 4 to turn 1.0 meter cells into 0.25 meter cells).
- **Merge Meshes** combines two or more meshes into a single mesh.

To use any of the above actions, select one or more meshes, right-click to open a popup menu, then click the desired mesh action.
Chapter 5. Materials

To simulate a surface made of heat-conducting solids or a fuel you must specify a material that describes certain thermal properties and pyrolysis behavior. PyroSim offers two categories of materials: solid materials and liquid fuels.

To create a new material, you can use the Edit Materials dialog. On the Model menu, click Edit Materials....

Solid Materials

Examples of solid materials include brick, gypsum board, and upholstery. To create a solid material:

1. In the Edit Materials... dialog, click New...
2. In the Material Name box, type the name of the new material
3. In the Material Type box, select Solid
4. Click OK

After following these steps, a default solid material will be created. Text entered in the Description box will not affect the simulation, but will be preserved in the FDS input file using the FYI field of the material. Including a description of the material is recommended.

The Thermal Properties tab provides the following options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>The material’s density.</td>
</tr>
<tr>
<td>Specific Heat</td>
<td>The material’s specific heat. Specific heat can be specified as a function of temperature.</td>
</tr>
<tr>
<td>Conductivity</td>
<td>The material’s heat conductivity. Conductivity can be specified as a function of temperature.</td>
</tr>
<tr>
<td>Emissivity</td>
<td>The material’s emissivity. A value of 1.0 corresponds to maximum radiation.</td>
</tr>
<tr>
<td>Absorption Coefficient</td>
<td>This coefficient refers to the depth over which thermal radiation can be absorbed.</td>
</tr>
</tbody>
</table>

The Pyrolysis tab provides options to set the heat of combustion and add reactions that will be used to govern how the material burns. Each material can have a maximum of 10 reactions. To add a reaction, click Add.... This will open a dialog to edit the new reaction. It provides the following options:

On the Rate tab:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Temperature</td>
<td>The temperature at which the material mass fraction decreases at its highest rate.</td>
</tr>
<tr>
<td>Heating Rate</td>
<td>The reaction rate at a given temperature.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pyrolysis Range</td>
<td>The temperature range of</td>
</tr>
<tr>
<td>A (Pre-exponential Factor)</td>
<td>(parameter shown in equation)</td>
</tr>
<tr>
<td>E (Activation Energy)</td>
<td>(parameter shown in equation)</td>
</tr>
<tr>
<td>Mass Fraction Exponent</td>
<td>(parameter shown in equation)</td>
</tr>
<tr>
<td>Exponent</td>
<td>(parameter shown in equation)</td>
</tr>
<tr>
<td>Value</td>
<td>(parameter shown in equation)</td>
</tr>
</tbody>
</table>

On the Byproducts tab:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat of Reaction</td>
<td>Heat yield of this reaction. This must be a positive number.</td>
</tr>
<tr>
<td>Endothermic/Exothermic</td>
<td>Specifies if the heat yield is endothermic or exothermic.</td>
</tr>
<tr>
<td>Residue</td>
<td>The material that will be used to represent the residue. If there is only one material defined in PyroSim, this option will not be available.</td>
</tr>
</tbody>
</table>

**Liquid Fuels**

Examples of liquid fuels include kerosene and ethanol. To create a liquid fuel:

- In the Edit Materials... dialog, click New...
- In the Material Name box, type the name of the new material
- In the Material Type box, select Liquid Fuel
- Click OK

After following these steps, a default solid material will be created. Text entered in the Description box will not affect the simulation, but will be preserved in the FDS input file using the FYI field of the material. Including a description of the material is recommended.

The thermal properties tab for liquid fuels is identical to the thermal properties tab for solid fuels (see Solid Materials).

The Pyrolysis tab provides the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat of Vaporization</td>
<td>Heat yield when this liquid fuel is converted to gas. This must be a positive number.</td>
</tr>
<tr>
<td>Endothermic/Exothermic</td>
<td>Specifies if the heat yield is endothermic or exothermic.</td>
</tr>
<tr>
<td>Heat of Combustion</td>
<td>The heat released when the liquid fuel combusts.</td>
</tr>
<tr>
<td>Boiling Temperature</td>
<td>The temperature at which the liquid fuel changes to a gaseous fuel.</td>
</tr>
</tbody>
</table>
### Materials

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residue</td>
<td>The material that will be used to represent the residue. If there is only one material defined in PyroSim, this option will not be available.</td>
</tr>
</tbody>
</table>
Chapter 6. Surfaces

Surfaces are used to define the properties of solid objects and vents in your FDS model. The surface can use previously defined materials in mixtures or layers. By default, all solid objects and vents are inert, with a temperature that is fixed at the ambient temperature (set in the Simulation Parameters dialog. In addition to defining heat conduction in a solid, surfaces can also be used to define a burner, specify the ignition temperature for an object, give a vent a supply velocity, and set the many other properties supported by FDS.

To create, modify, and delete surfaces, you can use the Edit Surfaces dialog. To open the surface manager dialog, on the Model menu, click Edit Surface Properties.... The dialog in Figure 6.1 shows the dialog being used to edit an upholstery surface.

Figure 6.1. The Edit Surfaces dialog

Reserved Surfaces

There are six fundamental or “reserved” surface types: ADIABATIC, INERT, MIRROR, OPEN, HVAC, and PERIODIC. These surfaces cannot be changed and are present in every analysis.

- **ADIABATIC**
  There is no net heat transfer (radiative and convective) from the gas to the solid. FDS will compute a wall temperature so that the sum of the net convective and radiative heat flux is zero.

- **INERT**
  This surface remains fixed at the ambient temperature. Heat transfer does occur from gases to INERT surfaces. This is the default surface in PyroSim.
• **MIRROR**
  This surface is used only for vents on the exterior mesh boundary. A MIRROR is a no-flux, free-slip boundary that reverses flow. It is intended to be applied to an entire mesh boundary to symmetrically double the size of the domain.

• **OPEN**
  This surface is used only for vents on the exterior mesh boundary. OPEN denotes a passive opening to the outside and is often used to model open doors and windows.

• **PERIODIC**
  This surface is used only for vents on the exterior mesh boundary. PERIODIC boundaries can be used to approximate an infinitely large system with the domain as a representative unit cell.

• **HVAC**
  This surface is used only for vents that are part of an HVAC system.

### Surface Types

PyroSim aids the user by organizing the surface options into logical types, such as a **burner** to define a simple fire or a **layered** surface to represent a solid, heat conducting wall. The available surface types are described below.

**Adiabatic**
This surface type is identical to the built-in ADIABATIC surface type. It allows you to customize the description, color, and texture of the adiabatic surface described in Reserved Surfaces.

**Inert**
This surface type is identical to the built-in INERT surface type. It allows you to customize the description, color, and texture of the inert surface described in Reserved Surfaces.

**Burner**
This surface type represents a fire with a known heat release rate\(^3\) or mass (fuel) loss rate.

Parameters for burner fires are arranged in two groups: heat release and particle injection. Heat release options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heat Release</strong></td>
<td></td>
</tr>
<tr>
<td>Heat Release Rate (HRR)</td>
<td>The heat release rate per unit area of this burner.</td>
</tr>
<tr>
<td>Mass Loss Rate</td>
<td>The mass loss rate per unit area of this burner.</td>
</tr>
<tr>
<td>Ramp-Up Time</td>
<td>At the beginning of the simulation, this surface will not be burning. This field allows you to describe how the heat release ramps up from ambient to the specified value.</td>
</tr>
</tbody>
</table>

\(^2\) Vents of this type should not be toggled (deactivated or activated) during the simulation.

\(^3\) The heat release rate for a burner surface is specified per unit area. A surface with a 500 kW/m\(^2\) heat release rate applied to a 2.0 m\(^2\) vent would result in a 1000 kW fire.
### Surfaces

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Extinguishing Coefficient</strong></td>
<td>This parameter governs the suppression of the fire by water. For more information, see section 14.6.2 of the FDS users guide.</td>
</tr>
</tbody>
</table>

**Thermal**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Temperature</td>
<td>The surface temperature of this burner. The value TMPA represents ambient temperature.</td>
</tr>
<tr>
<td>Convective Heat Flux</td>
<td>The heat flux per unit area at the surface.</td>
</tr>
<tr>
<td>Net Heat Flux</td>
<td>The net heat flux per unit area at the surface.</td>
</tr>
<tr>
<td>Ramp-Up Time</td>
<td>This field allows you to describe how the temperature ramps up from ambient to the specified value.</td>
</tr>
<tr>
<td>Emissivity</td>
<td>This parameter controls how the surface radiates heat. Using a value of 1.0 makes this surface a black body. Lower values increase the amount of radiated heat.</td>
</tr>
</tbody>
</table>

**Particle injection options:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emit Particles</td>
<td>Enable this option to emit particles from the surface.</td>
</tr>
<tr>
<td>Particle Type</td>
<td>Select a particle to emit. To create a new particle, click the <strong>Edit Particles...</strong> button.</td>
</tr>
<tr>
<td>Number of Particles per Cell</td>
<td>Controls the number of particles inserted per time step.</td>
</tr>
<tr>
<td>Insertion Interval</td>
<td>The frequency at which particles are inserted at the solid cells.</td>
</tr>
<tr>
<td>Mass Flux</td>
<td>For particles that have mass, this option provides an alternate way to control the number of particles inserted per second.</td>
</tr>
</tbody>
</table>

**Geometry options:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geometry</td>
<td>Specify the type of geometry for solid particles that reference the surface. Options are Default, Cartesian, Spherical, and Cylindrical.</td>
</tr>
<tr>
<td>Length</td>
<td>The length of the surface. Specified for both Cartesian and cylindrical geometries.</td>
</tr>
<tr>
<td>Width</td>
<td>The width of the surface.</td>
</tr>
<tr>
<td>Radius</td>
<td>The total radius of the rounded surface. Defined in the place of thickness.</td>
</tr>
<tr>
<td>Half-Thickness</td>
<td>For Cartesian geometry, the plate is assumed symmetric front and back, thus only the half-thickness needs specified.</td>
</tr>
</tbody>
</table>
**Surfaces**

**Heater/Cooler**

This surface type represents a radiative heat source. The options are identical to the options for a burner without the heat release options. If the surface temperature is less than the ambient temperature, the surface will remove heat from the surrounding gases.

**Supply**

This surface represents a vent that injects air into the simulation domain. The parameters for supply surfaces are arranged in 4 groups: air flow, temperature, species injection, and particle injection.

Air flow options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify Velocity</td>
<td>Use a constant velocity to define air movement through the vent.</td>
</tr>
<tr>
<td>Specify Volume Flux</td>
<td>Use a constant volume flux to define air movement through the vent.</td>
</tr>
<tr>
<td>Specify Mass Flux</td>
<td>Use a constant mass flux to define air movement through the vent.</td>
</tr>
<tr>
<td>Specify ... Individual Species</td>
<td>Define air movement through the vent using a table of species and their mass fluxes. This method requires a model that includes extra (non-reactive) species. Flux data is specified on the Species Injection tab.</td>
</tr>
<tr>
<td>Tangential Velocity</td>
<td>The tangential velocity of the air flow. The first parameter is the velocity in the x or y direction and the second parameter is in the y or z direction, depending on the normal direction of the vent. An example of tangential velocity is shown in Figure 6.2.</td>
</tr>
<tr>
<td>Ramp-Up Time</td>
<td>At the beginning of the simulation, vents with this surface will not be blowing. This parameter controls the time it takes to ramp the air flow up to the specified amount.</td>
</tr>
<tr>
<td>Wind Profile</td>
<td>The default wind profile is constant (Top Hat), to model wind conditions outdoors there are two additional options: parabolic and atmospheric. Parabolic produces wind with a parabolic profile whose maximum is the specified velocity. Atmospheric produces a wind profile of the form $u=u_0(z/z_0)^p$.</td>
</tr>
<tr>
<td>Atmospheric Profile Exponent</td>
<td>The term $p$ in the atmospheric profile equation. This option is only available when atmospheric profile is selected.</td>
</tr>
<tr>
<td>Atmospheric Profile Origin</td>
<td>The term $z_0$ in the atmospheric profile equation. This option is only available when atmospheric profile is selected.</td>
</tr>
</tbody>
</table>
Figure 6.2. Effect of normal axis on the direction of tangential velocity

The temperature of the air injected by supply vents can be controlled using the following options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Temperature</td>
<td>The surface temperature of this burner. The value TMPA represents ambient temperature.</td>
</tr>
<tr>
<td>Convective Heat Flux</td>
<td>The heat flux per unit area at the surface.</td>
</tr>
<tr>
<td>Net Heat Flux</td>
<td>The net heat flux per unit area at the surface.</td>
</tr>
<tr>
<td>Ramp-Up Time</td>
<td>This field allows you to describe how the temperature ramps up from ambient to the specified value.</td>
</tr>
<tr>
<td>Emissivity</td>
<td>This parameter controls how the surface radiates heat. Using a value of 1.0 makes this surface a black body. Lower values increase the amount of radiated heat.</td>
</tr>
</tbody>
</table>

The species injection options are available if the Specify Mass Flux of Individual Species option in the Air Flow group is selected and there are extra, non-reactive species present in the simulation.

Particle injection options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emit Particles</td>
<td>Enable this option to emit particles from the surface.</td>
</tr>
<tr>
<td>Particle Type</td>
<td>Select a particle to emit. To create a new particle, click the Edit Particles... button.</td>
</tr>
<tr>
<td>Number of Particles per Cell</td>
<td>Controls the number of particles inserted per time step.</td>
</tr>
<tr>
<td>Insertion Interval</td>
<td>The frequency at which particles are inserted at the solid cells.</td>
</tr>
</tbody>
</table>
Surfaces

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass Flux</td>
<td>For particles that have mass, this option provides an alternate way to control the number of particles inserted per second.</td>
</tr>
</tbody>
</table>

Geometry options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geometry</td>
<td>Specify the type of geometry for solid particles that reference the surface. Options are Default, Cartesian, Spherical, and Cylindrical.</td>
</tr>
<tr>
<td>Length</td>
<td>The length of the surface. Specified for both Cartesian and cylindrical geometries.</td>
</tr>
<tr>
<td>Width</td>
<td>The width of the surface.</td>
</tr>
<tr>
<td>Radius</td>
<td>The total radius of the rounded surface. Defined in the place of thickness.</td>
</tr>
<tr>
<td>Half-Thickness</td>
<td>For Cartesian geometry, the plate is assumed symmetric front and back, thus only the half-thickness needs specified.</td>
</tr>
</tbody>
</table>

Exhaust

Exhaust surfaces can be used to remove gas from the simulation domain. The specification of their air movement parameters is identical to that of a supply surface, but instead of the velocity or flux driving air into the domain, they are pulling air out. Exhaust surfaces do not have the option to apply injection or geometry properties.

Layered

Layered surfaces are composed of one or more material definitions. Materials include solid and liquid substances such as concrete, pine, and ethanol. For more information about materials and how they can be specified in PyroSim, please refer to Chapter 5. This type of surface is ideal for walls and other objects that are composed of real-world materials. This surface type can also be used to inject extra (non-reactive) species into the simulation.

Layered surfaces have five groups of options: material layers, surface props, reaction, species injection, and particle injection. The Material Layers group contains the following options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness</td>
<td>The thickness of this material layer.</td>
</tr>
<tr>
<td>Material Composition</td>
<td>Within a layer (row), you can specify multiple materials based on mass fraction. For example, to specify a layer that is just brick, type 1.0 BRICK (assuming you have created a material called BRICK). To specify a layer of wet brick, you could enter 0.95 BRICK; 0.05 WATER. Each material is separated by a semi-colon.</td>
</tr>
</tbody>
</table>
The **Surface Props** tab contains the following options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Leakage</td>
<td>This option allows you to select two pressure zones for leakage across the surface.</td>
</tr>
<tr>
<td>Initial Internal Temperature</td>
<td>Starting temperature inside the solid.</td>
</tr>
<tr>
<td>Backing</td>
<td>The backing of a surface is the boundary condition behind the surface. The default value, Air Gap represents an air gap, Exposed will allow the surface to transfer heat into the space behind the wall, and Insulated prevents any heat loss from the back of the material.</td>
</tr>
<tr>
<td>Gap Temperature</td>
<td>The temperature of air in the air gap. This option is only available when the Air Gap backing type is selected.</td>
</tr>
<tr>
<td>Temperature Ramp</td>
<td>Specifies the surface temperature ramp from ambient, to the specified surface temperature.</td>
</tr>
</tbody>
</table>

The reaction used to model a given surface can either be taken from the material specifications, or given explicitly by the surface. Manually specifying the parameters will produce a surface similar to a burner. You can edit this behavior using the reaction options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Governed by Material</td>
<td>This surface’s reaction will be controlled by the materials that it is constructed from.</td>
</tr>
<tr>
<td>Governed Manually</td>
<td>Override the default reaction behavior for this surface and specify the following parameters.</td>
</tr>
<tr>
<td>Heat Release Rate</td>
<td>The heat release rate per unit area of this surface.</td>
</tr>
<tr>
<td>Mass Loss Rate</td>
<td>The mass loss rate per unit area of this surface.</td>
</tr>
<tr>
<td>Ramp-Up Time</td>
<td>This field allows you to describe how the heat release ramps up from ambient to the specified value.</td>
</tr>
<tr>
<td>Extinguishing Coefficient</td>
<td>This parameter governs the suppression of the fire by water. For more information, see section 10.7 of the FDS User’s Guide.</td>
</tr>
<tr>
<td>Burn Immediately</td>
<td>Select this option to create a surface that is initially burning.</td>
</tr>
<tr>
<td>Ignite at</td>
<td>Select this option to create a surface that will begin burning at a specified temperature.</td>
</tr>
<tr>
<td>Heat of Vaporization</td>
<td>Heat yield when this fuel is converted to gas.</td>
</tr>
<tr>
<td>Allow ... burn away</td>
<td>Surfaces of this type can be removed from the simulation after expending all available fuel.</td>
</tr>
</tbody>
</table>
Surfaces

You can inject extra (non-reactive) species into the simulation using the species injection options. To use these options, you must first specify species using the Edit Species dialog. You can edit the following species options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inject by Mass Fraction</td>
<td>Select this option to specify species injection using mass fractions.</td>
</tr>
<tr>
<td>Inject by Mass Flux</td>
<td>Select this option to specify species injection using mass flux.</td>
</tr>
<tr>
<td>Species</td>
<td>This value cannot be edited. It displays the name of one of the species selected in the Edit Species dialog.</td>
</tr>
<tr>
<td>Mass Fraction</td>
<td>The mass fraction of an species to inject. This option is only available if Inject by Mass Fraction is selected.</td>
</tr>
<tr>
<td>Mass Flux</td>
<td>The mass flux of an species to inject. This option is only available if Inject by Mass Flux is selected.</td>
</tr>
<tr>
<td>Ramp-Up Type</td>
<td>This field allows you to describe the function used to ramp up the injection rate from zero to the specified value.</td>
</tr>
<tr>
<td>Ramp Value</td>
<td>The time it takes to achieve the specified injection rate.</td>
</tr>
</tbody>
</table>

The particle injection parameters for layered surfaces are identical to those for burners.

Air Leak
Air leak surfaces can be used to create a permeable barrier between two pressure zones. The porous option is available to allow air movement to occur across the obstructions using this surface.

Adding Textures to Surfaces
You can add textures to surfaces to increase the realism of your model. Some default textures are provided or you can import your own. The Room Fire example demonstrates using a wood texture for a pine floor and hanging a picture on a wall. Your textures will be automatically displayed in PyroSim; to display textures in Smokeview, select Textures on the Show/Hide menu.

To define a texture:

1. On the Model menu, click Edit Surfaces....
2. Either create or edit the surface to which you want to add a texture.
3. Click on the Texture box.
4. Either select a pre-defined texture or click the Import... button and select your own image file.
5. The image you selected will be displayed. Under the image, click the Details tab. Set the Width and the Height values to correspond to size to be used in the PyroSim model.
6. Click OK to close the Textures dialog.

The textured surface can now be used in either obstructions or vents.
Chapter 7. Geometry (Basic Concepts)

PyroSim provides tools to help the user rapidly create and organize model geometry.

Geometry can either be created through dialogs or by using the drafting tools in the 2D or 3D views as discussed in Chapter 8. There are typically three types of geometry that can be created in PyroSim:

- **Obstructions** – solid barriers to flow
- **Holes** – negative regions that carve holes in obstructions
- **Vents** – patches that define a sub region on an obstruction’s surface that can have a different surface than the rest of the obstruction

The user can also organize the model by creating floors and groups. In addition, the user can assign background images to floors to aid in drafting.

**Obstructions**

Obstructions are the fundamental geometric representation in FDS. In FDS, obstructions are rectangular, axis-aligned solids defined by two points. Surface properties are assigned to each face of the obstruction. In PyroSim, obstructions can take any shape, have any number of faces, and have different surfaces applied to each face. At the time of simulation, PyroSim will automatically convert the obstructions to axis-aligned blocks required by FDS as discussed in Angled Geometry on page 131.

FDS defines two types of obstructions:

- **Solid Obstructions** – obstructions that are at least one grid cell thick in all dimensions. FDS allows heat transfer calculations only on these types of obstructions. In addition, only these obstructions can have vents applied.
- **Thin Obstructions** – obstructions that have zero thickness in one dimension. These obstructions are mainly used to prevent flow. In addition, only this type of obstruction may be a fan as discussed in Chapter 6.

Figure 7.1 shows an example of a polygonal slab drawn in PyroSim and its conversion to blocks for use in FDS.
Creating Obstructions
To create a new obstruction, either use an obstruction drawing tool as discussed in Chapter 8 or on the Model menu, click New Obstruction... or New Slab....

Figure 7.2. Obstruction dialog

General
This tab of the obstruction panel presents all options other than those controlling geometry and surface information. This includes activation events (conditions that can cause the obstruction to be added or removed from the simulation) and miscellaneous options such as color and smoothing.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Description</td>
<td>A human-readable description for the object. This value will not affect the result of the simulation.</td>
</tr>
<tr>
<td>Group</td>
<td>Controls the position of the object in PyroSim’s tree view.</td>
</tr>
<tr>
<td>Activation</td>
<td>Bind this object to new or existing activation control logic. Activation control logic is used to add or remove the object based on time or measurement conditions. To learn more about activation events, please refer to Chapter 155.</td>
</tr>
<tr>
<td>Specify Color</td>
<td>Override the material colors for this object.</td>
</tr>
<tr>
<td>Texture Origin</td>
<td></td>
</tr>
<tr>
<td>Relative to Object</td>
<td>When textures are attached to an object, they are tiled based on an origin point. By default, this point is the origin; Relative to Object makes the anchor point the minimum point of the object.</td>
</tr>
<tr>
<td>x,y,z</td>
<td>These values offset the texture origin based on the default texture origin. If the origin is relative to the object, leave at zero to use the object’s min point.</td>
</tr>
<tr>
<td>Obstruction Properties</td>
<td></td>
</tr>
<tr>
<td>Thicken</td>
<td>When this option is selected, this object will not be reduced to 2D faces by FDS. This is needed for obstructions to have vents attached.</td>
</tr>
<tr>
<td>Record BNDF</td>
<td>When this option is selected, this object is included in boundary data output.</td>
</tr>
<tr>
<td>Permit Holes</td>
<td>When this option is selected, holes can modify the geometry of this object.</td>
</tr>
<tr>
<td>Allow Vents</td>
<td>Makes it possible for this object to be the backing object for a vent.</td>
</tr>
<tr>
<td>Removable</td>
<td>Makes it possible for the object to be removed from the simulation by activation events or the BURN_AWAY surface option.</td>
</tr>
<tr>
<td>Display as Outline</td>
<td>Changes the appearance of this object.</td>
</tr>
<tr>
<td>Bulk Density</td>
<td>Use this option to override the amount of fuel provided by this object.</td>
</tr>
</tbody>
</table>

**Geometry**

This tab allows you to enter the min and max coordinates of the object. For more elaborate geometry, such as slabs, this tab may contain a table of points and extrusion options. Extrusion is the mechanism PyroSim uses to extend 2-dimensional objects along a vector - creating a 3-dimensional object.

**Surfaces**

By default, all six sides of an obstruction use the INERT surface. The Surfaces tab can be used to specify one surface to be used for all six sides of the object or assign surfaces on a per-face basis. Alternately,
surfaces can be “painted” using the Paint Tool as discussed in Painting Obstructions and Vents on page 77.

**Holes**

Holes are used to carve negative spaces out of obstructions. In FDS, holes are similar to obstructions in that they are defined as axis-aligned blocks. Like obstructions in PyroSim, however, holes can be any shape. PyroSim automatically converts them to blocks in the FDS input file.

PyroSim treats holes as first-class objects that be selected, deleted, and have other operations performed on them similar to obstructions as discussed in 0.

In the 3D and 2D views, holes appear as transparent objects. In addition, for display purposes only, PyroSim carves holes out of obstructions as shown in Figure 7.3. For complex holes or obstructions or large holes that span many obstructions, this process may be fairly slow. In these cases, hole-cutting display can be turned off by going to the View menu and deselecting Cut Holes From Obstructions.

While PyroSim will display obstructions with holes cut from them, it will NOT cut holes when creating the FDS input file. Instead, PyroSim converts holes and whole obstructions to blocks separately. PyroSim makes no attempt to remove obstructions that overlap holes from the FDS input file.

By default, all obstructions allow holes to be cut from them. To prevent an obstruction from allowing holes, edit the properties of the obstruction as discussed in 0 and deselect Permit Holes.

**Figure 7.3. A slab obstruction with a hole cut from it**

**Creating Holes**

Holes can either be drawn as discussed in Chapter 8 or can be created by opening the Model menu and clicking New Hole.... This will open the Hole Properties dialog as shown in Figure 7.4.
Like obstructions, holes can also be activated as discussed in Chapter 15. Holes can also have a color applied.

**Vents**

Vents have general usage in FDS to describe a 2D rectangular patch on the surface of a solid obstruction or on a mesh boundary as shown in Figure 7.5. A vent may have a different surface applied to it than the rest of the obstruction to which it is attached.

Taken literally, a vent can be used to model components of the ventilation system in a building, like a diffuser or a return. In these cases, the vent coordinates form a plane on a solid surface forming the boundary of the duct. No holes need to be created through the solid; it is assumed that air is pushed out of or sucked into duct work within the wall.
You can also use vents as a means of applying a particular boundary condition to a rectangular patch on a solid surface. A fire, for example, is usually created by first generating a solid obstruction and then specifying a vent somewhere on one of the faces of the solid with the characteristics of the thermal and combustion properties of the fuel.

There are two reserved surface types that may be applied to a vent: OPEN and MIRROR. For more information on these types, see Chapter 6.

**Creating Vents**

Vents can either be drawn as discussed in Chapter 8 or be created by opening the Model menu and clicking **New Vent**. This will open the **New Vent** dialog as shown in Figure 7.6. Like obstructions and holes, vents can also be activated, but only if the surface is not MIRROR or OPEN. With the exception of **Fire Spread**, the other properties are similar to obstructions. **Fire Spread** can be specified on vents using a burner surface (Chapter 6). This option simulates a radially spreading fire at the vent.

![Figure 7.6. New Vent dialog](image)

**Groups**

Groups can be used to hierarchically organize the model. Groups can only be seen in the **Navigation View**. The “Model” is the base group. Users can nest groups inside other groups, allowing the user to work with thousands of objects in an organized way. When the user performs an action on a group, that action will be propagated to all objects in the group.

**Creating Groups**

There are two ways to create a group:
• Right-click the desired parent group from the Navigation View and select New Group... from the context menu. This will create a child group in the selected parent.

• Click the New Group... button (図) from the main tool bar.

Both of these actions will show the Create Group dialog as shown in Figure 7.7. This dialog allows the user to choose the parent group and name of the new group.

![Create Group dialog](image)

**Figure 7.7. Create Group dialog**

**Adding Objects to Groups**

There are several ways to add objects to a group:

• For existing objects, in the Navigation View, select the objects and drag them into the desired group as shown in Figure 7.8. Alternatively, right click them in any view and select Change Group.... In the Change Group dialog shown in Figure 7.9, select the desired group. If a new group is desired, select New Subgroup and specify a name. If this is chosen, a new group will be created under the specified existing group, and the selected objects will be moved to this new group.

• For newly drawn objects, in the 3D or 2D view select the desired group from the group dropdown above the view as shown in Figure 7.10. All newly drawn objects will be added to this group.

![Dragging objects to a new group in the Navigation View](image)

**Figure 7.8. Dragging objects to a new group in the Navigation View**
Floors are used in PyroSim to quickly apply clipping filters to the scene to only show a portion of the model.

To define the floors in a model, go to the 2D or 3D View and click the Define Floor Locations button. This will display the Manage Floors dialog shown in Figure 7.11.

Floors are defined by the following properties:

- **Elevation** – the Z location at which walls and other obstructions will be drawn. This is the location where occupants would walk on that floor.
- **Slab Thickness** – the thickness of the slab for the floor. When the active floor is changed, this value is applied to the slab drawing tools but can be changed in the slab tool’s properties. This
value is used such that the top of the slab is at the elevation and the bottom is at the elevation minus slab thickness.

- **Wall Height** – the height of the walls for floors. When the active floor is changed, this value is applied to the wall drawing tools but can be changed in the wall tool’s properties. Walls are drawn from the elevation to the elevation plus wall height.
- **Background Image** – an image display along with the floor that can be traced over.

To add a new floor, click the Add Floor... button at the top of the Manage Floors dialog. This will show the New Floor dialog shown in Figure 7.12. By default this dialog will assume the user wants a floor above the previous floor using that floor’s slab thickness and wall height properties. In this dialog, if the user enters a new slab thickness, the elevation will be automatically updated so the new floor does not overlap the others unless the user enters a specific value for the elevation. In addition, unless the user enters a specific name, a name will be automatically generated based on the elevation. Press OK to create the new floor.

![New Floor dialog](image)

**Figure 7.12. New Floor dialog**

Press OK again in the Manage Floors dialog to commit the changes.

By default, the model contains one floor at elevation 0.0 m with a slab thickness of 0.25 m and a wall height of 2.75 m. Using these values leaves a distance of 3.0 m from one floor elevation to another.

Once the floors have been defined, the user can filter the display to show either a single floor or all floors as shown in Figure 2.5. For most views, the Z clipping range for a particular floor is from the floor elevation minus slab thickness to floor elevation plus wall height. The Z clipping range works differently for the top camera of the 2D view, however. In this view, the clipping is from the elevation of the floor BELOW to the elevation plus wall height of the current floor. This allows the geometry on the floor below to be snapped to in drawing geometry for the current floor. For this to be useful, however, the user may want to use wireframe rendering.
Adding a Background Image to a Floor
Each floor can have an associated background image. To add a background image to a floor, go to the 2D or 3D View, select a specific floor, then click the **Configure Background Image** button (alternately click the **Define Floor Locations** button, and then in the Background Image column, select the Edit button). This will display the **Configure Background Image** dialog shown in Figure 7.13. You will be guided through the following steps:

1. Choose a background image file. Valid image formats are bmp, dxf, gif, jpg, png, tga, and tif.
2. Specify the **Anchor Point** for the image by clicking on the image. The **Anchor Point** is a point on the image at which the coordinates are specified in the model coordinate system. The model coordinates of the anchor point are not required to be at the origin.
3. Set the model scale. Select the **Choose Point A** button, then select the first point that will be used to define a length. Select the **Choose Point B** button and select the second point to define a length. Input the Distance between points A and B.
4. Use the sliding scale to change the image transparency.
5. If the image needs to be rotated, check the box next to **Dist. A to B** and enter an angle. This specifies the angle between the positive X axis and the vector from reference point A to B. For instance, if A->B should be aligned with the X axis, enter 0 for the angle or if A->B should be aligned with the positive Y axis, enter 90.
6. Click **OK** to close the **Configure Background Image** dialog.

![Configure Background Image dialog](image)

**Figure 7.13. Display of background image**

Now, in the 3D or 2D views, when the user displays a specific floor, the background image for that floor will be displayed. To turn off the background images, go to the 2D or 3D View, and click the **Show Background Images** button next to the floors drop-down.
Chapter 8. Drawing in PyroSim

While not a full-fledged drafting application, PyroSim does provide useful drawing features, including the following:

- Snapping to grids, objects, and polar and orthographic constraints
- Precise keyboard entry
- 3D and 2D drawing, each having strengths over the other
- Mesh, Obstruction, Hole and Vent drawing tools
- Editing tools
- Transforming tools
- Surface painting tools for obstructions and vents

Drawing/Editing Tool Overview

PyroSim provides several drawing and editing tools. These tools are located on the **drawing toolbar** at the left side of the **3D** and **2D Views** as shown in Figure 8.1.

![Drawing/Editing toolbar](image)

**Figure 8.1. Drawing/Editing toolbar**

Some of these tools allow a user to create and edit objects such as slabs and walls that are not constrained to the FDS mesh. In these cases, PyroSim will automatically convert the shapes to mesh-based blocks when the FDS input file is created. These blocks can be previewed by clicking the **Preview FDS Blocks** button ( ![Preview FDS Blocks](image)) on the filter toolbar above the **3D** or **2D View**. For information on block conversion, see Angled Geometry on page 131.
Selecting a Tool
To begin drawing or editing with a tool, the user can single-click the tool from the tool bar. Once the tool has finished drawing/editing its object, the last-used navigation tool is automatically selected.

If the user would like to create several objects with the same tool in succession, the desired tool can be pinned by clicking the tool’s button twice. The button will show a green dot when pinned as shown in Figure 8.2.

![Figure 8.2. Pinning a drawing/editing tool](image)

Every time the same tool button is clicked, the pinned state of that tool will be toggled, so clicking the button again after pinning will disable pinning.

At any time, the current drawing/editing tool can be cancelled by pressing ESC on the keyboard. This will also cancel pinning and will revert back to the last-used navigation tool.

Tool Modes
Most drawing/editing tools require at least two points to be specified to complete its action, such as drawing the points for a wall or defining the extents of a box. These tools can operate in two modes:

- **Multi-click mode:** This mode allows the user to specify each desired point by single-clicking the left mouse button for each point. This mode also facilitates precise keyboard entry.
- **Click-drag mode:** This mode only allows the user to specify two points. When the left mouse button is pressed, the first point is committed. Then the mouse is dragged to the next location while still holding the left mouse button. The button is then released to specify the second point.

Tool Properties
Each tool has a set of properties that can be modified by clicking the Tool Properties button located at the bottom of the toolbar after selecting the desired tool. Options such as elevation, height, surface, and color can all be edited in the Tool Properties dialog.

Quick Actions
In addition to the tool properties, each tool also has additional quick actions. To show these actions, start the desired tool and then right-click in the 2D or 3D View. This opens a context menu with the quick actions. Figure 8.3 shows an example of the quick action menu for the wall tool.
This menu allows the user to perform actions specific to the tool, such as closing a polygon, picking a surface, setting wall alignment, accessing the tool properties, etc.

**Snapping**

Snapping is one way to precisely draw and edit objects. It is the process of finding some element in the scene, such as a vertex or edge close to the cursor, and snapping the cursor to that element like a magnet.

In PyroSim, snapping can be performed against the solution meshes, objects in the model, and orthographic constraints. The 2D View additionally provides a sketch grid and polar (angle) constraints. If a snap point is found, an indicator dot will appear at the snap point as shown in Figure 8.4.

![Figure 8.4. Snap indicator](image)

By default, snapping is enabled. It can be disabled by holding ALT on the keyboard while using a drawing/editing tool.

**Solution Mesh Snapping**

If there are any solution meshes in the model (see Chapter 4), PyroSim can snap to them during drawing and editing. For each mesh that is visible, PyroSim can snap to its boundary edges, boundary faces, grid lines, and the intersections of the grid lines, depending on which mesh display filters are active as discussed in Filtering on page 11.

**Sketch Grid Snapping (2D View Only)**

PyroSim also provides a user-defined drawing grid, or sketch grid, in the 2D View as shown in Figure 8.5.
Figure 8.5. Sketch grid

When a new model is created, the sketch grid is visible and can be snapped to in the 2D view. The default spacing for the divisions is 1 m, but can be changed by going to the View menu and clicking Set Sketch Grid Spacing.

Once the user has created a solution mesh, PyroSim will automatically switch to solution mesh snapping and disable sketch grid snapping. In the 2D View, PyroSim will only snap to the sketch grid or visible solution meshes. To switch which snapping is being used, on the View menu choose Snap to Sketch Grid or Snap to Model Grids. To disable grid snapping altogether, on the View menu choose Disable Grid Snapping.

Modeling Hint: In FDS, the spatial resolution of the solution is defined by the solution mesh, not the Sketch Grid. Using the solution mesh for 2D View drawing ensures that the model geometry matches the FDS solution geometry. Some users create all model objects using mesh dimensions. While this leads to a “blocky” appearance, it does represent the true solution geometry and ensures there will be no unexpected gaps in the model.

Object Snapping
All objects displayed in the model can be snapped to when using the drawing/editing tools. There are three basic categories of geometry that can be snapped to on objects: faces, edges, and vertices. Objects can have any combination of types. If there are multiple types close to the cursor, PyroSim will give vertices precedence over edges and edges precedence over faces.

Constraint Snapping
Constraints are dynamic snapping lines that are only visible when the cursor is near them. They appear as infinite dotted lines as shown in Figure 8.6. PyroSim contains two types of constraints:
• **Orthographic:** These constraints allow the user to snap to a line parallel to the X, Y, or Z axis from the last relevant point. For instance, when drawing a polygonal slab, after each point specified, there will be three orthographic constraints extending from the last drawn point to aid in drawing the next point.

• **Polar (2D View Only):** These constraints are similar to orthographic constraints, but they are found at 15 degree increments from the current view’s local X axis.

![Image of PyroSim drawing interface]

**Figure 8.6.** Polar constraint at an angle of 45 degrees

**Constraint Locking**
If a constraint is currently being snapped to, that constraint can be locked by holding **SHIFT** on the keyboard. While holding **SHIFT**, a second dotted line will extend from the cursor to the locked constraint (the first dotted line). This is useful for lining up objects along a constraint with other objects.

For instance, in Figure 8.7, a box already exists in the model. A second slab is being drawn such that the third point of the slab lines up with the right side of the first box. This was done as follows:

1) After the second point for the slab was clicked, the cursor was moved until the X-axis constraint became visible.
2) **SHIFT** was pressed and held on the keyboard to lock the constraint.
3) The cursor was moved to a point on the right edge of the box while still holding **SHIFT**.

**NOTE:** The distance displayed in the figure is the distance from the second point to the third point on the locked constraint and **NOT** from the second point to the cursor location.
Figure 8.7. Locked constraint

**Precise Keyboard Entry**

While using a drawing/editing tool, a popup window may appear next to the cursor, such as in Figure 8.8. This window shows the value used to determine the next point or value for the current tool. In this figure the value is the Distance from the previous point along the vector from the previous point to the current cursor location. For other tools, this value may be angle or relative offset, etc.

The value is editable if the status bar at the bottom of the 3D or 2D View indicates it is. For instance, in the figure, the status bar says “<Type to enter Distance or press TAB for alternatives>”. If the user starts typing, the popup window will be replaced with an editing window as shown in Figure 8.9. If the user presses ENTER, the typed value will be committed. If the user presses ESC instead, the keyboard entry will be cancelled.

Pressing TAB cycles through alternate input methods to determine the next value. For instance, pressing TAB with the wall tool allows the user to enter a relative offset from the last point instead of a distance. Pressing TAB a second time allows the user to enter an absolute position for the next point, and pressing TAB a third time will cycle back to the distance input.
Precise keyboard entry may be easiest for some users when using the multi-click mode of drawing rather than using the click-drag mode. Using multi-click allows both hands to be used to type as opposed to click-drag, which requires one hand to remain on the mouse.

2D versus 3D Drawing

There are some key differences between drawing in the 2D and 3D Views. The 2D View is useful when drawing should be restricted to one pre-defined plane. It is also useful for lining up objects along the X, Y, or Z axes. The 3D View is useful when an object such as a vent or solid-phase device needs to be
snapped to the face of an obstruction or vent or if the user would like to build objects by stacking them on top of one another.

**2D View Drawing**
When drawing in the **2D View**, the drawing will always take place in the drawing plane specified in the tool properties, and snapping is only performed in the local X and Y dimensions. The local Z value will remain true to the drawing plane. In addition, if a tool has some sort of height or depth property, the tool will also remain true to that value. Figure 8.10 shows two slabs that have been drawn in the **top** view, one at $Z = 0$ m and the other at $Z = 1.5$ m. While snapping was used to partially align the objects, they both remain in the Z planes specified in their tool properties.

![Figure 8.10. Slabs in different planes aligned in the 2D View](image)

**3D View Drawing**
The **3D View** uses snapping in all three dimensions, causing tool properties to be interpreted more loosely. The drawing plane and depth properties for a drawn object are context-sensitive in the **3D View**. When using tools such as the slab tool, the first clicked point determines the drawing plane. If, on this first click, another object is snapped to, the drawing plane is set at the Z location of that snap point. The tool properties’ drawing plane is only used if nothing is snapped to on the first click.

This 3D snapping feature of the **3D View** is useful for drawing vents on obstructions and attaching solid-phase devices to obstructions as shown in Figure 8.11.
The 3D snapping feature is also useful for stacking objects, as shown in Figure 8.15. In this figure, the drawing plane was never changed. All the objects were stacked on top of each other using snapping.

**Figure 8.12. Objects stacked in the 3D View**

**Holes in the 3D View**

While stacking can be useful for obstructions, a user must be more careful when drawing holes in the 3D View. For instance, with the slab hole tool and block hole tool, the user will need to change the extrusion direction to properly direct the hole into the obstruction. For instance, if the user draws a slab obstruction in the 3D View and then draws a slab hole while snapping to the obstruction, the hole will be stacked on top of the obstruction without cutting a hole as shown in Figure 8.13 (A). To draw this...
properly, the user would need to change the extrusion direction when drawing the hole by pressing **CTRL** on the keyboard or changing it through the tool’s right-click menu. This will result in a proper hole as shown in Figure 8.13 (B). This is not a problem in the **2D View** since it always uses the drawing plane set in the tool properties instead of stacking the objects.

![Figure 8.13. Improper vs proper hole drawing in the 3D view](image)

**Projected Drawing in the 3D View**

Once the drawing plane for a tool has been established by the first click, the tool can still determine the next points by snapping to objects in another plane. In this case, the snapped points will be projected to the drawing plane for the current tool. A dotted line will show how the snapped point was projected to the plane. For instance, Figure 8.14 shows a new slab being drawn in the $Z = 1.5$ plane. A slab below the new slab is being snapped to determine the new slab’s points.

![Figure 8.14. Snapping to another plane in the 3D View](image)

**Obstruction Drawing Tools**

There are four tools that can draw obstructions (for more information on obstructions, see Obstructions on page 42).
- **Slab Obstruction Tool**: Used to draw the slab for a floor
- **Wall Obstruction Tool**: Used to draw a wall
- **Block Obstruction Tool**: Used to fill grid cells with obstructions
- **Room Tool**: Used to draw a rectangular room

For all the obstruction tools, the tool properties dialog will appear similar to that in Figure 8.15. The only section of the dialog that will change between these tools is the geometry, such as **Z Location** and **Thickness**. All other properties, including name, surface, color, and obstruction flags appear in all obstruction dialogs. These parameters control the properties that will be applied to the next drawn obstruction.

![Tool Properties Dialog](image_url)

**Figure 8.15. Tool properties dialog for obstructions**

The surface and color of the next obstruction can also be set via the right-click menu for the tool.

**Slab Obstruction Tool**
A slab is an extruded polygonal object as shown in Figure 8.16 that can be used to draw the slab for a floor in a building.
Figure 8.16. A polygonal slab obstruction

The slab obstruction tool adds two additional properties to the tool dialog for obstructions:

- **[X,Y, or Z] Location:** the drawing plane for the slab. When the active floor is changed, this is set to the floor’s elevation minus the floor’s slab thickness.
- **Thickness:** the thickness of the slab. When the active floor is changed, this is set to the floor’s slab thickness. If this value is positive, the slab is extruded toward the camera. If it is negative the slab is extruded away from the camera. The extrusion direction can be toggled by pressing CTRL on the keyboard or from the tool’s right-click menu.

To draw the polygon vertices of the slab obstruction, perform the following:

1. Select the Slab Obstruction Tool from the drawing toolbar.
2. Define the slab points using one of the two tool modes:
   - Use Click-drag mode to draw an axis-aligned box between two points.
   - Use Multi-click mode to click several points defining the polygonal boundary for the slab. The slab will automatically close if the first point is clicked again or if the user selects Close from the right-click menu.

**Wall Obstruction Tool**

The wall obstruction tool can be used to draw multi-segmented walls as shown in Figure 8.17. In this figure, there is only one wall. The user specifies a path along the floor from which the wall is extruded up. The wall can be aligned to the left, right, or center of the drawn path.
Figure 8.17. A wall obstruction

The wall obstruction tool adds three properties to the tool properties dialog:

- **Z Location:** the drawing plane for the bottom of the wall. When the active floor is changed, this is set to the floor’s elevation property.
- **Height:** the height of the wall. This must be positive. When the active floor is changed, this is set to the floor’s wall height property.
- **Wall Thickness:** the thickness of the wall.

The alignment of the wall can be controlled through the right-click menu for the tool or can be cycled by pressing the CTRL key on the keyboard. The alignment options are shown in Figure 8.18.

Figure 8.18. Wall alignment options

To draw a wall, perform the following steps:

1. Select the **Wall Obstruction Tool** from the drawing toolbar.
2. Define the wall points using one of the two tool modes:
   - Use **Click-drag mode** to draw a single wall segment.
• Use **Multi-click mode** to click several points, with wall segments between each pair of points. If the first clicked point is clicked again after drawing at least two segments or **Close** is chosen from the right-click menu, the tool will draw one last segment from the last clicked point to the first point and finish. Alternately, the wall can be ended at the last clicked point by choosing **Finish** from the right-click menu.

**Block Obstruction Tool**
The **Block Obstruction Tool** 🕐 can be used to quickly fill grid cells with blocks as shown in Figure 8.19 or place a block with a single click.

![Image of blocks drawn with the block obstruction tool](image)

**Figure 8.19. Blocks drawn with the block obstruction tool**

This tool adds the following properties to the tool properties dialog:

- **[X,Y, or Z] Location**: the drawing plane. When the active **floor** is changed, this is set to the floor’s **elevation**.
- **Height**: the distance the block is extruded toward or away from the camera. When the active **floor** is changed, this is set to the floor’s **wall height** property.
- **Size**: the size of the block when there is no snap grid under the cursor.

In addition, the extrusion direction for the block can be toggled by pressing **CTRL** on the keyboard or through the right-click menu for the tool.

To create blocks using this tool, perform the following:

1. Select the **Block Obstruction Tool** 🕐 from the drawing toolbar.
2. If a solution mesh or sketch grid is visible, either click the desired cell to fill or click-drag the mouse across the grid to “paint” blocks. The depth of the cells will not necessarily be the depth
of a cell in the filled mesh, however. The depth is strictly controlled by the **height** property for the tool.

**Room Tool**
The **room tool** 🛋️ can be used to draw a rectangular room using one closed wall as shown in Figure 8.20.

![Room Tool](image)

**Figure 8.20. A room drawn with the room tool**

The **room tool** contains the same properties as the **wall obstruction tool**.

To draw a room with the **room tool** perform the following:

1. Select the **Room Tool** 🛋️ from the drawing toolbar.
2. Use **Click-drag mode** or **Multi-click mode** to draw two points defining the extents of the room.

**Hole Drawing Tools**
There are three tools that can draw holes (for more information on holes, see **Holes** on page 45).

- 🛋️ **Slab Hole Tool**: Used to draw a hole in a floor slab.
- 🏠 **Wall Hole Tool**: Used to draw an opening in a wall, such as for a doorway or window.
- 🧱 **Block Hole Tool**: Used to fill grid cells with holes.

All these tools work the same as their obstruction counterparts, but they do not have the properties specific to obstructions, such as the surface or obstruction flags.

**Vent Tool**
There is only one tool for drawing vents (for more information on vents, see **Vents** on page 46). **PyroSim** only allows vents in an X, Y, or Z plane. Vents cannot currently be drawn off-axis like walls can.
Vents also must be attached to solid obstructions (at least one grid cell thick). This is easily accomplished by drawing the vent in the 3D View (see 2D versus 3D Drawing on page 58).

To draw a vent, perform the following:

1. Select the Vent Tool from the drawing toolbar.
2. Use Click-drag Mode or Multi-click Mode to specify two points that define the extents of the vent.
   - When this is performed in the 2D View, the vent will be drawn in the plane specified in the tool properties and is view-dependent (in the top view, the vent will be drawn in the XY plane, in the front view, the vent will be drawn in the XZ plane, etc.).
   - If the vent is drawn in the 3D View, the vent will be drawn in the plane containing the two specified points. If the two points are not in an axis-aligned plane, an axis-aligned plane will be chosen containing the first point while maximizing the area of the vent.

Solution Mesh Tool

Solution meshes can also be drawn in PyroSim with the solution mesh tool as shown in Figure 8.21.

![Figure 8.21. A solution mesh drawn with the mesh tool](image)

The solution mesh tool has the following tool properties:

- **[X,Y, or Z] Location:** The drawing plane containing the bottom of the mesh. When the active floor is changed, this is set to the floor’s elevation minus the floor’s slab thickness.
- **Height:** The depth of the mesh in the current view. When the active floor is changed, this is set to the floor’s wall height plus the floor’s slab thickness.
Drawing in PyroSim

- **Cells**: Define how cells are generated as the mesh is being drawn. This can be one of two values: fixed size, or fixed count:
  - **Fixed Size**: each cell will have a fixed size. While drawing the mesh, the mesh boundary will snap to integer multiples of the cell size. Figure 8.22 (A) shows a mesh drawn with fixed cell sizes of \(0.25 \times 0.25 \times 0.25\) m. As can be seen, the grid has been snapped away from the cursor the nearest multiple of \(0.25\) m.
  - **Fixed Count**: each dimension of the drawn mesh will be evenly divided to have the specified number of cells. Figure 8.22 (B) shows a mesh drawn with fixed counts of \(10 \times 10 \times 10\). As can be seen, the cells are stretched to match the drawn mesh boundary.

![Figure 8.22. Two types of drawn meshes](image)

To draw a solution mesh, perform the following:

1. Select the **Solution Mesh Tool**
2. Use the **Click-drag Mode** or **Multi-click Mode** to draw two points defining the extents of the mesh.

**Mesh Splitter Tool**

Solution meshes can be easily split into two or more sub-meshes by using the **mesh splitter tool**. To split one or more meshes, perform the following:

1. Select the desired meshes to split either in the **navigation view** or by holding \(g\) on the keyboard while selecting a grid in the **2D or 3D view**.
2. Select the **Mesh Splitter Tool**
3. Move the cursor over one of the meshes. A preview slice will show where the meshes will be split as shown in Figure 8.23. By default the tool will choose the split axis based on the nearest boundary edge of a selected mesh. The split axis can be explicitly set through the right-click
menu, in the tool properties dialog, by click-dragging the left mouse button, or by pressing CTRL on the keyboard to cycle through the options.

4. Once the desired split location can be seen, left-click the mouse to set the location.

5. Repeat steps 3) and 4) to set more split locations. The meshes can be split along any number of axes in a single operation.

6. To perform the split, right-click in the 2D or 3D view and select Finish.

7. PyroSim will create a new mesh group for each selected mesh and place the resulting meshes in the appropriate groups.

Figure 8.23. Meshes being split by the mesh splitter tool

Device Tool
PyroSim allows point devices to be drawn with the device tool (for more information on devices, see Chapter 144).

The device tool has the following properties:

- **[X,Y, or Z] Location**: The drawing plane on which to place the device. When the active floor is changed, this is set to the floor’s elevation plus the floor’s wall height*.5.
- **Device Type**: The type of point device to draw. This can include sprinklers, smoke detectors, gas-phase devices, solid-phase devices, etc. Changing the device type also changes the other properties editable in the properties dialog. For more information on properties for each device type, see 0.

To draw a device, perform the following:

1. Select the Device Tool.
2. Click on the desired location.
NOTE: When drawing a device in the 3D View, the device’s location will snap differently depending on whether the device is a solid-phase device, such as one that measures wall temperature, or a gas-phase device, such as a smoke detector. If it is a solid-phase device, the device’s location will snap directly to the point under the cursor if one is found. This makes it trivial to attach a solid-phase device to an obstruction. If the device is a gas-phase device, however, the device’s location will be projected to the plane as set in the device tool properties as shown in Figure 8.24. This makes it easy to draw devices at a specific height above the floor. This behavior can be overridden for either type of device by selecting Lock Z to [V] (where V is the drawing plane) or Lock Z to Snap Location in the tool’s right-click menu. Lock Z to [V] is the automatic behavior for gas-phase devices and Lock Z to Snap Location is the automatic behavior for solid-phase devices.

Figure 8.24. A gas-phase device being drawn in the 3D View

Planar Slice Tool
Planar slices, as discussed in Slices on page 119 can be drawn with the planar slice tool. To do so, perform the following:

1. Select the Planar Slice Tool.
2. In the tool properties dialog, select the desired quantity to record on the slice, the desired plane on which to draw the slice, and whether to include flow vectors.
3. Move the cursor to the desired slice location. A preview slice will be displayed as shown in Figure 8.25. The slice plane can be changed through the right-click menu, by click-dragging the left mouse button, or by pressing CTRL on the keyboard to cycle through the options.
4. Left-click the mouse to create the slice.

1 A planar slice can only be seen if the slice intersects a solution mesh.
Figure 8.25. Drawing a slice with the planar slice tool

**HVAC Node Tool**

HVAC nodes as discussed in Chapter 16, can be drawn with the HVAC Node Tool. To do so, perform the following:

1. Select the HVAC Node Tool.
2. In the tool properties dialog, select the desired height of the node.
3. Move the cursor to the desired slice location.
4. Left-click the mouse to create the node.

Figure 8.26. Using the HVAC Node drawing tool
HVAC Duct Tool
PyroSim allows HVAC ducts to be drawn with the HVAC Duct Tool. To do so, perform the following:

1. Select the HVAC Duct Tool.
2. Click to select the first HVAC Node. It is best to select the nodes in the direction air will flow through them.
3. After selecting the first node, a green line will appear from the node to the cursor, representing the duct. Complete the duct by selecting the second node.

![Figure 8.27. Drawing an HVAC Duct](image)

Other Drawing Tools
PyroSim can also be used to draw Init Regions (page 129) with the Init Region Tool, Particle Clouds (page 102) with the Particle Cloud Tool or the Particles at a Point Tool, and Zones with the Zone Tool. These tools draw axis-aligned boxes, and so they behave similarly. They all have the following drawing properties:

- **[X,Y, or Z] Location**: The drawing plane for the tool. When the active floor is changed, this is set to the floor’s elevation.
- **Height**: The depth of the drawn box in the current view. When the active floor is changed, this is set to the floor’s wall height.

To draw one of these objects, perform the following:

1. Select the appropriate tool.
2. Use Click-drag Mode or Multi-click Mode to draw two points defining the extents of the object’s box.
Editing Objects
Nearly all geometric objects can also be graphically edited in the 3D or 2D View with the Select/Manipulate Tool.

Editing is performed through an object’s editing handles. Handles appear on an object either as a blue dot as shown in Figure 8.28 or a face with a different color. The dots indicate a point that can be moved in either two or three dimensions. A discolored face indicates that a face can be moved or extruded along a line.

Figure 8.28. Editing handles on an object

To graphically edit an object, perform the following:

1. Select the Select/Manipulate Tool from the navigation toolbar.
2. Select one object to edit. If the object can be graphically edited, blue editing handles will appear.
3. Hover the cursor over the desired handle. If the handle is a dot, it will turn yellow. If the handle is a face, the entire face will turn yellow as shown in Figure 8.29.
4. Move the handle using Click-drag Mode or Multi-click Mode to specify two points defining the movement vector.

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1 Only one object can be edited at a time. Editing handles will only appear if exactly one object is selected.
Figure 8.29. A highlighted face handle

Transforming Objects

PyroSim provides a variety of tools to transform geometry objects. With the transform tools, users can move, rotate, and mirror objects.

Copy Mode

Each tool has an alternate mode to copy the source objects with the transform. To toggle copy mode on/off, press the CTRL key on the keyboard. Alternately, choose Copy Mode or Move Mode from the tool’s right-click menu. When using copy mode, the selected objects are copied and the copies are transformed.

Move Tool

This tool allows the user to move selected objects to a new location as shown in Figure 8.30. To use this tool, perform the following:

1. Select the desired objects to move from any of the views.
2. Select the Move Tool from the drawing toolbar.
3. Use Click-drag Mode or Multi-click Mode to draw two points defining the movement vector.
Figure 8.30. Moving an object using the Move Tool

**Rotate Tool**
This tool allows the user to rotate selected objects as shown in Figure 8.31\(^1\). To use this tool, perform the following:

1. Select the desired objects to rotate from any of the views.
2. Select the **Rotate Tool** \(\text{ הגיע }\) from the drawing toolbar.
3. Single-click to specify the rotation center.\(^2\)
4. Single-click another point to define a **reference vector** from the first point to the second point. This **reference vector** is what the angle is based from.
5. Single-click a third point to define the **angle vector** from the first point to the third point. The selected objects will be rotated by the angle between the **reference** and **angle** vectors.

The following defines the axis about which objects are rotated for each view:

- **3D View**: Z axis
- **Top View**: Z axis
- **Front View**: -Y axis
- **Side View**: -X axis

---

\(^1\) Some objects, such as a solution mesh can only be rotated by 90 degree increments.

\(^2\) The rotate tool can only be performed with **Multi-click Mode** since it requires three reference points.
The mirror tool allows objects to be mirrored across a plane as shown in Figure 8.32. To use the mirror tool, perform the following:

1. Select the desired objects to mirror from any view.
2. Select the **Mirror Tool** from the drawing toolbar.
3. Use **Click-drag Mode** or **Multi-click Mode** to define two points that create a plane about which the selected objects are mirrored.

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1 Some objects, such as solution meshes, can only be mirrored about an X, Y, or Z plane.
Drawing in PyroSim

Painting Obstructions and Vents
PyroSim provides tools to paint obstructions and vents with a surface and/or color. A user can also use a picking tool to pick the surface and/or color used to draw new obstructions or vents or to perform painting.

Paint Tool
A user can use the Paint Tool to paint the faces of obstructions and vents a specific surface and/or color.

The Paint Tool has the following tool properties:

- **Apply Surface**: Specifies whether to paint faces with surfaces and which surface to use.
- **Apply Color**: Specifies whether to paint faces with a specific color and which color to use.

These painting options can also be cycled by pressing **CTRL** on the keyboard or through the tool’s right-click menu. The right-click menu also allows quick selection of a surface in the model or recently-used color.

To paint faces with the paint tool, perform the following:

1. Select the Paint Tool from the drawing toolbar.
2. Hover the cursor over the desired face to paint. If the face can be painted with the current surface/color, the face with highlight yellow as shown in Figure 8.33.
3. Either single-click the face to paint only that face, or click-drag the left mouse button to paint all faces the cursor moves over. Hold **SHIFT** on the keyboard while painting to paint all the faces of the object rather than just one face.

**NOTE**: A popup window will show which surface/color is currently being painted, but unlike other popup windows, this one is NOT editable.
Figure 8.33. An obstruction face highlighted by the paint tool

**Pick Tool**
The Pick Tool can be used to pick the next color/surface to use when drawing or painting obstructions and vents.

The Pick Tool has the following tool properties:

- **Pick Surface**: Whether to pick the surface under the cursor
- **Pick Color**: Whether to pick the color under the cursor.

The pick options can also be toggled by pressing **CTRL** on the keyboard or from the tool’s right-click menu.

To use the Pick Tool, perform the following:

1. Select the Pick Tool from the drawing toolbar.
2. Hover the cursor over the object from which the color/surface should be chosen. A popup window will show what that color/surface is.
3. Single-click the left mouse button to pick.

The chosen color/surface will then be applied to the surface or color properties for the obstruction, vent, mesh, and paint tools.

**Measuring Length/Distance**
PyroSim provides a measure tool to measure distances in the model. To measure a distance, perform the following:

1. Select the Measure Tool.
2. Either click several points to measure the total distance along a path or click-drag to measure a single distance between two points. As the cursor is moved, the current cursor location, total path length, and length of the most recent segment are displayed as shown in Figure 8.34.

3. To copy the distance, right-click and from the menu, choose **Copy total distance to clipboard**. This will make the total distance measurement available on the clipboard so it can be pasted into a field or any other paste location. The text that is copied to the clipboard includes both the full precision value and the current display length unit. For example, it might copy “3.2808399 ft” if working in the English unit system.

**Figure 8.34. Information displayed by the measure tool**

**NOTE:** When working in the **3D View**, all distances are true to the 3D snapped locations of the cursor. In the **2D Views**, however, the cursor locations are projected to a single plane parallel to the view before determining the distance. This means that in the **Top View**, all Z distances are ignored. In the **Front View**, all Y distances are ignored. In the **Side View**, all X distances are ignored.
Chapter 9. Creating Complex Geometry

This chapter provides guidance on using the geometry tools available in PyroSim to create several geometric shapes that often appear in building models. The ability to sketch in different planes, copy, replicate, drag, scale, and rotate objects can greatly simplify the tasks of geometry creation.

Curved Walls

While PyroSim’s tools do not explicitly produce curved walls, they can approximate them using any of the following techniques:

- Draw the wall using several straight wall segments.
- Draw the wall using individual blocks.
- Rotate a single object to produce the desired arc.

In all of the following examples, we will use a background image as a pattern to draw against. While this is not required, it makes creating curved surfaces much easier and one of the strengths of PyroSim is that it allows you to sketch geometry directly on top of building design images. The background image we will be using is shown in Figure 9.1.

![Figure 9.1. Background image used for all curved wall examples](image)

For simplicity, we will assume that horizontal distance across the entire image is 50 feet, and we will place the origin of the model at the lower-left corner of the room shown in the image. The brightness of the image will be set to 50%. The Configure Background Image dialog shown in Figure 9.2 illustrates these settings.
Creating Complex Geometry

Figure 9.2. Background image settings for curved wall examples

Using the Wall Tool
To create a curved wall section from wall segments, you can follow these steps:

1. Click the 2D View tab, and select the Draw Wall Obstruction tool.
2. Turn off grid snapping. In the View menu, click Disable Grid Snapping.
3. Position the cursor at the beginning of the curve where you want to place the first wall segment.
4. Use Multi-click Mode to click several points along the curve. More points will create a smoother curve.
5. Right-click in the 2D View and select Finish to finish drawing the wall.

This is the fastest way to create smooth curves in PyroSim. PyroSim will convert the curved walls to blocks before running the FDS simulation. While smaller segments will make the wall look better in PyroSim, placement of obstructions generated for FDS depends on the resolution of your mesh. Three different versions of a curved wall created with this technique are shown in Figure 9.3.

Figure 9.3. A curved wall drawn with three different segment lengths
Creating Complex Geometry

Using extremely short line segments will probably not be of any benefit unless you also use very small mesh cells.

**Using the Block Tool**

To create a curved wall section from blocks, you can follow these steps:

1. Create a mesh. This example uses a 50.0 ft x 50.0 ft mesh with 1 ft mesh cells.
2. Click the 2D View tab, and select the Block Obstruction Tool.
3. Turn grid snapping on. If snapping is off: in the View menu, click Snap to Model Grid.
4. Click each cell along the curved wall to place the necessary blocks.

This technique forces you to convert the curve to blocks manually, but the advantage is you know exactly what geometry will be generated for FDS. If you have a high resolution mesh, it may be useful to drag the mouse and “paint” the curve rather than clicking individual blocks. The example curved wall is shown in Figure 9.4.

![Figure 9.4. A curved wall drawn using individual blocks](image)

**Rotating an Object**

To create curved objects using the rotation technique, you must place an initial segment, then perform a rotate-copy operation about the center point of your desired curve. This process is illustrated in the following steps:

Click the 2D View tab, and select the Wall Obstruction Tool.

1. Turn off grid snapping. If snapping is on: in the View menu, click Disable Grid Snapping.
2. Create an initial wall segment somewhere on the curve.
3. In the Model menu, click Rotate...
4. Select the Copy mode.
5. Specify the necessary parameters for the rotation operation. In this example, the Number of Copies is 15, the Angle is 6.0 degrees, and the Base Point is: x=32.0 feet, y=16.5 feet.
6. Click Preview to verify that the settings are correct, then click OK.
Creating Complex Geometry

The curve for this example is shown in Figure 9.5.

![Figure 9.5. A curved wall drawn using the rotate technique](image)

If we would have created 60 copies instead of 15 this procedure would have created a cylinder. While complicated, the rotation approach is the most effective at creating complex symmetrical geometry.

**Trusses**

Trusses can be created by drawing a single truss out of slab obstructions and slab holes, then replicating that truss as many times as needed as shown in Figure 9.6. The following steps show how to create the trusses for an example roof.

1. Click the **2D View** tab.
2. On the toolbar, click the **Front View** button.
3. On the drawing toolbar, select the **Slab Obstruction Tool**.
4. On the drawing toolbar, click the **Tool Properties** button, and set the **thickness** to the desired thickness of the truss.
5. Draw a triangle representing the outer boundary of the truss.
6. On the toolbar, select the **Slab Hole Tool**.
7. Draw a triangular hole in the left half of the truss.
8. Select the newly created hole.
9. Select the **Mirror Tool**.
10. Right click in the **2D View** and select **Copy Mode**.
11. Draw a line from the top vertex of the outer obstruction to the center of the bottom to define the mirror plane.
12. Select the entire truss, including the outer obstruction and two holes.
13. Open the **Model** menu, and click **Copy/Move**.
14. In the **Translate** dialog: select **Copy**, set **Number of Copies** to 4, set **Offset** to be 2.0 meters along the Y axis, and click **OK**.
Roofs
You can quickly add a roof to the model using the Slab Obstruction Tool 📐. The following steps show how to add a roof to the previous truss example.

1. Click the 2D View tab.
2. On the view toolbar, select the front view 📌.
3. On the drawing toolbar, select the Slab Obstruction Tool 📐.
4. Draw the profile of the roof as one polygon so that it touches the trusses. Click the top point, then bottom point, and the top point once more to create the slab.
5. On the view toolbar, select the top view 📌.
6. On the navigation toolbar, select the Select/Manipulate Tool 📚.
7. Click to drag the leading edge of the slab to the opposite truss.
8. Single-click to end manipulation.
9. Repeat steps 7-9 for the back edge of the roof slab to line it up with the back of the last truss.

The resulting roof section is shown in Figure 9.7.
Creating Complex Geometry

Figure 9.7. A roof created with the slab obstruction tool

The extruded polygon tool can be used to create obstructions with any number of boundary points (triangles, quads, etc).

**Stairs**

Users can create simple stairways by placing the initial stair, then using the translate-copy operation. This section will present a simple example to illustrate the approach.

We will create a 10 step stairway. Each step will have a 7 inch rise (0.58 feet), and a 10 inch (0.83 feet) run. The stairway itself will be 24 inches (2.0 feet) wide. To keep things as simple as possible, we will construct the stairway in an empty model.

1. On the **Model** menu, click **New Obstruction**...
2. In the **Obstruction Properties** dialog, specify the min point as (0.0, 0.0, 0.0) and the max point as (2.0, 0.83, 0.58).
3. On the **Model** menu, click **Copy/Move**....
4. In the **Translate** dialog, select **Copy**, set the **Number of Copies** to 9, set the **Offset** to (0.0, 0.83, 0.58), and click **OK**.

The stairway generated in this example is shown in Figure 9.8.
Figure 9.8. A stairway created with the replicate tool
Chapter 10. Working with Geometry Objects

Selection
PyroSim relies heavily on the idea of selected objects. For almost all operations, the user first selects an object(s) and then changes the selected object(s). The Selection Tool is used to select objects.

- A left mouse click on an object in any view will select it.
- Holding Ctrl while clicking will toggle the item in the selection, adding previously unselected items and removing previously selected items.
- Holding Alt while clicking an object in the 3D View or the 2D View will select the entire group that the object belongs to.
- In the Navigation View, a range of objects can be selected by clicking the first object, then holding Shift while clicking the last object.
- In the 2D and 3D Views, multiple objects can be selected with the Selection Tool and a click-drag motion to define a selection box.

Once objects have been selected, the user can modify the object using the menus.

Selection can be made in any of the views using the Selection tool. Multiple objects can be selected using the Ctrl key or click and drag to define a box. In the Navigation View, the Shift key can be used to select a consecutive list of objects.

Context Menus
A right-click on a selection displays a context menu. This menu includes the most common options for working with the object. The user may also right-click on individual objects for immediate display of the context menu.

Undo/Redo
All geometric changes to the model can be undone and redone using the Undo and Redo buttons, as well as Ctrl+Z and Ctrl+Y, respectively.

Copy/Paste
Select an object to copy, then either use Ctrl+C or Edit->Copy to copy. Alternately, right-click on an object to display the context menu with Copy.

Either use Ctrl+V or Edit->Paste to paste a copy of the object. Alternately, right-click on an object to display the context menu with Paste.

Copy/Paste from Other Models
By running two instances of PyroSim, you can copy objects from one model and paste them into a second model. If the copied objects rely on other properties, such as surfaces, that are not included in the second model, these properties will be pasted into the model when the objects are pasted.
Copy/Paste from Text Files
Copy/paste can also be performed to and from text files. For example, the user can select an object in PyroSim, open a text file, and paste the object. The text FDS representations of the object and dependent properties will be pasted. Alternatively, the user can copy the text from an FDS file and paste into PyroSim (the 3D View, 2D View, or Navigation View). The object will be added to the PyroSim model. An error message will be received if the pasted object depends on data that is not available in the PyroSim model. The user will then need to paste that information (such as surface properties) first before pasting the geometric object.

Double-Click to Edit
Double-clicking on an object opens the appropriate dialog for editing the object properties.

Translate and Copy Dialog
The Translate dialog can be used to both move an object and to create copies of an object, each offset in space. To move an object in this manner, perform the following:

1. Right click the object(s) to move.
2. From the right-click menu, select Copy/Move....
3. This will show the Translate dialog, Figure 10.1.

The Mode selects either the option to move only the selected object or to create copies of the object and move them. The Offset parameters indicate the increment to move or offset the copies.

To preview the changes without applying them, click Preview. To apply the changes and close the dialog, click OK. To cancel the changes instead, click Cancel.

![Translate dialog](image)

Figure 10.1. The translate dialog

Mirror and Copy Dialog
The Mirror dialog can be used to mirror an object about a plane or planes. To mirror an object in this manner, perform the following:
1. Right click the object(s) to mirror.
2. From the right-click menu, select Mirror....
3. This will show the Mirror dialog as in Figure 10.2.

The Mode selects either the option to mirror only the selected object or to create a mirrored copy of the object. The Mirror Plane(s) define planes normal to the X, Y, and Z axes about which the object will be mirrored. The Use Center button can be used to fill the Mirror Plane data with the center coordinates of the selected objects.

To preview the changes without applying them, click Preview. To apply the changes and close the dialog, click OK. To cancel the changes instead, click Cancel.

![Figure 10.2. The mirror dialog](image)

**Scale and Copy Dialog**

The Scale dialog can be used to change the size of an object. To scale an object, perform the following:

1. Right click the object(s) to scale.
2. From the right-click menu, select Scale....
3. This will show the Scale dialog as in Figure 10.3.

The Mode selects either the option to scale only the selected object or to create multiple scaled copies of the object. The Scale values define the scale factors in the X, Y, and Z directions. The Base Point defines the point about which the scaling will be performed. The Use Center button can be used to fill the Base Point data with the center coordinates of the selected objects.

To preview the changes without applying them, click Preview. To apply the changes and close the dialog, click OK. To cancel the changes instead, click Cancel.
Figure 10.3. The scale dialog being used to scale an object

**Rotate and Copy Dialog**

The Rotate dialog can be used to rotate an object. To rotate an object, perform the following:

1. Right click the object(s) to rotate.
2. From the right-click menu, select **Rotate**...
3. This will show the Rotate dialog as in Figure 10.4.

The **Mode** selects either the option to rotate only the selected object or to create multiple rotated copies of the object. The **Rotation** values allow the user to select the axis about which the rotation will be made and the angle is the rotation angle (counter-clockwise is positive). The **Base Point** defines the point about which the rotation will be performed. The **Use Center** button can be used to fill the Base Point data with the center coordinates of the selected objects.

To preview the changes without applying them, click **Preview**. To apply the changes and close the dialog, click **OK**. To cancel the changes instead, click **Cancel**.
Figure 10.4. The rotate dialog being used to rotate an object

**Object Visibility**

Often it is desirable to turn off the display of selected objects, for example, to hide a roof of a building in order to visualize the interior. In any of the views, right-click on a selection to obtain the following options:

- Hide object(s) - This turns off the display of the selected object(s).
- Show object(s) - This turns on the display of the selected object(s).
- Filter object(s) - This turns off the display of all objects except the selection(s).
- Show all objects - Turns on the display of all objects.
Chapter 11. Species

Gas species can serve many different roles in a PyroSim model. In the simplest applications, a number of gaseous species are implicitly defined and tracked within the simulator to model the combustion of hydrocarbon fuels. For this type of model, the Fire Dynamics Simulator simulates and tracks three unique species; AIR, PRODUCTS, and FUEL. These three species can consequently be used anywhere else in the model, and their major components; OXYGEN, CARBON DIOXIDE, WATER VAPOR, NITROGEN, CARBON MONOXIDE, and SOOT can be referenced for output data.

By default, PyroSim adds all species which have been implicitly defined by FDS to the model on startup. These species are unique from those involved in the reaction chemistry, and will not take part in the simple reaction chemistry if referenced. While PyroSim manually handles the logic that determines whether or not it is necessary to include a species in the FDS input file, it is important to understand what requires a species line be written to the output. A species referenced by any of the following will cause it to be written:

1. The species has a non-zero Initial Mass Fraction.
2. An initialization region includes some mass fraction of the species (see Chapter 19).
3. A liquid particle referenced in the model refers to the species (see Chapter 13).
4. A supply surface referenced in the model injects the species (see Chapter 6).
5. A material referenced in the model creates the species through its pyrolysis reaction (see Chapter 5).
6. An HVAC filter absorbs some fraction of the species (see Chapter 16).

Species can be managed by opening the Model menu and selecting Edit Species…. To create a new species, select New and choose whether the new species should be Primitive or Lumped.

Primitive Species

Primitive species can be tracked individually, or as a component of a more complex lumped species.

To edit primitive species:

1. On the Model menu, click Edit Species....
2. On the Primitive tab, set the Molecular Weight (MW) of the species. You may also specify the chemical formula for the reaction if you plan to use the species in a combustion reaction.
3. On the Vis/Dif tab, you can specify the Diffusivity (DIFFUSIVITY) or Viscosity (VISCOSITY) for the species. These can either be fixed, or specified as ramps using the Custom option in the respective combo boxes. You can also specify the Lennard-Jones Parameters (SIGMALJ, EPSILONKLJ).
4. Some species need to absorb or emit thermal radiation. In this case, you may specify a Radcal Surrogate on the Radiation tab. The species will use the absorbing properties of the specified surrogate. It is best to use a surrogate with molecular properties similar to the custom species.
5. To invoke the aerosol deposition model of FDS, select the **Aerosol** (AEROSOL) checkbox on the **Soot** tab. If the deposition model is used, you must also specify **Density (Solid)** (DENSITY_SOLID), **Conductivity (Solid)** (CONDUCTIVITY_SOLID), and **Mean Diameter** (MEAN_DIAMETER).

6. The **Liquid** tab is used to define the thermal properties of evaporating liquid droplets. Note that these variables are only used when a particle evaporates. For more information about specifying an evaporating liquid droplet, see Chapter 13.

7. The **Gas** tab is used to set parameters related to the enthalpy of the gas species. The enthalpy is specified by a combination of **Specific Heat** (SPECIFIC_HEAT), **Reference Temperature** (REFERENCE_TEMPERATURE), and **Reference Enthalpy** (REFERENCE_ENTHALPY). For more information on how enthalpy is calculated, refer to the FDS User Manual (McGrattan, et al., 2013).

---

**Lumped Species**

Species mixtures can be defined as a mixture of any number of primitive species. Because all species in the simulation must be tracked by a transport equation, a lumped species can be used to save on simulation time.

To create a lumped species:

1. On the **Model** menu, click **Edit Species**...
2. Click **New**...
3. Select the **Lumped** option.
4. Click **OK**...

To edit the lumped species:

1. On the **Model** menu, click **Edit Species**...
2. Lumped species cannot be assigned fixed values like a primitive species can. Instead, the simulator derives this information from the combination of all the individual components of the species. In the **Lumped** panel, you can specify the composition as either a **Mass Fraction** or a **Volume Fraction**. In either case, a table of all declared Primitive Species and their fractional composition is displayed on the panel.

When using lumped species, it is recommended that certain actions be taken to reduce the complexity of the simulation. To save on simulation time:

1. On the **Model** menu, click **Edit Species**...
2. If a primitive species is to be used only as a component of a lumped species, select that species.
3. Click the **Advanced** panel.
4. Add the line LUMPED_COMPONENT_ONLY = .TRUE. to the list of **Additional Fields**. For more information about **Advanced** FDS parameters, see Chapter 21.
5. Click **OK**...
Doing this check for all primitive species will reduce the number of transport equations solved by the simulator, and save significant time on the simulation.
Chapter 12. Reactions

This chapter provides an overview of how to specify combustion (the reaction of fuel vapor and oxygen) using PyroSim. A more detailed discussion of this topic is provided in the Fire Dynamics Simulator User’s Guide (McGrattan, et al., 2013) and the Fire Dynamics Simulator Technical Reference Guide (McGrattan, et al., 2013).

As described in the Fire Dynamics Simulator User’s Guide (McGrattan, et al., 2005), a common source of confusion in FDS is the distinction between gas phase combustion and solid phase pyrolysis. The former refers to the reaction of fuel vapor and oxygen; the latter the generation of fuel vapor at a solid or liquid surface. In an FDS fire simulation, there is only one gaseous fuel that acts as a surrogate for all the potential fuel sources. The reaction is defined using the Edit Reactions dialog in PyroSim.

The PyroSim interface supports only the single-step, mixing controlled combustion model to account for the evolution of the fuel gas from its surface of origin through the combustion process. The alternative provided in FDS6 is the finite-rate approach, where all of the individual gas species involved in the combustion process are defined and tracked individually. This finite-rate approach is recommended only for Direct Numerical Simulation. The mixture fraction model is the most frequently used approach.

Mixture Fraction Combustion

In FDS, there are two ways of designating a fire: the first is to specify a Heat Release Rate Per Unit Area (HRRPUA) as part of a surface, the other is to specify a HEAT_OF_REACTION, along with other thermal parameters, as part of a material. In both cases, the mixture fraction combustion model is used.

The heat release rate approach is the simplest way to specify a fire. All that needs to be done is create a burner surface with the desired heat release rate (see Chapter 6). If no other reaction is specified, propane will be used as the surrogate fuel. If a reaction is specified, that reaction will be used to calculate the combustion products.

In the mixture fraction model, the reaction is assumed to be of the form:

\[ C_{x}H_{y}O_{z}N_{w} + v_{o_2} O_2 \rightarrow v_{c_{o_2}} CO_2 + v_{h_2o} H_2O + v_{co} CO + v_{soot} Soot + v_{n_2} N_2 \]

**Figure 12.1. Reaction equation**

By including a reaction in the model, the species AIR, PRODUCTS, and the FUEL used by the reaction become tracked species. As a result, their components, OXYGEN, CARBON DIOXIDE, WATER VAPOR, CARBON MONOXIDE, SOOT, and NITROGEN can be referenced by output data. It is important to understand that these instances of species are not explicitly tracked, and are somewhat distinct from other species which may share a name. For instance, adding an additional tracked OXYGEN species to a PyroSim model will not result in more oxygen being available for the combustion model. In this case, only the oxygen included as part of the AIR lumped species is reactive. For more information about species, see Chapter 11.
Reactions

The user specifies the chemical formula of the fuel along with the yields of CO, soot, and H2, and the amount of hydrogen in the soot. For completeness you can also specify the N2 content of the fuel.

To edit a reaction:

1. On the Model menu, click Edit Reactions....
2. On the Fuel tab, you may enter either the number of atoms in the reaction equation, or specify the reacting species. By default, PyroSim adds a custom species called REAC_FUEL to serve as the default fuel Species. If the species is not one defined by FDS, then the fuel composition must be defined as well. Note that not all of the implicitly defined species are reactive. The input for a polyurethane reaction described in the SFPE Handbook, is shown in Figure 12.2.
3. On the Fire Suppression tab, you can enable fire suppression and then enter values for the Critical Flame Temperature (CRITICAL_FLAME_TEMPERATURE) and the Automatic Ignition Temperature (AUTOIGNITION_TEMPERATURE). The panel is shown in Figure 12.3.
4. On the Byproducts tab, you can select either Specify release per unit mass oxygen (EPUMO2) or specify heat of combustion (HEAT_OF_COMBUSTION). You can also specify the CO yield, H2 yield, and Soot yield. The values used for the polyurethane reaction are shown in Figure 12.4.

Figure 12.2. Fuel panel of the Edit Reactions dialog
Custom Smoke

PyroSim supports the custom smoke features available in FDS. To create custom smoke, first define an species with the desired mass extinction coefficient. This “smoke” species can then be injected into the domain like any other species. Smoke detectors can also detect this smoke species if it is selected under the smoke detector’s model, which can be edited under Edit Smoke Detector Models... on the Devices menu. Finally, if Smokeview should track this species as smoke, go to the FDS menu, select Simulation Parameters..., and on the Output tab select the mass fraction quantity of the desired species from the
Smoke Quantity drop-down box. Note that in addition to specifying the mass fraction of a species, the mass fraction of any mixture fraction species can also be selected for smoke display, including the mass fraction of oxygen, water vapor, and the other species specified in the gas-phase reaction.
Chapter 13. Particles

PyroSim supports three types of particles: massless tracers, liquid droplets, and solid particles. To create a new particle:

1. On the Model menu, click Edit Particles...
2. Click New...
3. In the Particle Type box, select one of the types.
4. Click OK

Massless Tracers

Massless tracer particles can be used to track air flow within a simulation. They can be used with the particle injection feature of the Burner, Heater/Cooler, Blower, and Layered surface types. They can also be used in particle clouds.

By default, PyroSim provides a black, massless tracer particle called Tracer. To use a custom tracer particle in your simulation, you can modify the parameters of this default particle to suit your needs, or you can create a new particle. The tracer particle properties are as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>The color of the tracer particle.</td>
</tr>
<tr>
<td>Duration</td>
<td>The amount of time a droplet of this type will remain in the simulation.</td>
</tr>
<tr>
<td>Sampling Factor</td>
<td>Sampling factor for the particle output file. A value of −1 uses the FDS default value for this property. Set to an integer greater than 1 to reduce the size of particle output.</td>
</tr>
</tbody>
</table>

Liquid Droplets

Evaporating liquid droplets can be used with sprinkler spray models and nozzles to customize the spray. They can also be used in particle clouds and surface types that support particle injection.

To specify a liquid droplet, you must specify a species. This can be one of the predefined species recognized in Table 11.1 of the FDS User's Guide (McGrattan, et al., 2013), or any other user defined species. If the species is not predefined, it is important to specify the liquid properties of the species.

To edit the liquid properties of the species:

1. On the Model menu, click Edit Species...
2. Select the primitive species.
3. Select the Liquid tab.
4. Specify the fields below.
5. Click OK.
Particles

Liquid Species Parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Heat</td>
<td>The droplet specific heat.</td>
</tr>
<tr>
<td>Density</td>
<td>The droplet density.</td>
</tr>
<tr>
<td>Vaporization Temperature</td>
<td>The droplet liquid boiling temperature.</td>
</tr>
<tr>
<td>Melting Temperature</td>
<td>The droplet melting/freezing temperature.</td>
</tr>
<tr>
<td>Heat of Vaporization</td>
<td>The droplet latent heat of vaporization.</td>
</tr>
<tr>
<td>Enthalpy of Formation</td>
<td>The heat of formation of the gaseous species.</td>
</tr>
<tr>
<td>H-V Reference Temperature</td>
<td>The temperature associated with the Heat of Vaporization</td>
</tr>
</tbody>
</table>

Properties of the liquid particles are specified in the Particle Dialog.

Liquid:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species</td>
<td>The species that defines the thermal properties of the particles.</td>
</tr>
<tr>
<td>Movement</td>
<td>Defines whether the particles can move or are static, causing them to act as obstructions to flow.</td>
</tr>
</tbody>
</table>

Size Distribution:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median Diameter</td>
<td>The median volumetric diameter of each droplet.</td>
</tr>
<tr>
<td>Constant</td>
<td>Use a constant diameter for each droplet.</td>
</tr>
<tr>
<td>Rosin-Rammler</td>
<td>Allow each droplet to be sized according to Rosin-Rammler distribution.</td>
</tr>
<tr>
<td>Lognormal</td>
<td>Allow each droplet to be sized according to a lognormal distribution.</td>
</tr>
<tr>
<td>Rosin-Rammler-Lognormal</td>
<td>Rather than use a constant diameter for each droplet, allow each to be sized according to a combination of Rosin-Rammler and lognormal.</td>
</tr>
<tr>
<td>Gamma D</td>
<td>The width of the Rosin-Rammler distribution. The larger the value of gamma, the narrower the droplet size is distributed about the median value.</td>
</tr>
<tr>
<td>Sigma D</td>
<td>The width of the lognormal distribution.</td>
</tr>
<tr>
<td>Minimum Diameter</td>
<td>Droplets smaller than the minimum diameter are assumed to evaporate in a single time step.</td>
</tr>
<tr>
<td>Maximum Diameter</td>
<td>Droplets larger than the maximum diameter are assumed to break up in a single time step.</td>
</tr>
</tbody>
</table>
Particles

Coloring:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>Allows FDS to select a color for this particle.</td>
</tr>
<tr>
<td>Specify</td>
<td>Select to choose a custom particle color.</td>
</tr>
<tr>
<td>By Droplet Property</td>
<td>Select this option to choose one or more scalar quantities that will be used to color this particle in Smokeview.</td>
</tr>
</tbody>
</table>

Injection:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration</td>
<td>The amount of time a water droplet will remain in the simulation.</td>
</tr>
<tr>
<td>Sampling Factor</td>
<td>Sampling factor for the particle output file. A value of -1 uses the FDS default value for this property. Set to an integer greater than 1 to reduce the size of particle output.</td>
</tr>
</tbody>
</table>

**Fuel Droplets**

Liquid particles can be injected into the domain as evaporating fuel vapor that will burn according to the combustion model specified in the active reaction. To specify a fuel particle, set the liquid particle’s species to the same species as the **Fuel Species** for the active reaction (see Chapter 12). For instance, if the fuel species of the active reaction is **METHANE**, choose **METHANE** for the particle species as well. If the active reaction is using the **Simple Chemistry Model** option, choose the species, **REAC_FUEL** for the particle species.

**Solid Particles**

PyroSim provides basic support for specifying solid particles. A solid particle must reference a surface, from which it derives its thermophysical and geometric parameters. A solid particle can be used to model various heat transfer, drag, and vegetation applications. Most of the parameters unique to solid particles must be defined on the Advanced Panel, Chapter 22. For more information, see FDS User Manual (McGrattan, et al., 2013).

**Activation**

Normally, the insertion of particles into the domain is controlled by the surface or object emitting them, such as by a fan or supply surface or a particle cloud. Alternatively, the insertion of particles can be controlled by a device or other control logic. For more information on controls, see Chapter 15.

**Global Parameters**

There are two global options relating to particles in the Simulation Parameters dialog. The first option, **Droplets Disappear at Floor**, can be used to prevent droplets from gathering on the floor of the

101
Particles

simulation area. The default value for this option is ON. The second option, Max Particles per Mesh, can be used to set an upper limit on the number of particles allowed in any simulation mesh.

**Particle Clouds**

**Particle Clouds** provide a way to insert particles into the simulation either in a box-shaped region or at a specific point. Particles can either exist at the start of the FDS simulation or can be inserted periodically. To create a particle cloud, on the Model menu, click either **New Particle Cloud**... to create a region of particles or **New Particle Location**... to specify a specific point for the particles. This will show the particle cloud dialog as in Figure 13.1.

![Particle Cloud dialog](image)

**Figure 13.1. Particle Cloud dialog**

Particle clouds have the following properties:

- **Particle**: The type of particle to insert in the volume.
- **Droplet Count**: Controls the number of particles in the volume.
Particles

- **Density**: Specifies the particle count as a volume density (NOTE: this is only available when the geometry is a volume).
- **Droplets/cell**: FDS intersects the particle cloud’s geometry with the mesh cells in the model. For each cell, FDS inserts the specified number of particles. The particles may optionally be cell-centered.
- **Constant**: Species a constant number of particles for the region.

- **Insertion**: How often the particles are inserted in the region.
  - **Insert Once**: Inserts the particles once at the beginning of the simulation. **Mass Per Volume** specifies the total density of the particles if the geometry is a volume. This is independent of the particle density, which is specified per particle type.
  - **Insert Periodically**: Inserts particles periodically during the simulation. A control may be specified to control when the particles can be inserted. The **Insertion Interval** specifies how often the particles are inserted when the control is true. **Mass Per Time** controls how much mass is distributed across the inserted particles.

The geometry properties, including the size and location of the volume or the point location can be specified on the **Geometry** tab.

Press **OK** to create the new particle cloud. It will appear as a translucent box or a point in the **3D** and **2D Views**.
Chapter 14. Devices

Devices are used to record entities in the model or to represent more complex sensors, such as smoke detectors, sprinklers, and thermocouples. You can make time history plots of device output in PyroSim by opening the CHID_dev.csv file.

Devices can be moved, copied, rotated, and scaled using the tools described in Chapter 10 on page 87. Most often, the user will simply select one or more devices, right-click to display the context menu, and click Copy/Move. By copying a single device along a line and then copying the line in the normal direction, it is possible to quickly define an array of devices.

After a device is defined, it can be used to activate an object. The value that triggers the activation (setpoint) is defined in the same dialog as the device. This is discussed more in Chapter 155.

Aspiration Detection System

An aspiration detection system groups together a series of soot measurement devices. An aspiration system consists of a sampling pipe network that draws air from a series of locations to a central point where an obscuration measurement is made. To define such a system in FDS, you must provide the sampling locations, sampling flow rates, the transport time from each sampling location, and if an alarm output is desired, the overall obscuration setpoint.

To define the soot measurement devices:

1. On the Devices menu, click New Aspirator Sampler....
2. Enter the Name and Location of the sampler.
3. Click OK to create the sampler.

To define the aspiration detection system:

1. On the Devices menu, click New Aspirator....
2. Give the Name and select which Aspirator Samplers will be included. For each sampler, provide the data described below.
3. Click OK to create the aspirator detector.

Supply the following information for the aspiration detection system, Figure 14.1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspirator Name</td>
<td>The name of the aspiration detection system.</td>
</tr>
<tr>
<td>Bypass Flow Rate</td>
<td>The flow rate of any air drawn into the system from outside the computational domain.</td>
</tr>
<tr>
<td>Transfer Delay</td>
<td>The transport time from the sampling location to the central detector.</td>
</tr>
<tr>
<td>Flowrate</td>
<td>The gas flow rate.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>Location</td>
<td>The coordinates of the aspiration detection system.</td>
</tr>
<tr>
<td>Orientation</td>
<td>Not used.</td>
</tr>
<tr>
<td>Rotation</td>
<td>Not used.</td>
</tr>
</tbody>
</table>

**Figure 14.1. Creating an aspirator sampler**

The output of the aspiration detection system will be the combined obscuration.

**Gas or Solid Phase Device**

Simple gas phase and solid phase devices can be used to measure parameters in the gas or solid phase. To define a measurement device:

2. Enter the **Name** of the device.
3. Select the **Quantity** to be measured.
4. Enter the **Location** of the device. For solid-phase devices, position the device on a surface.
5. Enter the **Normal of Solid** of the device. For solid-phase devices, this is the outward normal to the surface on which the device is attached.
6. The **Rotation** can be left as 0.
7. Click **OK** to create the device.
Thermocouple
To create a thermocouple, on the Devices menu, click New Thermocouple....

The thermocouple properties are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>The name of the thermocouple.</td>
</tr>
<tr>
<td>Bead Diameter</td>
<td>The bead diameter of the thermocouple.</td>
</tr>
<tr>
<td>Emissivity</td>
<td>The emissivity of the thermocouple.</td>
</tr>
<tr>
<td>Bead Density</td>
<td>The material density of the bead. The default value is that for nickel.</td>
</tr>
<tr>
<td>Bead Specific Heat</td>
<td>The material specific heat of the bead. The default value is that for nickel.</td>
</tr>
<tr>
<td>Location</td>
<td>The coordinates of the device.</td>
</tr>
<tr>
<td>Orientation</td>
<td>Not used.</td>
</tr>
<tr>
<td>Rotation</td>
<td>Not used.</td>
</tr>
</tbody>
</table>

The output of the thermocouple is the temperature of the thermocouple itself, which is usually close to the gas temperature, but not always, since radiation is included in the calculation of thermocouple temperature.

Flow Measurement
The flow measurement device can be used to measure a flow quantity through an area. To create a flow measuring device, on the Devices menu, click New Flow Measuring Device....

The flow measurement device properties are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>The name of the flow measuring device.</td>
</tr>
<tr>
<td>Quantity</td>
<td>The quantity to be measured.</td>
</tr>
<tr>
<td>Flow Direction</td>
<td>Select the direction for the measurement as defined by the normal to the measurement plane.</td>
</tr>
<tr>
<td>Plane</td>
<td>The axis normal to the measurement plane and the location of that plane on the axis.</td>
</tr>
<tr>
<td>Bounds</td>
<td>The coordinates of the area normal to the axis.</td>
</tr>
</tbody>
</table>

The output will be the total flow through the defined area.

Heat Release Rate Device
The heat release rate device measures the heat release rate within a volume. To define a heat release rate device, on the Devices menu, click New Heat Release Rate Device....
The heat release rate device properties are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>The name of the heat release rate device.</td>
</tr>
<tr>
<td>Bounds</td>
<td>The coordinates of the volume within which to calculate the heat release rate.</td>
</tr>
</tbody>
</table>

The output will be the total heat release rate within the volume.

**Layer Zoning Device**
There is often the need to estimate the location of the interface between the hot, smoke-laden upper layer and the cooler lower layer in a burning compartment. Relatively simple fire models, often referred to as two-zone models, compute this quantity directly, along with the average temperature of the upper and lower layers. In a computational fluid dynamics (CFD) model like FDS, there are not two distinct zones, but rather a continuous profile of temperature. FDS uses an algorithm based on integration along a line to estimate the layer height and the average upper and lower layer temperatures. To define a layer zoning device, on the Devices menu, click **New Layer Zoning Device**....

The layer zoning device properties are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>The name of the layer zoning device.</td>
</tr>
<tr>
<td>Measure Layer Height</td>
<td>Enables measurement of the layer height.</td>
</tr>
<tr>
<td>Measure Upper Temperature</td>
<td>Enables measurement of the upper layer temperature.</td>
</tr>
<tr>
<td>Measure Lower Temperature</td>
<td>Enables measurement of the lower layer temperature.</td>
</tr>
<tr>
<td>Path</td>
<td>The coordinates of the end points of a line along which the layer height will be calculated. The two endpoints must lie in the same mesh.</td>
</tr>
</tbody>
</table>

The output will be the quantities selected.

**Path Obscuration (Beam Detector) Device**
A beam detector measures the total obscuration between points. To define a beam detector device, on the Devices menu, click **New Path Obscuration Device**....

The path obscuration device properties are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>The name of the path obscuration device.</td>
</tr>
<tr>
<td>Path</td>
<td>The coordinates of the end points of a line along which the obscuration will be calculated. The two endpoints must lie in the same mesh.</td>
</tr>
</tbody>
</table>
The output will be the percent obscuration along the path.

**Heat Detector**
A heat detector measures the temperature at a location using a Response Time Index model. To define a heat detector device, on the Devices menu, click **New Heat Detector**....

The heat detector device properties are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>The name of the heat detector.</td>
</tr>
<tr>
<td>Link</td>
<td>The link defines the activation temperature and the response time index.</td>
</tr>
<tr>
<td>Location</td>
<td>The coordinates of the device.</td>
</tr>
<tr>
<td>Orientation</td>
<td>Not used.</td>
</tr>
<tr>
<td>Rotation</td>
<td>Not used.</td>
</tr>
</tbody>
</table>

The output will be the heat detector temperature.

**Smoke Detector**
A smoke detector measures obscuration at a point with two characteristic fill-in or “lag” times. To define a smoke detector, on the Devices menu, click **New Smoke Detector**....

The smoke detector device properties are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector Name</td>
<td>The name of the smoke detector.</td>
</tr>
<tr>
<td>Model</td>
<td>Select the smoke detector type. You can edit the smoke detector parameters</td>
</tr>
<tr>
<td></td>
<td>to create a new type.</td>
</tr>
<tr>
<td>Location</td>
<td>The coordinates of the device.</td>
</tr>
<tr>
<td>Orientation</td>
<td>Not used.</td>
</tr>
<tr>
<td>Rotation</td>
<td>Not used.</td>
</tr>
</tbody>
</table>

The output will be the percent obscuration per meter.

**Sprinkler**
Sprinklers can spray water or fuel into the model. To define a sprinkler:

1. On the Devices menu, click **New Sprinkler**.... This will display the Sprinkler dialog, Figure 14.2.
2. Select the desired options and define required input parameters as described below.
3. Click **OK** to create the sprinkler.
Figure 14.2. Creating a new sprinkler

The sprinkler properties are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sprinkler Name</td>
<td>The name of the sprinkler.</td>
</tr>
<tr>
<td>Spray Model</td>
<td>The spray model defines the particle type (water and fuel are default options), the flow rate, and the jet stream shape.</td>
</tr>
<tr>
<td>Dry Pipe</td>
<td>In a dry pipe sprinkler system, the normally dry sprinkler pipes are pressurized with gas. When a link activates in a sprinkler head, the pressure drop allows water to flow into the pipe network. You can create a dry pipe and edit the delay.</td>
</tr>
<tr>
<td>Activator</td>
<td>By default the sprinkler is activated by a temperature link, with a response time index. You can edit the activation temperature and the response time index. Alternately, you can select a more general quantity to activate the sprinkler. By default the sprinkler is initially not active and is triggered only once.</td>
</tr>
<tr>
<td>Location</td>
<td>The coordinates of the sprinkler.</td>
</tr>
<tr>
<td>Orientation</td>
<td>The components of the direction vector.</td>
</tr>
<tr>
<td>Rotation</td>
<td>Normally not used for a sprinkler. It could be used to rotate a spray pattern that varies with latitude (circumferentially).</td>
</tr>
</tbody>
</table>

**Nozzle**

Nozzles are very much like sprinklers, only they do not activate based on the standard RTI model. The can be set to activate by custom control logic.
Chapter 15. Control Logic

Objects can be set to activate or deactivate during the simulation using activation events. Activation events are the control logic system in FDS and can be set on each geometric simulation object (e.g. walls, holes, vents) using the Activation option in the object’s Properties dialog. PyroSim supports activation events based on time and input devices. Some uses of activation events include:

- Causing a door obstruction to be removed (i.e. opened) from the simulation at a particular time,
- Causing a window obstruction to be removed (i.e. break) when a heat detector triggers, and
- Causing a ventilation system to activate when any of several smoke detectors activates

To open the Activation Controls dialog (shown in Figure 15.1): On the Devices menu, click Edit Activation Controls....

![Activation Controls dialog]

Figure 15.1. The Activation Controls dialog

Creating Activation Controls

Creating controls in PyroSim takes 3 steps:

1. Select an input type (time, detector, deadband, or custom). This is the source of the signal that will trigger the control.
2. Choose an action to perform (e.g. create an object).
3. Set specific inputs for the control based on a pattern created by steps 1 and 2.
After selecting an input type and an action, a pattern (in sentence form) for describing the control logic will appear in the dialog. Some key words and numbers will be drawn in blue and underlined. Any blue text can be clicked to modify the behavior of the specific control.

Figure 15.2 shows the selector popup for objects. Objects are selected by name. To quickly find objects in the selector popup, you can type the first few letters of the object’s name.

Activation controls are stored separately from specific geometric objects. This makes it possible to bind an object to a control after it has been created. You can use the Activation box in an object’s properties editor to bind that object to an existing activation control, or even create a new control directly. Figure 15.3 shows the activation control in the object properties dialog for a hole.
Once a control has been bound to an object (or objects) any objects linked to that control will show a text description of the control in their properties editor. This text will be shown in blue and underlined and can be clicked to edit the activation control. Changes made to the activation control will impact all referencing objects.

**Time-based Input**

To create or remove an object at a specific time, select *Time* for the *Input Type* in the *Activation Controls* dialog. When using time as the input, objects can be created at a specific time, removed at a specific time, or be created and removed periodically throughout the simulation. To create or remove the objects once, select *Create/Activate* or *Remove/Deactivate* under the *Action to Perform*. To create/remove the object periodically, select *Multiple* under the *Action to Perform*. When performing multiple timed events, the creation and removal and times at which they occur are specified in the table at the bottom of the dialog. The create and remove events should alternate as time increases.

**Detector-based Input**

To create or remove some objects based on a device in the model, the device must first have a setpoint enabled. To specify a setpoint, perform the following:

1. Create a new device or open the properties for an existing device.
2. Check the box next to *Enable Setpoint*:
3. Enter the desired value at which the device will trip.
4. Choose the options for the detector:
   - *Trigger only once* - the detector will only trigger once at the setpoint during the entire simulation.
   - *Initially activated* - if this is unchecked, the detector is untriggered at the start of the simulation and will turn on when the setpoint is reached for the first time. If this is
checked, the detector is triggered at the start and will turn off when the setpoint is reached.

5. Click OK to close the device dialog.

Once the desired devices have been given a setpoint, they can be used as inputs to the control logic expression. Now in the Activation Controls dialog, select Detector as the Input Type. The detector can be used to Create/Activate or Remove/Deactivate the desired objects when the detector either activates or deactivates. If more than one detector is to be used to activate the objects, the descriptive sentence can be used to decide if the objects should trigger when any, all, or a certain number of the devices activate.
Chapter 16. HVAC Systems

In PyroSim, HVAC (Heating, Ventilation, and Air Conditioning) systems are specified as networks of ducts, nodes, and some combination of fans, aircoils, and filters.

HVAC Duct

A duct is required for any HVAC system. At a basic level, a duct represents the joining of two HVAC Nodes. To define an HVAC Duct:

1. On the Model menu, click Edit HVAC....
2. Click New....
3. In the Type box, select DUCT.
4. Click OK.

You can now edit the duct:

**Properties**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node</td>
<td>The names of nodes on either side of the duct. A positive velocity is described as flowing from Node 1 to Node 2.</td>
</tr>
<tr>
<td>Fixed</td>
<td>By default, PyroSim estimates the length of the duct based on the straight line geometry between the specified nodes. If for any reason this is not a sufficient representation of the model, you may explicitly specify a fixed length for the duct.</td>
</tr>
<tr>
<td>Diameter</td>
<td>The diameter for a circular duct.</td>
</tr>
<tr>
<td>Area</td>
<td>The total area for any non-circular duct.</td>
</tr>
<tr>
<td>Perimeter</td>
<td>The perimeter of a non-circular duct. Used by the simulator to compute a hydraulic diameter for predicting the flow.</td>
</tr>
</tbody>
</table>

**Flow Model options**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward Loss</td>
<td>The friction loss in the duct going from Node 1 to Node 2.</td>
</tr>
<tr>
<td>Reverse Loss</td>
<td>The friction loss in the duct going from Node 2 to Node 1.</td>
</tr>
<tr>
<td>Roughness</td>
<td>The absolute roughness of the duct material.</td>
</tr>
<tr>
<td>Flow Device</td>
<td>The type of flow device you would like to use in the duct.</td>
</tr>
<tr>
<td>Damper</td>
<td>A damper device sets an open/closed state for the duct. When a damper control is TRUE it allows normal airflow. When a damper is FALSE, the duct is closed and blocks 100% of the duct area.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Basic Fan</td>
<td>A basic fan represents a fan between the two nodes of the duct. Basic fans are defined on the duct itself, rather than on a fan object, are limited to simpler use cases.</td>
</tr>
<tr>
<td>Aircoil</td>
<td>An aircoil represents a heat exchanger between the two nodes of the duct.</td>
</tr>
<tr>
<td>Fan</td>
<td>Selecting Fan as the flow device allows you to choose a defined fan object as the airflow device between the nodes of the duct.</td>
</tr>
<tr>
<td>Activation</td>
<td>Specifying Activation for either a damper, a fan, or an aircoil attaches a device to set the state of the HVAC component as active or inactive.</td>
</tr>
<tr>
<td>Volume Flow</td>
<td>The fixed volumetric flow rate through the duct.</td>
</tr>
<tr>
<td>Ramp up time</td>
<td>Used to define a custom time ramp of the duct flow rising to the Volume Flow.</td>
</tr>
<tr>
<td>Fan</td>
<td>Selects a defined HVAC Fan object to use as the flow device.</td>
</tr>
<tr>
<td>Flow Direction</td>
<td>Choose the direction of airflow. By default, air moves from Node 1 to Node 2.</td>
</tr>
<tr>
<td>Aircoil</td>
<td>Selects a defined HVAC Aircoil object to use as the flow device.</td>
</tr>
</tbody>
</table>

**HVAC Node**

An HVAC Node represents a either a joining of two or more HVAC Ducts, or the meeting point between a duct and the PyroSim computational model. To create an HVAC Node:

1. On the Model menu, click **Edit HVAC**....
2. Click **New**....
3. In the **Type** box, select **NODE**.
4. Click **OK**.

You can now edit the node.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter</td>
<td>Select the HVAC Filter to be used at the node.</td>
</tr>
<tr>
<td>Auto</td>
<td>Selecting Node Type Auto tells PyroSim to predict the node type based on its interaction with other HVAC objects.</td>
</tr>
<tr>
<td>Internal</td>
<td>An Internal node is one connected to only ducts. An internal node must be connected to at least two ducts.</td>
</tr>
<tr>
<td>Ambient Endpoint</td>
<td>A node specified as an Ambient Endpoint is connected to at least one duct and is equivalent to an OPEN surface.</td>
</tr>
<tr>
<td>Vent Endpoint</td>
<td>If you select a node as a Vent Endpoint, you can select a vent with surface type HVAC, and the node will be the meeting</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Location</td>
<td>The 3D coordinates of the node. If the location is not specified, the default values of 0, 0, 0 will be used by the simulator.</td>
</tr>
<tr>
<td>In Loss</td>
<td>The flow loss for gases entering the HVAC system.</td>
</tr>
<tr>
<td>Out Loss</td>
<td>The flow loss for gases exiting the HVAC system.</td>
</tr>
</tbody>
</table>

### HVAC Fan
An HVAC Fan is used to generate airflow in a HVAC network. A fan is specified between two nodes by selecting it as the Flow Device for an HVAC Duct. Note that an HVAC Fan is a class of object, and a single fan definition can be used by any number of ducts.

To create an HVAC Fan:

1. On the **Model** menu, click **Edit HVAC...**
2. Click **New...**
3. In the **Type** box, select **FAN**.
4. Click **OK**.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation</td>
<td>Attach a control logic device to the fan.</td>
</tr>
<tr>
<td>Flow Loss</td>
<td>The loss through the fan when the fan is not operational.</td>
</tr>
<tr>
<td>Initial Ramp up time</td>
<td>Specify either a Tanh or a $t^2$ ramp up time to the flow rate.</td>
</tr>
<tr>
<td>Maximum Flow Rate</td>
<td>The maximum volumetric flow rate used for the quadratic fan model.</td>
</tr>
<tr>
<td>Maximum Pressure</td>
<td>The maximum stall pressure of the fan used for the quadratic fan model.</td>
</tr>
<tr>
<td>Volume Flow Rate</td>
<td>The fixed volumetric flow of the fan.</td>
</tr>
<tr>
<td>Fan Curve</td>
<td>Used to specify a table of pressure drops across the fan versus the volumetric flow rates.</td>
</tr>
</tbody>
</table>

### HVAC Filter
An HVAC Filter is used to stop gaseous species from circulating in the HVAC system. A given filter can limit the flow of any number of valid species defined in the model. Note that an HVAC Filter is a class of object, and a single filter definition can be referenced by any number of nodes.

To create an HVAC Filter:

1. On the **Model** menu, click **Edit HVAC...**
HVAC Systems

2. Click **New...**
3. In the **Type** box, select **FAN**.
4. Click **OK**.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean Loss</td>
<td>The flow loss across the filter at zero loading.</td>
</tr>
<tr>
<td>Loss</td>
<td>The loss as function of the clean loss and the species loadings/multipliers for the filter.</td>
</tr>
<tr>
<td>Loss (Custom)</td>
<td>Specify a ramp loss table as a function of total loading.</td>
</tr>
<tr>
<td>Species</td>
<td>The tracked species to be filtered.</td>
</tr>
<tr>
<td>Efficiency</td>
<td>The efficiency at which the species is filtered.</td>
</tr>
<tr>
<td>Initial Loading</td>
<td>The loading on the filter for the given species at ( t = 0 ).</td>
</tr>
<tr>
<td>Loading Multiplier</td>
<td>A factor used for calculating the overall flow loss at the filter.</td>
</tr>
</tbody>
</table>

**HVAC Aircoil**

An HVAC Aircoil is a device that provides a heating or cooling element to an HVAC system. An aircoil is specified between two nodes by selecting it as the Flow Device for an HVAC Duct. Note that an HVAC Aircoil is a class of object, and a single aircoil definition can be used by any number of ducts.

To create an HVAC Aircoil:

1. On the **Model** menu, click **Edit HVAC...**
2. Click **New...**
3. In the **Type** box, select **AIRCOIL**
4. Click **OK**.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation</td>
<td>Attach a control logic device to the aircoil.</td>
</tr>
<tr>
<td>Heat Exchange Rate</td>
<td>A constant exchange rate between the aircoil and the air across it. A negative value represents heat removal.</td>
</tr>
<tr>
<td>Ramp-Up Time</td>
<td>Specify either a Tanh or a ( t^2 ) ramp up time to the heat exchange rate.</td>
</tr>
<tr>
<td>Coolant Specific Heat</td>
<td>The specific heat of the working fluid.</td>
</tr>
<tr>
<td>Coolant Mass Flow Rate</td>
<td>The mass flow rate of the working fluid.</td>
</tr>
<tr>
<td>Coolant Temperature</td>
<td>The inlet temperature of the working fluid.</td>
</tr>
<tr>
<td>Heat Exchanger Efficiency</td>
<td>A value from 0 to 1 representing the efficiency of the aircoil. A value of 1 indicates the exit temperatures on both sides of the heat exchanger will be equal.</td>
</tr>
</tbody>
</table>
HVAC Vents

HVAC Vents are used to represent the junction between the HVAC system and the rest of the computational model. See Chapter 7 for more information on using vents. To define an HVAC Vent:

1. On the **Model** menu, click **New Vent**....
2. In the **Surface** box, select **HVAC**.
3. Click the **Geometry** tab. Specify the appropriate 2D geometry of the vent.
4. Click the **HVAC Properties** tab. If you want the flow from the vent to go in a direction not perpendicular to the vent, click **Louver**. Specify the values **X**, **Y**, and **Z** as a vector of the direction you would like the flow to be directed.
5. Click **OK**.
Chapter 17. Output Controls

In this chapter we describe the simulation output options available in PyroSim. Each of these options is located in the Output menu.

Solid Profiles

Solid profiles measure quantities (e.g. temperature, density) as they extend into solid objects. The output file for this measurement device will be named CHID_prof_n where CHID is the job ID and n is the index of the solid profile. This output file contains the data necessary to create an animated 2D chart of the quantity as it extends into the object over time. PyroSim does not currently support displaying this output file.

To generate solid profile output, on the Output menu, click Solid Profiles.... Each solid profile requires the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The name of this solid profile entry.</td>
</tr>
<tr>
<td>X, Y, Z</td>
<td>The coordinates of a point on the face that will be examined by this solid profile.</td>
</tr>
<tr>
<td>ORIENT</td>
<td>The direction of the face that will be examined by this solid profile. To generate solid profile output for the top of an object, this value will be Z+. This parameter prevents any ambiguity that might result from a point that lies on two adjoining faces.</td>
</tr>
<tr>
<td>QUANTITY</td>
<td>The quantity that will be measured in this solid profile.</td>
</tr>
</tbody>
</table>

Note

The surface to be measured must be heat-conducting. If the surface on the specified face is not heat-conducting, FDS will issue an error and exit before running the simulation.

Slices

Slices or slice planes measure gas-phase data (e.g. pressure, velocity, temperature) on an axis-aligned plane. This data can then be animated and displayed using Smokeview (Figure 17.1).
Output Controls

Figure 17.1. An example of a slice plane shown in Smokeview.

To generate animated slice planes, on the **Output** menu, click **Slices**.... Each slice plane requires the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XYZ Plane</td>
<td>The axis (X, Y, or Z) along which to place the slice plane.</td>
</tr>
<tr>
<td>Plane Value</td>
<td>The value along the specified axis where the plane will be placed.</td>
</tr>
<tr>
<td>Gas Phase Quantity</td>
<td>The quantity that this plane will measure. This list includes built-in options such as temperature as well as dynamic options such as those base on particles.</td>
</tr>
<tr>
<td>Use Vector?</td>
<td>Setting this option to YES will cause FDS to generate additional flow vector data for this slice.</td>
</tr>
</tbody>
</table>

Slice files may be viewed in Smokeview by selecting **Load/Unload->Slice** file. To view the vector representation, select **Load/Unload->Vector** slices.

**Boundary Quantities**

Boundary quantities provide a way to visualize output quantities (e.g. temperature) on the walls of every obstruction in the simulation. This data can be animated and visualized in Smokeview (Figure 17.2). Since the data applies to all surfaces in the simulation, no geometric data needs to be specified.
**Output Controls**

Figure 17.2. An example of a boundary quantity shown in Smokeview

To generate boundary quantity data, on the **Output** menu, click **Boundary Quantities**. In the **Animated Boundary Quantities** dialog, you can select each quantity you would like to be available for visualization.

To view boundary data in Smokeview (e.g. wall temperature), right-click to open the menu, then select: **Load/Unload->Boundary File->WALL_TEMPERATURE**.

**Isosurfaces**

Isosurfaces are used to plot the three dimensional contour of gas phase quantities. This data can be animated and visualized in Smokeview (Figure 17.3).
Output Controls

Figure 17.3. An example of an isosurface shown in Smokeview

To generate isosurface data, on the Output menu, click Isosurfaces…. In the Animated Isosurfaces dialog, you can select each quantity you would like to be available for visualization. Then you must enter values at which to display that quantity in the Contour Values column. If you enter more than one contour value, each value must be separated by the semi-colon character (;). Once you have finished typing the value, press enter.

To view isosurface data in Smokeview, right-click to open the menu, then select: Load/Unload- >Isosurface File->TEMPERATURE.

Plot3D Data
Plot3D is standard file format and can be used to display 2D contours, vector plots, and isosurfaces in Smokeview (Figure 17.4).
Output Controls

Figure 17.4. A velocity Plot3D data shown in Smokeview

By default, Plot3D data will be generated for the following quantities: Heat Release Rate per Unit Volume (HRRPUV), Temperature, U-Velocity, V-Velocity, and W-Velocity. To change the Plot3D output quantities, on the Output menu, click Plot3D Data.... In the Plot 3D Static Data Dumps dialog, select the output quantities to generate. Since FDS supports a maximum of five Plot3D output quantities, you must remove some existing quantities to add new ones.

To specify the interval for writing Plot3D data, on the FDS menu click Simulation Parameters. Select the Output tab and under Output File Write Intervals, click the Plot3D checkbox and type the interval.

Statistics
Statistics output is an extension of the devices system. You can insert a statistics gathering device and it will output data about the minimum, maximum, and average value of a particular quantity in one or more mesh. This data can then be viewed in a 2D chart using PyroSim (Figure 17.5).
Output Controls

Figure 17.5. An example of statistic output

To generate statistics data for some region, on the Output menu, click Statistics..., then click New.... Once a quantity is selected, some combination of the following options is available depending on whether the quantity is gas or solid-phase and what units are output by the quantity:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>The quantity that will be measured. This value is set when you create the statistics entry and cannot be modified.</td>
</tr>
<tr>
<td>Mean</td>
<td>Select this option to output the average value of the measured quantity over time in a mesh.</td>
</tr>
<tr>
<td>Minimum</td>
<td>Select this option to output the minimum value of the measured quantity over time in a mesh.</td>
</tr>
<tr>
<td>Maximum</td>
<td>Select this option to output the maximum value of the measured quantity over time in a mesh.</td>
</tr>
<tr>
<td>Volume Mean</td>
<td>This option is available for gas-phase quantities only. It is similar to “Mean,” but each cell value is weighted according to its relative size.</td>
</tr>
<tr>
<td>Mass Mean</td>
<td>This option is available for gas-phase quantities only. It is similar to “Mean,” but each cell value is weighted according to its relative mass.</td>
</tr>
<tr>
<td>Volume Integral</td>
<td>This option is available for gas-phase quantities whose units involve m³, such as heat release rate per unit volume.</td>
</tr>
<tr>
<td>Area Integral</td>
<td>This option is available for gas-phase quantities whose units involve m². If this option is selected, a recording area rather than a recording volume must be defined.</td>
</tr>
<tr>
<td>Surface Integral</td>
<td>This option is available for solid-phase quantities whose units involve m², such as heat and mass fluxes.</td>
</tr>
</tbody>
</table>
| Recording Volume| This is available for gas-phase quantities as long as the Area
**Output Controls**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integral option</td>
<td>The <strong>Integral</strong> option is not selected. This defines a volume over which the statistics will be taken.</td>
</tr>
<tr>
<td>Recording Area</td>
<td>This is available for gas-phase quantities if the <strong>Area Integral</strong> option is selected. This defines an area over which the statistics will be taken.</td>
</tr>
<tr>
<td>Recording Mesh</td>
<td>This is available for solid-phase quantities. Select the mesh for which you would like to output this statistical data. A proper location will automatically be chosen for the device in the FDS output file.</td>
</tr>
</tbody>
</table>

The output file for measurement devices will be named **CHID_devc.csv** where **CHID** is the job ID.

**Note**
When using statistics data, it is important to consider nuances of FDS’s numerical solver. For instance, the minimum statistic is sensitive to numerical errors in the solver during species transport and will sometimes report artificially low values.
Chapter 18. Evac

FDS contains an evacuation model that makes it possible to perform a coupled fire and evacuation simulation. Documentation relating specifically to FDS+EVAC is not included with PyroSim. To learn more, please visit the FDS+EVAC web site at: http://www.vtt.fi/proj/fdsevac/index.jsp

PyroSim supports FDS+EVAC by optionally activating user interface controls in the MESH editor as well as the geometric object (obstructions, holes, vents) editors. Also, for each FDS+EVAC namelist, PyroSim provides a manager dialog in the Evac menu.

When FDS+EVAC support is enabled, the Evac menu options will be enabled, the FDS+EVAC UI components will be present in the MESH and object editors, and FDS+EVAC options will be included with any FDS input files generated by PyroSim - as seen in the record view, when exporting FDS input files, and when running simulations. When FDS+EVAC support is disabled, the Evac menu options will be disabled, FDS+EVAC UI components will not be present in the MESH and object editors, and FDS+EVAC namelists will be excluded from any FDS input files generated by PyroSim. FDS+EVAC options within MESH, OBST, HOLE, and VENT records will continue to be written to prevent modification of the fire model. Disabling FDS+EVAC within PyroSim does not cause FDS+EVAC data to be lost, this data will remain unchanged until FDS+EVAC is enabled again.

Using FDS+EVAC

By default, options relating to FDS+EVAC are disabled in PyroSim. If you load a model that uses FDS+EVAC features or if you import an FDS file that contains FDS+EVAC records, PyroSim will automatically activate the FDS+EVAC features. To manually activate FDS+EVAC support in PyroSim:

- On the Evac menu, click Enable FDS+EVAC

FDS+EVAC works by establishing flow fields using special 2D evacuation-specific meshes and low-powered intake vents at the building exits. To run the evacuation model with a fire model you must:

- Define new meshes that will be used specifically for the evacuation simulation. For these meshes, the Evacuation box must be checked.
- Define an exhaust (outflow) surface used to create the evacuation flow field. The FDS+EVAC manual recommends this surface have a velocity of $1.0e-6\ m/s$ and a ramp time of $0.1\ s$ using a Tanh curve.
- Place vents at the exit and door locations and assign to them the outflow surface. Using the Evac tab in the vent editor, specify that the vents will be used in the evac simulation only. This will prevent the vents from influencing the fire model. Because vents must be placed against solid objects, it may be necessary to back these vents with an evac-only obstruction.
- Create the DOOR and EXIT objects using the editors available on the Evac menu. Usually these will be placed in the same location as the evacuation exhaust vents.
- Add occupants to the simulation using the Initial Positions dialog available on the Evac menu.
To take advantage of the EVAC (Initial Positions) feature that limits known exits, it is necessary to create an evacuation mesh for each exit. This secondary mesh must be attached to the alternate exit vent, allowing it to receive an alternate flow field. This field will then be used by occupants that select the alternate exit.

**Where to Find FDS+EVAC Records in PyroSim**

PyroSim supports all the FDS+EVAC namelists and parameters given in the FDS+EVAC Users Guide (FDS v5.3.1, EVAC v2.1.2). This section shows how the PyroSim dialogs relate to the FDS input records.

FDS+EVAC uses several inputs that should only be defined once in the input file. This global data includes FDS+EVAC entries on the TIME and MISC namelist groups as well as global data that is defined using a PERS namelist. This data can be edited in PyroSim using the **Evac Properties** dialog.

The EVACUATION, EVAC_HUMANS, and MESH_ID records associated with MESH, OBST, HOLE, and VENT records can be edited using the usual editor for that record. The controls used to edit these parameters will not be available when the FDS+EVAC mode is disabled.

The FDS+EVAC-specific namelists can be edited by selecting the corresponding option on the **Evac** menu. The mapping for these dialogs is shown below.

<table>
<thead>
<tr>
<th>PyroSim Dialog</th>
<th>FDS+EVAC Namelist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person Types</td>
<td>PERS</td>
</tr>
<tr>
<td>Initial Positions</td>
<td>EVAC</td>
</tr>
<tr>
<td>Evac Holes</td>
<td>EVHO</td>
</tr>
<tr>
<td>Exits</td>
<td>EXIT</td>
</tr>
<tr>
<td>Entrances</td>
<td>ENTR</td>
</tr>
<tr>
<td>Doors</td>
<td>DOOR</td>
</tr>
<tr>
<td>Corridors</td>
<td>CORR</td>
</tr>
<tr>
<td>Incline/Stairs</td>
<td>EVSS</td>
</tr>
</tbody>
</table>

When viewing the descriptive text for a user interface element in PyroSim, you can learn the specific FDS+EVAC parameter by moving the mouse pointer over the text. The popup text will show the FDS+EVAC record name.

For detailed information on all of the FDS+EVAC parameters, please refer to the FDS+EVAC users guide.
Chapter 19. Running the Simulation

All aspects of running an FDS simulation can be performed through the PyroSim user interface, including setting up simulation parameters, executing single- and multi-threaded simulations, running a remote cluster simulation, and resuming previously stopped simulations.

Simulation Parameters
Before running a simulation, FDS simulation parameters should be adjusted to fit the problem. This can include parameters such as simulation time, output quantities, environmental parameters, conversion of angled geometry to blocks, and miscellaneous simulator values.

To edit the simulation parameters, on the FDS menu, select Simulation Parameters.... This shows the simulation parameters dialog. The parameters are split into several categories, with each category on another tab of the dialog.

Time
All time-related values can be entered on the Time tab as shown in Figure 19.1.

Figure 19.1. Time tab of the simulation parameters dialog

- **Start Time**: a remapping of simulation time, t=0, to a different time. This is used to format the output time, and can be useful for recreation scenarios.
- **End Time**: the ending simulation time.
- **Initial Time Step**: Overrides the default time step.
- **Do not allow time step changes**: Prevents FDS from dynamically altering the time step.
- **Do not allow time step to exceed initial**: Prevents FDS from allowing the time step to go above the initial time step.

Output
The Output tab provides fine-grained control of how output values are recorded.
Running the Simulation

Figure 19.2. Output tab of the simulation parameters dialog

- **Enable 3D Smoke Visualization**: whether to show smoke in the results. If enabled, the visualization can be based on various species in the model.
- **Limit Text Output to 255 Columns**: Limits how many columns are written to CSV output files.
- **Output File Write Intervals**: Specifies intervals at which to write to various output files.

**Environment**

The **Environment** tab enables various ambient environmental properties to be set as shown in Figure 19.3
A unique aspect of this tab is the specification feature for gravity. Gravity, in each of the X, Y, and Z directions, can be defined as a ramped function. This allows users to model complex behavior of gravity in tunnel or space applications where spatial or temporal variations in direction may change the magnitude vector. Each ramp can be set to vary as a function of either the position along the X direction, or time.

While this tab provides control over default environmental conditions, different temperatures, pressures, and mass fractions of species can be specified in various sub-regions of the model by using Init Regions.

To create an init region, exit the Simulation Parameters dialog, and on the Model menu, choose New Init Region.... This opens the Initial Region dialog as shown in Figure 19.4. Specify the desired temperature, pressure, or mass fraction of species to override in the region on the General tab and enter the volume parameters on the Geometry tab. Press OK to create the init region.
Running the Simulation

The Simulator tab provides control over the simulator used in FDS. Refer to the FDS User Manual (McGrattan, et al., 2013) for more information on various parameters.

Radiation
The Radiation tab provides control over radiation parameters used in FDS. Refer to the FDS User Manual (McGrattan, et al., 2013) for more information on radiation parameters.

Angled Geometry
PyroSim allows obstructions and holes to be drawn that are not aligned with the solution mesh needed by FDS. To write the FDS input file, PyroSim must convert these objects to axis-aligned blocks, first. PyroSim will either do this automatically when the FDS input file is generated, or this can be done manually for individual objects by right-clicking the object and selecting Convert to Blocks....

The Angled Geometry tab of the simulation parameters dialog provides default parameters that control conversion of obstructions and holes into blocks for the FDS input file as shown in Figure 19.5.1

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1 If objects are converted manually through the right-click menu, a dialog with the same conversion parameters is shown to the user that is initialized with the values from the angled geometry tab of the simulation parameters dialog.
Figure 19.5. Angled Geometry tab of the simulation parameters dialog

- **Conversion Filtering:** Controls which objects are converted into blocks.
  - **Rasterize only non axis-aligned objects [default]:** This prevents objects that are already axis-aligned blocks from being processed in the conversion engine.\(^1\)
  - **Rasterize all objects:** Forces all obstructions and holes, regardless of shape, to be converted to blocks.

- **Grouping:** Controls how resulting objects are created after being converted to blocks. This is more relevant to manual conversion of objects to blocks.
  - **Group blocks into composite objects [default]:** For each converted object (such as a wall), creates one resulting object that is a composite of all the sub-blocks.
  - **Create an object for each block and add to a group:** Creates a new PyroSim object for each resulting block. These objects are then added to a group representing the original object.

- **Block Size:** Controls how large resulting blocks may be. See Figure 19.6.
  - **Allow resulting blocks to span multiple mesh cells [default]:** Resulting adjacent blocks with the same properties are merged into one block, vastly reducing the number of produced blocks.
  - **Force blocks to be on larger than one grid cell thick:** Blocks will not be merged. This may create great numbers of blocks that will take additional memory but have the advantage of being more easily deleted.

---

\(^1\) Using this option skips axis-aligned blocks, but it does not check that the boundaries of the skipped objects are aligned with mesh cell boundaries.
Running the Simulation

- **Thickening**: Controls whether objects are allowed to be thin.
  - **Allow thin obstructions [default]**: Allows objects to become thin as shown in Figure 19.7. This may be overridden for obstructions by turning on *Thicken* in the obstruction properties dialog.\(^1\)
  - **Force all obstructions to be thickened**: Prevents all obstructions from becoming thin.
- **Merge objects with identical properties [default=true]**: Allows blocks to be merged across source objects if their resulting blocks have similar properties. For instance, if this is true and two walls are drawn with similar properties, their converted blocks will be merged into the same group or composite object. This can further reduce the number of resulting objects.
  - **Separate disjoint objects [default=true]**: Prevents objects’ block from being merged if their blocks do not touch.
  - **Ignore names while merging [default=false]**: Controls whether names are considered when determining whether objects are “similar.”

Figure 19.6. Merging converted blocks

Figure 19.7. Effect of thickening on converted blocks

**Misc Tab**

This tab allows some miscellaneous simulation and model properties to be set.

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\(^1\) FDS does not allow thin obstructions to have vents attached to them.
Running the Simulation

Figure 19.8. Misc. tab on the simulation parameters dialog

- **Default Surface Type:** This specifies the surface to apply to mesh boundaries.
- **Force the Mixture Fraction Model (If Needed):** This detects if an output quantity is being used, such as by a device,

### OpenMP Environment

As of FDS version 6.1, the "normal" non-MPI version of FDS uses a software library called OpenMP to automatically utilize multiple processors, if available, during the simulation procedure. The behavior of OpenMP during an FDS simulation is not controlled by the FDS input file, but rather by environment variables.

The OpenMP environment dialog provides a way to edit the environment variables that control OpenMP (Figure 19.9). These settings are applied to the execution context created by PyroSim and do not alter system environment variables.

Figure 19.9. The OpenMP Environment dialog.

The **OpenMP Threads** option controls the OMP_NUM_THREADS variable and limits number of threads OpenMP is able to use. When left unchecked (default), this environment variable will not be set and OpenMP will use a value equal to the number processors available to the operating system.

Processors manufactured by Intel support a technology named Hyper Threading. When Hyper Threading is enabled, the operating system doubles the number of apparent processors available (e.g. a computer
Running the Simulation

with 2 physical cores will appear to have 4 processors available. Unfortunately, this causes OpenMP to use twice as many processors as would be ideal. For computers that use Intel's Hyper Threading technology, the ideal setting for OpenMP Threads is the number of physical cores available on the system (half the default value). The system Task Manager will report only 50% CPU utilization, but the simulation should complete faster than it would if the OpenMP Threads option were left unset.

The OpenMP Stack option controls the OMP_STACKSIZE variable which controls the amount of memory available to OpenMP threads. When left unset, OpenMP calculates a value (for example, 32-bit OpenMP uses 256M). Because the OpenMP's calculated value tends to cause FDS to crash with a segmentation fault, PyroSim sets this value to 16M by default. An upper bound suggested by NIST is 200M.

Run FDS

Once you have created a fire model, you can run the simulation from within PyroSim. FDS actions can be accessed from either the FDS menu or the main toolbar, as shown in Figure 19.10. To begin a single-processor simulation, on the FDS menu, click Run FDS... or click from the main toolbar. NOTE: By default, PyroSim will not automatically save the current model to disk unless indicated to do so under File->Preferences... under the FDS tab.

Figure 19.10. The FDS Toolbar

PyroSim will create a sub-directory of the current PyroSim file to store FDS input and results. So for instance, if the PyroSim file is named “C:\pyrosim_files\switchgear.psm”, the results will be stored in “C:\pyrosim_files\switchgear\ “. PyroSim will save a copy of the current PyroSim file into this directory, as well as the FDS input file, a Smokeview .ini file, and a .ge1 file containing detailed geometry. The input files will automatically be named after the PyroSim file. For the switchgear example, the files would be “switchgear fds”, “switchgear.ini”, and “switchgear.ge1”. All result files from FDS will also be stored in this directory.

Next, the FDS Simulation dialog shown in Figure 19.11 is launched. This dialog, which shows FDS progress and messages, can be minimized and you can continue using PyroSim (and even run additional simulations) while a simulation is running.
You can save the simulation log at any time by clicking **Save Log**. This log will be saved as a text file.

You can also run Smokeview while the simulation is in progress by clicking **Run Smokeview**. For details on how to use Smokeview, please consult the Smokeview User’s Guide. Smokeview will run automatically when the simulation is finished.

Clicking **Stop** will cause PyroSim to create a .stop file that signals FDS to stop the simulation, but also write out a checkpoint file that can be used to resume the simulation later. There is often a significant delay between the time when you click the **Stop** button and when the simulation actually terminates. This is because FDS checks for the stop file at the same rate that it updates the progress information.

To immediately terminate the current simulation, you can click **Kill** or close the dialog. You will not be able to resume the current simulation.

**NOTE:** When starting a simulation or exporting an FDS file for some models, the user may receive the following message as shown in Figure 19.12: “PyroSim has detected a hole touching a mesh boundary, which may cause cutting problems in FDS. Would you like to slightly expand these types of holes?”
FDS currently has an issue where it will not fully cut a hole from an obstruction if both the hole and obstruction touch a mesh boundary at the same location. Instead, FDS leaves a thin obstruction along the mesh boundary. Figure 19.13 shows a model in PyroSim that can lead this problem. In this model, both the hole and the obstruction touch the bottom of the mesh, and the hole should cut all the way through the mesh. Figure 19.14 shows this model in FDS where the hole has not been punched all the way through the obstruction.

PyroSim detects potential cases where this might happen and prompts the user with the Expand Boundary Holes dialog. If the user chooses to expand the hole (the Yes option), PyroSim will expand the hole to 1/10 of a mesh cell past the mesh boundary for every side of the hole that touches a mesh boundary. This ensures the hole is properly cut all the way through the obstruction as shown in Figure 19.15. If the user chooses not to expand these types of holes (the No option), the hole will be written exactly as specified and may lead to the thin obstruction problem.
Figure 19.14. Improperly cut hole along mesh boundary in FDS

Figure 19.15. Properly cut hole along mesh boundary in FDS

Parallel Execution
PyroSim includes support to launch a parallel simulation using MPI. When running a simulation in parallel, all of the computation within each of the meshes can take place independently. Assuming a simulation executes in $t$ seconds using only one processor, the best possible performance improvement
using \( n \) processors and \( n \) meshes is a reduction to \( t/n \) seconds\(^1\). In reality, this is not generally possible due to communications overhead and load balancing.

PyroSim’s support for parallel execution is restricted to a single machine and is only beneficial on machines that have dual core or multiple CPUs.

To launch a parallel simulation in PyroSim, on the FDS menu, click Run FDS Parallel... or click the down arrow next to the Run FDS... button (▶ ▼) and select Run FDS Parallel....

Before running a parallel simulation, you may want to take into account some guidelines:

- Use at least as many meshes as available processors (or cores). If there are 4 available processors and only two meshes, the additional two processors will not be used.
- Do not overlap meshes. Since information is exchanged between meshes at the edges, it is ideal to organize meshes in such a way that they touch, but do not overlap. It is not recommended to embed a fine mesh within a coarse mesh in an attempt to improve localized mesh resolution. Because information is exchanged at mesh boundaries, the outer mesh will not receive any data from the inner mesh.
- Do not allow a fire source to cross mesh boundaries. When a fire source crosses mesh boundaries, it is not possible to maintain the same level of simulation accuracy.

For a detailed list of suggestions and information about running FDS in parallel, please consult section 6.3.2 of the FDS Users Guide.

**Cluster Execution**

PyroSim supports the ability to run an FDS simulation on a network cluster using MPI. This has similar restrictions to running a parallel simulation, in that each grid is run in a separate process. The cluster may be composed of several computers, or nodes, and each node may have any number of processors.

Before launching a cluster simulation from within PyroSim, the node installer (available from the PyroSim website) must be installed on each computer that will participate, including the computer running PyroSim if it is to be part of the cluster. Running the node installer will install the MPI service and configure it appropriately for use by PyroSim.

If you have purchased the PyroSim cluster option, you will be able to run the simulation on any number of computers. If you have not purchased the cluster option, you will be limited to the computer running PyroSim plus one other.

To launch a cluster simulation within PyroSim, on the FDS menu, click Run FDS Cluster... or click the down arrow next to the Run FDS... button (▶ ▼) and select Run FDS Cluster.... This will launch the Cluster FDS Parameters dialog as shown in Figure 19.16.

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\(^1\) This is also referred to as a linear performance improvement, or linear speedup.
Running the Simulation

Figure 19.16. The Cluster FDS Parameters dialog

All nodes in the cluster can be entered in the table, along with the number of processes to launch on each node (NOTE: these nodes will be remembered the next time a cluster simulation is run). The Assigned Meshes column previews which FDS meshes will run on each computer, which is determined by the order of the meshes and the order of the hosts. The FDS File Location must be in a directory that is visible to all nodes in the cluster. Click the OK button to begin the simulation.

All input and output files will be stored in the same directory as the specified FDS file. In addition to the standard input files, PyroSim will also copy the appropriate FDS and MPI executables into the FDS file’s directory. This ensures that all nodes in the cluster use the same versions of FDS and MPI.

Resuming a Simulation

If an FDS simulation has been gracefully stopped by pressing the Stop button in the simulation dialog, it can later be resumed. To do so, on the FDS menu, click Resume Simulation.... This will cause an additional RESTART flag to be written to the FDS input file. When FDS detects this flag it will automatically attempt to reload the previous execution state from the hard disk and resume where it left off. If FDS is unable to load the previous execution state, it will exit with an error.
Chapter 20. Post-Processing

PyroSim supports post-processing in two ways:

- Launching of Smokeview from within PyroSim, and
- Time history plots of output data.

Launching Smokeview

Smokeview is a post-processor for FDS supplied by NIST. It allows the user to view the FDS model along with results in 3D. The user can view animated smoke, slices, Plot3D, and various other output quantities.

By default, if you run FDS from within PyroSim, Smokeview will be launched at the end of the FDS run. Alternately, you can click on the FDS toolbar to launch the most recent results. You may also run Smokeview at any time by going to the FDS menu and selecting Run Smokeview.... This will prompt you to choose a Smokeview file to open.

Time History Results

Time history results are saved for heat detectors, thermocouples, and other fire output. After running an FDS simulation, the most recent plots can be viewed by clicking on the FDS toolbar. This will show a plot of thermal results. Device and control results may also be viewed by by clicking the down-arrow and selecting the desired plot. Additional plots may be shown by going to the FDS menu and choosing Plot Time History Results.... A typical heat detector plot is shown in Figure 20.1. The user can export the image to a file.

Figure 20.1. Time History Results
Archiving Results

After running a simulation, the results may be archived along with the FDS and PyroSim input files. To do so, on the FDS menu, click Archive FDS Results.... This will show the Archive FDS Results dialog as shown in Figure 20.2.

![Archive FDS Results dialog](image)

Figure 20.2. Archive FDS Results dialog

The Archive name identifies the archive for later retrieval. The default name contains the name of the model along with a date stamp. If Retain current results is checked, the current results will remain in place and a copy will be made for the archive. If unchecked, the current results will be deleted. If Compress to a ZIP file is checked, the archive will be stored in a compressed ZIP file. If unchecked, the archive will be stored as a duplicate folder of the current results. Press OK to create the archive. The archive will be stored in the directory of the current PyroSim file.

NOTE: In order for PyroSim to remember the archive for later retrieval, the PyroSim file must be saved after creating the archive.

Restoring Archived Results

Once results have been archived, they can be later restored. To do so, on the FDS menu, click Restore FDS Results.... This will show the Restore Archived Results dialog as shown in Figure 20.3.
Figure 20.3. Restore Archived Results dialog

The **Destination directory** indicates the folder where the results will be restored. By default, this is the results directory of current PyroSim file. If **Retain selected archive** is checked, the selected archive will be kept on disk. If it is unchecked, the selected archive will be deleted. The table of **Available Archives** shows a record of all archives made under the current PyroSim file. Select one of these archives and then press the **OK** button to restore the archive.
Chapter 21. Managing Data Libraries

Libraries of material, or other model data, can reduce errors and speed the creation of new models. The user can import data from the library into a new model. This section describes how to manage PyroSim libraries.

Create and Manage Your Own Libraries

You can create and manage your own libraries for data that you commonly use. A library is a single file that can contain several categories of objects, such as Materials, Gas-phase Reactions, and Surfaces. To manage your library:

2. Select the Category that you want to manage and move selected items from the Current Model into the Library, Figure 21.1.
3. Click Save Current Library and save the library in a location and with a name that you can access in the future.

Figure 21.1. Creating a library of materials

After you have saved your library, you can load it into a new model and copy data from the library to your model.

Use the Library Provided with PyroSim

PyroSim includes a library of reaction and material data that has been gathered from the verification analyses provided with FDS. Each of these reactions and materials has a reference in the Description that documents the source of the data. This library is presently quite limited. NIST is supporting the
development of an engineering guide that will document the standard test methods used to obtain material properties.

To import data from the PyroSim database:

1. On the **Model** menu, click **Edit Libraries**....
2. Click **Load Library** and open the property library fds file that is found in the C:\Program Files\PyroSim 2008\samples folder.
3. In the **Category** box, select **Gas-phase Reactions** and copy appropriate reactions into your model.
4. In the **Category** box, select **Materials** and copy the appropriate materials into your model.
5. Close the **PyroSim Libraries** dialog.

**Import a Material or Reaction from the FDS 4 Database**

First, a caution. Version 4 of FDS provided a database that included several common materials and reactions. In version 5, the FDS developers made a conscious choice to remove material and reaction data. Many of the materials in FDS 4 were simply examples, and they were worried that users were applying them without using their own test or lab data as validation. In this section, we describe how to import the FDS 4 database, however, it is your responsibility to verify that this data is correct and applicable to your simulation.

You can convert the old FDS 4 materials and reactions for use in PyroSim 2007. To import FDS 4 data:

1. On the **File** menu, click **Import and select FDS File**....
2. In the **Open** dialog, browse to Program Files/PyroSim 2007/fds folder and open the database4.data file.
3. You will receive conversion warning messages depending on what is converted and what properties are defined. Because of the change in material and reaction models between FDS 4 and FDS 5, you should review these carefully and edit the imported data appropriately for use with FDS 5. You can save the warnings to a file for future reference.
4. Click **OK** to close the **File Conversion Warnings** dialog.
5. The imported materials and reactions are now available for use in PyroSim 2007. **It is the user’s responsibility to verify these values.**
Chapter 22. Advanced FDS Parameters

PyroSim tries to support FDS completely, but there are some more obscure features that might not be found in the PyroSim user interface. For these items, PyroSim provides additional mechanisms to allow these features through the **Additional Records** section of the **Record View** and the **Advanced** tab of some dialogs.

### Additional Records Section

There are times when PyroSim does not support an entire record. In this case, the record can be entered into the **Additional Records Section** of the **Record View** as shown in Figure 22.1.

![Figure 22.1. Additional Records Section](image)

When PyroSim write the FDS input file, it copies the contents of the **Additional Records Section** exactly at the beginning of the FDS file.

Because PyroSim performs no validation on text in this view, it is up to the user to ensure that the statements are well-formed FDS statements and that they do not conflict with any records generated by PyroSim. In addition, none of the records written in this section can be referenced by other PyroSim objects. For instance, if a SURF record is entered in this section, it cannot be referenced by an obstruction in the PyroSim user interface. The only way to do so would be to write the obstruction in the **Additional Records Section** as well.

Some records, such as MISC, RADI, and others that occur once in the FDS input file can be entered in the **Additional Records Section** even if PyroSim has generated the record already. For instance, if PyroSim generates the record, “&MISC TMPA=30.0/”, you can still enter another entry for MISC in the **Additional Records Section**, such as “&MISC P_INF=2.0E5/”. FDS will merge these MISC records together to form “&MISC P_INF=2.0E5, TMPA=30.0/”.

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146
Advanced FDS Parameters

**Advanced Parameters**

Sometimes PyroSim may support a record but may not support it completely. For many of these records, including SURF, REAC, MATL, PART, TIME, DUMP, RADI, and MISC, PyroSim provides a way to enter additional fields. For Surfaces, Materials, Reactions, and Particles, there is an **Advanced** tab in the properties dialog where these additional fields may be entered, as shown in Figure 22.2. To enter additional fields for TIME, DUMP, RADI, and MISC, on the **FDS** menu choose **Simulation Parameters...**, then choose the **Misc.** tab.

![Advanced Fields](image)

**Figure 22.2. Additional Fields**

When entering additional fields, you must specify the field name and the field value. These additional fields will then be appended to the FDS record generated by PyroSim. As in the **Additional Records Section**, PyroSim will write these fields to the file exactly as entered in the table, so care must be taken by the user to make sure they are correct.
Chapter 23. Troubleshooting

Licensing/Registration Problems
If you experience trouble registering PyroSim, please contact <support@thunderheadeng.com>.

Video Display Problems
PyroSim utilizes many advanced graphics card features in order to provide accelerated display of models in three dimensions. If you have problems with display, such as corruption of the image when you move the mouse, go to File->Preferences and turn off the fast hardware drawing options. This will disable the image caching and force PyroSim to always re-render the model. This should correct any display problems at the expense of speed.

You can also turn off graphics acceleration by starting PyroSim in Safe Mode. Select Run, All Programs, PyroSim, and then PyroSim (Safe Mode).

If you encounter this problem, please let us know the make/model of your video card and what video driver you are using. That will help us improve the faster version to work on more computers.

Memory for Large Models
When running large models, it is possible that an out of memory error will be encountered. If this occurs, you can increase the default Java heap size. In our experience, the maximum size can be specified to approximately 70% of physical memory. By default, PyroSim will specify a java heap size of 50% of physical memory.

To specify the memory, you can either run from a command line or change the Start Menu shortcut properties. To run from a command line, open a command window and then go to the PyroSim installation directory (usually C:\Program Files\PyroSim). Execute PyroSim on the command line using the -JXmx argument. In this argument, the J specifies that the command will be passed along to the Java VM, not PyroSim. For example, pyrosim -JXmx1200m will request 1200 MB of memory.

To edit the PyroSim shortcut properties, right-click on the PyroSim icon, select the Shortcut tab, and then edit the Target by adding a space and -JXmx1200 to the end of the Target. A typical Target will then read “C:\Program Files\PyroSim\pyrosim.exe” -JXmx500m.

Parallel Simulation (MPI) Problems
PyroSim Requires a Password to Run Parallel

MPI processes communicate using network protocols that are disabled by default for accounts without passwords. In order to work, MPI must have access to a password-protected account. Users without passwords can overcome this problem in a couple ways:

- Set a password for the account.
Troubleshooting

- Instruct MPI to authenticate using an alternate account.

To instruct MPI to authenticate using an alternate account (e.g. set to mpi_user on a computer named aurora), you must issue a command using the console.

Microsoft Windows [Version 6.0.6002]
Copyright (c) 2006 Microsoft Corporation. All rights reserved.

[For the 32-bit version of PyroSim]
C:\>cd "\Program Files\PyroSim 2014\fds32"

[For the 64-bit version of PyroSim]
C:\>cd "\Program Files\PyroSim 2014\fds64"

C:\Program Files\PyroSim 2014\fds32>mpiexec -remove
Account and password information removed from the Registry.

C:\Program Files\PyroSim 2014\fds32>mpiexec -register
account (domain\ user) [aurora\thornton]: aurora\mpi_user
password:
confirm password:
Password encrypted into the Registry.

To verify that MPI will function with the account information:

C:\Program Files\PyroSim 2014\fds32>mpiexec -validate -port 52700
SUCCESS

PyroSim Repeatedly Requests a Password

PyroSim attempts to validate the MPI configuration prior to running the simulation. If this validation fails, PyroSim assumes it was because of a password mismatch. If you know this is not the case (e.g. you know you entered your password correctly), PyroSim may be responding incorrectly to a different error. To diagnose this error, please run PyroSim in safe mode. The error output should appear at the bottom of the console window. Forward this text to <support@thunderheadeng.com> and the support staff will help resolve the problem.

FDS Completes Immediately with No Output

This indicates that MPI started successfully, but the FDS executable (fds5_mpi) failed to run. To gather additional information about this error, you must run the MPI executable manually from the command prompt and observe the error output. To run the MPI executable manually, open a console window and issue the following commands:

Microsoft Windows [Version 6.0.6002]
Copyright (c) 2006 Microsoft Corporation. All rights reserved.

C:\>cd "\Program Files\PyroSim 2014\fds32"
Troubleshooting

C:\Program Files\PyroSim 2014\fds32>fds6_mpi

The subsequent output should resemble the start of a successful FDS run; however, in this case it will probably contain error output. Copy this error output and email <support@thunderheadeng.com>, the support staff will help resolve the problem.

Contacting Technical Support
The PyroSim software is available for download at: http://www.thunderheadeng.com. The same site provides PyroSim user manuals and example problems. Please follow the examples to become familiar with the software.

Questions and suggestions should be sent to <support@thunderheadeng.com> or by phone to +1.785.770.8511.

Mail should be sent to:

Thunderhead Engineering
403 Poyntz Ave. Suite B
Manhattan, KS 66502-6081
USA
Appendix A. Opening FDS v4 and PyroSim v2006 Files

Due to the differences between versions 4 and 5 of FDS, it is not always possible to automatically convert legacy FDS input files and PyroSim 2006 PSM files to the new version. However, many conversions are possible and in many cases PyroSim can completely convert old input files to the new format.

PyroSim will begin the conversion process as a result of either of two actions: (1) opening a PSM file saved with a version of PyroSim designed to work with version 4 of FDS, and (2) importing an FDS input file designed to work with version 4 of FDS.

In many cases, PyroSim 2013 can import records intended for version 4 of FDS that PyroSim 2006 could not. This is because PyroSim 2013 supports a broader range of FDS features than the previous version. Examples of previously unsupported version 4 features that can now be imported include solid-phase thermocouples and species.

The process for converting PSM files and FDS input files is identical. PyroSim first loads the data into a form designed to work with version 4 of FDS, then applies conversion logic to produce the corresponding data structures designed to work with version 5 of FDS. For more information about how the data is converted from a format suitable for version 5 of FDS to version 6 of FDS, see Chapter 1.Appendix A. When PyroSim encounters a record that cannot be automatically converted, a warning message is generated. Each warning contains information about the source of the problematic record and the action taken. Some records are simply dropped and others are converted to default values. If a record is encountered that cannot be converted, but contained only default values and would not have affected the simulation, that record is dropped without issuing a warning.

Great care was taken to ensure that PyroSim generates these warnings whenever they contain important information, but not so often that they distract from important issues. When in question, PyroSim will err on the side of caution and generate a warning message. An example of this warning dialog is shown in Figure A.1. If no warning dialog appears, PyroSim was able to convert the input file without encountering any compatibility issues.
Appendix A. Opening FDS v4 and PyroSim v2006 Files

Figure A.1. Example import warnings

In most cases, the following records can be converted with no additional input:

- Geometry Data (walls, holes, triangles, etc...)
- Textures
- Mesh
- Floors
- Particles\(^1\)
- Smoke Detectors
- Thermocouples
- Heat Detectors
- Boundary Quantity Output
- Plot3D Data
- Isosurfaces
- Slices
- Unsupported Records\(^2\)

Global Simulation Parameters

The following items that can be set in the Simulation Parameters dialog of PyroSim 2006 are not supported in PyroSim 2013 and will be dropped.

- Under the Simulator tab, Incompressible Calculation (excludes heat)
- Under the Environment tab, External Temperature

\(^1\) PyroSim 2006 did not properly support initial droplets or particle clouds. In PyroSim 2007 particle clouds are supported and existing particles with initial droplets specified will now be handled correctly.

\(^2\) The unsupported records are copied verbatim from your previous version. Even though some of these records may now be supported, PyroSim will not perform any automated handling.
Appendix A. Opening FDS v4 and PyroSim v2006 Files

- Under the **Particles** tab, **Droplet Insert Interval**
- Under the **Particles** tab, **Max Particles per Second**

All other simulation parameters will be converted to PyroSim 2013 without warnings.

**Note**

In PyroSim 2013 it is possible to specify both the particle insertion interval and the particle insertion rate on a per particle basis. These options are available in the **Edit Particles** dialog, in the **Injection** tab. PyroSim does not automatically apply the global data to these fields.

**Sprinklers and Pipes**

All correctly specified sprinkler parameters are converted without warnings. If a sprinkler has been assigned a massless particle, however, that sprinkler will be assigned a particle with parameters from the make file, and a warning will be issued.

For FDS 4 sprinkler make files, PyroSim has a robust built-in parser that can handle both simple and complex spray patterns. The only requirement is that referenced make files must exist in the \fds\ folder in the PyroSim install directory. PyroSim 2013 ships with the make files provided by NIST for FDS 4. If a file uses another make file, place it in this directory before importing or opening the file.

If there is a dry pipe delay greater than zero, PyroSim 2013 will create a single dry pipe with that delay and attach it to all the sprinklers in the model. Note, however, that in PyroSim 2013 the water pressure is specified per sprinkler rather than per pipe. Because of this, PyroSim will not convert the dry pipe pressure specified in the pipe record, and a warning will be issued.

**Reactions**

To convert reaction data into a form useable by version 5 of FDS, PyroSim 2013 must reverse-engineer the fuel molecule composition based on stoichiometric coefficients. To accomplish this, PyroSim uses the equations given in section 4.4.2 of the users guide for version 4 of FDS. The result is then checked to ensure that the total molecular weight is the same as the specified molecular weight. If this check succeeds, no warning will be issued. If the test fails, PyroSim will issue a “Converted stoichiometry” warning and you must manually update reaction data to ensure accurate simulation results.

**Surfaces**

Some surface properties are converted with no additional input or warnings, including surface names, colors, and textures. The different surface types, however, undergo more complicated conversions. The following describes how PyroSim 2006 surface types are converted to Surfaces and Materials in PyroSim 2013:

- Inert and Adiabatic - converted directly.
- Burner Fire - converted to a Burner Surface.
- Fan/Wind - converted to a Supply surface if the air flow is negative, an Exhaust surface, otherwise.
- Flammable Solid of Fixed Temperature or Heat Flux - converted to a Heater/Cooler surface.
• Thermally Thick/Thin Flammable Solid - converted to a Layered Surface with one single-step reacting Material.
• Flammable Solid (Constant HRR) of Fixed Temperature or Heat Flux - converted to a burner.
• Thermally Thick/Thin Flammable Solid (Constant HRR) - converted to a Layered Surface with one non-reacting Material. The reaction is controlled at the surface.
• Non-Flammable Solid of Fixed Temperature or Heat Flux - converted to a Heater/Cooler.
• Thermally Thick/Thin Non-Flammable Solid - converted to a Layered Surface with one non-reacting Material.
• Liquid Fuel - converted to a Layered Surface with one Liquid Fuel Material.
• Charring Fuel - converted to a Layered Surface with one layer. The layer is composed of a water and a virgin material. The virgin material undergoes one reaction where half of it is converted to fuel and the other half is converted to the charring material specified in the original surface. This ratio may need to be adjusted after conversion.
• Liquid Thermoplastic - converted to a Layered Surface with oneLiquid Fuel Material.
• Charring Thermoplastic - converted to a Layered Surface with one single-step reacting Material.

**Thermally Thin Surfaces**
Unlike PyroSim 2006, PyroSim 2013 requires that every layered surface specify a thickness (Delta) for each layer and that materials specify density (Rho), specific heat, and conductivity (C). In PyroSim 2006, there were a number of ways for thermally thin surfaces to either specify or omit these parameters. These surfaces allowed any one or more of C, Delta, and Rho to be specified in addition to C*Delta*Rho. PyroSim 2013 will make a best-effort calculation of missing parameters. For instance, if C*Delta*Rho is specified along with two of the parameters, the third will be calculated; however, if more than one parameter is missing, PyroSim will use defaults for up to two of the parameters and calculate the third missing one. The default thickness for thermally thin surfaces is set to 1mm. In all cases where a default number has been assumed due to a missing parameter, a warning will be shown for the parameter.

**Where is the Surface Database?**
PyroSim 2013 does not currently ship with a surface database, but users can still make their own. In fact, many different objects can now be put into a database including materials and surfaces, species, reactions, particles, and several more. As common surface descriptions and other of these object properties become available from reliable sources in a format supported by version 5 of FDS, PyroSim will again ship with a pre-filled database.
Appendix B. Opening FDS v5 and PyroSim v2012 Files

Due to the differences between versions 5 and 6 of FDS, it is not always possible to automatically convert legacy FDS input files and PyroSim 2012 PSM files to the new version. However, many conversions are possible and in many cases PyroSim can completely convert old input files to the new format.

PyroSim will begin the conversion process as a result of either of two actions: (1) opening a PSM file saved with a version of PyroSim designed to work with version 5 of FDS, and (2) importing an FDS input file designed to work with version 5 of FDS.

The process for converting PSM files and FDS input files is identical. PyroSim first loads the data into a form designed to work with version 5 of FDS, then applies conversion logic to produce the corresponding data structures designed to work with version 6 of FDS. When PyroSim encounters a record that cannot be automatically converted, a warning message is generated. Each warning contains information about the source of the problematic record and the action taken. Some records are simply dropped and others are converted to default values. If a record is encountered that cannot be converted, but contained only default values and would not have affected the simulation, that record is dropped without issuing a warning.

Great care was taken to ensure that PyroSim generates these warnings whenever they contain important information, but not so often that they distract from important issues. When in question, PyroSim will err on the side of caution and generate a warning message. An example of this warning dialog is shown in Figure A.1. If no warning dialog appears, PyroSim was able to convert the input file without encountering any compatibility issues.

![File Conversion Warnings](image)

Figure B.1. Example import warnings
In most cases, the following records can be converted with no additional input:

- Geometry Data (walls, holes, triangles, etc...)
- Textures
- Mesh
- Floors
- Smoke Detectors
- Thermocouples
- Heat Detectors
- Boundary Quantity Output
- Plot3D Data
- Isosurfaces
- Slices
- Unsupported Records

Global Simulation Parameters
The following items that can be set in the Simulation Parameters dialog of PyroSim 2012 are not supported in PyroSim 2013 and will be dropped.

- Under the Simulator tab, Isothermal Calculation
- Under the Simulator tab, Include Gas Phase Flame Extinction
- Under the Simulator tab, Use Moinuddin and Li Turbulent Model
- Under the Simulator tab, Specify forced coefficient
- Under the Simulator tab, Specify horizontal coefficient
- Under the Simulator tab, Specify vertical coefficient
- Under the Radiation tab, Use Additional Fuel Bands

All other simulation parameters will be converted to PyroSim 2013 without warnings.

Reactions
While most reaction data can be converted easily, FDS6 does add new requirements to specify a valid reaction. Most notable is the requirement that a Fuel Species be specified by the user. This can be either a Predefined species, a User Defined species, or a Default species. When the Default species type is used, a generic, non-editable species called “REAC_FUEL” is added to the list of species. This species can be used the same way any other species would be, but its fields cannot be edited. All reactions defined in PyroSim 2012 or older automatically use the Default fuel type.

It should also be noted that in FDS6 based PyroSim versions, it is required that a reaction be active in order to simulate a fire. To make this transition easier, PyroSim automatically adds a reaction called “PROPANE_REAC” when converting PyroSim files that do not specify a reaction. The “PROPANE_REAC” attempts to mimic the default propane reaction that is used in FDS5.

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1 The unsupported records are copied verbatim from your previous version. Even though some of these records may now be supported, PyroSim will not perform any automated handling.
The following items will be dropped from the Reaction record:

- Under the **Fuel** tab, Mass Fraction of Fuel in Burner
- Under the **Fuel** tab, Other atoms
- Under the **Fuel** tab, Molecular Weight
- Under the **Fire Suppression** tab, Limiting Oxygen Index
- Under the **Heat Release Rate** tab, Use Eddy Dissipation model for heat release rate
- Under the **Heat Release Rate** tab, \( C (C_{EDC}) \)
- Under the **Byproducts** tab, Hydrogen Fraction
- Under the **Soot** tab, Hydrogen Fraction
- Under the **Soot** tab, Maximum Visibility
- Under the **Soot** tab, Mass Extinction Coefficient
- Under the **Fuel** tab, Ambient Oxygen Mass Fraction has moved to Simulation Parameters

### Surfaces

Surfaces have undergone relatively few changes in from PyroSim 2012 to PyroSim 2013. However, a number of items are no longer supported in the new version. The following records will be dropped:

- A surface of type **Fan** will no longer set the FDS variable POROUS = .TRUE.
- Under the **Surface Props** tab, **Porous**
- Under the **Surface Props** tab, **Surface Density**
- Under the **Air Duct** tab, **Enable Air Duct**
- Under the **Air Duct** tab, **Duct Path**
- Under the **Air Duct** tab, **Maximum Over-pressure**
- Under the **Air Leak** tab, **Porous**

### Particles

Unlike PyroSim 2006, PyroSim 2007 requires that every layered surface specify a thickness (Delta) for each layer and that materials specify density (Rho), specific heat, and conductivity (C). In PyroSim 2006, there were a number of ways for thermally thin surfaces to either specify or omit these parameters. These surfaces allowed any one or more of C, Delta, and Rho to be specified in addition to \( C \times \text{Delta} \times \text{Rho} \). PyroSim 2007 will make a best-effort calculation of missing parameters. For instance, if \( C \times \text{Delta} \times \text{Rho} \) is specified along with two of the parameters, the third will be calculated; however, if more than one parameter is missing, PyroSim will use defaults for up to two of the parameters and calculate the third missing one. The default thickness for thermally thin surfaces is set to 1mm. In all cases where a default number has been assumed due to a missing parameter, a warning will be shown for the parameter.

In PyroSim 2013, the interaction between particles and species has changed significantly. In PyroSim 2012, a particle could be attributed various Thermal Properties and Fuel Properties. Most of these variables have since been moved to the species object.
To handle converting legacy files, PyroSim 2013 generates a new species based on the Thermal / Fuel Properties of the legacy particle. This species is then assigned under the Liquid tab of the PyroSim 2013 particle.

The following is a list of items which are applied to the generated species:

- Under the **Fuel** tab, Melting Temperature
- Under the **Fuel** tab, Vaporization Temperature
- Under the **Fuel** tab, Heat of Vaporization
- Under the **Fuel** tab, Density
- Under the **Fuel** tab, Specific Heat

Some items are not convertible. The following are dropped from the record:

- Under the **Fuel** tab, Initial Temperature
- Under the **Fuel** tab, Heat of Combustion

All other items are converted properly.
References


