GiD
The universal, adaptative and user friendly pre and post processing system for computer analysis in science and engineering

Reference Manual
# Table of Contents

<table>
<thead>
<tr>
<th>Chapters</th>
<th>Pag.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>1.1 What's GiD</td>
<td>1</td>
</tr>
<tr>
<td>1.2 GiD Manuals</td>
<td>1</td>
</tr>
<tr>
<td>2 GENERAL ASPECTS</td>
<td>3</td>
</tr>
<tr>
<td>2.1 GiD Basics</td>
<td>3</td>
</tr>
<tr>
<td>2.2 Invoking GiD</td>
<td>5</td>
</tr>
<tr>
<td>2.2.1 Settings</td>
<td>8</td>
</tr>
<tr>
<td>2.3 User Interface</td>
<td>8</td>
</tr>
<tr>
<td>2.3.1 Top menu</td>
<td>10</td>
</tr>
<tr>
<td>2.3.2 Toolbars</td>
<td>10</td>
</tr>
<tr>
<td>2.3.3 Command line</td>
<td>14</td>
</tr>
<tr>
<td>2.3.4 Mouse operations</td>
<td>15</td>
</tr>
<tr>
<td>2.3.5 Dark GiD theme</td>
<td>16</td>
</tr>
<tr>
<td>2.4 User Basics</td>
<td>17</td>
</tr>
<tr>
<td>2.4.1 Point definition</td>
<td>17</td>
</tr>
<tr>
<td>2.4.1.1 Picking in the graphical window</td>
<td>18</td>
</tr>
<tr>
<td>2.4.1.2 Entering points by coordinates</td>
<td>18</td>
</tr>
<tr>
<td>2.4.1.2.1 Local-global coordinates</td>
<td>19</td>
</tr>
<tr>
<td>2.4.1.2.2 Cylindrical coordinates</td>
<td>20</td>
</tr>
<tr>
<td>2.4.1.2.3 Spherical coordinates</td>
<td>20</td>
</tr>
<tr>
<td>2.4.1.3 Base</td>
<td>20</td>
</tr>
<tr>
<td>2.4.1.4 Selecting an existing point</td>
<td>21</td>
</tr>
<tr>
<td>2.4.1.5 Point in line</td>
<td>21</td>
</tr>
<tr>
<td>2.4.1.6 Point in surface</td>
<td>21</td>
</tr>
<tr>
<td>2.4.1.7 Tangent in line</td>
<td>21</td>
</tr>
<tr>
<td>2.4.1.8 Normal in surface</td>
<td>21</td>
</tr>
<tr>
<td>2.4.1.9 Arc center</td>
<td>21</td>
</tr>
<tr>
<td>2.4.1.10 Grid</td>
<td>22</td>
</tr>
<tr>
<td>2.4.2 Entity selection</td>
<td>22</td>
</tr>
<tr>
<td>2.4.3 Escape</td>
<td>24</td>
</tr>
<tr>
<td>2.5 Files Menu</td>
<td>24</td>
</tr>
<tr>
<td>2.5.1 New</td>
<td>25</td>
</tr>
<tr>
<td>2.5.2 Open</td>
<td>25</td>
</tr>
<tr>
<td>2.5.3 Open multiple... (Only Postprocessing)</td>
<td>25</td>
</tr>
<tr>
<td>2.5.4 Merge... (Only Postprocessing)</td>
<td>26</td>
</tr>
<tr>
<td>2.5.5 Recent projects and Recent post files</td>
<td>26</td>
</tr>
<tr>
<td>2.5.6 Save (Only Preprocessing)</td>
<td>26</td>
</tr>
<tr>
<td>2.5.7 Save as... (only Preprocessing)</td>
<td>27</td>
</tr>
<tr>
<td>2.5.8 Import</td>
<td>27</td>
</tr>
<tr>
<td>2.5.8.1 Preprocessing</td>
<td>27</td>
</tr>
<tr>
<td>2.5.8.1.1 IGES</td>
<td>27</td>
</tr>
<tr>
<td>Section</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>2.5.8.1.2</td>
<td>DXF</td>
</tr>
<tr>
<td>2.5.8.1.3</td>
<td>Parasolid</td>
</tr>
<tr>
<td>2.5.8.1.4</td>
<td>ACIS</td>
</tr>
<tr>
<td>2.5.8.1.5</td>
<td>VDA</td>
</tr>
<tr>
<td>2.5.8.1.6</td>
<td>Rhinoceros</td>
</tr>
<tr>
<td>2.5.8.1.7</td>
<td>Shapefile</td>
</tr>
<tr>
<td>2.5.8.1.8</td>
<td>XYZ points</td>
</tr>
<tr>
<td>2.5.8.1.9</td>
<td>KML</td>
</tr>
<tr>
<td>2.5.8.1.10</td>
<td>NASTRAN mesh</td>
</tr>
<tr>
<td>2.5.8.1.11</td>
<td>STL mesh</td>
</tr>
<tr>
<td>2.5.8.1.12</td>
<td>VRML mesh</td>
</tr>
<tr>
<td>2.5.8.1.13</td>
<td>3DStudio mesh</td>
</tr>
<tr>
<td>2.5.8.1.14</td>
<td>CGNS mesh</td>
</tr>
<tr>
<td>2.5.8.1.15</td>
<td>GiD mesh</td>
</tr>
<tr>
<td>2.5.8.1.16</td>
<td>Surface mesh</td>
</tr>
<tr>
<td>2.5.8.1.17</td>
<td>Ply mesh</td>
</tr>
<tr>
<td>2.5.8.1.18</td>
<td>VTK Voxels</td>
</tr>
<tr>
<td>2.5.8.1.19</td>
<td>XYZ nodes</td>
</tr>
<tr>
<td>2.5.8.1.20</td>
<td>UNV</td>
</tr>
<tr>
<td>2.5.8.1.21</td>
<td>STAR-CD</td>
</tr>
<tr>
<td>2.5.8.1.22</td>
<td>GDAL</td>
</tr>
<tr>
<td>2.5.8.1.23</td>
<td>EMA3D</td>
</tr>
<tr>
<td>2.5.8.1.24</td>
<td>Amelet</td>
</tr>
<tr>
<td>2.5.8.1.25</td>
<td>Batch file</td>
</tr>
<tr>
<td>2.5.8.1.26</td>
<td>Insert GiD geometry</td>
</tr>
<tr>
<td>2.5.8.2</td>
<td>Postprocessing</td>
</tr>
<tr>
<td>2.5.8.2.1</td>
<td>NASTRAN mesh</td>
</tr>
<tr>
<td>2.5.8.2.2</td>
<td>FEMAP file</td>
</tr>
<tr>
<td>2.5.8.2.3</td>
<td>TECPLOT ASCII file</td>
</tr>
<tr>
<td>2.5.8.2.4</td>
<td>3D Studio file</td>
</tr>
<tr>
<td>2.5.8.2.5</td>
<td>XYZ ascii points</td>
</tr>
<tr>
<td>2.5.8.2.6</td>
<td>Vtk</td>
</tr>
<tr>
<td>2.5.8.2.7</td>
<td>Amelet</td>
</tr>
<tr>
<td>2.5.8.2.8</td>
<td>Cut</td>
</tr>
<tr>
<td>2.5.8.2.9</td>
<td>Graph</td>
</tr>
<tr>
<td>2.5.8.2.10</td>
<td>Stream lines</td>
</tr>
<tr>
<td>2.5.8.2.11</td>
<td>Plugins</td>
</tr>
<tr>
<td>2.5.9</td>
<td>Export</td>
</tr>
<tr>
<td>2.5.9.1</td>
<td>Preprocessing</td>
</tr>
<tr>
<td>2.5.9.1.1</td>
<td>IGES</td>
</tr>
<tr>
<td>2.5.9.1.2</td>
<td>DXF</td>
</tr>
<tr>
<td>2.5.9.1.3</td>
<td>ACIS</td>
</tr>
<tr>
<td>2.5.9.1.4</td>
<td>Rhinoceros</td>
</tr>
<tr>
<td>2.5.9.1.5</td>
<td>GiD mesh</td>
</tr>
<tr>
<td>2.5.9.1.6</td>
<td>Amelet</td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>2.5.9.1.7 Text data report</td>
<td>42</td>
</tr>
<tr>
<td>2.5.9.1.8 ASCII project</td>
<td>42</td>
</tr>
<tr>
<td>2.5.9.1.9 ON layers</td>
<td>42</td>
</tr>
<tr>
<td>2.5.9.1.10 Calculation file</td>
<td>42</td>
</tr>
<tr>
<td>2.5.9.1.11 Using a .bas template</td>
<td>43</td>
</tr>
<tr>
<td>2.5.9.2 Postprocessing</td>
<td>43</td>
</tr>
<tr>
<td>2.5.9.2.1 Post information</td>
<td>43</td>
</tr>
<tr>
<td>2.5.9.2.2 Cut</td>
<td>44</td>
</tr>
<tr>
<td>2.5.9.2.3 Graph</td>
<td>44</td>
</tr>
<tr>
<td>2.5.9.2.4 Cover mesh</td>
<td>44</td>
</tr>
<tr>
<td>2.5.9.2.5 Visible surfaces to STL</td>
<td>44</td>
</tr>
<tr>
<td>2.5.9.2.6 Amelet</td>
<td>44</td>
</tr>
<tr>
<td>2.5.9.2.7 Visible surfaces to PLY</td>
<td>45</td>
</tr>
<tr>
<td>2.5.10 Preprocess-Postprocess</td>
<td>45</td>
</tr>
<tr>
<td>2.5.11 Print to file</td>
<td>45</td>
</tr>
<tr>
<td>2.5.12 Page and capture settings</td>
<td>46</td>
</tr>
<tr>
<td>2.5.13 Print</td>
<td>47</td>
</tr>
<tr>
<td>2.5.14 Quit</td>
<td>47</td>
</tr>
<tr>
<td>2.6 View Menu</td>
<td>47</td>
</tr>
<tr>
<td>2.6.1 Zoom</td>
<td>47</td>
</tr>
<tr>
<td>2.6.2 Rotate</td>
<td>48</td>
</tr>
<tr>
<td>2.6.2.1 Rotate trackball</td>
<td>48</td>
</tr>
<tr>
<td>2.6.2.2 Rotate screen axes</td>
<td>49</td>
</tr>
<tr>
<td>2.6.2.3 Rotate object axes</td>
<td>49</td>
</tr>
<tr>
<td>2.6.2.4 Rotate center</td>
<td>49</td>
</tr>
<tr>
<td>2.6.2.5 Plane XY (Original)</td>
<td>50</td>
</tr>
<tr>
<td>2.6.2.6 Plane XZ</td>
<td>50</td>
</tr>
<tr>
<td>2.6.2.7 Plane YZ</td>
<td>50</td>
</tr>
<tr>
<td>2.6.2.8 Isometric</td>
<td>50</td>
</tr>
<tr>
<td>2.6.2.9 Rotate points</td>
<td>50</td>
</tr>
<tr>
<td>2.6.2.10 Rotate angle</td>
<td>50</td>
</tr>
<tr>
<td>2.6.3 Pan</td>
<td>51</td>
</tr>
<tr>
<td>2.6.4 Redraw</td>
<td>51</td>
</tr>
<tr>
<td>2.6.5 Render</td>
<td>51</td>
</tr>
<tr>
<td>2.6.6 Perspective</td>
<td>53</td>
</tr>
<tr>
<td>2.6.7 Clip planes</td>
<td>53</td>
</tr>
<tr>
<td>2.6.8 Advanced viewing settings</td>
<td>54</td>
</tr>
<tr>
<td>2.6.9 Label</td>
<td>58</td>
</tr>
<tr>
<td>2.6.10 Normals (only Preprocessing)</td>
<td>58</td>
</tr>
<tr>
<td>2.6.11 Higher entities (only Preprocessing)</td>
<td>59</td>
</tr>
<tr>
<td>2.6.12 Curvature (only Preprocessing)</td>
<td>59</td>
</tr>
<tr>
<td>2.6.13 View</td>
<td>59</td>
</tr>
<tr>
<td>2.6.14 Recent View Files</td>
<td>61</td>
</tr>
<tr>
<td>2.6.15 Background Image</td>
<td>61</td>
</tr>
<tr>
<td>2.6.16 Image to clipboard</td>
<td>62</td>
</tr>
</tbody>
</table>
Table of Contents

2.6.17 Multiple windows 62
2.6.18 Mode 62
2.6.19 Full screen 63
2.6.20 Entities (from Right buttons) 63

2.7 Utilities Menu 64
  2.7.1 Undo (only Preprocessing) 64
  2.7.2 Preferences 64
    2.7.2.1 General 65
    2.7.2.2 Graphical 67
    2.7.2.3 Meshing 69
    2.7.2.4 Exchange 77
    2.7.2.5 Fonts 79
      2.7.2.5.1 Preprocessing 79
      2.7.2.5.2 Postprocessing 80
    2.7.2.6 Grid 81
    2.7.2.7 Postprocess 82
  2.7.3 Layers (only Preprocessing) 82
  2.7.4 Tools 84
    2.7.4.1 Toolbars 84
    2.7.4.2 Save window configuration 85
    2.7.4.3 Move screen objects 85
    2.7.4.4 Coordinates window (only Preprocessing) 85
    2.7.4.5 Read batch window 86
    2.7.4.6 Comments 87
      2.7.4.6.1 Postprocessing 87
    2.7.4.7 Animation controls 88
    2.7.4.8 Animation script 89
    2.7.4.9 Macros 90
    2.7.4.10 Selection window (only Preprocessing) 91
    2.7.4.11 Calculator 93
    2.7.4.12 Report 93
    2.7.4.13 Notes 94
  2.7.5 Copy 94
    2.7.5.1 Preprocessing 94
    2.7.5.2 Postprocessing 97
  2.7.6 Move (only Preprocessing) 99
  2.7.7 Status 99
  2.7.8 List 100
  2.7.9 Mass (only Preprocessing) 102
  2.7.10 Renumber (only Preprocessing) 102
  2.7.11 Id 103
  2.7.12 Signal 103
  2.7.13 Swap normals (only Preprocessing) 103
  2.7.14 Distance 104
  2.7.15 Dimensions 104
2.7.16 Repair model (only Preprocessing)  105
2.7.17 Collapse nodes (only Postprocessing)  105
2.7.18 Join (only Postprocessing)  105
2.7.19 Delete (only Postprocessing)  105
2.7.20 Texture (only Postprocessing)  105

2.8 Help Menu  106
2.8.1 Help  106
2.8.2 Customization help  106
2.8.3 Tutorials  107
2.8.4 What is new  107
2.8.5 FAQ  107
2.8.6 Register GiD  107
2.8.7 Register Problem types  107
   2.8.7.1 Customizing Problem type registration  109
2.8.8 Register from file  109
2.8.9 Visit GiD web  109
2.8.10 Check for updates  109
2.8.11 About  109

3 PREPROCESSING  111

3.1 Geometry Menu  111
3.1.1 View geometry  111
3.1.2 Create  111
   3.1.2.1 Point  111
   3.1.2.2 Straight line  111
   3.1.2.3 NURBS line  112
   3.1.2.4 Parametric line  113
   3.1.2.5 Polyline  114
   3.1.2.6 Arc  114
   3.1.2.7 NURBS surface  115
   3.1.2.8 Parametric surface  117
   3.1.2.9 Contact surface  118
   3.1.2.10 Surface mesh  118
   3.1.2.11 Geometry from mesh  118
   3.1.2.12 Volume  118
   3.1.2.13 Contact  119
   3.1.2.14 Object  120
   3.1.2.15 Old types  121
       3.1.2.15.1 4-sided surface creation  121
       3.1.2.15.2 Automatic 4-sided surface creation  122
       3.1.2.15.3 Planar surface creation  122
3.1.3 Delete  122
3.1.4 Edit  123
   3.1.4.1 Move point  123
   3.1.4.2 Divide  123
   3.1.4.3 Join  124
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1.4.4 Line operations</td>
<td>125</td>
</tr>
<tr>
<td>3.1.4.5 Swap arc</td>
<td>125</td>
</tr>
<tr>
<td>3.1.4.6 Polyline</td>
<td>125</td>
</tr>
<tr>
<td>3.1.4.7 SurfMesh</td>
<td>126</td>
</tr>
<tr>
<td>3.1.4.8 Rebuild surface by boundary</td>
<td>126</td>
</tr>
<tr>
<td>3.1.4.9 Edit NURBS line and surface</td>
<td>126</td>
</tr>
<tr>
<td>3.1.4.10 Convert to NURBS line and surface</td>
<td>129</td>
</tr>
<tr>
<td>3.1.4.11 Simplify NURBS line and surface</td>
<td>129</td>
</tr>
<tr>
<td>3.1.4.12 Hole NURBS surface</td>
<td>129</td>
</tr>
<tr>
<td>3.1.4.13 Hole Volume</td>
<td>129</td>
</tr>
<tr>
<td>3.1.4.14 Collapse</td>
<td>130</td>
</tr>
<tr>
<td>3.1.4.15 Uncollapse</td>
<td>130</td>
</tr>
<tr>
<td>3.1.4.16 Intersection</td>
<td>130</td>
</tr>
<tr>
<td>3.1.4.16.1 Lines</td>
<td>130</td>
</tr>
<tr>
<td>3.1.4.16.2 Surface-2 points</td>
<td>131</td>
</tr>
<tr>
<td>3.1.4.16.3 Surface-lines</td>
<td>131</td>
</tr>
<tr>
<td>3.1.4.16.4 Surfaces</td>
<td>131</td>
</tr>
<tr>
<td>3.1.4.17 Surface boolean operations</td>
<td>131</td>
</tr>
<tr>
<td>3.1.4.18 Volume boolean operations</td>
<td>132</td>
</tr>
<tr>
<td>3.2 Data Menu</td>
<td>132</td>
</tr>
<tr>
<td>3.2.1 Problem type</td>
<td>132</td>
</tr>
<tr>
<td>3.2.1.1 Transform problem type</td>
<td>133</td>
</tr>
<tr>
<td>3.2.1.2 Internet Retrieve</td>
<td>133</td>
</tr>
<tr>
<td>3.2.1.3 Load</td>
<td>134</td>
</tr>
<tr>
<td>3.2.1.4 Unload</td>
<td>134</td>
</tr>
<tr>
<td>3.2.1.5 Debugger</td>
<td>134</td>
</tr>
<tr>
<td>3.2.2 Conditions</td>
<td>135</td>
</tr>
<tr>
<td>3.2.2.1 Assign condition</td>
<td>136</td>
</tr>
<tr>
<td>3.2.2.2 Draw condition</td>
<td>136</td>
</tr>
<tr>
<td>3.2.2.3 Unassign condition</td>
<td>136</td>
</tr>
<tr>
<td>3.2.3 Materials</td>
<td>137</td>
</tr>
<tr>
<td>3.2.3.1 Assign material</td>
<td>137</td>
</tr>
<tr>
<td>3.2.3.2 Draw material</td>
<td>137</td>
</tr>
<tr>
<td>3.2.3.3 Unassign material</td>
<td>137</td>
</tr>
<tr>
<td>3.2.3.4 New material</td>
<td>138</td>
</tr>
<tr>
<td>3.2.3.5 Exchange material</td>
<td>138</td>
</tr>
<tr>
<td>3.2.4 Interval data</td>
<td>138</td>
</tr>
<tr>
<td>3.2.5 Problem data</td>
<td>138</td>
</tr>
<tr>
<td>3.2.6 Data units</td>
<td>139</td>
</tr>
<tr>
<td>3.2.7 Intervals</td>
<td>139</td>
</tr>
<tr>
<td>3.2.8 Local axes</td>
<td>139</td>
</tr>
<tr>
<td>3.3 Mesh Menu</td>
<td>140</td>
</tr>
<tr>
<td>3.3.1 Unstructured</td>
<td>140</td>
</tr>
<tr>
<td>3.3.2 Structured</td>
<td>143</td>
</tr>
<tr>
<td>3.3.2.1 (Lines) Concentrate elements</td>
<td>146</td>
</tr>
</tbody>
</table>
3.3.3 SemiStructured 147
3.3.4 Cartesian 148
3.3.5 Boundary layer 148
3.3.6 Quadratic type 150
3.3.7 Element type 150
3.3.8 Mesh criteria 152
3.3.9 Reset mesh data 154
3.3.10 Draw 154
  3.3.10.1 Sizes 154
  3.3.10.2 Num of divisions 155
  3.3.10.3 Element Type 155
  3.3.10.4 Mesh - No mesh 155
  3.3.10.5 Structured Type 156
  3.3.10.6 Skip entities (Rjump) 156
  3.3.10.7 Duplicate 156
  3.3.10.8 Force points to 156
  3.3.10.9 Boundary layer 156
3.3.11 Generate mesh 156
3.3.12 Erase mesh 157
3.3.13 Edit mesh 157
  3.3.13.1 Create node 157
  3.3.13.2 Move node 157
  3.3.13.3 Create element 157
  3.3.13.4 Split elements 158
  3.3.13.5 Smooth elements 158
  3.3.13.6 Collapse 159
  3.3.13.7 Delete 159
3.3.14 Show errors 159
3.3.15 View mesh boundary 160
3.3.16 Create boundary mesh 160
3.3.17 Mesh quality 160
3.3.18 Mesh options from model 163
3.4 Calculate Menu 163
  3.4.1 Calculate 163
  3.4.2 Calculate remote 164
  3.4.3 Cancel process 164
  3.4.4 View process info 164
  3.4.5 Calculate window 164
4 POSTPROCESSING 167
  4.1 Introduction 167
  4.2 Do Cuts Menu 168
  4.3 View Results Menu 170
    4.3.1 No Results 172
    4.3.2 No Graphs 172
    4.3.3 Default Analysis - Step 172
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.3.4</td>
<td>Contour Fill</td>
</tr>
<tr>
<td>4.3.5</td>
<td>Smooth Contour Fill</td>
</tr>
<tr>
<td>4.3.6</td>
<td>Contour Lines</td>
</tr>
<tr>
<td>4.3.7</td>
<td>Contour Ranges</td>
</tr>
<tr>
<td>4.3.8</td>
<td>Show Minimum and Maximum</td>
</tr>
<tr>
<td>4.3.9</td>
<td>Display Vectors</td>
</tr>
<tr>
<td>4.3.10</td>
<td>Iso Surfaces</td>
</tr>
<tr>
<td>4.3.11</td>
<td>Stream Lines</td>
</tr>
<tr>
<td>4.3.12</td>
<td>Node trace</td>
</tr>
<tr>
<td>4.3.13</td>
<td>Graphs</td>
</tr>
<tr>
<td></td>
<td>4.3.13.1 Description</td>
</tr>
<tr>
<td></td>
<td>4.3.13.2 Options</td>
</tr>
<tr>
<td></td>
<td>4.3.13.3 Graph File Format</td>
</tr>
<tr>
<td>4.3.14</td>
<td>Result Surface</td>
</tr>
<tr>
<td>4.3.15</td>
<td>Deformation</td>
</tr>
<tr>
<td>4.3.16</td>
<td>Line Diagram</td>
</tr>
<tr>
<td>4.3.17</td>
<td>Integrate</td>
</tr>
<tr>
<td>4.4</td>
<td>Options Menu</td>
</tr>
<tr>
<td></td>
<td>4.4.1 Legends</td>
</tr>
<tr>
<td></td>
<td>4.4.2 Reference axes</td>
</tr>
<tr>
<td>4.4.3</td>
<td>Geometry</td>
</tr>
<tr>
<td></td>
<td>4.4.3.1 Border angle</td>
</tr>
<tr>
<td></td>
<td>4.4.3.2 Massive body</td>
</tr>
<tr>
<td></td>
<td>4.4.3.3 Transparent</td>
</tr>
<tr>
<td></td>
<td>4.4.3.4 Opaque</td>
</tr>
<tr>
<td></td>
<td>4.4.3.5 Point - sphere options</td>
</tr>
<tr>
<td></td>
<td>4.4.3.6 Line options</td>
</tr>
<tr>
<td></td>
<td>4.4.3.7 Change edge colour</td>
</tr>
<tr>
<td></td>
<td>4.4.3.8 Covering mesh</td>
</tr>
<tr>
<td></td>
<td>4.4.3.9 Create delaunay meshes</td>
</tr>
<tr>
<td></td>
<td>4.4.3.10 Extract boundaries</td>
</tr>
<tr>
<td></td>
<td>4.4.3.11 Separate connected components</td>
</tr>
<tr>
<td>4.4.4</td>
<td>Change color</td>
</tr>
<tr>
<td>4.4.5</td>
<td>Change name</td>
</tr>
<tr>
<td>4.4.6</td>
<td>Other options</td>
</tr>
<tr>
<td>4.5</td>
<td>Window Menu</td>
</tr>
<tr>
<td></td>
<td>4.5.1 View style</td>
</tr>
<tr>
<td></td>
<td>4.5.2 View results</td>
</tr>
<tr>
<td></td>
<td>4.5.3 Animate</td>
</tr>
<tr>
<td></td>
<td>4.5.4 View graphs</td>
</tr>
<tr>
<td></td>
<td>4.5.5 Several results</td>
</tr>
<tr>
<td></td>
<td>4.5.6 Results ranges table</td>
</tr>
<tr>
<td></td>
<td>4.5.7 Create results</td>
</tr>
<tr>
<td></td>
<td>4.5.8 Create statistical result</td>
</tr>
<tr>
<td></td>
<td>4.5.9 Create graphs</td>
</tr>
</tbody>
</table>
Table of Contents
1 INTRODUCTION

1.1 What's GiD

GiD is an interactive graphical user interface used for the definition, preparation and visualization of all the data related to a numerical simulation. This data includes the definition of the geometry, materials, conditions, solution information and other parameters. The program can generate a mesh suitable for several numerical methods (finite element, finite volume or finite difference, particle based or meshless methods) and write the information for a numerical simulation program in its desired format. It is also possible to run these numerical simulations from within GiD and then visualize the results of the analysis.

GiD can be customized and configured by users so that the data required for their own solver modules may be generated. These solver modules may then be included within the GiD software system.

The program works, when defining the geometry, in a similar way to a CAD (Computer Aided Design) system but with some differences. The most important of these is that the geometry is constructed in a hierarchical mode. This means that an entity of higher level (dimension) is constructed over entities of lower level; two adjacent entities will then share the same lower level entity.

All materials, conditions and solution parameters can be defined on the geometry itself, separately from the mesh as the meshing is only done once the problem has been fully defined. The advantages of this are that, using associative data structures, modifications to the geometry can be made and all other information will automatically be updated and ready for the analysis run.

Advanced visualization tools (stereoscopic view, use of shadows, mirror effect, etc...) are used in order to provide the user with the best view of the model in order to get a better understanding of the 3D geometry of the model or the results of the simulation. Furthermore, snapshots or animations of the model using any visualization mode and including results can be exported in several formats.

Full graphic visualization of the geometry, mesh and conditions is available for comprehensive checking of the model before the analysis run is started. More comprehensive graphic visualization features are provided to evaluate the solution results after the analysis run. This postprocessing user interface can also be customized depending on the analysis type and the results provided.

1.2 GiD Manuals

The whole GiD manual is splitted in 3 volumes: Reference, User and Customization manuals.

In this volume, Reference Manual, there is a first part devoted to general aspects, which
provides information on the basic aspects of the program. In this way, you can gain confidence and become more familiar with the system in order to take advantage of all the available facilities.

Then you can find detailed information of all the features of GiD following the structure of the menus (both in preprocessing and postprocessing part of GiD).

The volume, User Manual, contains a collection of tutorials and practical information for learning the basics and advanced features of GiD, covering full flow of GiD user from preprocessing to postprocessing going trough meshing, analysis and introduction to customization.

The last volume, Customization Manual, its addressed basically to developers of modules, and explains how to customize your files so that you can introduce and run different solver modules from GiD according to your own requirements. The way of customizeing visual interface and behaviour of GiD as users needs is also explained in this manual.

Different kinds of fonts are used to help you follow all the possibilities offered by the code:

1 font is used for the options found in the menus and windows and for literal code.

2 font is used for special references in some parts.
2 GENERAL ASPECTS

2.1 GiD Basics

GiD is a geometrical system in the sense that, having defined the geometry, all the attributes and conditions (i.e. material assignments, loading, conditions, etc.) are applied to the geometry without any reference to a mesh. Only when everything has been defined is the meshing of the geometrical domain carried out. This methodology facilitates alterations to the geometry while maintaining the definitions of the attributes and conditions. Alterations to the attributes or conditions can be made simultaneously without needing to reassign the geometry. New meshes can also be generated if necessary and all the information will automatically be assigned correctly.

GiD also provides the option of defining attributes and conditions directly to the mesh once it has been generated. However, if the mesh is regenerated, it is not possible to maintain these definitions and therefore all attributes and conditions must then be redefined.

In general, the entire workflow for a numerical simulation can be defined as:
1 Define the geometry of the domain: it can be done by generating the geometry using GiD or importing it from another CAD software.
2 Define attributes and conditions and assign it onto the geometrical model (both meshing properties and data needed for the solver).
3 Generate the mesh.
4 Carry out the simulation.
5 Visualize the results.

Depending upon the results in step (3), it may be necessary to return to the previous steps to make alterations and re-run the simulation.

Building a geometrical domain in GiD is based on four levels of geometrical entity: points, lines, surfaces and volumes. Entities of higher level are constructed over entities of lower level; two adjacent entities can therefore share the same level entity. Here are a few examples:

- **Example 1:** One line has two lower level entities (points), each of them at an extreme of the line. If two lines are sharing one extreme, they are really sharing the same point, which is a unique entity.

- **Example 2:** When creating a new line, what is really being created is a line plus two points or a line with existing points created previously.

- **Example 3:** When creating a volume, it is created over a set of existing surfaces, which are joined to each other by common lines. The lines are, in turn, joined to each other by common points.

All domains are considered in 3-dimensional space but if there is no variation in the third coordinate (into the screen) the geometry is assumed to be 2-dimensional for the purposes
of analysis and the visualization of results. Thus, to build a geometry with GiD, the user must first define the points, join these together to form lines, create closed surfaces from the lines and define closed volumes for the surfaces. Many other facilities are provided for creating the geometrical domain; these include: copying, moving points, automatic surface creation, etc.

The geometrical domain can be created in a series of layers where each one is a separate part of the geometry. Any geometrical entity (points, lines, surfaces or volumes) can belong to a particular layer. It is then possible to view and manipulate some layers and not others. The main purpose of these layers is to offer a visualization and selection tool as they are not used in the analysis. An example of the use of layers might be a chair where the four legs, seat, backrest and side arms are the different layers.

With GiD you can import a geometry or mesh created with an external CAD program. The formats supported at present are: DXF, VDA, IGES, STL, Shapefile, Parasolid, ACIS, Rhino, NASTRAN mesh, STL, VRML, 3dStudio, CGNS and VTK.

**Attributes and conditions** are applied to the geometrical entities (points, lines, surfaces and volumes) using data input dialog boxes. These menus are specific to the particular solver that will be employed for the simulation and, therefore, the solver needs to be defined before attributes are defined. The form of these menus can also be configured for the user's own solver module, as is explained below and later in this manual.

Once the geometry and attributes have been defined, a mesh can be generated using the **mesh generation tools** supplied within the system. User can generate the mesh with the default parameters, or can set specific meshing properties or tune some parameters in order to get the desired final mesh. Structured, semi-structured, unstructured and cartesian meshes can be generated, containing triangular, quadrilateral or circle elements for surface meshes and tetrahedral, hexahedral, prism or sphere elements for volume meshes. Different kinds of quadratic type can be generated for each element type. The automatic mesh generation facility uses a background mesh concept for which the user is required to supply a minimum number of parameters.

**Simulations** are carried out from within GiD by using the **calculate** menu. Indeed, specific solvers require specific data that must have been prepared previously. A number of solvers may be incorporated together with the correct preprocessing interfaces.

The final stage of **graphic visualization** is flexible in order to allow the user to critically evaluate the results quickly and easily. The menu items are generally determined by the results supplied by the solver module. This not only reduces the amount of information stored but also allows a certain degree of user customization.

One of the major strengths of GiD is that the user can **define and configure his own graphic user interface within GiD**. The first step is to create some configuration files which define new windows, where the final user will enter data, such as materials or conditions. The format that GiD uses to write a file containing the necessary data in order to run the numerical simulation program must also be defined in a similar way. This preprocessor or data input interface will thus be tailored specifically to the user's
simulation program, but employing the facilities and functionality of the GiD system. The second step is to include the user's simulation program within GiD so that it may be run utilizing the calculate menu option. The third step consists of writing an interface program, or using the 'gidpost' library, which provides the results information in the format required by the GiD graphic visualizer, thereby configuring the postprocessing menus. This post-analysis interface may be included fully in the GiD system so that it runs automatically once the simulation run has terminated.

Details on this configuration can be found in later chapters.

2.2 Invoking GiD

When installing GiD on Windows, the useful way is to start GiD from desktop icon:

There is also added a direct access from the programs list of the start menu.

The first time that you execute GiD, the following window will be displayed.

Where you can choose OpenGL working mode and GiD theme.

This options can be found inside GiD in Utilities -> Preferences window
Also it's possible to change OpenGL options by clicking on in the bottom right corner of GiD window

On Start menu you can also found an special option, 'GiD Safe Mode', then a window will be open to ask the user to select how to handle OpenGL graphics: by software or by
Invoking GiD

hardware (some graphic cards and drivers have problems with the hardware option, the screen can show corrupted images or even GiD can crash)

When starting the GiD program from a shell or script it is possible to supply several options in the same command line.

With

**gid -help**

the program will list the possible command line options.

Command line syntax:

```
```

All options and filename are optional. filename is the name of a problem to be opened (the .gid extension is optional).

Options are:

- **-b batchfile** executes batch_file as a script file (see [Batch file - pag. 37](#)).
- **+/g** Enable/Disable Graphics (if -g, GiD does not redraw until the batch file has finished).
- **+/i** Enable/Disable GraphInput (enable or disable peripherals while the batch file is being executed: mouse, keyboard, etc.).
- **+/w** Enable/Disable Windows (GiD displays - or does not display - windows which require interaction with the user).
- **-h** shows GiD’s command line arguments.
- **-t tcl_command** to evaluate tcl code just after read the filename if it has been specified

example:

```
gid -t "WarnWinText [GiD_Info Project]" C:\temp\myexample
```
-p problem  loads problem as the type of the problem to be used for a new project.
-e cmd  can continue until the end of the line. It executes anything as if it were a group of commands entered into GiD.
-n runs the program without any window. It is most useful when used with the option batchfile. Tcl is loaded but not Tk and most GiD scripts.
-n2 runs the program with minimized window, the Tk library and GiD scripts are loaded. This option is useful if you use Tcl and maybe Tk commands in a batch file.
-c confille takes the window configuration from confille. (See Save window configuration -pag. 85 for information about window configuration).
-c2 inifile to use an alternative user configuration file, instead the default 'gid.ini' (to not share this file between problemtypes or versions)
-openglconfig ( Only for Windows ): this allows you to choose between the accelerated OpenGL, if present, or the generic implementation, if you experience troubles using the accelerated libraries of the graphics card.

Note: by default, when running a batch file from the command line or importing a Batch file -pag. 37- from the 'Files->Import' menu, graphics are disabled, and then for example is not possible to save an snapshot in a file. To enable graphic features use gid -b+g batchfile

On the other hand when reading a file with the Read batch window -pag. 86- graphics are enabled.

Other useful options are:

cer -compress [ -123456789ad] file_name_in file_name_out
in order to compress (gzip) a file, e.g. to compress '.dat' files or new postprocess formatted data files.

And:

gid [ -PostBinaryFormat { 1.0 / 1.1}] -PostResultsToBinary file_in file_out
in order to transform ASCII results files into compressed binary ones. You can select whether to use the binary format 1.0 or 1.1. The default format (recommended) is 1.1.

OFFSCREEN mode:
Since GiD version 10.1.3b there is a new executable called 'gid_Mesa' which, together with the above described options, also has two new options:

-offscreen [ WIDTHxHEIGHT]  --> to launch GiD in OffScreen mode ( with no graphic window)

--> using an in memory framebuffer of WIDTH x HEIGHT pixels ( by default 960x640)

--> This option is usefull to launch GiD in batch mode ( in background) to create images and animations without any graphic feedback, for instance to create very large animation using a batch queue on a remote computer or in background.
-output file_name  -> Writes GiD's stdout into $file_name file.

2.2.1 Settings

**GENERIC SETTINGS**

\plugins folder
It is possible to extend GiD with new features implemented in Tcl scripting language, by adding this .tcl files to the folder \plugins of GiD

All Tcl files inside this folder will be automatically sourced when starting GiD.

It is highly unrecommended to modify or add any script to the \scripts GiD folder, because this changes will be lost when installing new versions.

\templates folder
All .bas files of this folder will be showed in the Files->Export->Using template .bas (only mesh) menu

This .bas templates are text files with a syntax explained in the Template File from Customization Manual section, used to export GiD data of mesh (and maybe other attached data).

dump.bas is an example template that write in a simple way most of the GiD mesh and attached data information.

\problemtypes folder
This folder must contain customizations of GiD to handle external third part solvers (see Customization Manual)

**USER SETTINGS**

Each user has its own copy of some GiD settings (like preferences variables, or window sizes).

This information is saved in a file named 'gid.ini' that is stored in a different place depending on the platform

e.g.

Windows XP: C:\Documents and Settings\<current user>\Application Data\GiD\gid.ini
Windows Vista / Windows 7: C:\Users\<current user>\AppData\Roaming\GiD\gid.ini
Linux / Mac OS X: $(HOME)/.gidDefaults

And by default some folders like "Application Data" are hidden.

This settings are automatically saved when exiting GiD, and loaded when starting.
2.3 User Interface

The user interface allows you to interact with the program. It is composed of buttons, windows, icons, menus, text entries and the graphical output of certain information. You can configure the interface to display things in a certain way, and may use as many menus and windows as required.

The initial layout of GiD is consists of a large graphical area with pull-down menus at the top, a command line at the bottom, a message window above it and an icon bar. The project that is being run is displayed in the window title bar. The pull-down and 'click on' menus are used to access GiD commands quickly. Some of them offer a shortcut for easier access - these are activated by holding the Ctrl key and pressing the appropriate letter key(s).

Right-clicking the mouse while the cursor is over the graphical area opens an on-screen menu with some visualization options. To select one of them, right- or left-click on the option; to quit, left-click anywhere outside the menu.

The first option in this menu is called Contextual. It will give different options depending on the function currently being used.

The pair of icon bars contain some facilities that also appear in the graphical area of the window or in the menu bar. When left-clicking on the icon, the corresponding command is performed or an icon menu with several options will be shown. When right-clicking (or using the center button if there is one), a menu with the options help and configure toolbars will appear allowing you to get a description of the icon or to configure the position of the toolbars. The description also appears when the cursor remains over the icon for a couple of seconds.

To configure the position and view of the toolbars, the Toolbars position window can be
called from Utilities -> Tools -> Toolbars, or by right-clicking over a toolbar.

Using the **Toolbars position** window it is possible to enable the **Right buttons** menu. Only advanced users should use these buttons.

![Toolbars window](image)

### 2.3.1 Top menu

The **Top Menu** offers various types of commands.

It is important to note that these options will differ depending on the whether the user is performing a preprocessing or postprocessing analysis, and that the options needed in each case differ as well.

Two possible configurations of the **Top Menu** are presented below:

In the preprocessing phase:

![Top menu in preprocess](image)

And in the postprocessing phase:

![Top menu in postprocess](image)

The menus "Files", "View" and "Utilities" can be found on both modes, therefore the description of these menus can be found under "GENERAL ASPECTS" chapter of this Manual.

### 2.3.2 Toolbars

The **Standard bar** has common options for both pre- and postprocessing components, including: open, take a snapshot, print, preferences, help, exit and others.

![Standard toolbar in preprocess](image)
The different icons represent, from left to right:

- **New**: PRE: the existing project is closed and a new one is created. POST: the model is closed.
- **Open**: PRE: closes the current project and opens an existant one. POST: closes the current model and reads an existant mesh with its results.
- **Save**: PRE: saves de project. POST: saves de postprocess information in a new binary file.

----

- **Previous view, Next view**: no navigate through the used views.
- **List of views**: shows a list of some predefined and user-saved views.
- **Fullscreen**: Change to fullscreen mode.

----

- **Take a snapshot**: takes a picture of the current visualization, using the Page and capture settings -pag. 46- options.
- **Print**: print using the the Page and capture settings -pag. 46- options.

----

- **Toggle between preprocess and postprocess**.
- **Copy**: PRE: shows the copy window, POST: shows the transformation window.
- *(only in preprocess)*: Combobox to select layer in use.
- **Layers/Meshes/Sets**: PRE: pops-up the 'Layer' window, POST: pops-up the 'View Style' window.
- *(only in postprocess)* pops-up result, graphs or animation windows respectively.
- *(only in postprocess)* Animations Controls.

----

- **Preferences**: pops-up the preferences window to select general, meshing, graphical, fonts options, among others.
- **Help**: shows GiD's help.

----

- **Exit**: quits the program.
- *(only in postprocess)* Labels indicating: numbers of nodes, number of elements, render type, transparency and units.
- **GiD icon** that show also our current passwort type: blue=profesional, red=evaluation, half blue and half red=conection fault short time period of profesional version before change to evaluation.

The **Geometry & view bar** has some of the view options common to pre- and postprocessing, such as zooming, panning, rotating, etc. But certain icons are specific to preprocessing and others to postprocessing.
Toolbars

The different icons represent, from left to right:

- **Zoom in:** zooms the project in
- **Zoom out:** zooms the project out
- **Zoom frame:** adjust the visualization to comprise the whole model
- **Redraw:** redraws the model, useful if the graphical window gets ‘dirty’
- **Rotate trackball:** rotates the model dynamically using the mouse as 'spaceball'
- **Pan dynamic:** translates the model dynamically

----

- **Create line**
- **Create arc**
- **Create NURBS line**
- **Create polyline**

----

- **Create NURBS surface**
- **Create volume**
- **Create object**

Left-click on **Create object**, GiD opens another window to choose from rectangle, polygon, circle, sphere, cylinder, cone, prism or torus

----

- **Delete:** to delete geometric entities

Left-click on **Delete**, GiD opens another window with the different entities to be deleted: Point, Line, Surface, Volume or All types.

- **List entities:** shows information of the selected entities

Left-click on **List entities**, GiD opens another window with the different entities able to be listed: Points, Lines, Surfaces or Volumes.

----

- **Toggle between geometry view and mesh view**

**Note:** The position of the icons depends on how the window is positioned.

On the postprocess toolbar, the first six commands are the same as on the preprocess toolbar, i.e. from Zoom in to Pan.

The remaining icons represent, from left to right:
• Change Light Vector: allows you to change the light direction (see \textit{Render - pag. 51}).

• Display style: when you click here, a menu appears with each icon corresponding to a display option: Boundaries, Hidden Boundaries, All Lines, Hidden Lines, Body, Body Boundaries, Body Lines, points or BoundaryPoints.

• Culling: allows you to switch on or switch off the front faces and/or the back faces.

-----

• Mesh selection: select the volumes to switch them on or off.

• Set selection: select the surface sets to switch them on or off.

• Cut selection: select the cuts to switch them on or off.

-----

• Cut meshes/sets: cut the volume or surface meshes.

-----

• Set maximum value: set a maximum value for contour fills.

• Set minimum value: set a minimum value for contour fills.

• Contour Options: Choose between Logarithmic scale, scale result by multiplier factor, scale result by adderfactor and Reset limit values.

• List nodes and elements information: list information (conectiviti, set number, results, etc.) about selected nodes or elements.

\textbf{Notes:}

If windows are used to enter the data, it is generally necessary to accept this data before closing the window. If this is not done, the data will not be changed.

Usually, commands and operations are invoked by using the menus or mouse, but all the information can be typed into the command line.

The \textbf{Macros bar} allows the creation and execution of macros defined by the user or predefined by GiD:

• Record macro / stop recording macro: stars a new macro and registers each operation in GiD until stop is pressed.

• Edit macros…: a windo will pop-up allowing the user to edit the macro, rename it or change its icon and accelerator keys.

-----

• All other icons are configured from Edit macros window

The View results bar allow the user a quick view of the results:
Toolbars

- **No result**: cleans all the results visualizations (contour fill, deformation, vectors, etc. except the graphs), leaving the mesh alone.
- **Toggle mesh and graphs view**: switches between the graphs visualization and the results visualization mode.

- **Default analysis/step**: allows the set the default analysis and step. Used to create the menus with the result's names of the results present on the selected step and analysis.

- **Contour Fill**: draws a Contour Fill of the selected result.
- **Contour info**: Enable or disable showing the contour fill range under the cursor.
- **Contour Lines**: draws the Contour Lines of the selected result.
- **Show min max**: shows the maximum and minimum value of the selected result.
- **Display vectors**: draws a vectors of the selected result. This includes vectors, stresses and local axes.
- **Iso surfaces**: draws the isosurfaces of the selected result. The user can select the number of isosurfaces and the exact value for each of them.
- **Stream lines**: draws stream lines of the selected nodal vector.
- **Result surface**: draws a extruded surface according to the selected result. If the result selected is a vector, uses the vector as extrude direction. If the result selected is a scalar, uses the normal of the noded (which is an average of the normals of the surrounding elements).
- **Deformation**: deforms the mesh according to the selected nodal vector.
- **Graphs**: pop-ups a menu with the following options.
  - **Point evolution**: displays a graph of the evolution of the selected result along all the steps, of the default analysis, for the selected nodes.
  - **Line graph**: also called 'section graph' displays a graph defined by the line connecting two selected nodes of the planar XY surface, or of the volume mesh.
  - **Point graph**: displays a graph of one result against another of the selected results. The option 'all steps' shows the evolution along all steps inside the default analysis, of this result vs. results graph.
  - **Border graph**: displays a graph of the results on the selected border, using the x, y, z or line distance as abscissa.
  - **Integrated graph**: Graph of an integrated result over a mesh.
  - **Point Complex evolution**: Similar to 'Point Evolution' but for complex results, where both real and imaginary part of the result are displayed as 'x' and 'y' in the graph
  - **Clear graphs**: delete all the created graphs.

2.3.3 Command line
All commands may be entered via the command line (found at the bottom of the GiD window) by typing the full name or only part of it (long enough to avoid confusion with other commands); commands are not case-sensitive. Any function from the Right buttons menu can be used by typing all or part of its name in the command line. Special commands are also available for viewing (zoom, rotation and so on) and these can be typed or used at any time when working from within another function. A list of these special commands is given in View (see View Menu - pag. 47).

Commands entered by typing are word oriented. This means that the same operation is achieved if one writes the entire command and then presses enter or if one writes a part of it, presses enter and then writes the rest.

All these typed commands can be retrieved using of the up arrow (to recover past commands) and down arrow (to return to more recent commands).

2.3.4 Mouse operations

Mouse's buttons use

As well as selecting the functions to be used, the left mouse button is used to select entities, either individually or picking several within a given area (see Entity selection - pag. 22), and to enter points in the plane z=0 (see Point definition - pag. 17).

The middle mouse button is equivalent to escape (see Escape - pag. 24).

Mouse menu

The right mouse button opens an on-screen menu with some visualization options. To select one of them, use the left or right mouse button; to quit, left-click anywhere outside the menu.

The first option in this menu is called Contextual. You can select from different options relevant to the function currently being used.

Mouse pointer

When the mouse is moved to different windows, depending on the situations, different cursor shapes and colors will appear on the screen.

In some windows a help option will appear when you click the middle or right mouse buttons over an icon.

View control with the mouse

Rotate, pan and zoom are accessible directly from mouse buttons, pressing shift key.

User can access to rotate, pan and zoom view options directly using mouse buttons, while
Mouse operations

the shift key is pressed:

- shift + left mouse button -> **ROTATE**
- shift + wheel/center mouse button -> **ZOOM**
- shift + right button -> **PAN**

### 2.3.5 Dark GiD theme

The GUI appearance of GiD can be configured to "Dark GiD theme". This option can be set from **Utilities->Preferences->Graphical menu.**

After restarting GiD, the GUI will appear as follow:

![Dark GiD theme Interface](image)

**The Standard bar**

**Preprocess:**

![Classic Standard bar](image)

![Dark Standard bar](image)

**Postprocess:**

![Classic Standard bar](image)
Dark GiD theme

The **Geometry & view bar**

**Preprocess:**

![Classic Geometry & View bar](image1)

![Dark Geometry & View bar](image2)

**Postprocess:**

![Classic Geometry & View bar](image3)

![Dark Geometry & View bar](image4)

The **Macros bar**

![Classic Macros bar](image5)

![Dark Macros bar](image6)

The **View results bar**

![Classic View result bar](image7)

![Classic View result bar](image8)

### 2.4 User Basics

The following features are essential to the effective use of the GiD system. They are, therefore, described apart from the preprocessing facilities section.
2.4.1 Point definition

Many functions inside GiD need points to be defined by the user. Points are the lowest level of geometrical entity and therefore the most commonly used. Consequently, it is important that you have a thorough understanding of how to do this. Sometimes an existing point is required and sometimes a new point must be defined.

All the options explained in this section are available through the window shown above (see Coordinates window (only Preprocessing) - pag. 85). This window is accessed via the pull-down menu Utilities -> Tools. Here you can choose not only the kind of reference system - cartesian, cylindrical or spherical - but also whether to use a global or local coordinate system and whether the origin of coordinates is fixed or relative (where new coordinates are relative to the last origin point entered).

In general you can enter points in the following ways:

1. Picking in the graphical window.
2. Entering points by coordinates.
3. Selecting an existing point.
4. Using the Base button.

2.4.1.1 Picking in the graphical window

Points are picked in the graphical window in the plane z=0 according to the coordinates viewed in the window. Depending on the activated preferences (see Preferences - pag. 64), if you select a region located in the vicinity of an existing point, GiD asks whether it should create a new point or use the existing one.

2.4.1.2 Entering points by coordinates

GiD offers a window for entering points in order to create geometries easily, defining fixed or relative coordinates as well as different reference systems - cartesian, cylindrical or spherical.

The coordinates of a point can be entered either in the enter points window or in the command line by following one of two possible formats:
1 The format: $x, y, z$
2 The format: $x \ y \ z$

Coordinate $z$ can be omitted in both cases.

The following are valid examples of point definitions:

```
5.2,1.0 5.2,1
8 9 2 8 9,2
```

All of a point's coordinates can be entered as local or global and through different reference systems in addition to the cartesian one.

1 Local/global coordinates
2 Cylindrical coordinates
3 Spherical coordinates

2.4.1.2.1 Local-global coordinates

Local coordinates are always considered relative to the last point that was used, created or selected. The Utilities -> Id command allows you to make a reference to one point (see [Id [pag. 103]]). Then, to define points using local coordinates referring to the same point, use Options and Fixed Relative when entering each point. The last point selected or created before using this will be the origin of the local coordinate system. It is also possible to enter this central point by its coordinates.

The following are valid examples of defining points using local coordinates:

Example (1):

```
1,0,0
@2,1,0 (actual coordinates 3,1,0)
@0,3,0 (actual coordinates 3,4,0)
2,2,2
@1,0,3 (actual coordinates 3,2,5)
```

Example (2):

```
1,0,0
Fixed Relative (when creating the point)
@2,1,0 (actual coordinates 3,1,0)
@0,3,0 (actual coordinates 1,3,0)
2,2,2
@1,0,3 (actual coordinates 2,0,3)
```

Example (3):

```
'tlocal_axes_name'2.3,4.5,0.0
```
The last example shows how to enter a point from a local coordinate system called 'local_axes_name' (any name inside the quotation marks will work), previously defined via the option define local axes (see \textit{Local axes - pag. 139}).

All the examples have been presented using a cartesian notation. However, cylindrical or spherical coordinates can also be used.

\subsection*{2.4.1.2.2 Cylindrical coordinates}

Cylindrical coordinates can be entered as: $r \angle z$

The $z$ coordinate may be omitted and angles are defined in degrees. Cylindrical coordinates can be applied to global and local coordinate systems.

The following are valid examples of the same point definitions:

example (1):

\begin{verbatim}
1,0,0
1.931852<15
\end{verbatim}

example (2):

\begin{verbatim}
1,0,0
@1.0<30
\end{verbatim}

\subsection*{2.4.1.2.3 Spherical coordinates}

Spherical coordinates can be entered as $r \angle x \angle y \angle z$

Anglez may be omitted and angles are defined in degrees. Spherical coordinates can be applied to global and local coordinate systems.

The following are valid examples of the same point definitions:

Example (1):

\begin{verbatim}
1,0,0
1.73205<18.43495<24.09484
\end{verbatim}

Example (2):

\begin{verbatim}
1,0,0
@1.0<45<45
\end{verbatim}

\subsection*{2.4.1.3 Base}

\textbf{Mouse menu:} Contextual->Base

If the Base button is selected (it is set by default to No Base), a point can be retrieved from any of the other modes. Then, the coordinates of this point, instead of being used
immediately, are written in the command line and can be edited before they are confirmed.

It is possible to change the way that GiD works with points by default via preferences (see Preferences - pag. 64).

### 2.4.1.4 Selecting an existing point

**Menu:** Contextual->Join Ctrl-a

When using a function that asks for a point, e.g. line creation, GiD will expect you either to enter a new point (the cursor is a cross) or select an existing one (the cursor is a box). To change from the first mode to the second, click the Join button in the Right buttons menu or the Contextual mouse menu, or use the shortcut (Ctrl-a); the option will then change to No Join. Simply select an existing point to pick it. (Ctrl-a) switches from Join to No Join and vice versa.

**Note:** Be aware not use capital letter (Ctrl-A) will not work.

The special options FJoin and FNoJoin force GiD to change either to Join mode or No Join mode independently of the previous mode.

### 2.4.1.5 Point in line

**Mouse menu:** Contextual->Point in line

With this option selected, when creating a new point or line, etc., you can only select points that lie on existing lines. To switch it off, simply select No Point in line.

### 2.4.1.6 Point in surface

**Mouse menu:** Contextual->Point in surface

With this option selected, when creating a new point or line, etc., you can only select points that lie on existing surfaces. To switch it off, simply select No Point in surface.

### 2.4.1.7 Tangent in line

**Mouse menu:** Contextual->Tangent in line

Using this option, you can pick over a line in the graphical window. A vector will be returned that is the tangent to the line at the point you have picked.

### 2.4.1.8 Normal in surface

**Mouse menu:** Contextual->Normal in surface

Using this option, you can pick over a surface in the graphical window. A vector will be returned that is the normal to the surface at the point you have picked.
2.4.1.9 Arc center

Mouse menu: Contextual->Arc center

Using this option, you can left-click on an arc in the graphical window and a point will be created at its center.

2.4.1.10 Grid

It is possible to use an auxiliary grid of lines to define 2D points easily. The 'snap' function can be activated to force points to grid intersections.

From the preferences window (see Preferences - pag. 64-) it is possible to set the separation between lines and to show the origin, extents, etc. of the coordinates.

There is a small button in the bottom right-hand corner that activates or deactivates the grid and 'snap' functions.

2.4.2 Entity selection

Many commands need to be supplied with entities before they can be applied and the method of selection is always the same. Before selecting entities, you are prompted to decide whether to select points, lines, surfaces or volumes (in some cases this decision is obvious or it is made within the context of the option).

Within one of the generic groups (points, lines, surfaces, volumes, nodes or elements) it does not matter what type of entity is selected (for example, an arc or a spline, both line entities are selected in the same way). After this, if one entity of the desired group is selected, it is colored red to indicate it has been selected and you are prompted to enter more entities. If you select away from any entity, a dynamic box is opened that can be defined by picking again in another place. All entities that are either totally or partly within this box are selected. Once again, you are then prompted to enter more entities.

The normal selection mode is SwapSelection: If one entity is selected a second time, it becomes deselected and its color reverts to normal. In addition there are the options AddToSelection and RemoveFromSel, the former always adding to the selection, the latter always removing entities from the selection.

Note: Instead of picking a start point and an end point for the selection box, it is possible to press and hold left mouse and move the cursor.

The Clear selection option, which is found in the Contextual mouse menu, deselects all previously selected entities.

It is also possible to select entities by entering their label in the command line. For instance, to select the entity with number 2, input this number, 2, in the command line. To select the entities 3 to 7, input 3:7 in the command line. Entering 3: will select all entities from number 3 to the end and entering :3 will select all options from the beginning to number 3.
If a layer named 'a' exists, it is possible to select all entities belonging to that layer with command: `layer:a`. Using the command `layer:` selects all entities not belonging to any layer.

Another way of selecting points or nodes is to write:

```
plane:a,b,c,d,r
```

where a,b,c,d and r are real numbers that define a plane and a tolerance in the following way: \( ax+by+cz+d<r \). Points close to that plane are chosen.

When selection lines or surfaces (geometry or mesh) it is possible to pick one or more entities, and use 'ConnectedTangent' to select its connected neighbor entities, if the angle between them is smooth enough. This is very interesting for example to select coplanar parts.

It is possible select a group on entities that are parents of a single 'lower entity' by using 'ParentsOf', and selecting the lower entity. (e.g. to select all surfaces that are sharing some line)

In some commands, another item is added to the selection group. This item, called AllTypes, means that entities of all levels (points...volumes) will be selected at the same time. In this case, only selection via a dynamic box is possible in the graphical window and all entities (points, lines, surfaces and volumes) in the box are selected.

To finish the entity selection, use escape (see Escape [pag. 24]).

If the Fast Selection option is used, entities are not colored red when selected and choosing an entity twice does not deselect it. This option is available via the Right buttons menu (see Tools [pag. 84]), in Utilities -> Variables.

**Caution:** Only use Fast Selection when you need to select a large number of entities, for example in a large mesh, as there is a risk of repeating entities.

Entities belonging to frozen layers (see Layers (only Preprocessing) [pag. 82]) are not taken into account in the selection. Entities belonging to OFF layers cannot be selected directly in the graphical window, but can be selected by giving a number or range of numbers.

It is possible to add filters to the selection so that, after selecting some entities, only the ones satisfying the filter criteria will remain selected. To enter one filter, you must enter the word `filter:` in the command line followed by one option. The available options are:

- HigherEntity
- MinLength
- MaxLength
- EntityType
- BadMinAngle
- BadMaxAngle
- NumSides
Entity selection

**Note:** To apply selection filters you can also use the **Selection window** (see [Selection window (only Preprocessing)-pag. 91]).

**Note:** MinLength and MaxLength can be used either in geometry lines or in elements of the mesh.

**Note:** NumSides=x can be used for surfaces or volumes, to filter the entities with exactly x number of sides.

For example, the following command:

`filter:HigherEntity=1`

means that only the entities that have higher entity equal to one will be selected.

![Diagram](image)

**Note:** A typical use of filter is to select only boundary lines (higher entity=1).

### 2.4.3 Escape

The escape command is used for moving up a level within the Right buttons menus, for finishing most commands, or for finishing selections and other utilities. This command can be applied by:

1. pressing the middle mouse button;
2. pressing the **ESC** key;
3. pressing the escape button in the Right buttons menu;
4. writing the reserved word escape in the command line. This is useful in scripts (see [Batch file -pag. 37]).

All the above options give the same result.

**Caution:** Escape is a reserved word. It cannot be used in any other context.

### 2.5 Files Menu
GiD includes the usual ways of saving and reading saved information (Save, Read) as well as other operations, such as importing external files, saving in other formats and so on.

### 2.5.1 New

**Menu:** Files->New

**Toolbar:**

![New Icon]

**Preprocessing:**

Selecting New opens a new project with no title assigned to it.

If a project is currently open and changes have been made since it was last saved, GiD will give the option to save before opening the new project.

**PostProcessing:**

Clears all postprocess information present in GiD.

### 2.5.2 Open

**Menu:** Files->Open

**Toolbar:**

![Open Icon]

**Preprocessing:**

With this command, a project previously saved with Save (see Save (Only Preprocessing) -pag. 26) or with Save ASCII project (see ASCII project -pag. 42) can be opened.
Generally, there is no difference between using a project name with the .gid extension or using one without it.

**Postprocessing:**

Reads postprocess information in GiD. If, for instance, the postprocess files are 'PostFile.msh' and 'PostFile.res' and a view file is present with the name 'PostFile.vv' then it will be also read.

### 2.5.3 Open multiple... (Only Postprocessing)

**Menu:** Files->Open multiple...

**Toolbar:**

With this option you can load multiple meshes (pairs of .msh and .res, or .bin files) into GiD. This is useful, for instance, when performing an analysis where some or all steps require re-meshing.

From the file browser window, you can select several pairs Project.post.msh and Project.post.res, in one go by left-clicking one file and then <Shift>-left-clicking another so that all the files in between are highlighted; further files can be added or removed individually with <Ctrl>-left-click. Normal operations, such as animation, displaying results and cuts, can be done over these meshes, and they will be actualized when the selected analysis/step is changed, for example by means of View results - Default analysis/step (see Re-meshing and adaptivity from Customization Manual).

### 2.5.4 Merge... (Only Postprocessing)

**Menu:** Files->Merge...

Reads mesh and results information from an ASCII or a binary file and adds them to the current ones. If nodes are already present inside GiD, they will be overwritten. No renumeration is done.

### 2.5.5 Recent projects and Recent post files

**Menu:** Files->Recent projects

**Menu:** Files->Recent post files

You can quickly gain access to files opened recently with GiD.

- **Recent Post Files:** a list of the most recent files read in PostProcess is shown, so the user can select them quicker. The number of files can be adjusted here General -pag. 65-.

- **Recent Projects:** a list of the most recent GiD projects are shown. The number of projects can be adjusted here General -pag. 65.
2.5.6 Save (Only Preprocessing)

Menu: Files->Save...

Toolbar:

Using the Save command saves all the information relating to a project - geometry, conditions, materials, mesh, etc. - to the disk.

When a project is saved, GiD creates a directory with the project name and the extension .gid. Files containing all the information are written to this directory. Some of these files are binary and others are ASCII. You can then work with this project directory as if it were a file.

You do not need to write the .gid extension because it will automatically be added to the directory name.

Caution: Be careful if changing some files manually in the Project.gid directory. If done in this way, some information may be corrupted.

Advice: It is advisable to save the project at regular intervals so as not to lose any important information. It is possible to back up files automatically by selecting this option in the Preferences menu (see Preferences -pag. 64-).

2.5.7 Save as... (only Preprocessing)

Menu: Files->Save as...

With this command, GiD allows you to save the current project with another name.

When it is selected, an auxiliary window appears with all the existing projects and directories to facilitate the introduction of the project's new name and directory.

2.5.8 Import

GiD lets you import geometrical models, meshes or results in the following formats.

2.5.8.1 Preprocessing

2.5.8.1.1 IGES

Menu: Files->Import->IGES...

With this option it is possible to import a file in IGES format (version 5.3); GiD is able to read most of the entities, which are:

Entity number and type (Notes)
100 Circular arc
102 Composite curve
104 Conic arc (ellipse, hyperbola and parabola)
106 Copious data (forms 1, 2, 12 and 63)
108 Plane (form1 bounded)
110 Line
112 Parametric spline curve
114 Parametric spline surface
116 Point
118 Ruled surface
120 Surface of revolution
122 Tabulated cylinder
123 Direction
124 Transformation matrix (form 0)
126 Rational B-spline curve
128 Rational B-spline surface
134 Node
136 Element
140 Offset surface entity
141 Bounded entity
142 Curve on a parametric surface
143 Bounded surface
144 Trimmed surface
184 Solid assembly
186 Manifold solid B-rep object
190 Plane
192 Right circular cylindrical surface
194 Right circular conical surface entity
196 Spherical surface
198 Toroidal surface
308 Subfigure definition
314 Color definition
402 Associativity instance
406 Property entity
408 Singular subfigure instance
502 Vertex
The variable ImportTolerance (see Preferences -pag. 64- ) controls the creation of new points when an IGES file is read. Points are therefore defined as unique if they lie further away than this tolerance distance from another already defined point. Curves are considered identical if they have the same points at their extremes and the "mean proportional distance" between them is smaller than the tolerance. Surfaces can also be collapsed.

Entities that are read in and transformed are not necessarily identical to the original entity. For example, surfaces may be transformed into planes, Coons or NURBS surfaces defining their contours and shape.

### 2.5.8.1.2 DXF

**Menu:** Files->Import->DXF...

With this option it is possible to read a file in DXF format (AutoCAD 2002 version).

GiD is able to read most of the entities, which are: POINT, LINE, ARC, CIRCLE, ELLIPSE, SPLINE, LWPOLYLINE, MLINE, POLYLINE, VERTEX, TRACE, SOLID, 3DFACE, 3DSOLID, BLOCK, INSERT

A very important parameter to consider is how the points must be joined. This means that points that are close to each other must be converted to a single point. This is done by defining the variable ImportTolerance (see Preferences -pag. 64- ). Points closer together than ImportTolerance will be considered as a single point. Straight lines that share both points are also converted to a single line.

You can use the Collapse function (see Collapse -pag. 130- ) to join more entities.

### 2.5.8.1.3 Parasolid

**Menu:** Files->Import->Parasolid...

With this option it is possible to read a file in the Parasolid format (version 14000 - ASCII or binary).

The most usual Parasolid file extension is .x_t for ASCII and .x_b for binary format.

The variable ImportTolerance (see Preferences -pag. 64- ) controls the creation of new points when a Parasolid file is read. Points are therefore defined as unique if they lie further away than this tolerance distance from another already defined point. Curves are considered identical if they have the same points at their extremes and the "mean proportional distance" between them is smaller than the tolerance. Surfaces can also be collapsed.
2.5.8.1.4 ACIS

**Menu:** Files->Import->ACIS...

With this option it is possible to read a file in ACIS format (version 7.0). GiD reads the ASCII version with the SAT Save File Format. ACIS files (in ASCII) have the .sat extension.

2.5.8.1.5 VDA

**Menu:** Files->Import->VDA...

With this option it is possible to read a file in VDA 2.0 format.

A very important parameter to consider is how the points must be joined. This means that points that are close to each other must be converted to a single point. This is done by defining the variable ImportTolerance (see Preferences - pag. 64). Points closer together than ImportTolerance will be considered as a single point. Straight lines that share both points are also converted to a single line.

The Collapse function (see Collapse - pag. 130) can be used to join more entities.

2.5.8.1.6 Rhinoceros

**Menu:** Files->Import->Rhinoceros...

With this option it is possible to read Rhinoceros 4.0 CAD files. This files have the .3dm extension.

2.5.8.1.7 Shapefile

**Menu:** Files->Import->Shapefile...

With this option it is possible to read a GIS file written in ESRI Shapefile format (version 1000). Shapefiles have the .shp extension.

2.5.8.1.8 XYZ points

**Menu:** Files->Import->XYZ points...

With this option it is possible to read a set of geometric points. This format is ASCII and consists the coordinates of the points separated with spaces.

Note: If only 2 coordinates are specified, z=0 is assumed.

If 'Automatic collapse after import' was set, after the import near points will be joined, The variable ImportTolerance (see Preferences - pag. 64) controls the joining distance.

2.5.8.1.9 KML

**Menu:** Files->Import->KML...

With this option it is possible to read files with the format KML. It uses in georeferenced images.
The variable ImportTolerance (see Preferences page 64) controls the creation of new points when the file is read.

### 2.5.8.1.10 NASTRAN mesh

**Menu:** Files->Import->NASTRAN mesh...

With this option it is possible to read a file in NASTRAN format (version 68), with GiD accepting most of its entities, which are:

Entity name (Notes)
- CBAR
- CBEAM
- CROD
- CCABLE
- CBUSH
- CELAS1
- CELAS2
- CELAS3
- RBAR (translated as 2 node bars)
- CQUAD4
- CQUADR
- CHEXA
- CTETRA
- CPENTA
- CTRIA3
- CTRIAR
- CONM1
- CONM2 (translated as 1 node element)
- CORD1C
- CORD1R
- CORD1S
- CORD2C
- CORD2R
- CORD2S
- GRID

There are two options that can be used when reading a mesh if GiD already contains a mesh:

a. Erasing the old mesh (Erase);
b. Adding the new mesh to the old one without sharing the nodes; the nodes will be duplicated although they may occupy the same position in the space (AddNotShare).

The properties and materials of elements are currently ignored, because of the difficulties in associating the NASTRAN file properties with the requirements of the analysis programs. Therefore, you have to assign the materials "a posteriori" accordingly. However, in order to make this easier, the elements will be partitioned in different layers, each with the name PIdn, where n is the property identity number associated with the elements as defined in the NASTRAN file. Note that CELAS2 elements do not have associated property identities so these will be created by default when the file is read.

### 2.5.8.1.11 STL mesh

**Menu:** Files->Import->STL mesh...

With this option it is possible to read a mesh in STL format. The STL binary format is also supported.

The variable ImportTolerance (see Preferences page 64) controls the creation of new
points when the file is read.

### 2.5.8.1.12 VRML mesh

**Menu:** Files->Import->VRML mesh...

With this option it is possible to read a mesh in VRML 2.0 format. The compressed gzip format is also supported.

### 2.5.8.1.13 3DStudio mesh

**Menu:** Files->Import->3DStudio...

With this option it is possible to read a mesh in .3ds 3DStudio format.

### 2.5.8.1.14 CGNS mesh

**Menu:** Files->Import->CGNS...

With this option it is possible to read a .cgns mesh with CGNS binary format. CGNS is an standard format, specialized for the storage and retrieval of CFD (computational fluid dynamics) data.

### 2.5.8.1.15 GiD mesh

**Menu:** Files->Import->GiD mesh...

With this option it is possible to read a GiD ASCII mesh (saved with Export GiD Mesh) in order to visualize it within GiD.

It is also possible to read a new mesh and add it to the existing one. In this case, you are prompted to keep the former one or join it to the new mesh.

The format of the file describing the mesh must have the following structure:

```
mesh dimension 3 elemtype tetrahedra nnode 4

coordinates
1 0 0 0
2 3 0 0
3 6 0 0
4 3 3 0
5 3 1.5 4
6 3 1.5 -4
7 1.5 0 2
end coordinates

elements
```
The code nnode means the number of nodes per element and dimension can be either:

- **2**: 2 dimensions. Nodes have just two coordinates.
- **3**: 3 dimensions. Nodes have three coordinates.

Where elemtype must be:

- Linear
- Triangle
- Quadrilateral
- Tetrahedra
- Hexahedra
- Prism
- Pyramid
- Point
- Sphere
- Circle

For sphere and circle elements after the connectivities the radius must be specified, and for circle elements also the three normal components could be written (z direction is considered by default)

Every element may have an optional number after the definition of the connectivity. This number usually defines the material type and it is useful to divide the mesh into layers to visualize it better. GiD offers the possibility of dividing the problem into different layers according to the different materials through the option Material (see Layers (only Preprocessing) -pag. 82). For sphere elements is necessary to additionally specify its radius.

**Note:** The = sign is optional, but if it is present it is necessary to leave a space.

If it is necessary to enter different types of elements, every type must belong to a different mesh. More than one mesh can be entered by writing one after the other, all of them in the same file. The only difference is that all meshes except the first one have nothing between coordinates and end coordinates. They share the first mesh's points. Example: to enter tetrahedron elements and triangle elements,

```
mesh dimension = 3 elemtype tetrahedra nnode = 4
coordinates
```
GiD mesh

1 0 0 0
2 3 0 0
3 6 0 0
4 3 3 0
5 3 1.5 4
6 3 1.5 -4
7 1.5 0 2
end coordinates

elements
1 1 2 4 5 1
2 2 3 4 5 1
3 1 4 2 6 1
4 2 4 3 6 1
5 1 2 5 7 1
end elements

mesh dimension = 3 elemtype triangle nnode = 3
coordinates
end coordinates

elements
1 1 2 4 1
2 2 3 4 1
3 1 4 2 1
4 2 4 3 1
5 1 2 5 1
end elements

2.5.8.1.16 Surface mesh

Menu: Files->Import->Surface mesh...

With this option a mesh can be read from a file in GiD or STL format (see [GiD mesh -pag. 32]). Elements of this mesh must be triangles or quadrilaterals. This mesh is converted by GiD into a set of surfaces, points and lines. The geometric definition of surfaces is the mesh itself, but GiD treats them as truly geometric entities. For example, these surfaces can be used as the boundary of a volume, and a new mesh can be generated over them.

You are asked for the value of an angle. An angle between elements bigger than this value is considered to be an edge, and lines are inserted over them. As a consequence, a set of boundary and interior lines are created and attached to the surfaces to mark their edges.
2.5.8.1.17 Ply mesh

**Menu:** Files->Import->Ply...

With this option it is possible to read files with format Ply. Generally, it saves polygons.

The variable *ImportTolerance* (see Preferes -pag. 64-) controls the creation of new points when the file is read.

2.5.8.1.18 VTK Voxels

**Menu:** Files->Import->VTK Voxels...

GiD can import a mesh from a file with VTK structured data point format (http://www.vtk.org/pdf/file-formats.pdf). This format represent a scalar field over a rectilinear 3D grid.

![VTK Voxels Read](image)

In the "VTK voxels read" dialog box we can specify the isosurface value for the boundary of the body we want to extract from the volume. Besides we can choose among 3 different methods:

- **Marching cube:** the well known method for isosurface extraction is applied an the result is a triangle mesh on the boundary of the body.
- **Orthogonal Hexahedra:** an orthogonal mesh of cubes is extracted from the volume selecting all the voxels withing the body bounded by the isosurface value.
- **Uniform Hexahedra:** an uniform mesh of hexahedra fited to the boundary is generated applying a dual.
- **Isosurface Stuffing:** the patterns of isosurface stuffing are aplied on the cartesian grid defined in VTK file to obtain a volume mesh.

2.5.8.1.19 XYZ nodes

**Menu:** Files->Import->XYZ nodes...

With this option it is possible to read a set of mesh nodes. This format is ASCII and consists in the coordinates of the nodes separated by spaces.

Note: If only 2 coordinates are specified, z=0 is assumed.

If 'Automatic collapse after import' was set, after the import near points will be joined, The variable *ImportTolerance* (see Preferes -pag. 64-) controls the joining distance.
**2.5.8.1.20 UNV**

With this option it is possible to read I-DEAS UNV format, usually with extension .unv or .uff.

This importer is implemented as a pure Tcl plugin, with limited features (only some UNV entities are supported)

It converts the UNV information into a preprocess mesh of bars, and an auxiliary post.res file with the structural modal analysis results for postprocess (natural vibration modes)

**2.5.8.1.21 STAR-CD**

With this option it is possible to read STAR-CD mesh files

This importer is implemented as a pure Tcl plugin, with limited features.

accepted mesh files

*.vrt -> vertex file, converted into preprocess mesh nodes

*.bnd -> boundary elements, converted into preprocess mesh triangles or quadrilaterals

*.cel -> body elements, converted into preprocess mesh prisms or hexahedra

**2.5.8.1.22 GDAL**

With this option it is possible to read most kind of raster image formats, and convert them to a grid of squares z(x,y).

The typical use is to convert topographic images into a structured mesh.

This importer is implemented as a Tcl plugin, using the GDAL package (Geospatial Data Abstraction Library).

Some of the allowed raster formats are *.tif,*.png,*.gif,*.jpg, GIS Arc/Info grids, etc.

There are some two extra options:

**Create geometric entities**: If it is selected then they are created geometrical entities (points, lines, surfaces), else they are created preprocess mesh entities (nodes and quadrilaterals)

**Increment**: To allow subsampling data for big files, jumping by this value rows and columns of original data. It is set to 1 by default to take into account all data.

**2.5.8.1.23 EMA3D**

With this option it is possible to read CADfix - EMA3D cartesian mesh files, with .emin extension.

This importer is implemented as a pure Tcl plugin, with limited features.

The file information is converted into a preprocess cartesian mesh of lines, quadrilaterals or hexahedra
2.5.8.1.24 Amelet

With this option it is possible to read Amelet HDF5 files, with .h5 extension.

This importer is implemented as a Tcl plugin, based on the HDF5 package (Hierarchical Data Format I/O library).

The file information is converted into different entities in preprocess and preprocess. They are supported unstructured and cartesian meshes.

The preprocess mesh is imported with an internal function.

If the HIRF problemtype is loaded, then some information could be imported as GiD conditions.

2.5.8.1.25 Batch file

Menu: Files->Import->Batch file...

Sometimes, you may wish to organise a number of commands into a group outside GiD, ready to be implemented in one go. To do so, commands can be written in a file and GiD will read this file and execute the commands. These commands are the same ones as are used in GiD when entered in the command line or using the commands in the Right buttons menu.

Example: Many points have been digitalized and their coordinates saved in a file. These points are to be joined with straight lines to create the outline of the geometry. To do so, the file would look similar to this:

```
geometry create line
3.7 4.5 8
2 5 9
4,5,6
...
1 7 0.0
escape
```

A batch file can also be loaded into GiD by giving its name with the option -b when opening GiD (see Invoking GiD -pag. 5-). Another way to read batch files to create dynamic presentations is with the Read batch window (see Read batch window -pag. 86-). One GiD session can be registered in a batch file. This can be useful for checking the batch commands or to repeat one session (see Preferences -pag. 64-).

**BATCH FILE COMMANDS**

There are some special commands to be added to a batch file that are treated differently from regular GiD commands. Their format is one or several words after the control string ***** (five asterisks) and everything in one line.

- Write a log file
*****OUTPUTFILENAME filename

filename is substituted with a real file name where all the session warnings (those which appear in the GiD messages warning line) are written. This can be useful when running GiD in batch mode with the option -n (see Invoking GiD -pag. 5-) and GiD output is desired.

• Execute a Tcl command in a batch file

*****TCL tcl_command

**Note:** If this command is used in a batch file and GiD is invoked with the option -n, it will not work. So that Tcl commands are executed when GiD is run without a window, you should use the -n2 option (see Invoking GiD -pag. 5-).

• Insert comments in the code of a batch file

geometry create line 1,2

*****COMMENTS -this is a comment-
2,3 escape

• Print messages in the lower GiD messages line

geometry create line 1,2

*****PRINT -This is a message that will appear in the messages line-
2,3 escape

• Print messages in a window

geometry create line 1,2

*****PRINT1 -This is a message that will appear in a new window-
2,3 escape

2.5.8.1.26 Insert GiD geometry

**Menu:** Files->Import->Insert GiD geometry...

This command lets you insert one previously created GiD model inside another one. Entities from the old and the new model are not collapsed.

You can perform one Collapse operation (see Collapse -pag. 130) to join the old and new models.

2.5.8.2 Postprocessing

2.5.8.2.1 NASTRAN mesh

Reads a NASTRAN mesh file.
2.5.8.2.2 FEMAP file
Reads FEMAP Neutral ASCII files and binary files.

2.5.8.2.3 TECPLOT ASCII file
Reads TECPLOT 9.0 ASCII files.

2.5.8.2.4 3D Studio file
Reads a mesh in .3ds 3DStudio format.

2.5.8.2.5 XYZ ascii points
Reads a set of points. Is an ASCII format. Has options to adapt the process of importation to different ASCII files.

2.5.8.2.6 Vtk
With this option it is possible to read VTK files, with .vtk extension.
This importer/exporter is implemented as a Tcl plugin, based on the VTK package (Visualization Toolkit library).
The file information is converted into postprocess mesh and results. They are supported unstructured and cartesian meshes.
There is an extra option:
**Merge**: to add the mesh to the current mesh and results, else current model is erased.

2.5.8.2.7 Amelet
With this option it is possible to read Amelet HDF5 files, with .h5 extension.
This importer is implemented as a Tcl plugin, based on the HDF5 package (Hierarchical Data Format I/O library).
The file information is converted into different entities in preprocess and preprocess. They are supported unstructured and cartesian meshes.
The postprocess mesh is imported with a Tcl procedure.
Results are also imported.

2.5.8.2.8 Cut
Reads cut planes, cut wires and iso-surface cuts in GiD so that the same cuts and cut-spheres can be used among several postprocess meshes.

2.5.8.2.9 Graph
Adds graphs to those that may or may not have already been created inside GiD.
2.5.8.2.10 Stream lines

Stream lines which where exported with the Files --> Export --> Postprocess information --> stream lines can be incorporated to the model used to create them, as if they were created by the user in the same session.

Post information -pag. 43-

2.5.8.2.11 Plugins

This kind of plugins are compiled dynamic libraries that fit the prototype defined by GiD to do specialized thinks.

The loading/unloading mechanism works for all platforms (Windows, Linux and Mac OS X), but of course a compiled library is only valid for its platform.

Currently it only exists in GiD a category of plugins: To create postprocess mesh and nodal results.

Together with the GiD installation, following import plug-ins are provided: (to be used and also as developer example)

- OBJ: Wavefront Object format from Wavefront Technologies
- OFF: Object file format vector graphics file from Geomview
- PLY: Polygon file format, aka Stanford Triangle Format, from the Stanford graphics lab.
- PLY-tcl: this plug-in is the same as the above PLY one but with a tcl's progress bar showing the tasks done in the library while a ply file is imported.

2.5.9 Export

GiD lets you export geometrical models, meshes or results in the following formats.

2.5.9.1 Preprocessing

2.5.9.1.1 IGES

Menu: Files-->Export-->IGES...

GiD can export the geometry in IGES format (version 5.3).

If the preference 'IGES:B-Rep output style' is set (see Preferences -pag. 44-), then the output file is written in Boundary representation solid model style; otherwise the surfaces are written as separated trimmed surfaces, without topological information, and the volumes are ignored.

The IGES geometric entities generated are:

116 Point
110 Line
102 Composite curve
126 Rational B-spline curve
128 Rational B-spline surface
142 Curve on a parametric surface
144 Trimmed surface

and the topological entities are (B Rep style):
186 Manifold solid B-rep object
502 Vertex
504 Edge
508 Loop
510 Face
514 Shell

2.5.9.1.2 DXF

Menu: Files->Export->DXF...

GiD can export the geometry in DXF format (AutoCAD 2002 version). Points and curves are correctly exported, but a surface must be converted into a mesh of triangles, because DXF does not support Trimmed NURBS Surfaces.

2.5.9.1.3 ACIS

Menu: Files->Export->ACIS...

GiD can export the geometry in ACIS ASCII format, version 5.0 (files with .sat extension).

2.5.9.1.4 Rhinoceros

Menu: Files->Export->Rhinoceros...

With this option it is possible to write Rhinoceros 4.0 CAD files. This files have the .3dm extension.

2.5.9.1.5 GiD mesh

Menu: Files->Export->GiD mesh...

With this option a file is written with all of the project's mesh or meshes inside. This file can be read with Import GiD Mesh (see [GiD mesh - pag. 32](#)).

2.5.9.1.6 Amelet

With this option it is possible to write Amelet HDF5 files, with .h5 extension.

This exporter is implemented as a Tcl plugin, based on the HDF5 package (Hierarchical Data Format I/O library).

The file information is converted into different entities in preprocess and preprocess. They
are supported unstructured and cartesian meshes.

The preprocess mesh is exported with a Tcl procedure.

If the HIRF problemtype is loaded, then some information could be exported from GiD applied conditions.

2.5.9.1.7 Text data report

**Menu:** Files->Export->Text data report...

With this option a file is written containing all the information within the project. It is created in a way that is easily understood when read with an editor. This is useful for checking the information.

**Note:** This ASCII format is only used to check information. It cannot be read again by GiD. To write ASCII files that can be read again use the option SaveAsciProj (see ASCII project -pag. 42-).

2.5.9.1.8 ASCII project

**Menu:** Files->Export->ASCII project...

This option saves a project in the same way as regular Save (see Save (Only Preprocessing) -pag. 27-) but files are written in ASCII. It may be useful for copying projects between incompatible machines. GiD also allows this information to be written in a file (see Text data report -pag. 42-).

Projects saved in this way may be read with the same open command (see Open -pag. 25-).

2.5.9.1.9 ON layers

**Menu:** Files->Export->ON layers...

With this option, only the geometrical entities with their layers set to ON will be saved in a new project (see Layers (only Preprocessing) -pag. 82-).

**Note:** Lower entities necessary to define the saved entities will be also saved in the new project (e.g. the two extreme points of a line are also saved if the line is saved).

2.5.9.1.10 Calculation file

**Menu:** Files->Export->Calculation file...

If GiD runs the solver module automatically, this command is not necessary. However, it is useful if the solver program has to be run outside GiD, or to check the data input prior to any calculations.

This command writes the data file needed by the solver module.

The format of this file must be defined in a **Template File** (see Template File from
Customization Manual). **GiD** uses the template file of the current **Problem Type** to write the data file; so, to run this command, a problem type must be selected.

When testing a new problem type definition, **GiD** produces messages about errors within the configuration. When the error is corrected, the command can be used again without leaving the example and without having to reassign any conditions or meshing.

### 2.5.9.1.11 Using a .bas template

**Menu:** Files->Export->Using template .bas

This command does the same thing as Export -> Calculation file (see Calculation file -pag. 42), but it uses a .bas file provided by the user, instead of using the template file of the current problem type. This means it is not necessary to select a problem type in order to run this command.

When choosing 'Others...' from the submenu, **GiD** asks for a .bas file (see Template File from Customization Manual) and, using that file, writes the data file needed by the solver module. There are some .bas codes available in the submenu which write output files in some formats (DXF, NASTRAN, STL, VRML). These example .bas files are located in the Templates directory of the main **GiD** directory. It is possible to add other .bas files to that directory so they appear in the submenu.

### 2.5.9.2 Postprocessing

#### 2.5.9.2.1 Post information

- ASCII files: saves meshes, sets and results to ASCII files using the new PostProcess format (see Postprocess results format: ProjectName.post.res and Postprocess mesh format: ProjectName.post.msh from Customization Manual). If multiple meshes are read with the 'Open multiple' option explained above, only two files will be saved, one for the meshes and another one for the results, where each post information file (or pair .msh + .res) will define a Group (see Re-meshing and adaptivity from Customization Manual).

- Binary (whole model): Saves meshes, sets and results to one binary file. If multiple meshes are read with the 'Open multiple' option explained above, only two files will be saved, one for the meshes and another one for the results, where each post information file (or pair .msh + .res) will define a Group (see Re-meshing and adaptivity from Customization Manual).

- Binary (only results): Saves results information only, so the transition between Pre- and Postprocess will be quicker.

- ASCII boundaries: Saves the boundaries of the meshes and sets, with its nodal results, to ASCII files (one for mesh information ".msh", one for the results ".res"). The boundary of a hexahedron/tetrahedron mesh is a quadrilateral/triangle mesh. The boundary of a quadrilateral/triangle mesh is a line mesh. There is no boundary of a line/point mesh.
• Stream lines: the created stream lines can be exported with this option as meshes of lines. Together with the mesh lines also some internal information is also incorporated, such as the seed point, so that it can be imported to the current model in another separated session with the option Files --> import --> Stream lines.

2.5.9.2.2 Cut

Saves cut planes, cut wires and iso-surface mesh cuts so that the same cuts can be used among several postprocess meshes. Cut spheres can also be saved.

2.5.9.2.3 Graph

Saves graphs in ASCII (gnuplot) format. If the option All is chosen, you will be asked for a prefix. GiD will then create a file for each graph with the names prefix -1.cur, prefix-2.cur, prefix-3.cur and so on...

2.5.9.2.4 Cover mesh

After visualizing the cover mesh of the points/nodes, this mesh can be saved for other uses.

2.5.9.2.5 Visible surfaces to STL

Exports the displayed triangular and quadrilateral surfaces in ascii or binary STL format with this window:

Only the displayed meshes are written in the STL file. If the displayed meshes are deformed, then the meshes in the STL file are also deformed.

2.5.9.2.6 Amelet

With this option it is possible to write Amelet HDF5 files, with .h5 extension.

This exporter is implemented as a Tcl plugin, based on the HDF5 package (Hierarchical Data Format I/O library).

The file information is converted into different entities in preprocess and prepostprocess. They
are supported unstructured and cartesian meshes.

The postprocess mesh is exported with a Tcl procedure. Results are also exported.

2.5.9.2.7 Visible surfaces to PLY

Exports the displayed triangular and quadrilateral surfaces in ascii or binary PLY format with this window:

Only the displayed meshes are written in the PLY file. If the displayed meshes are deformed, then the meshes in the STL file are also deformed.

Also the nodal results for the current step of the analysis are exported as nodal attributes in the PLY file.

![PLY export window with the ascii / binary option](image)

2.5.10 Preprocess-Postprocess

Menu: Files->Preprocess
Menu: Files->Postprocess

Toolbar:

![Toggle Pre/postprocess](image)

This command allows you to move between GiD Preprocess and Postprocess.

2.5.11 Print to file

Menu: Files->Print to file...

Toolbar:

![Take a snapshot](image)

This option asks you for a file name and saves an image in the required format. The
properties of the image (resolution, size, etc.) can be assigned in Page/image setup (see Page and capture settings - pag. 46).

The accepted formats are as follows:

- Postscript screen: Postscript. Useful for sending to a postscript printer. It is a snapshot of the screen.
- Postscript vectorial: Postscript. Useful for sending to a postscript printer. It gives a higher quality result, but can only be used for small models. Otherwise, very large files are created and it takes a long time to print them.
- EPS screen: Encapsulated postscript. Useful for inserting into documents.
- EPS vectorial: Encapsulated postscript. Useful for inserting into documents. It gives a higher quality result than EPS screen, but the resulting file is much bigger.
- TGA: Truevision TarGA image file.
- VRML: Writes a VRML model file with the current visualization.

2.5.12 Page and capture settings

Menu: Files->Page and capture settings...

![Page and capture settings](image)
This is the window where some print properties (page size, borders, etc.) and image/movie properties (image resolution, auto cropping, background) can be set up. These settings are applied when an image is sent to the printer (see Print - pag. 47), or a snapshot is taken (see Print to file - pag. 43). The background options are also applied when a movie is saved.

Note: it's possible to create images with more resolution as the screen, e.g. interesting in order to print a poster. The approximated dimensions, in pixels, of the final image is also shown.

### 2.5.13 Print

**Menu:** Files->Print...

**Toolbar:**

![Print icon](image)

Sends the current image to the selected printer.

### 2.5.14 Quit

**Menu:** Files->Quit

**Mouse menu:** Quit

**Toolbar:**

![Quit icon](image)

The Quit command is used to finish the working session. If there have been changes since the session was last saved, GiD asks you to save them.

### 2.6 View Menu

Visualization commands change the way information is displayed in the graphical window. They have no effect on the definition of the geometry or any other data.

Generally, they can be used within any other command without leaving it. When the visualization process finishes, the first command continues.

They can all be accessed from the View pull-down menu, and most of them also by clicking the right mouse button.

### 2.6.1 Zoom

**Menu:** View->Zoom

**Mouse menu:** Zoom

**Toolbar:**
Zoom is used to change how large or small objects appear in the window.

- **Zoom in:** Pick inside the graphical window. A dynamic box is opened. Pick again and the visualization changes to display only the part within the defined box.
- **Zoom out:** Pick inside the graphical window. A dynamic box is opened. Pick again and the visualization changes so that everything in the graphical window is reduced to the size of the box.
- **Zoom dynamic:** Left-click on the point that is to be the centre of the zoomed image. Moving the mouse to the right enlarges the image and moving the mouse to the left reduces its size. Left-click once more to finish.
- **Zoom previous:** GiD goes to the previous saved zoom.
- **Zoom next:** If Zoom previous has been selected, this option goes back to next view in the list.
- **Zoom frame:** Choose a visualization size so as to display everything inside the window.
- **Zoom points:** Enter two points (see [Point definition - pag. 18](#)), and a visualization size is chosen so as to display these two points inside the window. This option only appears in the Right buttons menu (see [User Interface - pag. 9](#)).

Note: Instead of picking twice to begin and end the rectangle, hold down the left mouse button and move the cursor.

### 2.6.2 Rotate

**Menu:** View->Rotate

**Mouse menu:** Rotate

**Toolbar:**

Rotate trackball

There are various ways to rotate the image in order to view it from different angles. This does not affect the geometry.

Note: Instead of picking twice to begin and end the rotation, hold down the left mouse button and move the cursor.
2.6.2.1 Rotate trackball

With this option you can rotate the image as if using a trackball device. This means that when you left-click on a point and move the mouse, the geometric point tries to follow the mouse pointer. This can be imagined as a ball over the graphical window which is moved with the mouse.

The left mouse button can be pressed several times to engage and disengage the movement. To cancel this function, use escape (see Escape - pag. 24-).

2.6.2.2 Rotate screen axes

This option allows a dynamic rotation about the screen axes. Screen axes are defined as:

- X-axis: The horizontal axis.
- Y-axis: The vertical axis.
- Z-axis: The axis at a right angle to the screen.

When entering this command, Z-axis is set by default and moving the mouse to the left or to the right will rotate the geometry around this axis. Clicking the left mouse button changes the axis. To cancel this function, use escape (see Escape - pag. 24-).

Can be changed the axis about which the image in rotated by entering the letters x, y or z in the command line.

To move the geometry by a fixed angle, enter the number of degrees, positive or negative, in the command line.

2.6.2.3 Rotate object axes

This option allows a dynamic rotation of the object about its own axes. These are displayed in the bottom left-hand corner of the screen.

When entering this command, Z-axis is set by default and moving the mouse to the left or to the right will rotate the geometry around this axis. Clicking the left mouse button changes the axes. To cancel this function, use escape (see Escape - pag. 24-).

Can be changed the axis about which the image in rotated by entering the letters x, y or z in the command line.

To move the geometry by a fixed angle, enter the number of degrees, positive or negative, in the command line.

2.6.2.4 Rotate center

The default center of rotation is defined as a point approximately in the center of the geometry.

If you wish to change this center point, use this command to enter a point (see Point
This new centre of rotation will be maintained until the next zoom frame (see [Zoom - pag. 47]). In the **Contextual** mouse menu (the menu which appears when you right-click over the graphical window) the option 'Automatic rotation center' / 'No automatic rotation center' is listed. If this option is active, for each 'Zoom In' / 'Zoom Out' / 'Pan' the point of the geometry or mesh nearest to the center of the screen will be selected as the center of rotation for subsequent rotations. This variable is also present in the **Right buttons** menu under Utilities -> Variables.

If a new Rotation center is selected, this option is deactivated.

### 2.6.2.5 Plane XY (Original)

This option changes the view to the original one, i.e. with the screen at a right angle to the Z-axis and with the X-axis lying horizontally and pointing to the right.

### 2.6.2.6 Plane XZ

This option changes the view so that the screen is at a right angle to the Y-axis with the X-axis lying horizontally and pointing to the right.

### 2.6.2.7 Plane YZ

This option changes the view so that the screen is at a right angle to the X-axis with the Y-axis lying horizontally and pointing to the right.

### 2.6.2.8 Isometric

This option changes the view to isometric one, i.e. with the screen at the viewing direction that the angles between the projection of the x, y, and z axes are all the same.

### 2.6.2.9 Rotate points

This option only appears in the **Right buttons** menu (see [User Interface - pag. 9]).

The new position of the geometry after the rotation can be defined as the direction orthogonal to the screen via a pair of points:

1. The **target point**, the point you are looking at.
2. The **viewpoint**, the point you are looking from.

### 2.6.2.10 Rotate angle

This option only appears in the **Right buttons** menu (see [User Interface - pag. 9]).

The new position of the geometry after the rotation can be defined as the direction orthogonal to the screen via a pair of angles:

1. The **angle in the plane XY**, starting from the X-axis.
2 The **elevation angle** from the XY plane.

As an example, the initial view (at a right angle to the Z-axis and with the X-axis horizontal) can be obtained with:

```
rotate angle 270 90
```

### 2.6.3 Pan

**Menu:** View->Pan

**Mouse menu:** Pan

**Toolbar:**

![Pan dynamic]

- Two points: This command allows the geometry to be moved within the graphical window. To do this, pick two points in the graphical window.
- Dynamic: In this case the object can be moved around following the movements of the mouse.

### 2.6.4 Redraw

**Menu:** View->Redraw

**Mouse menu:** Redraw

**Toolbar:**

![Redraw]

This command redraws the geometrical model or the mesh (depending on the visualization mode, see [Mode-pag. 64-](#)) in the graphical window. For those machines that include overlays, none of the layers that stay underneath is affected, so the redraw is carried out more quickly and the drawings underneath remain untouched.

### 2.6.5 Render

**Menu:** View->Render

**Mouse menu:** Render

Using this option changes the way the model is viewed. There are three principal options:

- **Normal:** This is the usual way of viewing the image. You can see both the geometry and mesh including all definition lines.
- **Flat lighting:** Solid model with flat illumination and lines.
- **Smooth lighting:** Solid model with smooth illumination (better quality).
• Change light direction: With this option you can change the VECTOR of the light direction interactively; this can also be done by entering the VECTOR components in the command line.

Posprocessing toolbar:

- Change light direction

• Customize: You can define your own rendering with its own properties.

You can choose how to visualize each entity, and save these properties in a new Render mode, which will appear in the View -> Render menu or in the mouse menu, next to standard GiD render modes.

• Reflection: visual effect to simulate a mirroring surface. A cubic environment with rectangular images is projected over the model.

The six images can be predefined patterns or user defined (from an image file).
Note: The quality of visualization is controlled via preferences (see Preferences - pag. 64).

2.6.6 Perspective

Menu: View->Perspective

By default, a model is viewed inside GiD using an orthogonal projection.
With this option it is possible to change to a perspective projection. In this mode, you can choose a distortion factor for the perspective. This can be updated at any time.

2.6.7 Clip planes

Menu: View->Clip planes...

This window lets you hide the front or back of the view.

Clip planes window

Clip planes is a way to prevent GiD from drawing elements of the geometry or mesh that are either very close to or far from the observer.

By moving the Near plane bar, the geometry that is closer to the viewer is hidden, while moving the Far plane bar hides the geometry that is further from the viewer.

To see the changes as they are performed, select Dynamic update. Selecting Fixed distance leaves a constant distance between both planes.

A new center of rotation can be entered or picked in the graphical window.

The Increase boundaries option adjusts the maximum setting possible for the Far plane and Near plane bars.

Note: All this information is reset when performing a zoom frame. (see [Zoom - pag. 47]).
2.6.8 Advanced viewing settings

With this window the user is able to enjoy the stereoscopic (or 3D) experience, to enable shadow drawing, and to enable ground plane that can be used as floor (shadows are drawn on it) or as mirror.

Be aware that these options can be costly if the model is big.

![Advanced viewing settings window](image)

Option at bottom of window:

- **dynamic update**: if on, any change on the window will be shown immediately in the model visualization window.

**Stereo (Stereoscopic vision)**

The best experience is achieved with the Perspective view activated, for that purpose the 'Perspective' checkbox has been included in the top right of the window and with the '->' button the perspective window can be opened.

The different options are:

- **Use stereo**: enable or disable the stereoscopic view.
- **stereo mode**: here with the user can selected how to experience the stereoscopic view by using:

  **Anaglyph colours**: software mode which uses the red and cyan colours to generate the visualization for the left and right eyes respectively. To enjoy this view, the user needs the typical red-cyan glasses, like this one (from wikipedia.org):
Quad buffers: the hardware (OpenGL's quad buffers) is used to generate the views for the left and right eyes. The user will need special hardware to enjoy this option.

- **eye distance**: fixes the distance between left and right eyes to generate the visualizations, which influences the stereo perception. Best results are achieved in the range 0.2 - 0.5.
- **switch eyes**: switches the left-right eye view.
- **eye distance mode**: the eye distance can be specified in absolute mode, i.e. the distance is always the same (in meters) regardless the dimension of the currently visualized model, or scaled with the model. Best results are achieved with 'scaled with the model'.
- **left/right colour mask**: in the anaglyph stereo mode, this option allows the user to specify different colour filters for the left and right eyes by using the red, green, blue or alpha channel of the colour buffer. The default is red for the left eye and cyan (blue + green) for the right eye, but other colour filters are yellow (red + green) and blue (blue) or green (green) and magenta (red + blue).

When the stereoscopic mode is on the following considerations should be done:

- **Animation**: if the selected stereo mode is quad buffers, then the left and right eye frames are stored together in a double width frame in the animation file which can be viewed with special viewers. Only avi files are supported. In the anaglyph mode, the animation is saved as it is viewed on the graphical window.
- **Colour of Layers and Contour Fill**: if the selected stereo mode is anaglyphs some colour artefacts will occur: red tones are only viewed from one eye and blue tones from the other one. Specific Contour fill colours scales has been added for anaglyphs stereo mode, the user may check Options --> Contour Fill --> Colour scale --> 3D anaglyph. It is also recommended, in this mode, to avoid pure reds, blue and greens as colours for layers or sets.

Shadow

Herewith the user is able to control several shadow options. To be able to see the shadows, an hardware accelerated OpenGL 1.5 or upwards is needed, and best results are achieved with a good graphic card. OpenGL 2.0 or the framebuffer object extensions is need to get a 'finer silhouette'. GiD uses the shadow mapping technique to visualize the shadows of the model allowing self-shadows.
• **Use shadow:** enables or disables the shadows visualization.

• **Shadow color:** this option controls if the shadows should be black or should be drawn with and dimmable ambient light.

• **Shadow bias:** this advanced option allows the user to adjust the offset between the oclusor and the shadow. The default value is -0.002.

• **Finer silhouette:** this advanced option allows the user to control the granularity of the shadow, i.e., the resolution of the texture to be used to create the shadow. By default, i.e. deactivated, the same graphical window is used to created the shadow texture. An accelerated OpenGL 2.0, or the framebuffer object extension is needed for this option to be used. If checked, the options are
  • **Medium:** which uses a texture of 1024 x 1024 pixels to create the shadow map, using 4 MB of memory,
  • **High:** which uses a texture of 2048 x 2048 pixels to create the shadow map, using 16 MB of memory,
  • **Very high:** which uses a texture of 4096 x 4096 pixels to create the shadow map, using 64 MB of memory,
  • **Highest:** which uses a texture of 8192 x 8192 pixels to create the shadow map, using 256 MB of memory.

**Mirror**

The model is mirrored on a ground surface, or this ground plane can be used as floor (shadows are drawn on it).

• **Use floor:** enable disable option

• **As mirror:** use plane as floor or mirror

• **Edge relief:** how to drawn the edges of the plane
• **backlight**: switch backlight on/off
• **floor colour**: choose colour
• **floor attached to object**: when moving the object, the floor stays fixed or moves with the object
• **floor angle**: inclination angle of the floor
• **floor height**: height of the floor, relative to the object
• **floor size**: size of the floor

### 2.6.9 Label

**Menu**: View->Label

**Mouse menu**: Label

With this option you can choose whether or not the entities should have their labels displayed. As suggested below, there are three options: show all entities with labels, show no entities with labels, or show some with and some without. The options are:

• **All/All in**: All entities in the graphical window will have their labels displayed.
• **Select->** (Depending if geometry, mesh or postprocessing, you can choose inside)
  Points, lines, surfaces, volumes, nodes, elements or results: To select some entities of a particular type, choose the desired entity type, then select entities in the usual way (see [Entity selection - pag. 22](#)).
• **Off**: No entity has its label displayed.

There is a graphical preference (see [Graphical - pag. 67](#)) to show the entity label, its layer name or both.

### 2.6.10 Normals (only Preprocessing)

**Menu**: View->Normals->Lines

**Menu**: View->Normals->Surfaces

With this command GiD draws the direction of lines and the normal of surfaces.

• **Normals -> Lines**: draws the direction of the selected lines. If the line lies on the plane $z=0$, GiD also displays the normal of the line in 2D.
• **Normals -> Surfaces**: draws the normals of the selected surfaces. There are two ways of viewing surface normals: Normal (as an array) or Colored (the front and back faces of the surface are colored differently). Any surfaces belonging to the plane $z=0$ will, by default, have their normals oriented towards $z$ positive. In this case, they are defined as anti-clockwise surfaces in 2D.

Viewing commands (zoom, rotation, etc.) can be applied and the normals will remain on the screen.

It is possible to swap the direction of lines or surfaces using the Swap normals command (see [Swap normals (only Preprocessing) - pag. 103](#)).
2.6.11 Higher entities (only Preprocessing)

**Menu:** View->Higher entities

With this option, it is possible to color-code geometrical entities according to their Higher Entity number. The Higher Entity number is the number of other entities that a given entity belongs to.

If mesh mode is set, you can view the higher entities of mesh nodes.

2.6.12 Curvature (only Preprocessing)

**Menu:** View->Curvatures->Surfaces

Draw a contour fill of the curvature of all visible surfaces on each point and a scale of colors to represent its values.

Definition of the surface curvature at a point:

For two-dimensional surfaces embedded in R3, consider the intersection of the surface with a plane containing the normal vector at a point and another arbitrary vector tangent to the surface. This intersection is a plane curve and has a curvature. This is the Normal curvature. The maximum and minimum values of the normal curvature at a point are called the principal curvatures, k1 and k2, and the extremal directions are called principal directions.

It is possible to draw some typical surface curvatures:

- Mean curvature: is equal to the mean of the two principal curvatures k1 and k2. Mean curvature is closely related to the first variation of surface area, in particular a minimal surface like a soap film has mean curvature zero and soap bubble has constant mean curvature.
- Gaussian curvature: is equal to the product of the principal curvatures, k1k2. Is positive for spheres, negative for one-sheet hyperboloids and zero for planes. It determines whether a surface is locally convex (when it is positive) or locally saddle (when it is negative).
- Maximum curvature: The greatest principal curvature k1
- Minimum curvature: The second principal curvature k2

Also the principal curvature directions can be shown as unitary vectors.

**Menu:** View->Curvatures->Curves

Draw by colors the curvature (the inverse of curvature radius) of all visible curves.

2.6.13 View

View can be read and saved from this menu.

The default extension for these files is '.vv'.
**Menu:** View->View->Read...

The first of these two options lets you save the actual view configuration to a file. That configuration can then be loaded at any time using the View -> Read command.

The view file store something like this:

```
BeginZE C:\temp\example.gid\example.vv
  x -541.13 27938.6
  y 11314.9 -11314.9
  z -56207 46237.2
  e 17074
  v 0.381929 -0.247061 -0.199851
  r 0.867842
  m 0.79804 0.158159 -0.581479 0 -0.535598 0.62838 -0.564157 0 0.276163
  0.761659 0.586182 0 0 0 0 1
  c 13698.7 -9.09495e-013 4984.91
  pd 0
  pno 0
  pfo 0
  pf 4
  pv 0
  NowUse 0
  DrawingType 1
    LightVector 90 90 150 0
EndZE C:\temp\example.gid\example.vv
```

The abbreviations stand for:

- x - left and right clip planes
- y - top and bottom clip planes
- z - near and far clip planes
- e - margin between view and model box
- v - rotation vector
- r - rotation factor
- m - rotation matrix
- c - figure center
- pd - perspective distance
- pno - perspective near plane
pfo - perspective far planes
pf - perspective factor
pv - perspective view
NowUse - current use: 0=geometry, 1=mesh, post=2, graphs=3
DrawingType - render mode
LightVector - light direction

2.6.14 Recent View Files
the most recent read and saved views can be accessed from this menu

2.6.15 Background Image

Menu: View->Background image

GiD allows an image to be used as a background for visualization purposes (the supported image formats are gif, png, jpeg, tiff, bmp, tga and ppm). There are the following options:

- **Fit screen**: an image will be shown in GiD’s background window; it will be modified if necessary so that it fills the screen correctly.
- **Real size**: the image will not be deformed; the image is placed in a plane. Three points must be entered: two of them to define the line where the bottom line of the image lies, and a stand-up point, which defines the upper direction of the image.

If a file with the same name as the image, and the appropriate extension exists, it is used to georeference the image.

The extension must be:
- tif or tiff --> .tfw
- jpg or jpeg --> .jgw
- png --> .pgw
- gif --> .gfw
- bmp --> .bpw

The content of this ASCII file must be:

Mxx
Myx
Mxy
Myy
Dx
Dy

The image coordinates are calculated as:

\[ x' = Mxx*x + Mxy*y + Dx \]
\[ y' = Myx*x + Myy*y + Dy \]
Background images are saved with the model from the 10.1.2d version

### 2.6.16 Image to clipboard

**Menu:** View->Image to clipboard

This option takes the image of the model in the actual view and sends it to the clipboard; it can then be pasted wherever you wish.

### 2.6.17 Multiple windows

**Menu:** View->Multiple windows...

The Multiple windows command lets you have several views of the same project. Different views can be displayed inside the program main window or in supplementary windows.

![Multiple windows dialog box]

### 2.6.18 Mode

**Menu:** View->Mode

This command lets you choose the GiD mode you wish to work with (Preprocess or Postprocess), and the different visualization options in each mode:

- **Preprocessing:** This command allows Mesh or Geometry visualization to be set.
- **Toolbar:**

  ![Toggle geometry and mesh view icon]
The Toggle command changes from one visualization to another. If mesh visualization is selected and no mesh exists, you are asked to generate one.

**Postprocessing:** This command allows Graphs or Mesh visualization to be set.

**Toolbar:**

![Toggle mesh and graphs view]

This command allows you to move between default mesh visualization and graphs visualization.

### 2.6.19 Full screen

**Menu:** View->FullScreen

**Toolbar:**

![FullScreen]

**Shortcut:** F11

Causes GiD graphical window to be full screen, hiding menus, toolbars, command line and the window decoration.

3D stereo experience is best achieved with this view mode. It's also ideal for presentation.

The only interaction with GiD is though the mouse.

Mouse buttons will pop-up the view menu.

Using the mouse buttons together with the Shift key, the model can be zoomed, panned or rotated.

To quit from this mode, just one of the following actions is needed:
- press F11 again
- select the fullscreen option, again, from the right mouse button menu
- mode the mouse cursor to the upper left corner, then the view menu will pop-up and the 'fullscreen' option can be selected to go back.

### 2.6.20 Entities (from Right buttons)

With this option, it is possible to choose just some of the points, lines, surfaces, volumes, nodes, elements or dimensions to be drawn. It is useful for making drawings faster or clearer in some instances.

**Note:** This option is only available in the **Right buttons** menu (see [User Interface - pag. 9]).
2.7 Utilities Menu

Within Utilities you can find commands that apply to the geometry and/or the mesh, as well as other functions that apply to the whole project.

2.7.1 Undo (only Preprocessing)

Menu: Utilities->Undo...

With this command you can undo any previous commands executed since the the project was last saved or read. To do this, select from the list of operations in the window so that they are highlighted red, and click undo.

2.7.2 Preferences

Menu: Utilities->Preferences...

Toolbar:

Note: There are many settings in GiD that have a predefined value, but that can be modified by the user. They can be accessed in one of two ways. Firstly, by opening the Preferences window from the Utilities pull-down menu, and secondly via the Variables command in the Utilities section of the Right buttons menu (the latter is also available in the Contextual mouse menu). Almost all the preferences variables are present in the Preferences window, but some advanced ones are only available in Variables command.

In the following section the different options available in the Preferences window are shown and their different settings explained.

Usually variables are graphically set through the preferences window, but some unusual variables must be set from the lower command line, with this command:

Mescape Utilities Variables <varname> <varvalue>

if <varname> is not specified then the mouse contextual menu (see Mouse operations [pág. 15]) will show the list of available variables.
2.7.2.1 General

The first group of Preferences are general options, and are used to set the different ways of working with GiD.

- **Language**: This option sets the language GiD is working in. By now GiD messages are fully translated into English, Spanish, Russian and French. RamTranslator is used to deal with message catalogues for GiD and the translation of problem types (to see more information about RamTranslator visit [http://www.gidhome.com](http://www.gidhome.com)).
- **ADA** ([www.ada.co.jp](http://www.ada.co.jp)) owns Copyright of the original Japanese translation file in standard GiD UI.
- **QuanTech** ([www.quanTech.es](http://www.quanTech.es)) and Melchers Techexport GmbH ([www.melchers-techexport.com](http://www.melchers-techexport.com)) owns Copyright of the original Chinese translation file in standard GiD UI.
- **QuanTech** ([www.quanTech.es](http://www.quanTech.es)) and Men at Work GmbH ([www.maw-cax.de](http://www.maw-cax.de)) owns Copyright of the original German translation file in standard GiD UI.

- **Interface options**
  - **Splash window**: If this option is set, when the program is opened again a welcome window is displayed. Variable: SplashWindow. Values: 1,0. Default is 1 (Yes).
• Tooltips: allow to disable popup help of toolbars.
• Create new point: Alters the way in which the points are entered in GiD (see Point definition -pag. 18-). Options are:
  • Always: If trying to create a new point in the vicinity of an existing one, the new point is always created.
  • Ask: If trying to create a new point in the vicinity of an existing one, GiD asks whether to make use of the existing point or create a new one.
  • Never: Only allows existing points to be selected. You can also change this when in point creation mode by setting No join until all points are entered.

Variable: CreateAlwaysNewPoint. Respective values: 1,0,-2. Default is 0 (Ask).

• Display coordinates: If set, GiD shows the coordinates in the graphical window.
  Variable: DisplayCoordinates. Values: 1,0. Default is 1 (Yes).

• Automatic redraw: If this option is not set, redraws caused by window expositions or internal functions are not performed. This avoids spending a lot of time redrawing when working with large models. Variable: AutomaticRedraw. Values: 1,0. Default is 1 (Yes).

• Popup messages: If beginner is selected then user will receive more popup messages that for a Normal one.

• Reload last model: If set, when GiD is opened it reloads the last model that was saved. Variable: ReloadLastModel. Values: 1,0. Default is 0 (No).

• Play sound: If this option is set, a sound is played to indicate a task has finished.
  Variable: Sound. Values: 1,0. Default is 0 (No).

• Shrink windows when selecting: If this option is set, some windows are resized when selecting, in order to facilitate the selection. Variable: SmallWinSelecting. Values: 1,0. Default is 0 (No).

• Num of recent projects: number of items to be showed in the recent projects menu (Files menu).

• Num of recent post files: number of items to be showed in the recent post files menu (Files menu).

• Num of recent view files: number of items to be showed in the recent view files menu (View menu).

• Backup time

If this option is set and a model name is given, the model is saved automatically with the frequency given (in minutes). Note: The mesh is not saved in automatic backup to save time. Variable: BackUpMinutes. Default is 20 minutes.

• Record batch

  • Write batchfile: If this option is set and a filename is given, all commands used during the current session are saved to this file. It can be executed later by means of a script file with the predefined commands to be run in GiD (see Batch file -pag. 33-). Variable: BatchFileToWrite.

  • Write rotations in batch: If this option is set and the batch file name is given, all dynamic rotations and movements are stored there as well. In this way you can see these movements when reading this batch file with 'Read batch window'. Variable:
WriteRotationsInBatch. Values: 1,0. Default is 0 (No).

- **Generic format**
  This option refers to the format used to print real numbers somewhere (e.g. in the coordinates display).

- **Parallelism**
  - Number of threads to use: this is the number of threads GiD will use in the algorithms implemented in parallel. The parallelization of GiD follows the shared memory paradigm.

### 2.7.2.2 Graphical

The second group of preferences are graphical options, and are used to set different ways of visualizing the model. They do not change the geometry or the model information.

- **Change GiD Theme**: Set the GUI appearance to classic or dark. This change require restart GiD. (see more information at: [Dark GiD theme - pag. 16](#)).

- **Smoothed Elements**: If this option is set, when rendering a mesh (see [Render - pag. 51](#)).
the intersection between elements with a small angle between their normals will be illuminated as if it were a continuous solid. If it is not set, illumination is made considering every element as planar. Variable: LightSmoothedElems. Values: 1,0. Default is 1 (Yes). The angle (in degrees) is the maximum angle between the normals of two elements to allow smooth lighting between them. If the angle is greater than this, one edge is drawn between them. Variable: CosSmoothedElems. Saved as the cosine of this angle. Default is 0.8.

- Surface drawing type: Lets you choose how to draw the surfaces when in wire frame (normal) mode. Options are:
  - None: Surfaces are not drawn.
  - Boundary lines: One magenta line is drawn for every contour line. This set of lines has a small offset towards the interior of the surface.
  - Isoparametric lines: Two yellow lines are drawn for every NURBS surface, one for u=0.5 and one for v=0.5.
  - Both: Draws both Boundary lines and Isoparametric lines.

Variable: DrawSurfaceMode. Default is 1 (Boundary lines).

- Draw quadratic elements: With this option you can specify how to visualize quadratic elements. Options are:
  - No: If this option is set, quadratic elements are drawn as if they were linear.
  - As lines: If this option is set, elements are drawn taking into account all quadratic nodes, but edges are drawn using straight lines between nodes.
  - As curves: If this option is set, elements are drawn taking into account all quadratic nodes, and edges are represented using quadratic curves. This option is more realistic, but it may make some visualization aspects slower when dealing with large models.
  - Entity labels show: to show identifier number, the layer name of the entity or both of them.
  - Entities colour: Click to choose the default colour of the geometrical and mesh entities (Points, Lines, PolyLines, Surfaces, Isolines on Surfaces, Volumes, Nodes and Elements.

- Two colours background: to set a two colours degradation for the background.
- Background colour selection or selection of degradation's colours and sense of degradation.

- Render precision: This option determines the precision with which lines and surfaces are drawn in render mode. The internal definition of geometric entities does not change. Variable: SurfacePrecision and CurvePrecision. Values: 1.0 to 0.0 from best to worst.

- Automatic rotation center: If this option is active, each time 'Zoom In' / 'Zoom Out' / 'Pan' is used, the point of the geometry or mesh nearest to the center of the screen will be taken as the center of rotation for subsequent rotations. Variable: AutomaticRotationCenter. Values: 0,1. Default is 1 (yes). This is also available by right-clicking the mouse, under Rotation -> Center. If a new Rotation center is selected (see Rotate center -pag. 49), then this option is deactivated.

- Fast rotation: This allows fast rotation of the object. Variable: FastRotation. Value: 0,1. Default is 0 (No).

If this option is set various further options are available, though these only apply when
rotating.

- **Always Geometry**: With this option set, when you view and rotate the mesh, the geometry is drawn instead. Variable: UseAlwaysGeom. Values: 0,1. Default is 0 (No).
- **Draw graphic objects**: If this option is not set, when rotating the geometry, some graphical and temporal objects like normals or materials or conditions symbols are not drawn. Variable: DrawGraphicObjects. Values: 0,1. Default is 1 (Yes).
- **Fast visualization mode/Safe visualization mode**: the generic OpenGL by software driver can solve graphical problems, but it is recommended to try to use the hardware acceleration if it is possible (because it is faster than the software option).
- **Selection lines by software(emulateFrontBuffer)**: if there are problems drawing lines check this box.
- **Drawing method**: mode used to draw the mesh.
  - **Vertex buffer objects**: is the fastest method, but it require OpenGL 1.5 or higher, and the 'Fast visualization mode'. Extra memory is used.
  - **Vertex array**: require OpenGL 1.1, and can work also with 'Safe visualization mode'. Extra memory is used.
  - **Display lists**: require OpenGL 1.0.
  - **Immediate mode**: require OpenGL 1.0.0, is the slowest but most robust method.
- **Render normal**: preprocess mesh coloured by layer.
- **Use textures for contour fills**: Uses an image to draw the colours of the contour fills instead of subdividing each element and draw each part with a single colour. 'Vertex Arrays' and 'Vertex Buffer Objects' only works with Contour fill with textures.

Textures are also used to draw spheres and circles in a fastest way.

### 2.7.2.3 Meshing

The third group of **preferences** are meshing options.
**Quadratic type**

This property sets the default quadratic type of the elements to be generated. User can choose between three options:

- **Linear**: linear elements are made.
- **Quadratic**: the elements will be quadratic, with a node in the middle of each edge:
  - Linear: 3 nodes.
  - Triangle: 6 nodes.
  - Quadrilateral: 8 nodes.
  - Tetrahedra: 8 nodes.
  - Hexahedra: 20 nodes.
Prisms: 15 nodes.

- Quadratic9: option is similar to Quadratic, but will generate 9-noded quadrilaterals and 27-noded hexahedra (an extra node in the middle of the element).

The different connectivities can be seen at [Element type - pag. 150].

The value of these variable is only used to set the variable 'Model(QuadraticType)' ([Quadratic type - pag. 150]) when a new model is created. At the moment of generating the mesh, GiD always use the 'Model(QuadraticType)' variable value.

Variable: Preferences(QuadraticType). Values: 0 (Normal), 1 (Quadratic), 2(Quadratic9). Default is 0 (Normal).

- Unstructured mesher

GiD can use three kinds of surface mesher.

- Rfast meshes are the most efficient in speed and reliability. With deformed surfaces they can give distorted elements.
- Rsurf meshes are generated directly in the space. Quality is better but it is slower and can fail for distorted surfaces.
- Rjump meshes are generated directly in the space, and contact lines between surfaces which are almost tangent (less than 10 degrees between tangent vectors) are skipped when meshing. Contact points between almost tangent lines (less than 10 degrees between tangent vectors) are skipped too. With this surface mesher, you can generate meshes with fewer elements than other meshers because it is less dependent on the dimensions of geometrical surfaces. However, it is slower and can fail for distorted surface patches. If any entity has Skip or NoSkip Mesh Criteria (see [Mesh criteria - pag. 152]), the surfaces involved are meshed with the Rjump mesher, even if another mesher is set in this window. These mesh generators are based on the advancing front generation mesh technique in order to improve speed and portability.

Variable: SurfaceMesher. Values: 0 (Rfast), 1 (Rsurf) and 4 (Rjump). Default is 0 (Rfast). **Note:** GiD can try another mesher internally when one of them fails to generate the mesh for one surface.

GiD can use two kinds of volume mesher:

- Advancing front: The unstructured volume mesher is based on the advancing front technique. This meshers tends to give better quality tetrahedra.
- Tetgen: The unstructured volume meshers is based on the Delaunay algorithm. This meshers is a faster than the Advancing front one, but it tends to give lower quality tetrahedra. This meshers is developed by the Numerical Mathematics and Scientific Computing research grup of the Weierstrass Institute for Applied Analysis and Stochastics.

Variable: VolumeMesher. Values: 0 (Advancing front) and 4 (Tetgen). Default is 0 (Advancing front). **Note:** GiD can try another meshers internally when one of them fails to generate the mesh for one volume.

- Structured mesh in the inner part of volumes: If this option is set, the inner part
of the volumes is meshed applying a tetrahedra pattern following an octree based space decomposition. Then, the unstructured volume mesher is used to 'seam' this regular inner part with the contour elements.

Variable: OctreeMesherForInnerPartOfVolumes. Values: 0 (not applied) and 1 (applied). Default is 0 (not applied).

- **Automatic correct sizes**
  This preference lets GiD make an automatic mesh size correction when meshing begins. If None is set, no size correction is made; if Normal is set, a size correction is made according to the sizes of geometrical entities and the compatibility between meshing sizes of neighboring entities; if Hard is set, the Normal correction is made and, furthermore, an automatic chordal error criteria is applied to assign sizes to surfaces which are the contours of some volume, so as to improve volume meshes. Variable: AutomaticCorrectSizes. Values: 0 (None), 1 (Normal) and 2 (Hard). Default is 1 (Normal).

- **Unstructured size transitions**
  This controls whether the transitions between different element sizes are slow or fast. Variable: SizeTransitionsFactor. Values: 1.0 to 0.0 from slower to faster transition. Default is 0.6.

- **Regular transition near boundary:** This preference is to control the transition of sizes pattern. If this preference is set, the transitions size follows in a more parallel way the elements in the boundary of the mesh; otherwise, if the preference is not set, the size transition is more uniform along the mesh. The following picture shows an example of this two ways of size transitions.

Variable: BoundaryWeightedTransition. Values: 0,1. Default is 1.

- **Structured mesh**
  - **Allow automatic structured:** If this preference is set, functions like Assign sizes by
Chordal Error will define some surfaces as structured with highly distorted elements over them.

### Variable: AllowAutomaticStructured
- **Values:** 0, 1. Default is 0 (No).
- **Symmetrical structured triangles:** If this preference is set, structured triangle meshes will be topologically symmetrical.

### Variable: SymmetricalStructuredTriangles
- **Values:** 0, 1. Default is 1 (Yes).
- **Symmetrical structured tetrahedra:** If this preference is set, structured tetrahedron meshes will be topologically symmetrical.

### Variable: SymmetricalStructuredTetrahedra
- **Values:** 0, 1. Default is 1 (Yes).

#### Boundary layer mesh

These preferences control the boundary layer mesh properties.

- **Stretching function:** This variable set the stretching function which controls the height of each layer of boundary layer mesh. Options are the next ones, where \( h_i \) is the height at level \( i \) and \( r \) is the grow factor:
  - **Function 1 (Geometric):** This function is the geometric progression, and its expression is: \( h_i = h_0 \times r^i \).
  - **Function 2 (Exponential):** This function the exponential progression, and its expression is: \( h_i = e^{r \times i + ln(h_0)} \).
  - **Function 3:** This function is represented by: \( h_i = h_0 \times (1 + i \times (1 + r \times (1 + r \times i))) \). This function typically grows faster than the Geometric one.

- **Grow Factor:** This variable controls whether the stretching function grows slower (smaller values) or faster (bigger values). When Function 1 is used, grow factor must be greater than 1.0, and when Function 2 or 3 are used, grow factor must be a positive number. Default is 2.0.

The red line below these options shows schematically the difference of height of the different layers of boundary layer mesh.

- **Boundary layer mesh in separated Layer:** if this preference is set, the mesh elements which own to a boundary layer mesh will own to separated layers. The name of these layers will be the same as the Layer name of the geometrical entity where elements are, but with the prefix 'BLM_'. Variable: BoundaryLayer(MeshInSpecificLayer). **Values:** 0, 1. Default is 0.

#### Chordial error

Using this option, user can assign a relative chordal error to the whole model. User can introduce a relative value (which is percentage, so as the surface and line elements in the mesh won't present more chordal error than this percentage of the element size), an absolut value (which is the maximum chordal error (distance) allowed in the model), and the minimum element size of the mesh (taking into account that in some geometries the
element size to achieve a certain limit chordal error should be very small; this option allows the user to fix a minimum element size). If both relative and absolute chordal error limit is set, the more restrictive is applied depending on each element.

Variables:

ChordalError(ApplyChordalErrorToModel) (values 0,1),
ChordalError(RelativeChordalError) (percentage, positive value),
ChordalError(MaxChordalError) (positive value: it is a distance) and
ChordalError(MinElemSize) (positive value: it is a distance).
Defaults are 0, 0.0, 0.0 and 0.0 (no chordal error criteria applied).

**Sphere mesher**

This set of preferences controls the parameters for generating circles or spheres meshes.

Algorithm:

1 = Optimization radius: iterative, optimizes distances and positions for minimum porosity.
2 = Predefined porosity: iterative with fixed radius. Experimental.
3 = Radius expansion: iterative, corrects positions and increases radius.
4 = Optimization radius fast: it's 'Optimization radius' with less precision. (Experimental)
5 = Explicit: iterative, radius defined with porosity and optimizes positions. (Experimental)

Max. iterations: Maximum number of iterations for the chosen algorithm.

Advanced preferences:

Main:

MaxIterLocal: Number of iterations for filters.
Tolerance: Tolerance of distance function to terminate the process.
MinRadius: minimum radius Factor (Minimum radius = MinRadius*UserRadius(size of element/2) ).
MaxRadius: maximum radius Factor (Maximum radius = MaxRadius*UserRadius(size of element/2) ).
DeltaPosition: perturbation of initial position factor (Maximum perturbation = DeltaPosition*UserSize ).
DeltaRadius: Randomness of initial radius. (Minimum radius = (1-DeltaRadius)*UserRadius; Maximum radius = (1+DeltaRadius)*UserRadius].
**NOTE:** Delta position & Delta radius: define randomness of generations ex: if both of them equals 0, the generation will be structured.

**NOTE:** Maximum values recommended for Delta position & Delta radius:

2D: delta position: 0.6; delta radius: 0.6  
3D: delta position: 0.4; delta radius: 0.4

Preprocess: initial generation of spheres with porosity.  
Porosity: Value of porosity for preprocess.  
Postprocess: correction of final positions. Experimental.  
Overlaps: checked permits overlapping between spheres. If not checked corrects radius of the sphere.

Filters:

Filter: Number of global iterations before activate sphere size filter.  
Search: Number of global iterations before activate the search of new overlappings between spheres.  
SearchType: Type of search: (  
1=SpatialSearch(Tree-based)  
2:WeightedDelaunyRemeshing)

ContactFactor: Sphere Neighborhood factor distance( Vecinas si :  
Distance(sphere1,sphere2) < ContactFactor*(sphere1.Radius+sphere2.Radius) )

NeighborFactor: Penalty factor between overlaped spheres (in optimization algorithm must be 1.0)

FacetFactor: Penalty factor between overlaped sphere with a surface (in optimization algorithm must be 1.0).

OverlapFactor: Factor to eliminate sphere with overlaps ( delete sphere if maximum Overlap > OverlapFactor * Sphere radius )
**Cartesian mesher**

Cartesian grid mesh options

- **grid spacing**: Uniform spacing for the whole model, or variable spacing.
  Variable: Cartesian(GridUniform) (values 0,1). Default is 0.
- **Shape**: From geometry or from mesh: shape obtained from the render mesh of the geometry (faster) or from an standard mesh.
  Variable: Cartesian(FromRenderMesh) (values 0,1). Default is 0.
- **Minimum size**: minimum grid spacing allowed.
  Variable: Cartesian(MinSizeMainGrid) (positive value: it is a distance). Default is 1e-8
- **Size ratio**: ratio between sizes of neighbor cells on each x,y,z direction
  Variable: Cartesian(SizeRatio) (positive value). Default is 0.3.

**Other**

more mesh options

- **Smoothing**: You can choose the level of smoothing required to enhance the mesh after the generation. Options are:
- Normal: only the standard smoothing is performed.
- HighAngle: an additional smoothing with angle criteria is performed.
- HighGeom: an additional smoothing with chordal error criteria is performed.

Variable: HighQualitySmoothing. Values: 0 (Normal), 1 (HighAngle) and 2 (HighGeom). Default is 1 (HighAngle).

- Mesh until End: If this preference is set, the mesh generator will continue until it has completed the operation even if there are surfaces or volumes that cannot be meshed.

Variable: MeshUntilEnd. Values: 0,1. Default is 1 (Yes).

- No Mesh Frozen layers: If this preference is set, entities belonging to a frozen layer will not be meshed.

Variable: NoMeshFrozenLayers. Values: 0,1. Default is 1 (Yes).

- Avoid elements with all its nodes in boundary: if this option is set, there won't be any element in the mesh which has all its nodes in the boundary of the geometrical entity.

Variable: AvoidElementsInBoundary. Values: 0,1. Default is 0 (No).

- Allow quadrilateral dominant meshes: If this preference is set, unstructured quadrilateral mesh generator is allowed to use some triangles in the quadrilateral mesh to improve elements quality. This option only affect to the mesh of surfaces which do not own to any volume.

Variable: AllowQuadTriMeshes. Values: 0, 1. Default is 0 (No).

- Mesh always by default: Changes the default meshing criteria. Entities will always be meshed even if they have higher entities. Example: If surfaces are checked when meshing a volume, volume elements and surface elements will be obtained.

Variable: ForceMeshEntities. Values: 0 (No entity), 1 (Points), 2 (Lines), 3 (Points and Lines), 4 (Surfaces), 5 (Points and Surfaces), 6 (Lines and Surfaces), 7 (Points, Lines and Surfaces). Default is 0 (No entity).

### 2.7.2.4 Exchange

The fourth group of preferences are geometry exchange (import and export) options.
Import options:

- Automatic Collapse After Import: If this option is set then after reading one IGES file, one global collapse is made. If it is not set, all surfaces and lines will be independent of each other.

  Variable: AutoCollapseAfterImport. Default is active (1).

- Automatic Import tolerance: When importing a file or collapsing entities, any points closer together than this distance are considered to be the same (see IGES -pag. 2). Lines and surfaces can also be collapsed.

  Variable: ImportTolerance. Default is 0.001.

- Collapse
  - Ignoring Layers: Entities are also collapsed if they belong to different layers.
  - Each layer separately: Entities in different layers are not collapsed. (Entities belonging to frozen layers are never considered.)

  Variable: CollapseIgnoringLayers. Value: 0 (Each layer separately), 1 (Ignoring Layers). Default is 1 (Ignoring Layers).

- IGES: Curve on surface from 3D: If this option is set, IGES curves on surface entities are created from the direct 3D space definition (recommended); if the option is not set, IGES curves are created from the surface space parameter definition.

  Variable: IGESCurveOnSurfaceFrom3D. Value: 0 (space parameter definition), 1 (3D space definition). Default is 1 (3D space definition).

- IGES: Create all in 'layer to use': If this option is set the IGES entities are created in the current layer to use, instead of using the file layers.

  Variable: IGESCreateAllInLayerToUse. Value: 0 (IGES entities created in the file layers), 1 (IGES entities created in the current layer to use).

Export options:

- IGES: B-Rep output style: If this option is set, exported IGES volumes are written with
Boundary Representation Solid Model style; otherwise its surfaces are written as separated trimmed surfaces without topological information.

Some CADs are not able to read the IGES B-Rep style and then can be interesting to use the alternative style.

Variable: IGESSolidsManifoldBRep. Value: 0 (no B-Rep output style), 1 (B-Rep output stype). Default is 1 (B-Rep output style).

### 2.7.2.5 Fonts

#### 2.7.2.5.1 Preprocessing

The fifth group of preferences deals with the fonts used inside GiD.

![Fonts preferences](image)

- Normal font: This is the font normally used inside GiD.
- Fixed font: This font must have the same spacing for every letter. It is used in places where this property is necessary.
- Big font: Used in some dialog boxes.
- Comments/Legend font: Used for comments and legend.
- Labels/Dimensions font: Used in labels and dimensions.
- Asian font: Used to draw asian characters in graphical window.
2.7.2.5.2 Postprocessing

In postprocess a new fonts management system has been implemented. Now GiD uses directly True Type Fonts (R) to draw text inside the postprocess graphical windows. This allows to draw the characters with smoothed edges.

The user can select the fonts for the different text objects with the **Fonts** panel in the **preferences window**, when the postprocess mode is active.

From this panel, the edge drawing mode of the letters can also be set between **'Smooth edges'** and **'Sharp edges'**.

![Fonts preferences panel](image)

- **Normal font**: used to draw normal text in the GUI environment (TclTk).
- **Fixed fonts**: used to draw fixed spaced text in the GUI environment (TclTk).
- **Big font**: used to draw big text, like warnings and title, in the GUI environment (TclTk).
- **Graphical fonts**: used to draw text in the graphical windows (OpenGL):
  - **Default font**: used to draw the text if it is not one of the below ones.
  - **Axis font**: used to draw the axis letter
  - **Legend font**: used to draw the legend and comments
  - **Label font**: used to draw the nodal, elemental, results or minimum and maximum labels
  - **Asian font**: used to draw the text when special characters are detected, which requires special utf-8 codes
  - **TkDrawOGL font**: used to draw the text provided by the drawopengl TCL command (see Special functions from Customization Manual).
Postprocessing

- **Render mode**: allows to enable or disable the smooth edge drawing.

The True Type Fonts used in GiD are the free ones provided with GiD and the ones provided by the system: %WINDIR%\fonts in Microsoft Windows, and several directories in Linux (remember to install the true type fonts, or free type fonts from your favorite package administrator).

### 2.7.2.6 Grid

The seventh group of preferences contains grid options (see [Grid - pag. 22](#)).

![Grid preferences](image)

- **Show grid lines**: If this option is set, grid lines are shown. Variable: Grid(Show). Value: 0,1. Default is 0 (No show). It's possible to show/hide grid with the grid button that is located on the bottom right part of the main window.
- **Show labels**: If this option is set, labels of the major lines are showed. Variable: Grid(DrawLabels). Value: 0,1. Default is 0 (no show labels)
- **Activate snap**: If this option is set, snap is activated. Variable: Grid(Active). Value: 0,1. Default is 0 (No activate).
- **X/Y Spacing**: These options determine the spacing between grid lines in the X and Y directions. Variable: Grid(SpacingX) and Grid(SpacingY)). Default value is 1.0 in both directions.
- **Major line every**: This option specifies the number of lines between principal lines in the grid. Variable: Grid(MajorLineEvery). Default value is 5 lines.
- **X/Y Extents**: These options determine the extension of the grid in the X and Y directions. Variable: Grid(ExtentsX)) and Grid(ExtentsY)). Default value is 15.0 in X direction and 10.0 in Y direction.
- **Draw axis**: If this option is set, 2D axes are shown in the grid (X and Y). Variable:
Grid.(DrawAxis). Value: 0, 1. Default is 0 (No axis drawn).
- X/Y Center: These options determine the position of the center of the grid. Variable: Grid(CenterX) and Grid(CenterY). Default value is 0.0 (center is at x=0.0, y=0.0).

### 2.7.2.7 Postprocess

The sixth group of preferences deals with numerical formats used inside GiD.

![Postprocess preferences](image)

- Results cache: To allow read big results, without load all of them simultaneously. A maximum result space size could be set. Results could be automatically loaded or unloaded to memory to handle them.
- Results state: to try to set to use the last result visualized for the model.
- Healthy filter: to filter wrong coordinate numbers, avoiding them.
- Results format: This option refers to numerical formats in postprocess results.

### 2.7.3 Layers (only Preprocessing)

**Menu:** Utilities->Layers...

**Mouse menu:** Layers

**Toolbar:**

Layers

Layers are a way to split a complex drawing up into separate pieces. The idea is that any entity can belong to one layer or to none (an entity cannot belong to more than one layer). In this way, it is possible to view only some layers and not others. It is also useful for making it easier to select entities in the graphical window.
NOTE: with a double click between title bar and icon bar, Layers window will be integrated in the main window. To recuperate the original window do the same.

The commands relating to layers are as follows:

- **Layer To use**: Selects a layer to be used as a default. All the new entities will be created within this layer. All the layers can be selected here. Next to the Layer To use button, there is an arrow facing down. This is a menu which lets you select a point, a line, a surface or a volume; the layer to which that entity belongs will be set as the default layer.
- **On**: Entities belonging to this layer will be drawn and can be selected in the graphical window.
- **Off**: Entities belonging to this layer will not be drawn and cannot be selected in the graphical window.
- **Color**: Changes the color of the layer. This color is used when performing a rendering (see [Render-pag. 51-]). The color can also be chosen by clicking on the colored box next to the layer name in the list.
- **Lock/Unlock (Freeze/Unfreeze)**: Entities belonging to this layer will be drawn but cannot be selected in any way. When copying entities (see [Copy-pag. 94-]) and sharing old entities, entities belonging to frozen layers are not taken into account and not even a range of numbers (see [Entity selection-pag. 22-]) can be selected. The opposite command is Unlock, where the entities belonging to this layer can be selected, copied and shared.
- **Opaque/Transparent**: Entities belonging to this layer will be rendered (see [Render-pag. 51-]) opaque or transparent, the opacity gradient can be set by the color window.
- **Sel...**: In the layer window, there is the option select which allows the selection of several layers. This can be useful when using a large number of layers. After pressing Sel... a new window appears to allow the input of a string of characters that will match the layer's name. In this string, the characters * and ? are wildcards that match any characters or character, respectively, in the layer’s name. So, the string select will match...
**Layers (only Preprocessing)**

select, selection, select-surface and so on.

- **New:** Creates a new layer. If no name is given, the layer will be called "Layer#". The new layer will be used as the default layer until the end of the session or until another layer is selected as the default.
- **Delete:** Deletes a layer. A layer can only be deleted if it has no entities in it.
- **Rename:** Changes the name of a layer.
- **alphabetic:** If this option is set, layers are sorted alphabetically (by name).
- **To back:** Sends entities to the back of its layer. When an entity is "at the back" it is not visible and cannot be selected, moved, copied or deleted. To bring the entities of a layer back "to the front" again, select a layer and choose the Bring to front option from the To back menu. There is another option, Bring All to front, which brings all entities of all layers to the front. If the Opposite option is flagged, entities which are **not** selected will go to the back.
- **Sent To:** Moves entities to a new layer. No new entities are created. They are only moved from one layer to another. When in geometry mode and selecting point, line, surface, volume or all, the all option can only be used to select entities in the graphical window and to change all the entities in the dynamic box to a new layer. When in mesh mode, it is possible to choose nodes, elements or all. With the special option Also lower entities, entities that are lower entities of the selected ones can also be sent to a new layer. **Example:** If this flag is set and one surface is selected, its lines and its points are also sent to the layer.
- **Set layer to use of an entity:** This option permits set layer to use of an entity selecting it.
- **Close:** Closes the **Layers** window.

**Important:** Mesh generation does not depend on the state of the layers when the generation is performed (see [Layers (only Preprocessing)] -pag. 82). All layers are meshed and every node and element will be assigned to the layer where the original geometrical entity was. The only exception to this rule is in the case of a frozen layer if the No mesh frozen layers option is selected (see [Preferences -pag. 64] -> Meshing).

### 2.7.4 Tools

**Menu:** Utilities->Tools

In this menu there are some options to change the appearance of windows and some tools related to different aspects of GiD.

### 2.7.4.1 Toolbars

**Menu:** Utilities->Tools->Toolbars...

In this menu you can customize GiD toolbars. They can be displayed inside another window, can appear independently in their own dialog box, or can be hidden.

When you select this option, the following window appears:
Within this window you can choose where on the screen the toolbar is to be displayed - inside, outside, top left, bottom right, etc. - or you can switch it off. The GiD toolbars are:

- **Right buttons**: These are the buttons that usually appear on the right-hand side of the window. They can perform most of the functions available in the program.
- **Command line**: The bar where commands can be written using the keyboard. It usually appears at the bottom of the screen.
- **Up menu**: The pull-down menus located above the graphical window.
- **Geometry & View bar and Standard bar**: These are icon toolbars used to perform certain operations. Click the middle or right mouse button over an icon to get help.
- **Macros toolbar**: This is an icon toolbar where default and user macros are placed.

**Note**: To make the Up menu appear again, the shortcuts Control-U or Control-Shift-u can be used.

### 2.7.4.2 Save window configuration

**Menu**: Utilities->Tools->Save window configuration...

It is possible to save a window configuration to a file. Then, if GiD is opened again with the -c option (see [Invoking GiD - pag. 5](#)) and the file in question, the windows are opened in the same place and are the same size as before.

### 2.7.4.3 Move screen objects

**Menu**: Utilities->Tools->Move screen objects

This option lets you move screen objects (objects that do not belong to the model) such as axes, comments, legends, etc.

### 2.7.4.4 Coordinates window (only Preprocessing)

**Menu**: Utilities->Tools->Coordinates window...

This option opens a window used to enter points (see [Point definition - pag. 18](#)). It can be used in any place where it is possible to enter a point.
To accept one point in this window, click Apply or press the Return key.

The Coordinate system option lets you select between:

- **Cartesian**: Cartesian coordinate system.
- **Cylindrical**: Enter the radius in the XY plane, the anti-clockwise angle in the XY plane from the x axis (theta), and the z coordinate.
- **Spherical**: Enter the radius, the anti-clockwise angle in the XY plane from the x axis (theta), and the angle with the z axis (phi).

The Local axes option lets you choose:

- **Global**: Global axes.
- **Relative center**: Define a center of coordinates. All new points created with this window will be related to this center. In the window where the relative center is entered, you can select a point from the graphical window with the Pick button.
- **Relative last**: The last point entered is the relative center of coordinates.
- **Define new...**: This lets you define a new local axes. Once defined, you can select it.
- **Any local axes**: All local axes defined with this option (see **Local axes - pag. 139**), will be listed here. Points entered will be related to these axes.

Create new point shows the current way of entering points. The Change button opens the preferences window (see **Preferences - pag. 64** -> General) where it can be changed.

The Pick button allows you to select a point from the window which is then inserted in the point fields. From here it can be edited and used.

### 2.7.4.5 Read batch window

**Menu**: Utilities->Tools->Read batch window

A batch file can be read to execute some functions (see **Batch file - pag. 37**) or to create an animated view of these operations. This latter case can be performed with the Read batch window.
Once a file is selected, it is possible to pause it at certain points to highlight interesting parts, execute it interactively, and make it stop at interesting points. To allow all the movements (rotations and so on) be executed in the same way as originally, the Write rotations in batch: option must be flagged in the preferences window (see Preferences -> General) when creating the batch.

There are several ways to halt the batch while it is running. One of them is to include stops in the show file section with the Mark break button, and selecting Internal stop. These marks can be saved in the batch file by clicking the Write... button.

The Show info option lets the program write all the usual messages in the GiD messages window.

### 2.7.4.6 Comments

**Menu:** Utilities->Tools->Comments...

Comments can be added to images created with GiD by using this command. Click Apply to display the text on the screen as it will appear when printed - either to a file (see Print to file -pag. 45-) or otherwise; comments can be changed at any time by clicking the Comments button in the Utilities menu (either pull-down or Right buttons menus).

### 2.7.4.6.1 Postprocessing

While displaying results, comments can be automatically generated by switching On the Automatic checkbox of the window, or by menu acces, see Legends -pag. 188- for more information.
If this option is selected and the comment lines are empty, the program will create its own automatic comments, like these ones:

**Load Analysis**, step 3

**Display Vectors** of **Displacements**, |Displacements| factor 68095.4

**Deformation** (x127.348): **Displacements** of **Load Analysis 2**, step 8

where the fields which will change when the visualization changes are marked in bold.

You can also create your own automatic comments, just by filling in the comment lines. To tell the program where the result name, analysis name, etc. should be placed, the following fields can be used:

- %an: for the analysis name of the current visualized result
- %sv: for the step value of the current visualized result
- %vt: for the result visualization type of the current visualized result
- %vf: for the vectors factor used in the current visualized result (if any)
- %rn: for the result name of the current visualized result
- %cn: for the component name of the current visualized result
- %da: for the analysis name of the current deformation (if any)
- %ds: for the step value of the current deformation (if any)
- %dr: for the result name of the current deformation (if any)
- %df: for the factor of the current deformation (if any)

GiD will substitute the fields for the values of the current visualization. Fields which cannot be filled will be empty.

### 2.7.4.7 Animation controls

**Menu:** Utilities->Tools->Animation controls...

**Posprocessing toolbar:**

Animate controls
This window lets you create animations while using GiD. Any of these formats can be selected: MPEG, AVI True Color, AVI 15bpp (reduced number of colors: 32768) and GIF. AVI with MJPEG compression is also supported. After giving a name and a delay time between frames (for 20 frames per second, a delay of 1/20 \( = 50\) ms. should be entered) the process can be started by clicking on the start button (film roll and arrow icon); the green LED will change to red.

Simply click on the film roll and arrow button to add frame by frame the pictures you want to include in the animation. The **Save redraws** option tells GiD to save every redraw automatically to the animation file, so no user intervention is needed to store frames.

The animation can be finished at any time by clicking the end button (closed film roll icon); the red LED will change to green.

**Note:** To avoid problems when trying to view an MPEG format animation in Microsoft Windows, it is strongly recommended that you use the **Default** menu to select a 'standard' size and click the **Resize** button. The graphical window will change to this 'standard' size. When you have finished the animation, simply select **Default** on the menu and click the **Resize** button and the previous size will be restored.

**Note:** AVI files with MJPEG compression can be viewed with xanim on Linux and Unix machines, and with DirectX 8.x installed on Microsoft Windows machines.

### 2.7.4.8 Animation script

**Menu:** Utilities->Tools->Animation script...
This window lets you manage and define the movements of the animation. You can choose one of the following movements:

- **zoom/pan**: Define a linear movement from *Start view* to *End view* in a specified *Duration* time.
- **rotation**: Define a rotation of the *Object* or of the *Screen* by entering *Center* point, the three *axes angles* and *Duration* time.
- **render**: Command to change the render state to *Normal*, *Flat* or *Smooth*

### 2.7.4.9 Macros

**Menu**: Utilities->Tools->Macros...

'Serial' window allows you to create sequences of commands and give them a name. This
group of commands can also be recorded from one execution set inside the program.

It is possible to assign a keyboard shortcut to a given macro.

**Note:** Macros are considered as a user preference and not related to the active model. So, to transfer a set of macros from one user to another it is necessary to copy the appropriated 'Macros.tcl' file (its location is platform dependent)

### 2.7.4.10 Selection window (only Preprocessing)

**Menu:** Utilities->Tools->Selection window...

**Mouse menu:** Contextual->Selection window

For those functions where some entities are to be selected (creation of a surface or a volume, copying entities, etc.), it is possible to use the Selection window. The selection window lets you take control of the selection process.

**Note:** The Sel window option is only available in the mouse menu during the selection process.

The Selection window has the following options:

- **Select all:** If this option is chosen all entities are selected. If a filter is selected, it is applied to all entities.
- **From, To:** This option lets you select a range of entities. If a filter is selected, it is only applied to that range of entities. To see the ID numbers of entities, use the Label command (see [Label - pag. 58](#)).
- **Mode:** There are three selection modes:
  - **Swap:** If you select an entity that is already selected, the entity is deselected, and vice versa.
  - **Add:** In this mode it is impossible to deselect an entity. Only new entities are added to the current selection.
  - **Remove:** In this mode it is impossible to add entities to the selection. This mode is used to remove entities from the current selection.
- **Filter:** If a filter is selected, only the entities that satisfy the filter criteria will be selected. This menu changes depending on what type of entity is being selected:
  - **Points**
    - Higher entities: You are asked for a value, and all points with this Higher Entity number are selected (Higher Entity number is the number of lines that a point
Selection window (only Preprocessing)

- Label: Selects all points where a Label is shown or not (On or Off).
- Material: All points with a chosen material assigned are selected.
- Condition: All points with a chosen condition assigned are selected.

**Lines**
- Higher entities: You are asked for a value, and all lines with this Higher Entity number are selected (Higher Entity number is the number of surfaces that a line belongs to).
- Label: Selects all lines where a Label is shown or not (On or Off).
- Material: All lines with a chosen material assigned are selected.
- Condition: All lines with a chosen condition assigned are selected.
- Min. length: Selects only the lines whose length is greater than the given length.
- Max. length: Selects only the lines whose length is smaller than the given length.
- Entity type: Selects only the lines which fit the specified type: StLine (Straight Line), ArcLine, PolyLine or NurbLine.

**Surfaces**
- Higher entities: You are asked for a value, and all surfaces with this Higher Entity number are selected (Higher Entity number is the number of volumes that a surface belongs to).
- Label: Selects all surfaces where a Label is shown or not (On or Off).
- Material: All surfaces with a chosen material assigned are selected.
- Condition: All surfaces with a chosen condition assigned are selected.
- Entity type: Type of surface.

**Volumes**
- Label: Selects all volumes where a Label is shown or not (On or Off).
- Material: All volumes with a chosen material assigned are selected.
- Condition: All volumes with a chosen condition assigned are selected.
- Entity type: Type of volume.

**Nodes**
- Label: Selects all nodes where a Label is shown or not (On or Off).
- Condition: All nodes with a chosen condition assigned are selected.

**Elements**
- Label: Selects all elements where a Label is shown or not (On or Off).
- Material: All elements with a chosen material assigned are selected.
- Condition: All elements with a chosen condition assigned are selected.
- Min Angle: Selects only the elements with an angle greater than the figure specified in degrees (see *Mesh quality -pag. 160*).
- Max Angle: Selects only the elements with an angle smaller than the figure specified in degrees (see *Mesh quality -pag. 160*).
- Min Edge: Sets the minimum edge length accepted (see *Mesh quality -pag. 160*).
- Max Edge: Sets the maximum edge length accepted (see *Mesh quality -pag. 160*).
- Shape quality: Sets the minimum shape quality accepted (see *Mesh quality -pag. 160*).
- Minimum Jacobian: Sets the minimum jacobian accepted (see *Mesh quality -pag. 160*).
Selection window (only Preprocessing).

- Entity type: Type of element (see *Element type - pag. 150*).
- Clear: Clears the current selection.

### 2.7.4.11 Calculator

**Menu:** Utilities->Tools->Calculator...

![Vector Calculator](image)

This option opens a scalar and vector calculator. Clicking the help button opens a dedicated help section.

It is possible to transfer scalar and vector points and distances between the calculator and the main graphical display.

### 2.7.4.12 Report

**Menu:** Utilities->Tools->Report...

![Report Window](image)

This option creates a report in html format to which figures, comments, titles, etc. can be added. This report can be saved to a file and then reloaded in another GiD session where it
can be edited or have more information added to it.

### 2.7.4.13 Notes

**Menu:** Utilities->Tools->Notes...

This is a simple text editor for writing small notes regarding the model. The content is saved in a file named ModelName.txt, with utf-8 encoding.

### 2.7.5 Copy

**Menu:** Utilities->Copy...

**Toolbar:**

![Copy / Transform icon](image)

### 2.7.5.1 Preprocessing

Copy is a general function that allows you to select a group of entities and copy them with a movement operation performed, either translation, rotation, mirror, scale or offset.

Select the type of entities to copy. In **geometry** mode choose between point, line, surface and volume; in **mesh** mode choose between nodes and elements. All the lower entities
belonging to the selected one will automatically be computed. Next, the type of movement
needs to be chosen and its parameters defined. The options are:

- **Rotation:** It is necessary to enter two points in 3D, or one point in 2D. These two points
define the axis of rotation and its orientation. In 2D, the axis goes from the defined point
towards z positive. Enter the angle of rotation in degrees; it can be positive or negative.
The direction is defined by the right hand rule. In 2D, the direction is counter-clockwise.

- **Translation:** Two points are defined. Relative movements can be obtained by defining
the first point as 0,0,0 and considering the second point as the translation vector (see
Point definition - pag. 18).

- **Mirror:** Three points are defined (they cannot be in a line). These points form the mirror
plane. In 2D, the mirror line is defined by two points.

- **Scale:** This is defined by a center and a point. Every coordinate of the point is the scale
factor for every x,y,z axis. A scale factor greater than one increases the size, while a
scale factor less than one decreases the size. It may also be negative, changing the sign
of the corresponding coordinates.

- **Offset:** This is defined by one positive or negative scalar magnitude. Each entity will be
moved in the direction of its normal, by the magnitude given. In 2D, the normal is
considered to lie in the plane z=0. This option works either for lines, surfaces or mesh
elements.

- **Sweep:** This is an option for copying figures along a line (path line). You can simply
copy the figures (and then specify a number of copies) or extrude them. Both methods
have basically the same options.

The 'end scale' factor determines how the figure is scaled along the path curve (the scale
value starts at 1.0 and varies in a linear way until the 'end scale' value). This scale value
must be greater than zero. The extrusion (and the copy) always starts on the start point
of the path line. If you select 'twist mode' as on, then the relative position of the figure to
copy with respect to the start of the path line is conserved along the line.
In a non-planar curve, there is not only curvature, but also torsion. This may cause some unexpected behaviour, because the figure also has a rotation along the tangent direction of the path:

Next the 'XY plane' option is used, which makes certain that the initial vector will remain in this plane during extrusion. (In this example, the axis is Z).

The option 'ByDer2' uses the second derivate of the path line as a normal to the plane in which that initial vector has to remain. A rotation along the path line can be forced using the 'Angle' parameter (degrees):
Finally, if the path line is a polyline, then the extrusion will be divided into several parts:

- **Align**: This is an option to move figures from a generic position to the desired one. Set the new location specifying three source points and three destination points: the first point defines the exact destination of the source point; the second point is not necessarily the exact destination, but a point over the destination straight line; the third point is not necessarily the exact destination, but a point over the destination plane.

Tool to align parts

Other available options are:

- **Duplicate entities**: If this option is not set and after the copy operation an entity occupies the same position as an existing one that does not belong to a frozen layer, both entities are converted into one.

- **Extrude**: This option can be set to either lines, surfaces or volumes. When a movement is selected, the copy is made and lines connecting the old and new points are created. These lines will either be straight lines or arcs depending on the movement type. If extrude surface is chosen, NURBS surfaces connecting old and new lines will also be created. If Volumes is chosen, the volume contained between old and new surfaces is also created. This option is not allowed when copying volumes.

- **Create contacts**: Creates separated contact volumes (see [Contact - pag. 119](#)) for every copied surface. This option is only available when copying surfaces.

- **Maintain layers**: If this option is not set the new entities created will be placed in the layer to use; otherwise, the new entities are copied to the same layers as their originals.

- **Multiple copies**: By selecting this option and giving the number of repetitions, the selected operation is performed this number of times. This option is not available for mirror.

**Note**: Entities belonging to a frozen layer (see [Layers (only Preprocessing) - pag. 82](#)), are not checked when sharing old entities.

### 2.7.5.2 Postprocessing

When you select the **Copy** tool, the Transformations window appears. This window allows you to repeat the visualization using translation, rotation and mirror transformations, so
that GiD can draw a whole model when only a part of it was analyzed.

The types of transformation are:

- **Translation:** This is defined by two points. Relative movements can be obtained by defining the first point as 0,0,0 and considering the second point as the translation...
vector (see Point definition -pag. 18).

- **Rotation**: It is necessary to enter two points in 3D or one point in 2D. In 3D, these two points define the rotation axis and its orientation. In 2D, the axis goes from the defined point towards z positive. Enter the angle of rotation in degrees. It can be positive or negative. In 3D, the direction is defined by the right hand rule. In 2D, it is counter-clockwise.

- **Mirror**: This is defined by three points that cannot be in a line. These points form a plane that is the mirror plane. In 2D, the mirror line is defined by two points.

The other available options are:

- **Copies**: By entering the number of repetitions, the operation selected is performed this number of times.

- **View**: The transformation is only for viewing purposes. Show/Hide, Undo and Clear options are enabled.
  - **Show/Hide Transform.**: Allows you to see either the original model or the one with the transformations active.
  - **Undo**: Deletes the last transformation performed. It can be used repeatedly to clear all transformations.
  - **Clear**: Clears all the transformations in one go.

- **Create**: All the Post information (meshes & results) will be duplicated when performing the transformation.
  - **Create volume/surface**: creates N-copies of the current meshes.
  - **Extrude surface**: creates a volume using the selected transformation by extruding the surfaces.

The DoIt button tells the program to perform the transformation that has been selected.

### 2.7.6 Move (only Preprocessing)

**Menu**: Utilities->Move...

This command works like Copy but moves the entities instead of copying them. The program automatically checks to see if any of the entities must be copied instead of being moved (for example, if they also belong to other higher level entities) and performs the appropriate operation.

Options like Extrude, Multiple copy and Create contacts are disabled for movements.

### 2.7.7 Status

**Menu**: Utilities->Status...
The Status option gives useful information about general project data. Note that information given on preprocessing and postprocessing is different.

2.7.8 List

Menu: Utilities->List...
The List command gives information about the selected entities. This information is read-only.

**Preprocessing:**

- **Geometric entities:** Points, lines, surfaces or volumes:
  
  Show information: Number, layer, higher entity, conditions, number and orientation of contour entities.

- **Nodes:**
  
  Show information: Number, layer, higher entity, conditions and coordinates.

- **Elements:**
  
  Show information: Number, layer, higher entity, conditions, element type (Linear, Triangle, Quadrilateral, Tetrahedra, Hexahedra, Prism, Pyramid, Point, Sphere or Circle) volume of the element and nodes that define the element.

**Posprocessing:**

- **Nodes:**
  
  Show information: coordinates, which elements uses this node, the current visualized result, and all other nodal results defined over the selected nodes.

- **Elements:**
  
  Show information: connectivity, the gauss points defined on the selected elements, the current visualized result, and all other results defined over the gauss points of the selected elements. For spheres, their radius are also shown, and for circles, their radius and normal.
All this information can be sent to the active report (see Report - pag. 93-) by using the button.

### 2.7.9 Mass (only Preprocessing)

Information about physical properties is given: lengths of lines, center of mass, areas of surfaces, volumes of solids. It works for both the geometry and the mesh.

### 2.7.10 Renumber (only Preprocessing)

**Menu:** Utilities->Renumber

When creating new entities, the label of the new entity will be the lowest number greater than 0 that still does not exist for this entity type. If an entity is deleted, a gap is left in the labels list. This gap will be filled with a new entity, but it is also possible to renumber the geometry, changing the previous entity labels. There are no problems with materials and conditions applied to entities.

In **geometry** mode, the renumbered entities are the geometrical ones.

In **mesh** mode, the renumbered entities are the mesh ones. In this case, renumbering not only fills the gaps in the labels list but also changes the node numbers so as to minimize the difference in node numbers within each element. This can be useful when the calculating module uses band or skyline storage methods.

The nodes renumberation algorithm can be set with the variable 'RenumberMethod' (see Preferences - pag. 64-)

Accepted values are:

-2 : Avoid nodes and elements renumberation, entities numbers are set increasingly when they are generated.

-1 : Avoid nodes renumberation, nodes numbers are set increasingly when they are generated

0 : Geometrical algorimth, ordered by the distance to some coordinate. It is the default value

1 : Reverse Cuthill-McKee algorithm, similar to the previous one, but following element's connectivities

2 : ordered following the XYZ axes, interesting for special cases with geometry aligned to the axes

**Note:** When generating a mesh using GiD it is not necessary to use this command because it is automatically applied when generating the mesh.

**Note:** Negative numbers in this variable are understood as internal checks and tests, so they are not loaded from the model if it's meshing preferences are set.
### 2.7.11 Id

**Menu:** Utilities->Id

This command gives the label and coordinates of an existing or new point. Different options for getting information about an existing point are available in the **Contextual** menu.

### 2.7.12 Signal

**Menu:** Utilities->Signal

With this option you can select one entity (a point, line, surface or volume), and a pair of crossed red lines will signal the center of the entity in the graphical window.

They must be existing entities, except the special case of points or nodes, where they can be existing or defined with any of the usual methods.

The **Superpose Lines** option (in the **Contextual** menu) is useful when in render mode. Depending whether it is set or not, the crossed red lines will either be in front of the object or partially hidden by the model.

### 2.7.13 Swap normals (only Preprocessing)

**Menu:** Utilities->Swap normals

This command can be applied to lines or surfaces (in geometry mode) or to elements (in mesh mode). A selection is made (see Entity selection -pag. 22-) and the orientation of the selected entities is inverted.

Viewing commands (zoom, rotation, etc.) can be applied and the normals will remain on the screen.

When this command is applied to surfaces or mesh elements, you can choose one of the following options:

- **Select**: Inverts the direction of the normals of the selected surfaces.
- **Make coherent**: Inverts the normals of all selected surfaces or elements so that all of them have their normal in the same direction as adjacent entities. This direction is arbitrary, but is common to all adjacent entities.
- **Select by normal**: You are prompted to enter a vector and all selected entities' normals are swapped so as to have their normal in the same direction (dot product positive) as the given vector.

**Note:** With the Color option set (available in the **Contextual** mouse menu), all surfaces or elements are drawn in filled color. Their front side will be drawn in their regular color, and their back face in yellow.

**Note:** Volumes are correctly oriented by GiD, regardless of their surface orientation.
### 2.7.14 Distance

**Menu:** Utilities->Distance

The Distance command gives the distance between two existing or new points.

### 2.7.15 Dimensions

**Menu:** Utilities->Dimension

With the dimensions option it is possible to add textual information to your model. This information can be moved to a different layer or deleted.

The following options are available:

**Menu:** Utilities->Dimension->Create

- **Vertex:** Shows the coordinates of a vertex. Click over an existing point and then click where you want the dimension to be written.
- **Distance:** Shows the distance between two points. You have to select two points and then click where you want the dimension to be written.
- **Angle:** Shows the size of an angle in degrees. You have to select three points and then click where you want the dimension to be written.
- **Radius:** Shows the center and radius of an arc. You have to select an existing arc and then click where you want the dimension to be written.
- **Text:** Shows a text string defined by the user. Enter the text and click where you want the text to be written.

**Menu:** Utilities->Dimension->Delete

Deletes a "dimension". Select the dimension you want to delete and press **ESC**.

**Menu:** Utilities->Dimension->Edit

Select the dimension you want to edit, change the text, and click **OK**.
**Menu:** Utilities->Dimension->ShowBox

This option lets you change the appearance of a "dimension"; a "dimension" can be drawn with or without a box. Choose ShowBox on or off, select a "dimension", and press ESC.

### 2.7.16 Repair model (only Preprocessing)

**Menu:** Utilities->Dimension->Repair model

This option checks the coherence of the database information. Only use it if there are problems. When used, a window notifies you of any repaired items and may give some warnings about incorrect entities.

### 2.7.17 Collapse nodes (only Postprocessing)

Collapses nodes that are together in a set.

### 2.7.18 Join (only Postprocessing)

Joins several sets into one.

### 2.7.19 Delete (only Postprocessing)

Deletes meshes, sets and cuts.

### 2.7.20 Texture (only Postprocessing)

**Menu:** Utilities->Texture

In GiD it is also possible to assign a texture to a Set. Inside the Utilities -> Texture menu there are several options:

- **View** No / Fast / Nice: switches between viewing the textures over the sets or not.

When the texture is small and a pixel of the textures must be drawn over several pixels on the screen, the Fast mode just draws the pixels using the 'nearest neighbor' policy, while the Nice mode tries to interpolate the colours of the pixels from the original.

- **Add** Screen Map / To 4 Sided / BoundImg to BoundSet: maps a texture to a set.
  - ScreenMap: by picking four points over the screen, GiD projects the texture parallel to the screen, over the underlying sets.
  - 4 sided: GiD tries to match the 4 sides of the texture to the 4 sides of the set. The best results are achieved using quadrilateral sets which are more or less flat, at least in one direction.
  - BoundImg to BoundSet: GiD looks for the border of the texture inside the image file and tries to glue it to the border of the set, for instance a texture circle to a circle set.

- **Change** Flip Horiz. / Vert.: changes the orientation of the texture once it is applied to the Set.

**Note:** When the display style of the visualization is changed, for instance from Body to Body Boundaries, the visualization of the texture is switched off. To view the texture, just
select Utilities -> Texture -> View -> Fast/Nice.

Once the texture is applied to a Set, any deformed of the Set leads to a corresponding deformation of the texture. In this way the deformed texture can be visualized.

2.8 Help Menu

GiD provides a help system based in html format. In the same window you can access the following sections: GiD Help, GiD Customization, FAQs, GiD Tutorials and What's New. These contents can also be accessed directly from Help Menu. The help window provides three ways of accessing a given topic: a) through a table of contents shown as a tree, b) through an indexed list of terms appearing inside the help, and c) through a search engine.

![GiD help window](image)

From the Help menu you can also register GiD (see Register GiD -pag. 107-) and Problem Types (see Register Problem types -pag. 107-).

2.8.1 Help

Menu: Help->Help

Toolbar:

![Help button](image)

This option gives access to the GiD Help.

2.8.2 Customization help

Menu: Help->Customization help

This option gives access to the Customization part of GiD Help.
2.8.3 Tutorials
Menu: Help->Tutorials

This option gives access to some Tutorials which help the user how to use GiD.

2.8.4 What is new
Menu: Help->What is new

This option gives access to a list of the new developments present in each versions of GiD.

2.8.5 FAQ
Menu: Help->FAQ

This option gives access to a list of the Frequently Asked Questions (FAQ) related with GiD.

2.8.6 Register GiD
Menu: Help->Register...

In order to get the most of GiD, you need to register a password that can be obtained from http://www.gidhome.com. From this site you can obtain a permanent or temporary password. The password must be typed in the window shown below.

![GiD register window]

If you have previously registered your current copy of GiD (official versions only), the password can be reloaded by clicking the icon and selecting the folder where the old password is.

After registering either a permanent or temporary password you will be able to generate and postprocess an unlimited number of nodes and elements.

2.8.7 Register Problem types
Menu: Help->Register Problem type...

In the same way that some of GiD’s capabilities have restricted access before it is registered, so not all problem types are available without registration. The layout of the
Register Problem type window is shown below:

If a problem type has been registered previously, the password can be reloaded by clicking and selecting the folder where the old password is.

A problem type does not need to be loaded to be registered. In this case, click the Choose a Problem type bar and a window similar to the one below will appear where you can choose a set of problem types to be registered. If a problem type is currently in use then it is selected by default.

The "Register from file..." menu, will ask the user for a .pwd text filename, that contain one line for each problemtype or GiD to be registered. It's interesting to register several modules, and GiD in a single step.

The contents of a passwordfile.pwd can be something like this:

```
machinename  password  #  yyyy  mm  dd  Password for module 'RamSeries5.4/ramsolid.gid'
machinename  password  #  yyyy  mm  dd  Password for module 'kratos.gid'
machinename  password  #  GiD 8
```

instead 'machinename' and 'password', for floating licences the server IP must be provided
2.8.7.1 Customizing Problem type registration

GiD provides a default validation when registering a module or problem type. This consists of checking that the password is not empty. If the password is valid, GiD appends a line to the file <problem type>/password.txt similar to this:

```
hostname password # 2008 01 19 Password for Problem type '/pathroot-to-problem-type/problemtype.gid'
```

This default validation can be overridden, but this involves Tcl programming. For a description of how to provide a custom password validation see ValidatePassword node from Customization Manual.

2.8.8 Register from file

**Menu:** Help->Register from file

Register GiD and all problem types stored in a *.pwd file.

2.8.9 Visit GiD web

**Menu:** Help->Visit GiD web

This command takes you to the GiD homepage (http://www.gidhome.com).

2.8.10 Check for updates

Popsup a window telling if your version it's up to date.

An internet connection it's needed.

2.8.11 About

**Menu:** Help->About...

This command gives information about the program such as the version being run, the system or libraries.
3 PREPROCESSING

3.1 Geometry Menu

All available geometrical operations - generating, manipulating and deleting entities - are included in this chapter.

3.1.1 View geometry

Menu: Geometry->View geometry

Toolbar:

Toggle geometry-mesh view

This command changes from mesh visualization to geometry visualization.

3.1.2 Create

This menu is for the generation of all the different possible geometrical entities. Usually, new entities are created inside the current layer (see Layers (only Preprocessing) -pag. 82-).

3.1.2.1 Point

Menu: Geometry->Create->Point

Individual points are created by entering each point in the usual way (see Point definition -pag. 18). The points can then be joined together to form lines.

Caution: It is impossible to create new points joining old ones.

The Number option lets you choose the label that will be assigned to the next point created. If a point with this number already exists, the old line changes its number.

3.1.2.2 Straight line

Menu: Geometry->Create->Straight line

Toolbar:

Create line

To create a straight line, start by entering just two points (see Point definition -pag. 18), and then continue entering points in order to create more lines from the first one. Every part of the total line created is an independent line.
It is important to note that when creating lines, new points are also being created (if existing ones are not used).

The Close option joins the first point and the last point created with a straight line and finishes.

The Undo option undoes the creation of the last point (if new) and the last line. It is possible to continue undoing all the way back to the first point.

The Number option lets you choose the label that will be assigned to the next line created. If a line with this number already exists, the old line changes its number.

If Join is chosen, it is maintained for all points until No join is selected.

### 3.1.2.3 NURBS line

**Menu:** Geometry->Create->NURBS line

**Toolbar:**

![Create NURBS line](image)

NURBS are non-uniform rational B-splines. They are a type of curve that can interpolate a set of points. NURBS can also be defined by their control polygon, another set of points that the curve approximates smoothly.

There are two ways of creating a NURBS line using this command, either by entering some interpolated points or entering the points that form the control polygon.

The Undo option undoes the creation of the last point; this can be done all the way back to the first point.

By default, a NURBS will be a cubic polynomial passing through all the points. However, this option can be changed by calling ByControlPts, which defines NURBS by their control polygon. This polygon is a set of points where the first and the last points match the first and last points of the curve. The rest of the points do not lie on the curve. It can be assumed that the curve approximates the points of the polygon in a smooth way. In this case, the user chooses the degree of the curve, which will be the degree of the connected polynomials that define the NURBS.

Instead of entering interpolated points, the Fitting option lets you approximate a line using a minimum squared criteria. You also have to select the degree of approximation for this curve.

When defining interpolating curves, you can choose to define the tangents to one or both ends (using the Tangents option). These tangents can be customized, in that they can either be defined by picking their direction on the screen or by considering an existing line as a tangent to the NURBS if it follows a previous curve (the option ByLine). The Next option allows only one tangent to be defined.
In this way, it is possible to create a closed NURBS by selecting the initial point as the end one and choosing one of the options 'Tangent', 'Next', or 'ByLine'.

When a NURBS has been created, all the interior points (except the first and last) are not really entity points unless they previously existed.

The Number option lets you choose the label that will be assigned to the next created line. If a line with this number already exists, its number is changed.

To enter rational weights on the curve, the Edit NURBS line/surface command (see Edit NURBS line and surface -pag. 126-) can be used.

3.1.2.4 Parametric line

Menu: Geometry->Create->Parametric line

Tool to create a parametric approximated curve

The data that must be input are the mathematical formulae of the coordinates X(t), Y(t) and Z(t), where 't' is the parameter of the curve, and its value belongs to the interval [t0-t1]. The curve is created by approximation and is a NURBS (Non-Uniform Rational B-Spline) which is created with N points. In GiD these kinds of curves are cubic (order 3).

The valid mathematical functions are all Tcl functions:
+ - * / %
abs cosh log sqrt acos double log10 srand asin exp pow tan atan floor rand tanh atan2 fmod round ceil hypot sin cos int sinh

EXAMPLE

We fill the formula bars with the expression of a conic helix.

That helix starts with radius R₀=4 and finishes with radius R₁=1, performing N=3 turns from t=0.0 to t=1.0, the height also changes from 0 to H=5.
\[ x(t) = (R_0 \cdot (1-t) + R_i) \cdot \sin(N \cdot 2\pi \cdot t) \]
\[ y(t) = (R_0 \cdot (1-t) + R_i) \cdot \cos(N \cdot 2\pi \cdot t) \]
\[ z(t) = H \cdot t \]

Example of a conic helix with a unique curve or with points only

### 3.1.2.5 Polyline

**Menu:** Geometry->Create->Polyline

**Toolbar:**

![Create Polyline](image)

A polyline is a set of at least two other lines of any type (including polylines themselves). Every line must share one or two of its endpoints with the endpoints of other lines.

There are two possible ways to create a polyline, either by selecting one line and searching the rest until a corner or end is reached, or by selecting several lines (see Entity selection -pag. 22). In the case of the latter, the order of selection is not important but all of them must join each other by sharing common points.

Polylines are drawn in green to show the difference between the other lines, which are drawn in blue.

Polylines are widely used when creating 4-sided surfaces (see 4-sided surface creation -pag. 121) and automatic 4-sided surfaces (see Automatic 4-sided surface creation -pag. 122).

When deleting a polyline, all its lines are deleted. When exploding it (see Polyline -pag. 125), the polyline will disappear and its individual lines will appear.

It is not possible to create third level polylines: one former polyline can be included inside another, but this is the limit and these two cannot be included within a further polyline.

The Number option lets you choose the label that will be assigned to the next created line. If a line with this number already exists, its number is changed.

### 3.1.2.6 Arc

**Menu:** Geometry->Create->Arc
**Toolbar:**

![Toolbar icon]

Create arc

To create an arc you can either enter three points (By 3 points, see Point definition -pag. 18) or enter a radius and the two tangent lines at the arc’s ends (Fillet curves).

It is important to note that when creating an arc, new points are also being created (if existing ones are not being used).

An arc that begins and ends at the same point (i.e. where the first and third points are the same) will be created as a circle. An arc will always include the second point that is entered, though this one is only used as a reference and, if it is not an existing point, is automatically erased when the arc is created.

The Undo option undoes the creation of the last point (if it is a new one). It is possible to continue undoing all the way back to the first point.

The Fillet curves option lets you input a radius and select two lines that share one common point. An arc will then be created and the two lines will be modified to be tangent and continuous with this new arc.

To convert one arc to another one with the same center and in the same plane but with a complementary angle, the Swap arc command can be used (see Swap arc -pag. 125).

### 3.1.2.7 NURBS surface

**Menu:** Geometry->Create->NURBS surface

**Toolbar:**

![Toolbar icon]

Create NURBS surface

NURBS are non-uniform rational B-splines. They are a type of surface that is defined by its control polygon (one set of points that the surface approximates smoothly), one set of knots for the two directions u and v (a non-decreasing list of real numbers between 0 and 1) and, optionally, one set of rational weights.

To draw the isoparametric lines in u,v=0.5, check the surface drawing type option in the Preferences -pag. 64- window.

* By contour: this creates a NURBS according to its contour lines. GiD automatically calculates the interior information of the surface so as to interpolate the boundaries smoothly. To create a NURBS surface, some lines must be selected (see Entity selection -pag. 22). The order of selection is not important but all of them must join each other by sharing common points and must form a closed contour. The number of lines must be equal to or greater than one and their shape must be topologically similar to a triangle or a quadrilateral in the space if the algorithm is to work correctly. This last argument is
not necessary if all the lines lie in one plane. In this case, the surface is created as a trimmed one and any problems with the shape are avoided. It is possible to select the boundary lines and the boundary lines of interior holes at the same time, if all the lines belong to a plane.

**Note:** The No try planar option (found in the Contextual mouse menu) avoids the creation of a trimmed NURBS surface when lines are coplanar.

**Note:** To enter rational weights for the surface, use the Edit NURBS surface command (see Edit NURBS line and surface - pag. 126-).

- Automatic: this automatically creates all possible surfaces with the number of sides given by the user. Every new surface will be created in the current layer.

**Caution:** When creating more than one surface in one go, it is possible that some undesired surfaces may also be created. It is necessary to check the surfaces after creation and erase the undesired ones.

- Trimmed: this option lets you select one existing NURBS surface and a set of closed lines that are inside the surface. Some of these lines may already belong to the contour of the existing surface. Some other lines may be created with an intersection with another surface. Another new surface will be created without changing the old one. It is possible to select the boundary lines and the boundary lines of interior holes at the same time, if all the lines belong to the surface:

![Creation of a new trimmed surface with a hole](image)

- Untrimmed: this constructs one new surface with the selected surface as its base and with the natural contours of the NURBS surface as its contours. The resulting surface is not trimmed.

- Parallel lines: this lets you create one surface given a set of parallel lines in the space. The new surface will interpolate all the selected lines.

- By points/By line points: these two options are available in the Contextual mouse menu after the NURBS surface creation tool is selected. By points creates a NURBS surface from a cloud of points, and By line points creates a NURBS surface from level curves. These two functions are very useful for creating relief and terrains. In the image below there is a NURBS surface created from level curves:
Creation of a untrimmed surface from a collection of curves (by line points)

**Note:** This surface is an approximation to the selected points/lines, but there is no interpolation.

- Search: this lets you select one line and then creates one surface that contains that line.

### 3.1.2.8 Parametric surface

**Menu:** Geometry->Create->Parametric surface

Tool to create a parametric approximated surface

The required input data are the mathematical formulae of the coordinates $X(u,v)$, $Y(u,v)$ and $Z(u,v)$, where 'u' and 'v' are the parameters of the surface, and its value belongs to the intervals set in 'u in' and 'v in' respectively. The surface is created by approximation and is a NURBS (Non-Uniform Rational B-Spline), which is created with 'Number of points U' x 'Number of points V' points. In GiD these kinds of surfaces are cubic (order 3).

The valid mathematical functions are all Tcl functions:

+ - * / %

abs cosh log sqrt acos double log10 srand asin exp pow tan atan floor rand
tanh atan2 fmod round ceil hypot sin cos int sinh
3.1.2.9 Contact surface

**Menu:** Geometry->Create->Contact surface

Contact surfaces are defined as being between two lines that are physically in the same place, but which have different line and point entities. From a contact surface, it is possible to generate contact elements, to be used by some calculation algorithms, which define a special contact between these two bodies.

Using contact surface entities is like a meshing specification. In this way, equal meshes will be generated for the two lines, ensuring a one-to-one relationship between nodes.

Choose the Contact surface option from the menu, and then select some lines on both bodies.

Contact elements are, by default, 4-node planar quadrilaterals. However, you can select 2-node lines for all cases (see [Element type - pag. 150-](#)).

The 4-node planar quadrilaterals can be converted to the 8-node or 9-node for the quadratic case.

You can also select no mesh for the contact entity. This makes it possible to have exactly the same mesh for both lines but without any additional element between them.

3.1.2.10 Surface mesh

**Menu:** Geometry->Create->Surface mesh

With this option a Surface mesh can be created by selecting triangular or quadrilateral mesh elements (see [Surface mesh - pag. 34-](#)).

3.1.2.11 Geometry from mesh

**Menu:** Geometry->Create->Geometry from mesh

This option converts all our mesh model (only surface mesh, triangles and quadrilateral) to a geometry model, obtaining a NURBS surfaces based definition. Creates a group of new layers called "Reconstruction", inside you will see two new layers: the first "All Lines And Points" contains lines and point and the second "Reconstructed Nurbs" the surfaces. If some surface couldn't be reconstructed it will appear a third layer called "SurfMesches Not Reconstructed" containing the remaining parts converted in Surfmeshes, see more infomation about [Surf Mesh - pag. 34-](#).

3.1.2.12 Volume

**Menu:** Geometry->Create->Volume

**Toolbar:**

![Create volume](image)
A volume is an entity formed by a closed set of surfaces that share the lines between them.

To create a volume, some surfaces must be selected (see [Entity selection -pag. 22-]) using the By contour option. The order of selection is not important but all of them must join each other by sharing common lines and they must form a closed contour.

If there is an error and the volume is not created, a window appears with some useful information.

The Search option lets you select one surface and create one of the volumes that contains this surface.

Volumes and their surfaces are automatically orientated so that they are meshed correctly.

An additional feature allows the selection of surfaces that form the outer part of the volume as well as the ones that form the holes at the same time. In this case, GiD automatically recognizes the holes.

The Automatic 6-sided volumes option creates all possible volumes that have 6 sides (contour surfaces). It can be applied several times over the geometry and volumes are not repeated. Every new volume will be created in the current layer.

This can be useful for structured meshing (see [Structured -pag. 143-]).

### 3.1.2.13 Contact

**Menu:** Geometry->Create->Contact volume

Contact volumes are defined between two surfaces that are physically in the same place but with different surfaces, lines and points. From a contact volume, it is possible to generate contact elements, to be used by some calculation algorithms, which define special contact between two bodies.

Those equivalent surfaces can be in the same location or can be separated by a movement (separated contact volume). The result will be equal meshes, ensuring a one-to-one relationship between nodes.

Choose 'contact volume' from the menu, and then select the surfaces. GiD automatically searches for possible contacts, combining the selected surfaces in pairs.

Contact elements are, by default, 8-node hexahedra or 6-node prisms (depending on the surface mesh). However, you can select 2-node lines for all cases (see [Element type -pag. 150-]).

The result elements can be also quadratic.

You can also select no mesh for the contact entity. This makes it possible to have exactly the same mesh for both surfaces but without any additional element between them.

When creating contact volumes, GiD internally checks what surfaces occupy the same
location in the space and creates the contact, therefore there is no need to specify what surfaces have to be in contact. For this reason, several surfaces can be selected at once and GiD performs the contact automatically, indicating the number of contact volumes that have been generated.

One feature of GiD is the option to create 'contact separated volumes' for surfaces that are not physically in contact.

For these separated volumes, GiD internally checks whether a unique solid-rigid movement exists between two surfaces and creates the contact. There is the possibility that multiple solid-rigid movements may exist. In this situation, GiD asks for the point image of a source point to define the movement and, consequently, applies the right contact.

### 3.1.2.14 Object

**Menu:** Geometry->Create->Object

**Toolbar:**

![Create object](image)

With this command it is possible to create the following kinds of objects:

- Rectangle
- Polygon
- Circle
- Sphere
- Cylinder
- Cone
- Prism
- Torus

When creating an object, GiD asks for a center and a normal. To enter the coordinates of the center you can click on the screen or select an existing point (see [Point definition - page 18](#)). To enter the normal, GiD displays a window where you can choose one of the three axes or enter the coordinates of a point.

![Enter normal window](image)

The **In screen** button in the Enter normal window lets you manually enter the coordinates
of the point which defines the normal: you can directly click on the screen or pick an existing point using the Join option in the Contextual mouse menu.

When using the commands sphere, cylinder, cone, prism or torus, the volume of the object is also created.

### 3.1.2.15 Old types

#### 3.1.2.15.1 4-sided surface creation

The 4-sided surface has been substituted by the NURBS surface (see NURBS surface -pag. 115). This new entity has all the functionality of the old one.

**Note:** It is still possible, however, to access to this function with the Right buttons menu (see Tools -pag. 84).

A 4-sided surface is an entity formed by a closed set of four lines in the space. Its mathematical definition is a bilinear Coon's surface. The surface is totally defined by the shape of the lines, with no information about the interior. This means that it will sometimes be necessary to use more surfaces to obtain a good shape definition.

To create a 4-sided surface, several lines must be selected (see Entity selection -pag. 22). For the creation of a 4-sided surface defined by three lines, it is necessary to divide one of the lines into two pieces (see Divide -pag. 123). The order of selection is not important, but all of them must join each other by sharing common points and they must form a closed contour. If it cannot be created, information about the endpoints is displayed in a window.

In order to make one or more lines form parts of a polyline (see Polyline -pag. 114), select the entire polyline as one of the lines and GiD will automatically select the piece or pieces of the polyline that are required. Using this facility, non-conforming surfaces can be created. This means creating a surface by using the entire line on one side of the polyline, and creating more than one 4-sided surface by using parts of it on the other side.

When selecting more than four lines, GiD will automatically search for all the possible 4-sided surfaces that can be created with these lines. This allows the creation of many surfaces at the same time.

The Automatic button is equivalent to automatic 4-sided surface creation (see Automatic 4-sided surface creation -pag. 122).

If the surfaces lie on the z=0 plane, the orientation of the surfaces will be anti-clockwise in this plane (normal vector points towards z positive). Otherwise, the orientation will be arbitrary. This can be checked with the DrawNormals command (see Normals (only Preprocessing) -pag. 58).

The Number option lets you choose the label that will be assigned to the next created surface. If a surface with this number already exists, the old line changes its number.

**Caution:** When creating more than one surface at a time, some undesired surfaces may
also be created. It is necessary to check the surfaces after creation and erase the undesired ones.

### 3.1.2.15.2 Automatic 4-sided surface creation

The 4-sided surface has been substituted by the NURBS surface (see NURBS surface -pag. 115). This new entity has all the functionality of the old one.

**Note:** It is still possible, however, to access to this function with the Right buttons menu (see Tools -pag. 84).

Inside this option, GiD creates as many 4-sided surfaces as it can find. Every new surface will be created in the current layer.

**Caution:** When creating more than one surface at a time, some undesired surfaces may also be created. It is necessary to check the surfaces after creation and erase the undesired ones.

### 3.1.2.15.3 Planar surface creation

The planar surface has been substituted by the NURBS surface (see NURBS surface -pag. 115). The latter automatically detects if boundary lines lie in a plane and creates a planar NURBS.

**Note:** It is still possible, however, to access this function with the Right buttons menu (see Tools -pag. 84).

A planar surface is an entity formed by a closed set of lines, all of them lying on the same plane. These lines must share some common endpoints.

To create a planar surface, some lines must be selected (see Entity selection -pag. 22). The order of selection is not important but all of them must join each other by sharing common points and must form a closed contour. If all lines are not in the same plane the surface is not created.

It is possible to add holes to a planar surface. To do so, it is first necessary to create the outside planar surface. After this, press the Hole button and select the created surface. Then select lines that form every hole, one by one. Finish with escape (see Escape -pag. 24). It is also possible to define the surface and holes at the same time, by selecting all the curves.

If the surfaces lie on the plane z=0, the orientation of the surfaces will be anti-clockwise in this plane (the normal vector points towards z positive). Otherwise, orientation will be arbitrary. This can be checked with the DrawNormals command (see Normals (only Preprocessing) -pag. 58).
3.1.3 Delete

Menu: Geometry->Delete

Toolbar:

The deletion of entities can be done in two ways: at one level (point, line, surface or volume) or erasing all entities at once. A selection is made (see Entity selection -pag. 22) in both cases. After pressing escape (see Escape -pag. 24), the entities are erased.

To undo the selection of entities, press Clear selection in the Contextual menu.

Entities that form the basis of higher entities cannot be erased. For example, if a surface is created over some lines, it is necessary to erase the surface before erasing the lines.

3.1.4 Edit

These are the GiD editing options for geometrical entities:

3.1.4.1 Move point

Menu: Geometry->Edit->Move point

By using this command, an existing point is selected and moved. The new position is entered in the usual way (see Point definition -pag. 18). If the new position is an existing point (when using join), GiD will determine the distance between the points and ask if they should be joined. If the answer is yes, both points are converted into one. Any lines of surfaces that include the point in question will be moved accordingly in order that any links are maintained; this may lead to these lines or surfaces being distorted.

3.1.4.2 Divide

Menu: Geometry->Edit->Divide

The Divide command can be applied either to lines, polylines, surfaces (including trimmed surfaces), and volumes.

- Polylines: In the case of polylines, an existing interior point must be chosen. The polyline will be converted into two lines that may or may not be polylines.

Polyline division has the option Angle which allows you to divide the polyline at all the points where the angle between the sub-lines is greater than a given value.

Caution: An interior point must belong to the first level of a polyline (see Polyline -pag. 114).

In the case of lines and surfaces, once the entity has been selected the division can be done in several ways:
**Number of divisions:** The line or surface will be converted into equally spaced pieces. In the case of surfaces it is necessary to give the division direction as u or v.

**Near point:** With this option one point must be selected near the line or the surface. Points inside the entities can be selected (see [Point in line - pag. 21](#), or [Point in surface - pag. 21](#)). The line or the surface will be converted into equally spaced pieces. In the case of surfaces it is necessary to give the division direction as u or v.

**Parameter:** One factor is given between 0.0 and 1.0 and the entity will be divided where the parametric variable takes that value. In the case of surfaces it is necessary to give the division direction as u or v.

**Relative length:** (lines only) One factor is given between 0.0 and 1.0 to divide the line with relative arc length ratio equal to the selected factor. (Same concept as Parameter if the curve was arc length parameterized).

**Length:** (lines only) The length of the resulting divided lines is given, and GiD divides the line into as many lines as it can. If the length given is bigger than the length of the selected line, no division is made.

**Split:** (surfaces or volumes) The surface/volume will be divided following the divide lines/surfaces. These lines/surfaces must share points/lines with the to be splitted (Command: Geometry Edit SplitSurf/SplitVolume).

![Split surface](image)

**Note:** After the division, the old entity disappears and the new entities are created.

### 3.1.4.3 Join

**Menu:** Geometry->Edit->Join

With this option you try to join connected entities.

**Join surfaces:**

- **Rebuilt by boundary:**
  
  A group or connected surfaces must be selected in order to try to create a single approximated surface.
  
  - QuickJoin (default option)
  - NoQuickJoin. More parameters are available.
    
    - IsProjectable : Yes or Not
    - WeightBoundary: Yes or Not
    - NumApproxPoints
    - Tolerance

- **Join only coplanars:**
  
  A group of surfaces must be selected, and automatically are detected subgroups of planar parts that are joined in single planar surfaces.
Join volumes:

Two or more volumes connected by shared surfaces are joined in a single one.

By default, if 'NoDeleteOriginalVolumes' was set, the source volumes and its dependent entities will be deleted.

3.1.4.4 Line operations

Menu: Geometry->Edit->Line operations

With this option you can edit groups of lines with respect to their topology and shape.

Join lines end points:

With the command Join lines end points, two lines must be selected. GiD determines the distance between the two closest endpoints, draws both points, and asks for confirmation. If one of the lines is a polyline, interior points are also considered. If accepted, the points are converted into one and the lines are distorted. The new point will then take the place of the first line's point.

(See Move point -pag. 123- for another method of converting two points to one.)

Caution: The second selected line cannot have higher entities (the second point is moved to the first).

Force to be tangent:

With the command Force to be tangent, two lines (which share at least one point) must be selected. They must be NURBS lines, otherwise they will be rejected. You are asked to enter the maximum angle between lines to accept the operation, and GiD will modify the selected NURBS lines and force them to be tangents at their common point.

3.1.4.5 Swap arc

Menu: Geometry->Edit->Swap arc

This command lets you select and alter arcs. Lines that are not arcs are rejected. When you confirm the operation, the arc is converted to a new arc with the same center and in the same plane but opposite the old one. The old arc disappears and the angle of the new arc will be complementary to the angle of the old arc.

Caution: Arcs belonging to higher entities cannot be swapped.

3.1.4.6 Polyline

Menu: Geometry->Edit->Polylines

Explode polyline:

This command lets you select which polylines you wish to explode; lines that are not
polylines or have higher entities or conditions are rejected. After confirmation, the polylines are exploded and converted back to their original lines. Polylines then disappear (see Polyline -pag. 114-).

**Edit polyline:**

The command Edit Polyline allows you to select which polylines you wish to edit; lines that are not polylines are rejected. It is possible to choose several options for the polylines:

- **Use points:** When meshing this polyline, there will be at least one node at every point location that defines the polyline. These will be the endpoints of interior lines.
- **Not use points:** When meshing this polyline, the mesh generator ignores the points and therefore the nodes will be placed anywhere. This is the default option. Nodes will only be put in the position of a point if there is a 4-sided surface over a part of a polyline (see Automatic 4-sided surface creation -pag. 122-).
- **Only points:** When meshing this polyline, the nodes will only be placed where the geometry points are.

Note: If one condition is assigned to one interior point of a polyline (see Conditions -pag. 135-), one node of the mesh will be placed over that point.

### 3.1.4.7 SurfMesh

**Menu:** Geometry->Edit->SurfMesh

Select one or several surface meshes (see Surface mesh -pag. 34-). The options are:

- **Draw mesh:** Surface will be drawn as a mesh.
- **No draw mesh:** Surface will be drawn as a regular surface with magenta lines close to the boundary lines.

### 3.1.4.8 Rebuild surface by boundary

After selecting some surfaces, each surface will be remplaced by a NURBS surface created by the boundary information.

### 3.1.4.9 Edit NURBS line and surface

**Menu:** Geometry->Edit->Edit NURBS

**Edit NURBS line:**

Tool to modify some NURBS geometric properties, like control points, degree, etc.
Once a NURBS line is selected (use the Pick button in the Edit NURBS Line window), you can edit its control points (see NURBS line -pag. 112). Select the control points as if they were regular points and enter their new positions in the usual way (see Point definition -pag. 18).

The Influence factor affects the movement propagation of the neighboring control points.

Available options:

- **Fix boundary**: Check the fix boundary option if you do not want to move the boundary control points of the line.
- **Insert knot**: You are asked for a knot value between 0.0 and 1.0 and this is then inserted. The program checks that the knot multiplicity is not greater than the order (order=degree+1). As the number of knots increases, the number of control points also increases, so this option can be used to have more points defining the same curve.
- **Knot removal**: the inverse of knot insertion. Remove knots if possible without change shape with a given tolerance. (interesting to save memory)
- **Elevate degree**: With this option the degree of the curve is raised by one. The new curve will have the same shape but with more control points and knots.
- **Reduce degree**: the inverse of degree elevation. Decrease the polynomial degree if possible without change shape with a given tolerance.
- **Change weight**: A new positive weight can be introduced for any control point, with the exception of the end points.
- **Cancel weights**: All weights of the NURBS are converted to 1.0 and the curve is no longer rational.
- **Reparameterize**: With the same control points a new curve is calculated to get a better curve with a more uniform parameterization.
- **Similar cubic**: This option converts the curve to a simplified one with degree=3, which is only an approximation of the original one.

**Edit NURBS surface:**
Once a NURBS surface is selected (use the Pick button of the Edit NURBS Surface window), you can edit its control points interactively (see NURBS surface -pag. 115-). Select the control points as if they were regular points and enter their new positions in the usual way (see Point definition -pag. 18-).

Available options:

- **Insert knot:** You are asked for a knot value between 0.0 and 1.0 and it is then inserted. The program checks that the knot multiplicity is not greater than the order. This option can be used to have more points defining the same surface.

- **knot removal:** the inverse of knot insertion. Remove knots if possible without change shape with a given tolerance. (interesting to save memory)

- **Elevate degree:** With this option the degree of the surface is raised by one. The new surface will have the same shape but with more control points and knots.

- **Reduce degree:** the inverse of degree elevation. Decrease the polynomial degree if possible without change shape with a given tolerance.

- **Change Weight:** A new positive weight can be introduced for any control point, with the exception of the end points that must have weight=1 (to force the surface to pass over the corner control points).

- **Cancel weights:** This converts the weights of all the control points to 1.0

- **Reparametrize:** This reparameterizes the surface obtaining an optimized surface. When a Nurbs surface is not well parameterized, the mesh is of a lower quality.

- **Similar cubic:** This option converts the surface to a simplified one with degree=3 in both parametric directions, which is only an approximation of the original one.

All these options are available in U and V directions.
The **Movement type** menu of the Edit NURBS Surface window determines the way the selected knots will move. This movement can be along an axis (X-Axis, Y-Axis, Z-Axis), can describe the Normal of the surface (Normal), can follow the screen movement of the mouse (Screen), or the new location of the knot can be defined by introducing the coordinates of a point (Point).

**Note:** The Insert knot and Degree elevate options can be chosen for either the u or the v parameter directions.

### 3.1.4.10 Convert to NURBS line and surface

**Menu:** Geometry->Edit->Convert to NURBS

This option converts the selected lines or surfaces to NURBS lines or NURBS surfaces.

**Note:** Some algorithms only work with NURBS entities.

### 3.1.4.11 Simplify NURBS line and surface

**Menu:** Geometry->Edit->Simplify NURBS

This option converts the selected NURBS lines or surfaces to other ones very similar to the originals but with a less complicated definition. It can be useful when importing data where a control polygon is too complex for GiD to display or mesh quickly.

The Model option performs the operation over all the geometrical entities in the model.

### 3.1.4.12 Hole NURBS surface

**Menu:** Geometry->Edit->Hole NURBS surface

With this option you can select one existing NURBS surface and a set of closed lines that are inside it and that form a hole. The lines may be created by an intersection with another surface. The hole will be added to the existing surface.

### 3.1.4.13 Hole Volume

It is possible to add holes to a volume.

To do so, start by creating the interior volumes as independent volumes. After this, click the Hole button and select the outside volume. Then, select the interior volumes that form
every hole, one by one. Finish with escape (see Escape - pag. 24).

It is possible to specify 'NoDeleteHoles' to not delete the volumes used to create the holes (or 'DeleteHoles' to delete them)

3.1.4.14 Collapse

**Menu**: Geometry->Edit->Collapse

The Collapse function converts coincident entities, i.e. entities that are very close to each other, into one.

The ImportTolerance variable (see Preferences - pag. 64) determines which entities will be collapsed. Where the distance between two points is less than the tolerance, they will be converted to one. With lines and surfaces, the maximum distance between both entities is calculated and if it is less than ImportTolerance, they are converted to one.

Select the type of entities - point, line, surface or volume - when in geometry mode. All the lower entities that belong to the selected entities will automatically be computed. On pressing escape, the collapse operation will be performed.

The Model option performs the operation over all the geometrical entities in the model.

3.1.4.15 Uncollapse

**Menu**: Geometry->Edit->Uncollapse

The Uncollapse function lets you select lines, surfaces or volumes and duplicate all common lower entities.

Typically, if two surfaces share one line as an edge, after applying this function to both surfaces, that line and its shared points will be duplicated and every line will belong to a different surface.

This feature is interesting, for example, if you want to disconnect joined bodies or generate a non-conformal mesh with fewer elements than a conformal one.

3.1.4.16 Intersection

**Menu**: Geometry->Edit->Intersection

Using this option, the intersection of many geometrical entities can be performed.

3.1.4.16.1 Lines

This option lets you select several lines for which GiD then tries to find as many intersection points as possible. Lines are divided where applicable.

The 'No Divide Lines' option creates an intersection point but does not modify the lines.
3.1.4.16.2 Surface-2 points

You need to select one surface and two points that lie approximately over it. GiD calculates the line intersection between the surface and a plane defined by the two given points and the average normal to the surface of these points.

Note: Planar surfaces cannot be used with this option.

Note: See [Point in line - pag. 21] and [Point in surface - pag. 21] which can be used to define the points.

3.1.4.16.3 Surface-lines

You need to select one NURBS surface and several lines. GiD then calculates the intersection between the surface and the lines. Lines will be divided at the intersection point.

The 'No Divide Lines' option creates the intersection point but does not modify the lines.

The Extend/Divide lines option extends the lines until they reach the surface.

3.1.4.16.4 Surfaces

This command creates the intersection lines between several surfaces.

The 'No Divide Lines' option creates the intersection point but does not split the contour lines.

By default the surfaces are divided, unless the No divide surface option is selected.

3.1.4.17 Surface boolean operations

Menu: Geometry->Edit->Surface boolean op.

You need to select two 2D surfaces located in the XY plane (order is important when dealing with subtraction).

The valid surface boolean operations are:

- Union: Fuses two surfaces wherever they intersect to create a single, more complex volume.
- Intersection: Creates a surface based on the intersecting points of two separate volumes.
- Subtraction: Negates a specific portion of a surface to create a hole or indentation.
### 3.1.4.18 Volume boolean operations

**Menu:** Geometry-&gt;Edit-&gt;Volume boolean op.

The GiD Volume Boolean Modeler has been designed to accomplish geometric feats such as physically punching a hole through a volume, combining several volumes into one, and creating a new volume from the intersecting part of several separate volumes.

The valid volume boolean operations are:
- **Union:** Fuses several volumes wherever they intersect to create a single, more complex volume.
- **Intersection:** Creates a volume based on the intersecting points of several separate volumes.
- **Subtraction:** Negates a specific portion of a volume to create a hole or indentation.

First the volume where to subtract must be selected, then the volumes to be substracted (order is important when dealing with subtraction).

### 3.2 Data Menu

All the data that defines the problem and that is managed in the data menus, depends on the **Problem Type** and will change for every different problem type. The following help will describe the common interfaces to all the possible data.

Data for a problem is defined by the following parameters: conditions (see **Conditions** -pag. 135-), materials properties (see **Materials** -pag. 137-), units (see **Data units** -pag. 139-), problem data (see **Problem data** -pag. 138-), and intervals data (see **Interval data** -pag. 138-) that define the problem. The conditions and materials have to be assigned to geometrical entities. It is also possible to define new reference systems (see **Local axes** -pag. 139-).

The various windows will differ according to the specifications of the problem (thermoelastic, impact, metal-forming, etc.), the different types of elements (2D or 3D, beams, shells, plates, etc.) and also the different requirements and specifications of the particular solver.

All the commands and facilities that are explained in this manual are generally available for the different solvers. However, there may be some commands and facilities that are only available to some of them and therefore some displays may look slightly different from those explained in these pages.

### 3.2.1 Problem type

**Menu:** Data-&gt;Problem type

This option lets you choose between all installed **Problem Types**. When selecting a new problem type, all information about materials, conditions and other data parameters that were already selected or defined is lost.
Note: When defining a new problem type which is not already installed, it must be selected by other means. One possibility is to select Problem type -> Load... . Another possibility is to select "data defaults problemtype" in the Right buttons menu or enter it in the command line.

A problem type is considered to be installed when it has been copied to the GiD Problem Types directory or to another subdirectory within this.

Note: Instead of copying the problem type to the Problem Types directory, it is also possible to create a Windows shell link (a direct access), or a UNIX link, pointing to the real location. This option is particularly interesting for developers, as it avoids duplicating the code.

### 3.2.1.1 Transform problem type

**Menu:** Data->Problem type->Transform...

This option can be found inside the **Problem Type** menu and is useful for updating a model from an old problem type to a newer one that is similar to the first.

When converting, it tries to maintain all the conditions and materials assigned to the geometry or mesh. Also, it tries to maintain the rest of the data.

It will typically be used when a problem type has been updated and it is necessary to reuse a model defined with the old version.

### 3.2.1.2 Internet Retrieve

**Menu:** Data->Problem type->Internet Retrive...

With this option it is possible to download new problem types or update existing ones.

Note: You need to be connected to the internet to use this option.

Select a list item and use the **Problem type info** and **Problem type news** buttons to get information about them.
Use the **Retrieve Problem type** button to download the selected problem type. The problem type will be installed inside the Problem Types directory.

### 3.2.1.3 Load

**Menu:** Data->Problem type->Load...

The Load... option allows you to load a previously installed problem type from the current or another directory. This possibility is useful when developing a new problem type which cannot be installed until it is finished, or if the developer does not have permission to write to the Problem Types directory.

### 3.2.1.4 Unload

**Menu:** Data->Problem type->Unload

This option unloads the problem type currently in use.

Sometimes it is easier to work with a model that does not have an associated problem type. It is also useful for sending a model to another user who does not have the problem type in question.

### 3.2.1.5 Debugger

**Menu:** Data->Problem type->Debugger...

This tool is a graphical debugger for the scripting language **Tcl/Tk**.

This debugger has additional capabilities such as:

- Editing the code. It is possible to edit the code inside its own editor and resend the new code without closing the debugged program.
- The Tcl/Tk source code is colorized and supports automatic indentation.
- When one source code line stops the debugger, it is possible to view all the variables and expression values, as well as change them.
- It has additional options to measure execution times in the debugged program.
It is possible to use Tcl/Tk to enhance a problem type (see TCL\TK EXTENSION from Customization Manual).

Tcl code can be invoked inside GID from a problem type (.tcl, .bas, .bat or .xml files), from user-defined macros, from a batch file, etc.

More information can be found in this debugger's own help section.

### 3.2.2 Conditions

**Menu:** Data->Conditions

Conditions are all the properties of a problem (except materials) that can be assigned to an entity.

An example would be the boundary forces and displacement constraints in a solid mechanic analysis or initial velocities in a CFD analysis. Information about contact between master-slave nodes can also be considered as conditions.

**Caution:** Once a mesh has been generated, any changes made to the condition assignments require you to regenerate the mesh in order to transfer these new conditions. If this new generation has not been performed, GiD will warn you when the data for the analysis is being written.


### 3.2.2.1 Assign condition

A condition is assigned to geometric entities or layers that have the given field values.

If you are using the AssignCond command in the **Right buttons** menu, the Change option allows you to define the field values. Do not forget to change these values before assigning. Selecting DeleteAll erases all the entities that have this particular condition assigned.

Conditions can be assigned both to the geometry and to the mesh, but it is advisable to assign them to the geometry because in this way the conditions will then be transferred automatically to the mesh. If assigned to the mesh, any re-meshing will cause the conditions to be lost.

The UnAssign command inside AssignCond allows a condition to be unassigned, either from all entities, or just from those that have a specified field value.

**Caution:** Once a mesh has been generated, any changes made to the condition assignments require the mesh to be regenerated.

Some conditions may have a behaviour that depends on the type of the chosen axes. You can choose whether to use global axes or any of the local axes previously defined with the local axes command (see [Local axes](#)), or, alternatively, another kind of automatic local axes calculations. In this second case, different axes are created according to the adopted criteria of tangency and orthogonality with the geometry. (see Conditions file (.cnd) from Customization Manual)

### 3.2.2.2 Draw condition

The DrawAll option draws all the conditions assigned to all the entities. This means that a graphical symbol or condition name will be drawn over every entity that has this condition.

If one particular condition is selected, you can choose Draw for just one field. Draw is like DrawAll, but for one particular condition only. If one field is chosen, the value of this field is written over all the entities that have this condition assigned.

If the condition has any field which refers to the type of axes, the latter can be visualized by means of Draw local axes.

The Draw colors option draws groups of entities with different colors depending on the values assigned to them for this condition.

You can apply all graphical functions (zoom, rotate, ...) and all the condition symbols are maintained in active mode in the graphical window until you select escape or click Finish in the conditions window.

### 3.2.2.3 Unassign condition

When using the UnAssign window, you can choose between several possibilities:

- Unassign one condition from some selected entities.
Unassign condition

- Unassign one condition from all the entities that may have this assigned.
- Unassign all conditions of a book from all the entities that may have them assigned.
- Unassign all conditions from all the entities that may have them assigned.

When using the command line or the Right buttons menu, UnAssign works as the fourth option above, i.e. all conditions. To unassign only one condition, use the DeleteAll command (see Assign condition - pag. 136).

3.2.3 Materials

Menu: Data->Materials

For any problem that needs a definition of materials, there is a database of existing materials that can be assigned to entities. You can also create new materials derived from existing ones and assign them as well.

Caution: Once a mesh has been generated, any changes made to the assigned materials require you to regenerate the mesh or reassign these materials to the mesh directly. If only the material definition is changed (i.e. some field value) then is not necessary to re-mesh again.

3.2.3.1 Assign material

This option is used for assigning a material to some selected entities.

When working in geometry mode, the kind of entity to which you wish to assign a material must be selected, i.e. point, line, surface or volume; when working in mesh mode, you select directly the elements to which the material is to be assigned.

Note: A material cannot be applied over nodes; a material only assigned to points will be transferred to 1-node elements if generated, but not to nodes themselves.

If assigning from the command line, the UnAssignMat option erases all the assignments of a particular material.

Caution: Once a mesh has been generated, any changes made to the assigned materials require you to regenerate the mesh or reassign these materials directly to the mesh.

3.2.3.2 Draw material

This option draws a color indicating the selected material for all the entities that have it assigned. It is possible to draw just one material type or, alternatively, to draw all materials. To select just some of them use a:b and all material numbers that lie between a and b will be drawn.

3.2.3.3 Unassign material

When using the UnAssign window, you are presented with several possibilities:

- Unassign one material from some selected entities.
• Unassign one material from all the entities that may have this assigned.
• Unassign all materials from all the entities that may have them assigned.

When using the command line, UnAssign works as the third option here, i.e. all materials. For only one material, use UnAssignMat (see Assign material -pag. 137-).

### 3.2.3.4 New material

When using the NewMaterial command, a new material is created taking an existing one as a base material. Base material means that the new material will have the same fields as the base one. Following this, all the new values for the fields can be entered in the command line.

It is also possible to redefine an existing material.

To create a new material or redefine an old one using the materials window, write a new name or an existing one and change some of the properties. Then click Accept.

### 3.2.3.5 Exchange material

It is possible to import and export materials between the model database and an external one. Typically, one centralized database of materials is maintained and every new model gets its properties from there.

**Note:** If you wish to exchange materials with the problem type database, it is necessary to check that you have permission to read/write in that directory.

### 3.2.4 Interval data

**Menu:** Data->Interval Data

This is the information that is specific to each individual interval (see Intervals -pag. 139-).

It can be entered with the IntervalData command or in the Interval Data window.

If entered in the window, the data is not accepted until you click the Accept button.

This data can be entered before or after meshing.

### 3.2.5 Problem data

**Menu:** Data->Problem Data

Problem data refers to all the data that is associated generally with the problem. This means that it is not related to a geometrical entity and it does not change for every interval of the analysis.

It can be entered with the ProblemData command in the Right buttons menu or in the Problem Data window.

If entered in a window, the data is not accepted until the you click the Accept button.
This data can be entered before or after meshing.

### 3.2.6 Data units

**Menu:** Data->Data units

Data units refer to the units defined in the problem. This option only appears if the problem type loaded has units defined.

You have to declare the length units of the current model and the unit system to be used when writing coordinates and data properties in the calculation file (values will be converted from the current units to the selected system units).

It is possible to set a user-defined unit system, but this feature can be disabled (see Unit System file (.uni) from Customization Manual).

### 3.2.7 Intervals

**Menu:** Data->Intervals

Intervals are a way of separating information into several groups; information for every group can also be duplicated, if desired. When a new interval is defined, you can choose whether or not to copy all the new information about conditions assigned to entities.

Therefore, the correct way to work is to define all the conditions first and afterwards create the new intervals.

The options are:

- **New:** You can define as many intervals as you wish using this command. When creating a new one, you can choose whether or not to copy the assigned conditions. To copy them, conditions must already have been assigned (see Conditions -pag. 135-).
- **Current:** Chooses the current interval to use. Any subsequent conditions or interval data (see Interval data -pag. 138-) will be considered inside this interval.
- **Delete:** Deletes one existing interval and all its related data.

These groups, or intervals, can be used to change some conditions or information, like the increment factor in an incremental analysis. They can also be useful in order to define load states for the same geometry.

### 3.2.8 Local axes

**Menu:** Data->Local axes

With this option, GiD lets you define new coordinate reference systems. They can be written not only using cartesian reference systems, but also with reference to Euler angles. All user-defined systems are automatically calculated and can be visualized one by one or all together.

There are several ways to define new local axes:

- **3 Points XZ:** Enter three points that corresponds to the origin, the X-direction and the
Z-direction. The origin and the last introduced point define the Z-axis, whereas the second point indicates the side of the x-z plane where the point lies.

- X and angle: Enter two points and one angle. The first point is the center, the second point indicates the X-axis and the angle indicates the position of the Y and Z axes. In the graphical window it is possible to set this angle by moving the mouse. It also indicates where the origin of the angle is. The angle can be entered either by clicking the mouse or by entering the exact value in degrees.

When defining local axes, the definition mode is done through three points 3PointsXZ.

Local axes can be used later when creating a point (see Point -pag. 111-) or in some conditions that have a field related to these axes (see Conditions -pag. 135-).

### 3.3 Mesh Menu

Generating a mesh is the process by which a finite element mesh is calculated from the geometry definition. This mesh will be used for the FEM analysis at a later stage. Conditions (see Conditions -pag. 135-) and materials (see Materials -pag. 137-) assigned to geometric entities will be transferred to the nodes and elements of the new mesh.

What is meshed and how it is meshed is controlled by some default options which can be changed with the commands described later.

The generation does not depend on whether layers are ON or OFF at the moment of generation (see Layers (only Preprocessing) -pag. 82), but frozen layers are not meshed if the preference NoMeshFrozenLayer is selected (see Preferences -pag. 64- -> Meshing).

Every node and element will be assigned to the layer in which the original geometrical entity was defined.

The defaults are:

- An entity is meshed if does not belong to a higher level entity.
- A line mesh is made of two-noded elements and a surface mesh is made of non-structured triangular elements. The default for Structured meshes is quadrilateral elements. Unstructured Volume Meshes are composed of non-structured tetrahedral elements, Structured Volume Meshes are composed of hexahedra and Semi-Structured Volume Meshes are composed of prisms.

All these default elements use linear interpolations for the unknown variables.

### 3.3.1 Unstructured

**Menu:** Mesh->Unstructured

**Note:** Size is given by the average side length (edge) of the corresponding mesh element.

**Assign sizes on points, lines, surfaces or volumes:**

It is possible to assign different sizes to different entities of the mesh. This means that in the vicinity of these entities, the generated elements will be approximately of that size. All
the entities that do not have an assigned size when meshing take the default one. Points do not take any size if none is given.

Assigning the size 0.0 to an entity is the same as setting the default size. The transition between different sizes is controlled by a parameter in preferences (see Preferences - Pag. - Meshing).

Sizes by chordal error:

**Menu:** Mesh->Unstructured->By chordal error...

The By chordal error option asks for a chordal error (the maximum distance between the generated element and the real geometry) and also minimum and maximum size limits. GiD assigns the corresponding sizes to all the entities to satisfy this condition. It will only change the current sizes if the new one is smaller than the one defined previously. In structured surfaces, stretching is permitted. This means that if necessary, elements can have very different sizes in the two principal directions. **Note:** Entities are assigned a size between the minimum and maximum; however, when generating the mesh, GiD may adapt the size of the elements if necessary, sometimes exceeding the minimum and maximum limits.

![Assign sizes by chordal error window](image)

In this window you can view the effect of different chordal error values on the number of elements that will be created over a line. Any line of the geometry can be picked and be used in this window.

Sizes by background mesh:

**Menu:** Mesh->Unstructured->Background mesh...

With this option it is possible to assign sizes using a background mesh of triangles or tetrahedra. When this option is selected GiD asks for a file; that file must contain the background mesh. The background mesh must cover the whole domain, so it will usually be a previous mesh of the same model. The format of the file containing the background mesh is the following:
**First line:** BackgroundMesh V 1.0

Description of the mesh. The format of that mesh is described in the Mesh read section (see [GiD mesh - pag. 32](#)).

Desired sizes in the following format:

DesiredSize (Nodes or Elements)

  number of size
  node/element
  ...

Background mesh file example:

BackgroundMesh V 1.0

MESH dimension 3 ElemType Triangle Nnode 3

Coordinates

  1 5.61705 4.81504 0.00000
  ...
  51 -5.64191 -1.53335 0.00000

end coordinates

Elements

  1 24 16 26
  2 16 10 14
  ...
  76 34 31 28

end elements

DesiredSize Elements

  1 0.20000
  2 0.20000
  ...
  75 1.50000
  76 1.50000

End DesiredSize

**Correct sizes:**

**Menu:** Mesh->Unstructured->Correct sizes...

When the Correct sizes option is selected, a window appears. In this window it is possible to enter a minimum and a maximum mesh size.
If the By geometry option is activated, sizes are assigned to all the entities depending on the shape of the geometry. This means that smaller surfaces will have smaller elements.

If the Correct incompatible sizes option is activated, some sizes are reduced to ensure that the transitions between sizes in close entities are not too fast.

It will only change the existing sizes if the new size is smaller than that previously defined.

**Note:** Applying the last two options with default values is the same as setting the Automatic correct sizes preference to Normal in the preferences window (see section Preferences).

**Note:** When meshing a difficult volume, instead of trying to adjust element sizes and geometry detail, it may be useful to use the By geometry and Correct incompatible sizes options, setting the Maximum meshing size as equal to the default size for meshing, and setting the Minimum meshing size to reflect the details (10 times smaller, for example). Sometimes it is also necessary to assign sizes by cordal error.

**Assign entities:**

This option is used to assign an unstructured mesh to geometrical entities (lines, surfaces or volumes). Using this option it is not necessary to specify an unstructured size for entities; the default size will be set for them.

**CAUTION:** Be careful when assigning large sizes to entities close to others where a small size has been given. It may be impossible to obtain a mesh.

**CAUTION:** When using contact elements (see Contact surface -pag. 118- and Contact -pag. 119-), the same size must be used for contact and duplicate entities.

### 3.3.2 Structured

**Menu:** Mesh->Structured

A structured mesh is defined as a mesh where all the nodes have the same number of elements around them.

The size of the elements is defined in a different way than for a non-structured mesh. In this case, the mesh is not defined by the size but by the number of elements that are required on every line. This number must be the same for all lines that are opposite each other on each surface. When meshing volumes, this definition must be the same for opposite surfaces.
To create a structured mesh, choose Structured -> Volumes/Surfaces/Lines. After selecting escape, the number of elements per line is given. Later, lines can be selected and related lines (when dealing with surfaces or volumes) are added or deleted from the group. This process can be repeated as many times as necessary until all lines have a new value. Lines with no numbering given will have two elements over them. All non-selected lines will also have two elements by default.

In the case of surfaces, structured meshes can be four-sided, three-sided or centered structured.

By default, the generated elements in four-sided structured meshes are quadrilaterals, but they can be triangles. In this case, triangles can be symmetrical or non-symmetrical (see Preferences - pag. 64 -> Meshing).

Three-sided structured meshes (relating to a three-sided surface) and centered structured meshes can only be meshed with triangles. Centered structured meshes can be centered either at a point on the surface itself, or at a point located on a particular surface boundary; for this, use the Set center option. If a center is not set, GiD will locate it automatically.
When selecting this kind of structured mesh (i.e. centered), the following window appears where you need to enter the number of concentric and perimetric divisions, as well as the two weights to concentrate elements in the center of the structure or in the boundary.

In the case of volumes, a structured mesh is usually six-sided, but it can also be five-sided.

By default, the generated elements in six-sided structured volume meshes will be hexahedra, but they can be tetrahedra or prisms. In the case of tetrahedra, they can be symmetrical or non-symmetrical (see [Preferences - pag. 64] > Meshing).
In the case of a centered structured or a three-sided surface in tops, the default element type is prism, but you can also choose to use tetrahedra.

In the case of a six-sided structured volume mesh, volumes must have six contour surfaces.

It is possible to mix some entities with structured meshes and others with unstructured ones.

To convert a structured entity to a non-structured one, select reset (see [Reset mesh data pag. 154-]) or assign an unstructured mesh to it (see [Unstructured -pag. 140-]).

To change the default element type see [Element type -pag. 150-].

**Note 1:** One NURBS surface can be structured with any number of contour lines but it must have a good shape form. This means that it must have four large angles and the other angles must be small (four corners). With this criterion, the shape will be topologically similar to one quadrilateral.

**Note 2:** When assigning structured divisions to a line or with difficult topology, GiD may need to reassign some number of divisions to make the structured mesh conformal; this will be done automatically. If it is impossible to create compatibility between surfaces, a message is displayed.

**Note 3:** It is possible to assign a number of structured divisions to the boundary line of a surface or volume, and then create an unstructured mesh for the surface/volume.

### 3.3.2.1 (Lines) Concentrate elements

**Menu:** Mesh->Structured->Lines

By default, all partitions in one structured line have the same approximate length. This command lets you select one line, which will be shown in the graphical window with an arrow indicating its direction. You then have to enter a positive or negative weight. If the weight is positive the elements will be concentrated towards the extremities of the line; if negative, the elements will be repelled.
As the magnitude of the weight increases, the difference between element sizes will be greater.

### 3.3.3 SemiStructured

**Menu:** Mesh->SemiStructured

A semi-structured mesh is a mesh that is structured in only one direction of the volume and is unstructured in the other two directions. For example, in a prismatic volume, the meshing on the sides of the object could be structured, while the meshing on the surfaces at each end could be unstructured. The surfaces on both ends must be topologically equal.

Depending on the element type selected for each surfaces of the volume, the elements will be hexahedra, prisms or tetrahedra.

**Note:** When assigning divisions in the structured direction, GiD may need to reassign some number of divisions to make the structured mesh conformal with the surrounding ones; this will be done automatically. If it is impossible to create compatibility between surfaces, a message is displayed.

**Set Master surface or Structured direction:**

The structured direction of the prismatic volume can be set by using this option. If no structured direction is set, GiD will assign it automatically. This option makes sense in the case of volumes with multiple prismatic directions, so you can specify which one you want to use.

With semi-structured volumes (since they are prismatic) two end surfaces can be distinguished. They will have topologically identical meshes, so one of them is obtained from the other. The Master surface is the one that is meshed first, so its mesh will determine the topology of the slave mesh at the opposite end. By selecting Set -> Master surface one top surface can be forced to be the Master one, and the structured direction is then set automatically.

**Trick:** there is a variable: AlignSemiStructuredNodes (see Preferences -pag. 64-) to force the prismatic nodes de be exactly aligned if possible.
3.3.4 Cartesian

**Menu:** Mesh->Cartesian

A cartesian mesh is a mesh where all elements are bricks with equal size, and edges parallel to the XYZ cartesian axes.

The grid nodes can be referenced with integer index i,j,k

This kind of grids are useful for Finite Differences methods.

![Cartesian Mesh Example](image)

example: from left to right the original geometry and two cartesian meshes

It's possible to set this kind of meshing to any geometric entity: volumes, surfaces, lines and points.

E.g, for a line entity the cutted voxels will be obtained as hexahedral elements.

The voxel size is set by the general mesh size (equal for X, Y and Z directions)

After generate this kind of mesh, there are available some read only variables, to know some information:

- **Cartesian(NGridPoints)** : return the number of points of the grid on each direction x, y, z
- **Cartesian(BoxSize)** : dimensions of the box of the cartesian mesh bounding the model
- **Cartesian(Corner)** : location of the left-down corner of the cartesian box

This GiD level variables can be asked with the Tcl command GiD_Set

There are other preference variables that could be set to handle the

- **Cartesian(FromRenderMesh)** : value 1 to set that the cartesian mesh is obtained fastly from the render mesh
- **Cartesian(CondFaceElem)** : to set where to transfer the conditions defined over face elements. value 0 to transfer to body elements or 1 to transfer to face elements

3.3.5 Boundary layer

**Menu:** Mesh->Boundary layer

A boundary layer mesh is one mesh attached to the boundary, and which has a certain distribution of nodes separated from the boundray following a certain stretching function.

The stretching function and the grow factor of the boundary layer meshes of a model can be set in Preferences->Meshing -> pag. 69.
Only tetrahedra or triangle elements are generated in the boundary layer mesh, and there is no transition elements for connecting tetras to other kind of elements in the 'isotropic' mesh, so the mesh of the volume or surface which has a boundary layer mesh must be of tetrahedra or triangle.

- 2D option allows the user to assign or unassign the boundary layer properties to the lines selected by the user. First of all the user selects the surfaces the boundary layer will grow into. The boundary layer mesh will begin from the lines and will grow into the surfaces.

- 3D option allows the user to assign or unassign the boundary layer properties to the surfaces selected by the user. First of all the user selects the volumes the boundary layer will grow into. The boundary layer mesh will begin from the surfaces and will grow into the volumes.

- Reset option reset all the boundary layer mesh information attached to the model.

User can define two main properties to the boundary layer meshes of each geometrical entity: First layer height and Number of layers. When selecting the entities which will have boundary layer mesh a window shows a schematic picture, where user can see the distribution of heights of each layer, and the total height of the boundary layer mesh when the assigned properties are set.
Boundary layer mesh can only be generated with linear elements (not quadratic ones).

### 3.3.6 Quadratic type

**Menu:** Mesh->Quadratic type

This property sets the quadratic type of the elements generated. It is applied to the mesh of the whole model. User can choose between three options:

- **Linear:** linear elements are made.
- **Quadratic:** the elements will be quadratic, with a node in the middle of each edge:
  - Linear: 3 nodes.
  - Triangle: 6 nodes.
  - Quadrilateral: 8 nodes.
  - Tetrahedra: 10 nodes.
  - Hexahedra: 20 nodes.
  - Prisms: 15 nodes.
- **Quadratic9:** option is similar to Quadratic, but will generate 9-noded quadrilaterals and 27-noded hexahedra (an extra node in the middle of the element).

The different connectivities can be seen at [Element type - pag. 150](#).

The associated variable is: Model(QuadraticType). Values: 0 (Normal), 1 (Quadratic), 2(Quadratic9). Default is 0 (Normal). This variable is stored with the model, and when a new model is created, it takes the value of the Quadratic type present in preferences (Meshing - pag. 69).

### 3.3.7 Element type

**Menu:** Mesh->Element type

With this command, the type of element you wish to use is selected. It is only necessary to do this when the element type is different from the default (see [Mesh Menu - pag. 140](#)).

The types are as follows:

- **Default:** For surfaces and volumes. This option lets GiD assign a compatible element type to geometric entities, assigning the default ones if possible (see [Mesh Menu - pag. 140](#)).
- **Linear:** For lines.
- **Triangle and Quadrilateral:** For surfaces.
- **Tetrahedron, Prism and Hexahedron:** For volumes.
- **Point:** Just for volumes. One node elements are generated.
- **Sphere:** Just for volumes. One node elements with radius are generated.
- **Circle:** Just for planar shape surfaces. One node elements with radius and the circle normal are generated.
- **Linear and Quadrilateral:** For contact surfaces.
- **Linear, Prism and Hexahedron:** For contact volumes.
Quad dominant meshes can also be generated (which have both quadrilateral and triangle element type in the same surface). To generate this meshes, quadrilateral element type should be set to the geometrical entity, and the option 'Allow quadrilateral dominant meshes' in Meshing -pag. 69- preferences should be checked.

By default, the elements are of minimum order: 3-noded triangle, 4-noded quadrilateral and so on. To increase the degree, use the Quadratic command (see Meshing Preferences -pag. 69-). Quadratic applies to all the elements of a problem.

- Point, Sphere: 1 node.

Point connectivity:

- Linear: 2 or 3 nodes.

Line connectivities:

- Triangle: 3 or 6 nodes.

Triangle connectivities:

- Quadrilateral: 4, 8 or 9 nodes.

Quadrilateral connectivities:

- Tetrahedra: 4 or 10 nodes.

Tetrahedron connectivities:

- Hexahedra: 8, 20 or 27 nodes.

Hexahedron connectivities:

- Prism: 6, 15 or 18 nodes.
Prism connectivities:

- Pyramid: 5 or 13 nod

Pyramid connectivities:

The Linear option assures not only the meshing of lines, but also the creation of 2-node contact lines between surfaces or volumes if desired.

At contact surfaces, GiD elements are:

- **Linear**: 2 or 3 nodes.
- **Triangle**: 3 or 6 nodes.
- **Quadrilateral**: 4, 8 or 9 nodes.

At contact volumes (and separated contacts), elements are:

- **Linear**: 2 or 3 nodes.
- **Prism**: 6 or 15 nodes.
- **Hexahedron**: 8, 20 or 27 nodes.

To see how to get information from GiD concerning element faces see Multiple values return commands from Customization Manual.

To decide which parts of the geometry should be meshed, use the Mesh criteria command (see [Mesh criteria - pag. 152](#)).

### 3.3.8 Mesh criteria

**Menu**: Mesh->Mesh criteria

GiD provides five different criteria to generate the mesh. The Default option skips meshing the boundaries, that is, lines for surface meshes and surfaces for volume meshes.

The Mesh option lets you choose the entities to be meshed, while the No Mesh option does the opposite.

The Skip option forces GiD to skip a geometrical entity when meshing (so the entity will not have mesh), while the No Skip option forces GiD not to skip the geometrical entity (so
the entity will have mesh) when the RJUMP surface mesher is used (see Preferences - pag. 64 - > Meshing).

The Automatic skip option lets GiD decide if the geometrical entity should be skipped or not skipped when the RJUMP surface mesher is used. This decision is taken according to the tangency between entities: those entities that are tangent enough will be skipped when meshing.

Using the Skip by... option user can apply some of the usefull following criteria to select the entities to be skipped, not to be skipped or to be skipped automatically.

- Tangency limit angle: This criteria select the lines between surfaces in which angles between normals in the surfaces are lower than the value.
- Take care layers: If this is set, lines between surfaces which are in different layers won't be selected.
- Take care curvatures: This ratio means the difference between curvatures in the surfaces that share a line. If the ratio between the curvatures exceeds this value, the shared line is not considered to be selected. As an example, if this value is 0.1 (10%), the only lines which will be selected will be the ones in which the two surfaces that share the line have almost the same curvature (only a 10% of difference is accepted ). As this number increases, probably more lines will be selected.
- Lines of surfaces smaller than: All the lines of surfaces which have some line smaller than this value will be selected.

![Window to assign skip criteria to lines.](image)

- By clicking Select by criteria all the selected criteria are used to select the lines.
- Modify selection allows the user to modify manually the selection made.
- When Apply is clicked the marked option (Skip, No skip or Automatic skip) is aplied to the selected lines.

The Force points to option forces the selected points to belong to the surface or volume mesh, even though they do not necessarily belong to the surface or the volume.

Use the Duplicate option when you want to create a discontinuity in the mesh in a particular place by duplicating nodes. This is interesting, for example, when dealing with
very thin shapes where it is difficult to represent the domain with two overlapped surfaces, and it is easier to have a single surface marked with this meshing option (like sails embedded in a volume, material cracks, etc.).

Marked lines and the deformed mesh after an structural analysis

It is possible to mark lines embedded in a 2D domain, or surfaces in the case of 3D domains.

### 3.3.9 Reset mesh data

**Menu:** Mesh->Reset mesh data

This command resets all the sizes assigned to entities. This means that all of them will be unassigned.

To unassign only certain entities, assign the size 0.0 (see Unstructured - pag. 140) to the entities where the default size is required.

The information about element types, mesh criteria and quadratic parameters is also reset.

### 3.3.10 Draw

**Menu:** Mesh->Draw

This option is used to draw meshing properties in geometrical entities.

#### 3.3.10.1 Sizes

**Menu:** Mesh->Draw->Sizes

When sizes are assigned to points, lines, surfaces or volumes using the Assign Unstruct sizes option, it is possible to draw the different assigned sizes in different colors.

**EXAMPLE**

In the following example some different sizes are assigned to surfaces. Sizes of 3, 5 and 6 are assigned depending on the surface.
After choosing the **Draw Sizes** option (over surfaces) we get the following result:

### 3.3.10.2 Num of divisions

**Menu:** Mesh->Draw->Num of divisions

With this option you can see the number of divisions assigned to the structured lines of the model (see [Structured - pag. 143](#)).

### 3.3.10.3 Element Type

**Menu:** Mesh->Draw->Element type

With this option you can see which element types have been assigned to each geometric entity. If no element type has been assigned, it is shown as Default (see [Mesh Menu - pag. 140](#)).

### 3.3.10.4 Mesh - No mesh

**Menu:** Mesh->Draw->Mesh / No mesh
With this option you can see the entities that GiD has either been forced to mesh or forced not to mesh (see [Mesh criteria - pag. 152]). If the meshing criteria have not been assigned to an entity, it is shown as Default (see [Mesh Menu - pag. 140]).

### 3.3.10.5 Structured Type

**Menu:** Mesh->Draw->Structured type

With this option you can see what kind of mesh will be generated for geometrical entities, i.e. Unstructured, Structured or Semi-Structured. If no level of structure has been assigned, it is shown as Default (see [Mesh Menu - pag. 140]).

### 3.3.10.6 Skip entities (Rjump)

**Menu:** Mesh->Draw->Skip entities (Rjump)

With this option you can see which lines and points will be skipped when meshing using the meshing preferences set at that moment (see [Preferences - pag. 64] - > Meshing), and the lines and points set as Skip or NoSkip mesh criteria (see [Mesh criteria - pag. 152]).

### 3.3.10.7 Duplicate

**Menu:** Mesh->Draw->Duplicate

With this option you can see the entities that have been assigned duplicate mesh (Mesh criteria - pag. 152).

### 3.3.10.8 Force points to

**Menu:** Mesh->Draw->Force point to

With this option you can see the number of points forced to be in the mesh of a surface or volume (Mesh criteria - pag. 152).

### 3.3.10.9 Boundary layer

**Menu:** Mesh->Draw->Boundary layer

With this option you can see the first layer height of the boundary layers set in the model. In '2 dimensional' option the lines from wich the boundary layer will grow are shown, and in '3 dimensional' the surfaces.

In cases where two boundary layer meshes grows from the same geometrical entity (one for each side), the minimum value of the first layer heigt is shown.

### 3.3.11 Generate mesh

**Menu:** Mesh->Generate mesh...

When everything is ready for mesh generation, select this command. If there is a previously generated mesh, GiD asks if this should be erased. It will be lost from the
memory, but will remain on the disk until the project is next saved (see Save (Only Preprocessing) - pag. 27). The mesher or mesher combination can be chosen in preferences (see Preferences - pag. 64).

Next, GiD asks for a general element size which will be applied to all lines, surfaces and volumes that do not have one previously defined (see Unstructured - pag. 140). GiD offers two default possibilities:

- One default size automatically calculated by the program to define a coarse mesh.
- The last size given by the user in a previous meshing.

You can choose one of these or enter a new one.

The size is given by the average side of the corresponding triangle or quadrilateral.

During meshing a progress bar indicates the number of generated surfaces or volumes in relation to the total number of surfaces or volumes.

Meshing can be stopped at any time by clicking the Stop button. Sometimes it is necessary to press the button repeatedly or keep it pressed for a few seconds.

### 3.3.12 Erase mesh

**Menu:** Mesh->Erase mesh...

If the model has a mesh this option erases it.

### 3.3.13 Edit mesh

**Menu:** Mesh->Edit mesh

This option lets you modify a mesh. All modifications will be lost when the mesh is generated again.

#### 3.3.13.1 Create node

This tool allow the manual creation of mesh nodes, entering its x,y,z coordinates.

#### 3.3.13.2 Move node

**Menu:** Mesh->Edit mesh->Move node

By using this command, an existing node is selected and moved. The new position is entered in the usual way (see Point definition - pag. 18).

#### 3.3.13.3 Create element

This tool allow the manual creation of mesh elements, entering its connectivities (nodes must be previously created).
For cartesian meshes, it is only needed to specify the nodes of two opposite corners. Multiple elements will be created to fill all cells between the two corners.

### 3.3.13.4 Split elements

**Menu:** Mesh->Edit mesh->Split elements

To split elements, select them in the usual way (see [Entity selection - pag. 24](#)), and then press escape (see [Escape - pag. 24](#)) to perform the action. Triangles can be split into triangles, quadrilaterals into two or four triangles, tetrahedra into tetrahedra, hexahedra into tetrahedra, and prisms into tetrahedra.

When splitting triangles, the new nodes can be located in the mid-edge or with an enhanced interpolation (modified Butterfly scheme) in order to obtain a smooth mesh.

When splitting quadrilaterals, if 'SymmetricalStructuredTriangles' is set (see [Preferences - pag. 64](#) -> Meshing), then four triangles are generated for each quadrilateral; otherwise only two triangles are created per element.

When splitting hexahedra, if 'SymmetricalStructuredTetrahedra' is set (see [Preferences - pag. 64](#) - Meshing), then 24 tetrahedra are generated for each hexahedron; otherwise six tetrahedra are created per element.

If original elements are quadratic, the triangles or tetrahedra obtained are quadratic. Otherwise, if original elements are linear, the triangles or tetrahedra obtained are linear.

In the case of quadratic quadrilaterals, extra nodes are generated. These nodes are not associated with geometric entities, they have simply been obtained by interpolating mesh node coordinates.

In the case of hexahedra or prisms, all selected elements must be of the same quadratic type.

With triangles or tetrahedra, when selecting only a part of the mesh, neighbor elements will be also splitted to maintain a conformal mesh. For tetrahedra it is not possible to split them if they are connected with neighbor elements of another element type (to avoid create non-conformal meshes)

**Note:** Currently, the operation Split triangles and tetrahedra only works for linear elements.

### 3.3.13.5 Smooth elements

**Menu:** Mesh->Edit mesh->Smooth elements

To smooth elements, select them in the usual way (see [Entity selection - pag. 22](#)), and then press escape (see [Escape - pag. 24](#)) to perform the action.

Currently only triangles, tetrahedra and hexahedra can be smoothed.

In the case of tetrahedra and hexahedra, element connectivity is conserved after the
smoothing; however, with triangle elements this may be modified during the smoothing process.

In case of triangles, sharp edges can be preserved in the smoothing process. User can set the maximum angle to be considered as sharp by the 'TolAngle' option in the contextual menu (Mouse operations -pag. 15).

All selected elements must be of the same quadratic type.

### 3.3.13.6 Collapse

**Menu:** Mesh->Edit mesh->Collapse

The Collapse function converts coincident entities, i.e. entities that are close each other, into one.

It is possible to collapse edges, nodes, elements or the whole mesh.

- **Collapse mesh** collapses all the nodes of the mesh.
- **Collapse edges** joins nodes that are connected by edges shorter than the Import Tolerance value.
- **Collapse nodes** asks you to select some nodes. Nodes closer together than the Import Tolerance value are collapsed.
- **Collapse elements** asks you to select some elements. Then, the nodes of these elements that are closer together than the Import Tolerance value are collapsed.

**Note:** Entities belonging to a frozen layer (see Layers (only Preprocessing) -pag. 82) are not checked when collapsing.

### 3.3.13.7 Delete

**Menu:** Mesh->Edit mesh->Delete

To delete elements or nodes, select them in the usual way (see Entity selection -pag. 22), and then press escape (see Escape -pag. 24) to perform the action.

Nodes that no longer belong to any element after the operation are also erased.

**Note:** It is possible to filter the selection, e.g. to select only triangles but not quadrilaterals (see Selection window (only Preprocessing) -pag. 91).  

**Note:** Only lonely nodes (nodes of the mesh that do not belong to any element) can be deleted.

### 3.3.14 Show errors

**Menu:** Mesh->Show errors...

This option opens the mesh errors window. This window presents a list of the entities that GiD could not mesh, and some information about the problems that occurred during the meshing process. By right-clicking over an item in the list, advice will be displayed about
how to solve the meshing problems for each geometrical entity.

3.3.15 View mesh boundary
Menu: Mesh->View mesh boundary
This option draws the boundaries of the mesh on the screen.

Boundaries for triangular or quadrilateral meshes are line elements.

Boundaries for tetrahedra or brick meshes are triangles or quadrilaterals. This option can be useful when rendering a volume mesh (see Render - pag. 51).

3.3.16 Create boundary mesh
Menu: Mesh->Create boundary mesh
This option creates the boundary mesh of the existing mesh.

The boundary mesh for triangular or quadrilateral meshes is a line element mesh.

The boundary mesh for tetrahedra or brick meshes is a triangular or quadrilateral mesh.

3.3.17 Mesh quality
Menu: Mesh->Mesh quality
This option opens a window that shows information about the quality of the mesh elements.

Mesh Quality window
There are six criteria used to measure the quality of the elements:

3.3.17.1 **Minimum angle:** The quality criterion is the minimum angle in surface elements and the minimum dihedral angle for volume elements. This means that elements with a small angle are considered to be of a worse quality than ones with bigger angles.

3.3.17.2 **Maximum angle:** This gives the maximum angle for every element. Elements with bigger angles are considered worse. Typically, the Minimum angle criterion is good for qualifying triangles and tetrahedra and the Maximum angle criterion is good for quadrilaterals and hexahedra.

3.3.17.3 **Element vol:** The quality criterion is the size of elements (distance for lines, area for surfaces and volume for volumes). Elements with small "volume" are considered worse.

3.3.17.4 **Minimum edge:** The quality criterion is the size of the smaller edge of each element. Elements with smaller edges are considered worse.

3.3.17.5 **Maximum edge:** The quality criterion is the size of the largest edge of each element. Elements with bigger edges are considered worse.

3.3.17.6 **Shape quality:** The quality criterion measures the likeness of the element to the reference one (an equilateral triangle in the case of triangles, a regular tetrahedron in the case of tetrahedra, a square in the case of quadrilaterals and a cube in the case of hexahedra). Its value is 1 for a perfect element (the reference one), and it decreases as the element becomes worse. If it reaches a negative figure it means that the element has a negative Jacobian at some point. The mathematical expression of this quality measure for each type of element is as follows.

- **Triangles:** The shape quality \((q)\) of triangles is measured as

\[
q = 4\cdot\sqrt{3}\cdot\frac{\text{Area}}{\sum_{i=1}^{3} l_i^2}
\]

where Area is the area of the triangle, and \(l_i\) (\(i=1..3\)) are the lengths of the triangle's edges.

- **Tetrahedra:** The shape quality \((q)\) of tetrahedra is measured as

\[
q = 6\cdot\sqrt{2}\cdot\frac{\text{Volume}}{\sum_{i=1}^{6} l_i^3}
\]

where Volume is the volume of the tetrahedron, and \(l_i\) (\(i=1..6\)) are the lengths of the tetrahedron's edges.

- **Quadrilaterals:** The shape quality \((q)\) of quadrilaterals is measured as the quality of the worst quality node. The quality of a node \((q_n)\) is given by

\[
q_n = \frac{2\cdot\text{Area}_n}{l_1^2 + l_2^2}
\]

where \(l_1\) and \(l_2\) are the lengths of concurrent edges of the node, and \(\text{Area}_n\) is the area of a fictitious parallelogram, made with these two edges.
**Hexahedra:** The shape quality \((q)\) of hexahedra is measured as the quality of the worst quality node. The quality of a node \((q_n)\) is given by

\[
q_n = \frac{\text{Volume}_n}{\left(\frac{l_1^2 + l_2^2 + l_3^2}{3} - \frac{A_4^2 + A_5^2 + A_6^2}{3} + (\text{Volume}_n)^{\frac{1}{3}}\right)^\frac{3}{2}}
\]

where \(l_1, l_2, l_3, A_1, A_2, A_3\) are the lengths and areas of concurrent edges and faces of the node, and \(\text{Volume}_n\) is the volume of a fictitious parallelepiped, made with these concurrent faces.

**3.3.17.7 Minimum Jacobian:** The quality criterion is the value of the minimum Jacobian between the Jacobians calculated at each element Gauss point. If there are elements with negative Jacobians, problems may be encountered in some calculation processes.

**3.3.17.8 Radius:** This option is only available for sphere and circle elements. It represents the radius of the element.

**3.3.17.9 Space Filling:** This option is only available for sphere elements. It tries to represent the void space around each sphere.

**3.3.17.10 Num neighbours:** This option is only available for sphere elements. It represents the number of neighbours each sphere has.

There are two visualization modes:

**3.3.17.1 Normal:** The graph shows the number of elements that have an angle of a certain size.

**3.3.17.2 Accumulated:** The graph shows the number of elements which have an angle of a given size or smaller.

In the MeshQuality window, if you double click on a value, the elements below this value are selected in red. These selected elements can be sent to a layer using the Send To Layer button in the Mesh Quality window.

**EXAMPLE**
In this example we are studying the mesh using the minimum angle criterion. We can see that 1511 elements approximately of our mesh have an angle of less than 43.7 degrees. If we double-click on the graphic, the 1511 elements which have an angle smaller than 43.7 degrees will be selected.

**3.3.18 Mesh options from model**

This option load the meshing preferences of the model. This preferences can be also loaded automatically when loading a model if the general preference 'Get meshing preferences from model' is set (General - pag. 65).

**3.4 Calculate Menu**

With this menu, you can initiate and manage the analysis of a problem. hereafter referred to as a "process". You will see in the sections that follow that several analyses, or processes, can be run at the same time.

**3.4.1 Calculate**

**Menu:** Calculate->Calculate

This option begins the process module. Once it is selected, you can continue working with GiD as usual.
3.4.2 Calculate remote

**Menu:** Calculate->Calculate remote

This option begins the process module on a remote machine. Once it is selected, you can continue working with GiD as usual.

**Note:** ProcServer with the same model problem type must be installed and running on the remote machine in order to use this option. (ProcServer is not included with GiD.)

3.4.3 Cancel process

**Menu:** Calculate->Cancel process

Selecting a process that is currently running and clicking this option will halt its execution.

3.4.4 View process info

**Menu:** Calculate->Viewprocess info...

Select a process that is currently running and click this option to open a window that shows information relating to the process, such as iterations, convergence, etc. Clicking Close will close the window, but will not halt the process.

3.4.5 Calculate window

**Menu:** Calculate->Calculate window...

Selecting this option opens a window in which a list of all the running processes is shown, along with some useful information like name, starting time, etc.

![Process window](image)

The buttons in this window let you control some running process features, such as terminating the process (Terminate), starting a remote calculation (Start remote), or setting remote analysis properties (Remote...). These remote analysis properties are shown in the next figure.
Window to customize remote calculation options.
4 POSTPROCESSING

4.1 Introduction

Menu: Files->Postprocess

Toolbar: Toggle pre/postprocess

This chapter describes some relevant aspects of the postprocessing step and the way to load results from a numerical analysis into GiD.

In GiD Postprocess you can study the results obtained from a solver program. GiD receives mesh and results information from the solver module, and if the solver module does not create any new mesh, the preprocess mesh is used.

The solver and GiD Postprocess communicate through the transfer of files.

The solver program has to write the results in a file that must have the extension .post.res, or the old .flavia.res, and its name must be the project name. If the solver writes a mesh, the file must have the extension .post.msh, or the old .flavia.msh. (see POSTPROCESS DATA FILES from Customization Manual).

The extensions .msh and .res are also allowed, but only files with the extensions .post.msh and .post.res (and the old ones .flavia.msh and .flavia.res) will automatically be read by GiD when postprocessing the GiD project.

There are two ways to postprocess inside GiD:

- **Postprocess inside a GiD project:** Start GiD and open the GiD project (ProjectName.gid) you want to postprocess, and then select the Postprocess option from the files menu or click on the pre/post toolbar button. This way the file ProjectName.post.res, or the old ProjectName.flavia.res, will automatically be read by GiD, along with the file ProjectName.post.msh, or ProjectName.flavia.msh, if present.

- **Postprocess other files:** Start GiD and select the Postprocess option directly from the files menu or click on the pre/post toolbar button. Now open the pair files OtherModel.msh and OtherModel.res.
A list of the supported elements and results can be found on Postprocess mesh format: ProjectName.post.msh from Customization Manual.

Once inside the postprocessing component of GiD, all the visualization features and management options of the preprocessing section are available: Zoom, Rotate (Rotate screen/object axes, Rotate trackball, etc.), Pan, Redraw, Render, Label, Clip Planes, Perspective, etc.

**Note:** There is no need to load a project into GiD to use its postprocessing facility; you can open mesh and results information directly from GiD Postprocess (see Files Menu).

### 4.2 Do Cuts Menu

**Menu:** Do cuts

Here you can cut and divide volumes, surfaces and cuts. A cut of a volume mesh results in a cut plane. The cut is done for all the meshes, even those that are switched **Off**. When cutting surfaces, a line set will be created. Here only those surfaces that are switched **On** are cut.

Another feature is that a cut can be deformed, if meshes are also told to do so (see Deformation -pag. 185). A cut of a deformed mesh, when changing to the original shape, will be deformed accordingly.

When dividing volumes/surfaces, only those elements of the volumes/surfaces that are switched **On** and which lie on one side of a specified plane will be used to create another volume/surface.

Several dividing options can be found by right clicking on the graphical screen when the options 'cut' or 'divide' are selected.

Cutting spheres will result in a mesh of circles.

**Toolbar:**

- **Cut Plane:** Specify a plane which cuts the volumes/surfaces. Several options can be used to enter this plane.
  - **2 Points:** the plane is defined by two points and the visual direction orthogonal to the screen.
  - **3 Points:** the plane is defined by three points. When choosing the points, the nodes of the mesh can also be used.
  - **Succession:** This option is an enhancement of Cut Plane. Here you specify an axis that will be used to create cut planes orthogonal to this axis. The number of planes is
Do Cuts Menu

also asked for.

- **Divide by selection:** To send the selected elements to an old or new set.
- **Divide Volume Sets:** Specify a plane which is used to divide the meshes. Several options can be used to enter this plane. With Two Points (the default), the plane is defined by the corresponding line and the direction orthogonal to the screen. With Three Points, the plane is defined by three points. When choosing the points, the nodes of the mesh can also be used. After defining the plane, you should choose which section of the mesh should be saved by selecting the side of the plane to use. Only those elements that lie entirely on this side are selected. Only those volume meshes that are shown are divided.

- **Divide Surface Sets:** Specify a plane which is used to divide the sets. Several options can be used to enter this plane. With Two Points (the default), the plane is defined by the corresponding line and the direction orthogonal to the screen. With Three Points, the plane is defined by three points. When choosing the points, the nodes of the mesh can also be used. After defining the plane, you should choose which section of the mesh should be saved by selecting the side of the plane to use. Only those elements that lie entirely on this side are selected. Only those surface meshes that are shown are divided. When doing a division, there are several useful options inside the **Contextual** menu (right-click in the graphical window):
  - **exact:** To do an exact division, i.e. elements are cut to create the division;
  - **parallel planes:** The remaining elements will be the ones between two parallel planes. A distance can also be entered, after choosing this option from the **Contextual** menu.

- **Divide lines:** Specify a plane which is used to get the lines on one side of this plane.
- **Cut Wire:** Here you can define a 'wire' tied to the edges of the elements of the volumes/surfaces. So when the volumes/surfaces are deformed, the wire is deformed too. And vice versa, if a wire is defined while the volumes/surfaces are deformed, when turning them into its original shape, the cut-wire is "undeformed" with them.
- **Cut Spheres:** Here you can define a sphere which will be used to cut the volume and surface meshes, resulting in triangle or line cut meshes respectively.
- **Convert cuts to surface sets:** With this options cuts can be converted to surface sets so they can be saved, or cut again.

- **Automatically convert cut to set:** If this option is selected, cuts are automatically converted to sets (some operations are available for sets but not for cuts)

Cuts can also be read from and written to a file. The information stored to the file from a 'Cut Plane' is the plane equation that defines the plane (Ax + By + Cz + D = 0), so it can be used with several models. The information stored in the file from a 'Cut Wire' is the points list of the cut-wire, i.e. the intersection between the wire and the edges of the meshes/sets. These files are standard ASCII files. A line of a 'Cut Plane' archive contains the four coefficients of the plane that defines the cut, separated by spaces. A line of a 'Cut Wire' archive contains the three coordinates of a point of the wire. Comment lines are allowed and should begin with a '#'.

An example of a 'Cut Plane' file where three planes were written:
# planes created from a 'cut succession'
-10.82439 0.5740206 0 51.62557
-10.82439 0.5740206 0 12.45994
-10.82439 0.5740206 0 -26.70569

An example of a 'Cut Wire' file:

-2.444425 3.883427 2.487002
2.130787 2.762815 3.885021
0.8411534 4.458836 3.215301
4.270067 3.795048 2.037187
5.66561 3.414776 0.8219391
2.945865 3.600701 3.29012
0.4487007 3.764661 3.574121

### 4.3 View Results Menu

The kinds of results that will be displayed on screen can be grouped into five major categories:

- **Scalar view results**: Show Minimum & Maximum, Contour Fill, Contour Text Ranges, Contour Lines, Iso Surface and its configuration options.
- **Vector view results**: Mesh deformation, Display Vectors, Stream Lines (Particle Tracing)
- **Line diagrams**: Scalar line diagram and vector diagrams.
- **Graph lines**: XY plots.
- **Animation**: Animation of the current result visualization.

The **View Results** menu and window are used to manage the visualization of the different type of results.

**Menu**: View results

The **View Results menu** lets you select any type of result:

- Contour fill
- Smooth contour fill
- Contour lines
- Contour ranges
- Show min/max
- Display vectors
- Iso surfaces
- Stream lines
- Graphs
* Result surface
* Deformation
* Line diagrams
* Integrate

**Menu:** Window->View results

The **View Results window** manages the visualization of the following type of results:

* Contour fill
* smooth contour fill
* Contour ranges (if Result Range Tables are present)
* Contour lines
* Display vectors
* Show min/max
* Scalar and Vector line diagram (if Linear elements are present)
* Result surface

As the results are grouped into steps and analyses, GiD must know which analysis and step is currently selected for displaying results. The Analysis menu of the **View Results** window is used to select the current analysis and step to be used for the rest of the results options. If some of the results view requires another analysis or step, you will be asked for it.

**Note:** If you no longer wish to view results, you can select No Result in this window or in the **View results** menu.
4.3.1 No Results

**Menu:** View results->No results

**Toolbar:**  
No results

4.3.2 No Graphs

**Menu:** View results->No Graphs

**Toolbar:**  
Toggle mesh and graps view

4.3.3 Default Analysis - Step

**Menu:** View results->Default Analysis/Step

**Toolbar:**  
Default Analysis/Step

4.3.4 Contour Fill

**Menu:** View results->Contour Fill

**Toolbar:**  
Contour Fill

This option allows the visualization of colored zones, in which a variable or a component varies between two defined values. GiD can use as many colors as permitted by the graphical capabilities of the computer. When a high number of colors is used, the variation of these colors looks continuous, but the visualization becomes slower unless the Fast-Rotation option is used. A menu of the variables to be represented will be shown, and the one that is chosen will be displayed using the default analysis and step selected.

Vectors will be unfolded into their X, Y, and Z components and module. Symmetrical matrix values will be unfolded into the Sxx component, Syy component, Szz component, Sxy component, Syz component and Sxz component of the original matrix and also into the Si component, Sii component and Siii component in 3D problems or angular variation in 2D problems. Any of these components can be selected to be visualized.

Contour fill is supported for results defined over nodes or gauss points.

When using results defined over gauss points, they are extrapolated to the nodes so that discontinuities can appear between adjacent elements. If the gauss points results cannot
be extrapolated to the nodes, they are drawn as coloured spheres. The radius and detail level of these spheres can be configured as well (see [Point - sphere options - pag. 190]).

Several configuration options can be accessed via the Options menu.

**Menu:** Options->Contour

**Toolbar:**

- **Set maximum value**
- **Set minimum value**
- **Contour options**
- **Scale result->Use logarithmic scale**
- **Scale result->Multiplier factor**
- **Scale result->Added factor**
- **Reset Limit Values**

- **Number of Colors:** Here the number of colors of the results color ramp can be specified.
- **Width Intervals:** Fixes the width of each color zone. For instance, if a width interval of 2 is set, each color will represent a zone where the results differ by two units at the most.
- **Set Limits:** This option is used to tell the program which contour limits it should use when there are no user defined limits: the absolute minimum and maximum of all sets or shown sets, for the actual step or for all steps.
- **Define limits:** When choosing this option the Contour Limits window appears (this option is also available in the Postprocess toolbar). With this window you can set the minimum/maximum value that Contour Fill should use. Outliers will be drawn in the color defined in the Out Min Color/Out Max Color option.
- **Reset Limit Values:** This option resets the values defined in the Define limits option.
- **Reset All:** This option sets all Contour Fill options by default.
- **Max/Min Options:** Inside this group, several options for the minimum or maximum value can be defined:
  - **ResetValue:** Here you can reset the maximum/minimum value, so that the default value is used.
  - **Out Max Color / Out Min Color:** With this option you can specify how the outlying values should be drawn: Black, White, Max/Min Color, Transparent or Material.
  - **Def. Max Color / Def. Min Color:** This option lets you define the color for the minimum or maximum value for the color scale to start with.
  - **Set Value:** This option allows the user to fix a Maximum or Minimum limit for the color scale.
• **Color scale:** Specifies the properties of the color scale:
  • **Standard:** The color scale will be the default: starting from blue (minimum) through green to red (maximum).
  • **Inverse Standard:** The color scale will be the inverse of the default: starting from red (minimum) through green to blue (maximum).
  • **Terrain Map:** A physical map-like color ramp will be used.
  • **Black White:** Black for Minimum and White for Maximum, and a grey scale between these.
  • **White Black:** White for Minimum and White for Maximum, and a grey scale between these.
  • **3D anaglyphs:** Colour scale specially useful when the software stereo mode is enabled. [Advanced viewing settings - pag. 55](#).
  • **3D anaglyphs 2:** A variation of 3D anaglyphs.
  • **User defined:** The color scale can be fully set by user. (See color window).
  • **Scale Ramp:** This option lets user specify how the ramp should change from minimum color to the maximum color: Tangent, ArcTangent or Linear. The default is ArcTangent.
  • **Scale Type:** Tells GiD how the colors between the minimum color and the maximum color should change: RGB or HSV.
  • **Smoothing type:** See [Smooth Contour Fill - pag. 174](#).
  • **Bright color:** Enables or disables the shininess of the colours in Contour Fill. The shininess type can also be choosed between: metallic, plastic and rubber.
  • **Color window:** A window opens to let you configure the colour scale of the contours easily.

![](contour_colors.png)

• **Scale result:** Use logarithmic scale, multiplier factor and added factor

### 4.3.5 Smooth Contour Fill

**Menu:** View results->Smooth Contour Fill
This option displays a Contour Fill (as explained in the previous section) with a local smoothing of the results defined over gauss points.

Smooth Contour fill is supported for results defined over gauss points.

**Menu**: Options->Contour

With the **Smoothing type** option inside the menu Options -> Contour you can choose between these types of local smoothing:

- **Minimum value**: The minimum value between two adjacent elements is the result that is used.
- **Maximum value**: The maximum value between two adjacent elements is the result that is used.
- **Mean value**: A mean value of the points between two adjacent elements is the result that is used.

### 4.3.6 Contour Lines

**Menu**: View results->Contour Lines

This display option is quite similar to Contour Fill (see [Contour Fill -pag. 172-](#)), but here the isolines of a certain nodal variable are drawn. In this case, each color ties several points with the same value of the variable chosen.

Here the configuration options are almost the same as the ones for Contour Fill (see [Contour Fill -pag. 172-](#)), with the only difference being that the number given in the Number of Colors option will be used as the number of lines for this contour lines representation.

Contour lines are supported for results defined over nodes or gauss points.

### 4.3.7 Contour Ranges

**Menu**: View results->Contour ranges

This is the same as the Contour Fill visualization type, but the coloured areas are created following a 'Result range table' specified in the results file (see Result Range Table from Customization Manual), and the names of these areas are visualized as text labels.

Contour ranges is supported for results defined over nodes or gauss points.
4.3.8 Show Minimum and Maximum

**Menu:** View results->Show Min Max

**Toolbar:**

- Show min/max
- Show minimum
- Show maximum
- Show both

With this option you can see the minimum and maximum of the chosen result.

Show mix max is supported for results defined over nodes or gauss points.

**Note:** This minimum and maximum can be absolute - for all the meshes/sets/cuts - or relative (local) to the ones displayed. This can be selected from the pull-down menu Options -> Contour -> Set Limits.

4.3.9 Display Vectors

**Menu:** View results->Display Vectors

**Toolbar:**

- Display vectors

This option displays a menu with results from vectors and matrices (where the principal values have been previously evaluated by the program). From the menu of variables, choose the one you wish to see displayed; it will be shown with the default analysis and step (this can be changed with the Default Analysis/Step option in the menu). Once a
result is chosen, the program will display the nodal vectors of the chosen result. The vectors that are drawn can be scaled interactively. The factor can be applied several times and every time it changes to the new input value.

You can modify the colour of the vectors, which by default are drawn in green, so that all the vectors are drawn in the same colour, or you can let the color of the vectors vary according to the result module.

When drawing a matrix result (3x3 symmetrical), such as the stress tensor, only a single color representation of principal values is available: blue when negative (also drawn as <> representing compressions), and red when positive (also drawn as <> representing tensions).

A vector will be separated into its X, Y, and Z components and its module. So either the X, Y or Z component or the whole vector (represented by the module) can be drawn. Symmetrical matrices will be unfolded into: Si component, Sii component, Siii component, and 'All' components. Any of these components can be selected to be visualized. Si, Sii and Siii represent the eigen values and vectors of the matrix results which are calculated by GiD, and which are ordered according to the eigen value.

Local axes can also be drawn by means of their Euler angles.

Display vectors is supported for results defined over nodes or gauss points.

For ComplexVectors, their real part or their imaginary part can be selected to be drawn. If the modulus of the whole vector is selected, then both parts are drawn simultaneously.

Several configuration options can be accessed via the Options menu.

**Menu:** Options->Vectors

- **Interior/All vectors:** This option lets you choose if all vectors should be drawn or draw only the ones placed on model lines.
- **Number of Colors:** If you use Color Modules to draw vectors, it is possible to choose the number of colors.
- **Color Mode:** This option lets you choose if vectors are drawn in one color (Mono Color) or in several colors (Color Modules).
- **Offset:** With this option, you control where the vector should be in relation of the node, ranging from 0, to tie the tail of the arrow to the node, to 1, to tie the tip of the arrow to the node.
- **Change Color (mono):** When vectors are drawn in (Mono Color) Color Mode, they are drawn in green. You can change this green color selecting this entry.

**Note:** The above four options have no effect when viewing a matrix result or local axes.

- **Detail:** The level of detail can be adjusted to draw the vectors quicker or nicer. The different options are:
  - **No arrow head:** the arrow head will not be drawn.
  - **Point:** the arrow head will be drawn as a point. The style used to draw these point like arrow heads can be modified through the point options window described before,
Display Vectors

4.3.10 Iso Surfaces

Menu: View results->Iso Surfaces

Toolbar:

Here a surface is drawn that ties a fixed value inside a volume mesh; for surface meshes a line is drawn. To create isosurfaces there are several options:

- **Exact:** After choosing a result or a result component of the current analysis and step, you can input several fixed values and then for each given value an isosurface is drawn.
- **Automatic:** Similarly, after choosing a result or a result component, you are asked for the number of isosurfaces to be created. GiD calculates the values between the Minimum and the Maximum (these are not included).
- **Automatic Width:** After choosing a result or result component, you are asked for a width. This width is used to create as many isosurfaces as are needed between the Minimum and Maximum defined values (these are included).

Iso surfaces are supported for results defined over nodes or gauss points.

Iso lines are created for triangles and quadrilaterals when the isosurface visualization is selected.
Several configuration options can be accessed via the **Options** menu. These isolines can be switched on and off with the command **Results --> IsoSurfaces --> DisplayStyle --> ShowIsolines** on the **right buttons menu**.

**Menu:** Options->Iso Surfaces

- **Display Style:** For isolines there is also a Display Style option, like for Volumes/Surfaces/Cuts. The available options are: All Lines, Hidden Lines, Body, Body Lines (see [View style -pag. 192](#)).
- **Transparency:** The isolines can be set to Transparent or Opaque (see [View style -pag. 192](#)).
- **Color Mode:** Allows the user to define the colours used to paint the iso surfaces:
  - **Monochrome:** All the isolines are drawn with the same colour, which can be adjusted with 'Change colour'.
  - **Result color:** Each isoline is drawn with a colour indicating its value, the correspondence of which can be seen in the legend.
  - **Contour Fill color:** The isolines are drawn with the colour scale of the current contour fill, i.e., the current contour fill is also drawn over the isolines. If no contour fill is displayed, then the monochrome colour is used.
  - **Change color:** Allows to define the colour of the monochrome isolines
  - **Convert to cuts:** Another interesting option is Convert To Cuts. With this options all the isolines drawn will be turned into cuts, so that they can be saved, read, and have results drawn over them.
  - **Draw always:** With this option the isolines will be drawn although the mesh is switched off.
  - **Show isolines:** When the isoline result option is selected, the isolines of volume meshes are created ans isolines for surface meshes. With this option "Show isolines" the user can switch these isolines on or off.

These options also are used for isolines.

### 4.3.11 Stream Lines

**Menu:** Vies results->Stream lines

**Toolbar:**

![Stream lines](image)

With this option you can display a stream line, or in fluid dynamics, a particle tracing, in a vector field. After choosing a vector result, using the default analysis and step selected, the program asks you for a point from which to start plotting the stream line. This point can be given in several ways:

The best way to choose initial points for the stream lines is to cut the mesh through the place where the user wants the stream lines, and then select the nodes of this cut.

- **Clicking on the screen:** The point will be the intersection between the line orthogonal
to the screen and the plane parallel to the screen and containing the center of rotation.

- **Joining a node:** The selected node will be used as a start point.
- **Selecting nodes:** Here several nodes can be selected to start with.
- **Along a line:** With this option you can define a segment along which several start points will be chosen. The number of points will also be asked for, including the ends of the segment. In the case of just one start point, this will be the center of the segment.
- **In a quad:** Here you can enter four lines that define a quadrilateral area which will be used to create a N x M matrix of points. These points will be the start for the stream lines. When giving N x M, N lies on the first and third line, and M on the second and fourth. So, points (0, 0..N), (M, 0..N), (0..M, 0) and (0..M, N) will lie on the lines. But in case of N=1 or M=1, this will be the center of the line, and if N = 1 and M = 1, this will be the center of the Quad.
- **Intersect set:** The point will be the intersection between the line orthogonal to the screen and the current viewed sets nearest the viewpoint.

When viewing Stream Lines, labels can be drawn to show the times at the start and end points of the stream line.

Stream lines can also be deleted and their color changed (green by default).

Stream lines are supported for results defined over nodes.

The there are complex vectors, the user can select between the real part (field) of the complex vector and the imaginary part (field).

The following options can be chosen for Stream Lines:

- **Menu:** Options->Stream Lines

  - **Change color:** Allows the definition of the colour of the monochrome stream lines.
  - **Color Mode:** Allows the user to define the colours used to paint the iso surfaces:
    - **Monochorme:** All the stream lines are drawn with the same colour, which can be adjusted with `Change color`.
    - **Stream contour filled:** The colour of the streamlines changes, ala Contour Fill according to the modulus of the vector used to create the stream line.
    - **Result contour filled:** The stream lines are drawn with the colour scale of the current contour fill, i.e., the current contour fill is also drawn over the stream lines. If no contour fill is displayed, then the monochrome colour is used.
  - **Delete:** This option lets you select the stream lines to be deleted.
  - **Delete all:** This options delete all stream lines of the model.
  - **Label:** This option lets you select the kind of label:
    - **None:** No labels are drawn.
    - **0_End:** Labels are drawn according to the following convention: 0 at the start of the stream line, and the total time taken for the particle to travel at the end.
    - **Ini_End:** Labels are drawn according to the following convention: 0 at the chosen point, with `- time` before at the beginning of the stream line and `+ time` after at the end.
  - **Size, colour & detail:** Here you can adjust the size, width and detail of the stream
lines, together with the colour options, using the Stream line options window:

Stream line options...

The type of stream can be:

- **points**: showing the points calculated for the stream lines and used to draw them.
- **ribbons**: stream ribbons showing the swirl of the velocity field.
- **4 sided prisms**: stream 'tubes' with constant width.
- **Set initial step**: 0 for automatic step.
- **Set max length**: To avoid infinite curves (e.g. in vortex).
- **Set max points**: To avoid curves with excessive (and memory expensive) number of points.
- **Set initial rotation**: Sets the initial rotation of the stream ribbons at the selected nodes.
- **Show arrows**: With this option Gid draws arrows on the stream lines showing the sense of them.

**4.3.12 Node trace**

allows the user to track nodes, and their traces are displayed. For a single mesh for the whole analysis, the node will follow the path of the deformed mesh across all steps. When several meshes are used for several time steps, then the nodes can follow the track of the original mesh or from the deformed one.
4.3.13 Graphs

Menu: View results->Graphs

Toolbar:

Several graphs:
Point evolution
Line graph
Point graph
Border graph
Integrate
Point complex evolution
Clear

From this menu several graphs types can be selected and deleted.

Graphs are supported for results defined over nodes.

Check also the view graph window where graphs can be created, customized and deleted (see View graphs - pag. 199 )

There are lot of options which can be configured for graphs, they are under Options-->Graphs. But they are easier to configure throught the Graphs Window:
4.3.13.1 Description

Here you can draw graphs in order to take a closer look at the results. Several graph types are available: point evolution against time, result 1 vs. result 2 over points, and result along a boundary line. You can also save or read a graph (see Files Menu - pag. 24). The format of the file will be described later (see Graph File Format - pag. 184).

In the View Results -> Graphs pull-down menu, there are the following options:

- **Clear**: delete all the created graphs.
- **Point evolution**: displays a graph of the evolution of the selected result along all the steps, of the default analysis, for the selected nodes.
- **Point graph**: displays a graph of one result against another of the selected results. The option 'all steps' shows the evolution along all steps inside the default analysis, of this result vs. results graph.
- **Border graph**: displays a graph of the results on the selected border, using the x, y, z or line distance as abscissa.
- **Line graph**: also called 'section graph' displays a graph defined by the line connecting two selected nodes of surfaces or volumes, or any arbitrary points on any projectable surface and in any position.
- **Integrate**: graph of an integrated result over a mesh.
- **Point complex evolution**: similar to 'Point Evolution' but for complex results, where both real and imaginary part of the result are displayed as 'x' and 'y' in the graph.

You can view labels for the points of a graph. These labels include not only the graph point's number, but also its X and Y values. If some points on the graph are labeled, when returning to the normal results view, the labels also appear in the results view.
### 4.3.13.2 Options

**Menu:** Options->Graphs

- **Coordinate type:** Changes the type of graph coordinates between cartesian and polar.
- **Model view:** Shows at the same time the graph and the model.
  - **Show:** Activate/desactivate option.
  - **Size:** Changes the relative model size.
- **Outline on model:** Shows in the model where the line and border graphs are drawn.
- **Grids:** Tell GiD whether or not to draw grids.
- **Current style:** Choose what the new graphs should look like. The possible styles are: Dot, Line, and Dot-Line.
- **Change style graph:** Changes the style of the selected graph.
- **Change color graph:** Changes the colour of the selected graph.
- **Change line width:** Changes the width of the graph lines.
- **Change line pattern:** Switch between different line patterns, useful with a b/w printer.
- **Change pattern factor:** Changes the factor of the chosen pattern.
- **Change point size:** Changes the point size for Dot and Dot-Line styles.
- **Change title graph:** Changes the title of the selected graph.
- **View results table:** Shows a table with the numerical results of the graph.
- **Invert graph sense:** Changes the orientation of the graph for the boundary and line graphs.
- **Delete graph:** Allows to delete single graph.
- **dFT:** Calculates the discrete fourier transform. Uses the y values as real part and 0 as the imaginary part for the dft transformation. The graph created will use an index for the x axis and the real, imaginary or module of the dft result as the y axis.
- **Inverse dFT:** Calculates the inverse discrete fourier transform. Uses the x values as real part, and the y values as imaginary part for the fft transformation. The graph created will use an index for the x axis and the real, imaginary or module of the dft result as the y axis. Also the graph created can have as x axis the real part and y axis as the imaginary part of the dft result.
- **Title:** Changes the title, changes its position, or resets its value.
- **Reset axis values:** Resets the fixed limits of the x and y axis.
- **X Axis:** Set min and max values and divisions for the X axis, reset them, and change the label, and number of divisions of the grid.
- **Y Axis:** Set min and max values and divisions for the Y axis, reset them, and change the label, and number of divisions of the grid.
- **Clear graphs:** Deletes all graphs.

### 4.3.13.3 Graph File Format

The graph file that GiD uses is a standard ASCII file.

Every line of the file is a point on the graph with X and Y coordinates separated by a space.

Read the GiD customization manual to know the description of this graph format.
4.3.14 Result Surface

Menu: View results->Result Surface

Toolbar: Result Surface

This option uses a result component, or a scalar value, and draws a 3D surface above the mesh following the normals of this mesh. It can be seen as an extrusion of the mesh along its normals with the result as factor, like the beam diagrams but with surfaces.

Result surface is supported for results defined over nodes and over elements with 1 gauss point.

With this visualization, the line elements will be drawn using the result's values as thickness, including results with 1 gp.

With the Show elevations option inside the menu Options -> Result Surface, you can choose how the elevations (lines or faces that connect the result surface with the underlying mesh) are drawn:

- **None**: The mesh and its result surface are drawn separately, without interconnecting lines or faces.
- **Extruded nodes**: Lines are drawn between the original nodes of the mesh and the extruded ones, i.e. the nodes of the result surface.
- **Extruded edges**: Faces are drawn between the original edges (of the elements) of the mesh and the extruded ones, i.e. the edges of the result surface.
- **Contour fill**: Switches On or Off the contour fill representation of the result used to create the 3D surface.

4.3.15 Deformation

Menu: View results->Deformation

Toolbar: Deform mesh

Volumes, surfaces and cuts can be deformed according to a nodal vector and a factor. When doing this all the results are drawn on the deformed volumes, surfaces and cuts. In GiD this is called Main Geometry. Thus, when the Main Geometry is deformed, results are also drawn distorted; and when Main geometry is in its original state, results also drawn in their original state.

Deformation is supported for results defined over nodes.

The View results window allows you to do this.
**Menu:** Window->View results...

The **Main Mesh** panel allows the user to deform the mesh, thus all the results visualization will be drawn on this deformed mesh.

The **Reference mesh** panel creates a fixed copy of the actual mesh representation just for comparison purposes. Although this copy can also be deformed, and with a different result than the one used for the Main Mesh, the results will not be drawn on this mesh.

In the upper part of this window, you choose between the Original state of the Main Geometry and the Deformed state, for which a nodal vectorial result, and an analysis and step, must be selected and a factor entered.

There is also a Reference Geometry option. This lets you visualize volumes, surfaces or cuts like Main Geometry does, but NO results can be displayed over these volumes, surfaces or cuts. It is merely provided as a reference, to contrast several deformations or changes in the original geometry. Remember that the current Mesh Display Style will be used for the Reference Geometry and it can only be changed when redoing the mesh.

In the lower part of the window, the Reference Geometry can be configured. You can choose between:

- **Off**, so this reference visualization is not displayed;
- **Original**, if Main Geometry is deformed and you wish to compare it to its original state without losing a results representation;
- **Deformation**, where after providing an analysis, step, result and factor, you can use it to contrast two deformation states, or a deformed state and an original geometry; or
- **Color**, where the colour of the reference meshes can be specified as the same as, or different from, the original meshes.

There are two more interesting options:

- **Position vector:** normally the deformation result is relative to the original coordinates
of the mesh, but if the result is a new absolute position for the nodes of the mesh, then
the user should check this option.

• **fixed deformation:** if this option is checked, the deformation will use the same fixed
factor, instead of using the GiD suggested one, which varies according to the magnitude
of the deformation.

### 4.3.16 Line Diagram

**Menu:** View results->Line Diagram

This result visualization option is only active when line elements are used in the mesh, and
will only be represented over these line elements. When using this result visualization
option, graph-style lines will be drawn over the line elements.

When drawing a **Scalar Diagram**, the graph-style lines are drawn on a plane parallel to
the screen (with its normal vector pointing out of the screen) when this result view is
selected. The positive 'axis' will be the vector resulting from the cross product between this
normal vector and the one that the line defines.

When drawing a **Vector Diagram**, the graph-style lines are drawn on a plane that
includes the result vector and the vector that the line defines. The graph-style lines
represent the module of this vector. The positive 'axis' is also defined by the result vector.
As modules are positive, to allow negative values, the input format for vector results
allows the introduction of a fourth component: the signed vector module (see Postprocess
results format: ProjectName.post.res from Customization Manual).

For ComplexVectors, their real part or their imaginary part can be selected to be drawn if
the Vector Diagram visualization is used. If the modulus of the whole vector is selected,
then both parts are drawn simultaneously.

There is a Show Elevations option only accessible through the **Right buttons** menu under
Results -> LineDiagram -> Options. Elevations are lines that connect the nodes and the
gauss points of the line element and the graph-style line that represents the result. The
options are:

With the **Show elevations** option inside the menu Options -> Line Diagrams, you can
choose how the elevations are drawn. Elevations are lines that connect the nodes and the
gauss points of the line element and the graph-style line that represents the result. The
options are:

• **None:** to switch the elevations off;
• **Nodes only:** to draw the elevation lines only on the nodes;
• **Whole line:** to draw the elevation lines along the whole line, using nodes and gauss
  points;
• **Filled line:** to draw orange filled elevations;
• **Contour filled line:** the colors used to draw the filled elevations will be the same as a
  contour fill done along the line.
4.3.17 Integrate

With this option the user is able to:

- This step: get the integral value of a scalar or vectorial result over a set of elements.
- All step: get a graph of the integral values across all the analysis steps, of a scalar or vectorial result over a set of elements.

4.4 Options Menu

4.4.1 Legends

Menu: Options->Legends

Legends appear when contour visualization, isosurfaces or color vector visualization is used:

- **Show**: Legends can be switched **On** or **Off**.
- **Opaque**: Legends can be transparent, showing the result visualization behind them, or opaque.
- **Show title**: With this option the result name of the current visualization appears at the top of the legend.
- **Draw user limits**: If enabled, the maximum and minimum value of the legend will be surrounded with a box it these where fixed by the user.
- **Border**: If enabled, draws a box arround the legend and comments
- **Change title**: Allows the user to change the title of the legend.
- **Outside**: Activating this option, the legend is shown in a separate window, thus leaving more space in GiD’s windows.
- **Automatic comments**: If this option is activated, information about the type of analysis, the actual step and the kind of result, is added at the bottom of the screen (see [Comments -paq. 87](#)).

4.4.2 Reference axes

Allows the user to draw a reference frame for the model, being able to:

- display the x, y, z axis, and change their colours
- display a reference grid for each of the xy, yz, xz planes
- define the number of subdivisions for the grid reference
- change the colours of all these.

The configuration options of the reference axes are:
4.4.3 Geometry
Through this menu geometry related options can be set.

4.4.3.1 Border angle
Allows the user to define the angle criteria between faces to consider the shared edge a boundary edge, i.e. sharp edge, or not.

4.4.3.2 Massive body
All interior elements are drawn. For tetraedra and other volume elements, the interior triangles and quadrilaterals are also drawn. This will increase enormously the amount of elements to be drawn, i.e. the visualization will become VERY SLOW.
4.4.3.3 Transparent
All the meshes are drawn transparent by selecting this option.

4.4.3.4 Opaque
All the meshes are drawn opaque by selecting this option.

4.4.3.5 Point - sphere options
As points can be viewed, there are several interesting options for each of them.

Menu: Options->Geometry->Point options...

Point options:

Here you can select whether to draw the points Quick, Nice or with the center of a Texture glued to the point. Quick: points will be drawn as big dots. Nice: points will be drawn as little spheres (quadrilateral meshes). For every draw style, the Point Size can be changed, but ranges vary between Quick, which depends on the graphics library, and Nice and Texture. When the Nice style is selected, the Nice detail level can be adjusted. The number represents the number of vertical and horizontal subdivisions of a sphere.

Note: The changes affect the representation of all the points - point elements and the arrow heads of vectors when using the Point detail level (see Display Vectors - pag. 176-).

4.4.3.6 Line options
As lines can be viewed, there are several interesting options for each of them.

Menu: Options->Geometry->Line options...

• Line options:
Here you can select whether to draw the lines with a Quick style or a Nice one. Selecting a Line Size of 0.0 in the Nice style, will cause the lines not to be drawn. Quick: lines are drawn as 3-point thick lines. The line size is fixed. Nice: lines are drawn as long 4-sided or 8-sided prisms. The size and width of the lines can be changed. When the lines are drawn nicely, the number of sides of the prism used to draw them can be changed between 4 and 8 sides.

**Note:** Line options no longer affect the stream lines as before, but only the line elements. For stream lines options see [Stream Lines - pag. 179](#).

### 4.4.3.7 Change edge colour

With this option, the user is able to define the colour to be used to draw edges, instead of the default black colour.

### 4.4.3.8 Covering mesh

**Menu:** Options->Geometry->Covering mesh

Another feature in GiD is the calculation of the involving mesh of a set of points or nodes. To switch the visualization of this mesh on and off just select Options -> Geometry -> Covering mesh. After saying 'Yes' to the visualization of the covering mesh, you will be asked for a number. This number is the distance between the covering mesh and the points.

This option is not only available for points, but also for every mesh/set present in GiD.

**Note:** This covering mesh is recalculated when the mesh is deformed. So in a particle movement system the covering mesh will also move along with the particles.

This mesh can also be saved through Files -> Export -> Cover mesh.

### 4.4.3.9 Create delaunay meshes

The "Create delaunay meshes" option allows the user to create delaunay meshes from the nodes of the postprocess model in three ways:

- One for each visible mesh: creates separate delaunay meshes, one for each displayed mesh/set/cut
Create delaunay meshes

- Single mesh for all visible meshes: creates a single delaunay mesh from the nodes of the displayed meshes/sets
- Single mesh for all points: creates a single delaunay mesh from all the loaded points in postproces, belonging or not to an existing mesh/set.

After the delaunay mesh(es) creation GiD applies an alpha shape algorithm to delete detect contours the the mesh, if possible.

4.4.3.10 Extract boundaries
The option "Extract boundaries" extracts boundaries from shown volume and surface meshes; for each mesh creates a new set with its boundary elements. The original mesh is left untouched.

4.4.3.11 Separate connected components
The optione "Separate connected components" separates connected components from shown volume and surface meshes.

For each mesh detects groups of connected elements and stores them in separate sets.
For instance a single volume mesh which corresponds to three unconnected spheres will be separated into three sets each one containing the volume elements of a single sphere. The original mesh is left untouched. By default a maximum of 50 connected groups will be separated into separated sets. This limit can be modified with the variable Utilities --> Variables --> PostMaxNumComponents on the main’s window the right menu.

4.4.4 Change color
Allows the user to change the colour of each single mesh.

4.4.5 Change name
Allows the user to change the mane of each single mesh.

4.4.6 Other options
The options related with results are explained together with result explanation.
You can find the explanation inside each result on View Results Menu -pag. 170-

Under the Utilities menu there are other interesting options for postprocessing, take a look specially the ones that are (only Postprocessing) Utilities Menu -pag. 64-

4.5 Window Menu
From this menu you can open the main windows.

4.5.1 View style
Menu: Window-->View style...
**Toolbar:**

Below in an example of the View Style window, where almost all the interesting visualization options can be adjusted. It only deals with meshes, sets or cuts, and not with results.

Selecting Volumes, Surfaces and/or Cuts, you can switch them On and Off, Delete them or rename them. By clicking on a Volume, Surface or Cut, and pressing Color... you can adjust the appearance of the selected set; you can change the color, including the Ambient, Diffuse, Specular, Shininess and transparency components, and return it to its Default color. The Diffuse component is used for all the representations, while the others (Ambient, Specular and Shininess) have more effect in Render visualizations.

Also separate styles can be selected for each mesh independently, just by clicking on the icon in the column either the header 'St'.

Other interesting options which can be set for each individual mesh are:

- **I/O:** Switch the mesh on and off

  **From toolbar:**

  Switch on/off Volumes, Surfaces and Cut sets respectively

- **Tr:** Enable or disable the transparent mode for the mesh
• **Int:** Draw or not the interior elements of the mesh
• **Ew:** Sets the edge width of the mesh.

In the **Style** menu you can choose how volumes, surfaces and cuts should be drawn. These options are:

• **Boundaries:** All the edges of the boundaries and surface elements will be displayed in black. An edge is the line that belongs to just one surface element, or that belongs to two surface elements as long as the faces form an angle smaller than has been predefined (you can specify this angle in Results Options **BorderAngle** in the Right buttons menu).

• **Hidden Boundaries:** The same as before, but here the edges that are behind the volumes, surfaces and cuts are removed.

• **All Lines:** All the lines of surface elements are drawn. When drawing volumes, GiD only draws the surface/boundary elements of this volume mesh. How GiD can draw these interior elements is explained below. Each volume, surface and cut is drawn with its own colors.

• **Hidden Lines:** The same as before, but here the lines that are behind the volumes, surfaces and cuts are removed.

• **Body:** The elements of volumes, surfaces and cuts, are drawn in filled mode, i.e. they are drawn as solid elements. Each volume, surface and cut is drawn with its own colors. It can be very hard to recognize the shape of the meshes if no illumination is active.

• **Body Boundaries:** Same as before, but with Hidden Boundaries drawn too.

• **Body Lines:** Same as before, but with Hidden Lines drawn too.

• **Points:** The nodes of the meshes are drawn.

• **Points Bound:** Same as before, but with Boundaries drawn too.

• **Any:** Different styles has been set for each mesh.

**Toolbar:**

<table>
<thead>
<tr>
<th>Button</th>
<th>Display Style:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Boundaries</td>
</tr>
<tr>
<td></td>
<td>Hidden Boundaries</td>
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<tr>
<td></td>
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<td></td>
<td>Points</td>
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<td></td>
<td>Points Bound</td>
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</tbody>
</table>

With the **Render** menu you can select how the mesh should be displayed:

• **Normal** - no lighting;
• **Flat** - lighting with sharpened edges;
• **Smooth** - lighting with smoothed edges.
The light direction can also be changed by clicking on the **lamp** icon.

**Toolbar:**

![Change light direction]

Near the **Culling** label, you can choose whether the **Front Faces** or **Back Faces** are culled, i.e. not drawn, or **No Faces** are culled. This option is useful for looking at volume meshes, etc.

**Toolbar:**

- Culling Style:
  - No Faces
  - Front Faces
  - Back Faces

Both geometry and mesh conditions can also be drawn if they are present in preprocess.

The following two options can be changed separately for each mesh/set/cut:

- **Massive** lets you see the elements that are inside a volume mesh, and draw all the vectors inside a volume/surface/cut when a Boundaries display style is used.

- **Transparent** determines whether the volumes/surfaces/cuts will be drawn as transparent or opaque, so that, for instance, isosurfaces inside them can be viewed easily.

### 4.5.2 View results

**Menu:** Window->View results...

**Toolbar:**

![View results window]
From this window almost all the visualization options can be selected by the users.

For each individual visualization options, please look at the corresponding chapter.

For the 'Main mesh' and 'reference mesh' panel, please look here: Deformation -pag. 185-.

To get the results grouped in folders like the image, please look at the format of the results specified on Customization Manual.

**4.5.3 Animate**

**Menu:** Windows->Animate...

**Toolbar:**

With this window a little bit of automatization has been done to create animations inside GiD. Nowadays, almost all results visualizations are animated. Only stream-lines are not automatized along all the steps of the current analysis.
Some animations can be done with combined results visualization, or separate analysis, for instance an isosurface animation from OLS result of ODDLS analysis with a contour fill of Pressure of the RANSOL analysis can also be done with this window. The only constraint is that the same number of steps and the same value of the steps should be present in both analysis.

This window lets you create an animation of the current Results View, where the limits can be fixed along the animation with Automatic Limits, and/or an animation of the Deformation of the meshes. To the right of the Step: label, the step value is shown. On the slide bar, the step number is shown.

The four buttons under the slide bar are self-explanatory: they 'Rewind', 'Stop', 'Play' and 'Step' the animation. Clicking on the slide bar will rewind or advance the animation. The green LED, which indicates that an animation is ready, will change to red while the animation is being saved to a file. This LED will change back to green when the animation is finished, or the 'Stop' button is pressed.

Options are:
• **Automatic Limits:** GiD searches for the minimum and maximum values of the results along all the steps of the analysis and uses them to draw the results view through all the steps. Previously, it needs to visualize some results.

• **Deformation:** Permits to record animation with a specific deformation.

• **Endless:** The animation continues indefinitely.

• **Total time:** Specifies the duration of the clip.

• **Delay:** Specify a delay time between steps in milliseconds.

• **Use step values as seconds:** The number of step will be used to the duration of the clip.

• **From step I to step K:** Allows the user to do an animation between step number I and setp number J, both included. This is also useful to skip the first step of an animation of a deformed mesh with a result visualization, which is the original state of the mesh, without deformation and without the result visualization.

• **Save TIFF/JPEG/GIFs on:** Save snapshots, in TIFF, JPEG or GIF format, of each step when the 'Play' button is pushed. Here the filename given will be used as a prefix to create the TIFF/JPEG/GIFs; for instance, if you write MyAnimation, TIFF/JPEG/GIF files will be created with names MyAnimation-01.tif/MyAnimation-01.gif, MyAnimation-02.tif/MyAnimation-02.gif, and so on.

• **Save animation:** by checking this options and entering a filename a movie clip will be saved (by pressing play) with the selected compression method. The supported formats are:

  • **MPEG:** uses the MPEG-2 standard algorithm to encode the frames, creating an .mpg video.

  • **AVI mjep:** using jpeg compression for each frame.

  • **AVI MS Video 1:** using Microsoft(R)'s Video 1 compression algorithm.

  • **AVI raw True Color:** no compression, in 24 bpp (16 million colours).

  • **AVI raw 15 bpp (VD):** no compression but in 15 bpp (32 thousand colours).

  • **AVI raw 16 bpp (MS):** no compression but in 16 bpp (65 thousand colours).

  • **GIF no dithering:** creates an animated gif image, reducing the number of colours to 256 (creating some band artifacts).

  • **GIF dithering595:** creates an animated gid image, reducing the number of colours to 256 but applying a dithering algorithm to reduce the band artifacts. The rgb palette used in the dithering algorithm is based on 5 reds, 9 greens and 5 blues.

  • **GIF dithering666:** creates an animated gid image, reducing the number of colours to 256 but applying a dithering algorithm to reduce the band artifacts. The rgb palette used in the dithering algorithm is based on 6 reds, 6 greens and 6 blues.

  • **Macromedia Flash Video ( .flv):** creates Macromedia (R) flash video using the Screen video compression format.

**Note:** To avoid problems when trying to view an MPEG format animation in Microsoft Windows, it is strongly recommended that you use the Default menu to select a 'standard' size and press the Resize button. The graphical window will change to this 'standard' size. After finishing the animation, simply select Default on the menu and press the Resize button, and the previous size will be restored.

**Note:** AVI MS Video 1 uses a simple video compression algorithm, commonly supported
by all video players. It is recommended when the movie is to be included in presentations.

**Note:** Macromedia Flas video is suitable for web sites.

**Note:** If you want to recompress the animation with another codec, like xvid, the AVI raw True Color is recommended, as it saves each frame without compression.

- **Create a stereoscopic animation:** Permits to create a stereoscopic animation which for each frame the left eye view and the right view are saved, i.e. effectively doubling the width of the frames. Special software video players, and hardware, are needed to view this animation correctly. Only AVI format is supported at the time.

- **Static analysis animation profile:** If the project has only one step, it is possible to simulate an animation by generating intermediate steps. Use this option to automatically generate several frames, following a lineal, cosine, triangular or sinusoidal interpolation between the normal state and the deformed state.

- **Default:** This comobobox permits to choose the resolution of the clip.

![Profile factor for pseudo-animation](image)

### 4.5.4 View graphs

**Menu:** Window->View graphs...

**Toolbar:**

![View results window](image)

From this window diferents kinds of graphs can be created. The colour, line style, names of these graphs can be also changed from this windows. A grid can be drawn as reference, and several other options can be personalized.
From this panel, following options are present:

- **Point evolution**: a graph of the evolution of the selected result along all the steps, of the default analysis, is created after pressing the 'Apply' button and selecting some nodes or points.
- **Point graph**: a graph of one result against another of the selected results is created after pressing the 'Apply' button and selecting some nodes or points. The option 'all steps' shows the cross-result evolution along all steps inside the default analysis.
- **Border graph**: displays a graph of the results on the selected border, using the x, y, z or line distance as abscissa.
- **Line graph**: also called 'section graph' displays a graph defined by the line connecting two selected nodes of surfaces or volumes, or any arbitrary points on any projectable surface and in any position.
- **No graphs**: deletes all the created graphs.

Several options regarding the view of the displayed graphs can be personalized.
Several options related to individual graphs can be personalized, and deleted.

### 4.5.5 Several results

**Menu:** Window->Several results...

With this window, which appears under Windows -> Several Results, you can select whether to view the results one by one, as usual, or to view some results visualization types at once, e.g. a contour fill of pressure and velocity vectors at the same time. From this window you can also delete the undesired results visualizations. After selecting the desired behaviour, press the Apply button.
Several results

Example showing contour fill, vectors and the minimum and maximum visualization types

4.5.6 Results ranges table

Creates ranges, with names, for the results, so that they can be displayed with the contour ranges options, which draws a c.fill with the defined ranges and displays the text in the legend.

Example:
4.5.7 Create results

There are two options to create results:

- using the Window --> Create result... or
- using macros.

**Menu:** Window --> Create result...

![Create Result in Tcl](image)

The following operators needs two operands: +, -, *, and /.

The first operand is a result and the second operand can be a scalar, a vector or a result. These operations are done component-wise, and so, both results should be of the same type.

If result1 = (r11, r12, ..., r1n) then if second operand is

- a scalar then the result is (r11 op scalar, r12 op scalar, ..., r1n op scalar);
- a vector then the result is (r11 op v1, r12 op v2, r13 op v3[, r14 op v4]) (so result1 should be a vector);
- a result (result2) then the result is ((r11 op r21, r12 op r22, ..., r1n op r2n)).
The other operators needs a result as operand.

If result2 = (r2_1, r2_2, ..., r2_n) is the operand then:

- **Abs**: The result is (abs( r2_1), abs( r2_2), ..., abs( r2_n));
- **SqrtAbs**: The result is (sqrt( abs( r2_1)), sqrt( abs( r2_2)), ..., sqrt( abs( r2_n)));
- **LogAbs**: The result is (log( abs( r2_1)), log( abs( r2_2)), ..., log( abs( r2_n)));
- **Log10Abs**: The result is (log_{10}( abs( r2_1)), log_{10}( abs( r2_2)), ..., log_{10}( abs( r2_n)));
- **db10**: The result is (10·log_{10}( abs( r2_1)), 10·log_{10}( abs( r2_2)), ..., 10·log_{10}( abs( r2_n)));
- **db20**: The result is (20·log_{10}( abs( r2_1)), 20·log_{10}( abs( r2_2)), ..., 20·log_{10}( abs( r2_n)));
- **Exp**: The result is (e^{r2_1}, e^{r2_2}, ..., e^{r2_n});
- **Pow10**: The result is (10^{r2_1}, 10^{r2_2}, ..., 10^{r2_n});
- **1/**: The result is (1 / r2_1, 1 / r2_2, ..., 1 / r2_n).

**Toolbar:**

- 'Converts a scalar to a vector'

![Nodal scalar to vector window](image)

In the figure above it can be seen highlighted the icon of the macro 'Convert a scalar to a vector'.

With this macro the user can create a vector from a scalar result using the entered vector, by multiplying the vector with the scalar value. This operation can be applied to all the steps of the analysis with the 'all steps' option.

**Toolbar:**

- 'Create statistical scalar result'
In the figure above it can be seen highlighted the icon of the macro 'Create statistical scalar result'.

With this macro the user can create a scalar result where each value-i is the maximum, minimum or average of all values-i of the selected result on all steps.

**4.5.8 Create statistical result**

Previously as macro, this window allows the user to create statistics from the user's results.

After selecting the result, its component, one of these operators:

- minimum
- maximum
- average
- standard deviation

the window will create a result, at the last step of the analysis, in which each nodal value will be the minimum, maximum, average or standard deviation, of all the values at that node for all the selected steps of the analysis.

The name of this new result can also be defined in this window.
4.5.9 Create graphs

**Menu:** Window --> Create graphs ...

With this window the user can create graphs from other graphs.

The following operators needs two operands: +, -, * and /.

The first operand is a result and the second operand can be a literal or a graph. These operations are done on the selected components and the graphs needs to have the same number of values.

The 'fit' operator needs two graphs.

If graph1 = (g1x1, g1x2, ..., g1xn) and (g1y1, g1y2, ..., g1yn) then if second operand is

- a literal then the resultant graph is (g1x1 op literal.a, g1x2 op literal.a, ..., g1xn op literal.a) and (g1y1 op literal.b, g1y2 op literal.b, ..., g1yn op literal.b)
- a graph (graph2) then the result is ((r11 op r21, r12 op r22, ..., r1n op r2n).

The other operators needs a graph as operand and the axis to be processed can be selected in some of them.

If graph2 = (g2x1, g2x2, ..., g2xn) and (g2y1, g2y2, ..., g2yn) is the operand then:

- **Abs:** The result is (abs(g2x1), abs(g2x2), ..., abs(g2xn)) or (abs(g2y1), abs(g2y2), ..., abs(g2yn));
- **SqrtAbs:** The result is (sqrt(abs(g2x1)), sqrt(abs(g2x2)), ..., sqrt(abs(g2xn))) or (sqrt(abs(g2y1)), sqrt(abs(g2y2)), ..., sqrt(abs(g2yn)));
- **LogAbs:** The result is (log(abs(g2x1)), log(abs(g2x2)), ..., log(abs(g2xn))) or (log(abs(g2y1)), log(abs(g2y2)), ..., log(abs(g2yn)));
- **Log10Abs:** The result is (log10(abs(g2x1)), log10(abs(g2x2)), ..., log10(abs(g2xn))) or (log10(abs(g2y1)), log10(abs(g2y2)), ..., log10(abs(g2yn)));
- **db10:** The result is (10·log10(abs(g2x1)), 10·log10(abs(g2x2)), ..., 10·log10(abs(g2xn))) or (10·log10(abs(g2y1)), 10·log10(abs(g2y2)), ..., 10·log10(abs(g2yn)));
- **db20:** The result is (20·log10(abs(g2x1)), 20·log10(abs(g2x2)), ..., 20·log10(abs(g2xn))) or (20·log10(abs(g2y1)), 20·log10(abs(g2y2)), ..., 20·log10(abs(g2yn)));
- **Exp:** The result is (e^{g2x1}, e^{g2x2}, ..., e^{g2xn}) or (e^{g2y1}, e^{g2y2}, ..., e^{g2yn});
- **Pow10:** The result is (10^{g2x1}, 10^{g2x2}, ..., 10^{g2xn}) or (10^{g2y1}, 10^{g2y2}, ..., 10^{g2yn});
1/: The result is \( \left( \frac{1}{g_2x_1}, \frac{1}{g_2x_2}, \ldots, \frac{1}{g_2x_n} \right) \) or \( \left( \frac{1}{g_2y_1}, \frac{1}{g_2y_2}, \ldots, \frac{1}{g_2y_n} \right) \);

derivate: Will create a graph with the derivate values of graph2: \( \left( g_2x_1 + \text{offset} \times (g_2x_2 - g_2x_1), \ldots, g_2x_n + \text{offset} \times (g_2x_n - g_2x_1) \right) \) and \( \left( g_2y_1 + \text{offset} \times (g_2y_2 - g_2y_1), \ldots, g_2y_n + \text{offset} \times (g_2y_n - g_2y_1) \right) \), offset can be set by the user;

integral: Will create a graph with the accumulated values of graph2: \( \left( g_2x_1, \ldots, g_2x_n \right) \) and \( \left( \text{SumArea}(g_2x_1 \ldots g_2x_2), \ldots, \text{SumArea}(g_2x_1 \ldots g_2x_n) \right) \);

fit: Will fit the bounding box of graph2 to the bounding box graph1, also the x or the y axis can be fitted;

dFT: Does the discrete fourier transform on graph2, fat fourier transform if the number of values is power of 2, several options can be set by the user with the following options window (the create polar graph calculates the modulus for the x values and the phase for the y values which can be used to draw the polar graph using the Window --> View graphs window):

inv-dFT: Calculates the inverse discrete fourier transform using the x-values and y-values as the real and imaginary part of the complex;

CubicSpline: Interpolates a graph using cubic splines and the user can define the number of steps between the graph values;

CatmullRomSpline: Interpolates a graph using Catmull-Rom splines and the user can define the number of points along the interpolated graph; the picture below shows the difference between these two spline types when interpolating a simple 4 point graph, in red:
Create graphs
5 INDEX

3
3d view 54
3DStudio mesh 32

A
About 109
ACIS read 29
ACIS write 41
Actualize problem type 133
analysis selection 170
angle 104
Angle rotation 50
animate controls 88
Animation 196
Animation Window 196
Arc center 21
Arc creation 114
Arcs (swap) 125
Arrows operations 14
ASCII write project 42
Assign condition 135
Assign material 137
automatic comments 87
automatic comments patterns 87
Automatic NURBS surface 115
Automatic rotation center 49
AVI files 196

B
Background Image 61
background mesh 140
Base option in points 20
Basics 3
Batch file 37
batch window 86
beam diagrams 187
body 192
body with boundaries 192
body with lines 192
Boolean surface operations 131
Boolean volume operations 131
Boundaries 192
By chordal error 140
By geometry 140

C
Calculate 163
Calculate remote 163
Calculate window 164
Calculation file 42
Calculator 93
Calling GiD 5
Cancel process 164
Center (rotation) 49
CGNS mesh 32
changing cut color 192
changing mesh color 192
changing set color 192
Chordal error 140
Circle 120
Clip planes 54
Collapse 159
color selection 192
Command line 14
Command line arguments 5
Comments 87
Comments patterns 87
Complex numbers 187
Complex vectors 179
INDEX

Conditions 135
cone 120
Configuration file 85
Contact copy 94
Contact surface creation 117
Contact volume creation 119
contour fill 172
contour lines 175
contour method 35
contour ranges 175
convert cuts to sets 168
convert to cuts 178
Convert to NURBS line/surface 129
Coon's surface 121
Coordinates 18
Coordinates window 85
Copy 94
Correct sizes 140
cover mesh 191
Create 4-sided surface 121
Create 4-sided surface automatically 122
Create arc 114
Create contact surface 117
Create contact volume 119
Create entities 111
Create line 111
Create line (straight) 111
Create NURBS line 112
Create NURBS surface 115
Create planar surface 122
Create point 111
Create polyline 114
Create volume 118
CreateBoundaries 160
Customizing Problem type registration 108
cylinder 120
Cylindrical coordinates 20
D
Data 132
data report 42
Debugger 134
deform mesh 185
Delete entities 122
Delete nodes/elements 159
display style 192
display vectors 176
Distance 103
distance 104
Divide 123
Draw 154
Draw again 51
Draw assigned sizes 154
Draw condition 136
Draw Element Type 155
Draw material 137
Draw Mesh / No mesh 155
Draw RjumpSkip 156
Draw Sizes 154
Draw Structured Type 156
DXF read 29
DXF write 41
Dynamic box 22
Dynamic pan 51
E
Edit entities 123
Edit mesh 157
Edit NURBS line/surface 126
Element type 150
Elements (structured) 147
End session 47
INDEX

Entering cylindrical coordinates 20
Entering global coordinates 19
Entering local coordinates 19
Entering points 17
Entering points by coordinates 18
Entering spherical coordinates 20
Entities informations 100
Entities labels 58
Entities selection 22
Entities share 94
Entities visualization 63
Erase elements 159
Erase entities 122
Erase mesh 157
Escape 24
Exchange material 138
Export 40
Export ACIS 41
Export ASCII project 42
Export calculation file 42
export data report 42
Export DXF 41
export GiD mesh 41
Export IGES 40
Extents (zoom) 47
Extrude 94
Files 24
Filter 22
filter window 91
Find entities 103
Force mesh 152
Force no mesh 152
Four-sided surface automatic creation 122
Four-sided surface creation 121
Frame 47

G
Gauss points in contour fill 172
Gauss points in smooth contour fill 174
General data 139
Generate mesh 156
Geometry 111
Geometry view 111
GiD basics 3
GIF sequence 196
Graph Lines 182
Graph Lines file format 184
Graph Lines options 183
Graphical displacement 51
Graphs 182
Grid 22

H
Hardcopy 45
Help 106
hidden boundaries 192
Hidden lines 192
Hide drawing regions 54
Hole NURBS surface 129
Hole volume 118

I
Icons 8
Id 102
Identity 102
IGES read 27
IGES write 40
Illumination 51
Image to clipboard 62
Import 27
Import 3DStudio mesh 32
import ACIS 29
Import CGNS mesh 32
import DXF 29
Import GiD mesh 32
import IGES 27
import NASTRAN 31
import Parasolid 29
import Rhino 30
import Shapefile 30
Import STL mesh 31
import VDA 30
Import VRML mesh 32
Info entities 100
Info problem 100
Initial view (rotation) 50
Insert geometry 38
Insert GiD model 38
Internet Retrieve 133
Intersection 130
Intersection multiple lines 130
Intersection Multiple surfaces 131
Intersection surface lines 131
intersection volume volume 131
Interval data 138
Intervals 139
Invoking GiD 5
Iso line 178
Iso Surface 178
iso surfaces colours 178
iso surfaces with results 178
Isoline 178
Isosurface 178

K
Keyboard shortcut 90

L
Label 58

M
Macros 90
Marching cube 35
Material (new) 138
Materials 137
Mcopy 94
Mesh 140
Mesh cancel 157
Mesh criteria 152
Mesh edit 157
Mesh generation 156
Mesh quality 160
Mesh read 32
Mesh write 41
Meshing 140
Meshing data reset 154
Mirror 94
Mode 62
INDEX

Mouse 15
Move 99
Move node 157
Move point 123
Move screen objects 85
MPEG files 196
Multiple lines intersection 130
Multiple surfaces intersection 131
Multiple views 62
Multiple windows 62

N
NASTRAN read 31
New 25
New material 138
Normal in surface option 21
Normal projection 53
Normals 58
Notes 94
NURBS line conversion 129
NURBS line creation 112
NURBS line edition 126
NURBS surface creation 115
NURBS surface hole 129

O
Object axes rotation 49
Offset 94
Online Help 106
Open project 25
Option Arc center 21
Option base in points 20
Option normal in surface 21
Option point in line 21
Option point in surface 21
Option tangent in line 21

P
Page/image setup 46
Pan (graphical) 51
Parallel lines. NURBS surface 115
Parametric line 113
Parametric surface 117
Parasolid read 29
particle tracing 179
Perspective 53
Perspective projection 53
Planar surface creation 122
Plane XY (Original) 50
Plane XZ 50
Plane YZ 50
Point (show) 102
Point creation 111
Point definition 17
Point enter window 85
Point in line option 21
Point in surface option 21
point options 190
Points 17
Points rotation 50
polygon 120
Polyline 125
Polyline creation 114
Post-processing change light vector 192
Post-processing culling 192
Post-processing cut planes 168
Post-processing cuts 168
Post-processing divide 168
Post-processing Do Cuts 168
Post-processing Fast-rotation 192
Post-processing Make a cut 168
Post-processing opaque 192
Post-processing render 192
Post-processing select meshes/sets/cuts 192  Read VRML mesh 32
Post-processing transparent 192    Recent files 26
Postprocess introduction 165    Redraw (graphical) 51
Postprocessing no results 170    Register GiD 107
Postprocessing results 170    Register Problem type 107
Preferences 64    Remove elements/nodes 159
Preprocess/Postprocess 45    Render 51
Print 47    Renumber 102
Print to file 45    Repair model 105
prism 120    Report 93
Problem data 138    Reset mesh data 154
Problem information 100    Result surface 184
Problem type 132    results over isosurfaces 178
Problemtype 134    results visualization 170

Q
Quality of the mesh 160
Quit 47

R
radius 104
Read 3DStudio mesh 32
Read ACIS 29
Read batch window 86
Read CGNS mesh 32
Read DXF 29
Read IGES 27
Read NASTRAN 31
Read Parasolid 29
Read project 25
Read Rhino 30
Read saved project 24
Read Shapefile 30
Read STL mesh 31
Read surface mesh 34
Read VDA 30
Read View 59
Save 24
Save as 27
Save ASCII project 42
Save ON layers 42
Save project 26
Save View 59
Save window configuration 85
scalar diagram 187
Scale 94
Screen axes rotation 49
Script file 37
Search entities 103
Search volume 118
select meshes/sets/cuts 192
Selecting points 22
selection filter 91
selection window 91
Semi-Structured 147
Sequence of commands 90
setting contour fill colors 172
Settings 64
several results 201
Shapefile read 30
Shortcut, keyboard 90
Show errors 159
show min max 176
ShowIsolines 178
Signal entities 103
Simplify NURBS line/surface 129
Size of mesh 140
smooth contour fill 174
Smooth elements 158
Solver 163
Spacing 140
sphere 120
Spherical coordinates 20
Split elements 158
Status 99
Stereoscopic animation 196
Stereoscopic movies 196
stereoscopic vision 54
STL mesh read 31
Straight line creation 111
stream lines 179
Structured 143
structured concentrate 146
Surface (4-sided) 121
Surface (planar) 122
Surface boolean operations 131
surface intersection 131
Surface mesh 118
Surface mesh read 34
Surface-lines intersection 131
SurfMesh 126
SurfMesh edition 126
Swap arc 125
Swap normals 103
Tangent in line option 21
Tcl/Tk 134
text data report 42
Three-sided surface creation 121
TIFF sequence 196
Toolbars 84
Toolkit icons 8
Trackball rotation 48
Transform problem type 133
Translation 94
Trimmed NURBS surface 115
Type of element 150
Unassign condition 136
Unassign material 137
Uncollapse 130
Undo 64
Units 139
Unload 134
Unstructured 140
Up menus 24
Update problem type 133
User basics 17
User interface 8
Using this manual 1
Utilities 63

V
Variables 64
VDA read 30
vector colours 176
vector diagram 187
Vector filtering 176
vectors detail level 176
vectors options 176
View 47
View entities 63
View geometry 111
View higher entities 58
View process info 164
View Results window 170
Views, several 62
Visit GiD web 109
Visualization 47
visualization troubles 5
Volume boolean operations 131
Volume creation 118
volume intersection 131
VRML mesh 32

W
Window Configuration file 85
Windows 8
windows state 84
Word oriented 14
Write ACIS 41
Write calculation file 42
Write DXF 41
Write IGES 40
Write using template file 43

Z
Zoom 47