



USER MANUAL

Version	jSDN 2.0a	Revision	October 29, 2009
Author	Humberto Martínez Barberá		



Contents

1	Introduction	1
1.1	Coordinate system	2
1.2	Design elements	2
1.2.1	Element classes	2
1.2.2	Element properties	4
1.3	Text input fields	4
2	Designer Module	7
2.1	Module overview	7
2.2	Basic and general operations	8
2.2.1	File operations	8
2.2.2	Design identification	10
2.2.3	Printing	11
2.2.4	Other functionalities	14
2.3	Design visualisation	15
2.3.1	2D views	15
2.3.2	3D view	17
2.3.3	Views layout	22
2.4	Design organisation	23
2.4.1	Design structure	23
2.4.2	Element selection	24
2.4.3	Multiple element selection	25
A	Introduction to NURBS	27
B	Platform and OS specifics	31
B.1	MacOS X Specifics	31
B.1.1	General usage	31
B.1.2	Printing	32
C	IGES support	33



Chapter 1

Introduction

jSDN is a NURBS based yacht modelling and analysis software. While it is based on and is a follow up of the former **SDN**, it has been redesigned and recoded from scratch and includes many new functionalities and much more accurate calculations, which has been and are being validated with real designs. The main goal of jSDN is to allow the designer to fast prototype any kind of sailing yacht, including elements like hull, spars, sails and appendages. Although it is not limited to sailing boats, both the working procedure and tools are targeted and optimised for those. jSDN is comprised of the following modules:




Icon	Module	Description
	Designer	Module that allows the modelling of the different elements of the design. It includes a full NURBS curves and surfaces editor.
	Hydro	This module, also referred as lines processing module (LPP), is used to perform naval architecture calculations, wich include hydrostatics, KN curves, and longitudinal and transversal GZ curves.
	Performance	This module, also referred as velocity prediction program (VPP), uses aero and hydrodynamic models in order to perform a performance prediction of a given hull and sail geometry.

Tabla 1.1: jSDN modules

The *Hydro* and *Performance* modules can be executed either standalone or from within the *Designer* module. In the later case, they use as input the current design of the editor.

For the interaction with other CAD systems, jSDN supports importing objects from and exporting objects to different 3D formats like: IGES, DXF, STL, 3DS, AC3D, VRML.

1.1 Coordinate system

The jSDN environment makes use of the standard Naval Architecture coordinate system, as shown in figure 1.1.

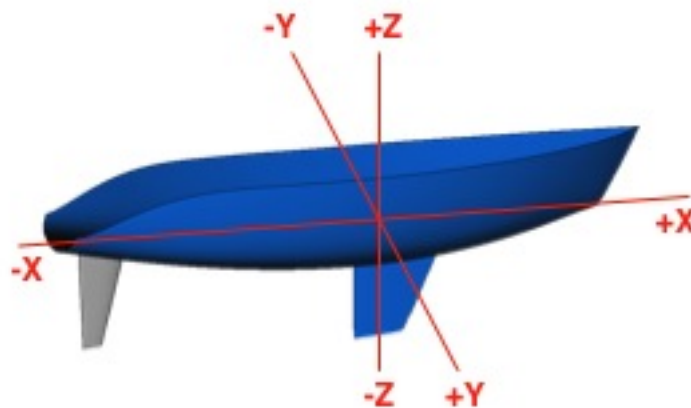


Figure 1.1: jSDN coordinate system

Unless otherwise specified, the default waterplane is assumed to be the XY plane at $z = 0$. This can be modified for hydrostatic calculations.

Three different 2D projections and views are defined and used in jSDN, as described in table 1.2.

Projection	Description
Top	Looking from below, starboard above the centreline (XY axis).
Front	Looking forward from the stern (YZ axis).
Side	Looking from starboard, bow to the right (XZ axis).

Tabla 1.2: 2D projections

1.2 Design elements

1.2.1 Element classes

jSDN supports different geometric elements for modelling. Currently, the jSDN editor fully supports NURBS curves and surfaces (see appendix A for an introduction) and allows partial edition of lines and polygonally defined surfaces. The elements of a design can be organised hierarchically, allowing grouping, which makes manageable large designs. Geometric transformations (translation, rotation, or scaling) can be applied to all types of elements. jSDN supports the following element classes:

- **Group.** This element is a container of different element types, including other group

elements (figure 1.3a). This allows for an effective hierarchical organisation of a design. When a geometrical transformation is applied to a group element, it is effectively applied to any of the elements that it contains.

- **NURBS Curve.** This element represents a NURBS curve (figure 1.2a), which can be modified by varying the control points coordinates. Specific operations include: degree elevation, knot reduction, tessellation, curve sweeping and delaunay triangulation.
- **NURBS Interpolation Curve.** This element represents a NURBS curve (figure 1.2b), which can be modified by varying the interpolation points coordinates. jSDN automatically computes the NURBS curve control points that interpolate the specified points. The specific operations are similar to standard NURBS curve elements.
- **NURBS Surface.** This element represents a NURBS surface (figure 1.3b), which can be modified by varying the control points coordinates. Specific operations include: knot reduction, tessellation, knot transposition, and polygonal surface extraction. If specified, NURBS surfaces can be made automatically symmetrical around the XZ plane.
- **POLY Surface.** This element represents a polygonal surface (figure 1.3c), lines and 3-faceted and 4-faceted polyhedrals. jSDN has partial edition support of these elements. In any case, they can be modified by varying vertexes coordinates. Specific operations include: duplicate vertex pruning, convex hull computation, face normals inversion.

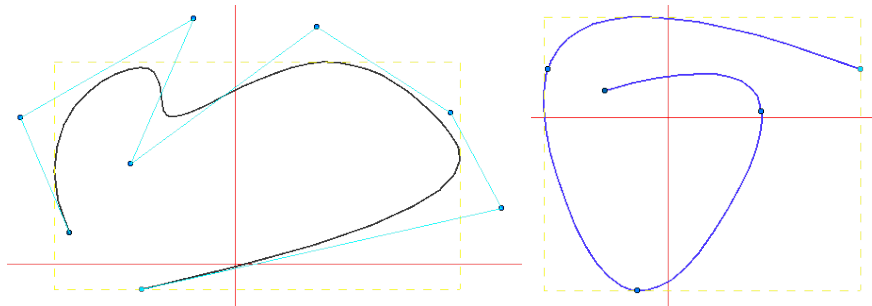


Figure 1.2: Elements a) NURBS curve b) NURBS interpolation curve

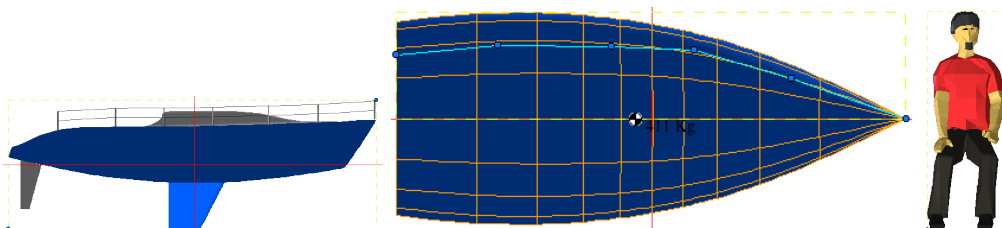


Figure 1.3: Elements a) group b) NURBS surface c) POLY surface

jSDN allows different visualisation options of the different elements. In the case of NURBS surfaces, the control polygon can be shown or hidden, and control points can be fully shown, or just selected U or V rows, which helps on the edition of control points.

1.2.2 Element properties

Each jSDN element has properties that allow to customise how the element is visualised, how the element is edited, and finally, how the element should be treated when computing calculations (functional properties). The following is the list of element properties:

- **Name.** This property is used for identifying the element in management interfaces, like the design elements panel (see section 2.1).
- **Color.** This property specifies the visualisation color of the element, which is the color used for drawing lines (wireframe) or polygons (solid or shaded). Additionally, for the 3D view, additional color related parameters can be further specified (diffuse and specular colors, and transparency).
- **Visibility.** In order to help during modelling, elements can be specified to be visible or invisible. Irrespective of the visibility state of an element, it is still listed in the design elements panel.
- **Editability.** In the case of composite elements, sometimes it is desirable to treat them as a single object, thus disallowing the edition of its internal details. This is referred as a locked element. In other case, it is an unlocked element.
- **Type/Subtype.** These properties identify the main functional task of the given element. While it is irrelevant for displaying, this allows applying specific calculations depending on the element's functionality. The following types and subtypes (table 1.3) are currently supported:






Symbols	Types	Subtypes
	HULL	HULL, DECK
	APPENDAGE	RUDDER, KEEL, BULB
	SAIL	MAINSAIL, JIB/GENOA, SPINNAKER, WINGSAIL
	RIG	MAST, BOOM, POLE
	PART	

Tabla 1.3: Functional properties

- **HullSet.** This property attaches the given element to a given hull. This allows the definition of a hull by composing different surfaces or panels. In the same way, the number of different HullSets defines the number of hulls that will be used during calculations. If a HullSet is not specified for a given element, it is assumed to belong to a HullSet named *Default*.

1.3 Text input fields

In order to allow the designer to understand at any moment which text values (be them free text values or numerical values) have been accepted by the program or which values are wrong

or outside its range, a color coding mechanism is employed. At any moment, an input text field can be in any of the following four states:

- **Accepted.** When a text field is in this state (figure 1.4), the value shown is the one that jSDN is using or will be using in its calculations. This is the default state of the text input fields.

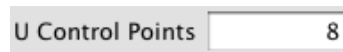


Figure 1.4: Text field in *accepted* state

- **Edited.** When a text field has been modified, its background color changes to yellow (figure 1.5). In this state the changes are not acquired by jSDN until the user presses the Enter key, in which case the input state will change to *Accepted*. Otherwise the value is not known to jSDN.

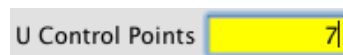


Figure 1.5: Text field in *edited* state

- **Error.** In certain cases, like numerical input or ranged input, if the user types an incorrect or out of range text, the background color changes to red, and the value shown will be the last correct inputted value or the closest one (figure 1.6). This value is known to jSDN and will be further used.

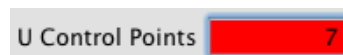


Figure 1.6: Text field in *error* state

- **Disabled.** A text field whose background color is grey cannot be edited (figure 1.7), and its value is either informative or unavailable at that moment.



Figure 1.7: Text field in *disabled* state

Chapter 2

Designer Module

2.1 Module overview

When **jSDN Designer** is executed, the main window displays as follows (figure 2.1). The main window is divided into several panels and parts, the are described below:

- **Design visualisation panels.** This area (figure 2.1, caption 1) shows different views of the design (front, top, side, three dimensions). Each view includes a toolbar that allows to define and control its visualisation properties (see section 2.3.1 and 2.3.2). The layout of the design view area can be modified to display a single view (either 2D or 3D) or all the views.
- **Design tree panel.** This panel (figure 2.1, caption 2) shows the list of elements that compose the design, together with a graphical representation of some of their properties. In certain cases, this tree panel also includes a tool-specific area in the bottom. This occurs when some element toolbars are selected (i.e. element translation).
- **Toolbars.** There are four toolbars, which are composed of buttons and are a handy way of accessing to common or habitual operations with the design, the visualisation or the current element. These toolbars are:
 - The **general toolbar** (figure 2.1, caption 3.1) allows typical file and edition actions, like saving, printing, copying, etc.
 - The **floating toolbar** (figure 2.1, caption 3.2) gives access to different tools that display their result in floating windows, like load and tank management, simple hydrostatics, etc.
 - The **modules toolbar** (figure 2.1, caption 3.3) gives access to other jSDN modules (hydrostatics, velocity prediction, optimisation, etc).
 - The **element toolbar** (figure 2.1, caption 3.4) provides several tools for shaping elements (edition, translation, rotation, scaling, etc).
- **Menus.** Menus (figure 2.1, caption 4) offer access to different features and commands. Depending on the current selected element, different menus are enabled or disabled.

- **Status bar.** This area (figure 2.1, caption 5) shows the design coordinates of the cursor in the active view, and positioning information of the different element tools.

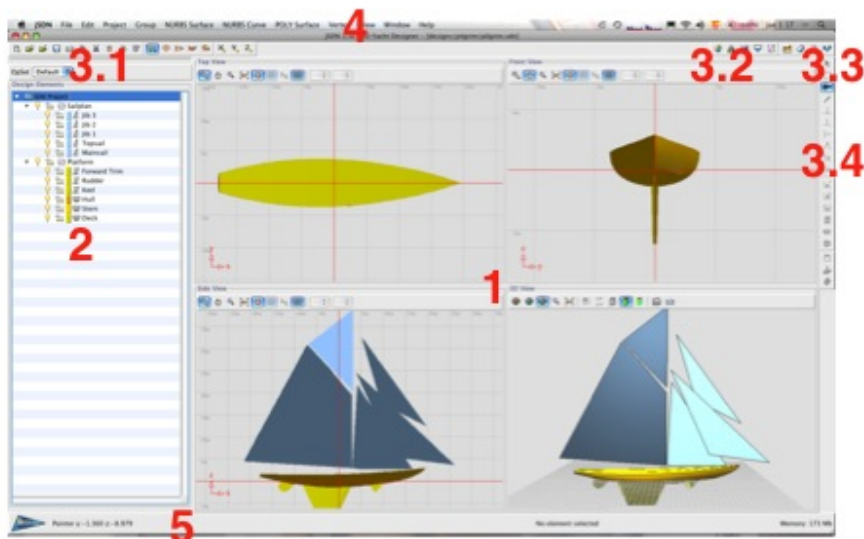




Figure 2.1: Main jSDN Designer window

2.2 Basic and general operations

2.2.1 File operations

Standard project and file operations can be accessed either from the general toolbar (figure 2.1, caption 3.1), or the **File** menu (figure 2.1, caption 4), or through keyboard shortcuts. These operations are described in table 2.1. The main window always shows the name of the current design file (right after the window title, between brackets), relative to the program directory.

Tool	Submenu	Description
	New Design	Creates a new design, sets the current design name to <i>untitled.sdn</i> , erases all design-dependent information, and clears the design views. It keeps the current visualisation properties.
	Load Design	Opens a file dialog in order to select the desired design. Then clears the existing design, starts using the newly loaded design, and updates the design views.

Continued on next page

Continued from previous page






Tool	Submenu	Description
	Merge Design	Opens a dialog in order to select the design that will be merged. After design selection, a element selection dialog appears, which allows to specify which elements are to be merged (see section 2.4.3 for usage information). Then, these selected elements are incorporated into the current design, and the design views are updated accordingly.
	Save Design	Saves the current design with its current file name (the one that is shown in the window title bar).
	Save Design As	Opens a file dialog in order to select a name for the current design. Then, it saves the design with the desired file name.
	Import	After selection of the desired format, it opens a file dialog in order to select the desired file. The file is imported and converted into jSDN format, and the resulting design is merged to the current one in a new GROUP element with the name of the imported design. The design views are updated accordingly.
	Export	After selection of the desired format, it opens a file dialog in order to select a name for the exported design. Then, it exports the design with the desired file name.

Tabla 2.1: File operations

Some of the previously described actions are destructive (like *New Design*, *Load Design*, *Quit*), that is, the current design will be lost after issuing the action. In those cases, the editor displays an alert (figure 2.2) in order to remind the user of this situation, and allows the user to reconsider the action (*Cancel* option), save the current design (*Save* option), or discard the command (*Discard* option).



Figure 2.2: Design modified alert

The list of supported import/export formats is presented in table 2.2. For each format it shows whether import or export is supported and some format-relevant information. See appendix C for a more detailed description of IGES support.

Format	Import	Export	Comment
IGES 5.3	x	x	Standard format for CAD exchange.
IMS Offsets	x		ORC hull offsets file format.
MARNET Offsets	x		Hull format of the MARNET-CFD database.
STL	x		Standard for stereo lithography rapid prototyping.
VRML 2.0	x		Standard format for 3D web publishing.
3DS	x		AutoDesk 3D Studio file format.
AC3D	x		Inivis AC3D file format.
DXF R14	x		AutoDesk AutoCAD file format.

Tabla 2.2: Import and export file formats

2.2.2 Design identification

jSDN keeps some information related to the design, to be later displayed in certain operations. When a new design is created, all the information fields are empty. Although it is not required, it is strongly recommended to fill this fields. They can be modified using the menu **Project** → **Design Info**. This menu opens a dialog window as shown in figure 2.3.

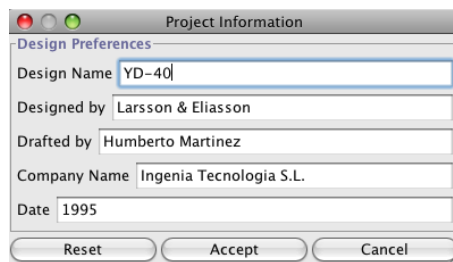


Figure 2.3: Design information dialog

The information introduced in this dialog is not parsed by jSDN, which means the user is free to use the fields at his/her will. Moreover, jSDN does not check text length boundaries, and so the user has to trim the text depending on its use. The operations where this information is used are:

- **Printing.** All CAD-printing operations draw a box on the bottom-right side of the paper, which includes all the project information. The information introduced in the dialog shown in figure 2.3 is printed as shown in figure 2.4. See section 2.2.3 for more information.

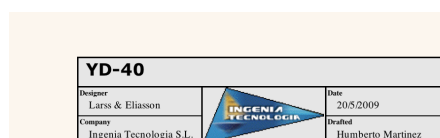
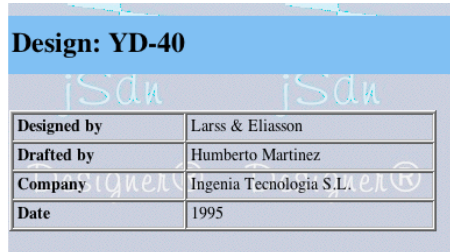


Figure 2.4: Design information in printing

- **Calculations.** Calculation modules (hydrostatics, velocity prediction, etc) create a report which contains a header with the project information, as shown in figure 2.5. See next chapter for more information.



Design: YD-40	
Designed by	Larss & Eliasson
Drafted by	Humberto Martinez
Company	Ingenia Tecnologia S.L.
Date	1995

Figure 2.5: Design information in hydrostatics

2.2.3 Printing

Printing operations can be accessed either from the general toolbar (figure 2.1, caption 3.1), or the **File** menu (figure 2.1, caption 4), or through keyboard shortcuts. These operations are described in table 2.3.




Tool	Submenu	Description
	Page Setup	Opens a dialog that allows to configure general options of the printing process: paper size, paper orientation, etc. These options are kept for later use while printing. The actual appearance of this dialog depends on the current operating system (see appendix B for your specific OS).
	Print Preview	Opens the <i>Print Preview</i> window which allows the user to specify which portions of the design are to be printed and in which format, before actually printing the design.

Tabla 2.3: Print operations

The *Print Preview* window is shown in figure 2.6. It includes its own menu bar, with three menus: a **File** menu, which includes the printing operations described above, a **View** menu, which includes 2D options of the **View** menu of the main window (see section 2.3.1), and the **Window** menu (see section 2.2.4).

The *Print Preview* window shows a three-view projection of the current printing selection, rendered with the current 2D rendering method, as selected in the **View** menu. The window includes a text input field named *Comment*, which allows the user to enter as text which will be printed just under the design name, in the info box, as shown in figure 2.4. If no text is introduced (that is, the text field shows the 'N/A' value), nothing is printed under the design

naae. In the bottom-right corner of the window, there is a  button which sends the print job to the printer. After pressing the button, the design shown in figure 2.6 is printed as shown in figure 2.7.

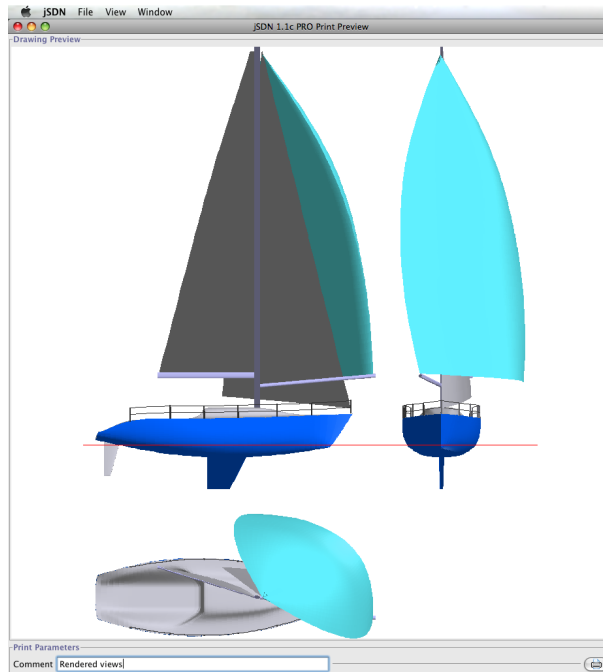


Figure 2.6: *Print Preview* window

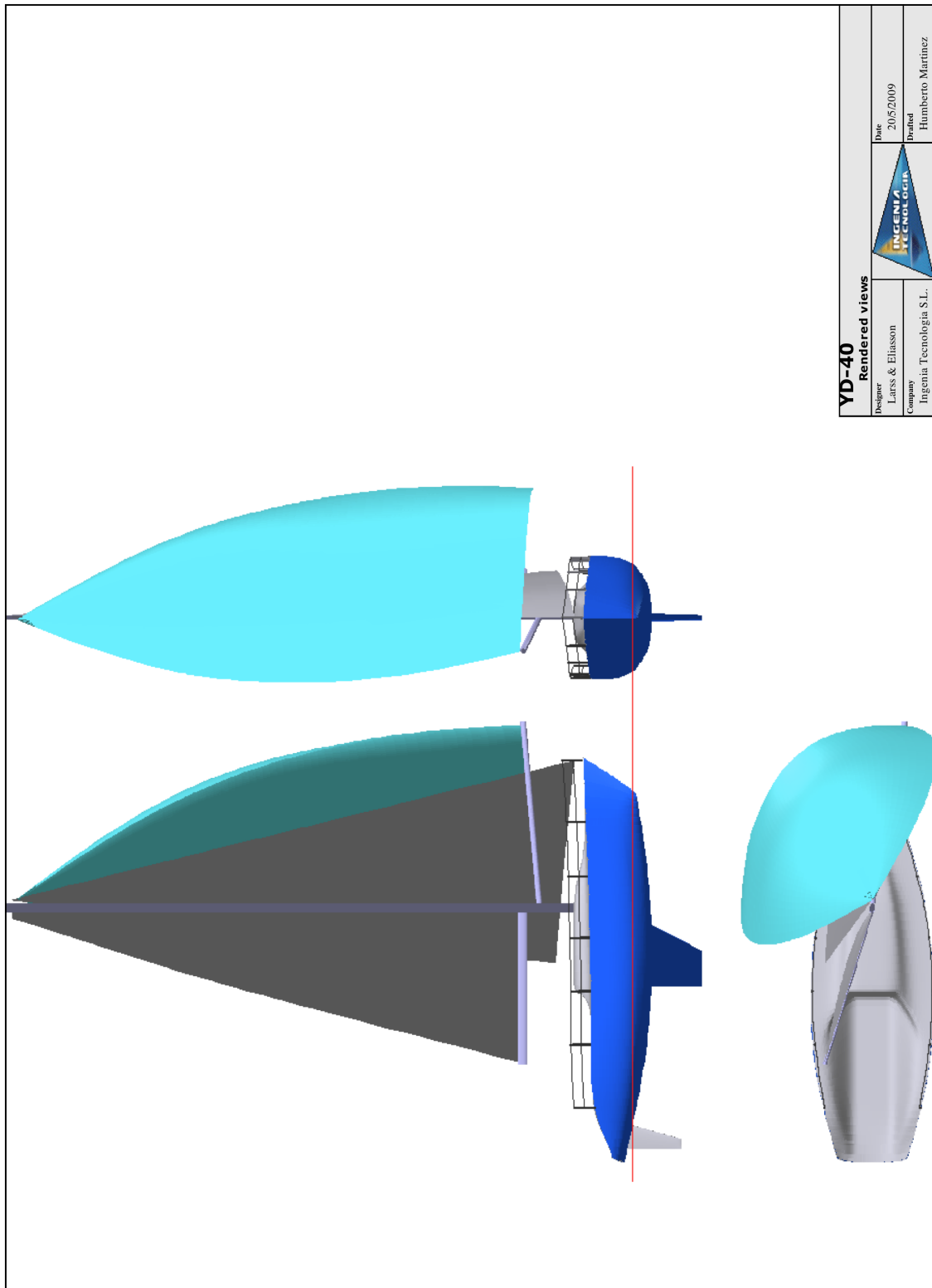


Figure 2.7: Actual printing output

2.2.4 Other functionalities

2.3 Design visualisation

A jSDN design can be displayed using a combination of powerful 2D and 3D views, that can be combined in different ways. The following sections describe the 2D and 3D views, and their onscreen layouts.

2.3.1 2D views

The 2D projection panels are as shown in figure 2.8. These views allow several customisation and commands in order to change global appearance, rendering, point of view, edition and the like. All of them are described in this section.

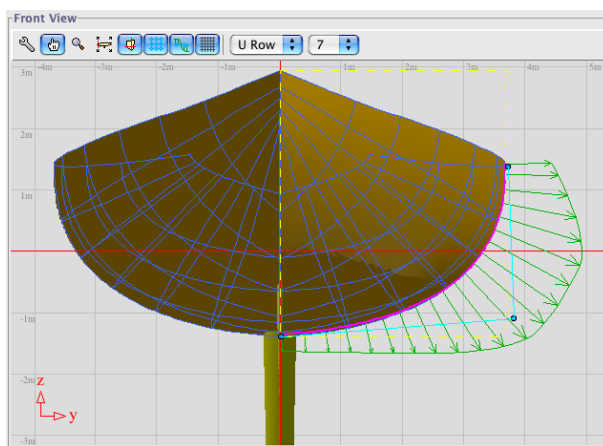


Figure 2.8: 2D design panel

The projection views can be configured to render the elements in one of the three different modes described below. Depending on the design task we are performing, a rendering mode or other can be more suitable. All 2D projections use the same rendering mode, it is a global property to all of them. This property can be changed at any time with the menu **View** → **2D Rendering**, and it is persistent from session to session. It is stored in the `editor.conf` configuration file.

- The **wireframe** mode (figure 2.9) displays elements using lines in the element's color. This is the fastest rendering method, and the only responsive enough when running on slow processors. Use menu item **View** → **2D Rendering** → **Wireframe** to select this mode.
- The **solid** mode (figure 2.10) displays elements using polygons of the element's color. This rendering is a little bit slower than wireframe, but, on the other hand, it implements what is called a *z-buffer*, that is, elements closer to the observer are drawn on top of those further. Use menu item **View** → **2D Rendering** → **Solid** to select this mode.
- The **shaded** mode (figure 2.11) displays elements using polygons of the element's color, but taking into account lighting. This rendering is much slower than wireframe, and should

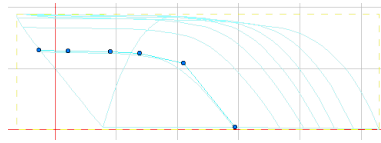


Figure 2.9: Wireframe drawing mode

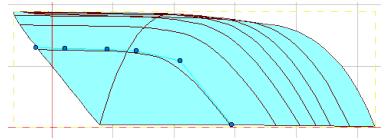


Figure 2.10: Solid drawing mode

be used on fast processors. It implements what is called *Gouraud shading* in addition to the z-buffer, which allows displaying ordered polygons in different shades. Use menu item **View** → **2D Rendering** → **Shaded** to select this mode.

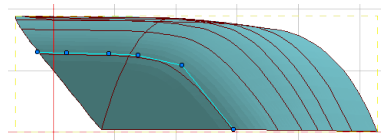






Figure 2.11: Shaded drawing mode

Each visible projection view includes its own toolbar and a display area, which is used for editing elements. The toolbar (table 2.4) has the following options, which may be enabled or disabled depending on the current selected element:

Tool	Description
	When this tool is selected, the panel is in <i>editing mode</i> . In this mode, any mouse movement or left-button click will be processed by the current element tool (figure 2.1, caption 3.4).
	This tool allows to pan the current design view in conjunction with a left-click. No edition is performed.
	This tool allows to zoom in or zoom out in conjunction with a left-click. No edition is performed.
	This tool changes the current zoom in order to include the full visible part of the whole design.

Continued on next page

Continued from previous page





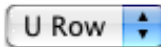

Tool	Description
	This tool is only active with depth-ordered rendering, as in solid or shaded rendering. Changing the state of the button (selected/unselected) modifies the ordering of the polygons, that is, showing on top those closer to the observer or those further from the observer.
	This tool enables/disables displaying the control net or control curve in NURBS surfaces and curves. It is only available with these kind of elements.
	This tool enables/disables displaying the derivatives of the current NURBS curve or surface. It is only available with these kind of elements.
	This tool enables/disables displaying a reference grid in the design area. This grid dynamically adapts to the extent of the zoom, and includes the coordinates of the grid lines
	<p>This tool changes the control point visualisation style for the current NURBS surface. If no NURBS surface is selected, the tool is disabled. There are three possible options:</p> <ul style="list-style-type: none"> • All. Shows all the NURBS surface control points. • V Row. Enables V-only control point displaying. This is the typical ordering of longitudinal rows of control points in a jSDN created hull. • U Row. Enables U-only control point displaying. This is the typical ordering of transversal columns of control points in a jSDN created hull.
	This tool allows the selection of the current U or V row of control points. It is only enabled for NURBS surfaces.

Tabla 2.4: 2D projection toolbar

2.3.2 3D view

The 3D view panel is as shown in figure 2.12. This view allows several customisation and commands in order to change global appearance, lighting, point of view, coloring and the like. All of them are described in this section.

The 3D view can be configured to render the elements in one of seven different coloring modes described below. The 3D coloring property can be changed at any time with the menu **View → 3D Coloring**.

- The **design** mode is the default coloring mode, which renders each element with its user-defined color. Use menu item **View → 3D Coloring → Design Colors** to select this mode. This is the default 3D coloring mode.
- The **checkers** mode (figure 2.13) renders each element using a checkers pattern based on

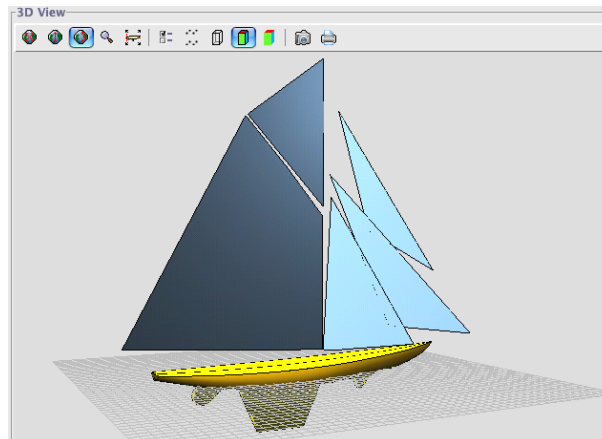


Figure 2.12: 3D design panel

the element's design color. Use menu item **View** → **3D Coloring** → **Checkers Pattern** to select this mode.

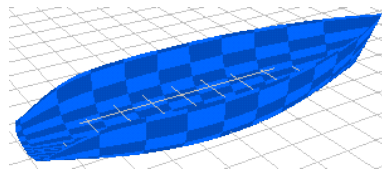


Figure 2.13: Checkers pattern coloring

- The **curvature** mode renders each element using shades of colors which represent values of the discrete surface curvature at each point. A surface is typically curved in two directions, called the principal curvatures, PC_1 and PC_2 . Depending on how these curvatures are combined, there are different curvature displays, which are selected in the menu **View** → **3D Coloring** → **Curvature**. Curvature coloring is only available to NURBS surfaces. For any other type of element, the design colors are used instead. The different curvature options are described below.
 - The **Gaussian** mode (figure 2.14) shows the Gaussian curvature at each point of the surface, which is computed as the product of the two principal curvatures $PC_1 \times PC_2$. Use menu item **View** → **3D Coloring** → **Curvature** → **Gaussian** to select this mode. The Gaussian curvature is very important for assessing surface developability, and, although it is not a direct measure of it, for checking surface fairness. Gaussian curvatures are shaded as one of either of three colors:
 - *Blue* corresponds to negative values of the Gaussian curvature, presenting the shape of a saddle. In this case the curvature is positive in one direction and negative in the other.
 - *Red* corresponds to positive values of the Gaussian curvature, representing convex or concave shapes. In this case either both curvatures are positive or both are negative, that is, both have the same sign.

- *Green* corresponds to a zero value of the Gaussian curvature, representing surfaces that are flat or curved in one direction. In this case one principal curvature must be zero, while the other can have any value. This is a condition for developable surfaces.

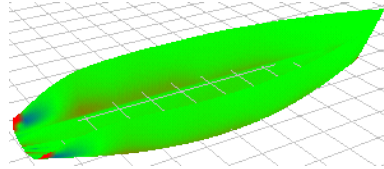


Figure 2.14: Gaussian curvature coloring

- The **mean curvature** mode (figure 2.15) shows the mean curvature at each point of the surface, which is computed as the average of both principal curvatures $(PC_1 + PC_2) \times 0.5$. Use menu item **View** → **3D Coloring** → **Curvature** → **Mean Curvature** to select this mode.

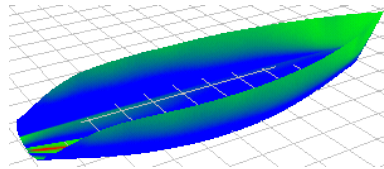


Figure 2.15: Mean curvature coloring

- The **principal curvature 1** mode (figure 2.16) shows the transversal curvature PC_1 at each point of the surface. Use menu item **View** → **3D Coloring** → **Curvature** → **Principal Curvature 1** to select this mode.

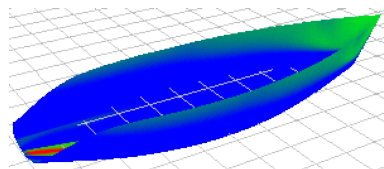


Figure 2.16: Principal curvature 1 coloring

- The **principal curvature 2** mode (figure 2.17) shows the longitudinal curvature PC_2 at each point of the surface. Use menu item **View** → **3D Coloring** → **Curvature** → **Principal Curvature 2** to select this mode.
- The **surface element** mode (figure 2.18) shows the surface element curvature at each point of the surface, which is computed as the norm of the dot product of both curvature vectors $\| \vec{PC}_1 \cdot \vec{PC}_2 \|$. Use menu item **View** → **3D Coloring** → **Curvature** → **Surface Element** to select this mode.

The 3D view includes a toolbar which allows to control the visualisation of the elements, as described in table 2.5.

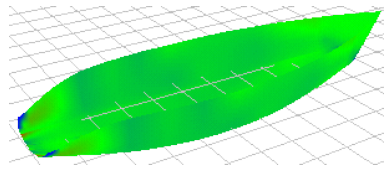


Figure 2.17: Principal curvature 2 coloring

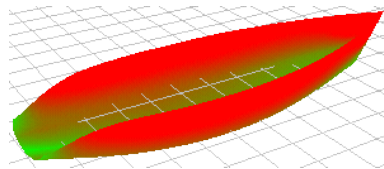











Figure 2.18: Surface element coloring

Tool	Description
	This tool allows to pan the current design view horizontally in conjunction with a left-click.
	This tool allows to pan the current design view vertically in conjunction with a left-click. No edition is performed.
	This tool allows to rotate the design in conjunction with a left-click. The center of rotation is the current point of view. It can be changed by panning either vertically or horizontally.
	This tool allows to zoom in or zoom out in conjunction with a left-click. Zooming is achieved by separating or getting close to the current point of view. Because of the rendering engine, there is a limit on how close to the view point we can get. Parts of objects behind the eye point are not displayed.
	This tool changes the current zoom in order to include the full visible part of the whole design.
	This tool opens a preferences floating panel that allows the configuration of some parameters of the 3D view, like lighting, sea texture, rotation method, etc.
	This tool enables/disables displaying the control net or control curve in NURBS surfaces and curves. It is only available with these kind of elements.
	This tool enables/disables displaying the derivatives of the current NURBS curve or surface. It is only available with these kind of elements.
	This tool enables/disables displaying a reference grid in the design area. This grid dynamically adapts to the extent of the zoom, and includes the coordinates of the grid lines

Continued on next page

Continued from previous page




Tool	Description
	This tool changes the control point visualisation style for the current NURBS surface. If no NURBS surface is selected, the tool is disabled. There are three possible options:
	This tool allows the selection of the current U or V row of control points. It is only enabled for NURBS surfaces.
	This tool allows the selection of the current U or V row of control points. It is only enabled for NURBS surfaces.

Tabla 2.5: 3D view toolbar

When the preferences toolbar button is selected, a floating panel appears as shown in figure 2.19. The panel can be later hidden by unselecting the button or by closing the panel. This panel presents four different sections:

- **Lighting properties.** The 3D view is lighted by three independent directional lights and an ambient light source. These can be enable or disabled. For each enabled light source, its intensity can be modified so that it is brighter or darker.
- **Viewing options.** These options allows displaying viewing aids, like the 3D reference axis, the surface grid (whose size and extent can be customised with two text fields), and the surface texture (which can be selected from several available in the combo box). The light sources can be displayed and are represented as white spheres. By default light sources are not rotated with the design. But they can be selected to do so.
- **Curvature options.** This option allows changing the brightness of the curvature rendering. The practical effect of this control is to modify the contrast between the three curvature shades (red, green, blue).
- **Input options.** For 3D rotation control there are two control methods, which are described below. Both methods rotate the current design with respect to the current point of view. This can be modified by way of translation (either horizontal or vertical).
 - Elevation-Azimuth.** This input method independently controls the elevation (vertical mouse movement) and azimuth (horizontal mouse movement) angles. The azimuth control is continuous (the design can be rotated indefinitely both clockwise or counter-clockwise), while the elevation control is limited to $\pm 90^\circ$ degrees. This is the default rotation method.
 - ArcBall.** This input method couples elevation and azimuth angle change by mapping the on screen mouse movement onto a sphere. In this case both azimuth and elevation control is continuous. While this mode allows for easily reaching any face of the design, it is however much more responsive, and thus it is not easy to fine-tune rotation control.

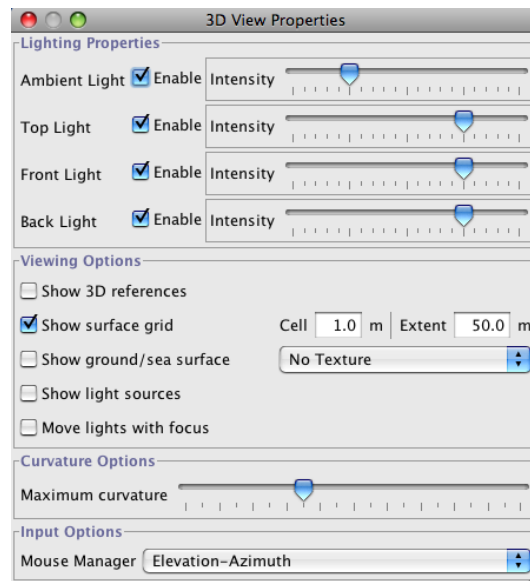


Figure 2.19: 3D preferences floating panel

2.3.3 Views layout

Three methods are available in jSDN to change the layout of the design views: using the main menu (figure 2.1, caption 4), using the general toolbar (figure 2.1, caption 3.1), and using keyboard shortcuts. This allows for a quick change between views as needed during the design tasks. The different layouts are summarised in table 2.6, including their corresponding menus, tool icons and shortcuts. By default, a four view is used.






Layout	Menu	Toolbar	Keyboard shortcut
All views	View → Layout → All views		⌘ F1
Front view	View → Layout → Front view		⌘ F2
Top view	View → Layout → Top view		⌘ F3
Side view	View → Layout → Side view		⌘ F4
3D view	View → Layout → 3D view		⌘ F5

Tabla 2.6: Design views layout

2.4 Design organisation

A central and important tool in the design activity is the design tree, which is shown in figure 2.20. This tree panel is a floating toolbar that, by default, is located on the left side of the jSDN Editor window. At any time it can be dragged out of that position and be situated floating over any portion of the screen, allowing a larger view of the visualisation panels. It can be positioned back into its normal state by pressing the close button of the floating panel. The functionalities of the design tree are described in the following subsections.

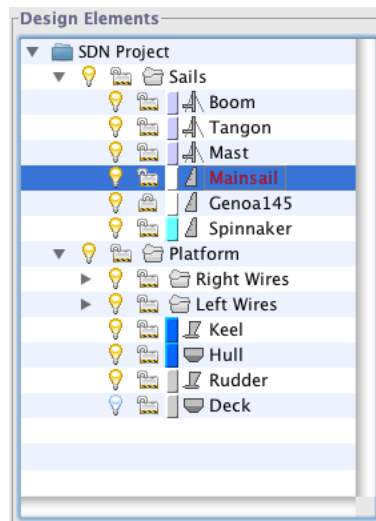










Figure 2.20: Design tree panel

2.4.1 Design structure

The tree shows the structure of the current design and properties of the elements that constitute it. Elements are displayed each in a different row, and are arranged so that they are indented by tree levels: elements closer to the left side of the panel are placed higher in the design hierarchy, while elements closer to the right side of the panel are placed lower in the hierarchy. Because the hierarchy is organised through GROUP elements, these are identified with the  icon. GROUP elements that are editable and contain elements include tree handles that allow to collapse () or expand () their corresponding subtrees. Clicking on a handle changes the state from collapsed to expanded and vice-versa. Tree collapsing and expanding is independent of the visibility property of the elements.

Each tree element is identified by its name, and each row also includes a graphical representation of some of their properties, in the following order:

- **Visibility.** Shows whether the element is visible  or not .
- **Editability.** Shows whether the element is editable  or not .
- **Color.** Shows the design color of the element .

- **Type.** Shows the type of the element using its icon ☹, ↴, ...

The tree structure can be modified at any time by drag and drop operations. In order to *drag* an element, first select it by pressing left button onto the corresponding tree row, and without releasing the button move the mouse over the tree. When the mouse reaches the top or bottom part, the tree is automatically scrolled. In order to *drop* the element, simply release the left button.

2.4.2 Element selection

The tree also show the current element, that is, the element that can be edited and can receive edition tool commands, and so it is reflected in the 2D panels. The selected element is shown in the tree with a blue background and the element name in red. This element is also drawn in the 2D panels with a yellow box around it and some handles to edit or modify the element.

The design tree implements contextual menus for the selected element. These contextual menus include information and operations that can be performed over the selected element, like changing element's name or editing its properties. A contextual menu displays after pressing the right button, as shows figure 2.21. Actions are then selected as in normal menus, by pressing left button. The contextual menu is divided into different sections, and offers the following options:

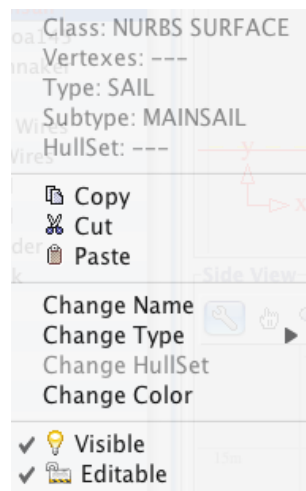


Figure 2.21: Design tree contextual menu

- The first sections displays information relative to the selected element as: element class (NURBS curve, NURBS surface, etc), number of vertexes (only for group and POLY elements), and type, subtype and hullset properties.
- The next section includes standard edition operations as: copy, cut and paste.
- The next section allows the modification of different element properties as: name, type and subtype, hullset and color.

- The last section graphically displays whether the element visibility and editability properties.

2.4.3 Multiple element selection

In certain operations, like design merging or multiple element deleting, the user has to select a number of elements from either the current or an external jSDN design file. In these cases, the editor displays a multiple element selection window (figure 2.22). The window is divided in two parts: the upper one shows three 2D views (see section 2.3.1) and one 3D view (see section 2.3.2), while the lower one shows an element selection table. Independently of the current user selection, the 2D views are configured in *wireframe* mode. The selection table shows all the elements that are not of class GROUP, and for each element, the most relevant properties are shown: visibility state, name, color, type/subtype, and class. In addition to these, each element also includes a check box in order to include (selected) or exclude (unselected) the element from the selection. When an element row is selected, by left clicking on the row, the element is shown in the upper part views. The window includes commodity buttons for speeding up selection operations: **Select All** button, selects all element in the table, and **Select None** button, unselects all elements in the table.

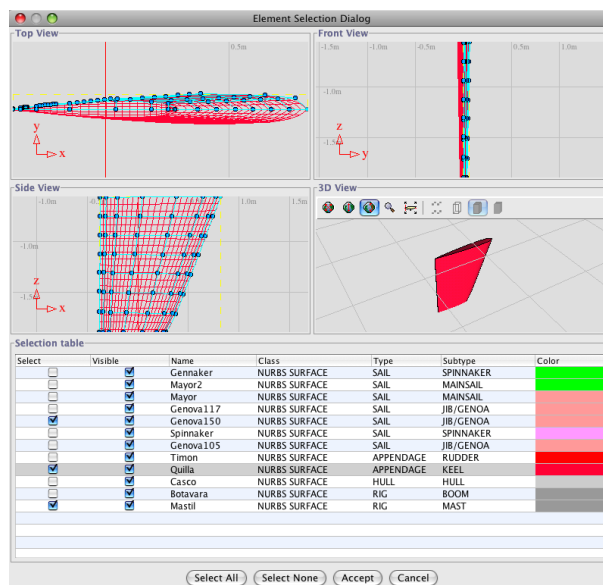


Figure 2.22: Multiple element selection window

Appendix A

Introduction to NURBS

A three-dimensional object is made up of curves and surfaces. Common methods of representing curves and surfaces are the implicit method and the parametric method. The implicit method utilizes a mathematical function which depends on the variables of the axes, and is even to zero. It describes a relation between the different variables from the axes. For example, the function:

$$f(x, y) = x^2 + y^2 - 1 = 0 \quad (\text{A.1})$$

In the parametric method, each variable is a function of an independent parameter. Here, curves could be defined with the independent variable such as:

$$C(u) = (x(u), y(u)), a \leq u \leq b \quad (\text{A.2})$$

In order to represent the first quadrant of a circle in parametric form, we can write in several forms, for example

$$C(u) = (\cos u, \sin u), 0 \leq u \leq \pi/2 \quad (\text{A.3})$$

or as

$$C(u) = \left(\frac{1 - u^2}{1 + u^2}, \frac{2u}{1 + u^2} \right), 0 \leq u \leq 1 \quad (\text{A.4})$$

That is to say, the representation of a curve in parametric form is not unique.

A parametrical class of curves and surfaces are **Non-Uniform Rational B-Spline** (NURBS). NURBS are desirable for computational reasons, because of the ease of processing by a computer, stability with regard to floating point errors, their requirement of little memory, and their ability to represent a wide variety of curves and surfaces. NURBS are the generalization of nonrational B-Splines, which are based on the Bezier rational curves. These in turn are a generalisation of Bezier curves. The important characteristics of Bezier curves are:

- Control polygons may be used to control the curves.
- The extreme control points agree with the value of the curve for $u = 0$ and $u = 1$.
- The tangent in P_0 and P_n are parallel to $P_0 - P_1$ and $P_{n-1} - P_n$.

The problem with Bezier curves is that they are not able to represent conical cambers (curves originating from the cut of a cone with a plane). Conical cambers can however be represented using a rational functions, defined as the quotient between two polynomials according to

$$x(u) = \frac{X(u)}{W(u)y(u)} = \frac{Y(u)}{W(u)z(u)} = \frac{Z(u)}{W(u)} \quad (\text{A.5})$$

w_i may be interpreted as scalable weights. When the weights are varied, control points may attract/repulse the curve. A curve formed by a single segment of a rational Bezier curve is often inadequate. A single segment requires a high degree to define a complex form, which is inefficient to process, and numerically unstable.

Curves using single segments have limitations in making local forms. This is solved by defining the curve in pieces. A Bezier curve or a B-Spline when formed by pieces is constructed with several curves united at *points of rupture* with continuity of alignment between them.

To create points of rupture in B-Splines one inserts knots in them. A sequence of knots form a vector of knots, and is defined by $U = u_0, \dots, u_m$, which must fulfill that it is a sequence of nondecreasing numbers; that is to say, $u_i \leq u_{i+1}$ for all $i = 0, \dots, m$. The knots are, therefore, where the curve parts connect.

In Figure A.1, one may observe the knots of the curve (u_0, u_1, u_2, u_3), the parts into which curve is divided ($C_1(u), C_2(u), C_3(u)$), the control points (open circles at the ends of the curves) and control polygons (formed by the straight lines joining the control points).

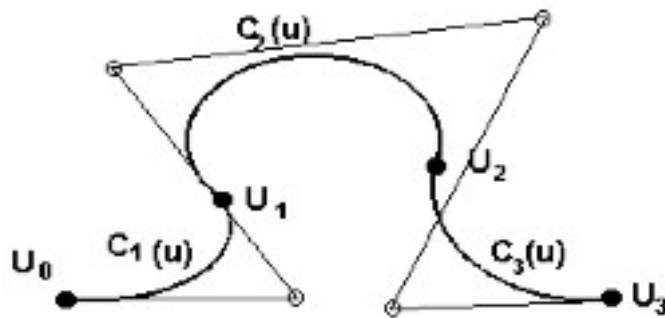


Figure A.1: B-Spline Curve

We are introducing now the minimum parameters needed to work with this kind of surfaces. The working surfaces are NURBS, although the program at the moment does not allow modification of the distribution of knots; these are redistributed nonuniformly when control points are inserted or eliminated. NURBS curves have four fundamental elements in their definition: control points, weights, knot vectors, and degree (in general, one only speaks of the degree of functions with orders greater than one):

- **Control points** define an approach to the curve. These control points are capable of being moved in space, and thus can modify the form of the surface. The control points form a vector of points if it is a curve, and together in the established order form a denoted a control polygon. Control polygons have an important property that the designer must understand: all the points are on the curve.
- **Weights** correspond mathematically to the homogeneous coordinates in a space of four dimensions (x, y, z, w) , present in each curve and rational surface. The associated weights are at the control points. Intuitively, the greater the weight of a control point, the greater the attraction that point exerts on the curve. The increase (or decrease) in weight produces a change in approach (distance) to the associated control point. A weight value does not modify the curve with respect to the nonrational curve. With weight values greater than one, the curve approaches the control point. With values smaller than one, the curve moves away, with the limit being a straight line uniting the points before and after the control point. One does not normally work with negative weights. Together the modification of weights and control points allows to local modifications of the curves and surfaces.
- The **knot vector** divides the curve in parts so that the base functions (functions defining the curve) are amplified according to the interval between knots and where they are located. If a curve is a B-Spline, it by definition has all its knots uniformly distributed. A NURBS is a Non Uniform Rational B-Spline; that is to say, it is a B-Spline that being rational implies that it has weights and can be acted on them, and that its knots are not distributed uniformly. If it is a curve, single a vector of knots in the direction or when is a surface, work with two vectors U and V , one for each direction. These directions are parametrical, so that the directions in 3D space are defined by the control points.
- The degree of the curve indicates if it is linear, parabolic, quadratic, etc. To a great degree, maintaining the polygon points of constant control, the curve smoothes more with respect to the control polygon, being degree the zero points of control and degree the one polygon of control.

It is important to note that modifying the position of a control point produces a local modification of the surface. The area affected by this modification is given by the degree of the surface and the location of other control points, if the vector knots stay unchanged. That is, it is possible to modify an area by inserting rows and columns of control points in the area, and later, moving the points as necessary. When inserting new control points, the curve remains invariant; nevertheless, eliminating control points causes variations in the curve, allowing a resulting curve very different from the initial curve.

Appendix B

Platform and OS specifics

jSDN has been developed using the *Java*¹ programming language, so that it can be run on many operating systems and hardware platforms. Current jSDN has been tested and works correctly in the configurations shown in table B.1 (this does not prevent jSDN from working on other OS/platform combination).

Operating System	Processor	Java Virtual Machine
Apple OSX 10.5.6	Intel CoreDuo	JDK 1.5.0
Apple OSX 10.4.11	PPC G4	JDK 1.5.0
Windows Vista	Intel CoreDuo	JDK 1.6.0
Windows XP SP3	AMD Athlon	JDK 1.6.0

Tabla B.1: jSDN tested platforms

Although the operation and use of jSDN is similar on the different platforms, there are small and minor differences between them. The following sections introduce and describe those differences.

B.1 MacOS X Specifics

B.1.1 General usage

When jSDN Designer is executed under the MacOS X operating system, the screen looks like figure B.1. One characteristic of the MacOS X system is that the menu bar of the applications is always placed on the top part of the screen, and it is switched or replaced when a different application is focused (a focused application is the one with the user input). In addition, applications include a menu with the name of the application (actually, it is the first menu in the menu bar). This menu is named **jSDN**, and includes standard Apple submenus together with an **About** submenu, which opens the about dialog, and the **Quit** submenu, which exists the application (in the MacOS X version, the **File** menu does not contain the **Quit** submenu).

¹<http://java.sun.com>

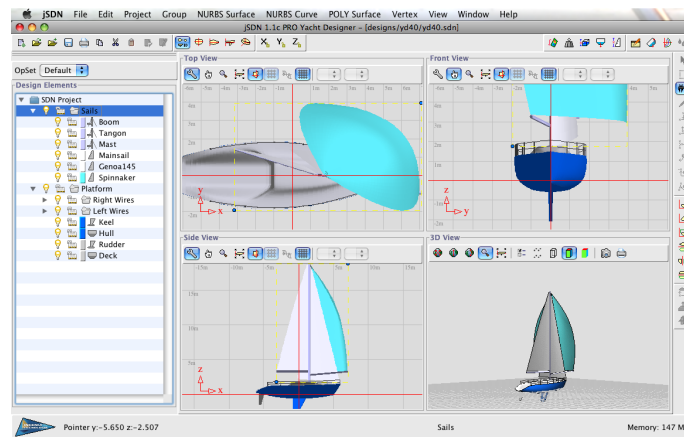


Figure B.1: MacOS X main window

While MacOS X supports most 1, 2, and 3-button mice, many of the standard Apple mice only have a button. The typical action of the button corresponds to a left click. There are some operations in jSDN that require a right click. These can be performed on these mice by clicking the single button while pressing the control key on the keyboard. This is a standard MacOS X functionality.

B.1.2 Printing

The page setup dialog on MacOS X is as shown in figure B.2.

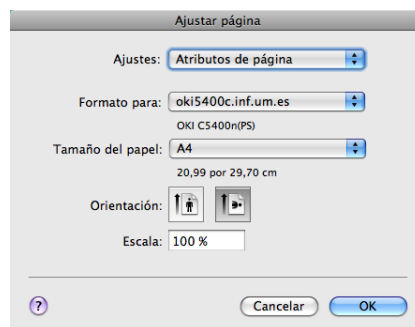


Figure B.2: MacOS X page setup dialog

Appendix C

IGES support

IGES¹ stands for *Initial Graphics Exchange Specification*, and defines a neutral (that is, vendor independent) data format that allows the digital exchange of information among Computer-aided design (CAD) systems. The official title of IGES is Digital Representation for Communication of Product Definition Data, first published in January, 1980 by the National Bureau of Standards as NBSIR 80-1978. Many documents (like the Defense Standards MIL-PRF-28000B and MIL-STD-1840C) refer to it as ASME Y14.26M, the designation of the ANSI committee that approved IGES Version 1.0.

After the initial release of STEP (ISO 10303) in 1994, interest in further development of IGES declined, and Version 5.3 (1996) was the last published standard, and it is the one supported in jSDN. A decade later, STEP has yet to fulfill its promise of replacing IGES, which remains the most widely used standard for CAD interoperability.

The fundamental unit of data in the file is the *entity*. Entities are categorized as geometry and non-geometry. Geometry entities represent the definition of the physical shape and include points, curves, surfaces, solids, and relations which are collections of similarly structured entities. Non-geometry entities typically serve to enrich the model by providing a viewing perspective in which a planar drawing may be composed and by providing annotation and dimensioning appropriate to the drawing. Non-geometry entities further serve to provide specific attributes or characteristics for individual or groups of entities and to provide definitions and instances for groupings of entities. The definitions of these groupings may reside in another file. Typical non-geometry entities for drawing definition, annotation, and dimensioning are the view, drawing, general note, witness line, and leader. Typical non-geometry entities for attributes and groupings are the property and associativity entities.

An IGES file is composed of 80-character ASCII records, and consists of different sections: Start, Global, Directory Entry, Parameter Data, and Terminate. The IGES standard defines a large number of entity types. jSDN support a number of IGES entities, most of them related to NURBS curves and surfaces and data organisation. Table C.1 shows which IGES entities are available either for import or export operations.

The IGES support is geometrically closed with respect to jSDN designs (only NURBS curves

¹<http://ts.nist.gov/standards/iges/>

Entity	Import	Export	Description
100	x		Circular arc
102	x		Composite curve
110	x		Line
120	x		Surface of revolution
126	x	x	Rational B-spline curve
128	x	x	Rational B-spline surface
141	x		Boundary entity
143	x		Bounded surface
308	x	x	Subfigure definition entity
314	x	x	Color definition entity
406	x	x	Property entity
408	x	x	Singular subfigure instance entity

Tabla C.1: Supported IGES entities

and surfaces): if a design is exported to IGES and then reimported to jSDN, the user obtains a geometrically identical design: element types and color properties are preserved. Unfortunately, element properties but color are not preserved (like visibility, type, etc). While importing, element properties are set to their default values (visible, editable, HULL, default hullset, etc).

When a design is exported as IGES, a dialog is displayed (figure C.1) which allows the user to fine-tune the export process. The user can select how the design hierarchy is exported. By default elements are exported as a flat structure (no hierarchy). If the option is selected, elements in a group are exported as a 308 entity, which allows to preserve the hierarchy. Use this option depending on the program you will be importing the design to. In the particular case of symmetrical NURBS surfaces, they are exported as two different elements: the original element and its symmetrical (renamed with the base name and the 'SYM' suffix).

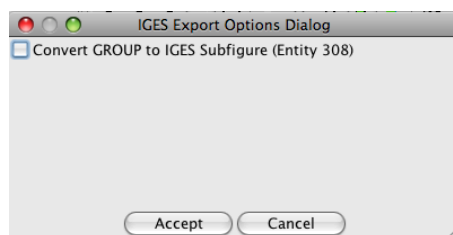


Figure C.1: IGES export options dialog