SavView

Using SavView
‘Explorer’ Style Trees in SavView

SavView presents a considerable amount of information both as model input and model output. The wealth of information is organized hierarchically, to help users understand how the information relates, and to avoid overwhelming users.

The tool used to relate information is an explorer style tree, named for the Windows Explorer program used by most Windows users to look at and manipulate files.

When an explorer tree is first viewed, such as the map tree shown below, only the top level of the hierarchy is visible (1).

When the user double-click upon the topic of interest, perhaps “Animals”, the tree expands to show the detail underneath. In this case, the tree shows the main animal groups.
For most of the animal groups, the tree stops (the ending ‘leaves’ have been reached). For five of the groups, however, the population is divided further, represented by the boxed ‘+’. Clicking upon the ‘+’ will expand that part of the tree further, and in the example, we learn that there are both migratory and resident populations of wildebeest in NCA-Savanna. When expanded, the ‘+’ changes to a ‘-’, and the tree may be collapsed to hide that portion. Similarly, to hide any portion of the tree, double-click upon the name.

**Exercise:** Experiment with the parameter and map trees in SavView.

**Method:** Use the methods listed on page 17 to open a set of parameters in SavView. Double-click upon the various entries. You’ll notice that the parameter tree is very simple. Now go under the menu entry “View” and select “Maps”, and experiment further with that tree. You’ll find it is more complex, with some sections having three levels.
Making Selections in Trees in SavView

Visual clues are given for users to know just what may be selected in SavView, and what is currently mapped.

Each item in the SavView trees has a small box to the left of the name. In some cases, these boxes are gray, and clicking upon them will have no effect (except to expand or collapse the tree if double-clicked). Some of the tree entries have black boxes. Clicking upon those boxes will change the information shown in the large window on the right.

In addition, a large blue check will be placed in the selected item, such as in (2) above. To keep the user informed of selected items, even if the tree is collapsed, a gray check is placed at all the levels above the currently selected item. When viewing parameters or maps, only one kind of information may be viewed at one time (although not strictly true for maps; more later). Because of that,
selecting one item to turn-on will turn-off any other items selected. That is not the case when viewing charts, because more than one line may be placed upon a chart. In that tree, some boxes [such as Grazing antelope in (3)] have a black box, even though there are more entries below that item (that is, “migratory” and “resident”). That black box is present as a shortcut. If you wished to plot both types of information, clicking upon the black box above would do so, and mark both entries with blue checks and the box selected with a gray check.

Clicking any entry that has a black box and check in it will turn-off that item, if working with charts. In the parameter and mapping sections, clicking upon a selected item has no effect.

**Exercise:** Experiment with the parameter and map trees in SavView, using the methods on the previous page.

**Notes:** The tree in (3) is a blend of the map and chart trees in SavView, used only for illustration. It does not appear in SavView.
Menu Items in SavView - File

Like most programs, the menus in SavView offer more choices than are available on the button bar. The main menu entries are typical as well: File, Edit, View, Run, and Help. The details of the entries are shown on the following pages.

The *File* menu contains entries to open and save files, output results, and exit SavView.

*New* reads parameters from a default file, which must be saved under a new name. In general, *New* is not used, because existing files are opened, modified, and saved under the same or a new name. CTRL-N is a shortcut for *New*.

*Open* shows a dialog window allowing the user to select a file from which to read parameters. CTRL-O is a shortcut for *Open*.

*Save* saves the changes made to parameters, replacing the file opened. If changes have not been made, *Save* is grayed-out. CTRL-S is a shortcut for *Save*.

*Save as* opens a window that allows the user to select a new file used to store the current parameters. Pressing F12 is a shortcut.

*Revert* restores the current parameter set to the values stored within the parameter file. If changes are made and then the user wishes to discard them, they may use *Revert*. This button is not available until parameters are changed.

*Export results* opens a window that allows the user to save Savanna output to text files easily imported into spreadsheet programs, and...
text files in a common format used by geographic information systems, to store maps.

*Print setup* opens a dialog window commonly found in Windows programs, which allows the user to format the printer output on the page and select printers.

*Print* opens a dialog window that will send the currently selected Savanna output to the printer. CTRL-P is the shortcut to print.

*Options* opens an options window that allows the user to control how SavView behaves.

*Exit* stops SavView and unloads all its components. If Savanna is running when SavView is stopped, Savanna will continue uninterrupted.
Menu Items in SavView - Edit, View

The *Edit* menu allows a user to edit or view parameters, charts, or maps. ALT-E is a shortcut for *Edit*.

*Parameters* displays the tree and window that allows the user to change parameter values in preparation for running Savanna. After entering the *Edit* menu, ALT-E is a shortcut for *Parameters*. The first time the parameters window is selected, the animal population file is selected.

*Charts* displays the section of SavView that allows the user to view changes over time in the ecosystem modeled. Up to four charts may be displayed. After entering the *Edit* menu, ALT-H is a shortcut for *Charts*. When first displayed, a blank chart (or charts) is represented by dashes centered on the chart area.

*Map* displays the mapping portion of SavView, with up to 12 individual maps displayed. After entering the *Edit* menu, ALT-M is a shortcut for *Maps*. As for charts, when first displayed, a blank map (or maps) is represented by dashes centered on the map area.

The *View* menu changes the items displayed by SavView.

*Detail* will open a submenu allowing users to change the level of detail shown in SavView.

*Parameters* displays the parameter window, and has the same effect as selecting *Parameters* under *Edit*.

*Charts* displays the chart window, and has the same effect as selecting *Chart* under *Edit*. 
\textit{Maps} displays the mapping windows of SavView, and has the same effect as selecting \textit{Maps} under \textit{Edit}.

\textit{View} opens a submenu that allows several changes to be made to how SavView display charts and maps.

\textit{Refresh} will redraw the screen if it should become corrupted. Sometimes portions of other programs or other errors will erase portions of the display, for example. \textit{Refresh} will restore the display.

The submenu under the Detail includes options to display a low level of detail in Savview, a moderate level of detail, or the default, a high level of detail. Reducing the detail level, for example, would remove entries in the parameters, charting, and mapping trees, simplifying the program’s appearance.
Menu Items in SavView - View in View

The View menu contains another View submenu, listing a series of choices changing the way SavView displays information.

**Toolbar** is a toggle switch - select it once to turn-off the toolbar across the top of SavView (and remove the check next to the menu item). Select it again to have the toolbar displayed.

**Status bar** is a toggle switch - select it once to turn-off the status bar across the bottom of SavView (and remove the check next to the menu item). Select it again to have the status bar displayed.

*Full screen* serves as a shortcut, turning both the toolbar and status bar off when first selected. Selecting *Full screen* again will turn both elements back on.

*One chart, Two charts, Four charts* controls how many charts are being displayed. Each chart is independent of the others, with its own tree listing data and set of mapped items. A user may thus plot animal populations on one chart, and animal conditions on a second, for example. Note that the current setting for the number of charts shown may change without using this menu. If a user attempts to add data to a chart that already has data, and the two data types have different units, the user will receive a warning and SavView will ask what they wish to do. The user may then select “More charts”, which will increase the number of charts displayed, from one to two, or two to four.
One map set, Two map sets, Four map sets controls the number of groups of maps that SavView will display. As for charts, each map set is independent from the others, with its own tree of values and mapped item. Note that there can be only 12 maps displayed at a given time. If One map set is selected, up to 12 months of data may be displayed. If Two map sets is selected, two sets with six months each may be displayed. If Four map sets is selected, each map window will contain only one map, to avoid confusion.

Map color key is a toggle switch that will turn-on and turn-off the color key and detailed information for on the right-hand side of the map display.

Control results is not yet implemented, but is considered an important improvement. When toggled on, charts would have results from a control model automatically overlaid upon the items selected. In mapping, the Two map sets (or Four map sets) options would be automatically selected, and the second set of maps would contain control model results, updated automatically to mirror the user’s requests.
Menu Items in SavView - Run, Help

The *Run* menu allows a user to run the Savanna model. ALT-R is a shortcut.

*Normal* writes the values set by the user to the locations Savanna needs them for its use, then opens a window that allows the user to start Savanna. A colored bar will show the progress of the model as it completes the simulation. After entering the *Run* menu, ALT-N is a shortcut for the *Normal* run.

*Wizard* is not yet implemented. It would present the user with a series of questions, rather than having them use the Parameters section of SavView. The Savanna model would then run using their responses as input.

The *Help* menu provides assistance, information, and ways to contact Savanna and SavView authors. ALT-H is a shortcut to enter the help menu.

*Topics* opens the help file associated with SavView, showing the top-level help topic. F1 is a shortcut for the topics.

*Search* opens a window that allows a user to search the help file for specific information. F2 is a shortcut to search the help file.

*Model description* opens another program associated with SavView, which includes a document describing the Savanna model. Check
the date on the model description, as it may not be current. Regardless, the general methods will be correct.

**Glossary** opens another program associated with SavView that contains definitions for words and phrases used in Savanna, SavView, or its supporting literature. After entering the help menu, ALT-G is a shortcut to view the glossary.

**Optaining support** provides contact information and advice on obtaining technical support. If Savanna or SavView have failed to work properly, and trained local personnel are unable to assist, contact those listed in **Optaining support**.

**About Savanna** opens a window that gives information about the Savanna Modeling System and its author.

**About SavView** opens a window that gives information about SavView and its author.
Buttons on the Toolbar in SavView

Toolbar buttons provide a shortcut to entries that usually appear in program menus. SavView has one toolbar, but buttons are added to it when viewing charts or maps.

Most of the buttons to be shown are also menu entries, which have already been described. Buttons without menu entries will be described in more detail. The following buttons are always visible (but may be grayed-out, because they cannot be used at a given moment):

- **Open** - Opens a file.
- **Save** - Saves a parameter file.
- **Save as** - Saves a parameter file to a new name.
- **Revert** - Restores changed values to those in the original file.
- **Print** - Prints charts or graphs.
- **Parameters** - View and change parameter values.
- **Chart** - View and change charts.
- **Maps** - View and change maps.
- **Run** - Run the Savanna model
- **Help** - Open the SavView help.

If you move the mouse pointer over one of these buttons and pause, a *tooltip* is shown, reminding you of the button’s function.

When working with charts, a button is added to the starting toolbar. Pressing the blank chart will clear the active chart of all lines plotted. This has the same effect as unselecting each of the currently selected lines, but is faster.
When working with maps, seven new buttons are added. When first seen, the display may look like the bar above, with some buttons depressed or disabled.

The first new button ‘-’ reduced the number of maps shown in the selected map set. In the figure it is disabled because only one map was shown. The second button ‘+’ increases the number of maps shown.

The last set of buttons control how maps change when advanced. The first, depressed button is the default, meaning maps are advanced manually. Pressing the second button with the solid black circle will display monthly maps in succession, looping over years. The next button, with the broken circle, will display a constant month, over years. The button with a quarter arrow will display all months of a single year, cycling over that year. Finally the last button, disabled above, will make all the map sets advance at the same time, keeping dates shown the same for all the maps.
Charts in SavView

Displaying trends over time in SavView is straightforward, once a few ideas are understood. As mentioned, trees showing how the things that can be charted are displayed on the left. On the right can be one, two, or four separate charts. Note that each chart has its own tree of variables. When SavView is used the first time, there should be one chart shown. Expanding that chart’s tree for “Vegetation”, then expanding “Biomass” and clicking upon “Leaves” will create a chart like that shown. Notice that for some variables, like “Leaves”, several lines can be plotted by clicking just one box. Individual lines could be removed by unchecking their individual entries.

You may wish to look at more than one type of information. If so, you might go to the “View” menu, then select “View” and “Two charts”. Two charts will be displayed, with the chart currently selected having a black box around it. Each chart has its own tree, so as you click one chart or the other, the tree will change (unless the trees look the same at the moment). With this arrangement, we can now plot two related pieces of information, such as animal populations and conditions:
The maximum number of charts that can be shown is four. Again, each chart will have its own tree and can chart a unique set of variables. Here, for example, biomass information for general plant groups, livestock populations and conditions, and rainfall are plotted.

**Exercise:** Using SavView, open the control model for NCA-Savanna, using the methods described on page 17. Practice charting variables that interest you. Use one, two, and four charts. Which variables have no information (are zero or do not make a line)? Why?
SavView is aware of the units of each variable, and will not allow data with different units to be placed upon the same axis of the chart. If you attempt this, a window like that on the right shows, asking for your input.

If you select “Replace chart”, the data in the current chart is replaced with the data you have just selected.

If you select “Overlay line”, SavView will place the new data as a thin red line over the top of the existing lines, using the axis on the right for a label. I will often use the ability of SavView to overlay a line to plot precipitation over the responses I am examining. Only one line can be overlaid on a chart; if you ask to show data with a third type of units, the “Overlay line” button will be grayed-out. Each of the four charts that can be shown at one time may have a different variable overlaid upon it, as shown in the figure on the right. Of course, using four charts, especially with overlaid information, can be overly confusing.
If you select “More charts”, as you might guess, more charts are added to the SavView window, and the data you had just asked to be plotted is placed in the new chart. If there are already four charts displayed, the “More charts” button is grayed-out, and disabled.

Finally, if you select “Cancel”, the window disappears and the request for the new information to be plotted is ignored.
Maps in SavView are handled similarly to charts, with four sets of maps that can each have a different thing being mapped. Unlike charts, each set of maps can have only one type of information mapped. You’ll notice the difference when you click on an entry in the tree of variables. Any other checked variables will be unchecked, as the new variable is mapped.

There can be one, two, or four sets of maps, adjusted in the same menu as charts (“View”, “View” and a given number of map sets). For example, when SavView first is used, a single map set is shown, as on the right. Setting the number of map sets to two would yield a display like that shown in the lower right.

An important difference in SavView is between map sets and individual maps. As mentioned, SavView can display up to four map sets - four different types of information.

But, up to 12 individual maps may be displayed, depending upon the settings. When one map set is shown, 1, 2, 4, 6, or 12 maps may...
be displayed. Each shows output from a particular month. That is, if six maps were shown, and the first showed January, the second would show February, the third March, and so on. With 12 maps selected, a full year of output is displayed.
Whereas a full year may be displayed when a single map set is selected, when two map sets are selected, each can show up to six months (1, 2, 4, or 6 maps).

When four map sets are being shown, the screen would be too crowded to show many months for each map set. When four map sets are shown, only one map is shown for each.

At the bottom of most of the map sets you’ll notice the following bar:

The bar controls the time period mapped. The year is shown in the left window, followed by a scroll bar used to set the year. The month is shown in the next window, followed by buttons that set the month to be displayed. Lastly, two buttons allow the map shown to be advanced one month at a time, or moved back one month at a time.

SavView knows the size of its windows, and will change the display if things fit poorly (in some cases). If the bar just discussed will not fit well, it is replaced by a small bar. Here the year and month are set using buttons.
Each map is accompanied by a color bar, showing the values of colors. Windows show a series of values, including the mean value of the data and a range used to color the map. The lower limit (“Low”) is the mean minus twice the standard deviation. The upper limit (“High”) is the mean plus twice the standard deviation. Intermediate values are shown as well. Finally, at the bottom are the maximum and minimum values in the data.

Like for the bar controlling the time period mapped, the color bar will shrink if there is not enough room in the window. First, the intermediate values disappear, then the color bar and maximum and minimum values disappear.