SCT Enhancements Developed for TVA, July 2014
Phil Weinstein, CADSWES, 7-29-2014.

**(0) Overview**

The following SCT enhancements and fixes will soon be released in RiverWare 6.5:

1. SCT "Enter Navigation" Change for Horizontal Time Views
2. SCT Import Paste Enhancements and Fixes
3. SCT Fix: Entered value didn't set Input flag if new value matches old value

This additional enhancement was developed for RiverWare 6.6:

1. Navigate Open SCTs to Diagnostic Message Context Slot and Timestep.

**(0.1) Other Related, Recent SCT Development:**

Several other SCT enhancements also recently added to the RiverWare 6.5 release include:

* Show Slot Descriptions in, and from the SCT
* SCT: Added 6-hour time dividers for hourly models (similar to 4-hour dividers).

These latter two SCT enhancements are not described further in this document. See this document:

* *Additional SCT Enhancements Added to RiverWare 6.5*
Word Source: R:\doc\sct\2014\AdditionalRw65SctFeatures.docx
PDF Copy: R:\doc\sct\2014\AdditionalRw65SctFeatures-2014-07-24.pdf

**(1) SCT "Enter Navigation" Change for Horizontal Time Views**

In the SCT's aggregated, horizontal time view (with a slot's detail rows shown) entering a value and pressing enter caused the cell below the current cell to become active. As illustrated in the image below, the desired "enter navigation" is to move to the next timestep within the same series slot. Specifically, "enter navigation" now behaves as follows in the two horizontal time SCT views:

1. When entering a sequence of values, upon pressing "Enter" the the next timestep in the same series slot becomes active.
2. If entry is in a summary cell (which sets the values of each of the contiguous timesteps within the particular timestep aggregation) the next summary cell (to the right) becomes active.
3. When reaching the last timestep or summary cell within a slot (within the SCT's time range) the bell is dinged, and the active cell remains in place.



**(2) SCT Import Paste Enhancements and Fixes**

As part of the SCT usability development for TVA (July 2014), several enhancements and fixes were applied to the RiverWare SCT's "Import Paste" feature for copying tabular numeric data from an external source (e.g. Excel) into series slots displayed in an SCT, via the system clipboard.

The Import Paste operation originally supported only "geometric" interpretation of tabular numeric data in the system clipboard. For example, a 3x4 grid of data in the system clipboard (3 rows by 4 columns) could be pasted into a 3x4 cell region within the SCT. The original implementation also required that the selected cells within the SCT represent a contiguous sequence of series timesteps.

This formulation didn't support a common task of importing series data into a series slot when viewed in the SCT's aggregated horizontal-time view. In this view, a series slot is laid out in a rectangular region of cells -- one column per time aggregation with timesteps of each time aggregation laid out vertically within the aggregation's column. Here is an example of a series slot in that view:



A new "Paste clipboard column into Series Slot" (or "... row into Series Slot") mode of operation was devised to address this requirement. Additionally, several usability problems and bugs involving the Import Paste operation -- mostly with the SCT's aggregated horizontal-time view -- were also addressed. The following sections describe these enhancements and fixes:

1. Paste Clipboard Column into Series Slot
2. Broader availability of Import Paste within the SCT's Aggregated, Horizontal Time View.
3. RiverWare session persistence of the Import Paste "Limit paste operation to selected cells" checkbox.
4. Bug Fix: Import Paste "Limit paste operation to selected cells" mode.
5. Bug Fix: Loss of full-slot selection when right-clicking on a selected cell.
6. Import from Clipboard (preview) Dialog Simplification.

**(2.1) Paste Clipboard Column into Series Slot**

|  |  |
| --- | --- |
|       | R:\doc\sct\2014\TvaSct-July2014\AggHorzSlotDetail2.png |
| R:\doc\sct\2014\TvaSct-July2014\tp.gif |

The two SCT horizontal time views (aggregated and non-aggregated timesteps) now support a new "Paste clipboard column into Series Slot" (or "... row into Series Slot") feature. This is provided as a new checkbox in the Import from Clipboard (preview) dialog. It is available when both of these two conditions are met:

1. The cell selection within the SCT is limited to a *single series slot.*
2. The tabular data in the clipboard is either a *single column* or a *single row.*

|  |  |
| --- | --- |
|       | R:\doc\sct\2014\TvaSct-July2014\ImportFromClip-ClientDetails1.png |
| R:\doc\sct\2014\TvaSct-July2014\tp.gif |

In the conventional mode of operation, the "Import from Clipboard" (preview) dialog characterizes the SCT's current cell selection as a rectangular region (e.g. 6 rows, 9 columns) -- *see the image to the right.* But when the "Paste ... into Series Slot" option is enabled, the cell selection is characterized as a number of selected timesteps (e.g. "54 timesteps").

Note that when the SCT's cell selection is limited to a single series slot, the prior requirement of the "Import Paste" operation that the timestep selection (within that slot) be *contiguous* has been removed. This was done, in part, to allow the "Import Paste" operation to be available for a broader range of selections within the SCT's aggregated horizontal time view; *see the discussion in a subsequent section.* This is significant for the "Paste into Series Slot" option and its interaction with the previously available "Limit paste operation to Slot Cell Selection" option, as described below:

|  |  |
| --- | --- |
| Limit to SlotCell Selection | "Paste into Series Slot" Behavior: |
| ON | Values from the clipboard series (single row or column) are assigned to the selected timestep cells within the single series slot. Those timestep cells may or may not be contiguous. Only selected cells are affected. |
| OFF | All of the available clipboard series values (a single row or column) are copied to contiguous timesteps within the selected series slot -- starting at the first selected timestep, ignoring all other selection details.  |

As before, the cell background colors within the "Import from Clipboard" dialog (showing the tabular numeric data currently in the system clipboard) indicate which clipboard values will be applied to series values shown in the SCT. Cells with a white background will be applied. This display is *dynamically* updated with any of these changes:

* A change to the cell selection within the SCT.
* A change to the tabular numeric data in the system clipboard, e.g. by performing a "copy" operation from Excel or an "Export Copy" from the SCT.
* A change to either of the paste operation checkboxes:
	+ [x] Paste clipboard column (or row) into Series Slot
	+ [x] Limit paste operation to Slot Cell Selection

**(2.2) Broader availability of Import Paste within the SCT's Aggregated, Horizontal Time View**

As alluded to above, the Import Paste operation used to be enabled only when the SCT's cell selection was a contiguous rectangle *in the slot/timestep domain.* This restriction has been removed in the SCT's aggregated horizontal time view when the cell selection is limited to a single series slot. Here is an example of an SCT selection which is now supported by Import Paste:



Notice that, although this selection is graphically "rectangular", it represents a non-contiguous sequence of two-hour intervals (the 2nd and 3rd hours in each 6 hour interval on a particular series slot). It is now possible to paste into these cells either a series of values OR a two-row, multiple column array from the system clipboard.

**(2.3) RiverWare session persistence of the Import Paste "Limit paste operation to selected cells" checkbox.**

For the Import Paste operation of both the Open SeriesSlot Dialog and the SCT, each time the operation was initiated, the "Limit paste operation to selected cells" checkbox was initially OFF -- without regard to the user's setting from the prior use.  Now that state persists in between uses (but separately for the slot dialogs and SCTs), and is initially ON -- the *more conservative* setting.

**(2.4) Bug Fix: Import Paste "Limit paste operation to selected cells" mode.**

The "Limit paste operation to Slot Cell Selection" algorithm was not always correctly accounting for slot and timestep divider rows and columns. This resulted in fewer data cells being assigned values than were actually selected. This dysfunction was introduced in the course of the Qt3-to-Qt4 port of the SCT's series data table for RiverWare 6.4, as slot and timestep divider rows and columns became non-selectable.

**(2.5) Bug Fix: Loss of full-slot selection when right-clicking on a selected cell.**

In the screenshots above (for example), clicking on the "Total local" row header item fully selected all cells for that slot (i.e. all six detail rows).  However, subsequently right-clicking on those selected data cells (to show the context menu) caused all but the clicked cell to be deselected.  That was a problem for the user trying to apply the context menu operations (including Import Paste) to that whole selection.

**(2.6) Import from Clipboard (preview) Dialog Simplification**

The "Paste To" (slot names) field was removed from the "Import from Clipboard" dialog. The value of this was very limited and was an unnecessary distraction from the more important operation settings -- now including the new "Paste clipboard column into Series Slot" option.



Note: There also had been some problems with the implementation of the "Paste To" field for the SCT's aggregated, horizontal time view. The screenshot above also shows a bug involving the Slot Cell Selection information with that SCT view -- that has also been fixed.

**(3) SCT Fix: Entered value didn't set Input flag if new value matches old value. [Gnats 5521].**

Typing into an output-flagged cell in an SCT a numeric string which exactly matches the prior displayed value -- e.g. typing '2.00' into a cell which already displays '2.00' -- didn't assign that timestep cell the Input flag.

This was due to the way we addressed an ancillary problem reported with Gnats 5422 (Nov 2013, RW 6.4) where clicking away from an unintentionally-started cell edit caused that cell to be given the Input flag. The implemented solution was to discard an edit when the new display text matches the old display text. As a result, when typing into a cell the exact numeric text which the cell previously had, the cell's flag was not changed to Input.

The primary problem reported with 5422 involved a particular undesirable way in which an in-cell edit could be mistakenly started ... i.e. when double-clicking to just toggle a 'detail' section open or closed. With that fixed, unintentional edits are not likely to occur.

Note that when an in-cell edit is started, this message, *"Press the ESC key to cancel the edit operation,"* is displayed in the selection status line at the bottom of the SCT.

**(4) Navigate Open SCTs to Diagnostic Message Context Slot and Timestep.**

The RiverWare 6.6 Diagnostics Output Window context menu now supports a new "Scroll Open SCTs to Context" operation. This is enabled if the *context* portion of the clicked diagnostics message contains the name of a simulation object or slot which can be found within the Series Data tab of any open SCT. If the message context also contains a timestep date/time, SCT's containing the context simulation object or slot are also scrolled in the time dimension. The relevant slot row or column -- or the slot/timestep cell -- is selected. An attempt is made to make both the context slot item and the beginning of the SCT's slot group (starting the the prior slot item divider) visible within the scrolled series data view.

|  |  |
| --- | --- |
|       | R:\doc\sct\2014\TvaSct-July2014\DiagCtxMenu.png |

Because the series data table is composed of a list of Series Slots (and intervening slot dividers), support for context simulation objects uses a heuristic algorithm to ascertain which group of slots (between slot dividers) is associated with a particular object. Essentially, the group of slots (between dividers) which contains the most number of slots on the indicated context simulation object is picked. A context slot's containing simulation object serves as the context object if a simulation object, proper, is not found within the diagnostics message's context text.

Note that the related diagnostic message context object operations are new to RiverWare 6.5. These include "Open Context <object>...", "Copy Context Timestep", and "Global Scroll to Context Timestep".

--- (end) ---