APL



Simple APL Library Toolkit (SALT)

For Version 2.31 dated 2012-12-11

Introduction

SALT is a source code management system for Classes and script-based Namespaces in Dyalog APL. SALT is also capable of storing code (e.g. functions) and some variables (not forms for instance) but it was designed for scripted namespaces. The source code for each object is stored in a single Unicode text file with a default file extension of ".dyalog". SALT also supports the loading and starting of applications from an "application file" with an extension of ".dyapp".

Classes provide a convenient mechanism for wrapping tools in a way which makes them easy to share. SALT is intended to provide a common mechanism for APL users to develop and share code in "Open Source" libraries.

SALT aims to provide the minimum useful set of functionality for a small team of developers, and provides the following set of functions (in a "likely" order of usage):

Function	Modifiers	Discussion	
List `folder object'	-folders	Only list folders, not individual objects	
	-recursive	Recursively list contents below named folder	
	-versions	Also list intermediate version copies of object	
	-raw	Returns unformatted data	
	-full=1 or -full -full=2	Show full pathnames below root folder Show complete pathnames	
	-type -extension=	Show the type of object in the file Show only files of that extension (if * all files are shown with their extension)	
Open 'name'		Opens <i>Disk Explorer</i> if name is a folder or <i>Notepad</i> on source if name is a script	
	-with= -permanent	Use specific program to edit the file Remember permanently the program to use	
Load `name'	-version=	Loads a particular version	
	-target=Namespace	Defines the object in a specific ns	
	-source[=no]	Returns the source as a nested vector instead of defining the object in the workspace. If 'no' is specified it instead means "define the namespace without a script".	
	-noname	Returns a ref to the object but does not "name" it in the workspace	
	-nolink	Do not manage the source for the object after loading it into the workspace	
	-disperse[=nl]	Brings in the objects specified (or all)	

¹ This only works with namespaces that do not contain classes or referenced functions

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	-protect	Prevents redefining an existing object
New `name' [arg]		Creates an instance of class 'name'
		without naming the class in the workspace
	-version=	Use a specific version
Save 'ref [file]'	-version[=]	Save particular version number
	-noprompt	Skip prompt to replace the file
	-makedir	Create folders if necessary
	-banner=	Add a banner at the top of converted scripts ² ,
		must be used with -Convert
	-convert	Convert the namespace to script form
	-format[=]APL XML	Save variables in APL or XML format
Compare `file'	-version=n ws	Compare version n with its previous version
		(default is to compare the last 2 versions) or
		workspace if n='ws'. Negative numbers are
	-version=n1 n2	taken from the last one (-1 = Last-1) Compare two particular versions
	-version=111 112	Use specific program to compare (APL default)
	-permanent	Remember permanently the program to use
if <i>Use=APL</i> is	-zone=	# of lines to show before and after matches
Used:	-trim	Ignore spaces at the ends
	-symbols=	Use these 2 symbols for added/deleted lines
RemoveVersions `name'	-version=[<>]n	Drop specific version(s) n
Hallie	-collapse	keep last version
	-all	Drop ALL backup versions
Doot \omega_	-noprompt	Do not prompt, assume YES to all questions
Boot 'app'	formation.	Loads and runs an application from a .dyapp file or from a function in a .dyalog file
	-function -xload	Do not run the \(\text{LX} \) if any
Settings'[id [v]]'	-xioau	
Settings [Id [V]]	-reset	Returns[or sets] global settings Reload settings from registry
	-permanent	Save settings to registry
Snap `[path]'	-реглапенс	
Sliap [patif]		Save new and modified objects to path given or current <i>workdir</i> if unspecified (see down below)
	-version[=x]	Use version number (=x)
	-noprompt	Skip replacement prompt
	-makedir	Create intermediate folders if necessary
	-show[=details]	Only show, do not save. Details are filename
	-fileprefix=str	Prefix all files by 'str'
	-class=[~]3 4 9	Use (~=don't) classes given
	-class=[~]s 4 9 -pattern=[~]str*	Use (~=don't) classes given Use (~=don't) names starting with 'str'
	-loadn[=newp]	Save boot function <merge_ws> in path or newp</merge_ws>
	-vars[=vn]	Save #'s variables in a separate namespace vn
		for when booting the workspace
	-banner=	Add a banner at the top of converted scripts,
		must be used with
	-convert	Convert namespaces permanently into source form
	-nstofolder	Save everything in its own file in a separate folder
	-nosource	Do not create a source for the namespace

$-format[=]APL XML \\ -\Delta\underline{\Delta}=$	Save all root variables in APL or XML format Characters to use in filenames to represent Δ and Δ (default % and =)
---	--

The use of text files as a storage mechanism means that SALT and other tools written in APL can be combined with industry standard tools for source code management. For example, SALT allows comparison between versions of a class to be done using an external add-on.

SALT is included and activated with a standard Dyalog APL installation for Windows but can be deactivated. See the section on **Configuration** below.

Implementation Details

File Format

Each version of each source object is stored in a Unicode text file with an extension of ".dyalog" by default. The Unicode file format used is known as UTF-8. These files can store text which uses the "Basic Multilingual Plane" of Unicode, which contains most of the world's languages and the APL character set. This format is supported by very many applications (including Windows Notepad).

The source code for SALT is itself "salted", consisting of four files in the SALT\core folder.

Application files are stored in text files with an extension of ".dyapp". When Dyalog APL is installed, it sets up associations for the new extensions:

.dyapp Used by Dyalog APL which should Boot the application. Opens with Notepad.

.dyalog Opens with Notepad.

Configuration

Under Windows the registry key "HKEY_CURRENT_USER\Software\Dyalog\Dyalog APL/W 13.1\SALT" contains some values which provide configuration information for SALT³. SALT will be loaded into the session if the registry string **SALT\AddSALT** has the value "1" (the default). If SALT is active, you should not get a VALUE error if you type

MSE.SALT

If SALT is not enabled you can enable it using the SALT workspace. Simply type

)LOAD SALT enableSALT

With V12 you can also use the configuration menu to en/disable SALT but the effect is only effective at the next APL startup.

There are only a few settings and they can all be changed via SALT's *Settings* command shown later on.

Shaking the SALT

SALT is used to maintain itself, and the source can be found in the "SALTed objects" in the Dyalog folder SALT\core. As mentioned earlier, these files are loaded if the registry entry **SALT\AddSalt** has the value "1". If so, SALTUtils and SALT are loaded into \(\subseteq SE, \) and the function SALTUtils. Editor Fix is connected to a callback on exit from the Dyalog Editor.

When SALT loads an object, it tags it with data. For class 9 objects it inserts a special namespace named SALT_Data in it, and variables inside this namespace contain the source file name, the version number and the last write time of the file when it was loaded. This last item of information is used to prevent accidental updates of the same version by two different users or from two different sessions. For class 3 & 4 objects a special comment is appended to the code with similar information. For variables a special namespace in # holds the same info.

SALT Applications

In addition to managing individual source code files, SALT is able to load and run applications defined by files with an extension of ".dyapp". The format of these files is documented under

³ Under Unix a configuration file exists under the /home/[user]/.dyalog folder

the Boot command. The Dyalog installation sets Dyalog APL as the application which is used to "start" these files, and SALT examines the command line to know what to do.

Comparing Files

SALT has its own built-in comparison program but since the source code for each version of an object is stored in a Unicode file, any file comparison tool which can compare Unicode files can be used. SALT is able to use any product if it can be launched using a command which takes the names of the two files to be compared as parameters. To inform SALT to use the above product you should do:

```
[]SE.SALT.Settings 'compare [ProgramFiles]myFavorite\comparePqm'
```

To compare SALT appends the two file names and calls "comparePgm". If such a program is unavailable then SALT will use it own primitive comparison code and show the results in the session.

Versions

SALT files may be *versioned*. When versioning is switched ON for an object, SALT creates files which have a version number immediately before the .dyalog⁴ extension (for example, MyClass.3.dyalog). The **List** function in SALT shows this number as [3].

Each time an object saved in a versioned file is changed, a new file is created. You can quickly end up with a large number of intermediate versions. You can use **RemoveVersions** to tidy up.

Using SALT

A standard Dyalog APL installation contains a collection of classes which can be used to explore object oriented programming. SALT commands allow you to explore and use this library.

List

The **List** command takes an object or folder name as its argument. An empty argument will list the top-level files and folders (immediately below the first folder named in the *workdir* setting⁵):

]SE.SAL	Γ.List ''			
Type	Name	Version	Size	Last Update	
<dir></dir>	core			2010/11/24	14:38:44
<dir></dir>	lib			2010/11/24	14:38:44
<dir></dir>	spice			2010/11/24	14:38:45
<dir></dir>	study			2010/11/24	14:38:46
<dir></dir>	tools			2010/11/24	14:38:46

If you get a VALUE ERROR when you try to use SALT functions, check that SALT is enabled (see **Configuration**, above).

The SALT folder contains the core code, study contains code which is referenced in documentation or provided for self-study, lib contains SALT utilities, tools contains various

⁴ Any extension can be used, .dyalog is the default.

⁵ This setting may contain more than one folder but they must be separated by a semi-colon. When listing a file or folder the first one found is listed.

developers tools and *spice* contains basic User Commands - more on that in the User Commands document.

The **List** function takes a number of modifiers. All SALT functions can be called with a single '?' argument, in which case they remind you of the available modifiers:

```
☐SE.SALT.List '?'
Show all .dyalog files found in a path (default current workdir)
Modifiers:
-Full[=1|2]
                1 shows full pathnames below first folder found;
                2 returns "rooted" names.
-Recursive
                Recurse through folders
-Versions
                List versions
-Folders
                Only list folders
-Raw
                Return unformatted date and version numbers
                Show the type for functions and spaces (slower)
-type
```

We can get a complete list of class folders as follows:

```
| SE.SALT.List '-recursive -folders'
lib
SALT
spice
study
study\files
study\GUI
study\GUI
study\math
study\OO
study\OO\QuickIntro
tools
tools\DanB
tools\SJT
```

List the contents of the study\OO\QuickIntro folder:

```
□SE.SALT.List 'study\OO\QuickIntro'

Type Name Version Size Last Update

Product 574 2008/01/24 16:06:12

Sale 756 2008/01/24 16:06:12
```

List takes -extension to specify an extension other than .dyalog. The special extension * lists everything. Example:

```
□SE.SALT.List '\tmp\from -ext=abc -ver'
Type Name Version Size Last Update
     ex1
           [3]
                     29 2012/08/20 0:35:02
     ex1
           [2]
                     29 2012/08/20 0:34:09
           [1]
                     29 2012/08/20 0:33:54
     ex1
    ☐SE.SALT.List '\tmp\from -ext=*'
                 Versions Size Last Update
Type Name
                            29 2012/08/20 0:33:54
     ex1.1.abc
     ex1.2.abc
                            29 2012/08/20 0:34:09
```

```
ex1.3.abc 29 2012/08/20 0:35:02
ex1.abc 29 2012/08/20 0:35:02
other.file 0 2012/08/20 0:34:37
```

Load

The **Load** command takes an object name or a pattern as its argument:

Load returns a <u>shy</u> reference to the loaded namespace(s) or a message for functions. By default, **Load** also gives the loaded class/namespace a "global name", in this case ComponentFile, where it has been called. See the description of the **New** command below for a description of the **-noname** option, which allows you to avoid the creation of the global name and use a class "without loading it into the workspace".

Load's modifiers are:

```
+□SE.SALT.Load '?'
Load [path]classname
Load a class in the workspace
Modifiers:
-Target=Namespace
                       Specifies target namespace for load
-Disperse[=nam1,nam2]
                       Disperse elements in the Target ns specified
-NoName
                       Only return ref, do not create name
                       Do not "link" loaded class to source file
-NoLink
-protect
                       Do NOT load if the name is already defined
                       Load specific version
-Version=
-Source
                       Return the source
-Source=no
                       Define the namespace without a source
```

The-**Target** modifier allows you to load a class into a particular namespace:

```
'MyFiles' □NS ''
□←□SE.SALT.Load 'study\files\ComponentFile -Target=MyFiles'
#.MyFiles.ComponentFile
```

The -**Disperse** modifier allows you to bring in the objects that are IN the file as opposed to the object itself into the target namespace. If only specific objects need to be brought in they can be specified after as in -disperse=obj1,obj2,etc. The result of **Load** in this case is a message showing success or why it did not do it. No tracking information is kept in this case (see **NoLink** below).

```
□←□SE.SALT.Load'GUIutils -disperse'
15 objects dispersed
```

The **-Version**= modifier allows you to load a particular version of an object.

The **-Source** modifier will make Load return the source instead. If **-source=no** is specified the object (a namespace) is defined <u>without</u> the source. This can be used in production environments to save space.

Finally, you can use the modifier **-NoLink** to specify that SALT should not insert tracking information into the object. If you use **-NoLink**, editing a SALTed object will NOT cause SALT to offer to save the source upon exit from the editor. If you wish to save the object again you will need to use the **Save** or the **Snap** command.

New

The **Load** command takes a modifier called **–NoName** which allows you to specify that you do not want the global name created. This allows you to use a class without giving it a name in the workspace. The following example defines an unnamed class which is used to open a component file and return the number of components, but leaves no trace in the active workspace:

The **New** command provides a more direct way to instantiate objects from a source file:

```
cf←□SE.SALT.New 'study\files\ComponentFile' 'c:\temp\compfile'
    cf[1]
comp 1
```

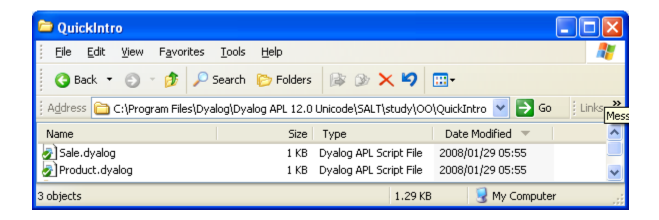
New passes the first element of its argument to Load, appending the **-noname** option, and then makes a new instance of the loaded class using the rest of the argument.

Open

As an example of using SALT, we are going to load one of the QuickStart example classes, modify it and save it under a new name. The **Open** command can be used to open Windows Explorer up on a folder, for example:

```
□SE.SALT.Open 'study\00\QuickIntro'
```

You should see Windows Disk Explorer open up to show the contents of the Dyalog folder:



If the argument to the Open command is a script name rather than a folder name, Open will start the Windows Notepad program:

```
☐SE.SALT.Open 'study\OO\QuickIntro\Product'
```

We can experiment with the 'Product' file:

```
Product.dyalog - Notepad

File Edit Format View Help

:Class Product
A Example from "A Quick Introduction to 00 for APL Programmers"

:Field Public Name+''
:Field Public Price+0

▼ New(name price)
:Access Public
:Implements Constructor
Name Price+name price
▼

:EndClass A Product
```

Load it into the workspace and edit the class, changing its name to MyProd:

```
□←□SE.SALT.Load 'study\00\QuickIntro\Product -nolink'<sup>6</sup>
#.Product
)ed Product
```

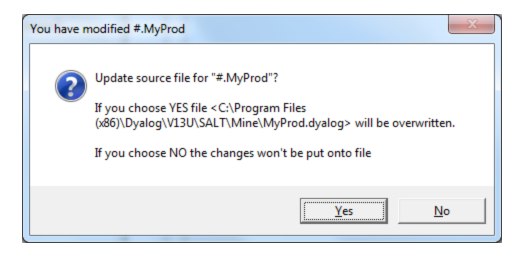
Open used to be named Explore. It can also be used to start other non-SALT files like Excel by specifying an Excel file as argument. It also knows about the DCF extension and will FTIE such a file if given as argument. Setting -with=apl will force other files to be NTIEd instead of being opened by their associated program.

Save

We are now ready to save our class called *MyProd* in the folder Mine (which does not exist yet, so we use the **-makedir** modifier). Save returns the full name of the file which was created:

Now, edit MyProd again and make a small change – for example to the comment. As you exit from the editor, you should see a pop-up similar to the following:

⁶ we add the -NOLINK modifier because we don't want SALT to track the changes



Click **Yes** and use Notepad and Explorer to verify that the file contains the new version of MyProd⁷. Experiment with clearing the workspace, loading Mine\MyProd, and verifying that all the changes you make are being saved in the file.

Save accepts other modifiers:

```
∏se.SALT.Save '?'
Save class filename
Save class in a specific file
Modifiers:
-Convert
                Convert the namespace into source form if necessary
-Noprompt
                Do not prompt for confirmation
-MakeDir
                Create all necessary directories
-Version[=]
                Version number to save
-Banner=
                Add a banner at the top of the converted namespace
-xml[=]
                Save variable in XML format (=no or 0 means no XML)
```

Normally non scripted namespaces cannot be saved but SALT manages to do it by creating a temporary script that can be put onto file⁸.

With **-convert** you get to keep the new format and, as a bonus, SALT can keep track of the changes and save them automatically when you edit the script.

With **-banner** you can add a banner at the top of the converted namespace.

- -format will save a variable using either XML (the default) or APL (an APL representation)
- -noprompt allows you to skip the confirmation window and save without it.

Versions

By default, SALT maps your object to a single file, and any change you make to the object overwrites the file. If you give your object a version number, SALT will start taking numbering the files each time you make a change (note that modifiers can be abbreviated, as long as they are uniquely identified):

⁷ There is a way to prevent SALT from asking confirmation each time you edit a script, see **Settings** below

⁸ there are restrictions and embedded GUI objects, for example, will prevent a successful save

When SALT notices that you are giving an object a version number for the first time, it starts saving the existing object under a name that includes a version number.

Each time you change MyProd and update the file, you will see a message confirming the creation of a new file with a version number up one from the previous version. Make one or two more changes to MyProd and then call List with the -**Versions** modifier:

```
SE.SALT.List 'Mine -vers'

Type Name Version Size Last Update

MyProd [2] 301 2008/02/02 9:28:30

MyProd [1] 301 2008/02/02 9:27:05
```

Imagine that we are now planning a new release of MyProd, which we are going to save under version 10, skipping a few versions. We start the version 10 project by saving the new version:

The output shows there are 3 versions of that file.

Since we haven't made any changes to MyProd yet, this version is identical to the last one. To see all versions we need to include the **-version** switch:

```
[]SE.SALT.List 'Mine -ver'

Type Name Version Size Last Update

MyProd [10] 301 2008/02/02 9:29:32

MyProd [2] 301 2008/02/02 9:28:30

MyProd [1] 301 2008/02/02 9:27:05
```

Now, change the constructor function in MyProd so that it sets the display form for the instance (this will create version 11), for example:

By default, the **Load** command will load the most recent version of an object. Verify that Load is loading the latest version by default, but that the other versions are still available:

```
[SE.SALT.New 'Mine\MyProd -ver=1' ('Widget' 100)
#.[MyProd]
```

If we combine the **-version** and **-noname** modifiers, we can in fact work with multiple versions of the same class at once.

```
pclasses+{□SE.SALT.Load 'Mine\MyProd -noname -ver=', *ω}"1 11
pclasses

#.MyProd #.MyProd
pclasses.SALT_Data.Version A SALT version tags

1 11
{□NEW ω ('Widgets' 100)}"pclasses

#.[MyProd] [Widgets@100]
```

Snap

The **Snap** command allows you to do bulk save. It supports some of Save's modifiers (**makedir**, **version**, **noprompt**, **banner**, **format**, **convert**) plus others to save selectively. It even can produce a .dyapp script or function to reload all the workspace. For example:

```
)LOAD myutils
□SE.SALT.Snap '\store\here -makedir -loadfn -vars '
```

will save everything in the workspace⁹ in individual files under the <\store\here> folder and produce a function to reload the workspace like this:

Compare

The **Compare** command allows you to compare 2 scripts.

By default, Compare shows you the differences between the 2 most recent (highest) versions of the file given as argument (here /tmp/MyProd).

The output produced shows the different lines with a minus (-) before deleted lines and a plus (+) before lines added. A few more lines are shown before and after to set in context.

Compare also takes a modifier which allows you to specify exactly which versions you want to compare. You can compare the code for version 3 to its previous version (usually 2) using:

⁹ There are restrictions, for example GUI objects cannot be saved

If you want to compare two different versions, you need to provide 2 version numbers, for example:

```
□SE.SALT.Compare '\tmp\MyProd -ver=1 10'
```

If you want to compare the latest version of an object with the one on file you can specify **-version**=ws:

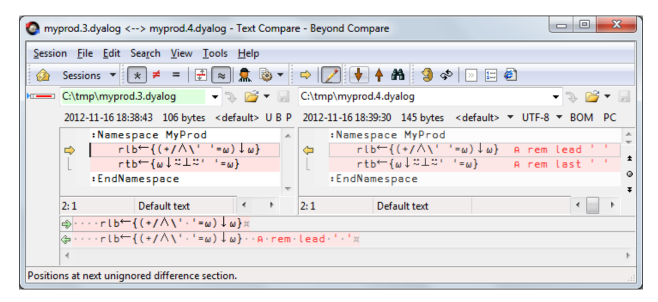
```
□SE.SALT.Compare 'myvar -version=ws'
```

Using a third party program to show the differences

If you want **Compare** to use a third party product to perform the comparison you must either use **Settings** (or the configuration menu) to specify where it is or specify it in the statement with **-use**=. If you leave this setting empty APL will use its own simple comparison function as shown above.

For example, if you have 'Beyond Compare' (a comparison tool from the Net) installed and you want to try it you can do

[]SE.SALT.Compare '\tmp\MyProd -use=[ProgramFiles]\BC\BC2.exe'



This will not change your settings and subsequent use of **Compare** will use whatever setting you currently have set in your session.

RemoveVersions

If you have requested versioning SALT creates a new file every time you edit an object. Therefore, you need to clean up versions occasionally.

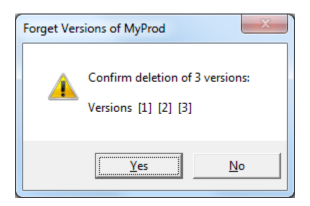
This command takes three modifiers, two of which are mutually exclusive:

-Version=n-AllSpecifies the version(s) which should be deletedAll files with a version number should be deleted

For example:

☐SE.SALT.RemoveVersions 'Mine\MyProd -ver= <4'

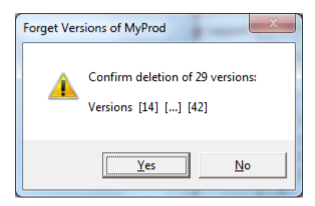
produces



3 versions deleted.

You can also delete trailing versions. If <u>trailing</u> versions are deleted they can be collapsed into one using -**collapse**. For example, suppose you have been working of a script starting at version 13 and you are happy with the result after you have made many modifications, only the last of which (version 43) you want to keep. Instead of listing all the versions to remove as in -ver=14 15 16 17 18 19... you can type

☐SE.SALT.RemoveVersions 'Mine\MyProd -ver=>13 -collapse'



29 versions deleted.

Versions 14 to 42 are deleted and version 43 becomes version 14.

In any case (-all or -ver=) versioning resumes at the highest number+1 after changes are made when -collapse is used. Note that if you remove all versions and -collapse isn't used you effectively remove versioning for that file.

If the number of versions is too long to be described you can use a dash. For example, to delete versions 7 to 99 you use

```
☐SE.SALT.RemoveVersions 'Mine\MyProd -ver= 7-99'
```

Boot

With the **Boot** command, you can use a script file to describe the loading and initialization of an application – as an alternative to using a saved workspace. The Boot command reads files with the extension .dyapp. or .dyalog Each line of a .dyapp script is either a SALT **Load** command or a **Run** command. There should be at least ONE line with the word *Run*, followed by the name of a method to call.

For example, a .dyapp file might read as follows:

```
Load study\files\ComponentFile
Load study\files\KeyedFile
Load MyApp
Run MyApp.Main
```

All scripts are loaded into #.

Boot can also run a function in a .dyalog file. In that case the function is run 'as is' but will be given the 2^{nd} element of the argument if it takes an argument. The result will be discarded. For example, assuming monadic function <X> is in file /sale/x.dyalog:

```
☐SE.SALT.Boot '/sale/x -function' 'ABC'
or
☐SE.SALT.Boot '/sale/x.dyalog' 'ABC'
```

will run localized <X> with argument 'ABC'. If the function does not take an argument then 'ABC' will be ignored.

This will often be used in conjunction with **Snap** which can produce functions to be used for **Boot**. In that case the code will include a statement to execute []LX. To avoid this add the switch **-xload**. See **Snap** at the end of this document for details.

Note that, if there are dependencies between classes (as above, where KeyedFile derives from ComponentFile), base classes must be loaded before any classes which derive from them. SALT does not perform any dependency analysis but you can include statements to tell SALT to load other classes before. For example, if script A requires script B you should add this statement somewhere in A:

```
AV:require path\B
```

Where **path** may be replaced by '=' to signify 'same path as mine'.

Autostarting SALT Applications

If SALT is active, and APL is started with the name of a .dyapp file on the command line instead of an APL workspace, SALT initialization will call the Boot command on the named file. In this way, a .dyapp file can be used to auto-start APL applications which are based on SALT. Note that the whole application does not need to be "salted": Once started, the application can use \(\text{DCY} \) or other mechanisms to bring in additional source code.

Platform independence

SALT should perform the same way under Windows@ and *nix platforms. To avoid confusion for people dealing with both environments SALT will accept (only) SALT pathnames using either / or \ as folder separator.

Under Unix there exist a version without GUI, which works in "terminal" mode. Under that system, in versions prior to 13, SALT must be enabled manually through the workspace 'salt'. Simply)LOAD salt and use <enableSALT>.

The workspace can also be)LOADed at startup time, just like any other workspace, by issuing the apl startup command followed by the path of the salt workspace as in

> startapl salt

If another workspace must be)LOADed afterwards or if a .dyapp file must run after simply put it in between, e.g.:

> startapl anotherws salt

Settings

Some commands require *global* parameters. For example, **Compare** needs to know which program to run to perform the comparison. This information is taken from the registry and loaded into SALT at boot time. It becomes a *session* parameter and can be modified using **Settings**.

In some cases Settings can also be specified on the line with the command using the **-USE**= switch only for the duration of the command.

For example if the default **Open** program is not satisfactory and you want to try another one, say, vi.exe, then you can specify it on the command with -use=/myprogs/vi.exe

If you find this is useful you may want to make the setting for the duration of the session by entering

```
☐SE.SALT.Settings 'editor /myprogs/vi.exe'
```

Should this prove unacceptable you can enter

```
☐SE.SALT.Settings 'editor -reset'
```

to reload the value from the registry. On the other hand if those values are quite acceptable and you wish to make them permanent you can issue

```
☐SE.SALT.Settings 'editor -permanent'
```

and the registry will be altered accordingly.

To see the list of all settings enter

```
☐SE.SALT.Settings ''
```

Other settings are workdir, edprompt, debug, varfmt and newcmd.

workdir allows you to have multiple working directories separated by semi-colon on Windows or a colon on Unix. To add a directory use comma, to remove one use \sim , like this:

```
☐SE.SALT.Settings 'workdir ,\proj\p1' A add \proj\p1
```

from then on files are stored under \proj\p1 but retrieved from where they are first found in the list of directories. SALT's files are always assumed in **[DYALOG]\SALT** even if that path has been removed.

edprompt determines whether you are prompted for confirmation to overwrite the file each time you make a modification to a script. The default of 1 prompts you each time.

newcmd is used for the detection of new user commands. When set to 'auto' (the default) new commands are detected automatically. When set to 'manual' you must use]URESET for new commands to become effective.

varfmt is used to tell *Save* to use APL or XML when saving root (#) variables. At the moment those are the only 2 acceptable values. XML is the default.

debug is used to tell SALT which level of debugging to use. 0 means no debugging and errors are reported in the environment. 1 means 'stop on errors'. Higher levels are conceivable but unused presently.

Conclusion

The Simple APL Library Toolkit (SALT) provides basic source code management features for objects like APL classes and namespaces stored in Unicode script files. By themselves, Classes provide new ways to make code sharing easier within the APL community. However, we believe that the full benefit of Classes will only be felt by the community if it also has a common source code management system, or at least a common file format which can be manipulated by a family of tools.

For all its complex definition SALT is fairly simple; it merely SAVEs and LOADs with a few utilities.

SALT is powerful enough to be used it in real applications – at least as a tool to load shared utilities - and it can be a simple common source code management system to provide the required platform for APL users to share utility classes and namespaces more effectively than they have been able to do so in the past.

Appendix A - The Snap command

Syntax:

Snap [path] -class= -convert -banner -fileprefix= -loadfn[=] -makedir -noprompt -nosource -nstofolder -pattern= -show[=] -vars[=] -version -format[=] $-\Delta \Delta$ =

In the following text *object* refers to any APL object, either code (function, op) or data (including all namespaces).

Snap by default saves all new objects in the current namespace to the path specified as argument and saves modified objects to their proper location. It returns the list of the names of the objects that have been saved, if any. If the path is not specified then the current workdir is used.

Snap, in its present state, cannot save everything and some variables, function refs and instances (like forms) cannot be saved.

Snap uses **<Save>** to store objects.

Procedure

Snap first finds the list of all objects and from those the ones that can be saved. It then determines which ones have been modified or are new. If any of them needs saving or if it cannot determine if they need to be saved (e.g. non scripted namespaces) then each one of these object is saved using **Save**.

To find out which object needs to be saved SALT marks objects (functions and namespaces) with special tags when it loads them or when they are first saved. Variables in # cannot be tagged so a special namespace named #.SALT_Var_Data is used to record the tag. Variables in namespaces, on the other hand, can be saved as part of the namespace without any problem and like # variables, as long as they don't contain anything 'illegal' like forms, []ORs, etc.

Snap can save non-scripted namespaces by making them into a script beforehand, but tagging information cannot be retained and **Snap** will always overwrite (given permission) the existing file where they reside. **Snap** is non destructive in that respect and unless told otherwise (see below) it will keep the original non-scripted form even though it writes a source for it. If -convert and -banner are specified, the string to the right of -banner is added to the top of each namespace saved. This can be useful to add a note or copyright notice in each file.

Alternate behaviour

Snap accepts a series of modifiers to alter its operation.

Selecting the objects to save

It may be desirable to save only a subset of the workspace, for example only the functions or names starting with a specific pattern.

To select specific name classes (e.g. functions or D-ops) you use the -class= modifier. It takes a value of one or more classes. Acceptable classes are 3=all functions, 4=all ops and 9=all namespaces. Finer numbers are also accepted, e.g. 4.1 for trad ops or 9.5 for interfaces. To select objects following a specific pattern you use the -pattern= modifier. It takes a string where `*' means "any number of chars". At the moment the pattern matching is restricted to strings ending in `*' and stars are ignored, effectively meaning "only names starting with the string given before the star" as in `util*'10.

Both can be combined and the following with save all namespaces starting with 'GUI':

¹⁰ Without the star the pattern would be an exact match for the name specified in which case the <Save> command might as well be used

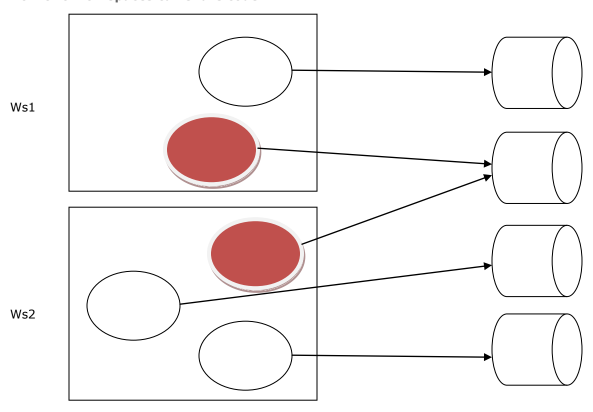
```
☐SE.SALT.Snap '/ws/utils -class=9.1 -pattern=GUI*'
```

Both also accept the character \sim in the first position to **exclude** specified class or pattern, e.g.

will save all objects NOT starting with 'GUI'.

These modifiers allow you to save various subsets of functions/namespaces to different locations. Two or more different workspaces can use the same subset which can be updated independently of the workspaces.

How two workspaces can share code



Verifying what will happen.

If you are not sure what will happen when you use **Snap** you can ask it to show you which objects would be saved only. For example,

will only show you the names that would be saved without actually saving them. If you also want to know where they would be saved you can use `-show=details'.

Changing the filenames

By default the filenames used are the same as each object's name followed by `.dyalog'. If you wish to prefix these names by a special string you can use the –fileprefix modifiers. For example,

```
□SE.SALT.Snap '/ws/utils -pattern=GUI* -fileprefix=Win'
```

will save all new objects starting with 'GUI' to files starting with 'Win', thus function 'GUImenu' will be saved in file '/ws/utils/WinGUImenu.dyalog'.

Skipping prompts

Unless your general prompting settings are set to NO, **Snap** will prompt you for replacement each time it finds a file that already exist. You will then have a choice of **Yes** to replace the file, **No** to skip that file or **Cancel** to skip the rest of the files. **Snap** will return only the names of the objects that have been effectively saved. If your general setting is set to prompt and you wish to skip the prompting you can add the modifier **-noprompt**.

Saving variables in XML format

Save has the ability to save variables as an APL expression or in XML format. It uses the **-format** switch to do so. Snap can tell Save to do just that with its own **-format** switch.

Using version numbers

SALT has the ability to keep version numbers for each file. If you wish to enable that feature for the objects **Snap** is about to save use the modifier **-version**. You can also specify the version number to use in which case ALL objects will be saved with the same version number.

Creating intermediate directories

When **Snap** saves an object it assumes the directories in the path given as argument already exist and won't attempt to create them. If you know they don't exist (typically the first time you save objects) you must ask **Snap** to create the directories for you by using the **-makedir** modifier otherwise the command will fail.

Creating a structure similar to the workspace

It may be desirable to store each object in a namespace (variable, function, namespace) in a separate file under a name whose name represents the namespace. For example if you have a workspace containing namespace NS1 which contains function F1 and variable V2 you may want to create a folder named ns1 containing 2 files: f1.dyalog and v2.dyalog.

To do so you would use the *-nstofolder* switch as in

□SE.SALT.Snap '/ws/utils -nstofolder'

You will end up with a folder named /ws/utils/ns1 containing the 2 files above.

Converting namespaces to scripted form

When **Snap** saves namespaces in non-scripted form it has to convert them first into scripted form in order to perform the *save*. It then gets rid of the converted format and keeps the original one. If you subsequently **Snap** the workspace it will redo the work even is no change occurred to these namespaces because they cannot be tagged to let know **Snap** of the changes. If you wish to retain that form use the **-convert** modifier.

Recreating the workspace

You may be interested in recreating the workspace at a later moment in time. To do so you must remember which objects made up the workspace and bring them back one by one. Doing this by hand would be tedious and prone to errors so **Snap** provides a way to do that for you. If you use the **-loadfn** modifier **Snap** will create a function named <load_ws> in the same path given as argument. That function, when executed, will bring every object needed in the current workspace¹¹ and run the []LX. If you want the function to exist elsewhere use **-loadfn**=/new/path instead. If the name 'load_ws' does not suit you then you can change it by adding an extension. There are 2 possible extensions: '.dyalog' (or more simply '.') which will create a function or '.dyapp' which will create a script. Both are suitable for use by **Boot** and have the same effect. For example, to create a function named <loadit> do

☐SE.SALT.Snap '/ws/myapp -loadfn=/ws/myapp/loadit.dyalog'

Trick

If the location of the function to reload the workspace is the same as the code of the workspace you can avoid re-entering the same pathname for the *loadfn* modifier by replacing

 $^{^{11}}$ It will merge the objects with the existing ones in the workspace, replacing them if necessary

the path by `='. And use only `.' instead of `.dyalog'. Using the example above it would become

```
□SE.SALT.Snap '/ws/myapp -loadfn= =/loadit.'
```

You can bring that (load) function in a workspace to execute it or ask SALT to do it for you via the **Boot** command. **Boot** takes a path to a file to read in and run. If the path is a function you should add the '.dyalog' extension or use the **-function** modifier to remove any ambiguity. For example:

```
□SE.SALT.Snap '/ws/myapp -loadfn -makedir' A store the ws
)CLEAR
□SE.SALT.Boot '/ws/myapp/load ws -function' A bring it back
```

will save the workspace (and create /ws/myapp if it did not exist) and recreate it in a clear workspace. The WSID and the []LX will be the same. []LX will be run automatically. If it should not be run then use the -Xload modifier to Boot.

Trick

If you have several workspaces to snap whose directory name is the same as the workspace's name you can use '=' instead of the workspace name when specifying the target folder. For example, let's say you want to store the workspaces in your personal library under /apl/wslib so that workspace 'xyz' is stored under /apl/wslib/xyz you can use

```
)Xload xyz

||SE.SALT.Snap '/apl/wslib/= -loadfn -makedir'
```

for each workspace without having to retype the **Snap** line for each workspace; simply grab the line from the session log to re-execute it after each)XLOAD.

If you wish to recreate the workspace without the scripts, for example to save space in a production environment, you can add the –nosource switch to the snap command. This way the <load ws> function will load each namespace without their script.

Restrictions

In its present form **Snap** cannot store some objects like instances (e.g. GUI) in #. This restriction is unlikely to be lifted soon. Function refs are another kind of object impossible to store in this version. Some variables can also present a problem.

When saving objects in files the name of the file is the same name as the name of the object in lowercase form. Any letter with an accent in a name will lose it. Δ and $\underline{\Delta}$ will be converted to % and =. To change this use the $-\Delta\underline{\Delta}$ = switch. If there are conflicts (e.g. between ABC and abc) **Snap** will add numbers to the filenames.

Workarounds

Recreating the variables or instances upon)LOADing the workspace (i.e. thru \square LX) will almost always work but may not be practical because the work involved in recreating them will be substantial. For variables another way to do this would be to store them in a separate (scripted) namespace. When the workspace is reloaded the variables are moved to the root space. There is a modifier to do just that.

This modifier, **vars**, will create a namespace with the definitions of all legal root variables and save it under the name 'vars_ns'. When used in conjunction with the **loadfn** modifier the load function created will contain a statement to load the contents of the file and disperse its contents into root, effectively recreating all globals. If you prefer another name for the file you can use **-vars**=newname

Epilogue

For all its elaborate definition *Snap* is fairly simple. It merely saves all new objects where specified and modified ones where they belong. All the modifiers simply allow you to fine tune the process.

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