ΔFIX command

Description

ΔFIX_ is a preprocessor for *Dyalog APL* files following the formal specifications of the 2∘□FIX command. Normally identified as dot-Dyalog (__.dyalog) files, these files contain one or more

- namespace-like objects (namespaces, classes, and interfaces),
- traditional functions (marked with ∇...∇, unless the sole object in the file), and
- direct fns (dfns).

Syntax

- opts ∇ objname [exp]
- opts: 0 (default), 1, or 2.
 - Preprocess and □FIX in workspace. Include all preprocessor cmds as comments.

 br
 - /> 1 As above, but include preprocessor cmds only for the paths taken (via ::IF, etc.)
br
 - /> 2 As above, but omit all preprocessor cmds, keeping other comments.
- objName: The name of the file containing the objects, plus preprocessor directives. The
 names in the workspace will be derived from the names of objects defined within the file.
 If the objName has no type, it is assumed to be .dyalog.
- exp_: If specified, may be 0, 1, or 2 (default: 0). Determines whether the object is fixed in the workspace (exp=0,1), and what is returned (below). __Returns:
 - exp=0: Returns the names of the objects 2∘□FIXED in the workspace. Default.
 - exp=1: Returns a 2-element array
 - [0] names of objects fixed in the workspace.
 - [1] the contents of the preprocessor output text
 - exp=2: Nothing is fixed. Returns only the contents of the preprocessor output.

Preprocessor Directives

Directives are of the form ::DIRECTIVE name \leftarrow value or ::DIRECTIVE (cond) action Directives are always the first item on any line of input (leading spaces are ignored).

Special commands are of the form:

```
#COMMAND{argument}
0r
      name..COMMAND
Command Descriptions
::DEF[INE] name ← string
::UNDEF name
::LET name ← value
::EVAL name ← value
::IFDEF name
::ELSE
::ENDIF[DEF]
::IF cond
::ELSEIF cond
::ELSE
::ENDIF
::INCLUDE fileID
Include file right here, replacing the include statement, and preprocess it. fileID: (curre
Include the file right here, as for ::INCLUDE, but only if not already included via ::INCLU
:: COND cond statement
::MESSAGE any text
::MSG any text
::ERROR [errcode] any text
#ENV{name}
returns the value of the environment variable "name".
#SH[ELL]{shell_cmd}
    Returns the value of the shell command ☐SH 'shell_cmd'.
#EXEC{apl_cmd}
    Returns the value of the APL command _cmd'.
```

name..CMD\

Items of this form first undergo macro substitution (if applicable), before being quoted.

Thus, these commands are a handy way to check whether an object is defined or not, even if expected to be altered via macro substitution.\

Note: Ordinary quoted strings are ignored during macro substitution.

```
name..DEF becomes (0≠□NC 'name')
```

```
name1.name2.name3..DEF becomes (0≠□NC 'name1.name2.name3')

name..UNDEF becomes (0=□NC 'name')

name1.name2.name3..UNDEF becomes (0=□NC 'name1.name2.name3')
```

APL STRINGS

APL strings in single quotes are handled as in APL. Strings may appear in double quotes ("..."), may contain unduplicated single quotes, and may extend over multiple lines. Double quoted strings are converted to single-quoted strings, after:

- Doubling internal single quotes
- Processing doubled internal double quotes.

```
"String1 destring2" → ('String',(□UCS 10),'string2')
Blanks at the beginning of each continuation line are removed (the symbol · shows where the

BEFORE:
        "This is line 1. de
        ......This is line 2."

AFTER:
        ('This is line 1.',(□UCS 10),'This is line 2.')
```

Simple Macros

All names defined by ::DEF or ::LET (or synonym, ::EVAL) are replaced anywhere in APL text outside of quoted strings. If those objects contain non-text, they are converted to text; if they appear on multiple lines, it must make sense in the APL context.

Continuation lines in APL code

You may continue any APL line by placing two or more dots .. before any comments on that line

In some cases, where the preprocessor handles arguments in parentheses or braces, those arguments may span multiple lines as left-hand parentheses or braces are matched by their right-hand counterparts. These will be documented in a later edition of this document.

Bugs

In this version, trailing (right-hand) comments are omitted from the preprocessor output. Lines containing nothing but comments (possibly with leading blanks) are maintained as is. This may cause problems for those using comments as "here text" or otherwise manipulating the comments in the (preprocessed) source file. Since most such uses depend on full comment lines, this should in most cases not be a problem.