Medley

What File to Load

Load the file {MEDLEY}internal>DO-TEST.DFASL

All the symbols mentioned in this document are in both the IL: and XCL-TEST: packages, unless otherwise noted.

Main Testing Entry Points

```
(DEFTEST name&options forms)
```

[Definer]

This is the definer for tests, allowing them to be saved on file-managed files. The test succeeds if the final form returns a non-NIL result. If name&options isn't a list, then it's just the name which can be a symbol or string; symbols are preferred for DEFTEST tests. If you specify options, the CAR of name&options is the name. If you specify :COMPILED in name&options, the test will run only when it has been compiled. Since this test is stored as structure rather than as plain text, any symbols will be package-qualified appropriately. If a test fails or an error occurs during evaluation, a message is printed to '*ERROR-OUTPUT*'.

Unless you have DFNFLG set to PROP, the act of defining a test also causes it to be run (so you'll see if your test fails right away).

Examples:

```
(DEFTEST ISSUE-1000 ; use issue number in test name
(= 3 (+ 1 2)))

(DEFTEST (+-OPT :COMPILED) ; A test of the compiler, only makes sense to run compiled.
(= 3 (+ 1 1 1))) ; Checking that +'s optimizer does the right thing.

(DEFTEST (MS-TEST :INTERPRETED) ; A test of Masterscope, only makes sense interpreted.
(TEST-DEFUN FN (X) (FOO X))
(\. IS FOO CALLED BY FN))
```

(DEFTESTGROUP name&options forms)

[Definer]

This is the definer for groups of tests, allowing them to be saved on file-managed files. For associating a group of tests. For instance, a group of tests may all require the same setup and cleanup. If there are any options (see below) then the CAR of *name&options* is the name and the CDR is a keyword/value list. All *forms* must be DEFTEST or DO-TEST forms.

Unless you have DFNFLG set to PROP, the act of defining a test group also causes it to be run (so you'll see if your tests fail right away).

```
:before allows for a setup form for a group of tests.
```

: after allows a form to be run after the tests without affecting results.

For example, a DEFTESTGROUP using all its features is:

```
(DEFTESTGROUP
  (UNWIND-OPCODE-TESTS
    :BEFORE (progn (before-form-1) (before-form-2)...)
    :AFTER (progn (after-form-1) (after-form-2))
  )
  (DEFTEST "first test" ....)
  (DEFTEST "second test" ....)
)
```

Functions You'll Find Useful When Building Tests

Error-types is a list of errors that may occur while executing the forms. If one of the listed errors occurs, EXPECT-ERRORS returns (values t error-that-occurred), otherwise NIL. If all you want to do is make sure that an error is signalled somewhere in the test, you can specify an error-types of T. Normal use of this form is:

These work like SETQ, DEFUN, and DEFMACRO, except that if they are executed within a DEFTEST or DEFTESTGROUP, their effects are manually undone (old values are saved and then restored) upon leaving the test. Use these in :BEFORE forms that a whole group of DEFTESTs want to see. **DON'T** use TEST-SETQ on locally-bound variables or in loops.

Commands and Functions for Running Tests

run Test-name [EXEC Command]

Once *Test-name* has been defined using DEFTEST or DEFTESTGROUP, you can run the test with the run command.

```
(DO-TEST-FILE filename)
```

Reads and executes a file of tests. All forms in the file are read before any are executed. The file should be clear text (clearput in TEdit) and terminate with a STOP. The format for test names is

Chap#[-sec#[-subsec#]]-comment.TEST

Calls DO-TEST-FILE on each file that matches *patterns*, which is a list of directory patterns, and prints the results to a new version of a file named *results*. If *results* is T, results are printed to the window where DO-ALL-TESTS is running. The header of the results file is a message of the date and time the tests are being run and the MAKESYSDATE of the sysout; if *sysout-type* is supplied, a line for it goes out too. If *resume* is non-NIL, DO-ALL-TESTS attempts to resume an interrupted test sequence, appending the results onto the latest version of *results*.

```
' *TEST-MODE*'
```

Default is :batch, which means to report test failures and errors on *ERROR-OUTPUT* (which is usually a file), and continue. Other values possible are: :interactive which means to print a message before running each test, print another message for test failures, and produce a break window on errors. :batch-verbose which means to generate all the messages of :interactive and do not break on errors.

```
'*TEST-BATCH-RESULTS*' [Variable]
```

Defaults to "{MEDLEY}tmp>test>test-results"

```
'*TEST-FILE-PATTERN*' [Variable]
```

Defaults to "{MEDLEY}internal>test>*.TEST "

```
'*TEST-COMPILE*' [Variable]
```

If this switch is non-nil, DO-TEST compiles its forms before testing them. DO-ALL-TESTS will print a message in its header if this switch is on.

```
'*ALL-FILES-REMAINING*' [Variable]
```

While DO-ALL-TESTS is running, this variable contains a list of all the files remaining to be processed; files are removed from it AFTER they are read and executed. To restart a test run that somehow crashes the test driver, first clean up whatever blew up the run (if necessary, dump *ALL-FILES-REMAINING* to a file and get a new sysout), then do

```
(DO-ALL-TESTS : RESUME T [:RESULTS "wherever"]).
```

internal Functions

```
(DO-TEST name&options forms)
```

[Macro]

This is the obsolete, plain-test-file testing macro; it is still around so that old tests work (and because DEFTEST uses it). A test succeeds if the final *form* returns a non-nil result. If *name&options* isn't a list, then it's just the name which can be an atom or string; strings are preferred. If you specify options, the CAR of *name&options* is the name. If you specify :COMPILED in *name&options*, the test will run only when it has been compiled. Forms are presumed to be read with the Common Lisp reader in package XCL-TEST, which uses LISP and XCL. If a test fails or an error occurs during evaluation, a message is printed to *ERROR-OUTPUT*.

```
(DO-TEST-GROUP name&options forms)
```

[Macro]

This is the obsolete, plain-test-file testing macro; it is still around so that old tests work (and because DEFTESTGROUP uses it). For associating a group of tests. For instance, a group of tests may all require the same setup and cleanup. If there are any options (see below) then the CAR of *name&options* is the name and the CDR is a keyword/value list. All *forms* must be DO-TEST forms.

```
:before allows for a setup form for a group of tests.:after allows a form to be run after the tests without affecting results.
```

An example of a DO-TEST-GROUP using all its features is:

(CL-READFILE filename)

Reads all forms in *filename* and returns a list of them. This function is used by DO-TEST-FILE to read test files; test writers who want to see if their files are syntactically valid should first see if CL-READFILE will read them, then see if DO-TEST-FILE will execute them.

```
(MUNG-TEST-FILES filepattern & key (compiler 'compile-file) (startinglist NIL))
```

Compiles test files so they can be run by just loading them. Compiles all files matching *filepattern* (which is fed to directory) using *compiler* and writes them out to the directory they came from with an extension appropriate to *compiler*. If you want to explicitly specify the list of files to compile, hand a list of pathnames to *startinglist*. Prints an error message for files that fail to compile. You have to use this function (instead of just compiling the test files) because it prefaces the test files with

```
(in-package "XCL-TEST")
(setq *test-file-name* "NAME-OF-FILE")
```

so the compiler will read them properly and the files will know their names for error reporting purposes. **NOTE**: tests that fail should not be compiled; the resulting compiled code may not be a valid test.