NST 4.0 User Manual

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This document is the manual and users' guide to the 4.0.x series of the NST test framework, last updated for 4.0.0. NST is a unit test system for Common Lisp which provides support for test fixture data, stateful setup and cleanup of tests, grouping of tests, and (we think!) a useful runtime interface. Suggestions and comments are welcome. The files in the NST distribution's self-test directory, especially self-test/core/builtin-checks.lisp, holds the NST tests for NST and contain many examples (some of which we have adapted for this manual). Known bugs and infelicities, platform-specific release notes, and other technical materials are available via the link on NST's CLiki page, cliki.net/NST.

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1 Fixtures

Fixtures are data structures and values which may be referred to by name during testing. NST provides the ability to use fixtures across multiple tests and test groups, and to inject fixtures into the runtime namespace for debugging. A set of fixtures is defined using the def-fixtures macro:

fixture-name The name to be associated with this set of fixtures.

inner List of declarations to be made inside the let-binding of names of any use of this fixture. Do not include the "declare" keyword here; NST adds these declarations to others, including a special declaration of all bound names.

outer List of declarations to be made outside the let-binding of names of any use of this fixture.

documentation A documentation string for the fixture set.

special Specifies a list of names which should be declared special in the scope within which this set's fixtures are evaluated. The individual names are taken to be single variable names. Each (:fixture NAME) specifies all of the names of the given fixture set. This declaration is generally optional under most platforms, but can help supress spurious warnings. Note that multiple (:fixture NAME)s may be listed, and these lists and the bare names may be intermixed. If only one name or fixture is specified, it need not be placed in a list

export-fixture-name When non-nil, the fixture name will be added to the list of symbols exported by the current package.

export-bound-names When non-nil, the names bound by this fixture will be added to the list of symbols exported by the current package.

export-names When non-nil, sets the default value to t for the two options above.

cache If specified with the group options, when non-nil, the fixture values are cached at their first use, and re-applied at subsequent fixture application rather than being recalculated.

When a fixture is attached to a test or test group, each NAME defined in that fixture becomes available in the body of that test or group as if let*-bound to the corresponding FORM. A fixture in one set may refer back to other fixtures in the same set (again à la let*) but forward references are not allowed. The four arguments: startup, :finish, :setup and :cleanup specify forms which are run everytime the fixture is applied to a group or test. The :startup (respectively :finish) form is run before fixtures are bound (after their bindings are released). These forms are useful, for example, to initialize a database connection from which the fixture values are drawn. The :setup form is run after inclusion of names from fixture sets, but before any tests from the group. The :cleanup form is normally run after the test completes, but while the fixtures are still in scope. Normally, the :cleanup form will not be run if the :setup form raises an error, and the :finish form will not be run if the :startup form raises an error; although the user is able to select (perhaps unwisely) a restart which disregards the error. The names of a fixture and the names it binds can be exported from the package where the fixture is defined using the export-bound-names and export-fixture-name arguments. The default value of both is the value of export-names, whose default value is nil. The cache option, if non-nil, directs NST to evaluate a fixture's form one single time, and re-use the resulting value on subsequent applications of the fixture. Note that if this value is mutated by the test cases, test behavior may become unpredictable! However this option can considerably improve performance when constant-valued fixtures are applied repeatedly. Caching may be set on or off (the default is off) for the entire fixture set, and the setting may vary for individual fixtures. Examples of fixture definitions:

```
(def-fixtures f1 ()
  (c 3)
  (d 'asdfg))
(def-fixtures f2 (:special ((:fixture f1)))
  (d 4)
  (e 'asdfg)
  (f c))
(def-fixtures f3 ()
  ((:cache t)  g (ackermann 1 2))
  ((:cache nil) h (factorial 5)))
```

To cause a side-effect among the evaluation of a fixture's name definitions, nil can be provided as a fixture name. In uses of the fixture, NST will replace nil

with a non-interned symbol; in documentation such as form :whatis, any nils are omitted.

The with-fixtures macro faciliates debugging and other non-NST uses of fixtures sets:

```
(with-fixtures ( FIXTURE ... FIXTURE )
  FORM
   ...
  FORM)
```

This macro evaluates the forms in a namespace expanded with the bindings provided by the fixtures.

2 Test groups

The def-test-group form defines a group of the given name, providing one instantiation of the bindings of the given fixtures to each test. Groups can be associated with fixture sets, stateful initiatization, and stateful cleanup.

```
(def-test-group NAME ( FIXTURE ... FIXTURE )
  (:aspirational FLAG)
  (:setup FORM ... FORM)
  (:cleanup FORM ... FORM)
  (:startup FORM ... FORM)
  (:finish FORM ... FORM)
  (:each-setup FORM ... FORM)
  (:each-cleanup FORM ... FORM)
  (:include-groups GROUP ... GROUP)
  (:documentation STRING)
  TEST
  ...
  TEST)
```

group-name Name of the test group being defined

given-fixtures List of the names of fixtures and anonymous fixtures to be used with the tests in this group.

aspirational An aspirational test is one which verifies some part of an API or code contract which may not yet be implemented. Failures and errors of tests in aspirational groups may be treated differently than for other groups. When a group is marked aspirational, all tests within the group are taken to be aspirational as well.

forms Zero or more test forms, given by def-check.

setup These forms are run once, before any of the individual tests, but after the fixture names are bound.

cleanup These forms are run once, after all of the individual tests, but while the fixture names are still bound.

startup These forms are run once, before any of the individual tests and before the fixture names are bound.

finish These forms are run once, after all of the individual tests, and after the scope of the bindings to fixture names.

each-setup These forms are run before each individual test.

each-cleanup These forms are run after each individual test.

include-group The test groups named in this form will be run (respectively reported) anytime this group is run (reported).

documentation Docstring for the class.

3 Testing values

Individual unit tests are encoded with the def-test form:

The SETUP, CLEANUP, STARTUP, FINISH and FIXTURES are just as for fixtures and test groups, but apply only to the one test. The CRITERION is a list or symbol specifying the properties which should hold for the FORMs. When a test is not enclosed within a group body, a group name must be provided by the

GROUP option. When a test is enclosed within a group body, the GROUP option is not required, but if provided it must agree with the group name. When there are no SETUP, CLEANUP, STARTUP, FINISH or FIXTURES arguments, the NAME may be given without parentheses. Likewise, any criterion consisting of a single symbol, e.g. (:pass), may be abbreviated as just the symbol without the parentheses, e.g. :pass.The :documentation form provides a documentation string in the standard Lisp sense. Since documentation strings are stored against names, and since the same name can be used for several tests (so long as they are all in different packages), documentation strings on tests may not be particularly useful.The def-check form is a deprecated synonym for def-test.

3.1 Basic criteria

The true criterion expects one form, which is evaluated at testing time; the criterion requires the result to be non-nil.

```
(:true )
```

The eq criterion checks a form using eq. The criterion argument and the form under test are both evaluated at testing time.

```
(:eq target)
Example:
(def-test eq1 (:eq 'b) (cadr '(a b c)))
```

The symbol criterion checks that its form under test evaluates to a symbol which is eq to the symbol name given as the criterion argument.

```
(:symbol name)
Example:
(def-test sym1 (:symbol a) (car '(a b c)))
A example of a test which fails:
(def-test sym1x (:symbol a) (cadr '(a b c)))
```

The eql criterion checks a form using eql. The criterion argument and the form under test are both evaluated at testing time.

```
(:eql target)
```

Example:

```
(def-test eql1 (:eql 2) (cadr '(1 2 3)))
```

The equal criterion checks a form using eql. The criterion argument and the form under test are both evaluated at testing time.

```
(:equal target)
```

The equalp criterion checks a form using equalp. The criterion argument and the form under test are both evaluated at testing time.

```
(:equalp target)
```

The forms-eq criterion compares its two forms under test using eq. The forms are both evaluated at testing time.

```
(:forms-eq)
```

Example:

```
(def-test eqforms1 :forms-eq (cadr '(a b c)) (caddr '(a c b)))
```

The forms-eql criterion compares its two forms under test using eql. The two forms under test are both evaluated at testing time.

```
(:forms-eql)
```

Example:

```
(def-test eqlforms1 :forms-eql (cadr '(a 3 c)) (caddr '(a c 3)))
```

The forms-equal criterion compares its two forms under test using equal. The forms are both evaluated at testing time.

```
(:forms-equal )
```

The predicate criterion applies a predicate to the result of evaluating its form under test. The criterion argument is a symbol (unquoted) or a lambda expression; at testing time, the forms under test are evaluated and passed to the denoted function. The criterion expects that the result of the function is non-nil.

```
(:predicate pred)
```

Example:

```
(def-test pred1 (:predicate numberp) 3)

A example of a test which fails:
```

```
(def-test pred2 (:predicate eql) (+ 1 2) 3)
```

The err criterion evaluates the form under test, expecting the evaluation to raise some condition. If the CLASS argument is supplied, the criterion expects the raised condition to be a subclass. Note that the name of the type should not be quoted; it is not evaluated.

```
(:err [ :type CLASS ])

Examples:
(def-test err1 (:err :type error) (error "this should be caught"))
(def-test err2 (:err) (error "this should be caught"))
```

The perf criterion evaluates the forms under test at testing time, checking that the evaluation completes within the given time limit.

3.2 Compound criteria

The not criterion passes when testing according to subcriterion fails (but does not throw an error).

```
(:not subcriterion)
Example:
(def-test not1 (:not (:symbol b)) 'a)
```

The all criterion brings several other criteria under one check, and verifies that they all pass.

The apply criterion first evaluates the forms under test, applying FUNCTION to them. The overall criterion passes or fails exactly when the subordinate CRITERION with the application's multiple result values.

```
(:apply FUNCTION CRITERION)
Example:
(def-test applycheck (:apply cadr (:eql 10)) '(0 10 20))
```

The check-err criterion is like :err, but proceeds according to the subordinate criterion rather than simply evaluating the input forms.

```
(:check-err criterion)

Example:

(def-test check-err1
    (:check-err :forms-eq)
    'asdfgh (error "this should be caught"))
```

The progn criterion first evaluates the FORMs in order, and then proceeds with evaluation of the forms under test according to the subordinate criterion.

```
(:progn form ... form subcriterion)

Example:
```

```
(def-test form1 (:progn (setf zz 3) (:eql 3)) zz)
```

The proj criterion rearranges the forms under test by selecting a new list according to the index numbers into the old list. Checking of the reorganized forms continues according to the subordinate criterion.

```
(:proj indices criterion)
```

Example:

```
(def-test proj-1
     (:proj (0 2) :forms-eq)
     'a 3 (car '(a b)))
```

The with-common-criterion criterion applies one criterion to several data forms.

The applying-common-criterion criterion applies one criterion to several pairs of criterion arguments and data forms.

3.3 Criteria for multiple values

The values criterion checks each of the forms under test according to the respective subordinate criterion.

```
(:values subcriterion ... subcriterion)
```

Thevalue-list criterion converts multiple values into a single list value.

```
(:value-list further)
```

The drop-values criterion checks the primary value according to the subordinate criterion, ignoring any additional returned values from the evaluation of the form under test.

```
(:drop-values criterion)
```

3.4 Criteria for lists

The seq criterion evaluates its input form, checks each of its elements according to the respective subordinate criterion, and passes when all of them pass.

```
(:seq subcriterion ... subcriterion)
Example:
(def-check seqcheck
   (:seq (:predicate symbolp) (:eql 1) (:symbol d))
   '(a 1 d))
```

The each criterion evaluates the form under test, expecting to find a list as a result. Expects that each argument of the list according to the subordinate criterion, and passes when all of these checks pass.

```
(:each criterion)
Example:
(def-test each1 (:each (:symbol a)) '(a a a a a))
```

The permute criterion evaluates the form under test, expecting to find a list as a result. The criterion expects to find that some permutation of this list will satisfy the subordinate criterion.

The alist criterion evaluates the form under test, expecting to find an association list as a result. Using the two given function specs to test the keys (during retrieval, via assoc) and the values, the criterion enforces that the association lists contains exactly equivalent keys, mapping to respective equivalent values. Implemented using alist* plus a check of the list length, which could be incorrect if the criterion lists duplicate keys.

3.5 Criteria for vectors

The across criterion is like :seq, but for a vector instead of a list.

```
(:across subcriterion ... subcriterion)
Example:
(def-check across1
    (:across (:predicate symbolp) (:eql 1))
  (vector 'a 1))
```

3.6 Criteria for classes

The slots criterion evaluates its input form, and passes when the value at each given slot satisfies the corresponding subordinate constraint.

Example:

3.7 Programmatic and debugging criteria

The pass is a trivial test, which always passes.

Example:

```
(def-test passing-test :pass 3 4 "sd")
```

The dump-forms criterion is for debugging NST criteria. It fails after writing the current forms to standard output.

```
(:dump-forms blurb)
```

The warn criterion issues a warning. The format string and arguments should be suitable for the Lisp format function.

```
(:warn format-string form ... form)
```

```
(:warn "~{}d is not a perfect square" 5)
```

The info criterion adds an informational note to the check result.

```
(:info string subcriterion)
```

Example:

Example:

```
(def-test known-bug (:info "Known bug" (:eql 3)) 4)
```

4 Testing processes

The test criteria of the previous section all examined the result of evaluating the forms under test. This section presents NST's criteria for validating the *process* of a computation, specifying assertions which should hold at the initial, intermediate and final points of the process.

The eval criterion executes its forms, expecting calls to various assertion functions to check intermediate states of an arbitrarily-long process.

```
(:eval [ :check-warnings FLAG ]
      [ :muffle-warnings FLAG ]
      [ :attempt-continue FLAG ]
      [ :force-continue FLAG ])
```

check-warnings If non-nil, will add warnings thrown when evaluating the forms under test as NST warnings. The default is t.

muffle-warnings If non-nil, will muffle warnings thrown when evaluating the forms under test, so that they are reported only as NST result warnings and if the :check-warnings flag is set. The default is t.

attempt-continue If non-nil, will continue evaluation after failed assertions, so long as the failure is not deemed fatal. The default is t.

force-continue If non-nil, will continue evaluation after failed assertions even if the failure is not deemed **fatal**. The default is **nil**.

The def-eval-test macro abbreviates a call to def-test with a single eval criterion. Its arguments are just as for def-test and eval.

```
FORM ... FORM)
```

4.1 Asserting properties

The assert-non-nil function is a unary predicate for use within the forms evaluated for an eval criterion. It succeeds whenever the null function returns nil.

```
(assert-non-nil TESTED-VALUE)
```

The assert-not-eq function is a binary predicate for use within the forms evaluated for an eval criterion. It compares the expected and tested values using eq, and succeeds whenever that call returns nil.

```
(assert-not-eq EXPECTED-VALUE TESTED-VALUE)
```

The assert-not-equal pfunction is a binary predicate for use within the forms evaluated for an eval criterion. It compares the expected and tested values using equal p, and succeeds whenever that call returns nil.

```
(assert-not-equalp EXPECTED-VALUE TESTED-VALUE)
```

The assert-null function is a unary predicate for use within the forms evaluated for an eval criterion. It succeeds whenever the null function returns non-nil.

```
(assert-null TESTED-VALUE)
```

The assert-criterion macro asserts that an NST criterion should pass.

msg-format Format string used to build the label of the restart point.

msg-args Format arguments used to build the label of the restart point.

fatal If non-nil, a failure of this assertion indicates that execution of the test forms should be aborted.

fail-on-warning If non-nil, then an NST result which includes a warning indicates failure of this assertion.

The assert-equal function is a binary predicate for use within the forms evaluated for an eval criterion. It compares the expected and tested values using equal, and succeeds whenever that call returns non-nil.

```
(assert-equal EXPECTED-VALUE TESTED-VALUE)
```

The assert-zero function is a unary predicate for use within the forms evaluated for an eval criterion. It succeeds whenever the zerop function returns non-nil.

```
(assert-zero TESTED-VALUE)
```

The assert-equal pfunction is a binary predicate for use within the forms evaluated for an eval criterion. It compares the expected and tested values using equal p, and succeeds whenever that call returns non-nil.

```
(assert-equalp EXPECTED-VALUE TESTED-VALUE)
```

The assert-not-equal function is a binary predicate for use within the forms evaluated for an eval criterion. It compares the expected and tested values using equal, and succeeds whenever that call returns nil.

```
(assert-not-equal EXPECTED-VALUE TESTED-VALUE)
```

The assert-eq function is a binary predicate for use within the forms evaluated for an eval criterion. It compares the expected and tested values using eq, and succeeds whenever that call returns non-nil.

```
(assert-eq EXPECTED-VALUE TESTED-VALUE)
```

The assert-eql function is a binary predicate for use within the forms evaluated for an eval criterion. It compares the expected and tested values using eql, and succeeds whenever that call returns non-nil.

```
(assert-eql EXPECTED-VALUE TESTED-VALUE)
```

The assert-not-eql function is a binary predicate for use within the forms evaluated for an eval criterion. It compares the expected and tested values using eql, and succeeds whenever that call returns nil.

```
(assert-not-eql EXPECTED-VALUE TESTED-VALUE)
```

4.2 Defining new assertion functions

Macro def-binary-predicate-assert uses a binary predicate as the basis for an assertion function just as def-unary-predicate-assert uses a unary predicate. This macro's arguments are just as for def-unary-predicate-assert.

Macro def-unary-negated-predicate-assert uses the negated result of a unary predicate as the basis of an assertion function. This macro's arguments are just as for def-unary-predicate-assert.

Macro def-binary-negated-predicate-assert uses the negated result of a binary predicate as the basis for an assertion function just as def-unary-negated-predicate-assert uses the negated result of a unary predicate. This macro's arguments are just as for def-unary-predicate-assert.

Macro def-unary-predicate-assert creates an assertion function using the result of a call to a unary predicate. A non-nil result from the predicate corresponds to a successful assertion.

assert-fn The name of the assertion function being defined.

predicate The predicate used to define the assertion function. It should take a single argument.

default-message Format string used by default for reporting failures of this assertion. It should expect to be used in a call to format with one additional argument, the value being tested.

message-defvar The name of a global variable into which the default message will be stored. If this argument is omitted, the result of a call to gensym is used.

pred-name This argument is used only for documenting the underlying predicate in the assertion function's docstring. By default, it is the same as the predicate.

4.3 A simpler process checker

The process criterion allows simple interleaving of Lisp function calls and NST checks, to allow checking of intermediate states of an arbitrarily-long process.

```
(:process form ... form)
```

This criterion takes as its body a list of forms. The first element of each form should be a symbol:

- :eval Heads a list of forms which should be evaluated.
- :check Heads a list of criteria which should be checked.
- :failcheck If checks to this point have generated any errors or failures, then the process criterion is aborted.
- :errcheck If checks to this point have generated any errors (but not failures), then the process criterion is aborted.

The :process criterion takes no value arguments in a def-test.Example:

5 Testing invariants against sampled data

The sample criterion provides random generation of data for validating program properties. Our approach is based on Claessen and Hughes's Quickcheck².

This style of testing is somewhat more complicated than specific tests on single, bespoke forms. There are two distinct efforts, which we address in the next two sections: describing how the sample data is to be generated, and specifying the test itself.

5.1 Generating sample data

Data generation is centered around the generic function arbitrary.

This function takes a single argument, which determines the type of the value to be generated. For simple types, the name of the type (or the class object,

 $^{^2{\}rm Koen}$ Claessen and John Hughes, "QuickCheck: a lightweight tool for random testing of Haskell programs," from *Proceedings of the International Conference on Functional Programming*, 2000. QuickCheck papers, code and other resources are available at www.cs.chalmers.se/rjmh/QuickCheck .

	Stand	ard Lisp	types		Other types
number	character	symbol	cons	hash-table	scalar
real	string		list		
rational			vector		
integer			array		
float				t	
fixnum					
bignum					
ratio					
${ t short-float}^3$					
single-float					
${\tt double-float}^3$					
long-float					
complex					
	• 1 1 7		I .		

Considered scalar

Table 1: NST provides methods of generic function arbitrary generating values of the types in this table.

such as returned by find-class) by itself is a complete specification. For more complicated types, arbitrary can also take a list argument, where the first element gives the type and the remaining elements are keyword argument providing additional requirements for the generated value.

NST provides method of *arbitrary* for many standard Lisp types, listed in Table 1. Types in the first column — the standard numeric types plus the common supertype t are not associated with additional keyword arguments.

```
(nst:arbitrary t)
(nst:arbitrary 'complex)
(nst:arbitrary 'integer)
(nst:arbitrary 'ratio)
(nst:arbitrary 'single-float)
```

Keyword arguments for other NST-provided type specifiers are as follows:

- Types character and string:
 - Argument noncontrol. Excludes the control characters associated with ASCII code 0 through 31.
 - Argument range. Allows the range of characters to be restricted to a particular subset:

³Not available on Allegro Lisp.

Value	Meaning
:standard	Codes up to 96
:ascii	Codes through 127
:ascii-ext	Codes through 255

Omitted or with any other value, characters with any code up to char-code-limit can result. Examples:

• Type symbol.

- Argument existing. If non-nil, requires that the result be a previouslyinterned symbol.
- Argument exported. Requires that the result be not only a previously-interned symbol, but also one exported by its package. Ignored if existing is explicitly set to nil.
- Argument package. Specifies the package from which the symbol will be generated. If omitted, a package is selected at random from the existing ones.
- Argument nonnull. If non-nil, allows arbitrary to ignore other restriction to guarantee returning a non-nil symbol. When null, arbitrary may return nil.
- Argument gensym. If non-nil, and if arbitrary is explicitly set to nil, returns a new uninterned symbol.

• Type cons.

 Arguments car and cdr should be additional type specifications, used direct the generation of respectively the left and right elements of the result. Each defaults to t.

• Type list and vector.

- Argument length specifies the length of the structure. If omitted, will be randomly generated.
- Argument elem directs the generation of the container's elements.
 For both, the default element type is t.

• Type array.

- Argument elem. As for list and vector.
- Argument dimens. Should be a list of nonnegative integers specifying the length of each dimension of the array. If omitted, will be randomly generated.

 Argument rank. Specifies the number of dimensions. If omitted but dimens is given, will be set to the length of dimens. If both rank and dimens are omitted, then both are randomly generated.

• Type hash-table.

- Argument size. Specifies the number of entries in the table. If omitted, will be randomly generated.
- Argument test. Specifies the hash table's test function. If omitted, will be randomly selected from eq. eql, equal and equalp.
- Arguments key and val direct the generation of the table's keys and values, respectively. For the keys, the default element type is textttt when the test function is texttteq or texttteql, and textttscalar otherwise. For the values, the default element type is textttt.

Beyond those standard Lisp types, NST provides the type scalar as a supertype of the numeric types plus character, string and symbol. Users may extend this definition to include additional type specifications, as we discuss below. Types are not associated with scalar are referred to as compound (although there is no corresponding type specification). To avoid generating structures too large to hold in memory, NST provides the global variable *max-compound-structure-depth* and the macro compund-structure.

The *max-compound-structure-depth* variable sets the maximum nesting depth of compound data structures: beyond that depth, scalar rather than t is the default element generator. This restriction does not apply to explicitly specified element types, only to the use of defaults.

The compound-structure macro wraps substructure which should be considered compound for the limits set by *max-compound-structure-depth*.

New type specifications for invariant-testing. are defined with the def-arbitrary-instance-type macro.

formals Formal parameter definition used to pass subcomponent types.

scalar When a non-null value is provided for the scalar argument, the new specifier is taken to be generable by the scalar specification.

key The **key** argument gives a list of keyword arguments which may accompany the new specification. For the **cons** type, keyword arguments allow specifications for the left and right components:

form Construct and return (as if through progn) the arbtrary instance.

5.2 Invariants as tests

Invariants to be tested, and the domains over which they range, are specified with the sample criterion:

verify The the expression to be (repeatedly) evaluated, which is expected always to return a non-null value. This is the sole required argument, although in any particular use it is unlikely to be the only argument given.

- **domains** Declares the variables in the verify expression which are to be given multiple randomized values. The default value is nil, denoting an empty list.
- value A lambda list to which the values given by the argument form should be applied. The default value is nil, denoting no such arguments.
- where A condition which determines the validity of the input argument. For example, the condition would assert that a number is positive in an application where a negative value would be known to cause a failure. The default value is t, allowing any values.
- where-ignore List of domain variables which are not mentioned in the where clause. These names will be declared as ignored in appropriate bindings, suppressing warnings under Lisps which check for such things in interpreted expressions. This list need not be given explicitly when no where argument is given. Similarly, the where-declare argument accepts a list of declarations to be associated with the where form.
- sample-size Gives the base specification of the number of value sets which will be generated. Two further arguments have some bearing on the number of generation attempts when the where argument is non-t. The qualifying-sample argument gives the minimum acceptable size of actual tested values, not counting sets rejected via the where expression. The max-tries argument gives the maximum number of value sets to be generated.

Examples:

```
(:sample :sample-size 10
   :domains ((x (list :elem symbol)))
   :verify (equal x (reverse (reverse x))))

(:sample :domains ((x real))
   :where (> x 1)
   :verify (< (sqrt x) x)
   :sample-size 10
   :max-tries 12)</pre>
```

6 Defining test criteria

The criteria used in test forms decide whether, when and how to use the forms under test and the forms and subcriteria provided to each test criterion. Criteria receive their arguments as forms, and may examine them with or without

evaluation, as the particular criterion requires. NST provides two mechanisms for defining new criteria, and a number of support functions for use within these definitions. The simpler, but more limited, way to define a new criterion is by specifying how it should be rewritten to another criterion. The def-criterion-alias macro provides this mechanism, which we discuss in Section 6.1. The def-criterion macro provides the more general mechanism for criteria definition, where Lisp code produces a result report from the forms under test and criterion's forms and subcriteria. We discuss def-criterion in Section 6.2. We discuss the NST API for creating these result reports in Section 6.3, and for recursive processing of subcriteria in Section 6.4.

6.1 Aliases over criteria

The simplest mechanism for defining a new criterion involves simply defining one criterion to rewrite as another using def-criterion-alias:

```
(def-criterion-alias ( name arg ... arg )
  [ documentation ]
  expansion)
```

The body of the expansion should be a Lisp form which, when evaluated, returns an S-expression quoting the new criterion which the rewrite should produce. The args are passed as for Lisp macros: they are not evaluated and are most typically comma-inserted into a backquoted result. For example:

```
(def-criterion-alias (:forms-eq) '(:predicate eq))
(def-criterion-alias (:symbol name) '(:eq ',name))
```

6.2 Reporting forms

NST provides functions both for building test reports, and for adding information to a report.

• The make-success-report function indicates a successful test result.

```
(make-success-report )
```

Note that some older examples show (make-check-result), (emit-success) or (check-result). The former is an internal function and should not be used from outside the core NST files. The latter two are deprecated.

• The make-failure-report function returns a report of test failure.

The format-string and args are as to the Common Lisp function format. The emit-failure function is an older, deprecated version of this function.

• Function make-warning-report is like make-failure-report, but provides supplimentary information as a warning.

The emit-warning function is an older, deprecated version of this function

 Function make-error-report produces a report of an error during test execution.

• The add-error function adds an error note to a result record.

• The add-failure function adds a failure note to a result record.

• The add-info function adds auxiliary information to a result record.

```
(add-info result-report info-item)
```

• The add-warning function adds an warning to a result record. The item can be any of a Lisp warning, an NST check-note or a format string; in the first two cases, no additional arguments should be provided.

• The helper function wrap-thrown-lisp-warning creates an NST check-note object from a standard Lisp warning.

6.3 Processing subcriteria

The criterion itself can contain *subcriteria* which can be incorporated into the main criterion's assessment. NST provides two functions which trigger testing by a subcriterion, each returning the check's result report.

The check-criterion-on-value function can be called from within a criterion body to verify that a value adheres to a criterion.

```
(check-criterion-on-value criterion value)
```

The check-criterion-on-form function verifies that an unevaluated form adheres to a criterion.

```
(check-criterion-on-form criterion form)
```

6.4 General criteria definitions

The def-criterion macro defines a new criterion for use in NST tests. These criteria definitions are like generic function method definitions with two sets of formal parameters: the forms provided as the actual parameters of the criterion itself, and the values arising from the evaluation of the forms under test.

name Name of the criterion.

criterion-lambda-list Lambda list for the arguments to the criterion. Optionally, the first element of the list is a symbol specifying the parameter-passing semantics for the criterion arguments: :values for call-by-value, or :forms for call-by-name (the default). The list may include the keywords &key, &optional, &body and &rest but may not use &whole or &environment. Apart from this restriction, in the former case the list may be any ordinary lambda list as for defun, and in the latter case the list may be any macro lambda list as for defmacro.

values-lambda-list Lambda list for the forms under test. Optionally, the first element of the list is a symbol specifying the parameter-passing semantics for the criterion arguments: :values for call-by-value (the default), or :form for call-by-name. In the former case, the list may include the keywords &key, &optional, &body and &rest, but not &whole

or &environment; apart from that restriction, list may be any ordinary lambda list as for defun. In the latter case, the remainder of the list must contain exactly one symbol, to which a form which would evaluate to the values under test will be bound.

If the criterion ignores the values, then instead of a lambda list, this argument may be the symbol :ignore. On many platforms, listing a dummy parameter which is then declared ignore or ignorable will produce a style warning: the body of a def-criterion should not be assumed to correspond directly to the body of a defmethod; in general there will be surrounding destructuring-binds.

documentation An optional documentation string for the criterion.

form The body of the criterion definition should return a test result report contructed with the make-success-report, etc. functions.

Examples:

7 The runtime system

The runtime system provides several operations for scheduling and running tests, and debugging failing and erring tests.

User-level NST operations are accessible from the REPL via the nst-cmd macro.

```
(nst-cmd nst-command arg ... arg)
```

Where a particular system supports the facility,⁴ the top-level alias :nst provides a shorthand to this function.

For the sake of brevity we use the nst shorthand below.

The :help command gives a complete inventory of runtime system commands.

⁴Currently Allegro, and SBCL under ACL-REPL.

```
:nst :help
```

There are a number of commands for running tests, but most of the time only one will be needed:

• The :run command executes all tests in the named package, or in the named group, or runs the named test. It is not necessary to prefix the name with a package prefix. The name does not need to be prefix-qualified, but if the name is ambiguous then :run will simply report the possible interpretations.

```
:nst :run name
```

• The :run-package command executes all tests associated with groups in the named packages, and reports the test results afterwards.

```
:nst :run-package package ... package
```

• The :run-group command executes all tests associated with the name groups, and reports the test results afterwards. The group name should be package-qualified.

```
:nst :run-group group ... group
```

• The :run-test command executes the given test. Both the group and test name should be package-qualified.

```
:nst :run-test group test
```

One further command for running a test is useful when writing and debugging the tests themselves:

• The :apply command assesses whether a test criterion prints the uses to which a particular name has been applied in an NST session.

```
:nst :apply name
```

• The apply criterion first evaluates the forms under test, applying FUNCTION to them. The overall criterion passes or fails exactly when the subordinate CRITERION with the application's multiple result values.

```
(:apply FUNCTION CRITERION)
```

Example:

```
(def-test applycheck (:apply cadr (:eql 10)) '(0 10 20))
```

There are two commands for (re)printing the results of tests:

• The :report command summarizes successes, failures and errors in tests. It reports either for the named artifact, or for all recently-run tests.

```
:nst :report
:nst :report package
:nst :report group
:nst :report group test
```

• The :report command gives detailed information about individual test results.

```
:nst :detail
:nst :detail package
:nst :detail group
:nst :detail group test
```

The undef and clear commands allow removal of groups, tests and results.

• The :undef command retracts the definition of an NST group or test.

```
:nst :undef group-name
:nst :undef group-name test-name
```

Currently, NST does require that the symbols passed to undef be correctly package-qualified.

• The :clear command empties NST's internal record of test results.

```
:nst :clear
```

The set and unset display and adjust NST's configuration.

• The : set command assigns or displays the values of NST runtime switches.

```
:nst :set property
:nst :set property value
```

• The :unset command clears the values of NST runtime switches.

```
:nst :unset property
```

There are currently three properties which can be manipulated by **set** and **unset**:

• The :verbosity switch controls the level of NST's output.

```
:nst :set :verbose setting
```

Valid settings are:

- :silent (aka nil)
- :quiet (aka :default)
- :verbose (aka t)
- :vverbose
- :trace

The :report and :detail commands operate by setting minimum levels of verbosity.

• The :debug-on-error switch controls NST's behavior on errors. When non-nil, NST will break into the debugger when it encounters an error.

```
:nst :set :debug-on-error flag
```

The :debug command is a short-cut for setting this property.

• The :debug-on-fail switch controls NST's behavior when a test fails When non-nil, NST will break into the debugger when it encounters a failing test.

```
:nst :set :debug-on-fail flag
```

This behavior is less useful than it may seem; by the time the results of the test are examined for failure, the stack from the actual form evaluation will usually have been released. Still, this switch is useful for inspecting the environment in which a failing test was run. Note that both :debug-on-error and :debug-on-fail apply in the case of an error; if the latter is set but the former is not, then the debugger will be entered after an erring test completes. The :debug command is a short-cut for setting this property.

• The :backtraces switch, when non-nil, directs NST to attempt to capture the Lisp backtrace of errors in tests.

```
:nst :set :backtraces flag
```

This property is only available on platform which allow programmatic examination of backtraces, which is not standardized in Common Lisp; currently we have implemented this feature on Allegro only. This property has a complicated default setting. Firstly, if the symbol 'common-lisp-user::*nst-generate-backtraces* is bound when NST loads, NST will use its value as the initial value for this property. Otherwise by default, on MacOS systems the property initializes to nil because of a known error on that system, but this setting can be overriden by the property:nst-unsafe-allegro-backtraces. Finally, if none of these issues apply, the initial value is t.

The above NST commands are governed by a number of global variables. In general, interactive use of NST should not require direct access to these variables, but when automating NST operations may require changing, or creating a new dynamic scope for, their settings.

- User variable *debug-on-error*: if non-nil, will break into the Lisp REPL debugger upon encountering an unexpected error. If nil, will record the error and continue with other tests.
- User variable *debug-on-fail*: if non-nil, will break into the Lisp REPL debugger upon encountering a test which fails. If nil, will record the failure and continue with other tests. This variable is useful inspecting the dynamic environment under which a test was evaluated.
- User variable *default-report-verbosity* determines the default value for *nst-verbosity* when printing reports (2 by default).
- User variable *nst-output-stream* determines the output stream to which NST should print its output (*standard-output* by default).

Fixtures can be *opened* into the interactive namespace for debugging with the :nst :open

Syntax: :nst :open FIXTURE-NAME FIXTURE-NAME ... FIXTURE-NAME Example:

```
CL-USER(77): :nst :open small-fixture
Opened fixture SMALL-FIXTURE.
CL-USER(78): fix-var1
3
CL-USER(79):
```

Fixtures can be opened into a different package than where they were first defined, but these bindings are in addition to the bindings in the original package, and are made by a symbol import to the additional package.

Calling nst or nst-cmd without a command argument repeats the last test-executing command.

8 Integration with ASDF

NST's integration with ASDF is a work in progress. This section described the current integration, the ways we expect it to change, and a less-flexible and lower-level, but likely more stable, alternative integration technique.

8.1 NST's ASDF systems

From version 1.2.2, the system :asdf-nst provides two classes for ASDF system definitions, asdf:nst-test-runner and asdf:nst-test-holder.

Up to NST 1.2.1 :asdf-nst provided a single class asdf:nst-testable, and in the future we plan to reunify the current two classes into a single class again. However our first implementation required NST to be loaded even when a system was not being tested, because we had no way to distinguish the source code associated with testing from production code. We plan to solve this problem with a new file type nst-file in a future version of NST. This file type would not be compiled or loaded for the compile-op or load-op of the system, only for its test-op.

8.1.1 Test-running systems

ASDF systems of the asdf:nst-test-runner class do not themselves contain NST declarations in their source code, but may identify other systems which do, and which should be tested as a part of testing the given system. These systems also allow local definitions of NST's configuration for the execution of their tests.

Specify that a system runs NST tests by providing :class asdf:nst-test-runner argument to asdf:defsystem. Use the :nst-systems argument to name the systems which house the actual unit tests:

• :nst-systems (system system · · · system)

Specifies a list of other systems which should be tested when testing this system. These other systems do *not* otherwise need to be identified as a dependency of this system (nor, for that matter, does :nst itself); they will be loaded upon test-op if they are not yet present.

Another optional argument to an nst-test-runner system definition is:

• :nst-init (arg-list ... arg-list)

Initializing arguments to NST, to be executed after this system is loaded. Each arg-list is passed as the arguments as if to a call to the nst-cmd macro.

• :nst-debug-config form

NST debugging customization for this system. The FORM Should be an expression which, when evaluated, returns a list of keyword arguments; note that to give the list itself, it must be explicitly quoted, which is a change of behavior from pre-1.2.2 versions.

• :nst-debug-protect (symbol ... symbol)

Gives a list of variables whose values should be saved before applying any configuration changes from :nst-debug-config, and restored after testing.

• :nst-push-debug-config t-or-nil

If non-nil, then when this system is loaded its :nst-debug and :nst-debug-protect settings will be used as NST's defaults.

8.1.2 Test-containing systems

The asdf:nst-test-holder class is a subclass of nst-test-runner for systems which are not only tested via NST, but also contains NST tests in their source code.

Specify that a system defines NST tests by providing :class asdf:nst-test-holder to asdf:defsystem. The arguments for asdf:nst-test-runner may be used for asdf:nst-test-holder, as well as the following:

• :nst-packages (package package · · · package)

When the system is tested, all groups and tests in the named packages should be run.

• :nst-groups ((package group) · · · (package group))

When the system is tested, tests in the named groups should be run. Naming the package separately from the group and test in this argument

```
;; NST and its ASDF interface must be loaded
;; before we can process the defsystem form.
(asdf:oos 'asdf:load-op :asdf-nst)
(defsystem :mnst
    :class nst-test-holder
    :description "The NST test suite's self-test."
    :serial t
    :nst-systems (:masdfnst)
    :nst-groups ((:mnst-simple . g1)
                 (:mnst-simple . g1a)
                 (:mnst-simple . g1a1)
                 (:mnst-simple . core-checks))
    :depends-on (:nst)
    :in-order-to ((test-op (load-op :mnst)))
    :components ((:module "core"
                  :components ((:file "byhand")
                               (:file "builtin-checks")))))
```

Figure 1: Definitions of nst-testable ASDF systems.

(and in the similar arguments below) allows the group to be named before its package is necessarily defined.

• :nst-tests ((package group test) ··· (package group test))
When the system is tested, all the named tests should be run.

The next three arguments to an nst-testable system are mutually exclusive, and moreover exclude any of the above group or :nst-systems:

• :nst-package package

When the system is tested, all groups and tests in the named package should be run.

- :nst-group (package group)

 When the system is tested, all tests in the named group should be run.
- :nst-test (package group test)
 When the system is tested, the given test should be run.

Figure 1 gives examples of nst-testable ASDF system definitions.

8.2 An alternate ASDF integration technique

We plan to deprecate and then remove asdf:nst-test-holder and nst-test-runner once we have implemented a unified replacement for them. To avoid the possibility of a bit-rotted test scheme, the link between a system and its unit tests can be made explicit by providing methods for ASDF generic functions which make calls to the NST API. Specifically:

• A method of the ASDF asdf:perform generic function specialized to the asdf:test-op operation and the system in question will be executed to test a system. So an appropriate method definition would begin:

- NST API functions for running tests are:
 - nst:run-package
 nst:run-group
 nst:run-test
- The main NST API function for printing the results of testing is asdf:report-multiple. In situations where only a single package, group or test is associated with a system, one of the following function may be more convenient:
 - nst:report-package
 nst:report-group
 nst:report-test

When providing an explicit asdf:perform method, it is also necessary to explicitly list system dependencies to NST and to the other systems which contain the tested system's unit test definitions.

A The NST API

A.1 Primary macros

```
\label{eq:def-criterion} \begin{split} &\text{def-criterion} - \S 6.4, \, \mathrm{p.\,26}. \\ &\text{def-criterion-alias} - \S 6.1, \, \mathrm{p.\,24}. \\ &\text{def-fixtures} - \S 1, \, \mathrm{p.\,2}. \\ &\text{def-test} - \S 3, \, \mathrm{p.\,5}. \\ &\text{def-test-group} - \S 2, \, \mathrm{p.\,4}. \end{split}
```

A.2 Functions used in criteria definitions

```
\begin{array}{l} {\tt add-error} & --\S 6.2, \, {\rm p.}\, 25. \\ {\tt add-failure} & --\S 6.2, \, {\rm p.}\, 25. \\ {\tt add-info} & --\S 6.2, \, {\rm p.}\, 25. \\ {\tt add-warning} & --\S 6.2, \, {\rm p.}\, 25. \\ {\tt check-criterion-on-form} & --\S 6.3, \, {\rm p.}\, 26. \\ {\tt check-criterion-on-value} & --\S 6.3, \, {\rm p.}\, 26. \\ {\tt make-error-report} & --\S 6.2, \, {\rm p.}\, 25. \\ {\tt make-failure-report} & --\S 6.2, \, {\rm p.}\, 24. \\ {\tt make-success-report} & --\S 6.2, \, {\rm p.}\, 24. \\ {\tt make-warning-report} & --\S 6.2, \, {\rm p.}\, 25. \\ \end{array}
```

A.3 Programmatic control of testing and output

```
\label{eq:constraints} $$ *debug-on-fail* $$ $= \S 7,\ p.\,31.$$ $$ *default-report-verbosity* $= \S 7,\ p.\,31.$$ $$ *nst-output-stream* $= \S 7,\ p.\,31.$$ $$ junit-results-by-group $= \S B,\ p.\,37.$$ $$ nst-cmd $= \S 7,\ p.\,27.$$ $$ nst-junit-dump $= \S B,\ p.\,37.$$
```

A.4 Testing randomized samples

```
*max-compound-structure-depth* — \S5.1, p. 21. arbitrary — \S5.1, p. 18. compound-structure — \S5.1, p. 21. def-arbitrary-instance-type — \S5.1, p. 21.
```

A.5 Method-based tests on objects

```
\label{eq:continuous} \begin{split} &\texttt{def-test-generic} - \S C.1, \ p. \ 39. \\ &\texttt{def-test-method} - \S C.1, \ p. \ 39. \end{split}
```

```
def-test-method-criterion — \S C.1, p. 38. nst-results — \S C.3, p. 40.
```

A.6 Other symbols

```
with-fixtures — \S1, p. 4.
```

A.7 Deprecated macros, functions and variable

```
\label{eq:def-criterion-unevaluated} \begin{split} &-\S D.1, \ p. \ 41. \\ &\text{def-form-criterion} --\S D.1, \ p. \ 41. \\ &\text{def-values-criterion} --\S D.1, \ p. \ 41. \\ &\text{emit-failure} --\S D.2, \ p. \ 41. \\ &\text{emit-success} --\S D.2, \ p. \ 41. \\ &\text{emit-warning} --\S D.2, \ p. \ 42. \end{split}
```

B Output to JUnit

NST reports can be formatted as XML for use with JUnit, although the API for this feature is underdeveloped.

The junit-results-by-group function writes the NST test results in JUnit XML format, organized by group, aligning test groups with Java classes, and individual tests with @Test methods.

Either :dir and :file options, or the :stream option, but not both, should be used to specify the target for XML output; if none of the three options are given, the function will write to *standard-output*.

Function nst-junit-dump pushes the entire NST state to a JUnit XML file whose stream is specified by its argument.

C Inheritance-based test methods

This feature is in-progress. It currently does not work under Lispworks or Clisp, and details of the API may change in subsequent versions.

For testing objects in a class hierarchy NST offers xUnit-style test methods dispatching on different classes. The idea is that an object should have all relevant tests applied to it without requiring that the tests be explicitly enumerated in the test definition: all tests applicable to an object's class, or to any of its superclasses, should be discovered and run.

Our running examples of this section are tests on objects of these four classes:

```
(defclass top-cls ()
        ((tc1 :initarg :tc1 :reader tc1)
        (tc2 :initarg :tc2 :reader tc2)))
(defclass mid-cls (top-cls)
        ((mc1 :initarg :mc1 :reader mc1)
        (mc2 :initarg :mc2 :reader mc2)))
(defclass side-cls ()
        ((sc1 :initarg :sc1 :reader sc1)
        (sc2 :initarg :sc2 :reader sc2)))
(defclass bot-cls (mid-cls side-cls)
        ((bc1 :initarg :bc1 :reader bc1)
        (bc2 :initarg :bc2 :reader bc2)))
```

C.1 Declaring methods

There are two macros which define a particular method of a generic test function.

The def-test-method-criterion macro provides a simple facility for defining a generic test function method in terms of an NST criterion.

function-name The name of the test function for which we are defining a method.

class-name The class for which we are defining a method.

criterion The criterion to be applied to members of the class.

```
For example:
```

```
(nst:def-test-method-criterion for-clses top-cls
      (:predicate (lambda (tc) (< (tc1 tc) (tc2 tc)))))
The def-test-generic declares a generic test function.
  (def-test-generic function-name)
For example,
(nst:def-test-generic for-clses)
The def-test-method defines a general method for a generic test function.
  (def-test-method function-name
                     ( test-value class-name )
    form
    form)
function-name The name of the test function for which we are defining a
test-value Formal parameter to which the value under test will be bound.
class-name The class for which we are defining a method.
The method body should return a test result report, constructed with make-success-result,
etc.For example:
(nst:def-test-method for-clses (o mid-cls)
  (with-slots (mc1 mc2) o
    (cond
      ((< mc1 mc2) (make-success-report))</pre>
      (t (make-failure-report :format "~d not < ~d" :args (list mc1 mc2))))))</pre>
(nst:def-test-method for-clses (o side-cls)
  (with-slots (sc1 sc2) o
    (cond
```

(t (make-failure-report :format "~d not eql ~d" :args (list sc1 sc2))))))

((eql sc1 sc2) (make-success-report))

C.2 Invokng methods

The :methods criterion runs the test functions applicable to the value under test.

For example:

```
(def-test-group method-tests ()
  (def-test t-p :methods (make-instance 'top-cls :tc1 0 :tc2 2))
  (def-test m-p :methods (make-instance 'mid-cls :tc1 0 :tc2 2 :mc1 0 :mc2 2))
  (def-test s-p :methods (make-instance 'side-cls :sc1 1 :sc2 1))
  (def-test b-p :methods (make-instance 'bot-cls
                           :tc1 0 :tc2 2 :mc1 0 :mc2 2 :sc1 1 :sc2 1))
  (def-test t-f :methods (make-instance 'top-cls :tc1 4 :tc2 2))
  (def-test m-f-t :methods (make-instance 'mid-cls
                              :tc1 4 :tc2 2 :mc1 0 :mc2 2))
  (def-test m-f-m :methods (make-instance 'mid-cls
                              :tc1 0 :tc2 2 :mc1 4 :mc2 2))
  (def-test m-f-mt :methods (make-instance 'mid-cls
                              :tc1 4 :tc2 2 :mc1 4 :mc2 2))
  (def-test s-f :methods (make-instance 'side-cls :sc1 1 :sc2 3))
  (def-test b-f-t :methods (make-instance 'bot-cls
                             :tc1 4 :tc2 2 :mc1 0 :mc2 2 :sc1 1 :sc2 1))
  (def-test b-f-m :methods (make-instance 'bot-cls
                             :tc1 0 :tc2 2 :mc1 4 :mc2 2 :sc1 1 :sc2 1))
  (def-test b-f-s :methods (make-instance 'bot-cls
                             :tc1 0 :tc2 2 :mc1 0 :mc2 2 :sc1 1 :sc2 3))
  (def-test b-f-mt :methods (make-instance 'bot-cls
                              :tc1 4 :tc2 2 :mc1 4 :mc2 2 :sc1 1 :sc2 1))
  (def-test b-f-ms :methods (make-instance 'bot-cls
                              :tc1 0 :tc2 2 :mc1 4 :mc2 2 :sc1 1 :sc2 3))
  (def-test b-f-ts :methods (make-instance 'bot-cls
                              :tc1 4 :tc2 2 :mc1 0 :mc2 2 :sc1 1 :sc2 3))
  (def-test b-f-mts :methods (make-instance 'bot-cls
                               :tc1 4 :tc2 2 :mc1 4 :mc2 2 :sc1 1 :sc2 3)))
```

C.3 Method combinations

NST defines a method combination nst-results as the default method combination for functions defined by def-test-generic. This combination runs *all* applicable methods, and combines all of their results into a single NST result record.

This default can be overridden by specifying t as the method combination in the intial declaration.

D Deprecated forms

The macros, functions and variables documented in this section are all deprecated. Some continue to be exported from the NST API; others have already been removed. This section describes how code using these forms should be ported to the active NST API.

D.1 Older criteria-defining macros

The def-criterion-unevaluated macro is deprecated as of NST 2.1.2. It was consolidated into the def-criterion macro.

Replace:

The def-values-criterion macro was deprecated as of NST 1.3.0. For new criteria, use def-criterion instead. In the short term, code using def-values-criterion should continue to work as before.

The def-form-criterion macro was deprecated as of NST 1.3.0. Code using def-form-criterion in any but the simplest ways is very likely to fail. Use def-criterion instead.

D.2 Old test result generators

The emit-failure function is deprecated; use make-failure-report instead.

The emit-success function is deprecated; use make-success-report instead. The emit-warning function is deprecated; use make-warning-report instead.

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