Test Support

Version 5.3.3

Kathryn Gray

February 13, 2013

Contents

1	Using Check Forms	3
2	GUI Interface	5
3	Integrating languages with Test Engine	6

1 Using Check Forms

```
(require test-engine/racket-tests)
```

This module provides test forms for use in Racket programs, as well as parameters to configure the behavior of test reports.

Each check form may only occur at the top-level; results are collected and reported by the test function. Note that the check forms only register checks to be performed. The checks are actually run by the test function.

```
(check-expect (test any/c) (expected any/c))
```

Checks whether the value of the *test* expression is structurally equal to the value produced by the *expected* expression.

It is an error for test or expected to produce a function value or an inexact number.

(check-within (test any/c) (expected any/c) (delta number?))

Checks whether the value of the *test* expression is structurally equal to the value produced by the *expected* expression; every number in the first expression must be within *delta* of the corresponding number in the second expression.

It is an error for test or expected to produce a function value.

```
(check-error (test any/c))
(check-error (test any/c) (msg string?))
```

Checks that evaluating *test* signals an error, where the error message matches the string (if any).

```
(check-member-of (test any/c) (expected any/c) ...)
```

Checks whether the value of the *test* expression is structurally equal to any of the values produced by the *expected* expressions.

It is an error for *test* or any of the *expected* expression to produce a function value or an inexact number.

```
(check-range (test number/c) (min number/c) (max number/c))
```

Checks whether value of test is between the values of the min and max expressions [inclusive]. (test) \rightarrow void?

Runs all of the tests specified by check forms in the current module and reports the results. When using the gui module, the results are provided in a separate window, otherwise the results are printed to the current output port.

```
(test-format) → (any/c . -> . string?)
(test-format format) → void?
format : (any/c . -> . string?)
```

A parameter that stores the formatting function for the values tested by the check forms.

```
(test-silence) → boolean?
(test-silence silence?) → void?
silence? : any/c
```

A parameter that stores a boolean, defaults to #f, that can be used to suppress the printed summary from test.

```
(test-execute) → boolean?
(test-execute execute?) → void?
execute? : any/c
```

A parameter that stores a boolean, defaults to #t, that can be used to suppress evaluation of test expressions.

2 GUI Interface

(require test-engine/racket-gui)

This module requires GRacket and produces an independent window when displaying test results. It provides the same bindings as test-engine/racket-tests.

3 Integrating languages with Test Engine

(To be written.)