## Unstable Find: May Change Without Warning

Version 5.93

Ryan Culpepper <ryanc@racket-lang.org>

January 29, 2014

This library is *unstable*; compatibility will not be maintained. See *Unstable: May Change Without Warning* for more information.

Returns a list of all values satisfying pred contained in x (possibly including x itself).

If *stop-on-found?* is true, the children of values satisfying *pred* are not examined. If *stop* is a procedure, then the children of values for which *stop* returns true are not examined (but the values themselves are; *stop* is applied after *pred*). Only the current branch of the search is stopped, not the whole search.

The search recurs through pairs, vectors, boxes, and the accessible fields of structures. If *get-children* is a procedure, it can override the default notion of a value's children by returning a list (if it returns false, the default notion of children is used).

No cycle detection is done, so find on a cyclic graph may diverge. To do cycle checking yourself, use *stop* and a mutable table.

Examples:

```
> (find symbol? '((all work) and (no play)))
'(all work and no play)
> (find list? '#((all work) and (no play)) #:stop-on-found? #t)
'((all work) (no play))
> (find negative? 100
        #:stop-on-found? #t
        #:get-children (lambda (n) (list (- n 12))))
·(-8)
> (find symbol? (shared ([x (cons 'a x)]) x)
        #:stop (let ([table (make-hasheq)])
                 (lambda (x)
                    (begin0 (hash-ref table x #f)
                            (hash-set! table x #t)))))
'(a)
(find-first pred
            х
           [#:stop stop
            #:get-children get-children
            #:default default]) \rightarrow any/c
 pred : (-> any/c any/c)
 x : any/c
 stop : (or/c #f (-> any/c any/c)) = #f
 get-children : (or/c #f (-> any/c (or/c #f list?))) = #f
 default : any/c = (lambda () (error ....))
```

Like find, but only returns the first match. If no matches are found, default is applied as a thunk if it is a procedure or returned otherwise.

Examples: