## **NAME**

rb3ptr - Generic Red-black tree implementation and macros for typesafe access

#### **SYNOPSIS**

The rb3ptr API is split into multiple sections.

DATATYPES contains essential structures and definitions.

BASIC FUNCTIONS has operations on the generic Red-black tree implementation that provide an ordered container API.

NAVIGATION FUNCTIONS contains additional functionality for navigation in a binary search tree.

MACROS explains the type-specific wrappers for better type-safety and more convenient access with fixed comparison functions.

BSD MACROS lists functionality to emulate parts of the BSD <sys/tree.h> API.

```
DATATYPES
```

```
struct rb3_tree;
struct rb3 head;
typedef int (*rb3_cmp)(struct rb3_head *head, void *data);
```

```
BASIC FUNCTIONS
    void rb3_reset_tree(struct rb3_tree *tree);
    int rb3 isempty(struct rb3 tree *tree);
    struct rb3_head *rb3_get_min(struct rb3_tree *tree);
    struct rb3 head *rb3 get max(struct rb3 tree *tree);
    struct rb3_head *rb3_get_prev(struct rb3_head *head);
    struct rb3 head *rb3 get next(struct rb3 head *head);
    struct rb3 head *rb3 get minmax(struct rb3 tree *tree, int dir);
    struct rb3_head *rb3_get_prevnext(struct rb3_head *head, int dir);
    struct rb3 head *rb3 find(struct rb3 tree *tree, struct rb3 cmp cmp, void *data);
    struct rb3_head *rb3_find_parent(struct rb3_tree *tree, struct rb3_cmp cmp, void *data, struct
    rb3_head ** parent_out, int *dir_out);
    void rb3_link_and_rebalance(struct rb3_head *head, struct rb3_head *parent, int dir);
    void rb3_unlink_and_rebalance(struct rb3_head *head);
    void rb3_replace(struct rb3_head *head, struct rb3_head *newhead);
    struct rb3_head *rb3_insert(struct rb3_tree *tree, struct rb3_head *head, struct rb3_cmp cmp, void
    struct rb3_head *rb3_delete(struct rb3_tree *tree, struct rb3_cmp cmp, void *data);
```

## NAVIGATION FUNCTIONS

```
Note: Valid values for dir are RB3 LEFT and RB3 RIGHT (0 and 1).
struct rb3_head *rb3_get_root(struct rb3_tree *tree);
```

1 May 25, 2017

```
struct rb3_head *rb3_get_base(struct rb3_tree *tree);
    int rb3_is_base(struct rb3_head *head);
    int rb3_is_node_linked(struct rb3_head *head);
    int rb3_get_parent_dir(struct rb3_head *head);
    int rb3_has_child(struct rb3_head *head, int dir);
    struct rb3_head *rb3_get_parent(struct rb3_head *head);
    struct rb3_head *rb3_get_child(struct rb3_head *head, int dir);
    struct rb3_head *rb3_get_prev_ancestor(struct rb3_head *head);
    struct rb3_head *rb3_get_next_ancestor(struct rb3_head *head);
    struct rb3_head *rb3_get_prev_descendant(struct rb3_head *head);
    struct rb3_head *rb3_get_next_descendant(struct rb3_head *head);
    struct rb3_head *rb3_get_prevnext_ancestor(struct rb3_head *head, int dir);
    struct rb3_head *rb3_get_prevnext_descendant(struct rb3_head *head, int dir);
MACROS
    RB3_GEN_IMPL()
    RB3_GEN_IMPL_STATIC()
    RB3_GEN_INLINE(NAME, NODETYPE, GET_HEAD, GET_NODE)
    RB3_GEN_NODECMP(NAME, NODETYPE, GET_HEAD, GET_NODE, NODECMP)
    RB3_FOREACH(NAME, TREE, NODE);
    RB3_FOREACH_REVERSE(NAME, TREE, NODE);
    RB3_FOREACH_DIR(NAME, TREE, NODE);
    RB3_FOREACH_SAFE(NAME, TREE, NODE, TMPNODE);
    RB3_FOREACH_REVERSE_SAFE(NAME, TREE, NODE, TMPNODE);
```

RB3\_FOREACH\_DIR\_SAFE(NAME, TREE, NODE, TMPNODE);

#### **BSD MACROS**

These MACROS expose a BSD < sys/tree.h> compatible interface. Unfortunately, **RB\_LEFT**() and **RB\_RIGHT**() cannot be supported due to missing information in the signature.

```
RB_PROTOTYPE()
RB_PROTOTYPE_STATIC()
RB_GENERATE()
RB_GENERATE_STATIC()
RB_INIT(tree)
RB_INSERT(NAME, tree, elm)
RB_FIND(NAME, tree, elm)
RB_REMOVE(NAME, tree, elm)
RB_MIN(NAME, tree)
RB_MAX(NAME, tree)
```

May 25, 2017 2

RB\_PREV(NAME, tree, elm)
RB\_NEXT(NAME, tree, elm)

### **DOCUMENTATION**

This section contains explanations for the structures and prototypes listed above.

#### **DATATYPES**

struct rb3\_tree is the basic tree type. It holds the root link for one red-black tree in a running program.

**struct rb3\_head** is the linking information for a node in the tree. Data that should be linked in a tree must contain such a structure. The tree implementation does not care about the actual data, but simply maintains the links between the link structures.

**rb3\_cmp** is the function type of comparisons to direct tree searches. At each visited node, the function is called with the node and a user-provided data as arguments. It should return an integer less than, equal to, or greater than 0, indicating whether the node in the tree compares less than, equal to, or greater than the user-provided data. This function is always user-provided. Typically it will use **offsetof**(3) or the linux **container\_of**() macro to get at the actual data in which the **struct rb3\_head** node is embedded.

#### **BASIC FUNCTIONS**

**rb3\_reset\_tree()** initializes a **struct rb3\_tree** for subsequent use. Note that zeroing the structure (e.g., with **memset()** or static initialization) will **not** do the work. There are no resources allocated, so there is no matching "destructor" routine.

- **rb3 isempty**() tests if a tree does not contain any nodes. This of course is true after initialization.
- **rb3\_get\_min()** and **rb3\_get\_max()** return the leftmost / rightmost element linked in a tree. If the tree is empty, NULL is returned.
- **rb3\_get\_prev()** and **rb3\_get\_next()** return the previous / next node linked in the same tree (with respect to in-order traversal). If no such node exists, NULL is returned.
- rb3\_get\_minmax() and rb3\_get\_prevnext() can be used instead of rb3\_get\_min(), rb3\_get\_max(), rb3\_get\_prev(), and rb3\_next(). They take the direction as runtime parameter (RB3\_LEFT or RB3\_RIGHT).
- **rb3\_find()** finds a node in a tree. If no node comparing equal (i.e., the comparison function returns 0 given the visited node and the user-provided data) is found in the tree, NULL is returned.
- **rb3\_find\_parent()** is similar to **rb3\_find()**, but when the search is unsuccessful, the appropriate insertion point for a node matching the search is returned in the out-arguments. **rb3\_link\_and\_rebalance()** can then be used to add the node. **(rb3\_insert()** combines these two operations in a single function call).
- **rb3\_link\_and\_rebalance()** can be used to link a given node into a tree given an insertion point (parent node and its child direction). The appropriate insertion point can be found using **rb3\_find\_parent()**.
- **rb3\_unlink\_and\_rebalance()** can be used to unlink a given node from a tree without any search. The node must be known to be linked in a tree.
- rb3\_replace() unlinks a node and puts another one in its place. This operation is constant-time; no

May 25, 2017 3

rebalancing is required.

- rb3\_insert() can be used to insert a new node into a tree at a suitable insertion point. It takes a tree, the new node to insert, and a **rb3 cmp** function implementing the node ordering to direct the search. If a node comparing equal (i.e., the comparison function returns 0 given the visited node and the user-provided node) is found in the tree, that node is returned. Otherwise, the to-be-inserted node is linked into the tree and NULL is returned.
- rb3\_delete() does a node search in a tree given a comparison function and data. If a matching node is found, it is unlinked from the tree and a pointer to it is returned. Otherwise, NULL is returned. Note that the node is not cleared (zeroed), so if you want .BR rb3\_is\_node\_linked () to work after the function returns, you should clear the node manually.

#### NAVIGATION FUNCTIONS

- **rb3\_get\_root**() returns the root node in the tree, or NULL if the tree is empty.
- rb3\_get\_base() returns the base head of the tree, which always exists. If the tree is nonempty, the root node is linked as left child of the base node. This is an implementation detail and need not be relied upon in most situations.
- rb3 is base() tests whether a link structure is the base node in a tree. This only can distinguish the base node of a tree that was initialized with rb3\_reset\_tree(), from non-base nodes that are cleared (zeroed) or properly linked in a tree.
- rb3\_is\_node\_linked() tests whether the given non-base node is linked in a (any) tree. This can only distinguish nodes that are properly linked in a tree from unlinked (zeroed) nodes.
- rb3\_get\_parent\_dir() returns RB3\_LEFT or RB3\_RIGHT depending on whether the given link node is the left or right child of its parent. This is a single bitwise operation on the link structure, so is more efficient than testing both childs of the parent's link structure.
- **rb3\_has\_child**() tests whether the given link has a child in the given direction.
- **rb3\_get\_parent()** returns the parent link structure of the given node. If the given node is the root node, the base head is returned. If this is not what you want, test if the return value has itself a parent. (The base head is the only head that has no parent).
- rb3\_get\_child() returns the left or right child of the given node, depending on the given direction value (RB3\_LEFT or RB3\_RIGHT)
- **rb3\_get\_prev\_ancestor()** returns the nearest left ancestor of the given head link structure. If none exists, NULL is returned.
- rb3\_get\_next\_ancestor() returns the nearest right ancestor of the given head link structure. If none exists, NULL is returned.
- **rb3\_get\_prev\_descendant()** returns the nearest left descendant of the given head link structure. If none exists, NULL is returned.
- rb3\_get\_next\_descendant() returns the nearest right descendant of the given head link structure. If none exists, NULL is returned.
- rb3\_get\_prevnext\_ancestor() returns the nearest left or right ancestor (depending on the given direction) of the given head link structure. If none exists, NULL is returned.

**rb3\_get\_prevnext\_descendant**() returns the nearest left or right descendant (depending on the given direction) of the given head link structure. If none exists, NULL is returned.

## **MACROS**

**RB3\_GEN\_IMPL**() evaluates to a complete implementation of the rb3ptr API with *extern* linkage. Use this only if you can't use a separately compiled rb3ptr libray. Macros are hard to debug.

**RB3\_GEN\_IMPL\_STATIC**() evaluates to a complete implementation of the rb3ptr API with *static* linkage. Use this only if no other file in the same projects need rb3ptr's functionality.

**RB3\_GEN\_INLINE**() evaluates to an implementation of the non-comparison-related functionality of rb3ptr wrapped for a specific datatype. *NAME* should be a prefix for these functions, such as for example *footree*. *NODETYPE* should be the node type managed by this set of generated functions, such as for example *struct* foo (see the example below). *GET\_HEAD* and *GET\_NODE* should be macros or functions for the generated implementation's use to retrieve the embedded link structure from a node, or vice versa.

# RB3\_GEN\_NODECMP() TODO

**RB3\_FOREACH**() is a for-loop iteration macro. *NAME* should be the prefix used in *RB3\_GEN\_INLINE*(). *TREE* should be a tree of the generated type (**struct NAME**). *NODE* should by a value of type *NODETYPE* \*. It is used as iteration variable.

 $RB3\_FOREACH\_REVERSE() \quad RB3\_FOREACH\_DIR() \quad RB3\_FOREACH\_SAFE() \quad RB3\_FOREACH\_REVERSE\_SAFE() \quad RB3\_FOREACH\_DIR\_SAFE() \quad TODO$ 

## **BSD MACROS**

For documentation of the BSD macros please refer to **tree**(3)

# **EXAMPLE**

```
#include <stddef.h>
#include <stdlib.h>
#include <rb3ptr.h>

/*
 * Include the generic implementation. Alternatively, you can link with a
 * seperately compiled generic implementation
 */
RB3_GEN_IMPL_STATIC();

/*
 * Define a node datatype and a compare operation
 */
struct foo {
    /* the node type must include a struct rb3_head. */
    struct rb3_head head;
    int val;
};
```

May 25, 2017 5

```
int foo_compare(struct foo *a, struct foo *b)
              return (a->val > b->val) - (a->val < b->val);
struct rb3_head *get_head(struct foo *foo)
              return &foo->head;
struct foo *get_foo(struct rb3_head *head)
              return (struct foo *)((char *) head – offsetof(struct foo, head));
}
RB3_GEN_TREE_DEFINITION(footree);
RB3_GEN_INLINE_PROTO_STATIC(footree, struct foo, get_head, get_foo);
RB3_GEN_NODECMP_PROTO_STATIC(footree, /* no suffix for these compare functions */, struct foo, get_head, get_f
RB3_GEN_NODECMP_STATIC(footree, /* no suffix for these compare functions */, struct foo, get_head, get_foo, foo_to_state in the structure of t
void testoperations(void)
              struct footree tree;
              struct foo *iter;
              struct foo foo[42];
              size_t i;
              footree_reset_tree(&tree);
              for (i = 0; i < 42; i++)
                            foo[i].val = rand();
              for (i = 0; i < 42; i++)
                            footree_insert(&tree, &foo[i]);
              for (iter = footree_get_min(&tree); iter != NULL; iter = footree_get_next(iter))
                            printf("iter %d0, iter->val);
              for (i = 0; i < 42; i++)
                            footree_delete(&tree, &foo[i]);
}
```