radix testplan WO1 Clayton E. Williams August 2023

Purpose

radix is a custom library that provides an API and defines various functions to build and interact with a radix trie

The purpose of this test plan is to provide a process of testing library functions to gain reasonable assurance that the functions exhibit desired behavior and do not crash on unexpected or invalid input.

Components

Components of radix test coverage are contained in automated tests through the use of the make command, and manual tests using valgrind.

Automated Tests - Test Suite

There is only one test suite to test radix: test_radix.c

Automation of unit testing is provided through the make tool and can be run from the command line:

\$ make check

Test Cases

Each public function radix.c will be tested against valid and invalid data. There are 10 total test cases, however most contain multiple assertions to test a wide range of input. Valid input is assumed to be a non-NULL, non-empty string of ASCII characters >= a and <= z The functions to be tested by $test_radix.c$ are:

- 1. radix create()
 - The test case for this function is test_radix_create. It creates a trie and asserts that the pointer itself is not **NULL**, the children array is not **NULL** and the boolean flag is initialized to *false*.
- 2. radix insert word()
 - The test cases for this function are test_radix_insert_valid and test_radix_insert_invalid. test_radix_insert_valid inserts valid strings and asserts the return value is **non-0**. test_radix_insert_invalid inserts invalid strings and asserts the return value is **0**. This test case also tests the return value of **0** when a string is inserted that already exists in the trie.
- 3. radix_remove_word()

The test cases for this function are test_radix_remove_word_valid and test_radix_remove_word_invalid. test_radix_remove_word_valid calls radix_remove_word() against an array of words known to be in the trie and asserts the return value is 1. test_radix_remove_word_invalid calls radix_remove_word() against an array of

words known not to be in the trie and asserts the return value is **0**. It also tests against invalid arguments that raise an error, asserting the return value is **-1**.

4. radix_find_word()

The test cases for this function are test_radix_find_word_valid and test_radix_find_word_invalid. test_radix_find_word_valid calls radix_find_word() against an array of words known to be in the trie and asserts the return value is '1'. test_radix_find_word_invalid calls radix_find_word() against an array of words known not to be in the trie and asserts the return value is 0. It also tests against invalid arguments that raise an error, asserting the return value is -1.

5. radix find prefix()

The test cases for this function are test_radix_find_prefix_valid and test_radix_find_prefix_invalid. test_radix_find_prefix_valid calls radix_find_prefix() against an array of strings known to be in the trie and asserts the return value is '1'. These prefixes can be full or partial strings, but must be valid input strings, and start at the top level of the trie. test_radix_find_prefix_invalid calls radix_find_prefix() against an array of strings known not to exist in the trie, or whose root is a sub-tree of the root of the trie and asserts the return value is '0'. It also tests against invalid arguments that raise an error, asserting the return value is -1.

6. radix delete()

The test case for this function is test_radix_delete_valid. This test case calls radix_delete() on the address of the trie and iterates over it, asserting all children are **NULL**, and that the trie pointer itself is **NULL**. It then calls radix_delete() on the previously deleted and freed pointer to ensure there is no **SEGFAULT** from dereferencing a null pointer.

Setup/Teardown

To run automated tests, the check library must first be installed.

Each test case runs its own setup() and teardown() functions to run automatically. The test_radix.c library contains defined arguments to pass to test cases for their respective asserts:

```
const char *valid_words[] = {
    "places",
    "pickling",
    "placebo",
    "play",
    "picture",
    "pickets",
    "panacea",
    "pick",
    "picket",
    "pickles"
};
const char *invalid_args[] = {
    NULL,
    п п,
    "Pickle",
```

```
"!ickle",
    "pickl!"
};
const char *invalid_words[] = {
    "p",
    "a",
    "laces",
    "anacea",
    "pic",
    "pickl",
    "pla",
    "placeb",
    "pi"
};
const char *valid_prefixes[] = {
    "p",
    "pan",
    "pi",
    "pick",
    "pl",
    "pla",
    "placeb",
    "picke",
    "pickl",
    "pickle",
    "picklin"
};
const char *invalid_prefixes[] = {
    "ic",
    "pand",
    "pice",
    "ply",
    "placb",
    "lay",
    "anacea",
    "plce"
};
```

Manual Testing - Valgrind

Manual testing of the program is to ensure there are no memory leaks or errors reported by valgrind. Running valgrind against radix

```
$ make clean && make debug
$ valgrind ./radix
```

Results in the following report:

```
==161574==
==161574== in use at exit: 0 bytes in 0 blocks
==161574== total heap usage: 77 allocs, 77 frees, 15,768 bytes allocated
==161574==
==161574== All heap blocks were freed -- no leaks are possible
==161574==
==161574== For lists of detected and suppressed errors, rerun with: -s
==161574== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```