

TST JUnit Testing
Software Verification and Validation
2019–2020

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1 Instruction Coverage

1.1 size()

```
public int size() {  
    return n; //I1  
}
```

Test Case	Values	Expected / Actual	IC
sizeZeroTest	-	0	I1

1.2 contains(String key)

```
public boolean contains(String key) {  
    if (key == null) //I1  
        throw new IllegalArgumentException("argument to  
            contains() is null"); //I2  
    return get(key) != null; //I3  
}
```

Test Case	Values	Expected / Actual	IC
containsNullKey	null	IAE	I1, I2
containsNonNullKey	"someKey"	false	I1, I3

1.3 get(String key)

```
public T get(String key) {  
    if (key == null) //I1  
        throw new IllegalArgumentException("calls get() with  
            null argument"); //I2  
    if (key.length() == 0) //I3  
        throw new IllegalArgumentException("key must have  
            length >= 1"); //I4  
    Node<T> x = get(root, key, 0); //I5  
    if (x == null) //I6  
        return null; //I7
```

```

    return x.val; //I8
}

```

Test Case	Values	Expected / Actual	IC
getNullKey	null	IAE	I1, I2
getEmptyStringKey	""	IAE	I1, I3, I4
getNonExistentKey	"someKey"	null	I1, I3, I5, I6, I7
getExistentKey	"key"	<value>	I1, I3, I5, I6, I8

1.4 put(String key, T val)

```

public void put(String key, T val) {
    if (key == null) //I1
        throw new IllegalArgumentException("calls put() with
            null key"); //I2
    if (!contains(key)) //I3
        n++; //I4
    root = put(root, key, val, 0); //I5
}

```

Test Case	Values	Expected / Actual	IC
putNullKey	null, 1	IAE	I1, I2
putValidNewKey	"someKey", 1	NoExep	I1, I3, I4, I5

1.5 longestPrefixOf(String query)

```

public String longestPrefixOf(String query) {
    if (query == null) //I1
        throw new IllegalArgumentException("calls
            longestPrefixOf() with null argument"); //I2
    if (query.length() == 0) //I3
        return null; //I4
    int length = 0; //I5
    Node<T> x = root; //I6
    int i = 0; //I7
}

```

```

while (x != null /*I8*/ && i < query.length() /*I9*/) {
    char c = query.charAt(i); //I10
    if (c < x.c) /*I11*/ x = x.left; //I12
    else if (c > x.c) /*I13*/ x = x.right; //I14
    else {
        i++; //I15
        if (x.val != null) //I15
            length = i; //I17
        x = x.mid; //I18
    }
}
return query.substring(0, length); //I19
}

```

Test Case	Values	Expected / Actual	IC
longestPrefixOfNull	null	IAE	I1, I2
longestPrefixOf EmptyString	""	null	I1, I3, I4
longestPrefixOf AllInstructions	"c"	"c"	I1, I3, I5, I6, I7, I8, I9, I10, I11, I12, I13, I14, I15, I16, I17, I18, I19

1.6 keys()

```

public Iterable<String> keys() {
    Queue<String> queue = new LinkedList<>(); //I1
    collect(root, new StringBuilder(), queue); //I2
    return queue; //I3
}

```

Test Case	Values	Expected / Actual	IC
keysTest	-	Empty Iterator	I1, I2, I3

1.7 keysWithPrefix(String prefix)

```

public Iterable<String> keysWithPrefix(String prefix) {
    if (prefix == null) //I1
        throw new IllegalArgumentException("calls
            keysWithPrefix() with null argument"); //I2
    Queue<String> queue = new LinkedList<>(); //I3
    Node<T> x = get(root, prefix, 0); //I4
    if (x == null) //I5
        return queue; //I6
    if (x.val != null) //I7
        queue.add(prefix); //I8
        collect(x.mid, new StringBuilder(prefix), queue);
        //I9
    return queue; //I10
}

```

Test Case	Values	Expected / Actual	IC
keysWithPrefixNull	null	IAE	I1, I2
keysWithPrefix NonExistentPrefix	"prefix"	Iterator (size 0)	I1, I3, I4, I5, I6
keysWithPrefix ExistentPrefix	"c"	Iterator (size 1)	I1, I3, I4, I5, I6, I7, I8, I9, I10

1.8 keysThatMatch(String pattern)

```

public Iterable<String> keysThatMatch(String pattern) {
    Queue<String> queue = new LinkedList<>(); //I1
    collect(root, new StringBuilder(), 0, pattern, queue);
    //I2
    return queue; //I3
}

```

Test Case	Values	Expected / Actual	IC
keysThatMatchTest	"pattern"	Iterator (size 0)	I1, I2, I3

1.9 delete(String key)

```
public void delete(String key) {
    if (key == null) { //I1
        throw new IllegalArgumentException("calls put() with
            null key"); //I2
    }
    if (contains(key)) { //I3
        n--; //I4
        put(root, key, null, 0); //I5
    }
}
```

Test Case	Values	Expected / Actual	IC
deleteNull	null	IAE	I1, I2
deleteContains	"key"	Iterator (size 0)	I3, I4, I5

1.10 equals(Object obj)

```
public boolean equals(Object obj) {
    if (this == obj) //I1
        return true; //I2
    if (obj == null) //I3
        return false; //I4
    if (!(obj instanceof TST<?>)) //I5
        return false; //I6

    TST<T> other = (TST<T>) obj; //I7
    if (this.size() != other.size()) { //I8
        return false; //I9
    }

    Iterable<String> thisIterable = this.keys(); //I10
    for(String currKey : thisIterable){ //I11
        if(!this.get(currKey).equals(other.get(currKey))){
            //I12
            return false; //I13
        }
    }
```

```

    }
    return true; //I14
}

```

Test Case	Values	Expected / Actual	IC
equalsSame	Same trie object	True	I1, I2
equalsNull	null	False	I1, I3, I4
equalsNotTrie	1	False	I1, I3, I5, I6
equalsDifSize	Trie with more keys	False	I1, I3, I5, I7, I8, I9
equalsDifContent	Trie with same keys	True	I1, I3, I5, I7, I8, I10, I11, I12, I14

2 Edge Coverage

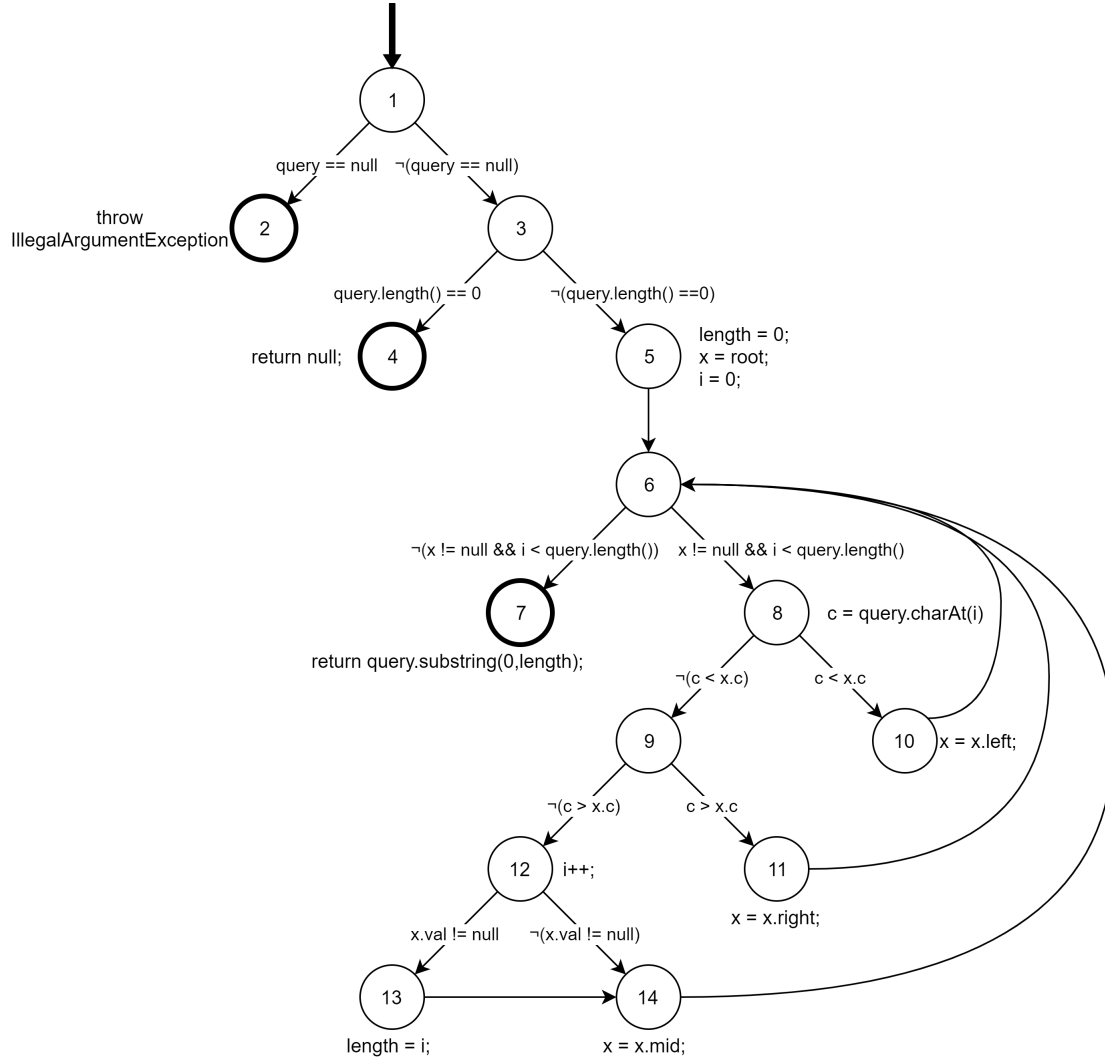


Figure 1: longestPrefixOf's Graph

Graph Edges: [1,2], [1,3], [3,4], [3,5], [5,6], [6,7], [6,8], [8,9], [8,10], [10,6], [9,12], [9,11], [11,6], [12,13], [12,14], [13,14], [14,6]

2.1 Test cases

Test Case	Test Path	Edges Covered
edgeCoverage1	[1,2]	[1,2]
edgeCoverage2	[1,3,4]	[1,3]
edgeCoverage3	[1,3,5,6,8,10,6,7]	[1,3], [3,5], [5,6], [6,8], [8,10], [10,6], [6,7]
edgeCoverage4	[1,3,5,6,8,9,11,6,7]	[1,3], [3,5], [5,6], [6,8], [8,9], [9,11], [11,6], [6,7]
edgeCoverage5	[1,3,5,6,8,9,12,14,6,7]	[1,3], [3,5], [5,6], [6,8], [8,9], [9,12], [12,14], [14,6], [6,7]
edgeCoverage6	[1,3,5,6,8,9,12,13,14,6,7]	[1,3], [3,5], [5,6], [6,8], [8,9], [9,12], [12,13], [13,14], [14,6], [6,7]

3 Prime Path Coverage

For the Prime Path Coverage, we used the graph coverage tool made available to us through the course's moodle page. With this we extracted all the possible prime paths, and all that paths needed in order to cover them, totaling 19 test cases according to the graph previously shown. All the data regarding this test coverage is shown in comments in the above indicated Java class.

4 All-Uses Coverage

nodes & edges : I	def(I)	use(I)
1	{root, query}	{}
(1,2), (1,3)	{}	{query}
3	{}	{}
(3,4), (3,5)	{}	{query}
4	{}	{}
5	{length, x, i}	{root}
(5,6)	{}	{}
6	{}	{}
(6,7), (6,8)	{}	{x, i, query}
7	{}	{query, length}
8	{c}	{i}
(8,9), (8,10)	{}	{c, x}
9	{}	{}
10	{x}	{x}
(10,6), (11,6), (14,6)	{}	{}
(9,11), (9,12)	{}	{c, x}
12	{x}	{x}
12	{i}	{i}
(12,13), (12,14)	{}	{x}
13	{length}	{i}
14	{x}	{x}

var	node	du(node,var)
query	1	[1,2], [1,3], [1,3,4], [1,3,5], [1,3,5,6,7], [1,3,5,6,8]
root	1	[1,3,5]
length	5	[5,6,7]
	13	[13,14,6,7]
x	5	[5,6,7], [5,6,8], [5,6,8,10], [5,6,8,9], [5,6,8,9,11] [5,6,8,9,12], [5,6,8,9,12,13], [5,6,8,9,12,13,14], [5,6,8,9,12,14]
	10	[10,6,7], [10,6,8], [10,6,8,10], [10,6,8,9], [10,6,8,9,11], [10,6,8,9,12], [10,6,8,9,12,13] [10,6,8,9,12,13,14], [10,6,8,9,12,14]
	11	[11,6,7], [11,6,8], [11,6,8,10], [11,6,8,9], [11,6,8,9,11], [11,6,8,9,12], [11,6,8,9,12,13] [11,6,8,9,12,13,14], [11,6,8,9,12,14]
	14	[14,6,7], [14,6,8], [14,6,8,10], [14,6,8,9] [14,6,8,9,11], [14,6,8,9,12], [14,6,8,9,12,13] [14,6,8,9,12,13,14], [14,6,8,9,12,14]
i	5	[5,6,7], [5,6,8], [5,6,8,9,12], [5,6,8,9,12,13]
	12	[12,13], [12,13,14,6,7], [12,13,14,6,8] [12,13,14,6,8,9,12], [12,14,6,7], [12,14,6,8], [12,14,6,8,9,12]
c	8	[8,9], [8,10], [8,9,11], [8,9,12]

Test	put ops	Values	Expected	Test Path
1	{ }	null	IAE	[1,2]
2	{ }	""	null	[1,3,4]
3	{ }	"query"	""	[1,3,5,6,7]
4	{ sea }	"a"	""	[1,3,5,6,8,10,6,7]
5	{ sea }	"t"	""	[1,3,5,6,8,9,11,6,7]
6	{ sea, s, e, a }	"sea"	"sea"	[1,3,5,6,8,9,12,13,14,6,8,9, 12,14,6,8,9,12,13,14,6,7]
7	{ sea, t, a }	"set"	""	[1,3,5,6,8,9,12,14,6,8, 9,12,14,6,8,9,11,6,7]
8	{ sea, ball, c }	"c"	"c"	[1,3,5,6,8,10,6,8,9,11, 6,8,9,12,13,14,6,7]
9	{ sea, cat, b }	"b"	"b"	[1,3,5,6,8,10,6,8,10, 6,8,9,12,13,14,6,7]
10	{ sea, up, w }	"w"	"w"	[1,3,5,6,8,9,11,6,8,9, 11,6,8,9,12,13,14,6,7]
11	{ sea }	"sd"	""	[1,3,5,6,8,9,12,14,6,8,10,6,7]
12	{ sea }	"su"	""	[1,3,5,6,8,9,12,14,6,8,9,11,6,7]
13	{ sea, w }	"t"	""	[1,3,5,6,8,9,11,6,8,10,6,7]

5 Logic-based Coverage

For our Logic-based coverage we chose the Combinatorial Coverage (CoC) as it covers all the possible combinations of truth values the clauses within a predicate. In order to guarantee that certain parts of the code is reached, and not only basing it off of truth values of clauses, we also added the reachability predicates from which we based our CoC off of. All the data regarding the analysis can be viewed in the `LogicBasedTestCoverage` Java class.

6 Base Choice Coverage

Given the 3 criteria, we separated them in simple blocks that would not overlap each other so as to not have any ambiguous requirements:

1. *Trie already includes the new key*
 - Blocks : [true, false]
2. *Trie already includes some new key prefix*
 - Blocks : [true, false]
3. *Trie is empty*
 - Blocks : [true, false]

The chosen base choice was: **(true, true, false)** and following are all the test requirements:

- (true, true, false)
- (false, true, false)
- (true, false, false)
- (true, true, true)

The last test requirement **(true, true, true)** is unfeasible due to the fact that a tree can not contain a key and at the same time be empty.

The tests used to cover the test requirements can be found in the above mentioned Java source file.

7 PIT Mutations

Since we are only covering the `longestPrefixOf()` method from the TST class, the PIT Tool had to be configured to avoid creating mutants for the other methods.

In the PIT's tab of the Run Configurations, set the following methods in the Excluded methods field:

```
size, contains, get, put, delete, equals, keys,  
  keysWithPrefix, collect, keysThatMatch
```

Running every test class responsible for covering the respective coverage criteria gives the following results

■ Instruction Coverage

- ☐ 77 % Mutation Coverage (10/13)
 - * 183: changed condition boundary
 - * 185: negated conditional
 - * 186: negated conditional

■ Edge Coverage

- ☐ 92% Mutation Coverage (12/13)
 - * 183: changed condition boundary

■ Prime Path Coverage

- ☐ 92% Mutation Coverage (12/13)
 - * 183: changed condition boundary

■ All-Uses Coverage

- ☐ 92% Mutation Coverage (12/13)
 - * 183: changed condition boundary

■ Logic-Based Coverage

- ☐ 100% Mutation Coverage (13/13)
 - * All mutants killed

The mutants that survived the first four coverage tests are all related to if and while conditional expressions being mutated, this is not surprising because they do not specifically cover the values of truth of the clauses within the predicates, unlike the CoC coverage criteria that we used in the Logic-Based test coverage, this criteria verifies all combinations of truth values for each clause within each predicate. Thus killing all mutants that the other Coverage tests do not.

8 JUnit QuickCheck

In order to test the properties given, we had to create both a Trie and a String generator.

For the first property, we took all the key values from the randomly generated Trie, shuffled the keys and then inserted them back inside a new Trie. At the end we evaluate that this new Trie is equal in content to the original Trie.

For the second property, we removed all the keys from a Trie by using the implemented **delete()** function, after finishing the deletion process, the Trie must be equal to a just created (empty) Trie.

For the third property, we generated both a random Trie and a String. We then created a new (empty) Trie and inserted all the values from the original Trie, then we inserted the generated String into the original Trie, removing it afterwards and finally asserted that both Tries are equal.

For the fourth and final property, we also generated a random Trie and String. The string would be inserted in portions into the Trie so that all the prefixes are inserted for later testing. For example, if we have the word *generator* the following keys would be inserted into the Trie: *generator*, *generato*, *generat*, ... , *gen*, *ge*, *g*. After the insertion we then get all the key prefixes starting from the longest prefix to the shortest. With each prefix we assert that the return of **keysWithPrefix(prefix)** from the previous (stricter prefix) is always contained inside the current shorter (less strict) prefix.