**Chapter 3: Trees** 

# **Chapter 3: Trees**

# Tree theory

See Alberto Montresor theory here: <a href="http://disi.unitn.it/~montreso/sp/slides/05-alberi.pdf">http://disi.unitn.it/~montreso/sp/slides/05-alberi.pdf</a> (<a href="http://disi.unitn.it/~montreso/sp/slides/05-alberi.pdf">http://disi.unitn.it/~montreso/sp/slides/05-alberi.pdf</a>)

See Trees on the book (https://interactivepython.org/runestone/static/pythonds/Trees/toctree.html)

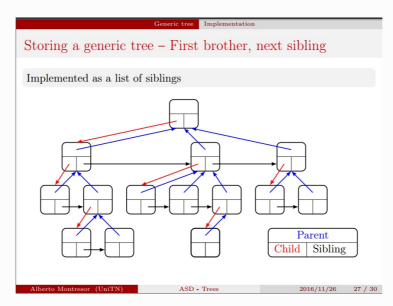
In particular, see:

• <u>Vocabulary and definitions</u> (https://interactivepython.org/runestone/static/pythonds/Trees/VocabularyandDefinitions.html)

# **GenericTree**

# GenericTree theory

See Alberto Montresor theory here (NOTE: currently they are being reworked): <a href="http://disi.unitn.it/~montreso/sp/slides/05-alberi.pdf">http://disi.unitn.it/~montreso/sp/slides/05-alberi.pdf</a> (slide 27 and following ones)



In this worksheet we are going to provide an implementation of a GenericTree class:

- Differently from the UnorderedList, which had actually two classes Node and UnorderedList that was pointing to the first node, in this case we just have one GenericTree class. So to grow a tree like the above one in the picture, for each of the boxes that you see we will need to create one instance of GenericTree and link it to the other instances.
- Ordinary simple trees just hold pointers to the children. In this case, we have an enriched tree which holds ponters also to up the *parent* and on the right to the *siblings*. Whenever we are going to manipulate the tree, we need to take good care of updating these pointers.

ROOT NODE: In this context, we call a node *root* if has no incoming edges *and* it has no parent nor sibling

DETACHING A NODE: In this context, when we *detach* a node from a tree, the node becomes the *root* of a new tree, which means it will have no link anymore with the tree it was in.

# GenericTree exercises

You will implement the GenericTree class. You can start by copying the <u>code skeleton and unit tests</u>, then proceed reading the following.

#### **Pointers**

A GenericTree class holds 3 pointers that link it to the other nodes: \_child, \_sibling and \_parent. It also holds a value data which is provided by the user to store arbitrary data (could be ints, strings, lists, even other trees, we don't care):

#### class GenericTree:

```
def __init__(self, data):
    self._data = data
    self._child = None
    self._sibling = None
    self._parent = None
```

To create a tree of one node, just call the constructor passing whatever you want like this:

```
tblah = GenericTree("blah")
tn = GenericTree(5)
```

Note that with the provided constructor you can't pass children.

#### Building with insert\_child

To grow a GenericTree, as basic building block you will have to implement insert child:

```
def insert_child(self, new_child):
          """ Inserts new_child at the beginning of the children sequence. """
```

You can call it like this:

```
>>> ta = GenericTree('a')
>>> print ta
              # 'a' is the root
>>> tb = GenericTree('b')
>>> ta.insert child(tb)
>>> print ta
              # 'a' is the root # 'b' is the child . The '\' means just that it is
\ - b
              # also the last child of the siblings sequence
>>> tc = GenericTree('c')
>>> ta.insert child(tc)
>>> print ta
            # 'a' is the root
# 'c' is inserted as the first child (would be shown on the left
а
| - C
in the graph image)
             # 'b' is now the next sibling of c The '\' means just that it
\-b
             # is also the last child of the siblings sequence
>>> td = GenericTree('d')
>>> tc.insert child(td)
>>> print ta
            # 'a' is the root
а
            # 'c' is the first child of 'a'
| - C
            # 'd' is the first child of 'c'
| \-d
            # 'b' is the next sibling of c
\ - b
```

# **Building with gt**

If you need to test your data structure, we provide you with this handy function gt that allows to easily construct trees from other trees:

WARNING: DO NOT USE gt inside your implementation code !!!! gt is just meant for testing.

```
def gt(data, children=[])
    """ Returns a GenericTree of which the root node is filled with provided
data
    and children. Children must be instances of GenericTree.
"""
```

NOTE: this function is *not* a class method, you can directly invoke it like this:

```
>>> print gt('a')
a
>>> print gt('a', gt('b'), gt('c'))
a
|-b
\-c
```

# 1) Implement missing methods

Start implementing insert\_child, make sure the tests for it pass, and then implement the other methods. Don't worry if insert\_sibling and insert\_siblings test always fail, to fix them see next section.

#### 2) Implement missing tests

2.1) Implement the missing tests test insert\_sibling and test\_insert\_siblings. To do it,feel free to use gt, assertTreeEquals, assertRoot and whatever other function you can find in the code. If possible, try to implement a test method for each case you might have

# Is the function to test expected to raise an Exception in some circumstance?

- 2.3) Once you're done and your new tests pass, save a copy of your work
- 2.4) Work in group and add to your test class the test implementation of somebody else, taking care of renaming test methods so to avoid name clashes. Run the tests and check if you agree with your .
- 2.5) Try to implement on you own tests for other methods, like detach. Check they pass and then exchange tests with your collegues.

### GenericTree Code Skeleton

```
In [5]:
import unittest
class GenericTree:
    """ A tree in which each node can have any number of children.
        Each node is linked to its parent and to its immediate sibling on the right
    def init (self, data):
        self. data = data
        self. child = None
        self. sibling = None
        self. parent = None
    def data(self):
        return self. data
    def child(self):
        return self. child
    def sibling(self):
        return self. sibling
    def parent(self):
        return self. parent
    def is root(self):
        """ Return True if the node is a root of a tree, False otherwise
            A node is a root whenever it has no parent nor siblings.
        return self. parent == None and self. sibling == None
    def is subtree(self):
        "" Returns True if the node is a subtree of another tree
```

```
A subtree always has a parent
        return self. parent != None
    def children(self):
        """ Returns the children as a Python list """
        ret = []
        current = self. child
        while current != None:
            ret.append(current)
            current = current. sibling
        return ret
    def
          str (self):
        """ Returns a pretty string of the tree """
        def str branches(node, branches):
            """ Returns a string with the tree pretty printed.
                branches: a list of characters representing the parent branches. Cha
racters can be either `` or '|'
            strings = [str(node. data)]
            current = node._child
            while (current != None):
                if current. sibling == None:
                    # there are better end characters but let's not upset
                    # stupid Python with unicode problems
                    joint = '\-'
                else:
                    joint = '|-'
                strings.append('\n')
                for b in branches:
                     strings.append(b)
                strings.append(joint)
                if current. sibling == None:
                    branches.append(' ')
                else:
                    branches.append('| ')
                strings.append(str branches(current, branches))
                branches.pop()
                current = current._sibling
            return "".join(strings)
        return str branches(self, [])
    def insert_child(self, new_child):
        """ Inserts new child at the beginning of the children sequence. """
        raise Exception("TODO Implement me !" )
    def insert_children(self, new_children):
        """ Ta\overline{k}es a list of children and inserts them at the beginning of the curren
t children sequence,
            NOTE: in the new sequence new_children appear in the order they are pass
```

---

```
For example:
            >>> t = gt('a', gt('b'), gt('c))
            >>> print t
            | - b
            1 - C
            >>> t.insert children([gt('d'), gt('e')])
            >>> print t
            а
            | - d
            |-e
            |-b
            1 - C
    raise Exception("TODO Implement me !" )
def insert sibling(self, new sibling):
    """ Inserts new_sibling as the immediate next sibling """
    raise Exception("TODO Implement me !" )
def insert siblings(self, new siblings):
    """ Inserts new_siblings at the beginning of the siblings sequence,
        in the same order as they are passed.
        For example:
            >>> bt = qt('b')
            >>> t = gt('a', bt, gt('c))
            >>> print t
            а
            |-b
            1 - C
            >>> bt.insert children([gt('d'), gt('e')])
            >>> print t
            а
            |-b
            1 - d
            1-e
            1 - C
    11 11 11
    raise Exception("TODO Implement me !" )
def has_child(self):
    """ Returns True if this node has a child, False otherwise """
    return self. child != None
def detach child(self):
    """ Detaches the first child.
        if there is no child, raises an Exception
    raise Exception("TODO Implement me !" )
def detach sibling(self):
    """ Detaches the first sibling.
        If there is no sibling, raises an Exception
```

```
raise Exception("IUDU implement me !" )
    def detach(self, data):
        """ Detaches the first child that holds the provided data
                                                                       11 11 11
        raise Exception("TODO Implement me !" )
def gt(*args):
    """ Shorthand function that returns a GenericTree containing the provided
        data and children. First parameter is the data, the following ones are the c
hildren.
        Usage examples:
        print gt('a')
        >>> a
        print gt('a', gt('b'), gt('c'))
        >>> a
            | - b
            1 - C
    if (len(args) == 0):
        raise Exception("You need to provide at least one argument for the data!")
    data = args[0]
    children = args[1:]
    r = GenericTree(data)
    for c in reversed(children):
        r.insert child(c)
    return r
def str trees(t1, t2, error row=-1):
    """ Returns a string version of the two trees side by side
        If error row is given, the line in error is marked.
        If error row == -1 it is ignored
    s1 = str(t1)
    s2 = str(t2)
    lines1 = s1.split("\n")
    lines2 = s2.split("\n")
    \max len1 = 0
    for line in lines1:
        max len1 = max(len(line.rstrip().decode("utf-8")), max len1)
    \max len2 = 0
    for line in lines2:
        max len2 = max(len(line.rstrip().decode("utf-8")), max len2)
    strings = []
    i = 0
   while i < len(lines1) or i < len(lines2):</pre>
        if i < len(lines1):</pre>
            strings.append(lines1[i].rstrip())
            len1 = len(lines1[i].rstrip().decode("utf-8"))
```

```
erse:
            len1 = 0
        if (i < len(lines2)):
            len2 = len(lines2[i].rstrip().decode("utf-8"))
            pad_len1 = 4 + max_len1 - len1
strings.append((" " * pad_len1) + lines2[i].rstrip())
        else:
            len2 = 0
        if (error row == i):
            pad len2 = 2 + max len1 + max len2 - len1 - len2
            strings.append((" " * pad len2) + "<--- DIFFERENT ! ")
        strings.append("\n")
        i += 1
    return "".join(strings)
class GenericTreeTest(unittest.TestCase):
    def assertReturnNone(self, ret, function name):
        """ Asserts method result ret equals None """
        self.assertEquals(None, ret,
                           function name
                           + " specs say nothing about returning objects! Instead you
 are returning " + str(ret))
    def assertTreeEqual(self, t1, t2):
        """ Asserts the trees t1 and t2 are equal """
        def rec assert(c1, c2, row):
            if c1.data() != c2.data():
                raise Exception("data() is different!\n\n "
                                 + str trees(t1,t2,row))
            self.assertTrue(c1 == t1 or c1.parent() != None,
                             "Left parent is None! "
                            + "\n\n" + str trees(t1,t2,row) )
            self.assertTrue(c2 == t2 or c2.parent() != None,
                             "Right parent is None!"
                              + "\n\n" + str_trees(t1,t2,row) )
            self.assertTrue(c1.parent() == None or isinstance(c1.parent(), GenericTr
ee),
                            "Left parent is not a GenericTree instance!"
                             + "\n\n" + str_trees(t1,t2,row) )
            self.assertTrue(c2.parent() == None or isinstance(c2.parent(), GenericTr
ee),
                            "Right parent is not a GenericTree instance! "
                             + "\n\n" + str trees(t1,t2,row))
            if (c1.parent() == None):
                if (c2.parent() != None):
                     raise Exception("Different parents! "
                                     + "Left parent = None
                                                              Right parent.data() = "
+ str(c2.parent().data())
                                     + "\n\n" + str trees(t1,t2,row) )
```

```
erse:
                if (c2.parent() == None):
                     raise Exception("Different parents! "
                                      + "Left parent.data() = " + str(c1.parent().data
())
                                      + " Right parent = None"
                                     + "\n\n" + str_trees(t1,t2,row))
                else: # let's just check data for now
                     self.assertEquals(c1.parent().data(), c2.parent().data(),
                                    "Different parents!"
                                   + "Left parent.data() = " + str(c1.parent().data())
                                            Right parent.data() = " + str(c2.parent().
data()
                                     + "\n\n" + str trees(t1,t2,row) ))
            i = 0
            cs1 = c1.children()
            cs2 = c2.children()
            if (len(cs1) != len(cs2)):
                raise Exception("Children sizes are different !\n\n"
                                 + str trees(t1, t2, row + min(len(cs1), len(cs2))) )
            while (i < len(cs1) ):</pre>
                rec assert(cs1[i], cs2[i], row + 1)
                i += 1
        rec assert(t1, t2, 0)
    def assertRoot(self, t):
        """ Checks provided node t is a root, if not raises Exception """
        self.assertTrue(t.is_root(), "Detached node " + t.data() + " is not a root,
does it have still the parent or sibling set to something ?")
    def test str trees(self):
        self.assertTrue('a' in str_trees(gt('a'), gt('b')))
        self.assertTrue('b' in str trees(gt('a'), gt('b')))
        self.assertTrue('a' in str_trees(gt('a', gt('b')), gt('b', gt('c'))))
self.assertTrue('c' in str_trees(gt('a', gt('b')), gt('b', gt('c'))))
    def test assert trees equal(self):
        self.assertTreeEqual(gt('a'), gt('a'))
        self.assertTreeEqual(gt('a', gt('b')), gt('a', gt('b')))
        with self.assertRaises(Exception):
            self.assertTreeEqual(gt('a'), gt('b'))
        with self.assertRaises(Exception):
            self.assertTreeEqual(gt('a', gt('b')), gt('a', gt('c')))
        # different structure
        with self.assertRaises(Exception):
            self.assertTreeEqual(gt('a', gt('b')), gt('a', gt('b',gt('c'))))
        with self.assertRaises(Exception):
            self.assertTreeEqual(gt('a', gt('b',gt('c'))), gt('a', gt('b')))
    def test_insert_child(self):
        ta = GenericTree('a')
        self.assertEqual(ta.child(), None)
        tb = GenericTree('b')
        ret = ta.insert_child(tb)
        self.assertEqual(ret, None, self.assertReturnNone(ret, "insert_child"))
```

```
selt.assertEqual(ta.cnllq(), tp)
    self.assertEqual(tb.parent(), ta)
    self.assertEqual(tb.sibling(), None)
    self.assertEqual(tb.child(), None)
    tc = GenericTree('c')
    ta.insert child(tc)
    self.assertEqual(ta.child(), tc)
    self.assertEqual(tc.sibling(), tb)
    self.assertEqual(tc.parent(), ta)
    self.assertEqual(tb.sibling(), None)
def test insert children(self):
    t = qt('a')
    t.insert children([gt('d'), gt('e')])
    self.assertTreeEqual(t, gt('a', gt('d'), gt('e')))
    t.insert_children([gt('b'), gt('c')])
    self.assertTreeEqual(t, gt('a', gt('b'), gt('c'), gt('d'), gt('e')))
def test_detach_child(self):
    tb = qt('b')
    tc = qt('c')
    t = gt('a', tb, tc)
    ret = t.detach child()
    self.assertReturnNone(ret, "detach child")
    self.assertTreeEqual(t, gt('a', gt('c')))
    self.assertRoot(tb)
    ret = t.detach child()
    self.assertTreeEqual(t, gt('a'))
    self.assertRoot(tc)
    with self.assertRaises(Exception):
        ret = t.detach child()
def test detach one node(self):
    t = qt('a')
    with self.assertRaises(Exception):
        t.detach('a')
    self.assertTreeEqual(t, gt('a'))
def test detach_two_nodes(self):
    b1 = gt('b')
    t = gt('a', b1)
    t.detach('b')
    self.assertRoot(b1)
def test detach duplicates(self):
    b1 = gt('b')
    t = gt('a', b1, gt('b'))
    t.detach('b')
    self.assertTreeEqual(t, gt('a', gt('b')))
    self.assertRoot(b1)
def test_insert_sibling(self):
```

```
raise Exception("IUDU - Implement also the *IESI* :-) !"
+ " If possible, try to add test methods for each case")

def test_insert_siblings(self):
    raise Exception("TODO - Implement also the *TEST* :-) !"
+ " If possible, try to add test methods for each case")
```

# **GenericTree Solution**

```
In [6]:
import unittest
class GenericTree:
    """ A tree in which each node can have any number of children.
        Each node is linked to its parent and to its immediate sibling on the right
    def init (self, data):
        self. data = data
        self. child = None
        self. sibling = None
        self. parent = None
    def data(self):
        return self. data
    def child(self):
        return self. child
    def sibling(self):
        return self. sibling
    def parent(self):
        return self. parent
    def is root(self):
        "" Return True if the node is a root of a tree, False otherwise
            A node is a root whenever it has no parent nor siblings.
        return self._parent == None and self._sibling == None
    def is subtree(self):
        """ Returns True if the node is a subtree of another tree
            A subtree always has a parent
        return self. parent != None
    def children(self):
        """ Returns the children as a Python list """
        ret = []
        current = self. child
        while current != None:
            ret.append(current)
            current = current. sibling
        return ret
    def __str__(self):
```

```
""" Returns a pretty string of the tree """
        def str_branches(node, branches):
            """ Returns a string with the tree pretty printed.
                branches: a list of characters representing the parent branches. Cha
racters can be either ` ` or '|'
            strings = [str(node._data)]
            current = node. child
            while (current != None):
                if current. sibling == None:
                    # there are better end characters but let's not upset
                    # stupid Python with unicode problems
                    joint = '\-'
                else:
                    joint = '|-'
                strings.append('\n')
                for b in branches:
                     strings.append(b)
                strings.append(joint)
                if current. sibling == None:
                    branches.append(' ')
                else:
                    branches.append('| ')
                strings.append(str branches(current, branches))
                branches.pop()
                current = current. sibling
            return "".join(strings)
        return str branches(self, [])
    def insert child(self, new child):
        """ Inserts new child at the beginning of the children sequence. """
        new child. sibling = self. child
        new child. parent = self
        self. child = new child
    def insert children(self, new children):
        """ Takes a list of children and inserts them at the beginning of the curren
t children sequence,
            NOTE: in the new sequence new children appear in the order they are pass
ed to the function!
            For example:
                >>> t = gt('a', gt('b'), gt('c))
                >>> print t
                а
                1 - b
                1 - C
                >>> t.insert_children([gt('d'), gt('e')])
                >>> print t
                а
                | - d
                |-e
```

```
| - D
            1 - c
    11 11 11
    for c in reversed(new children):
        self.insert child(c)
def insert sibling(self, new sibling):
    """ Inserts new sibling as the immediate next sibling
        If self is a root, raises an Exception
    if (self.is_root()):
        raise Exception("Can't add siblings to a root node !!")
    new sibling.parent = self.parent
    new sibling. sibling = self. sibling
    self. sibling = new sibling
def insert siblings(self, new siblings):
    """ Inserts new siblings at the beginning of the siblings sequence.
        Nodes are inserted in the same order as they are passed.
        If self is a root, raises an Exception
        For example:
            >>> bt = gt('b')
            >>> t = gt('a', bt, gt('c))
            >>> print t
            а
            |-b
            1 - C
            >>> bt.insert_children([gt('d'), gt('e')])
            >>> print t
            а
            1 - b
            | - d
            1 - e
            1 - C
    if (self.is root()):
        raise Exception("Can't add siblings to a root node !!")
    for s in reversed(new siblings):
        self.insert sibling(s)
def has_child(self):
    """ Returns True if this node has a child, False otherwise """
    return self. child != None
def detach child(self):
    """ \overline{Detaches} the first child.
        if there is no child, raises an Exception
    if (self. child == None):
        raise Exception("There is no child !")
    else:
        detached = self. child
        self. child = self. child. sibling
        detached._parent = None
```

```
aetacnea. sibling = None
    def detach sibling(self):
        """ Detaches the first sibling.
            If there is no sibling, raises an Exception
        if (self. sibling == None):
            raise Exception("There is no sibling !")
            self. sibling. parent = None
            self. sibling = self. sibling. sibling
    def detach(self, data):
        """ Detaches the first child that holds the provided data
                                                                      11 11 11
        if (self. child != None):
            current = self. child
            prev = None
            while current != None:
                if (current. data == data):
                    if prev == None: # first element list
                         self.detach child()
                    else:
                        current._parent = None
                        current._sibling = None
                        prev. sibling = current. sibling
                    return
                else:
                    prev = current
                    current = current. sibling
        raise Exception("Couldn't find any children holding this data:" + str(data))
def gt(*args):
     "" Shorthand function that returns a GenericTree containing the provided
        data and children. First parameter is the data, the following ones are the c
hildren.
        Usage examples:
        print gt('a')
        >>> a
        print gt('a', gt('b'), gt('c'))
        >>> a
            |-b
            1 - C
    11 11 11
    if (len(args) == 0):
        raise Exception("You need to provide at least one argument for the data!")
    data = args[0]
    children = args[1:]
    r = GenericTree(data)
    for c in reversed(children):
        r.insert_child(c)
    return r
def str_trees(t1, t2, error row=-1):
    """ Returns a string version of the two trees side by side
```

```
If error row is given, the line in error is marked.
        If error row == -1 it is ignored
    s1 = str(t1)
    s2 = str(t2)
    lines1 = s1.split("\n")
    lines2 = s2.split("\n")
    \max len1 = 0
    for line in lines1:
        max len1 = max(len(line.rstrip().decode("utf-8")), max len1)
   \max len2 = 0
    for line in lines2:
        max len2 = max(len(line.rstrip().decode("utf-8")), max len2)
    strings = []
    i = 0
    while i < len(lines1) or i < len(lines2):</pre>
        if i < len(lines1):</pre>
            strings.append(lines1[i].rstrip())
            len1 = len(lines1[i].rstrip().decode("utf-8"))
        else:
            len1 = 0
        if (i < len(lines2)):
            len2 = len(lines2[i].rstrip().decode("utf-8"))
            pad len1 = 4 + max len1 - len1
            strings.append((" " * pad len1) + lines2[i].rstrip())
        else:
            len2 = 0
        if (error row == i):
            pad len2 = 2 + max_len1 + max_len2 - len1 - len2
            strings.append((" " * pad len2) + "<--- DIFFERENT ! ")</pre>
        strings.append("\n")
        i += 1
    return "".join(strings)
class GenericTreeTest(unittest.TestCase):
    def assertReturnNone(self, ret, function name):
        """ Asserts method result ret equals None """
        self.assertEquals(None, ret,
                           function name
                           + " specs say nothing about returning objects! Instead you
 are returning " + str(ret))
    def assertTreeEqual(self, t1, t2):
        """ Asserts the trees t1 and t2 are equal """
        def rec assert(c1, c2, row):
            14 -1 d-+-/\ | -0 d-+-/\.
```

```
1T C1.data() != C2.data():
                raise Exception("data() is different!\n\n "
                                 + str trees(t1,t2,row))
            self.assertTrue(c1 == t1 or c1.parent() != None,
                             "Left parent is None! '
                            + "\n" + str trees(t1,t2,row))
            self.assertTrue(c2 == t2 or c2.parent() != None,
                             "Right parent is None!"
                              + "\n\n" + str trees(t1,t2,row))
            self.assertTrue(c1.parent() == None or isinstance(c1.parent(), GenericTr
ee),
                            "Left parent is not a GenericTree instance!"
                             + "\n\n" + str trees(t1,t2,row))
            self.assertTrue(c2.parent() == \overline{N}one \ or \ isinstance(c2.parent(), GenericTr
ee),
                            "Right parent is not a GenericTree instance! "
                             + "\n\n" + str trees(t1,t2,row))
            if (c1.parent() == None):
                if (c2.parent() != None):
                     raise Exception("Different parents! "
                                     + "Left parent = None Right parent.data() = "
+ str(c2.parent().data())
                                     + "\n\n" + str trees(t1,t2,row) )
            else:
                if (c2.parent() == None):
                     raise Exception("Different parents! "
                                     + "Left parent.data() = " + str(c1.parent().data
())
                                           Right parent = None"
                                     + "\n\n" + str trees(t1,t2,row))
                else: # let's just check data for now
                     self.assertEquals(c1.parent().data(), c2.parent().data(),
                                   "Different parents!"
                                  + "Left parent.data() = " + str(c1.parent().data())
                                            Right parent.data() = " + str(c2.parent().
data()
                                     + "\n\n" + str trees(t1,t2,row) ))
            i = 0
            cs1 = c1.children()
            cs2 = c2.children()
            if (len(cs1) != len(cs2)):
                raise Exception("Children sizes are different !\n\n"
                                 + str trees(t1, t2, row + min(len(cs1), len(cs2))) )
            while (i < len(cs1)):
                rec assert(cs1[i], cs2[i], row + 1)
                i += 1
        rec assert(t1, t2, 0)
    def assertRoot(self, t):
        """ Checks provided node t is a root, if not raises Exception """
        self.assertTrue(t.is root(), "Detached node " + t.data() + " is not a root,
does it have still the _parent or _sibling set to something ?")
    def test str trees(self):
        self.assertTrue('a' in str_trees(gt('a'), gt('b')))
self.assertTrue('b' in str_trees(gt('a'), gt('b')))
```

```
self.assertTrue('a' in str trees(gt('a', gt('b')), gt('b', gt('c'))))
    self.assertTrue('c' in str trees(gt('a', gt('b')), gt('b', gt('c'))))
def test assert tree equal(self):
    self.assertTreeEqual(gt('a'), gt('a'))
    self.assertTreeEqual(gt('a', gt('b')), gt('a', gt('b')))
    with self.assertRaises(Exception):
        self.assertTreeEqual(gt('a'), gt('b'))
    with self.assertRaises(Exception):
        self.assertTreeEqual(gt('a', gt('b')), gt('a', gt('c')))
    # different structure
    with self.assertRaises(Exception):
        self.assertTreeEqual(gt('a', gt('b')), gt('a', gt('b',gt('c'))))
    with self.assertRaises(Exception):
        self.assertTreeEqual(gt('a', gt('b',gt('c'))), gt('a', gt('b')))
def test insert child(self):
    ta = GenericTree('a')
    self.assertEqual(ta.child(), None)
    tb = GenericTree('b')
    ret = ta.insert child(tb)
    self.assertEqual(ret, None, self.assertReturnNone(ret, "insert child"))
    self.assertEqual(ta.child(), tb)
    self.assertEqual(tb.parent(), ta)
    self.assertEqual(tb.sibling(), None)
    self.assertEqual(tb.child(), None)
    tc = GenericTree('c')
    ta.insert child(tc)
    self.assertEqual(ta.child(), tc)
    self.assertEqual(tc.sibling(), tb)
    self.assertEqual(tc.parent(), ta)
    self.assertEqual(tb.sibling(), None)
def test insert children(self):
    t = qt('a')
    t.insert_children([gt('d'), gt('e')])
    self.assertTreeEqual(t, gt('a', gt('d'), gt('e')))
    t.insert children([gt('b'), gt('c')])
    self.assertTreeEqual(t, gt('a', gt('b'), gt('c'), gt('d'), gt('e')))
def test detach child(self):
    tb = qt('b')
    tc = gt('c')
    t = gt('a', tb, tc)
    ret = t.detach child()
    self.assertReturnNone(ret, "detach child")
    self.assertTreeEqual(t, gt('a', gt('c')))
    self.assertRoot(tb)
    ret = t.detach child()
    self.assertTreeEqual(t, gt('a'))
    self.assertRoot(tc)
```

```
with self.assertRaises(Exception):
        ret = t.detach child()
def test detach one node(self):
    t = gt('a')
    with self.assertRaises(Exception):
        t.detach('a')
    self.assertTreeEqual(t, gt('a'))
def test detach two nodes(self):
    b1 = qt('b')
    t = gt('a', b1)
    t.detach('b')
    self.assertRoot(b1)
def test detach duplicates(self):
    b1 = qt('b')
    t = gt('a', b1, gt('b'))
    t.detach('b')
    self.assertTreeEqual(t, gt('a', gt('b')))
    self.assertRoot(b1)
def test_insert_right_sibling(self):
    ta = gt('a')
    tb = qt('b')
    ta.insert child(tb)
    tb.insert sibling(gt('c'))
    self.assertTreeEqual(ta, gt('a', gt('b'), gt('c')))
def test insert middle sibling(self):
    tb = qt('b')
    ta = gt('a', tb, gt('d'))
    tb.insert sibling(gt('c'))
    self.assertTreeEqual(ta, gt('a', gt('b'), gt('c') , gt('d')))
def test insert sibling to root(self):
    ta = gt('a')
    with self.assertRaises(Exception):
        ta.insert sibling(gt('b'))
def test insert siblings(self):
    tb = qt('b')
    ta = gt('a', tb, gt('e'))
    tb.insert siblings([gt('c'), gt('d')])
    self.assertTreeEqual(ta, gt('a', gt('b'), gt('c') , gt('d'), gt('e')))
def test insert siblings_to_root(self):
    ta = gt('a')
    with self.assertRaises(Exception):
        ta.insert siblings([gt('b'), gt('c')])
```

In [7]:
algolab.run(GenericTreeTest)
Ran 13 tests in 0.041s
ОК