graph-cost

April 15, 2022

```
[1]: import abc
     from IPython.display import Image
     from anytree import Node as AnyTreeNode
     from anytree.exporter import DotExporter as AnyTreeExporter
[2]: class Node(abc.ABC):
         def __init__(self, name):
             self.name = name
             self.highlight = False
             self.relation = 'OR'
             self.children = []
         def add(self, node):
             self.children.append(node)
             return self
     class Resource(Node):
         def __init__(self, name):
             super().__init__(name)
             self.shape = 'box'
             self.color = 'black'
             self.type = 'resource'
         def all_necessary(self):
             self.relation = 'AND'
             return self
     class Defense(Node):
         def __init__(self, name, cost):
             self.shape = 'ellipse'
             self.color = 'blue'
             self.type = 'defense'
             self.cost = cost
             super().__init__(name)
         def __repr__(self):
             return "Defense: {} - {}".format(self.name, self.cost)
     class Attack(Node):
         def __init__(self, name):
```

```
super().__init__(name)
self.color = 'red'
self.shape = 'box'
self.type = 'attack'

class Method(Node):
    def __init__(self, name):
        super().__init__(name)
        self.shape = 'box'
        self.color = 'green'
        self.type = 'method'
    def all_necessary(self):
        self.relation = 'AND'
        return self
```

```
[3]: r = Resource('Bank Account').add(
             Method("ATM").add(
                 Method("Pin").add(
                     Attack("Eavesdropping").add(
                         Defense("Periodic Inspection", 2)
                     )
                 ).add(
                     Attack("Find Note").add(
                         Defense("Memorization", 1)
                     )
                 )
             ).add(
                 Attack("Card").add(
                     Defense("Report Loss", 1)
                 )
             ).add(
                 Defense("Face Recognition", 2)
             ).all_necessary()
         ).add(
             Method("Online").add(
                 Method("Password").add(
                     Attack("Phishing").add(
                         Defense("Server Side Filtering", 2)
                     )
                 ).add(
                     Attack("Keylogger").add(
                         Defense("Antivirus Software", 2)
                 ).add(
                     Defense("Two Factor Authentication", 1)
             ).add(
```

```
Attack("Username")
).all_necessary()
)
```

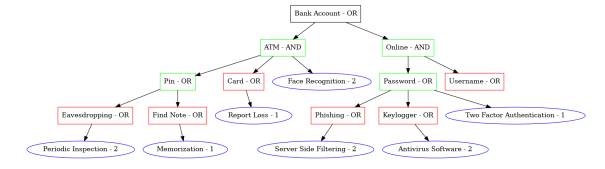
```
[4]: def set_color_shape(node):
        attrs = []
        attrs += [f'color={node.color}'] if hasattr(node, 'color') else []
        attrs += [f'shape={node.shape}'] if hasattr(node, 'shape') else []
        return ', '.join(attrs)
    def generate_graph(node, parent = None):
        if parent is None:
            tmp = AnyTreeNode(node.name + " - " + node.relation, shape=node.shape,
     elif node.type == 'defense':
            tmp = AnyTreeNode("%s - %s" % (node.name, node.cost), parent = parent,__
     ⇒shape=node.shape, color=node.color)
        else:
            tmp = AnyTreeNode(node.name + " - " + node.relation, parent = parent, __
     ⇒shape=node.shape, color=node.color)
        for child in node.children:
            generate_graph(child, parent = tmp)
        return tmp
```

```
[5]: AnyTreeExporter(generate_graph(r), nodeattrfunc=set_color_shape).

→to_picture("adtree.png")

Image(filename = 'adtree.png')
```

[5]:



```
[6]: class AND:
    def __new__(cls, *elements):
        if len(elements) == 0:
            return None
        if any(e is False for e in elements):
            return False
```

```
if all(e is None for e in elements):
            return None
        if all(e is True or e is None for e in elements):
            return True
        return super().__new__(cls)
    def __init__(self, *elements):
        self.elements = []
        for e in elements:
            if e is True or e is None:
                continue
            if isinstance(e, self.__class__):
                self.elements += e.elements
            else:
                self.elements.append(e)
    def __repr__(self):
        return "AND:[" + ",".join(repr(i) for i in self.elements) + "]"
    def __iter__(self):
        return iter(self.elements)
class OR:
    def __new__(cls, *elements):
        if len(elements) == 0:
            return None
        if any(e is True for e in elements):
            return True
        if all(e is None for e in elements):
            return None
        if all(e is False or e is None for e in elements):
            return False
        return super().__new__(cls)
    def __init__(self, *elements):
        self.elements = []
        for e in elements:
            if e is False or e is None:
                continue
            if isinstance(e, self.__class__):
                self.elements += e.elements
            else:
                self.elements.append(e)
    def __repr__(self):
        return "OR:[" + ", ".join(repr(i) for i in self.elements) + "]"
    def __iter__(self):
        return iter(self.elements)
```

```
[7]: def generate_boolean_expression(root):
    defense_expression = False
    child_expressions = []
```

```
for node in root.children:
    if node.type != 'defense':
        child_expressions.append(generate_boolean_expression(node))
    else:
        defense_expression = node
if root.relation == 'OR':
    return OR(defense_expression, AND(*child_expressions))
else:
    return OR(defense_expression, OR(*child_expressions))
```

```
[9]: def generate_path_sets(dnf):
    result = []
    assert(isinstance(dnf, OR))
    for exp in dnf:
        assert(isinstance(exp, AND))
        assert(all(isinstance(e, Defense) for e in exp))
        result.append(set(exp.elements))
    return result
```

```
[10]: def calculate_path_set_cost(pathset):
    total_cost = 0
    for pathset_node in pathset:
        if pathset_node.type == 'defense':
            total_cost += pathset_node.cost
        else:
            assert(False)
    return total_cost
```

```
[11]: def pathset_min_cost(pathsets):
    cost = float('inf')
    min_cost_path_set = None
    for pathset in pathsets:
```

```
val = calculate_path_set_cost(pathset)
              if val < cost:</pre>
                  cost = val
                  min_cost_path_set = pathset
          return min_cost_path_set, cost
[12]: boolean_exp = generate_boolean_expression(r)
      boolean_exp
[12]: OR: [AND: [OR: [Defense: Face Recognition - 2, AND: [OR: [Defense: Periodic
      Inspection - 2],OR:[Defense: Memorization - 1]], Defense: Report Loss -
      1],OR:[Defense: Two Factor Authentication - 1, AND:[OR:[Defense: Server Side
      Filtering - 2], OR: [Defense: Antivirus Software - 2]]]]]
[13]: dnf = convert to disjunctive normal form(boolean exp)
      dnf
[13]: OR: [AND: [Defense: Face Recognition - 2, Defense: Two Factor Authentication - 1],
      AND: [Defense: Face Recognition - 2, Defense: Server Side Filtering - 2, Defense:
      Antivirus Software - 2], AND: [Defense: Periodic Inspection - 2, Defense:
      Memorization - 1, Defense: Two Factor Authentication - 1], AND: [Defense: Periodic
      Inspection - 2, Defense: Memorization - 1, Defense: Server Side Filtering -
      2, Defense: Antivirus Software - 2], AND: [Defense: Report Loss - 1, Defense: Two
      Factor Authentication - 1], AND: [Defense: Report Loss - 1, Defense: Server Side
      Filtering - 2, Defense: Antivirus Software - 2]]
[14]: ps = generate_path_sets(dnf)
      for p in ps:
          print(p, calculate_path_set_cost(p))
     {Defense: Face Recognition - 2, Defense: Two Factor Authentication - 1} 3
     {Defense: Antivirus Software - 2, Defense: Face Recognition - 2, Defense: Server
     Side Filtering - 2} 6
     {Defense: Memorization - 1, Defense: Two Factor Authentication - 1, Defense:
     Periodic Inspection - 2} 4
     {Defense: Memorization - 1, Defense: Antivirus Software - 2, Defense: Server
     Side Filtering - 2, Defense: Periodic Inspection - 2} 7
     {Defense: Two Factor Authentication - 1, Defense: Report Loss - 1} 2
     {Defense: Server Side Filtering - 2, Defense: Antivirus Software - 2, Defense:
     Report Loss - 1} 5
[15]: min_cost_path_set, cost = pathset_min_cost(ps)
[16]: min_cost_path_set
```

[16]: {Defense: Report Loss - 1, Defense: Two Factor Authentication - 1}

[17]: cost

[17]: 2