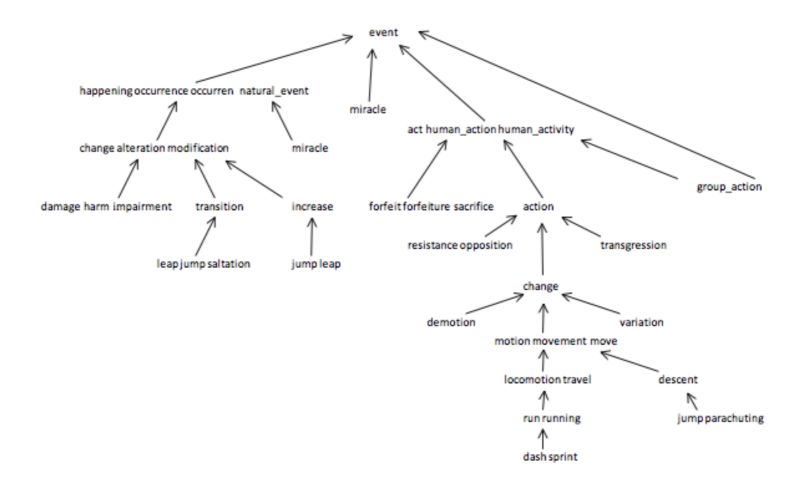
Programming Assignment 1: WordNet

WordNet is a semantic lexicon for the English language that is used extensively by computational linguists and cognitive scientists; for example, it was a key component in IBM's Watson. WordNet groups words into sets of synonyms called synsets and describes semantic relationships between them. One such relationship is the is-a relationship, which connects a hyponym (more specific synset) to a hypernym (more general synset). For example, a plant organ is a hypernym of carrot and *plant organ* is a hypernym of *plant root*.

The WordNet digraph. Your first task is to build the wordnet digraph: each vertex v is an integer that represents a synset, and each directed edge $v \rightarrow w$ represents that w is a hypernym of v. The wordnet digraph is a rooted DAG: it is acyclic and has one vertex—the root—that is an ancestor of every other vertex. However, it is not necessarily a tree because a synset can have more than one hypernym. A small subgraph of the wordnet digraph is illustrated below.



The WordNet input file formats. We now describe the two data files that you will use to create the wordnet digraph. The files are in *CSV format*: each line contains a sequence of fields, separated by commas.

List of noun synsets. The file synsets. txt lists all the (noun) synsets in WordNet. The first field is the synset id (an integer), the second field is the synonym set (or synset), and the third field is its dictionary definition (or gloss). For example, the line

36, AND_circuit AND_gate, a circuit in a computer that fires only when all of its inputs fire

means that the synset { AND_circuit, AND_gate } has an id number of 36 and it's gloss is a circuit in a computer that fires only when all of its inputs fire. The individual nouns that comprise a synset are separated by

spaces (and a synset element is not permitted to contain a space). The S synset ids are numbered 0 through S-1; the id numbers will appear consecutively in the synset file.

• List of hypernyms. The file hypernyms.txt contains the hypernym relationships: The first field is a synset id; subsequent fields are the id numbers of the synset's hypernyms. For example, the following line

```
164, 21012, 56099
```

means that the synset 164 ("Actifed") has two hypernyms: 21012 ("antihistamine") and 56099 ("nasal_decongestant"), representing that Actifed is both an antihistamine and a nasal decongestant. The synsets are obtained from the corresponding lines in the file synsets.txt.

```
164, Actifed, trade name for a drug containing an antihistamine and a decongestant... 21012, antihistamine, a medicine used to treat allergies... 56099, nasal_decongestant, a decongestant that provides temporary relief of nasal...
```

WordNet data type. Implement an immutable data type wordnet with the following API:

```
public class WordNet {
    // constructor takes the name of the two input files
    public WordNet(String synsets, String hypernyms)

    // returns all WordNet nouns
    public Iterable<String> nouns()

    // is the word a WordNet noun?
    public boolean isNoun(String word)

    // distance between nounA and nounB (defined below)
    public int distance(String nounA, String nounB)

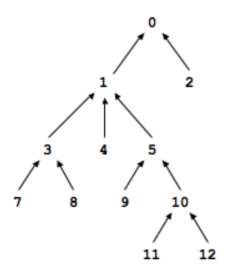
    // a synset (second field of synsets.txt) that is the common ancestor of nounA and nounB
    // in a shortest ancestral path (defined below)
    public String sap(String nounA, String nounB)

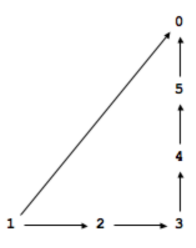
    // do unit testing of this class
    public static void main(String[] args)
```

Corner cases. All methods and the constructor should throw a java.lang.NullPointerException if any argument is null. The constructor should throw a java.lang.IllegalArgumentException if the input does not correspond to a rooted DAG. The distance() and sap() methods should throw a java.lang.IllegalArgumentException unless both of the noun arguments are WordNet nouns.

Performance requirements. Your data type should use space linear in the input size (size of synsets and hypernyms files). The constructor should take time linearithmic (or better) in the input size. The method isnoun() should run in time logarithmic (or better) in the number of nouns. The methods distance() and sap() should run in time linear in the size of the WordNet digraph. For the analysis, assume that the number of nouns per synset is bounded by a constant.

Shortest ancestral path. An *ancestral path* between two vertices v and w in a digraph is a directed path from v to a common ancestor x, together with a directed path from w to the same ancestor x. A shortest ancestral path is an ancestral path of minimum total length. For example, in the digraph at left (digraph1.txt), the shortest ancestral path between 3 and 11 has length 4 (with common ancestor 1). In the digraph at right (digraph2.txt), one ancestral path between 1 and 5 has length 4 (with common ancestor 5), but the shortest ancestral path has length 2 (with common ancestor 0).





SAP data type. Implement an immutable data type SAP with the following API:

```
public class SAP {
   // constructor takes a digraph (not necessarily a DAG)
   public SAP(Digraph G)
   // length of shortest ancestral path between v and w; -1 if no such path
   public int length(int v, int w)
   // a common ancestor of v and w that participates in a shortest ancestral path; -1 if no such path
   public int ancestor(int v, int w)
   // length of shortest ancestral path between any vertex in v and any vertex in w; -1 if no such path
   public int length(Iterable<Integer> v, Iterable<Integer> w)
  // a common ancestor that participates in shortest ancestral path; -1 if no such path
   public int ancestor(Iterable<Integer> v, Iterable<Integer> w)
   // do unit testing of this class
   public static void main(String[] args)
}
```

Corner cases. All methods should throw a java.lang.NullPointerException if any argument is null. All methods should throw a java.lang.IndexOutOfBoundsException if any argument vertex is invalid—not between 0 and G.V() - 1.

Performance requirements. All methods (and the constructor) should take time at most proportional to E + V in the worst case, where E and V are the number of edges and vertices in the digraph, respectively. Your data type should use space proportional to E + V.

Test client. The following test client takes the name of a digraph input file as as a command-line argument, constructs the digraph, reads in vertex pairs from standard input, and prints out the length of the shortest ancestral path between the two vertices and a common ancestor that participates in that path:

```
public static void main(String[] args) {
    In in = new In(args[0]);
```

```
Digraph G = new Digraph(in);
SAP sap = new SAP(G);
while (!StdIn.isEmpty()) {
    int v = StdIn.readInt();
    int w = StdIn.readInt();
    int length = sap.length(v, w);
    int ancestor = sap.ancestor(v, w);
    StdOut.printf("length = %d, ancestor = %d\n", length, ancestor);
}
```

Here is a sample execution:

```
% more digraph1.txt
                                 % java SAP digraph1.txt
13
                                 3 11
                                 length = 4, ancestor = 1
11
 7
                                 9 12
    3
 8
 3
    1
                                 length = 3, ancestor = 5
    1
 5
    1
                                 7 2
 9
   5
                                 length = 4, ancestor = 0
10 5
11 10
                                 1 6
                                 length = -1, ancestor = -1
12 10
 1 0
 2 0
```

Measuring the semantic relatedness of two nouns. Semantic relatedness refers to the degree to which two concepts are related. Measuring semantic relatedness is a challenging problem. For example, most of us agree that *George Bush* and *John Kennedy* (two U.S. presidents) are more related than are *George Bush* and *chimpanzee* (two primates). However, not most of us agree that *George Bush* and *Eric Arthur Blair* are related concepts. But if one is aware that *George Bush* and *Eric Arthur Blair* (aka George Orwell) are both communicators, then it becomes clear that the two concepts might be related.

We define the semantic relatedness of two wordnet nouns A and B as follows:

• distance(A, B) = distance is the minimum length of any ancestral path between any synset v of A and any synset w of B.

This is the notion of distance that you will use to implement the distance() and sap() methods in the wordnet data type.

Outcast detection. Given a list of wordnet nouns $A_1, A_2, ..., A_n$, which noun is the least related to the others? To identify an outcast, compute the sum of the distances between each noun and every other one:

```
d_i = \operatorname{dist}(A_i, A_1) + \operatorname{dist}(A_i, A_2) + \dots + \operatorname{dist}(A_i, A_n)
```

and return a noun A_t for which d_t is maximum.

Implement an immutable data type outcast with the following API:

```
public class Outcast {
 public static void main(String[] args) // see test client below
```

Assume that argument to outcast() contains only valid wordnet nouns (and that it contains at least two such nouns).

The following test client takes from the command line the name of a synset file, the name of a hypernym file, followed by the names of outcast files, and prints out an outcast in each file:

```
public static void main(String[] args) {
   WordNet wordnet = new WordNet(args[0], args[1]);
   Outcast outcast = new Outcast(wordnet);
   for (int t = 2; t < args.length; t++) {
        In in = new In(args[t]);
        String[] nouns = in.readAllStrings();
        StdOut.println(args[t] + ": " + outcast.outcast(nouns));
}
```

Here is a sample execution:

```
% more outcast5.txt
horse zebra cat bear table
```

```
% more outcast8.txt
water soda bed orange juice milk apple juice tea coffee
% more outcast11.txt
apple pear peach banana lime lemon blueberry strawberry mango watermelon potato
% java Outcast synsets.txt hypernyms.txt outcast5.txt outcast8.txt outcast11.txt
outcast5.txt: table
outcast8.txt: bed
outcast11.txt: potato
```

Analysis of running time (optional). Analyze the effectiveness of your approach to this problem by giving estimates of its time requirements.

- Give the order of growth of the worst-case running time of the length() and ancestor() methods in SAP as a function of the number of vertices V and the number of edges E in the digraph.
- Give the order of growth of the *best-case* running time of the same methods.

Deliverables. Submit wordnet.java, SAP.java, and outcast.java. Also submit any other supporting files (excluding those in stdlib.jar and algs4.jar). You may not call any library functions other than those in java.lang, java.util, stdlib.jar, and algs4. jar.

This assignment was created by Alina Ene and Kevin Wayne. Copyright © 2006