Lecture 6: Accumulator methods

Methods on trees, and accumulator-style methods on lists

Overview

This lecture practices several patterns of using delegation and helper methods. Each example gets more sophisticated than the previous, and keeping straight which objects are having their methods invoked, versus which objects are being passed as arguments, can be confusing. It helps to step through each method by hand, using the purpose statements to guide your understanding.

Let's go back to our ancestry trees example from Lecture 2, and design several methods on them. We'll enhance the Person class with some additional information – name, year of birth, gender — so that we have something to work with. Here are the skeletons of the relevant classes to get us started:

Note that we're using a simplified representation of gender here—either male or female—and so we are using a boolean to represent it. *Given that*, we need to choose which boolean value to map to which gender, and our field name reflects whichever convention we pick. A fuller data definition would need a more inclusive datatype here, specifically an enumeration, but we haven't discussed that form of type definition in Java yet.

```
interface IAT {
class Unknown implements IAT {
  Unknown() { }
}
class Person implements IAT {
    String name;
    int yob;
    boolean isMale;
    IAT mom;
    IAT dad;
    Person(String name, int yob, boolean isMale, IAT mom, IAT dad) {
        this.name = name;
        this.yob = yob;
        this.isMale = isMale;
        this.mom = mom;
        this.dad = dad;
    }
```

Let's also assume that we have a list of strings to work with:

```
interface ILoString {

}
class ConsLoString implements ILoString {
    String first;
    ILoString rest;
    ConsLoString(String first, ILoString rest) {
        this.first = first;
        this.rest = rest;
    }
}
class MtLoString implements ILoString {
    MtLoString() {
}
```

We want to answer the following questions about ancestry trees:

```
// To compute the number of known ancestors of this ancestor tree
// (excluding this ancestor tree itself)
int count();

// To compute how many ancestors of this ancestor tree (excluding this
// ancestor tree itself) are women older than 40 (in the current year)?
int femaleAncOver40();

// To compute whether this ancestor tree is well-formed: are all known
// people younger than their parents?
boolean wellFormed();

// To compute the names of all the known ancestors in this ancestor tree
// (including this ancestor tree itself)
ILoString ancNames();

// To compute this ancestor tree's youngest grandparent
IAT youngestGrandparent();
```

To do that, we'll need some example data and some expected test output:

```
class ExamplesIAT {
    IAT enid = new Person("Enid", 1904, false, new Unknown(), new Unknown());
    IAT edward = new Person("Edward", 1902, true, new Unknown(), new Unknown());
    IAT emma = new Person("Emma", 1906, false, new Unknown(), new Unknown());
    IAT eustace = new Person("Eustace", 1907, true, new Unknown(), new Unknown());

    IAT david = new Person("David", 1925, true, new Unknown(), this.edward);
    IAT daisy = new Person("Daisy", 1927, false, new Unknown(), new Unknown());
    IAT dana = new Person("Dana", 1933, false, new Unknown(), new Unknown());
    IAT darcy = new Person("Darcy", 1930, false, this.emma, this.eustace);
    IAT darren = new Person("Darren", 1935, true, this.enid, new Unknown());
    IAT clyde = new Person("Clyde", 1955, true, new Unknown(), new Unknown());
    IAT clyde = new Person("Clyde", 1955, true, this.daisy, this.david);
    IAT candace = new Person("Candace", 1960, false, this.dana, this.darren);
```

```
IAT cameron = new Person("Cameron", 1959, true, new Unknown(), this.dixon);
IAT claire = new Person("Claire", 1956, false, this.darcy, new Unknown());
IAT bill = new Person("Bill", 1980, true, this.candace, this.clyde);
IAT bree = new Person("Bree", 1981, false, this.claire, this.cameron);
IAT andrew = new Person("Andrew", 2001, true, this.bree, this.bill);
boolean testCount(Tester t) {
   return
        t.checkExpect(this.andrew.count(), 16) &&
        t.checkExpect(this.david.count(), 1) &&
        t.checkExpect(this.enid.count(), 0) &&
        t.checkExpect(new Unknown().count(), 0);
boolean testFemaleAncOver40(Tester t) {
    return
        t.checkExpect(this.andrew.femaleAncOver40(), 7) &&
        t.checkExpect(this.bree.femaleAncOver40(), 3) &&
        t.checkExpect(this.darcy.femaleAncOver40(), 1) &&
        t.checkExpect(this.enid.femaleAncOver40(), 0) &&
        t.checkExpect(new Unknown().femaleAncOver40(), 0);
boolean testWellFormed(Tester t) {
   return
        t.checkExpect(this.andrew.wellFormed(), true) &&
        t.checkExpect(new Unknown().wellFormed(), true) &&
        t.checkExpect(
            new Person("Zane", 2000, true, this.andrew, this.bree).wellFormed(),
boolean testAncNames(Tester t) {
   return
        t.checkExpect(this.david.ancNames(),
            new ConsLoString("David",
                new ConsLoString("Edward", new MtLoString()))) &&
        t.checkExpect(this.eustace.ancNames(),
            new ConsLoString("Eustace", new MtLoString())) &&
        t.checkExpect(new Unknown().ancNames(), new MtLoString());
boolean testYoungestGrandparent(Tester t) {
   return
        t.checkExpect(this.emma.youngestGrandparent(), new Unknown()) &&
        t.checkExpect(this.david.youngestGrandparent(), new Unknown()) &&
        t.checkExpect(this.claire.youngestGrandparent(), this.eustace) &&
        t.checkExpect(this.bree.youngestGrandparent(), this.dixon) &&
        t.checkExpect(this.andrew.youngestGrandparent(), this.candace) &&
        t.checkExpect(new Unknown().youngestGrandparent(), new Unknown());
}
```

Do Now!

Draw the ancestry tree for the example data above, and confirm that the test outputs are actually what we expect.

6.1 Counting

The count method is straightforward: every Person must count all their known ancestors. Every Unknown counts as zero. So we add the method count to the IAT interface, and then implement it in both classes. We start by specializing the purpose statement of the method to each class, and write down the template:

```
// In IAT:
// To compute the number of known ancestors of this ancestor tree (excluding this ancestor tree itself)
int count();
// In Unknown:
// To compute the number of known ancestors of this Unknown (excluding this Unknown itself)
public int count() { return 0; }
// In Person:
// To compute the number of known ancestors of this Person (excluding this Person itself)
public int count() {
    /* Template:
     * Fields:
     * this.name -- String
     * this.yob -- int
     * this.isMale -- boolean
     * this.mom -- IAT
     * this.dad -- IAT
     * Methods:
     * this.count() -- int
     * Methods of fields:
     * this.mom.count() -- int
     * this.dad.count() -- int
     */
}
```

Of all the items in our template, only the last two seem helpful for this method.

Do Now!

What exactly will invoking this.mom.count() produce? Specialize the purpose statement for count to this.mom.

Invoking this.mom.count() will produce the number of known ancestors of this Person's mom (excluding this Person's mom itself). Invoking this.dad.count() will be similar. Adding them together should produce the total number of known ancestors of this Person, as desired.

So our first try at implementing this method will be

```
// In Person:
public int count() {
    return this.mom.count() + this.dad.count();
}
```

Do Now!

Does this pass our tests? Why or why not?

Unfortunately, this always returns zero, because we never count any Person themselves; we only use their parents' counts, which eventually reach Unknown and just produce zero. (We do pass the test for new Unknown().count(), though!) So our second try should count this Person too:

```
// In Person:
public int count() {
    return 1 + this.mom.count() + this.dad.count();
}
```

Do Now!

Does this pass our tests? Why or why not?

We still fail our tests, but we're doing better: now our results are too large by one. We're counting the original Person that we invoked count upon. But if we can't add 1 for this Person, and we can't not add 1, what to do?

Since we need to treat the initial IAT that we invoke count upon specially from how we treat every subsequent IAT, we need a helper method. Our *original* method *will not* add 1 if it is invoked on a Person, but our *helper* method *will*. To achieve this we need to add the helper method to the interface also, and implement it on Unknown too:

```
// In IAT:
// To compute the number of known ancestors of this ancestor tree (excluding this ancestor tree itself)
int count();
// To compute the number of known ancestors of this ancestor tree (*including* this ancestor tree itself)
int countHelp();

// In Unknown:
// To compute the number of known ancestors of this Unknown (excluding this Unknown itself)
public int count() { return 0; }

// To compute the number of known ancestors of this Unknown (*including* this Unknown itself)
public int countHelp() { return 0; }

// In Person:
// To compute the number of known ancestors of this Person (excluding this Person itself)
public int count() {
    return this.mom.countHelp() + this.dad.countHelp();
}
```

```
// To compute the number of known ancestors of this Person (*including* this Person itself)
public int countHelp() {
   return 1 + this.mom.countHelp() + this.dad.countHelp();
}
```

Do Now!

Now does this pass our tests? Why or why not?

6.2 Counting only some items

Do Now!

Adapt the previous solution to count, to design the method femaleAncOver40.

Recall the purpose statement of femaleAncOver40: to compute how many ancestors of this ancestor tree (excluding this ancestor tree itself) are women older than 40 (in the current year). Since this has the same "treat the initial IAT differently from all ancestors" exception, we might well guess that we'll need a helper method here, too:

```
// In IAT:
// To compute how many ancestors of this ancestor tree (excluding this ancestor tree itself)
// are women older than 40 (in the current year).
int femaleAncOver40();
// To compute how many ancestors of this ancestor tree (*including* this ancestor tree itself)
// are women older than 40 (in the current year).
int femaleAncOver40Help();
// In Unknown:
// To compute how many ancestors of this Unknown (excluding this Unknown itself)
// are women older than 40 (in the current year).
public int femaleAncOver40() { return 0; }
// To compute how many ancestors of this Unknown (*including* this Unknown itself)
// are women older than 40 (in the current year).
public int femaleAncOver40Help() { return 0; }
// In Person:
// To compute how many ancestors of this Person (excluding this Person itself)
// are women older than 40 (in the current year).
public int femaleAncOver40() {
    /* Template:
     * Fields:
     * this.name -- String
     * this.yob -- int
     * this.isMale -- boolean
     * this.mom -- IAT
     * this.dad -- IAT
     * Methods:
     * this.count() -- int
     * this.countHelp() -- int
```

```
* this.femaleAncOver40() -- int
     * this.femaleAncOver40Help() -- int
     * Methods of fields:
     * this.mom.count() -- int
     * this.mom.countHelp() -- int
     * this.mom.femaleAncOver40() -- int
     * this.mom.femaleAncOver40Help() -- int
     * this.dad.count() -- int
     * this.dad.countHelp() -- int
     * this.dad.femaleAncOver40() -- int
     * this.dad.femaleAncOver40Help() -- int
     */
}
// To compute how many ancestors of this Person (*including* this Person itself)
// are women older than 40 (in the current year).
public int femaleAncOver40Help() {
    /* same template as above */
}
```

Since the only difference between count and femaleAncOver40 is that the latter is more selective in which Persons it counts, our code should be straightforward to adapt:

```
// In Person:
// To compute how many ancestors of this Person (excluding this Person itself)
// are women older than 40 (in the current year).
public int femaleAncOver40() {
    return this.mom.femaleAncOver40Help() + this.dad.femaleAncOver40Help();
}

// To compute how many ancestors of this Person (*including* this Person itself)
// are women older than 40 (in the current year).
public int femaleAncOver40Help() {
    if (2015 - this.yob > 40 && !this.isMale) {
        return 1 + this.mom.femaleAncOver40Help() + this.dad.femaleAncOver40Help();
    }
    else {
        return this.mom.femaleAncOver40Help() + this.dad.femaleAncOver40Help();
    }
}
```

Do Now!

Does this pass our tests? Why or why not?

Exercise

Design the method numTotalGens, which counts how many generations (including this IAT's generation) are completely known. Design the method numPartialGens, which counts how many generations (including this IAT's generation) are at least partially known. These methods should match the following behavior:

```
boolean testNumGens(Tester t) {
    return
```

```
t.checkExpect(this.andrew.numTotalGens(), 3) &&
    t.checkExpect(this.andrew.numPartialGens(), 5) &&
    t.checkExpect(this.enid.numTotalGens(), 1) &&
    t.checkExpect(this.enid.numPartialGens(), 1) &&
    t.checkExpect(new Unknown().numTotalGens(), 0) &&
    t.checkExpect(new Unknown().numPartialGens(), 0);
}
```

6.3 Well-formedness

We define an ancestry tree to be well-formed if every Person in it is younger than its parents. We decide that all Unknowns are well-formed (they certainly aren't older than their parents!). Let's start our method templates, and see how far we can get:

```
// In IAT:
// To determine if this ancestry tree is well-formed
boolean wellFormed();
// In Unknown:
// To determine if this Unknown is well-formed
public boolean wellFormed() { return true; }
// In Person:
// To determine if this Person is well-formed
public boolean wellFormed() {
    /* Template:
     * Fields:
     * this.yob -- int
     * ... others as before
     * Methods:
     * ... others as before
     * this.wellFormed() -- boolean
     * Methods of fields:
     * ... others as before
     * this.mom.wellFormed() -- boolean
     * this.dad.wellFormed() -- boolean
     */
}
```

In the Person class, we need to compare this Person's age (or yob) to their parents' ages...but we don't have the parents' ages available in our template! This isn't just stubbornness in the rules for templates; it's entirely possible that this Person's parents might be Unknown, and therefore do not have ages.

One solution: age-related helper methods

Whenever we reach a situation where some object does not have enough information (between anything available in the template, or anything available via method parameters) to complete its task, it must delegate to a helper method — and sometimes, that helper method must be invoked

on a different object. Here, some Person cannot determine if it is younger than its parents. What to do?

- We could imagine creating a getAge method on IAT, so that we could ask any IAT what its age is...but there is no good answer to return for Unknown, so this approach won't work.
- We could try creating a youngerThan(IAT) method on IAT, so that we could ask any IAT whether it is younger than the given IAT. But this runs into the exact same problem, that we can't ask the given IAT what its age is.
- Asking person A the question "are you younger than person B?" is equivalent to asking person B "are you at least as old as person A?". So we could imagine creating a atLeastAsOldAs(IAT) method on IAT. This would let us define the method on Unknowns to return true (since Unknown ancestors are at least as old as known ones), but in the method on Person, again we cannot obtain the age of the given IAT.
- But! What if, instead of asking the question "are you at least as old as person A?", we ask the subtly different "are you at least as old as person A's age?" How does this help? Now, a Person can ask its parents whether they are older than its own age after all, a Person knows its own age, and can pass that information along to where it is needed.

Let's try this last solution. Since we're recording ages as years of birth, we'll rephrase the question slightly, and add a method to IAT:

```
// In IAT:
// To determine if this ancestry tree is born in or before the given year
boolean bornInOrBefore(int yob);
// In Unknown:
// To determine if this Unknown is born in or before the given year
public boolean bornInOrBefore(int yob) { return true; }
// In Person:
// To determine if this Person is born in or before the given year
public boolean bornInOrBefore(int yob) {
    /* Template:
     * Fields:
     * this.yob -- int
     * ... others as before
     * Methods:
     * ... others as before
     * Methods of fields:
     * ... others as before
     */
     // Hooray -- we have all the information we need!
     return this.yob <= yob;
}
```

And now, we can complete wellFormed in Person:

```
// In Person:
// To determine if this Person is well-formed
public boolean wellFormed() {
```

```
/* Template:
     * Fields:
     * this.yob -- int
     * ... others as before
     * Methods:
     * ... others as before
     * this.wellFormed() -- boolean
     * this.bornInOrBefore(int yob) -- boolean
     * Methods of fields:
     * ... others as before
     * this.mom.wellFormed() -- boolean
     * this.mom.bornInOrBefore(int yob) -- boolean
     * this.dad.wellFormed() -- boolean
     * this.dad.bornInOrBefore(int yob) -- boolean
     */
     return this.mom.bornInOrBefore(this.yob) &&
            this.dad.bornInOrBefore(this.yob) &&
            this.mom.wellFormed() &&
            this.dad.wellFormed();
}
```

Notice what happened: we invoked a method on this.mom and this.dad, passing in the field this.yob, because otherwise, this.mom would not have had access to that information (and neither would this.dad).

Another solution: accumulating the age information

In this particular case, the helper method bornInOrBefore seems a bit contrived; it's not likely to be of much use besides this particular problem. Also notice that the implementation of wellFormed is going to invoke wellFormed recursively on this.mom and this.dad — the same two objects on which we invoked bornInOrBefore. Perhaps we could combine both methods, performing the born-in-or-before check inside the well-formedness method and eliminating the helper?

One thing is certain: we can't eliminate that yob parameter that we worked so hard to obtain. So we'll have to build a helper method for wellFormed that takes in this extra parameter.

Do Now!

What does the yob parameter mean? When bornInOrBefore(int yob) was invoked in the code above, *whose* year of birth are we passing along?

ANS: it represents this child's yob

From the perspective of a parent Person, the yob parameter in the bornInOrBefore method is their child's year of birth. So we tentatively produce the following purpose statement for our helper method:

```
// In IAT:
// To determine if this ancestry tree is well-formed
boolean wellFormed();
// To determine if this ancestry tree is older than the given year of birth,
// and its parents are well-formed
```

```
boolean wellFormedHelp(int childYob);
// In Unknown:
// To determine if this Unknown is well-formed
public boolean wellFormed() { return true; }
// To determine if this Unknown is older than the given year of birth,
// and its parents are well-formed
boolean wellFormedHelp(int childYob) { return true; }
// In Person:
// To determine if this Person is well-formed
public boolean wellFormed() {
    /* Template:
     * Fields:
     * this.yob -- int
     * ... others as before
     * Methods:
     * ... others as before
     * this.wellFormed() -- boolean
     * this.wellFormedHelp(int childYob) -- boolean
     * Methods of fields:
     * ... others as before
     * this.mom.wellFormed() -- boolean
     * this.mom.wellFormedHelp(int childYob) -- boolean
     * this.dad.wellFormed() -- boolean
     * this.dad.wellFormedHelp(int childYob) -- boolean
}
// To determine if this Person is older than the given year of birth,
// and its parents are well-formed
boolean wellFormedHelp(int childYob) {
    /* same template as above */
}
```

In Person's wellFormedHelp method, we certainly need to ask if this Person is older than the given year of birth, and we need to ask whether its parents are well formed. What year of birth should we pass up to the parents?

Finally, we can fill in the definition of wellFormed itself: we don't need to check whether this Person is older than any given year of birth, but do need to check whether its parents are older than it is. (This is rather a similar "treat the first IAT differently than the rest" exception as in count and femaleAncOver40 above.)

```
// In Person:
// To determine if this Person is well-formed: is it younger than its parents,
```

We call these extra parameters, that accumulate information as we progress through recursive calls, *accumulators*. This is a very powerful mechanism for improving the expressiveness of recursive methods, so Lecture 7 works through another example in this style.