## Recreation

Show that for any polynomial with a leading coefficient of 1 and integral coefficients, all rational roots are integers.

## Reminder:

The four projects are individual efforts in this class (no partnerships). Feel free to discuss projects or pieces of them before doing the work. But you must complete each project yourself. That is, feel free to discuss projects with each other, but be aware that we expect your work to be substantially different from that of all your classmates (in this or any other semester). You will find a more detailed account of our policy in under the "Course Info" tab on the course website.

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given; must be supplied in subtypes.

 One good use is in specifying a pure interface to a family of types:

```
/** A drawable object. */
public abstract class Drawable {
    // "abstract class" = "can't say new
Drawable"
    /** Expand THIS by a factor of XSIZE
in the X direction,
    * and YSIZE in the Y direction. */
    public abstract void scale(double xsize,
double ysize);

    /** Draw THIS on the standard output.
    */
    public abstract void draw();
}

• Now a Drawable is something that has at
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```

sense to create one, because it has two methods without any implementation.

```
public abstract class Drawable 3
            /** Expand THIS by a factor of
SIZE */
            public abstract void scale(double
xsize, double ysize);
          /** Draw THIS on the standard
output. */
            public abstract void draw();
 • Can't write new Drawable(), BUT, we can write
   methods that operate on Drawables in Drawable
   or in other classes:
   void drawAll(Drawable[] thingsToDraw) {
      for (Drawable thing : thingsToDraw)
          thing.draw();
 • But draw has no implementation! How can
   this work?
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```

to make them less abstract by overriding their abstract methods.

• Can define kinds of Drawables that are concrete, in that all methods have implementations and one can use **new** on them:

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```
this.w = w; this.h = h; }
     public void scale(double xsize, double
 ysize) {
          w *= xsize; h *= ysize;
     public void draw() { draw a w x h rectangle }
     private double w,h;
Any Oval or Rectangle is a Drawable.
 public class Oval extends Drawable {
      public Oval(double xrad, double yrad) {
         this.xrad = xrad; this.yrad = yrad;
      public void scale(double xsize, double
 ysize) {
         xrad *= xsize; yrad *= ysize;
     public void draw() { draw an oval with axes xrad
 and vrad }
     private double xrad, yrad;
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```

```
• Since these classes are subtypes of Drawable, we can put them in any container whose static type is Drawable, ...
```

- ... and therefore can pass them to any method that expects Drawable parameters:
- Thus, writing

```
Drawable[] things = {
        new Rectangle(3, 4), new Oval(2,
2)
    };
    drawAll(things);
```

draws a  $3\times 4$  rectangle and a circle with radius 2.

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tor all the methods, constructors, and tields of the concrete subtypes.

- But we already have comments for draw and scale in the class Drawable, and the whole idea of object-oriented programming is that the subtypes conform to the supertype both in syntax and behavior (all scale methods scale their figure), so comments are generally not helpful on overriding methods. Still, the reader would like to know that a given method does override something.
- Hence, the Override annotation. We can write:

 The compiler will check that these method headers are proper overridings of the parent's methods, and our style checker won't complain about the lack of comments.

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point where interaction occurs between two systems, processes, subjects, etc." (Concise Oxford Dictionary).

- In programming, often use the term to mean a description of this generic interaction, specifically, a description of the functions or variables by which two things interact.
- Java uses the term to refer to a slight variant of an abstract class that (until Java 1.7) contains only abstract methods (and static constants), like this:

```
public interface Drawable {
   void scale(double xsize, double ysize); //
Automatically public.
   void draw(); }
}
```

• Interfaces are automatically abstract: can't say new Drawable(); can say new Rectangle(...).

 TIC specifications of data types, and classes as their implementations:

```
public class Rectangle implements Drawable \{\ \dots\ \}
```

(We extend ordinary classes and implement interfaces, hence the change in keyword.)

• Can use the interface as for abstract classes:

```
void drawAll(Drawable[] thingsToDraw)
{
    for (Drawable thing : thingsToDraw)
        thing.draw();
}
```

• Again, this works for Rectangles and any other implementation of Drawable.

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```
number of intertaces.
 • Contrived Example:
                                 void copy(Readable r,
   interface Readable {
                                           Writable w)
     Object get();
                                   w.put(r.get());
   interface Writable {
     void put(Object x);
                                class Sink implements
   class Source implements Writable {
   Readable {
                                 public void
    public Object get() {
                            put(Object x) { ... }
                 class Variable implements Readable,
   Writable {
                    public Object get() { ... }
                   public void put(Object x) { ... }
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```

```
TIKE THIS:
 def map(proc,
                     items):
    # function
                     list
    if items is None:
        return None
    else:
        return IntList(proc(items.head),
 map(proc, items.tail))
 and you could write
     map(abs, makeList(-10, 2, -11, 17))
       ===> makeList(10, 2, 11, 17)
     map(lambda x: x * x, makeList(1, 2,
 3, 4))
       ===> makeList(t(1, 4, 9, 16)
• Java does not have these directly, but can
 use abstract classes or interfaces and sub-
 typing to get the same effect (with more
```

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writing) Last modified: Tue Sep 17 17:37:24 2019

```
map(IntUnaryFunction
integer argument */
                             proc,
                                          IntList
public interface
IntUnaryFunction {
                             items) {
                                if (items == null)
 int apply(int x);
                                  return null;
                                else return new
                             IntList(
                                   proc.apply(items.head),
                                    map(proc,
                            items.tail)
                                  );
 • It's the use of this function that's clumsy.
   First, define class for absolute value func-
   tion: then create an instance:
   class Abs implements IntUnaryFunction {
     public int apply(int x) { return Math.abs(x);
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```

```
Abs on the fly with anonymous classes:
                                                                                              R = map(new IntUnaryFunction() {
                                                                                                            public int apply(int x) { return
                                                                                              Math.abs(x); }
                                                                                                        }, some list);
                                                                                             • This is sort of like declaring
                                                                                                   class Anonymous implements IntUnaryFunction
                                                                                                        public int apply(int x) { return
                                                                                              Math.abs(x); }
                                                                                                   }
                                                                                              and then writing
                                                                                                   R = map(new Anonymous(), some list);
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                                                                                           Last modified: Tue Sep 17 17:37:24 2019
                                                                                                                               CS61B: Lecture #9 18
```

```
succinct:
R = map((int x) -> Math.abs(x), some list);
```

or even better, when the function al-

R = map(Math::abs, some list);

- These figure out you need an anonymous IntUnaryFunction and create one.
- You can see examples in signpost.GUI:

```
addMenuButton("Game->New", this::newGame);
```

Here, the second parameter of ucb.gui2.TopLevel.addMenuButton is a call-back function.

• It has the Java library type java.util.function.Consumer, which has a one-argument method, like IntUnaryFunction,

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ready exists:

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- One can implement multiple interfaces, but extend only one class: multiple interface inheritance, but single body inheritance.
- This scheme is simple, and pretty easy for language implementors to implement.
- However, there are cases where it would be nice to be able to "mix in" implementations from a number of sources.

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- As indicated above, before Java 8, interfaces contained just static constants and abstract methods.
- Java 8 introduced static methods into interfaces and also default methods, which are essentially instance methods and are used whenever a method of a class implementing the interface would otherwise be abstract.
- Suppose I want to add a new one-parameter scale method to all concrete subclasses of the interface Drawable. Normally, that would involve adding an implementation of that method to all concrete classes.
- We could instead make Drawable an abstract class again, but in the general case that can have its own problems.

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```
public interface Drawable {
  void scale(double xsize, double ysize);
  void draw();

  /** Scale by SIZE in the X and Y dimensions.

*/
  default void scale(double size) {
     scale(size, size);
  }
}
```

 Useful feature, but, as in other languages with full multiple inheritance (like C++ and Python), it can lead to confusing programs.
 I suggest you use them sparingly.

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