## Generics with Vector and HashSe

\section*{ge-ner ic adjective \j॰' nerik, -rēk\}

relating or applied to or descriptive of all members of a genus, species, class, or group: common to or characteristic of a whole group or class: typifying or subsuming: not specific or individual.

From Wikipedia: generic programming: a style of computer programming in which algorithms are written in terms of to-be-secified-later types that are then instantiated when needed for specific types provided as parameters.
In Java: Without generics, every Vector object contains a list of elements of class Object. Clumsy
With generics, we can have a Vector of Strings, a Vector of Integers, a Vector of Genes. Simplifies programming, guards against some errors

## Generics with Vector and HashSe

Vector $\mathrm{v}=$ new Vector();
defined in package java.util
An object of class Vector
contains a growable
shrinkable list of elements
(of class Object). You can
get the size of the list, add an last element, get element $i$, etc. More methods exist!
Look at them!

## Fields that <br> contain a list of objects <br> $\left(\mathrm{o}_{0}, \mathrm{o}_{1}, \ldots, \mathrm{o}_{\text {size }(-1}\right)$ <br> Vector) add(Object) get(int) size()

Vector@x1 Object
$\begin{array}{ll}\text { get(int) } & \text { size( } \\ \text { remove() } & \text { set(int, Object) }\end{array}$
v Vector@x1

Generics with Vector and HashSet

## HashSet $\mathrm{s}=$ new HashSet $($ :

An object of class HashSet
contains a growable/
shrinkable set of elements
(of class Object). You can
get the size of the set, add an object etc. More methods exist! Look at them!
$\mathrm{s} \mathrm{HashSet@y2}_{\text {HashSet }}$ Just know that a Hash Set object maintains a set

HashSet@y2

Don’t ask what "hash" means.

Object

Fields that
contain a setof objects
$\left\{\mathrm{o}_{0}, \mathrm{o}_{1}, \ldots, \mathrm{o}_{\text {sizeo }-1}\right\}$
HashSet() add(Object) contains(Object) size() contains(Object)
remove(Object)

| Generics allow us to say we want Vector of Strings only |  |
| :---: | :---: |
| API specs: Vector declared like this: |  |
| public class Vector $<\mathrm{E}>$ extends AbstractList<E $>$ <br> implements List<E> ... \{...\} |  |
| Can create Vector specialized to certain class of objects: |  |
|  |  |
| Vector<String> vs= new Vector<String>(); //contain only Strings |  |
| Vector<Integer> vi= new Vector<Integer>(); //contain only Integers |  |
| vs.add(3);vi.add("abc"); |  |
|  |  |
| vi.add("abc"); <br> These are illegal | No need to cast |

## Generics allow us to say we want Vector of Strings only

API specs: Vector declared like this:
public class Vector<E> extends AbstractList<E>
implements List<E> ... $\{\ldots\}$
Full understanding of generics is not given in this recitation E.g. We do not show you how to write a generic class.
important point: When you want to use a class that is define fike Vector above, you can write

Vector<C>v= new Vector<C>(...);
to have v contain a Vector object whose elements HAVE to be of class C , and when retrieving an element from v , its class is C .

Interface Collection: abstract methods for dealing with a group of objects (e.g. sets, lists)

Abstract class AbstractCollection: overrides some abstract methods with real methods to make it easier to fully implement Collection


## Parsing Arithmetic Expressions

Introduced in lecture briefly, to show use of grammars and recursion. Done more thoroughly and carefully here.
We show you a real grammar for arithmetic expressions with integer operands; operations $+,-, *, / ;$ and parentheses (). It gives precedence to multiplicative operations.
We write a recursive descent parser for the grammar and have it generate instructions for a stack machine (explained later). You learn about infix, postfix, and prefix expressions.

Historical note: Gries wrote the first text on compiler writing, in 1971. It was the first text written/printed on computer, using a simple formatting application. It was typed on punch cards. You can see the cards in the Stanford museum; visit infolab.stanford.edu/pub/voy/museum/pictures/display/flobr5.htm

Interface List: abstract methods for dealing with a list Iterable
of objects $\left(\mathrm{o}_{0}, \ldots, \mathrm{o}_{\mathrm{n}-1}\right)$. Examples: arrays, Vectors
Abstract class AbstractList: overrides some
discussed
abstract methods with real methods to make it
easier to fully implement List


Parsing Arithmetic Expressions

## $-5+6$ Arithmetic expr in infix notation

$5-6+$ Same expr in postix notation
infix: operation between operands
postix: operation after operands
prefix: operation before operands

PUSH 5
NEG
NEG
PUSH 6
PUSH 6
ADD

Corresponding machine language for a "stack machine":
PUSH: push value on stack
NEG: negate the value on top of stack ADD: Remove top 2 stack elements, push their sum onto stack


Use 3 syntactic categories: <Exp>, <Term>, <Factor> Grammar A<Exp> is:
<Term> followed by 0 or more occurrences of addop <Term> where addop is + or -
<Exp> ::= <Term> \{ \{+ | -\}1 <Term> \}



## Class Scanner

Initialized to a String that contains an arithmetic expression. Delivers the tokens in the String, one at a time

Expression: $3445^{*}(20+16$
Tokens:
3445
$($
20
20
+
+
$\stackrel{+}{+}$
16
,
All parsers use a scanner,
so they do not have to deal with the input character by character and do not have to deal with whitespace

> An instance provides tokens from a string, one at a time. A token is either
> 1. an unsigned integer
> Class Scanner
> 2. a Java identifier
> 3. an operator $+-* / \%$
> 4. a paren of some sort: () $[$ ] $\}$
> 5. any seq of non-whitespace chars not included in 1..4.
> $\begin{aligned} & \text { public Scanner(String s) } \\ & \text { public boolean hasToken() }\end{aligned}$
> public String token()
> // An instance with input s
> // first token in input (null if none)
> // and return it (null if none)
> pubic boolean tokenIsId() // true iff first token in input is a // Java identifie
/** scanner's input should start with a <Factor> Parser for if not, throw a RuntimeException. <Factor> Return the postfix instructions for <Factor>
and have scanner remove the <Factor> from its input
<Factor> ::= an integer

- < Factor>
public static String parseFactor(Scanner scanner)
The spec of every parser method for a grammatical entry is imilar. It states
. What is in the scanner when paring method is called . What the method returns.

3. What was removed from the scanner during parsing.
```
* scanner's input should start with an <Exp> Parser for
    f not throw a RuntimeException.
        Return corresponding postfix instructions
        <Exp>
        and have scanner remove the <Exp> from its input,
        <Exp> := <Term> { {+ or -}1 <Term>} */
    public static String parseExp(Scanner scanner)
    String code= parseTerm(scanner);
        while ("+".equals(scanner.token()) |
            "-".equals(scanner.token())) {
            String op= scanner.scanOverToken()
            String rightOp= parse Term(scanner);
            code= code + rightOp +
                (op.equals("+") ? "PLUS\n" : "MINUS\n")
    }
}
```

