

CS2030S Midterms

AY21/22 Sem 2

by Justin Peng

1. Variable & Type

Statically Typed (Java):

- Need to declare every variable in the program and specify its type
- A variable can only hold values of the same type as the variable type
- Once a variable is assigned a type, its type cannot be changed

Dynamically Typed:

- Same variable can hold values of different types
- Checking if the right type is used during execution of the program
- Type is associated with the values, and the type of the variable changes depending on the value it holds

Compile-Time Type:

- Type that a variable is assigned with upon declaration
- Compiler checks if compile-time type matches

Strong Typing (Java):

- Enforces strict rules in its type system, to ensure type safety
- Catch type errors during compile time rather than leaving it to runtime

Weak Typing:

- More permissive in terms of typing checking

Primitive Types:

- Numeric values: *byte, short, int, long, char, float, double*
- Boolean values: *true, false*
- Never share values

Reference Types:

- Stores only the reference to the value
- Can share the same value
- Change to one reference affects others with same value

Method signature:

Method name + number, type, & order of params

Method descriptor:

Method signature + return type.

2. OOP Principles

Abstraction (1):

- **Abstraction barrier** separates roles: (i) implementer provides function implementation, (ii) client uses function to perform task
- e.g., class (composite data type w/ fields + methods)

Encapsulation (2):

- Keep all data & functions operating on the data related to a composite data type together within an abstraction barrier

Information Hiding:

- Enforces the abstraction barrier
- Make all fields & necessary methods **private**
- Constructor method: same name as class, no return type

Tell, Don't Ask:

- **Accessors & Mutators (get & set):** Only when **necessary**, else breaks encapsulation
- Implement methods for class to process its own data
- Don't ask the class for data to process outside (class-agnostic)

Composition:

- Models the *HAS-A* relationship
- **Sharing References (aka Aliasing):** modifying reference type changes all objects that it composes — avoid sharing references

Inheritance (3):

- Models the *IS-A* relationship
- Uses **extends** keyword
- Creates subtypes

Polymorphism (4):

- **Dynamic Binding:** Method invoked is decided during run-time, depending on the run-time type of object
- Write succinct code that is future proof
- **Dynamic polymorphism (Overriding):** same method descriptor (parent vs child)
- **Static polymorphism (Overloading):** same name, different signature (within class)

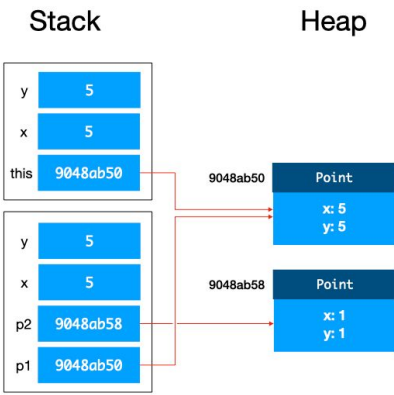
3. Heap & Stack

- Heap:**
- Dynamically allocated objects
 - Memory remains as long as it's being referenced

- Stack:**
- Local variables (primitive & reference types)
 - Stack frames on method call (this, method args, local vars, etc.)
 - Nested method calls: the stack frames get stacked on top
 - Memory deallocated when method returns

```
1 class Point {
2   private double x;
3   private double y;
4
5   public Point(double x, double y) {
6     this.x = x;
7     this.y = y;
8   }
9
10  public void move(double x, double y) {
11    this.x = x;
12    this.y = y;
13  }
14 }
```

```
1 Point p1 = new Point(0, 0);
2 Point p2 = new Point(1, 1);
3 double x = 5;
4 double y = 5;
5 p1.move(x, y);
```

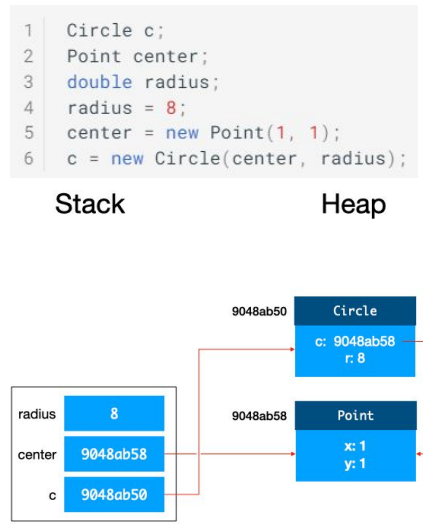
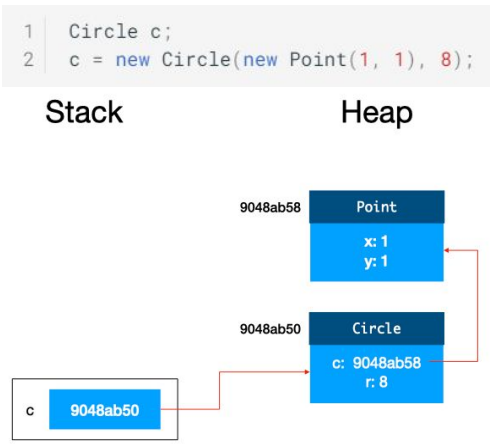


```
class Vector2D {
  private double x;
  private double y;

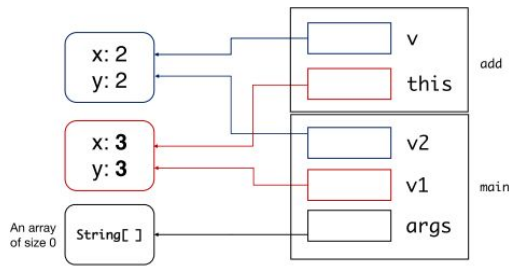
  Vector2D(double x, double y) {
    this.x = x;
    this.y = y;
  }

  void add(Vector2D v) {
    this.x += v.x;
    this.y += v.y;
    // line A
  }
}

class Main {
  public static void main(String[] args) {
    Vector2D v1 = new Vector2D(1, 1);
    Vector2D v2 = new Vector2D(2, 2);
    v1.add(v2);
  }
}
```



Solution:



Common mistakes include:

- Forgetting the args is a method parameter to main so should be allocated on stack. Java's convention is that args points to an empty array, but we are fine with args pointing to null too.
- Did not update the value of v1 to (3, 3).
- Give the wrong order of stack frame.

4. Method Invocation

Compile Time (Method Descriptor):

1. Determine compile-time type of target (declared)
2. Search for all methods that can be correctly invoked on the given argument
3. Choose most specific one and store method descriptor

Run Time (Only for Instance Methods):

1. Retrieve method descriptor
2. Determine run-time type of target
3. Search for target type's method matching descriptor
4. Search upward in class hierarchy

Class Methods (static):

- Don't support dynamic binding
- Compile Time step is final → invoke that most specific method

```
1 Circle c = new ColoredCircle(p, 0, blue);
```

- Compile-time type of `c`: `Circle`
- Run-time type of `c`: `ColoredCircle`

5. Liskov Substitution Principle (LSP)

- If $S <: T$, then S must have all properties/functions of T
 - Subclass S shouldn't break expectations set by superclass T
- If $S <: T$, then T instances should be substitutable with S
 - Subclass S should pass all test cases of superclass T
- Use `final` keyword to prevent class inheritance or method overriding

```
1 Integer[] intArray = new Integer[2] {
2     new Integer(10), new Integer(20)
3 };
4 Object[] objArray;
5 objArray = intArray;
6 objArray[0] = "Hello!"; // <- compiles!
```

6. Special Classes

All Classes:

- Can only extend 1 (abstract/concrete) class
- Can inherit multiple interfaces

Concrete Class:

- No abstract methods (must override all abstract methods from parent)

Abstract Class:

- At least 1 abstract method (cannot be implemented, no method body)
- Can have concrete methods
- Cannot be instantiated

Interface:

- Completely abstract class (no concrete methods)
- Usually ends with the -able suffix

Wrapper Class:

- Reference type for primitive type
- All primitive wrapper class objects are immutable
- Auto-boxing/unboxing performs type conversion between primitive type and its wrapper class

7. Types

Casting:

- Forced narrowing type conversion requires explicit typecasting
- Ask the compiler to trust that the object is an instance of the subclass
- Must be careful (make sure it is safe)

Variance:

- Complex types: nested data structures composed of primitive types
- Let $C(T)$ be complex type of T (e.g., $\text{Array}<T>$):
 - **Covariant:** $S <: T \rightarrow C(S) <: C(T)$
 - **Contravariant:** $S <: T \rightarrow C(T) <: C(S)$
 - **Invariant:** neither covariant nor contravariant
- Java Arrays are covariant ($\text{Integer} <: \text{Object} \rightarrow \text{Integer}[] <: \text{Object}[]$)
 - May cause run-time errors uncaught during compile-time

8. Exceptions

Unchecked Exceptions:

- Caused by a programmer's errors
- *IllegalArgumentException*, *NullPointerException*, *ClassCastException*
- Not explicitly caught or thrown
- Indicate something wrong with the program and cause run-time errors

Checked Exceptions:

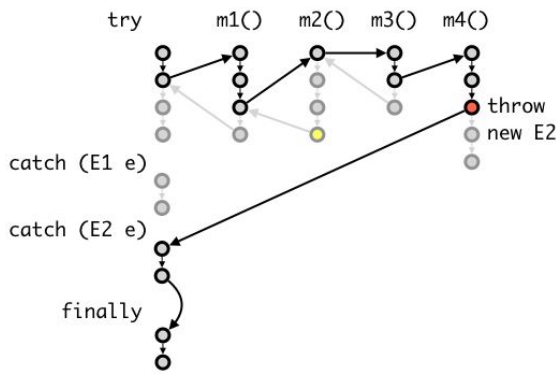
- Programmer has no control over (caused by user)
- *FileNotFoundException*,
- Must anticipate and handle them
- Subclasses of *RuntimeException*

Throwing Exceptions:

- Declare that class can throw an exception, with `throws` keyword
- Create a new *XXXException* object and `throw` it to the caller

Exception Propagation:

- Unchecked exception: propagate down the stack until caught or display error message to user
- Checked exception: must be caught somewhere else compile error



Creating Exceptions:

```

1 class IllegalArgumentException extends IllegalArgumentException {
2     Point center;
3     IllegalArgumentException(String message) {
4         super(message);
5     }
6     IllegalArgumentException(Point c, String message) {
7         super(message);
8         this.center = c;
9     }
10    @Override
11    public String toString() {
12        return "The circle centered at " + this.center + " cannot be created:"
13    }
14 }
  
```

Overriding Method that Throws Exceptions:

- Overriding method must throw only the same, or a more specific checked exception, than the overridden method (LSP)
- Caller of the overridden method cannot expect any new checked exception other than indicated by `throws`

Good Practices:

- Catch Exceptions to clean up resources (*finally* block)
- Don't catch all Exceptions as e
- Don't exit program because of Exception (prevents cleanup)
- Don't break abstraction barrier (handle Exceptions ASAP)
- Don't use Exception as control flow mechanism

9. Generics

Purpose:

- Allow classes/methods to use generic type (undefined) until compiled
- Ensures type safety: bind generic type to specific type at compile time
- Errors will occur at compile time instead of runtime
- Generics are invariant

Terminology (e.g., `Array<T>`)

- **Generic type (`Array`):** takes other types as type parameters
- **Type arguments (`T`):** passed into `<>`, can be non-generic type/generic type/another type parameter that has been declared
- **Parameterized type:** instantiated generic type

Usage:

```
class Pair<S extends Comparable<S>, T> implements Comparable<Pair<S, T>> {
    class DictEntry<T> extends Pair<String, T> {
        public static <T> boolean contains(T[] array, T obj) {
            A.<String>contains(strArray, 123); // type mismatch error
        }
    }
}
```

Bounded Type Parameters:

- Put a constraint on generic type
- `<S extends T>`, `<S super T>`

```
B implements Comparable<B> { ... }
A extends B { ... }
A <: B <: Comparable<B>
Comparable<A> INVARIANT Comparable<B>
Comparable<A> <: Comparable<? extends B>
```

10. Type Erasure

Code Sharing Approach:

- After type checking, erase the type parameters and type arguments during compilation
- Instead of creating a new type for every instantiation
- Only one representation of the generic type in the generated code, representing all instantiated generic types, regardless of type arguments
- Ensures casting will not lead to `ClassCastException` during run-time.

Example:

- **Unbounded:** Replaced with `Object`.
- **Bounded:** Replaced by the bounds (e.g., `T extends Integer` → `Integer`)

```
Integer i = new Pair<String, Integer>("hello", 4).getSecond();
Integer i = (Integer) new Pair("hello", 4).getSecond();
```

Generics & Arrays:

- DO NOT MIX
- Type erasure removes generic types → cannot guarantee correct types in Array

```
1 // create a new array of pairs
2 Pair<String, Integer>[] pairArray = new Pair<String, Integer>[2];
3 Not legal!! Can't create array of generics
4 // pass around the array of pairs as an array of object
5 Object[] objArray = pairArray;
6
7 // put a pair into the array -- no ArrayStoreException!
8 objArray[0] = new Pair<Double, Boolean>(3.14, true);
```

Terminology:

- **Heap Pollution:** Variable of a parameterized type refers to an object that is not of that parameterized type
- **Reifiable type:** Full type information is available during run-time (Array reifiable, generics not reifiable)

11. Unchecked Warnings

Collection of Generics:

- Can use `ArrayList` to store generic types
- `ArrayList` is generic type \rightarrow invariant \rightarrow no alias \rightarrow no heap pollution

Unchecked Warning:

- Message from the compiler that it has done what it can, and because of type erasures, there could be a run-time error that it cannot prevent

@SuppressWarnings:

- Only if you are sure that the type casting is safe
- Cannot apply to an assignment, but only to declaration of new var
- e.g., `array = (T[]) new Object[size];`
- `Array private` \rightarrow insert into array only through the `Array::set` \rightarrow only accept type `T` \rightarrow only retrieve type `T` \rightarrow `Object[]` to `T[]` is safe
- Must use in the most limited scope \rightarrow avoid unintentionally suppressing warnings that are valid concerns from the compiler
- Only if it will not cause a type error later
- Must add a note (as a comment) explaining why safe to suppress

Raw Types:

- Generic type used without type arguments
- **NEVER USE** raw types
- Do not ignore or suppress raw type warning
- Example:

```

1  Array<String> a = new Array<String>(4);
2  populateArray(a);
3  String s = a.get(0);

1  void populateArray(Array a) {
2      a.set(0, 1234);
3  }

```

Raw Type

12. Wildcards

```
public static <S, T extends S> boolean contains(Array<T> array, S obj) { .. }
```

Upper-Bounded (<? extends S>):

- For any type `S`, `A<S> <: A<? extends S>`
 - `Array<Circle> <: Array<? extends Circle>`
- `S <: T \rightarrow A<? extends S> <: A<? extends T>` (covariance)
 - `Circle <: Shape \rightarrow Array<? extends Circle> <: Array<? extends Shape> \rightarrow Array<Circle> <: Array<? extends Shape>`

Lower-Bounded (<? super S>):

- For any type `S`, `A<S> <: A<? super S>`
 - `Array<Shape> <: Array<? super Shape>`
- `S <: T \rightarrow A<? super T> <: A<? super S>` (contravariance)
 - `Circle <: Shape \rightarrow Array<? super Shape> <: Array<? super Circle> \rightarrow Array<Shape> <: Array<? super Circle>`

PECS:

- Producer Extends
 - Producer that returns a variable of type `T` \rightarrow `<? extends T>`
- Consumer Super
 - Consumer that accepts a variable of type `T` \rightarrow `<? super T>`

Unbounded (<?>):

- Take in any type, same as `<? extends Object>`
- `Array<?>` is the supertype of every parameterized type of `Array<T>`
- Pros: Invariant, can cast `Array<?> a1 = new Array<String>(0);`
- Cons: Can only retrieve `Object`, can only set `null` for type safety
- `Array<?>`: objects of some specific, but unknown type;
- `Array<Object>`: Object instances, with type checking by compiler
- `Array`: Object instances, without type checking (Raw Type)
- Unlike `Comparable<String>`, `Comparable<?>` is reifiable
 - Unknown type `<?>` \rightarrow no type information lost during erasure

`new Comparable<?>[10];` Acceptable

13. Type Inference

Diamond Operator:

- Infer instantiated generic type based on compile-time type of variable

```
Pair<String,Integer> p = new Pair<>();
```

```
Pair<String,Integer> p = new Pair<String,Integer>();
```

Type Inferencing:

- Search for all matching types that would lead to successful type checks
→ pick the most specific ones

```
public static <S> boolean contains(Array<? extends S> array, S obj) {
```

```
A.contains(circleArray, shape);
```

```
A.<Shape>contains(circleArray, shape);
```

- $S \text{ obj is Shape} \rightarrow S <: <? \text{ super Shape} >$ (if widening type conversion)
- $\text{Array}<? \text{ extends } S> \text{ array is Array}<\text{Circle}> \rightarrow \text{Array}<\text{Circle}> <: \text{Array}<? \text{ extends } S> \rightarrow \text{Circle} <: <? \text{ extends } S> \rightarrow S <: <? \text{ super Circle} >$
- Most specific: S is *Shape*

Target Typing:

- Type inferencing involving the type of the expression

```
2 public static <T extends GetAreable> T findLargest(Array<? extends T> array) {
3     double maxArea = 0;
4     T maxObj = null;
5     for (int i = 0; i < array.getLength(); i++) {
6         T curr = array.get(i);
7         double area = curr.getArea();
8         if (area > maxArea) {
9             maxArea = area;
10            maxObj = curr;
11        }
12    }
13    return maxObj;
14 }
```

```
1 Shape o = A.findLargest(new Array<Circle>(0));
```

- Target typing (*Shape* o) → returning type $T <: <? \text{ extends Shape} >$
- Type parameter bound → $T <: <? \text{ extends GetAreable} >$
- Argument *array*: $\text{Array}<\text{Circle}> <: \text{Array}<? \text{ extends } T> \rightarrow T <: <? \text{ super Circle} >$
- Most specific: T is **Circle**

```
Shape o = A.<Circle>findLargest(new Array<Circle>(0));
```