

**CSE 331**

**Subtypes**

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# Administriva

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- **HW9 released**
  - less feedback from us than usual
  - “you can decide” = more than one reasonable option  
you get to pick (amongst the *reasonable* options)
- **Some final practice on website**
  - more practice in quiz section
  - more details on Friday

# Last Time on CSE 331

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- **Covered all the core theoretical material**
  - ended last time with Mutable ADTs
  - covered on the final (most also on midterm)
- **Covered the core practical material**
  - covered in HW8–9
- **Remaining lectures will cover non-core topics**
  - won't be needed for HW
  - could be covered (small questions) on the final

# Object-Oriented Programming

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- **We haven't done any OO this quarter**
  - this week, we will see some reasons why!
- **Plan for this week:**
  - **focus on topics that are good to know but not good for HW**  
usually, mistakes you want to avoid
  - **every lecture will include one related to OO**

# Subtypes

# Subtypes of Concrete Types

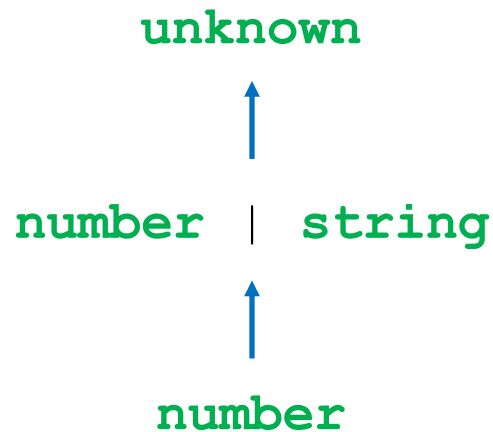
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- We initially defined types as sets
- In math, a **subtype** can be thought of as a **subset**
  - e.g., the even integers are a subtype of  $\mathbb{Z}$
  - e.g., the numbers {1, 2, 3, 4, 5, 6} are a subtype of  $\mathbb{Z}$
  - likewise, a superset would be a **supertype**
- Any even integer “is an” integer
  - “is a” is often (but not always) good intuition for subtypes

# Subtypes of Concrete Types

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- We initially defined types as sets
- In TypeScript, some subtypes are also subsets
  - `number` has a set of allowed values
  - it is a subtype of types that allow those values + more



# Subtypes of Concrete Types

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- We initially defined types as sets
- In TypeScript, some subtypes are also subsets
  - record types require certain fields but allow more
  - record type with a superset of the fields is a subtype

```
{name: string}
```



```
{name: string, completed: boolean}
```



# Subtyping Used by TypeScript

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- TypeScript uses subtyping in function calls

```
const f = (s: number | string): number => { ... };
```

```
const x: number = 3;
```

```
... f(x) ...
```

- types are not the same (`number` vs `number | string`)
- subtype can be passed where super-type is expected  
any element of the subtype “is an” element of the super-type

- Similar rules in Java

# Subtyping Used by TypeScript

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- TypeScript uses subtyping in function calls

```
const f = (n: number): number => { ... };
```

```
const x: number | string = f(3);
```

- types are not the same (**number** vs **number | string**)
  - subtype can be returned where super-type is expected  
any element of the subtype “is an” element of the super-type
- Similar rules in Java

# Subtyping Used by TypeScript

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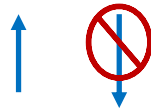
- TypeScript only sees the declared types
  - any other behavior is left to **reasoning**
- Example: invariants

```
// RI: 0 <= index < options.length
type OptionState = {
  options: string[],
  index: number
}
```

# Subtyping Used by TypeScript

---

```
{options: string[], index: number}
```



OptionState

- **OptionState is a subtype of the bare record type**
  - it is a record with those fields
  - but reverse is not true
- **TypeScript will see these as the same**
  - will let you pass the top where the bottom is expected
    - up to us to make sure this doesn't happen

# Subtypes of Abstract Types

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- **Recall: ADTs are collections of functions**
  - hide the concrete representation
  - pass functions that operate on the data  
create, observe, mutate
- **Subtypes are subsets does not work well here**
  - set of all possible functions with ... yuck
- **Would be nice to find a cleaner approach**

# Subtypes Are Substitutable

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- If B is a subtype of A, can send B where A is expected:

```
const f = (s: A): void => { ... }
```

```
const g = (): B => { ... }
```

```
const x: B = ...;
```

```
f(x); // okay
```

```
const y: A = g(); // okay
```

A  
↑  
B

- okay to “substitute” a B where an A is expected

# Subtypes Are Substitutable

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- Subtypes are **substitutable** for supertype
  - this is the “Liskov substitution principle”
  - due to Barbra Liskov
- For ADTs, we use this as our definition of subtypes
  - (for concrete types, subsets are usually easier)

# Subtypes of Abstract Types

---

- **When is ADT B substitutable for A?**
- **Must satisfy two conditions:**
  - 1. B must provide all the methods of A**

If A has a method “f”, then B must have a method called “f”
  - 2. B’s corresponding method must...**

must accept all the inputs that A’s does  
must also promise everything in A’s postcondition

I.e., B must have the same or a **stronger spec**



# Review: Strengthening a Specification

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```
interface A {  
    f: (x: number) => number  
  
    // @requires x >= 0  
    g: (x: number) => number  
}
```

- Stronger specs allow more (or same) inputs
  - allowed argument types are supersets

```
interface B extends A {  
    f: (x: number | string) => number  
}
```

- fewer requirements on arguments

```
interface C extends A {  
    g: (x: number) => number    // x can be negative  
}
```

# Review: Strengthening a Specification

---

```
interface A {  
    f: (x: number) => number  
  
    // @requires x >= 0  
    g: (x: number) => number  
}
```

- **Stronger specs promise more (or same) outputs**
  - more specific return type (or thrown type)

```
interface D extends A {  
    f: (x: number) => 0 | 1 | 2 | 3  
}
```

# Review: Strengthening a Specification

---

```
interface A {  
    f: (x: number) => number  
  
    // @requires x >= 0  
    g: (x: number) => number  
}
```

- **Stronger specs promise more (or same) outputs**
  - more specific return type (or thrown type)
  - more facts included in @returns and @effects

```
interface E extends A {  
    // @requires x >= 0  
    // @returns an even integer  
    g: (x: number) => number  
}
```

- fewer objects listed in @modifies

# Example: Rectangle and Square

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- **Is Square a subtype of Rectangle?**
  - math intuition says yes
  - a square “is a” rectangle
- **Let’s check this with substitutability...**

# Example: Immutable Rectangle and Square

---

```
interface Rectangle {  
  getWidth: () => number,  
  getHeight: () => number  
}
```

```
// A rectangle with width = height  
interface Square extends Rectangle {  
  getSideLength: () => number  
}
```

extra invariant  
on abstract state  
(an “abstract invariant”)

Yes

- **Is Square substitutable for Rectangle?**
  - allows the same inputs (none)
  - makes the same promises about outputs (numbers)
  - adds another promise: both methods return same number

# Example: Mutable Rectangle and Square

---

```
interface Rectangle {
  getWidth: () => number,
  getHeight: () => number
  resize: (width: number, height: number) => void
}

// A rectangle with width = height
interface Square extends Rectangle {
  // @requires width = height
  resize: (width: number, height: number) => void
}
```

- **Is Square substitutable for Rectangle?** **No!**
  - allows fewer inputs to resize!

# Example: Mutable Rectangle and Square

---

- None of these work:

```
// @requires width = height weaker spec  
resize: (width: number, height: number) => void
```

```
// @throws Error if width != height  
resize: (width: number, height: number) => void
```

```
// Sets height = width also incomparable specs  
resize: (width: number , height: number) => void
```

- Mutation sometimes makes subtyping impossible
  - yet another reason to avoid it

# Subclasses



# Subclasses

---

- Subclassing is a means of sharing code
  - subclass gets parent fields & methods (unless overridden)

```
class Product {  
    private String name;  
    private int price;  
    public String getName() {return name; }  
    public int getPrice() { return price; }  
}
```

```
class SaleProduct extends Product {  
    private float discount;  
    public int getPrice() {  
        return (1 - discount) * super.getPrice();  
    }  
}
```

# Subclasses

---

- Subclassing does not guaranty subtyping relationship

```
class Product {
    public int getPrice() { ... }

    // @returns true iff obj's price < p's price
    public boolean isCheaperThan(Product p) {
        return getPrice() < p.getPrice();
    }
}
```

```
class WackyProduct extends Product {
    // @returns some boolean value
    public boolean isCheaperThan(Product p) {
        return false;
    }
}
```

**Legal Java, but not a subtype**

# Subclasses

---

- Java subclassing is a means of sharing code
  - subclass gets parent fields & methods (unless overridden)
- Does not guarantee subtyping
  - up to you to check that method specs are stronger
- Java **treats** it as a subtype
  - will let you pass subclasses where superclass is expected
- Subclassing is a surprisingly dangerous feature
  - that's not the only reason...

# Subclasses

---

- **Subclassing is a surprisingly dangerous feature**
- **Subclassing tends to break modularity**
  - creates tight coupling between super- and sub-class
  - often see the “fragile base class” problem
    - changes to super class often break subclasses
- **Let’s see some **Java** examples...**

# Example 1: Tight Coupling

---

```
class Product {
    private int price;
    public int getPrice() { return price; }

    // @returns true iff obj's price < p's price
    public boolean isCheaperThan(Product p) {
        return getPrice() < p.getPrice();
    }
}

class SaleProduct extends Product {
    public int getPrice() {
        return (1 - discount) * super.getPrice();
    }
}
```

– looks okay so far...

# Example 1: Tight Coupling

---

```
class Product {  
    private int price;  
    public int getPrice() { return price; }  
  
    // @returns true iff obj's price < p's price  
    public boolean isCheaperThan(Product p) {  
        return this.price < p.price;  
    }  
}
```

Made it faster by eliminating a method call!

```
class SaleProduct extends Product {  
    public int getPrice() {  
        return (1 - discount) * super.getPrice();  
    }  
}
```

What's wrong?

Oops! Broke the subclass

## Example 2: Tight Coupling

---

```
class InstrumentedHashSet extends HashSet<Integer> {
    private static int count = 0;

    public boolean add(Integer e) {
        count += 1;
        return super.add(e);
    }

    public boolean addAll(Collection<Integer> c) {
        count += c.size();
        return super.addAll(c);
    }

    public int getCount() { return count; }
}
```

– what could possibly go wrong?

## Example 2: Tight Coupling

---

```
InstrumentedHashSet S = new InstrumentedHashSet();  
System.out.println(S.getCount()); // 0  
S.addAll(Arrays.asList(1, 2));  
System.out.println(S.getCount()); // 4?!?
```

- what does this print?
- **What is printed depends on** `HashSet`'s `addAll`:
  - if it calls `add`, then this prints **4**
  - if it does not call `add`, then this prints **2**
- **Also possible to be dependent on *order* of calls**



# Example 3: Tight Coupling

---

```
class WorkList {
    // RI: len(names) = len(times) and total = sum(times)
    protected ArrayList<String> names;
    protected ArrayList<Integer> times;
    protected int total;

    public addWork(Job job) {
        addToLists(job.getName(), job.getTime());
        total += job.getTime();
    }

    protected addToLists(String name, int time) {
        names.add(name);
        times.add(time);
    }
}
```

## Example 3: Tight Coupling

---

```
// Makes sure no task is too large compared to rest
class BalancedWorkList extends WorkList {
    protected addToLists(String name, int time) {
        if (times.size() <= 3 || 2*time < total)
            super.addToLists(name, time); // okay
        } else {
            throw new ImbalancedWorkException(name, time);
        }
    }
}
```

- prevents item from being added if too big
- (also: this subclass is not a subtype!)

# Example 3: Tight Coupling

---

```
class WorkList {
    // RI: len(names) = len(times) and total = sum(times)
    protected ArrayList<String> names;
    protected ArrayList<Integer> times;
    protected int total;

    public addWork(Job job) {
        int time = job.getTime(); // just one call
        total += time;
        addToLists(job.getName(), time);
    }
}
```

RI not true in method call

- reordering the updates breaks the subclass!
- subclass is using `total` that includes the new job

## Example 3: Tight Coupling

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- **RI can be false in calls to non-public methods**
  - only needs to hold at end of the public method
- **Requires extra care to get it right**
  - method is tightly coupled with the ones that call it
  - needs to know what is true in those methods
    - not enough to just know the RI
- **Hard for multiple people to communicate this clearly**
  - can be okay when it's all your code
  - very error prone when methods are written by others

# Subclassing Creates Tight Coupling

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- **Creates tight coupling between super- and sub-class**
  - direct field access can break subclass
  - subclass dependent on which methods call each other
  - subclass dependent no *order* of method class
  - subclass can be called when RI is false
- **Often see the “fragile base class” problem**
- **Subclassing is a surprisingly dangerous feature!**
  - up to you to verify subclass method specs are stronger
  - up to you to prevent tight coupling

# Subclassing is Best Avoided

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- **Java advice: either design for subclassing or prohibit it**
  - from Josh Bloch, author of (much of) the Java libraries
- **We haven't used subclassing in TypeScript**
  - didn't even describe how to do it!
    - we've just used classes as a quick way to create records
  - these problems are the main reason why we avoided it
- **Subclassing is not necessary anyway**
  - we have other ways to share code