Subtyping in Object orientation

CS 329 Lecture 6

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Revisiting the function subtyping rule

\[ g: S_1 \rightarrow S_2, \quad T_1 <: S_1, \quad S_2 <: T_2 \]

\[ \begin{align*}
  \quad & g: T_1 \rightarrow T_2 \\
  \quad & \text{or in other words,} \\
  \quad & g: S_1 \rightarrow S_2, \quad (S_1 \rightarrow S_2) <: (T_1 \rightarrow T_2) \\
  \quad & \text{where a value } f \text{ having type } T_1 \rightarrow T_2 \text{ is expected, value } g \text{ can be given,} \\
  \quad & \text{as type of } g \text{ is a subtype of } T_1 \rightarrow T_2. \\
\]
**Subtyping induced by Subclassing**

A `obj;`  
`obj = new A();` // a correct assignment  
`obj = new B();` // this will be correct if `B` is a subclass of `A`  

We can use an instance of `B` where a type `A` is expected. Variable `obj` has type `A`, but the instance of `B` is being used.

Subclass defines a subtype.

Now we will address the problem of relating member functions in classes which are related through the subclass relationship.

Should the overriding function defined in subclass be a subtype of the corresponding function defined in the superclass, or should it be the other way?
Types in Inheritance

Problem 1

what rules should be applied to ensure type safety of invocation obj-->f(v) in the main program?

Problem 2

What rules should be applied to permit B::f() the status as an overridden function that overrides A::f()?
Towards Type Rules for (1) Member Function Invocation, and for (2) Member Function Definition

Problem 1 in the earlier slide relates to type safety of a member function invocation.

Whereas Problem 2 relates to typing restrictions on member function definitions in order to establish overriding.
But What's the benefit of overriding?

The benefit is dynamic binding.

In the program on the left, an invocation to obj->f() gets bound to either A::f() or to B::f() depending on the class that is instantiated against variable obj. In this program, this user choice occurs at runtime, but that is fine for the invocation. The binding to the actual member function to be called also happens at runtime if overriding is used.
**Dynamic Binding of member functions**

A member function invocation statement is checked against the static type signatures, but the member function implementation that gets actually invoked is decided at runtime.

The function that is defined in the creation class of the object that is being used is picked up.
Solving Problem 1: Type checking of the invocation statement

```java
main () {
    A obj;
    J v;
    K x;
    read choice from the user;
    if (choice==0) obj = new A();
    else    obj = new B();
    x = obj --> f (v);
}
```

Problem 1

what rules should be applied to ensure type safety of invocation obj-->f(v) in the main program?

We can see that f is being invoked through instance variable obj. Variable obj has static type A. Depending on the choice, obj may contain an instance of either A or B. However, the call to obj-->f() can be type-checked wrt the static type of obj variable, which is A.

So we need to only ensure that v: T1 AND x:T2 by asserting J<:T1 AND K<:T2

And answer to question 2 (next slide) will ensure that this type-checking wrt the static signatures will be enough for the invocation statement to work correctly for all overloading of f in all possible subclasses of A.

```java
class A {
    public T2 f (T1 x) {....}
}

class B extends A {
    public L2 f(L1 x) {....}
}
```
Solving Problem 2: Ensuring type safety during dynamic binding, which is a property associated with overriden functions

main () {
A obj;
J v;
K x;
    read choice from the user;
    if (choice==0) obj = new A();
    else    obj = new B();
    x = obj --> f (v);
}

Problem 2

What rules should be applied to permit B::f() the status as an overriden function that overrides A::f()?

As seen from the program on the left, we are looking forward to correct working of overriden functions where a signature from the superclass is expected. This is achieved if we simply apply the function subtyping rule making f::B <: f::A, i.e.

\[ T_1 <: L_1 \text{ AND } L_2 <: T_2 \]
Example of correct overriding

main () {
    A obj;
    int v;
    int x;

    read choice from the user;
    if (choice==0) obj = new A();
    else    obj = new B();

    x = obj --> f (v);
}

v: int, x: int
=> Acceptable for invocation obj->f()

class A {
    public  int f (int x) {....}
}

class B extends A {
    public  int f(float x) {....}
}

int A::f (int) <: int B::f(float)
=>Acceptable for B::f() to be overriding A::f()

The above program is type-safe
Another Example of correct overriding

```java
main () {
A obj;
nonnegativeint v;
float x;

read choice from the user;
if (choice==0) obj = new A();
else    obj = new B();

x = obj --> f (v);
}
```

class A {
    public  int f (int x) {....}
}

class B extends A {
    public  int f(float x) {....}
}

v: nonnegativeint, x: float
nonnegativeint <: int
float <: int
=> Acceptable for invocation obj->f()

We have nonnegativeint <: int <: float
so v will work correctly as parameter to B::f
Also, value returned from B::f will get assigned correctly (i.e. safely) to x, a value of type float.

The above program is type-safe
So here are the rules

```java
main () {
A obj;
J v;
K x;
    read choice from the user;
    if (choice==0) obj = new A();
        else    obj = new B();
    x = obj --> f (v);
}
```

The rule for type safe invocation
We make sure that $J <: T_1$ AND $T_2 <: K$

The rule for type safe overriding
Here we make sure that $T_1 <: L_1$ AND $L_2 <: T_2$

How do these two rules together make sure that all Js and Ks following the rule for type safe invocation will work correctly with all possible L1s and L2s following the rule for type safe overriding?

Fortunately Subtyping is Transitive. So we get $J <: T_1 <: L_1$, and $L_2 <: T_2 <: K$
This makes it possible for $v:J$ to work safely as parameter into $B::f()$, and value returned by $B::f()$ gets assigned safely to variable $x:K$. 

What if the rule of type safe invocation is not followed?

```
main () {
A obj;
int v;
char x;
read choice from the user;
if (choice==0) obj = new A();
else    obj = new B();
x = obj --> f (v);
}
```

Check the rule for type safe invocation

The rule fails!
float, the return type of A::f is not a subtype of char

Check the rule for type safe overriding

Here it's fine!

- The compiler which guarantees static type checking can refuse to compile such a program, as it cannot guarantee type safety at compile time for all possible object value assignments to variable obj.
What if the rule of overriding is not followed? Carefully observe all the types

```java
main () {
A obj;
int v;
float x;
read choice from the user;
if (choice==0) obj = new A();
else obj = new B();

x = obj --> f (v);
}
```

Check the rule for type safe invocation
The rule is followed!

Check the rule for type safe overriding
Here it's not!

class A {
    public float f (int x) {....}
}

class B extends A {
    public char f (float x) {....}
}

In this case, B::f can be permitted to exist as an independent function that has no subtyping relation with A::f

But since they both happen to use the same name 'f', they form a set of overloaded functions.
What if the rule of type safe invocation is not followed, but there exists an overloaded function somewhere down the chain?

```java
main () {
A obj;
int v;
char x;
read choice from the user;
if (choice==0) obj = new A();
else    obj = new B();
x = obj --> f (v);
}
```

Check the rule for type safe invocation
The rule is not followed!

```java
class A {
    public  float f (int x) {....}
}
class B extends A {
    public  char f (float x) {....}
}
```

Check the rule for type safe overriding
Here also the rule is not followed!
The two functions are considered overloaded

In this case, though there is an overloading available in the subclass B, the type safety of x=obj-->f() cannot be guaranteed at compile time since the instance can be created either from A or from B. So a compile time type error can be generated.
What if the rule of type safe invocation is not followed, but there exists an overloaded function in the static type of the variable through which the invocation is being made?

```java
main () {
    A obj;
    int v;
    char x;
    read choice from the user;
    if (choice==0) obj = new A();
        else obj = new B();
    x = obj --> f (v);
}
```

Check the rule for type safe invocation
The rule is not followed!

Check the rule for type safe overriding
Here also the rule is followed for one pairing, and there is also one overloaded definition in A

Solve it.

Do Java, C++ implement really these rules? Find out by writing programs.
The search for the implementation starts from the creation class of the object, and it continues up the inheritance chain. The first function that is found to be the subtype of the static type signature expected is picked up for dispatch. This binding happens during runtime.

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what additional problem can occur with multiple inheritance?