

TECHNISCHE  
FAKULTÄT

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# Programming Languages

Dispatching Method Calls

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## Dispatching

- 1 Motivation
- 2 Formal Model
- 3 Quiz
- 4 Dispatching from the Inside

## Solutions in Single-Dispatching

- 1 Type introspection
- 2 Generic interface

## Multi-Dispatching

- 1 Formal Model
- 2 Multi-Java
- 3 Multi-dispatching in Perl6
- 4 Multi-dispatching in Clojure

## Section 1

# **Direct Function Calls**

# Function Dispatching (ANSI C89)



```
#include <stdio.h>

void fun(int i) { }
void bar(int i, double j) { }

int main(){
    fun(1);
    bar(1,1.2);
    void (*foo)(int);
    foo = fun;
    return 0;
}
```

## Section 2

# **Overloading Function Names**

# Function Dispatching (ANSI C89)



```
#include <stdio.h>

void println(int i)    { print("%d\n",i); };
void println(float f) { print("%f\n",f); };

int main(){
    println(1.2);
    println(1);
    return 0;
}
```


# Function Dispatching (ANSI C89)

```
#include <stdio.h>

void println(int i)    { print("%d\n",i); };
void println(float f) { print("%f\n",f); };

int main(){
    println(1.2);
    println(1);
    return 0;
}
```



 Functions with same names but different parameters not legal

# Generic Selection (C11)



*generic-selection* ↦ `_Generic(exp, generic-assoclist)`

*generic-assoclist* ↦ `(generic-assoc,)* generic-assoc`

*generic-assoc* ↦ `typename : exp | default : exp`

## Example:

```
#include <stdio.h>
#define printf_dec_format(x) _Generic((x), \
    signed int: "%d", \
    float: "%f" )
#define println(x) printf(printf_dec_format(x), x), printf("\n");

int main(){
    println(1.2);
    println(1);
    return 0;
}
```



*generic-selection* ↪ `_Generic(exp, generic-assoclist)`

*generic-assoclist* ↪ `(generic-assoc,)* generic-assoc`

*generic-assoc* ↪ `typename : exp | default : exp`

## Example:

```
#include <stdio.h>
```

```
int main(){  
    printf(_Generic((1.2),signed int: "%d",float: "%f"), 1.2), printf("\n");  
    printf(_Generic(( 1),signed int: "%d",float: "%f"), 1), printf("\n");  
    return 0;  
}
```

# Overloading (Java/C++)



```
class D {  
    public static void p(Object o) { System.out.print(o); }  
    public          int f(int i)    { p("f(int): ");   return i+1; }  
    public          double f(double d) { p("f(double): "); return d+1.3;}  
}  
  
public static void main() {  
    D d = new D();  
    D.p(d.f(2)+"\n");  
    D.p(d.f(2.3)+"\n");  
}
```

# Overloading (Java/C++)



```
class D {
    public static void p(Object o) { System.out.print(o); }
    public          int f(int i)   { p("f(int): ");   return i+1; }
    public          double f(double d) { p("f(double): "); return d+1.3;}
}

public static void main() {
    D d = new D();
    D.p(d.f(2)+"\n");
    D.p(d.f(2.3)+"\n");
}
```

```
>$ javac Overloading.java; java Overloading
f(int): 3
f(double): 3.6
```

# Overloading with Inheritance (Java)



```
class B {
    public static void p(Object o) { System.out.print(o); }
    public          int f(int i)    { p("f(int): ");   return i+1; }
}
class D extends B {
    public          double f(double d) { p("f(double): "); return d+1.3;}
}

public static void main() {
    D d = new D();
    B.p(d.f(2)+"\n");
    B.p(d.f(2.3)+"\n");
}
```

# Overloading with Inheritance (Java)



```
class B {
    public static void p(Object o) { System.out.print(o); }
    public          int f(int i)    { p("f(int): ");    return i+1; }
}
class D extends B {
    public          double f(double d) { p("f(double): "); return d+1.3;}
}

public static void main() {
    D d = new D();
    B.p(d.f(2)+"\n");
    B.p(d.f(2.3)+"\n");
}
```

```
>$ javac Overloading.java; java Overloading
f(int): 3
f(double): 3.6
```

# Overloading with Scopes (C++)



```
#include<iostream>
using namespace std;
class B { public:
    int f(int i) { cout << "f(int): "; return i+1; }
};
class D : public B { public:
    double f(double d) { cout << "f(double): "; return d+1.3; }
};

int main() {
    D* pd = new D;
    cout << pd->f(2) << '\n';
    cout << pd->f(2.3) << '\n';
}
```

# Overloading with Scopes (C++)



```
#include<iostream>
using namespace std;
class B { public:
    int f(int i) { cout << "f(int): "; return i+1; }
};
class D : public B { public:
    double f(double d) { cout << "f(double): "; return d+1.3; }
};

int main() {
    D* pd = new D;
    cout << pd->f(2) << '\n';
    cout << pd->f(2.3) << '\n';
}
```

```
>$ ./overloading
f(double): 3.3
f(double): 3.6
```

# Overloading with Scopes (C++)



```
#include<iostream>
using namespace std;
class B { public:
    int f(int i) { cout << "f(int): "; return i+1; }
};
class D : public B { public:
    using B::f;
    double f(double d) { cout << "f(double): "; return d+1.3; }
};

int main() {
    D* pd = new D;
    cout << pd->f(2) << '\n';
    cout << pd->f(2.3) << '\n';
}
```

```
>$ ./overloading
f(int): 3
f(double): 3.6
```



# Overloading Hassles



```
class D {  
    public static void p(Object o) { System.out.print(o); }  
    public          int f(int i, double j) { p("f(i,d): "); return i;}  
    public          int f(double i, int j) { p("f(d,i): "); return j;}  
}  
  
public static void main() {  
    D d = new D();  
    D.p(d.f(2,2)+"\n");  
}
```

# Overloading Hassles



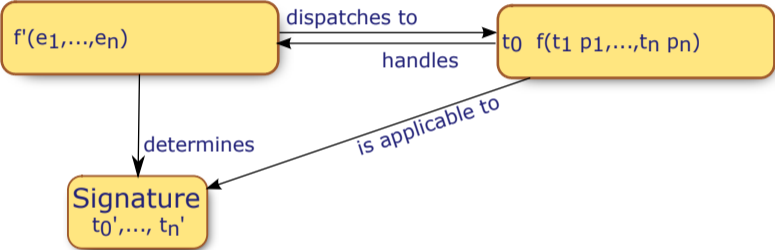
```
class D {  
    public static void p(Object o) { System.out.print(o); }  
    public          int f(int i, double j) { p("f(i,d): "); return i;}  
    public          int f(double i, int j) { p("f(d,i): "); return j;}  
}
```

```
public static void main() {  
    D d = new D();  
    D.p(d.f(2,2)+"\n");  
}
```



```
>$ javac Overloading.java  
Overloading.java:(?): error: reference to f is ambiguous
```

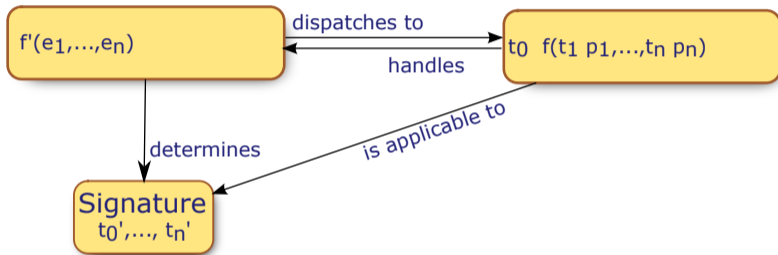
# Static Methods are *Statically Dispatched*



# Static Methods are *Statically Dispatched*

## Function Call Expression

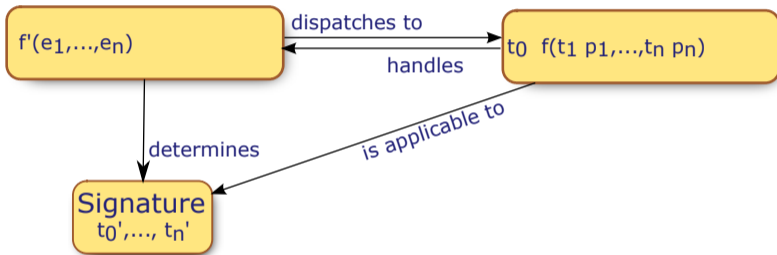
Function to be dispatched



# Static Methods are *Statically Dispatched*

## Function Call Expression

Function to be dispatched



## Signature

- Function Name
- *Static* Types of Parameters
- Return Type

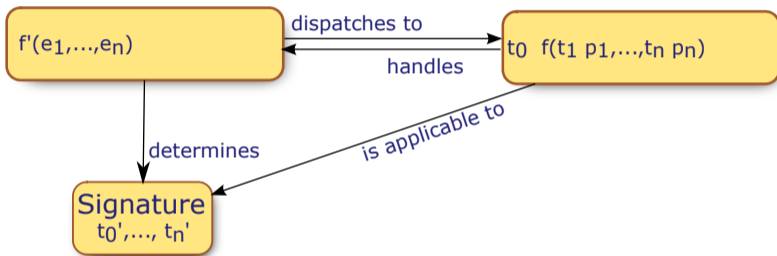
# Static Methods are *Statically Dispatched*

## Function Call Expression

Function to be dispatched

## Concrete Method

Provides calling target for a call signature



## Signature

- Function Name
- *Static* Types of Parameters
- Return Type

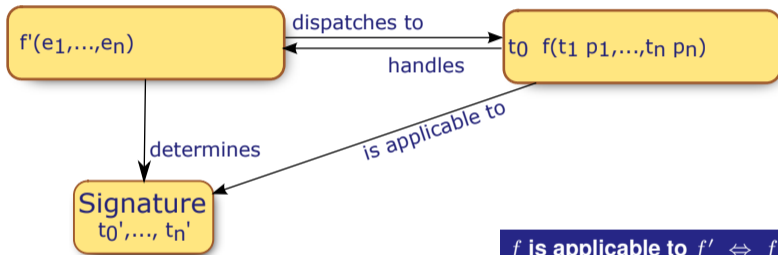
# Static Methods are *Statically Dispatched*

## Function Call Expression

Function to be dispatched

## Concrete Method

Provides calling target for a call signature



## Signature

- Function Name
- *Static* Types of Parameters
- Return Type

$f$  is applicable to  $f' \Leftrightarrow f \leq f'$ :

$\leq$  is the *subtype relation*:

$$R f(T_1, \dots, T_n) \leq R' f'(T'_1, \dots, T'_n)$$

$$\Rightarrow R \leq R' \wedge T'_i \leq T_i$$

# Inside the Javac – Predicates

Concept of methods being *applicable* for arguments:

```
// true if the given method is applicable to the given arguments
boolean isApplicable(MemberDefinition m, Type args[]) {
    // Sanity checks:
    Type mType = m.getType();
    if (!mType.isType(TC_METHOD))           return false;

    Type mArgs[] = mType.getArgumentTypes();
    if (args.length != mArgs.length)       return false;

    for (int i = args.length ; --i >= 0 ;)
        if (!isMoreSpecific(args[i], mArgs[i])) return false;
    return true;
}
boolean isMoreSpecific(Type moreSpec, Type lessSpec) //... type based specialization
```

Concept of method signatures being *more specific* than others:

```
// true if "more" is in every argument at least as specific as "less"
boolean isMoreSpecific(MemberDefinition more, MemberDefinition less) {
    Type moreType = more.getClassDeclaration().getType();
    Type lessType = less.getClassDeclaration().getType();
    return isMoreSpecific(moreType, lessType) // return type based comparison
        && isApplicable(less, more.getType().getArgumentTypes()); // parameter type based
}
```



# Finding the Most Specific Concrete Method



```
MemberDefinition matchMethod(Environment env, ClassDefinition accessor,
                             Identifier methodName, Type[] argumentTypes) throws ... {
    // A tentative maximally specific method.
    MemberDefinition tentative = null;
    // A list of other methods which may be maximally specific too.
    List candidateList = null;
    // Get all the methods inherited by this class which have the name `methodName`
    for (MemberDefinition method : allMethods.lookupName(methodName)) {
        // See if this method is applicable.
        if (!env.isApplicable(method, argumentTypes)) continue;
        // See if this method is accessible.
        if ((accessor != null) && (!accessor.canAccess(env, method))) continue;
        if ((tentative == null) || (env.isMoreSpecific(method, tentative)))
            // `method` becomes our tentative maximally specific match.
            tentative = method;
        else { // If this method could possibly be another maximally specific
            // method, add it to our list of other candidates.
            if (!env.isMoreSpecific(tentative, method)) {
                if (candidateList == null) candidateList = new ArrayList();
                candidateList.add(method);
            }
        }
    }
    if (tentative != null && candidateList != null)
        // Find out if our `tentative` match is a uniquely maximally specific.
        for (MemberDefinition method : candidateList )
            if (!env.isMoreSpecific(tentative, method))
                throw new AmbiguousMember(tentative, method);
    return tentative;
}
```

## Section 3

# Overriding Methods

## Emphasizing the *Receiver* of a Call

In Object Orientation, we see objects associating strongly with particular procedures, a.k.a. *Methods*.

```
class Natural {  
    int value;  
}  
void incBy(Natural n,int i) {  
    n.value += Math.abs(i);  
}  
  
...  
incBy(nat,42);
```

⇒

```
class Natural {  
    int value;  
  
    void incBy(int i){  
        this.value += Math.abs(i);  
    }  
}  
  
...  
nat.incBy(42);
```

- Associating the first parameter as *Receiver* of the method, and pulling it out of the parameters list
- Implicitly binding the first parameter to the fixed name *this*



## Emphasizing the *Receiver's* Responsibility

An Object Oriented Subtype is supposed to take responsibility for calls to Methods that are associated with the type, that it specializes.

```
class Integral {
    int i;
    void incBy(int delta){
        i += delta;
    }
}

class Natural extends Integral {
    int value;
    void incBy(int i){
        this.value += Math.abs(i);
    }
}
```

```
Integral i = new Integral(-5);
i.incBy(42);
Natural n = new Natural(42);
n.incBy(42);
i = n;
i.incBy(42);
```

-  In OO, at runtime subtypes can inhabit statically more general typed variables
-  Implicitly call the specialized method!

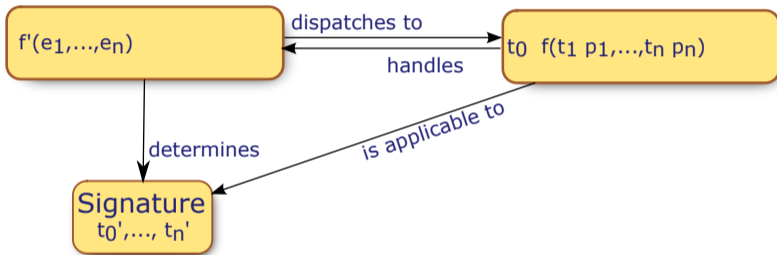
# Methods are *dynamically dispatched*

## Function Call Expression

Call expression to be dispatched.

## Concrete Method

Provides calling target for a call signature



## Signature

Static types of actual parameters.

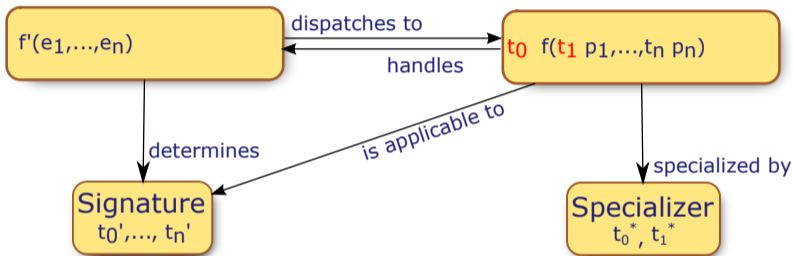
# Methods are *dynamically dispatched*

## Function Call Expression

Call expression to be dispatched.

## Concrete Method

Provides calling target for a call signature



## Signature

Static types of actual parameters.

## Specializer

Specialized types to be matched at the call

# How can we implement that?



## Let's look at what Java does!

The Java platform as example for state of the art OO systems:

- Static Javac-based compiler
- Dynamic Hotspot JIT-Compiler/Interpreter

Let's watch the following code on its way to the CPU:

```
public static void main(String[] args){
    Integral i = new Natural(1);
    i.incBy(42);
}
```

- ↪ `matchMethod` returns the statically most specific signature
- ↪ Codegeneration hardcodes `invokevirtual` with this signature

```
Code:
  0: new          #4          // class Natural
  3: dup
  4: iconst_1
  5: invokespecial #5          // Method "<init>":(I)V
  8: astore_1
  9: aload_1
 10: bipush       42
 12: invokevirtual #6          // Method Integral.incBy:(I)V
 15: return
```

? What is the semantics of `invokevirtual`?



- ↪ `matchMethod` returns the statically most specific signature
- ↪ Codegeneration hardcodes `invokevirtual` with this signature

```
Code:
  0: new          #4          // class Natural
  3: dup
  4: iconst_1
  5: invokespecial #5          // Method "<init>":(I)V
  8: astore_1
  9: aload_1
 10: bipush       42
 12: invokevirtual #6          // Method Integral.incBy:(I)V
 15: return
```

? What is the semantics of `invokevirtual`?

- ↪ Check the runtime interpreter: Hotspot VM calls `resolve_method!`

# Inside the Hotspot VM



```
void LinkResolver::resolve_method(methodHandle& resolved_method, KlassHandle resolved_klass,
                                  Symbol* method_name, Symbol* method_signature,
                                  KlassHandle current_klass) {

    // 1. check if klass is not interface
    if (resolved_klass->is_interface()) ;//... throw "Found interface, but class was expected"

    // 2. lookup method in resolved klass and its super classes
    lookup_method_in_klasses(resolved_method, resolved_klass, method_name, method_signature);
    // calls klass::lookup_method() -> next slide

    if (resolved_method.is_null()) { // not found in the class hierarchy
        // 3. lookup method in all the interfaces implemented by the resolved klass
        lookup_method_in_interfaces(resolved_method, resolved_klass, method_name, method_signature);

        if (resolved_method.is_null()) {
            // JSR 292: see if this is an implicitly generated method MethodHandle.invoke(*...)
            lookup_implicit_method(resolved_method, resolved_klass, method_name, method_signature, current_klass);
        }

        if (resolved_method.is_null()) { // 4. method lookup failed
            // ... throw java_lang_NoSuchMethodError()
        } }

    // 5. check if method is concrete
    if (resolved_method->is_abstract() && !resolved_klass->is_abstract()) {
        // ... throw java_lang_AbstractMethodError()
    }

    // 6. access checks, etc.
}
```

The method lookup recursively traverses the super class chain:

```
MethodDesc* klass::lookup_method(Symbol* name, Symbol* signature) {  
    for (KlassDesc* klas = as_klassObj(); klas != NULL; klas = klass::cast(klas)->super()) {  
        MethodDesc* method = klass::cast(klas)->find_method(name, signature);  
        if (method != NULL) return method;  
    }  
    return NULL;  
}
```

# Inside the Hotspot VM



```
MethodDesc* klass::find_method(ObjArrayDesc* methods, Symbol* name, Symbol* signature) {
    int len = methods->length();
    // methods are sorted, so do binary search
    int i, l = 0 , h = len - 1;
    while (l <= h) {
        int mid = (l + h) >> 1;
        MethodDesc* m = (MethodDesc*)methods->obj_at(mid);
        int res = m->name()->fast_compare(name);
        if (res == 0) {
            // found matching name; do linear search to find matching signature
            // first, quick check for common case
            if (m->signature() == signature) return m;
            // search downwards through overloaded methods
            for (i = mid - 1; i >= l; i--) {
                MethodDesc* m = (MethodDesc*)methods->obj_at(i);
                if (m->name() != name) break;
                if (m->signature() == signature) return m;
            }
            // search upwards
            for (i = mid + 1; i <= h; i++) {
                MethodDesc* m = (MethodDesc*)methods->obj_at(i);
                if (m->name() != name) break;
                if (m->signature() == signature) return m;
            }
            return NULL; // not found
        } else if (res < 0) l = mid + 1;
            else h = mid - 1;
    }
    return NULL;
}
```

# Single-Dispatching: Summary

## Compile Time



## javac

Matches a method call expression *statically* to the *most specific* method signature via `matchMethod( ... )`



```
public void ready(int);
Code:
  0: aload_0
  1: dup
  2: getfield    #3 // Field number:1
  3: aconst_1
  4: invokevirtual #4 // Method java/lang/Math.abs:()I
  5: and
  6: and
  7: getfield    #3 // Field number:1
  8: return

public static void main(java.lang.String[]):
Code:
  0: new         #5 // class Natural
  1: dup
  2: invoke_1
```

## Runtime

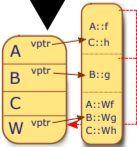
```
public void ready(int);
Code:
  0: aload_0
  1: dup
  2: getfield    #3 // Field number:1
  3: aconst_1
  4: invokevirtual #4 // Method java/lang/Math.abs:()I
  5: and
  6: and
  7: getfield    #3 // Field number:1
  8: return

public static void main(java.lang.String[]):
Code:
  0: new         #5 // class Natural
  1: dup
  2: invoke_1
```



## Hotspot VM

Interprets `invokevirtual` via `resolve_method(...)`, scanning the superclass chain with `find_method(...)` for the statically fixed signature



# Example: Sets of Natural Numbers



```
class Natural {
    Natural(int n){ number=Math.abs(n); }
    int number;
    public boolean equals(Natural n){
        return n.number == number;
    }
}
...
Set<Natural> set = new HashSet<>();
set.add(new Natural(0));
set.add(new Natural(0));
System.out.println(set);
```

# Example: Sets of Natural Numbers



```
class Natural {
    Natural(int n){ number=Math.abs(n); }
    int number;
    public boolean equals(Natural n){
        return n.number == number;
    }
}
...
Set<Natural> set = new HashSet<>();
set.add(new Natural(0));
set.add(new Natural(0));
System.out.println(set);
```

```
>$ java Natural
[0,0]
```

 Why? Is HashSet buggy?

# Example: Sets of Natural Numbers



```
class Natural {
    Natural(int n){ number=Math.abs(n); }
    int number;
    public boolean equals(Natural n){
        return n.number == number;
    }
}
...
Set<Natural> set = new HashSet<>();
set.add(new Natural(0));
set.add(new Natural(0));
System.out.println(set);
```

```
>$ java Natural
[0,0]
```



Why? Is HashSet buggy?



Keep attention to exact signature!



# Mini-Quiz: Java Method Dispatching



```
class A {
    public static void p (Object o) { System.out.println(o); }
    public void m1 (A a) { p("m1(A) in A"); }
    public void m1 () { m1(new B()); }
    public void m2 (A a) { p("m2(A) in A"); }
    public void m2 () { m2(this); }
}
class B extends A {
    public void m1 (B b) { p("m1(B) in B"); }
    public void m2 (A a) { p("m2(A) in B"); }
    public void m3 () { super.m1(this); }
}
```

```
B b = new B(); A a = b; a.m1(b);
```

# Mini-Quiz: Java Method Dispatching



```
class A {
    public static void p (Object o) { System.out.println(o); }
    public void m1 (A a) { p("m1(A) in A"); }
    public void m1 () { m1(new B()); }
    public void m2 (A a) { p("m2(A) in A"); }
    public void m2 () { m2(this); }
}
class B extends A {
    public void m1 (B b) { p("m1(B) in B"); }
    public void m2 (A a) { p("m2(A) in B"); }
    public void m3 () { super.m1(this); }
}
```

B b = new B(); A a = b; a.m1(b);

B b = new B(); B a = b; b.m1(a);

m1(A) in A

# Mini-Quiz: Java Method Dispatching



```
class A {
    public static void p (Object o) { System.out.println(o); }
    public void m1 (A a) { p("m1(A) in A"); }
    public void m1 () { m1(new B()); }
    public void m2 (A a) { p("m2(A) in A"); }
    public void m2 () { m2(this); }
}
class B extends A {
    public void m1 (B b) { p("m1(B) in B"); }
    public void m2 (A a) { p("m2(A) in B"); }
    public void m3 () { super.m1(this); }
}
```

B b = new B(); A a = b; a.m1(b);

B b = new B(); B a = b; b.m1(a);

B b = new B(); b.m2();

m1(A) in A

m1(B) in B

# Mini-Quiz: Java Method Dispatching



```
class A {
    public static void p (Object o) { System.out.println(o); }
    public void m1 (A a) { p("m1(A) in A"); }
    public void m1 () { m1(new B()); }
    public void m2 (A a) { p("m2(A) in A"); }
    public void m2 () { m2(this); }
}
class B extends A {
    public void m1 (B b) { p("m1(B) in B"); }
    public void m2 (A a) { p("m2(A) in B"); }
    public void m3 () { super.m1(this); }
}
```

B b = new B(); A a = b; a.m1(b);

m1(A) in A

B b = new B(); B a = b; b.m1(a);

m1(B) in B

B b = new B(); b.m2();

m2(A) in B

B b = new B(); b.m1();

# Mini-Quiz: Java Method Dispatching



```
class A {
    public static void p (Object o) { System.out.println(o); }
    public void m1 (A a) { p("m1(A) in A"); }
    public void m1 () { m1(new B()); }
    public void m2 (A a) { p("m2(A) in A"); }
    public void m2 () { m2(this); }
}
class B extends A {
    public void m1 (B b) { p("m1(B) in B"); }
    public void m2 (A a) { p("m2(A) in B"); }
    public void m3 () { super.m1(this); }
}
```

B b = new B(); A a = b; a.m1(b);

m1(A) in A

B b = new B(); B a = b; b.m1(a);

m1(B) in B

B b = new B(); b.m2();

m2(A) in B

B b = new B(); b.m1();

m1(A) in A

B b = new B(); b.m3();

# Mini-Quiz: Java Method Dispatching



```
class A {
    public static void p (Object o) { System.out.println(o); }
    public void m1 (A a) { p("m1(A) in A"); }
    public void m1 () { m1(new B()); }
    public void m2 (A a) { p("m2(A) in A"); }
    public void m2 () { m2(this); }
}
class B extends A {
    public void m1 (B b) { p("m1(B) in B"); }
    public void m2 (A a) { p("m2(A) in B"); }
    public void m3 () { super.m1(this); }
}
```

B b = new B(); A a = b; a.m1(b);

B b = new B(); B a = b; b.m1(a);

B b = new B(); b.m2();

B b = new B(); b.m1();

B b = new B(); b.m3();

m1(A) in A

m1(B) in B

m2(A) in B

m1(A) in A

m1(A) in A

## Section 4

# **Multi-Dispatching**

# Can we expect more than Single-Dispatching?



Mainstream languages support specialization of first parameter:

C++, Java, C#, Smalltalk, Lisp

## So how do we solve the `equals()` problem?

- 1 introspection?
- 2 generic programming?
- 3 double dispatching?



```
class Natural {
    Natural(int n) { number=Math.abs(n); }
    int number;
    public boolean equals(Object n){
        if (!(n instanceof Natural)) return false;
        return ((Natural)n).number == number;
    }
}

...
Set<Natural> set = new HashSet<>();
set.add(new Natural(0));
set.add(new Natural(0));
System.out.println(set);
```


```
class Natural {
    Natural(int n) { number=Math.abs(n); }
    int number;
    public boolean equals(Object n){
        if (!(n instanceof Natural)) return false;
        return ((Natural)n).number == number;
    }
}
...
Set<Natural> set = new HashSet<>();
set.add(new Natural(0));
set.add(new Natural(0));
System.out.println(set);
```

```
>$ java Natural
[0]
```

✓ Works

```
class Natural {
    Natural(int n) { number=Math.abs(n); }
    int number;
    public boolean equals(Object n){
        if (!(n instanceof Natural)) return false;
        return ((Natural)n).number == number;
    }
}
...
Set<Natural> set = new HashSet<>();
set.add(new Natural(0));
set.add(new Natural(0));
System.out.println(set);
```



```
>$ java Natural
[0]
```

✓ Works  but burdens programmer with type safety

```
class Natural {
    Natural(int n) { number=Math.abs(n); }
    int number;
    public boolean equals(Object n){
        if (!(n instanceof Natural)) return false;
        return ((Natural)n).number == number;
    }
}

...
Set<Natural> set = new HashSet<>();
set.add(new Natural(0));
set.add(new Natural(0));
System.out.println(set);
```

```
>$ java Natural
[0]
```

✓ Works  but burdens programmer with type safety  
 and is only available for languages with type introspection

# Generic Programming



```
interface Equalizable<T>{
    boolean equals(T other);
}

class Natural implements Equalizable<Natural> {
    Natural(int n){ number=Math.abs(n); }
    int number;
    public boolean equals(Natural n){
        return n.number == number;
    }
}

...

EqualizableAwareSet<Natural> set = new MyHashSet<>();
set.add(new Natural(0));
set.add(new Natural(0));
System.out.println(set);
```

# Generic Programming




```
interface Equalizable<T>{
    boolean equals(T other);
}

class Natural implements Equalizable<Natural> {
    Natural(int n){ number=Math.abs(n); }
    int number;
    public boolean equals(Natural n){
        return n.number == number;
    }
}

...

EqualizableAwareSet<Natural> set = new MyHashSet<>();
set.add(new Natural(0));
set.add(new Natural(0));
System.out.println(set);
```

 needs another Set implementation and...

# Generic Programming



```
interface Equalizable<T>{
    boolean equals(T other);
}

class Natural implements Equalizable<Natural> {
    Natural(int n){ number=Math.abs(n); }
    int number;
    public boolean equals(Natural n){
        return n.number == number;
    }
}

...

EqualizableAwareSet<Natural> set = new MyHashSet<>();
set.add(new Natural(0));
set.add(new Natural(0));
System.out.println(set);
```



needs another Set implementation and...



only works for one overloaded version in super hierarchy

```
>$ javac Natural.java
Natural.java:2: error: name clash: equals(T) in Equalizable and equals(Object)
in Object have the same erasure, yet neither overrides the other
```

# Double Dispatching



```
abstract class EqualsDispatcher{
    boolean dispatch(Natural) { return false };
    boolean dispatch(Object) { return false };
}
class Natural {
    Natural(int n){ number=Math.abs(n); }
    int number;
    public boolean doubleDispatch(EqualsDispatcher ed) {
        return ed.dispatch(this);
    }
    public boolean equals(Object n){
        return n.doubleDispatch(
            new EqualsDispatcher(){
                boolean dispatch(Natural nat) {
                    return nat.number==number;
                }
            });
    }
}; }
```



# Double Dispatching




```
abstract class EqualsDispatcher{
    boolean dispatch(Natural) { return false };
    boolean dispatch(Object) { return false };
}
class Natural {
    Natural(int n){ number=Math.abs(n); }
    int number;
    public boolean doubleDispatch(EqualsDispatcher ed) {
        return ed.dispatch(this);
    }
    public boolean equals(Object n){
        return n.doubleDispatch(
            new EqualsDispatcher(){
                boolean dispatch(Natural nat) {
                    return nat.number==number;
                }
            });
    }
}; }
```

✓ Works

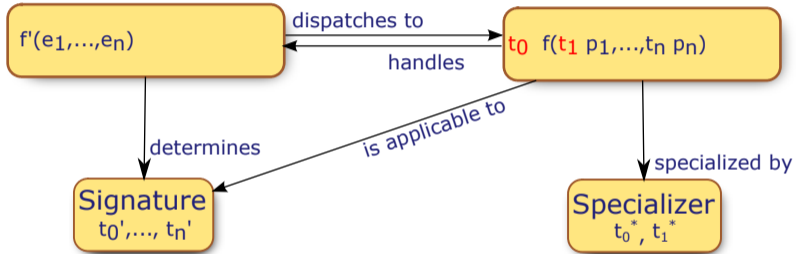
# Double Dispatching



```
abstract class EqualsDispatcher{
    boolean dispatch(Natural) { return false };
    boolean dispatch(Object) { return false };
}
class Natural {
    Natural(int n){ number=Math.abs(n); }
    int number;
    public boolean doubleDispatch(EqualsDispatcher ed) {
        return ed.dispatch(this);
    }
    public boolean equals(Object n){
        return n.doubleDispatch(
            new EqualsDispatcher(){
                boolean dispatch(Natural nat) {
                    return nat.number==number;
                }
            });
    }
}; }
```

✓ Works  but needs Dispatcher to know complete class hierarchies

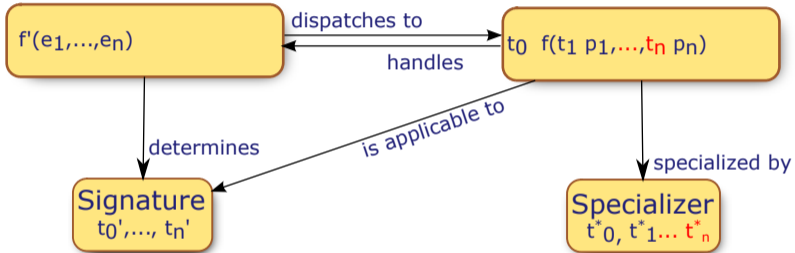
# Formal Model of Multi-Dispatching [7]



# Formal Model of Multi-Dispatching [7]

## Idea

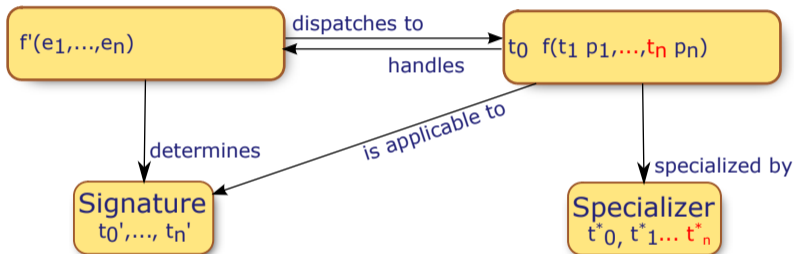
Introduce Specializers for all parameters



# Formal Model of Multi-Dispatching [7]

## Idea

Introduce Specializers for all parameters



## How it works

- 1 Specializers as subtype annotations to parameter types
- 2 Dispatcher selects *Most Specific* Concrete Method

## Type-Checking

- 1 Typechecking families of concrete methods introduces checking the existence of unique most specific methods for all *valid visible type tuples*.
- 2 Multiple-Inheritance or interfaces as specializers introduce ambiguities, and thus induce runtime ambiguity exceptions

## Code-Generation

- 1 Specialized methods generated separately
- 2 Dispatcher method calls specialized methods
- 3 Order of the dispatch tests determines the most specialized method

## Performance penalty

The runtime-penalty for multi-dispatching is related to the number of parameters of a multi-method many `instanceof` tests.

# Natural Numbers in Multi-Java [3]



```
class Natural {
    public Natural(int n){ number=Math.abs(n); }
    private int number;
    public boolean equals(Object@Natural n){
        return n.number == number;
    }
}
...
Set<Natural> set = new HashSet<>();
set.add(new Natural(0));
set.add(new Natural(0));
System.out.println(set);
```

# Natural Numbers in Multi-Java [3]



```
class Natural {
    public Natural(int n){ number=Math.abs(n); }
    private int number;
    public boolean equals(Object@Natural n){
        return n.number == number;
    }
}
...
Set<Natural> set = new HashSet<>();
set.add(new Natural(0));
set.add(new Natural(0));
System.out.println(set);
```

```
>$ java Natural
[0]
```

✓ Clean Code!



# Natural Numbers Behind the Scenes



```
>$ javap -c Natural
```

```
public boolean equals(java.lang.Object);
```

```
Code:
```

```
0:   aload_1
```

```
1:   instanceof    #2; //class Natural
```

```
4:   ifeq    16
```

```
7:   aload_0
```

```
8:   aload_1
```

```
9:   checkcast    #2; //class Natural
```

```
12:  invokespecial #28; //Method equals$body3$0:(LNatural;)Z
```

```
15:  ireturn
```

```
16:  aload_0
```

```
17:  aload_1
```

```
18:  invokespecial #31; //Method equals$body3$1:(LObject;)Z
```

```
21:  ireturn
```

# Natural Numbers Behind the Scenes



```
>$ javap -c Natural
```

```
public boolean equals(java.lang.Object);
Code:
  0:   aload_1
  1:   instanceof    #2; //class Natural
  4:   ifeq     16
  7:   aload_0
  8:   aload_1
  9:   checkcast   #2; //class Natural
 12:   invokespecial #28; //Method equals$body3$0:(LNatural;)Z
 15:   ireturn
 16:   aload_0
 17:   aload_1
 18:   invokespecial #31; //Method equals$body3$1:(LObject;)Z
 21:   ireturn
```

↪ Redirection to methods `equals$body3$1` and `equals$body3$0`

## Section 5

### **Natively multidispatching Languages**

```
my Cool $foo;
my Cool $bar;
multi fun(Cool $one, Cool $two){
    say "Dispatch base"
}
multi fun(Int $one, Str $two){
    say "Dispatch 1"
}
multi fun(Str $one, Int $two){
    say "Dispatch 2"
}
$foo=1;
$bar="blabla";
fun($foo,$bar);
```

```
my Cool $foo;
my Cool $bar;
multi fun(Cool $one, Cool $two){
    say "Dispatch base"
}
multi fun(Int $one, Str $two){
    say "Dispatch 1"
}
multi fun(Str $one, Int $two){
    say "Dispatch 2"
}
$foo=1;
$bar="blabla";
fun($foo,$bar);
```

Dispatch 1

```
my Cool $foo;
my Cool $bar;
multi fun(Cool $one, Cool $two){
    say "Dispatch base"
}
multi fun(Int $one, Str $two){
    say "Dispatch 1"
}
multi fun(Str $one, Int $two){
    say "Dispatch 2"
}
$foo=1;
$bar="blabla";
fun($foo,$bar);
$foo="bla";
fun($foo,$bar)
```

Dispatch 1

```
my Cool $foo;
my Cool $bar;
multi fun(Cool $one, Cool $two){
    say "Dispatch base"
}
multi fun(Int $one, Str $two){
    say "Dispatch 1"
}
multi fun(Str $one, Int $two){
    say "Dispatch 2"
}
$foo=1;
$bar="blabla";
fun($foo,$bar);
$foo="bla";
fun($foo,$bar)
```

Dispatch 1

Dispatch base

... is a *lisp* dialect for the JVM with:

- Prefix notation
- `()` – Brackets for lists
- `::` – Userdefined keyword constructor `::keyword`
- `[]` – Vector constructor
- `fn` – Creates a lambda expression  
`(fn [x y] (+ x y))`
- `derive` – Generates hierarchical relationships  
`(derive ::child ::parent)`
- `defmulti` – Creates new generic method  
`(defmulti name dispatch-fn)`
- `defmethod` – Creates new concrete method  
`(defmethod name dispatch-val &fn-tail)`



# Principle of Multidispatching in Clojure



```
(derive ::child ::parent)

(defmulti fun (fn [a b] [a b]))
(defmethod fun [::child ::child ] [a b] "child equals")
(defmethod fun [::parent ::parent] [a b] "parent equals")

(pr (fun ::child ::child))
```

# Principle of Multidispatching in Clojure



```
(derive ::child ::parent)

(defmulti fun (fn [a b] [a b]))
(defmethod fun [::child ::child] [a b] "child equals")
(defmethod fun [::parent ::parent] [a b] "parent equals")

(pr (fun ::child ::child))
```

```
child equals
```

# More Creative dispatching in Clojure



```
(defn salary [amount]
  (cond (< amount 600)      ::poor
        (>= amount 5000)   ::rich
        :else               ::average))

(defrecord UniPerson [name wage])

(defmulti print (fn [person] (salary (:wage person)) ))
(defmethod print ::poor [person] (str "HiWi " (:name person)))
(defmethod print ::average [person] (str "Dr. " (:name person)))
(defmethod print ::rich [person] (str "Prof. " (:name person)))

(pr (print (UniPerson. "Petter" 2000)))
(pr (print (UniPerson. "Stefan" 200)))
(pr (print (UniPerson. "Seidl" 16000)))
```

# More Creative dispatching in Clojure



```
(defn salary [amount]
  (cond (< amount 600)      ::poor
        (>= amount 5000)   ::rich
        :else               ::average))

(defrecord UniPerson [name wage])

(defmulti print (fn [person] (salary (:wage person)) ))
(defmethod print ::poor [person] (str "HiWi " (:name person)))
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(defmethod print ::rich [person] (str "Prof. " (:name person)))

(pr (print (UniPerson. "Petter" 2000)))
(pr (print (UniPerson. "Stefan" 200)))
(pr (print (UniPerson. "Seidl" 16000)))
```

```
Dr. Simon
HiWi Stefan
Prof. Seidl
```

## Pro

- Generalization of an established technique
- Directly solves problem
- Eliminates boilerplate code
- Compatible with modular compilation/type checking

## Con

- Counters privileged 1st parameter
- Runtime overhead
- New exceptions when used with multi-inheritance
- *Most Specific Method* ambiguous

## Other Solutions (extract)

- Dylan
- Scala

## Lessons Learned

- 1 Dynamically dispatched methods are complex interaction of static and dynamic techniques
- 2 Single Dispatching as in major OO-Languages
- 3 Making use of Open Source Compilers
- 4 Multi Dispatching generalizes single dispatching
- 5 Multi Dispatching Perl6
- 6 Multi Dispatching Clojure

## Section 6

### **Further materials**

# Further reading...



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