#### Intro

- Lambda Expressions in Java 8
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#### Intro to Lambdas

- Lambda also Known as closures is a new expression introduced in JDK 8 using Netbeans 7.4 IDE
- Lambda: Clear and concise way to represent a method interface using an expression
- Closures: Strictly speaking a closure is a Lambda implementation that has all free variables bound to an environment giving them a value. Lambda expressions are implemented using closures and therefore the terms are used interchangeably.

#### Proposal

- Java has a form of closures: anonymous inner classes
- Reasons for proposal
  - Bulky syntax -> Addressed substantially for improvements
  - Inability to capture non-final local variables -> Allow compiler capture of effectively final local variables
  - Transparency issues surrounding the meaning of return, break, continue and 'this' -> Making 'this' lexically scoped
  - $\bullet$  No nonlocal control flow operators -> Not Addressed

#### Proposal

- Lambda Expressions
  - Aimed at correcting the vertical problem with API classes and anonymous inner functions
  - Disadvantages
    - Mixing structural and nominal types
    - Divergence of library styles from callback objects to function types
    - Generic types are erased, which would expose additional places where developers are exposed to erasure

#### What is Lambda used for?

- Improve libraries to make iterations, filtering and data extraction easier
  - Main Example: Collection Library
    - Concurrency features improve performance in a multicore environment
    - lambdas can be understood as a kind of anonymous method with a more compact syntax that also allows the omission of modifiers, return type, and in some cases parameter types as well.

## Lambda Type

- What is the type
  - The target type for a lambda expression Must be a functional interface and be compatible with the target type. Same parameter type as interface function type.
  - Lambda can be used recursively when you are doing variable assignment. Specifically static variable assignment because of the assignment before use rule for local variables

#### Where can you use lambda Expressions

- Any context that has a target type
  - Ex: Variable Declarations and array initializers
  - $\bullet \ \ Return \ \ Statements \ \ where \ target \ type == return \ \ Type$
  - Method or constructor arguments where target type is the type of the parameter
  - Lambda expression bodies for which the target type is the type of the body

```
Callable<Runnable> c = () ->
  () -> system.out.println(\hi");};
```

- Target type being Callable and the the lambda body is the function type of Runnable which takes no arguments and returns no values
- The expression does not allow for ambiguity example

```
Object o = () -> {system.out.println(\hi");};
Object o = (Runnable) () ->
{system.out.println(\hi");};
```

## Scoping Rules

- Names in the body of a lambda are interpreted exactly as in the environment that it resides in. except for new names for the lambda expressions formal parameters.
- Formal parameters follow the same rules as method parameters for shadowing class and instance variables
- Example
  - Can do:

```
Class Bar \{ int i; Foo foo = i \rightarrow i*4; \};
```

- Lambda parameter i shadows the instance variable
- Can't do:

```
Void bar() {int i; Foo foo = i -> i *4; };
```

 Illegal because I is already defined and with local variables shadowing is not possible



# Functional Interfaces previously/currently known as Single Abstract Method (SAM)

- An expression whose type can be used for a method parameter when a lambda is supplied as the actual argument
- An interface that has exactly one explicitly declared abstract method. This is necessary because an interface may have non-abstract default methods
- Because a functional interface contains only one abstract method, you can omit the name of that method when you implement it
- Example
  public interface Runnable { void run(); }

## **Expression Syntax**

- Lambda expressions address the bulkiness of anonymous inner classes
- Basic syntax
  - (parameters) -> expression
    // takes two integers and returns their sum
    (int x, int y) -> x+y

## Anonymous Inner Class (AIC)

- What is it?
  - Can be used to create a subclass of an abstract class or a concrete class
  - Can provide a concrete implementation of an interface
    - including the addition of fields
  - AIC's introduce a new scope
- When is it used?
  - An instance of an AIC can be referred to using this in it's method bodies
  - Further methods can be called on it
    - State can be mutated over time
  - Majority of the time its used to provide stateless implementations of simgle functions
- Many instances like those above can be replaced with lambdas but some cannot



#### Evolution of a Lambda (Naive)

Naive long form variation

```
List<T> someList = ...
class compareElements implements comparator<T> {
  @override
  Public bool compare(T elem1, T elem2) {
    return elem1.getField().compareTo(
     elem2.getField())
Collections.sort(someList, new compareElements())
```

## Evolution of a Lambda (Final)

```
List<T> someList = ...
```

getField().compareTo(elem2.getField())) # Runnable Lambda
\* The runnable lambda expression converts five

#### Listener Lambda

- Lambdas offer simple solutions to event driven programming paradigms
- Listener lambdas can listen/ handle events inline
  - JButtons
  - RadioButtons
  - print alert / send message

#### API's (Problems)

- Problems with API's
  - API classes like CallBackHandler, Runnable, Callable, EventHandler or Comparator use single abstract method
  - To utilize these you often have to write an anonymous inner class like so:

```
foo.doSomething(new CallBackHandler()) {
    Public void callback(Context c) {
        System.out.println("Success");
    }
}
```

 These are very bulky. Creates what is often a vertical problem using 5 lines of source code for single idea

## API's (Solution)

- Lambda expression solution
  - Replace machinery of anonymous inner classes with a simpler mechanism by adding function types to the language
  - Simplified to

```
CallBackHandler cd = #{ c ->
   System.out.println("success")};
```

## Summary

- Lambda expressions in Java allow functions to be passed and stored like data
- Lambdas are a powerful feature that work directly with SAM types.
- Previously complex syntax that utilizes anonymous inner classes has been drastically simplified
- For the first time in Java's history we find something that cannot be assigned to a reference of type object

#### References

#### References

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- Useful links
  - https://www.youtube.com/watch?v=a450CqNXFgs