

Accessors	Method name	varargs (cont)
private class private	follow variable naming rule	walk(1); //ArrayIndexOutOfBoundsException
(default) package private	start with letters, &, _	walk(1,2); //1,2
protected package private+subclass	can contains number	walk(1,2,3); //2,2
public any class	Can not start with number	walk(1,null); //NullPointerException
Optional specifier	Parameter list	protected members
static class method,accessed by class name or obj reference	Must have a parameter list if no parameter, use empty ()	pacakage subclass direct by obj access ref
abstract w/o body, even empty {}	parameter separated by ;	same Yes yes yes same No yes Yes diff Yes yes No * diff diff No No
final no overridden by subclass		could access protected member from parent by obj ref of subclass itself
synchr- OCP, thread safe onized		
native interact with other language	Optional Exception List	Design static methods and fields
strictfp float point calc portable	throws exception_name1,exception_name-2,...	2 use cases shared component util/helper which not among instances require any obj state
Return type	Method body	2 calling approaches by class name by obj ref (null obj can too)
Required void =return; or no return statement	MUST for all non abstract method, Could be empty {} abstract method could not have a body, even empty {} one	Static variables Counter, Constant
void method(){return;} void method(){} String method(){return "";} String[] method(){- return null;}	String method(){- return null;} Integer method(){- return null;}	Static initializer- run once static {...};//bad practice
void method(){return null;}	This not compiled	import static java.util.Arrays.asList
String method(){if ... return null; else return;}	Not compile	import static java.util.Arrays.*; static import java.util.Arrays.*;
		import static java.util.Arrays; Can not static import class
	Order must be followed	
	accessor --optional-modifier -- return type name() optional-throws {}	
	accessor could be omitted for default access	
	accessor,return type, name, (), {} are required	
	signature: return type + name + ()	
	overloading: same name, but differs in parameter list, overloading won't care about return type	
	varargs	
	//varargs=variable arguments, //array but variable in length //only last one parameter could be varargs //accessed like array public void walk (int start, int...steps) { System.out.print(steps.length +", " +steps[0]); }	



Design static methods and fields (cont)

Name conflicts: Solution: regular
not compiled import, ref by classname

Object has its status, but shared the code,
and static data

Static vs instance

type	calling	legal	how
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static method	static	Yes	Class name
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static method	instance	No	create obj
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instancd method	static	Yes	class name,obj ref
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instance method	instance	Yes	obj ref
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Object has its status, but shared the code,
and static data

Passing data among method

pass by value	change in callee not affect caller
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pass by ref	change in callee do affect caller
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Return value, if not used, will be discarded.

Overloading a method

Method signature	name+parameter list
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Overlo- ading:	same name+different parameters
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varargs	2nd test can't compile, varargs and array = same parameter list
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Overloading a method (cont)

void test(int... a){}; void
test(int[] a){}

test(new {1,2,3}) call either

test(1,2,3) call test(int... a)
only

autoboxing void fly(int a){}; void fly(In-
teger a){};

fly(3) call fly(int a); if not exit,
call fly(Integer a)

Ref type void fly(Object o){};

fly(3):match fly(int) >fly(I-
nteger) >fly(Object o)

Primitive autocast(wider), explicitly
cast(narrower)

overloading matching order

exact match -> unwrapping -> promotion ->
wrapping ->varargs(exact match,
promotion, wrapper)

promotion is an independent check, it
retains no influence over wrapping check

void play(Long l){}

play(4); compile error, 2 step conversion,
only 1 conversion allowed, play(4L) will
work.

Create constructors

Same name as class	no return type
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default no-arg- ument constr- uctor	auto generated if no constructor provided
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overloading of constructor	Constructor chain	by this(...)
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Create constructors (cont)

Calling Constr uctor	This(...): not in static method	first line of method
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new Construct- or(...)	Create new object
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final field	must be initialized by the time of constructor completion
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super()	call automatically in any constructor implicitly
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all class are subclass of Object

order of initia- liz- ation	super() is always call in every constructor implicitly; super(...) must be called explicitly
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super() ->static declaration and static {} as its order ->instance declaration and {} as its order ->constructor

example

class Bunny{	public bunny(){}	wrong
}		

public Bunny(){}	OK
public void bunny(){}	OK

public void Bunny(){}	wrong
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Encapsulating data		Lambdas expression (cont)	Lambdas example - Predicate
Encapsulation: binding fields with method; data hiding(hiding properties+implementation details): private fields+public setter and getter; purpose: data validation and integrity + flexibility code for upgrade and maintenance			//Predicate interface public interface Predicate<T> { boolean test(T t); }
private attributes			// class Animal{ private String canHop; public void setCanHop(boolean b) { canHop =b; } public boolean canHop() { return canHop; } }
Immutable class			public interface CheckTrait { boolean test(Animal a); } public class CehckIfHopper implements CheckTrait{ public boolean test(Animal a) { return a.canHop(); } }
Class w/o public setter			//compare import java.util.function.Predicate;
safe to passing around and easy to maintain			public class TestLambdas { public static void main(String[] args){ Animal a1 = new Animal(); a1.setCanHop(true); print (a1,a->a.canHop()); // print2 (new checkIfHopper()); } void print(Animal a, Predicate<Animal> p) { if (p.test(a) {} } void print2(Animal a, CheckTrait c) { if (c.test(a) {} } } }
String and StringBuffer			
Mutated by StringBuffer, return a String			
JavaNeal		Notes	
a class with no-argument constructor		lambdas expr could access static-instance variable. method parameter and local variable also fine if not assigned a new value	
Reusable		can not redeclare a variable same name as local variable	
Lambdas expression		(a,b)->{int a=0;return 5;} won't compile	
Why lambdas?			
less code	delayed implementation	declarative	
what's lambdas?	a declarative block of code passed to the associated 1 method interface, as delayed dynamic implementation the method		
Syntax			
parameter	->	body	



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Lambdas example - Predicate (cont)

```
//for Predicate version, no interface and  
implementing class needed  
// {return a.canHop();} will be delayed  
dynamic implementation of test method in  
Predicate interface.
```

Type must match in lambda expr, or just do put type

Lambdas - ArrayList.removeIf()

```
//Java 8 intergrated Predicate interface into  
ArrayList  
default boolean removeIf(Predicate<? super E>  
filter)  
arrayList.removeIf(s->s.charAt(0) !='h');
```

ArrayList<? super E> : super class of E, upper bound: "This
can be cast to E".

ArrayList<? extends E>: hold type= subclass of E, lower
bound: "E can be cast to this."

ArrayList< E>: holder type E

What happens after new Constructor()

1. allocate memory space on the heap

2. create the object and instance variables are initialized with
default value

3. explicit initialize the instance variabls

4. constructor code are executed

Notes:static variable are initialized once for all objects to be
created, so it is before step 2

for no argument constructor, super() is called first for initializ-
ation



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