# **INFO1113 Object-Oriented Programming**

Week 7A: Generic classes and methods

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# **Topics**

- Generics (s. 4)
- Data Structures (s. 29)
- UML Template Class (s. 48)

As part of usage with collection classes, you have been able to specify a type that will be contained within the collection.

Generics gives us the ability to handle multiple different types without needing to rewrite the same code.

# The advantages of generics

- Stronger type checks at compile time.
- Elimination of casts.
- Enabling programmers to implement generic algorithms.

**Generics** are specified as part of the class definition. We are able to show the parameter types that can be generalised by the class.

### Syntax:

[public] class <u>ClassName</u><Param0[,Param1..]>

# **Example:**

public class Container<T>

**Generics** are specified as part of the class definition. We are able to show the parameter types that can be generalised by the class.

### Syntax:

[public] class <u>ClassName</u><Param0[, Param1..]>

# **Example:**

public class Container ⟨T⟩

We have specified a type parameter here. This allows us to create a variable to represent the type within our class.

**Generics** are specified as part of the class definition. We are able to show the parameter types that can be generalised by the class.

### **Syntax:**

[public] class <u>ClassName</u><Param0[, Param1..]>

# **Example:**

public class Container ⟨T⟩

We have specified a type parameter here. This allows us to create a variable to represent the type within our class. We are not limited to just one type variable as we can specify many as we want. **However**, only utilise generics when necessary.

### **Generics in classes**

We will use the generic identifier within our class so we can annotate methods and variables with it. This allows the method to be annotated with the generic variable.

### Syntax:

```
[public] [static] T methodName()

[public] [static] void methodName(T parameter)

T variable

Type<T> variable
```

In the following example we will be writing a container that will store any type we want.

```
public class Container<T> {
    private T element;
    public Container(T element) {
        this.element = element;
    }
    public T set(T element) {
        T oldElement = this.element;
        this.element = element;
        return oldElement;
    public T get() {
        return element;
```

In the following example we will be writing a container that will store any type we want.

### public class Container<T> {

We have defined T as our **type parameter**. This allows us to use this identifier through out our class

```
private T element;

public Container(T element) {
    this.element = element;
}

public T set(T element) {
    T oldElement = this.element;
    this.element = element;
    return oldElement;
}

public T get() {
    return element;
}
```

In the following example we will be writing a container that will store any type we want.

public class Container<T> {

We have defined T as our **type parameter**. This allows us to use this identifier through out our class

```
private T element;

public Container(T element) {
    this.element = element;
}

public T set(T element) {
    T oldElement = this.element;
    this.element = element;
    return oldElement;
}

public T get() {
    return element;
}
```

We can use the type parameter as a **data type** for our variable.

In the following example we will be writing a container that will store any type we want.

public class Container<T> We have defined T as our type private T element; parameter. This allows us to use this identifier through out our class public Container(T element) { this.element = element; public T set(T element) { T oldElement = this.element: this.element = element; return oldElement; We can use the type parameter as the return type and data type of the parameter public T get() { return element;

We can use the type parameter as a **data type** for our variable.

In the following example we will be writing a container that will store any type we want.

```
public class Container<T> {
    private T element;

public Container(T element) {
        this.element = element;
    }

public T set(T element) {
        T oldElement = this.element;
}
```

We are now utilising our generic **Container** class with a **String** type.

```
public static void main(String[] args) {
    Container<String> c = new Container<String>("Hello Box!")
    String s1 = c.get();
    c.set("New string here!");
    String s2 = c.get();
    System.out.println(s1);
    System.out.println(s2);
}
```

```
> java ContainerProgram
Hello Box!
New string here!
<Program End>
```

In the following example we will be writing a container that will store any type we want.

public class Container<T> {

```
private T element;
                                          public Container(T element) {
                                              this.element = element;
  We are able to infer what type is
                                          public T set(T element) {
  going to be used through the generic
                                              T oldElement = this.element;
  identifier.
public static void main(String[] args) {
                                                          > java ContainerProgram
   Container<String> c = new Container<String>("Hello Box!");
                                                          Hello Box!
   String s1 = c.get();
                                                          New string here!
   c.set("New string here!");
   String s2 = c.get();
                                                          <Program End>
   System.out.println(s1);
   System.out.println(s2);
```

**Generic container demo** 

### **Motivation:**

Without generics, we will need to duplicate the class multiple times for different types.

Or we would be required to perform casting between objects (if we were to store them as an **Object** type within the data structure).

**Let's say we live in a world without generics.** Let's go through two scenarios where we want to implement an **ArrayList** for every type we use in our program.

It becomes apparent that we will be duplicating code for every data type, we would need to create:

- IntArrayList
- DoubleArrayList
- FloatArrayList
- StringArrayList

This is awful, now we're maintaining duplicate code for a change in data type.

**Previous problem can be resolved through casting!** However, we run into issues with this.

So as we have learned from previous lectures that all **reference types** inherit from **Object**. We could treat all instances as **Object**.

Cool, we only need to write it once.

We effectively generalise all instances to an **Object[]** that will contain each **type**.

Hang on! If everything is Object, how do we know what types is stored?

The compiler wouldn't know what is stored in the **ArrayList**, it could be any kind of element, however this isn't the only issue.

```
public class Container {
    private Object element;
    public Container(Object element) {
        this.element = element;
    }
    public Object set(Object element) {
        Object oldElement = this.element;
        this.element = element;
        return oldElement;
    }
    public Object get() {
        return element;
```

The compiler wouldn't know what is stored in the **ArrayList**, it could be any kind of element, however this isn't the only issue.

# Let's use the container as an example:

Without generics we will need to use the **Object** to refer to the any **Reference** type instance.

```
public class Container {
    private Object element;
    public Container(Object element) {
        this.element = element;
    }
    public Object set(Object element) {
        Object oldElement = this.element;
        this.element = element;
        return oldElement;
    }
    public Object get() {
        return element;
```

The compiler wouldn't know what is stored in the **ArrayList**, it could be any kind of element, however this isn't the only issue.

```
public class Container {
                                        private Object element;
Without generics we will need to use
the Object to refer to the any
Reference type instance.
                                        public Container(Object element) {
                                             this.element = element;
                                        }
                                        public Object set(Object element) {
So, looking at set, how would we
                                             Object oldElement = this.element;
know what type is being added?
                                             this.element = element;
                                             return oldElement;
                                        public Object get() {
                                             return element;
```

The compiler wouldn't know what is stored in the **ArrayList**, it could be any kind of element, however this isn't the only issue.

# Let's use the container as an example:

public class Container { private Object element; Without generics we will need to use the **Object** to refer to the any public Container(Object element) { **Reference** type instance. this.element = element; public Object set(Object element) { Object oldElement = this.element; So, looking at set, how would we this.element = element; know what type is being added? return oldElement; It is worse with calling code as any public Object get() { type that we call will need to handle return element; cast this to the correct type.

The compiler wouldn't know what is stored in the **ArrayList**, it could be any kind of element, however this isn't the only issue.

```
public static void main(String[] args) {
    Container<String> c = new Container<String>("Hello Box!");
    String s1 = c.get();
    c.set("New string here!");
   String s2 = c.get();
    System.out.println(s1);
    System.out.println(s2);
     It is worse with calling code as any
     type that we call will need to handle
     cast this to the correct type.
```

```
public class Container {
    private Object element;
    public Container(Object element) {
        this.element = element;
    }
    public Object set(Object element) {
        T oldElement = this.element:
        this.element = element;
        return oldElement;
    public Object get() {
        return element;
```

public static void main(String[] args) {

The compiler wouldn't know what is stored in the **ArrayList**, it could be any kind of element, however this isn't the only issue.

```
public class Container {
    private Object element;
    public Container(Object element) {
        this.element = element;
    }
    public Object set(Object element) {
        T oldElement = this.element:
        this.element = element;
        return oldElement;
    public Object get() {
        return element:
```

public static void main(String[] args) {

The compiler wouldn't know what is stored in the **ArrayList**, it could be any kind of element, however this isn't the only issue.

```
Container c = new Container("Hello Box!");
   String s1 = c.get();
                                Since this is a String variable and the
   c.set("New string here!");
                                return type is Object. The compiler
   String s2 = c.get();
                                cannot guarantee type correctness
   System.out.println(s1);
                                here.
   System.out.println(s2);
Container.java:26: error: incompatible types: Object
cannot be converted to String
            String s1 = c.get();
Container.java:28: error: incompatible types: Object
cannot be converted to String
            String s2 = c.get();
2 errors
```

```
public class Container {
    private Object element;
    public Container(Object element) {
        this.element = element;
    public Object set(Object element) {
        T oldElement = this.element:
        this.element = element;
        return oldElement;
    public Object get() {
        return element:
```

The compiler wouldn't know what is stored in the **ArrayList**, it could be any kind of element, however this isn't the only issue.

```
public class Container {
                                                                    private Object element;
public static void main(String[] args) {
                                                                    public Container(Object element) {
                                                                         this.element = element;
   Container c = new Container("Hello Box!"):
   String s1 = (String) c.get();
                                                                     }
   c.set("New string here!");
   String s2 = (String) c.get();
                                                                    public Object set(Object element) {
                                                                         T oldElement = this.element:
   System.out.println(s1);
                                                                         this.element = element;
   System.out.println(s2);
                                    We will need to cast the object to the
                                                                         return oldElement;
                                    correct type. This is a runtime check
 javac ContainerProgram.java
                                    and can lead to unsafe assumptions.
                                                                    public Object get() {
                                                                         return element;
```

### **Data Structures**

We explored collections in week 4. Generics are typically used within this area as the operations and patterns involved do not differ based on the type that is used.

A linked list that contains **integers** does not have different operations to a linked list that contains **doubles**.

```
public class LinkedList<T> {
    private Node<T> head;
    private int size;
    public LinkedList() {
        head = null;
        size = 0;
    public void add(T v) {
        if(head == null) {
            head = new Node<T>(v);
        } else {
            Node<T> current = head;
            while(current.getNext() != null) {
                current = current.getNext();
            current.setNext(new Node<T>(v));
        size++;
    //<rest of code snipped>
    public int size() {
        return size;
```

```
public class Node<T> {
   private T value;
   private Node<T> next;
    public Node(T v) {
        value = v;
        next = null;
    public Node<T> getNext() {
        return next;
    public void setNext(Node<T> n) {
        next = n;
   public T getValue() {
        return value:
    public void setValue(T v) {
        value = v;
```

```
public class LinkedList<T> {
                                                                public class Node<T> {
   private Node<T> head;
    private int size;
                                                                    private T value;
                                                                                     next;
   public LinkedList() {
                                              We typically provide a type
        head = null;
                                              argument when we use a collection.
        size = 0;
                                              The T parameter is used through the
                                              class.
   public void add(T v) {
        if(head == null) {
                                                                    public Node<T> getNext() {
            head = new Node<T>(v);
                                                                        return next;
        } else {
            Node<T> current = head;
                                                                    public void setNext(Node<T> n) {
            while(current.getNext() != null) {
                                                                        next = n;
                current = current.getNext();
            current.setNext(new Node<T>(v));
                                                                    public T getValue() {
                                                                        return value;
        size++;
                                                                    public void setValue(T v) {
    //<rest of code snipped>
                                                                        value = v;
   public int size() {
        return size;
```

```
public class LinkedList<T> {
                                                                public class Node<T> {
    private Node<T> head;
    private int size;
                                                                    private T value;
                                                                                     next;
    public LinkedList() {
                                              We can use it not only as part of
        head = null;
                                              class and instance attributes but
        size = 0;
                                              part of method variable.
    public void add(T v)
        if(head == nul1)
                                                                    public Node<T> getNext() {
            head = new Node<T>(v);
                                                                         return next;
        } else {
            Node<T current = head;
                                                                    public void setNext(Node<T> n) {
            while(current.getNext() != null) {
                                                                         next = n;
                current = current.getNext();
            current.setNext(new Node<T>(v));
                                                                    public T getValue() {
                                                                         return value:
        size++;
                                                                    public void setValue(T v) {
    //<rest of code snipped>
                                                                        value = v;
    public int size() {
        return size;
```

```
public class LinkedList<T> {
    private Node<T> head;
    private int size
    public LinkedList()
        head = null;
        size = 0;
                                Let's focus on this one
    public void add(T v) {
        if(head == null) {
            head = new Node<T>(v);
        } else {
            Node<T> current = head;
            while(current.getNext() != null) {
                current = current.getNext();
            current.setNext(new Node<T>(v));
        size++;
    //<rest of code snipped>
    public int size() {
        return size;
```

```
public class Node<T> {
    private T value;
    private Node<T> next;
    public Node(T v) {
        value = v;
        next = null;
    public Node<T> getNext() {
        return next;
   public void setNext(Node<T> n) {
        next = n;
    public T getValue() {
        return value:
    public void setValue(T v) {
        value = v;
```

```
public class LinkedList<T> {
                                                                public class Node<T>
    private Node<T> head;
    private int size;
                                                                    private T value;
                                                                    private Node<T> next;
    public LinkedList() {
        head = null;
                                                                    public Node(T v) {
        size = 0;
                                                                        value = v;
                                                                           xt/= null;
                                We can see the type parameter is
                                specified for Node. We are able to pass
    public void add(T v) {
        if(head == null) {
                                the type argument to Node.
                                                                            Node<T> getNext() {
            head = new Node<T
                                                                           turn next;
        } else {
                                So if a LinkedList is defined to use
                                String (ie LinkedList<String>), Node will
            Node<T> current =
                                also use String when utilised within this
                                                                            void setNext(Node<T> n) {
            while(current.getN
                                class. (ie Node<String>).
                                                                           xt = n;
                current = curr
            current.setNext(new Node<T>(v));
                                                                    public T getValue() {
                                                                         return value:
        size++;
                                                                    public void setValue(T v) {
    //<rest of code snipped>
                                                                        value = v;
    public int size() {
        return size;
```

Type system is doing a lot of work!

```
public class LinkedList<T> {
                                                                public class Node<T>
    private Node<T> head;
    private int size
                                                                    private T value;
                                                                    private Node<T> next;
    public LinkedList()
        head = null;
                                                                    public Node(T v) {
        size = 0;
                                                                        value = v;
                                                                           xt/ = null;
                                Yes it is!
    public void add(T v) {
        if(head == null) {
                                The compiler's type system is verifying
                                                                           Node<T> getNext() {
            head = new Node<T>
                                how we are utilising the variable even in
                                                                           turn next;
        } else {
                                the current context.
            Node<T> current = head;
                                                                    public void setNext(Node<T> n) {
            while(current.getNext() != null) {
                                                                         next = n;
                current = current.getNext();
            current.setNext(new Node<T>(v));
                                                                    public T getValue() {
                                                                         return value:
        size++;
                                                                    public void setValue(T v) {
    //<rest of code snipped>
                                                                        value = v;
    public int size() {
        return size;
```

### Usage of generics in data structures

Let's go over the use of generics with a **Linked List** that we saw in week 4.

```
public class LinkedList<T> {
                                                                public class Node<T> {
    private Node<T> head;
    private int size;
                                                                    private T value;
                                                                    private Node<T> next;
    public LinkedList() {
        head = null;
                                                                    public Node(T v) {
        size = 0;
                                                                        value = v;
                                                                       next = null;
    public void add(T v) {
        if(head == null) {
                                                                    public Node<T> getNext()
            head = new Node<T>(v);
                                                                        return next;
        } else {
            Node<T> current = head;
                                                                    public void setNext(Node<T> n) {
            while(current getNext() != null) {
                                                                        next = n;
                current = current.getNext();
            current.setNext(new Node<T>(v));
                                                Let's examine the usage here.
                                                Within the add method, we are utilising
        size++;
                                                 .getNext() method of Node.
    //<rest of code snipped>
                                                Why does the compiler know what type we are
                                                using?
    public int size() {
        return size;
```

### Usage of generics in data structures

# Let's go over the use of generics with a **Linked List** that we saw in week 4.

```
public class LinkedList<T> {
                                                               public class Node<T> {
    private Node<T> head;
    private int size;
                                                                   private T value;
                                                                    private Node<T> next;
    public LinkedList()
        head = null;
                                                                    public Node(T v) {
        size = 0;
                                                                        value = v;
                                                                        next = null;
    public void add(T v) {
        if(head == null) {
                                                                    public Node<T> getNext() {
            head = new Node<T>(v);
                                                                        return next;
        } else {
            Node<T> current = head;
                                                                    public void setNext(Node<T> n) {
            while(current.getNext() != null)
                                                                        next = n;
                current = current.getNext();
            current.setNext(new Node<T>(v));
                                                Why does the compiler know what type we are
        size++;
                                                using?
                                                Within LinkedList, we are using the type
    //<rest of code snipped>
                                                parameter on Node, therefore forcing the
                                                generic type of both LinkedList and Node to be
    public int size() {
                                                the same.
        return size;
```

### Usage of generics in data structures

# Let's go over the use of generics with a **Linked List** that we saw in week 4.

```
public class LinkedList<T> {
                                                                public class Node<T> {
    private Node<T> head;
    private int size;
                                                                    private T value;
                                                                    private Node<T> next;
    public LinkedList() {
        head = null;
                                                                    public Node(T v) {
        size = 0;
                                                                        value = v;
                                                                        next = null;
    public void add(T v) {
        if(head == null) {
                                                                    public Node<T> getNext() {
            head = new Node<T>(v);
                                                                        return next;
        } else {
            Node<T> current = head;
                                                                    public void setNext(Node<T> n) {
            while(current.getNext() != null
                                                                        next = n;
                current = current.getNext()
            current.setNext(new Node<T>(v));
                                                Since current can be assigned to head and is
                                                the same type, we are able to depend on
        size++;
                                                getNext() returning the correct type as well.
    //<rest of code snipped>
                                                getNext() utilises the type parameter within
                                                Node.
    public int size() {
        return size;
```

## **Type Checking**

As we saw when we remove the type argument in our collection types, the compiler is **unable to check the type being used.** 

Ultimately this is a **horrible idea**, if we have this feature that allows us to get a guarantee from the compiler, we would want to utilise this and in effect know the binding and let the compiler check for errors that we could make.

**Generics and collections demo** 

What about static methods?

We can define a generic static method within our class that can operate on a set of data. Its syntax and usage is different than other instance methods as the type argument can be passed when called.

```
Syntax:
```

```
[public] static <Param0[,Param1..]> return_type methodName([,Param1..])
```

## **Example:**

```
public static <T> T find(T needle, T[] haystack)
Usage:
```

```
Points.<AbsolutePoint>find(point, points);
```

We can define a generic static method within our class that can operate on a set of data. Its syntax and usage is different than other instance methods as the type argument can be passed when called.

> Define a type parameter to be used in our method, we can also provide a type bound here

### Syntax:

```
[public] static <Param0[,Param1..] > return_type methodName([,Param1..])
```

## **Example:**

```
public static <T> T find(T needle, T[] haystack)
Usage:
```

```
Points.<AbsolutePoint>find(point, points);
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We can define a generic static method within our class that can operate on a set of data. Its syntax and usage is different than other instance methods as the type argument can be passed when called.

```
Syntax:

[public] static <Param0[,Param1..]> return_type methodName([,Param1..])

Example:

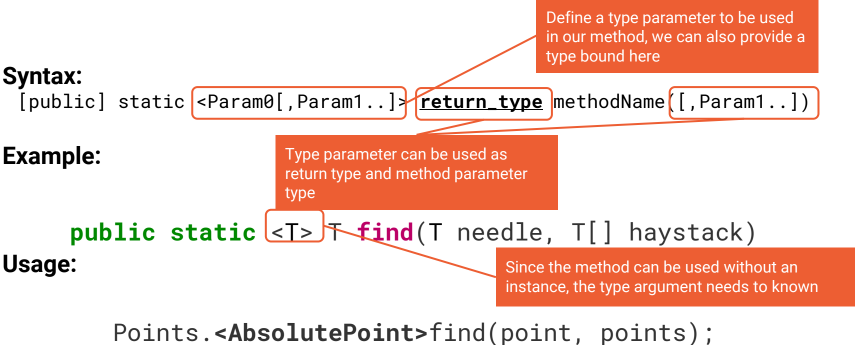
Type parameter can be used as return type and method parameter type

public static <T> T find(T needle, T[] haystack)

Usage:

Points.<AbsolutePoint>find(point, points);
```

We can define a generic static method within our class that can operate on a set of data. Its syntax and usage is different than other instance methods as the type argument can be passed when called.



We can define a generic static method within our class that can operate on a set of data. Its syntax and usage is different than other instance methods as the type argument can be passed when called.

```
Define a type parameter to be used in our method, we can also provide a type bound here

Syntax:

[public] static <Param0[, Param1..] return_type methodName ([, Param1..])

Example:

Type parameter can be used as return type and method parameter type

public static <T> T find(T needle, T[] haystack)

Usage:

Since the method can be used without an instance, the type argument needs to known

Points. <AbsolutePoint> find(point, points);
```

We pass the type argument to the static method when we want to invoke it. This type argument can be used to ensure a method parameter has a type association

## **UML Template Class**

UML modelling language defines a class with generics as a **Template Class**.

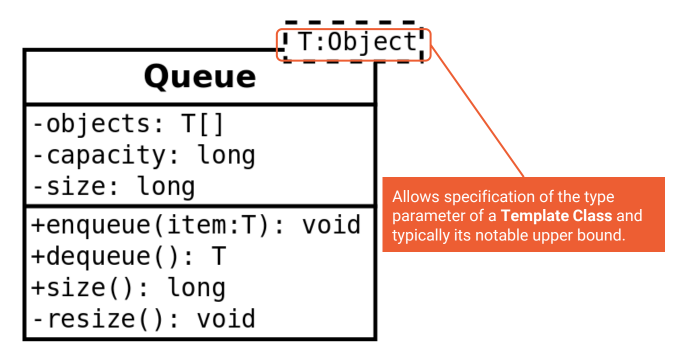
Within the visualisation it will contain annotation of the type parameter.

```
Queue
-objects: T[]
-capacity: long
-size: long
+enqueue(item:T): void
+dequeue(): T
+size(): long
-resize(): void
```

## **UML Template Class**

UML modelling language defines a class with generics as a **Template Class**.

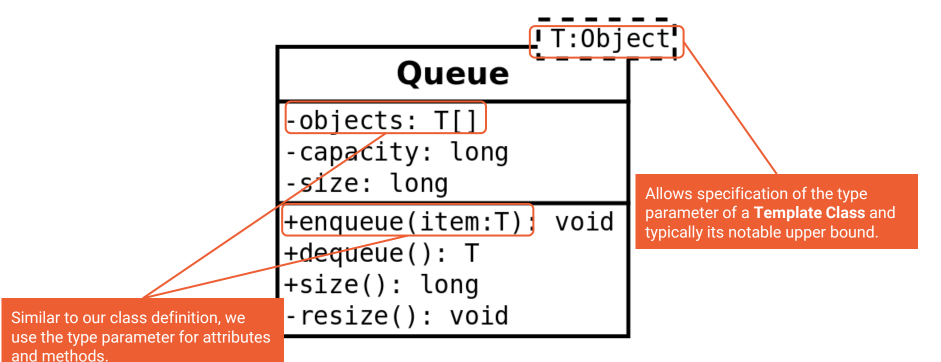
Within the visualisation it will contain annotation of the type parameter.



## **UML Template Class**

UML modelling language defines a class with generics as a **Template Class**.

Within the visualisation it will contain annotation of the type parameter.



See you next time!