Programowanie i projektowanie obiektowe Wyjątki, typy generyczne Standardowa biblioteka klas

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Wyjątki – rzucanie

Może się zdarzyć, że w czasie wykonywania programu występuje okoliczność nieprzewidziana (np. błąd) i trzeba ją jakoś obsłużyć.

W Javie do tego celu służą wyjątki.

```
void methodThrowingExceptions(Object obj) {
    if (obj == null) {
        // Throws exception of NullPointerException type
        throw new NullPointerException();
    }
    // Will not be called if obj was null
    doSomethingWithObject(obj);
}
```

Wyjątki – przechwytywanie

Wyjątki można przechwytywać i obsługiwać z dala od miejsca ich wystąpienia.

Nie jest możliwy powrót do miejsca wystąpienia wyjątku.

```
try {
    // Statements which may throw exceptions
    methodThrowingExceptions();
} catch (Exception ex) {
    // Exception caught and handled here
    reportException(ex);
} finally {
    // Statements always executed after the try/catch blocks
    freeResources();
```

}

Wyjątki – własne

Można definiować własne wyjątki dziedziczące z klasy Exception lub jej podklas.

Wszystkie wyjątki nie należące do klas Error i RuntimeException rzucane przez metodę muszą być zadeklarowane klauzulą throws

static class PegEmptyException extends Exception {};

```
int pop() throws PegEmptyException {
    if (top < 0) {
        throw new PegEmptyException();
    }
    return S[top--];
}</pre>
```

Wyjątki c.d.

W instrukcji try...catch można przechwytywać wiele wyjątków.

```
try {
    A.push(i);
} catch (DiskTooBigException ex) {
    ...
} catch (DiskAlreadyThereException ex) {
    ...
} catch (WrongDiskSizeException ex) {
    ...
}
```

Często podczas szukania błędów opłaca się przerywać program, gdy pewien warunek logiczny nie jest spełniony (np. niezmiennik pętli).

```
// If n equals 0, AssertionError is thrown
assert n != 0;
/* If n equals 0, AssertionError will be thrown
with the message after the colon */
assert n != 0 : "n was equal to zero";
```

Asercje c.d.

Obsługę asercji trzeba włączyć parametrem -ea w maszynie wirtualnej Javy

W NetBeans	
$\bigcirc \bigcirc \bigcirc$	Project Properties – PO_cw4
Categories: • Sources • Libraries • Build • Compiling • Packaging • Packaging • Run • Run • Application • Formatting	Configuration: <default config=""> New Delete Main Class: Arguments: Working Directory: Browse VM Options: eea (e.g Xms10m) Run with Java Web Start (To run and debug the application with Java Web Start, first enable Java Web Start)</default>
	Help Cancel OK

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Typy generyczne

Dzięki polimorfizmowi możemy mieć kontenery zawierające dowolne obiekty.

Gdybyśmy umieli powiedzieć, że v będzie przechowywać wyłącznie ciągi znaków, wykrylibyśmy problem już podczas kompilacji.

```
List<String> v = new ArrayList<String>();
v.add("test");
Integer i = v.get(0); // (type error) Compile time error
```

Typy generyczne c.d.

```
public interface List<E> {
    void add(E x);
    Iterator<E> iterator();
}
public interface Iterator<E> {
    E next();
    boolean hasNext();
}
```

Klasa generyczna

Definicja

/* This class has two type variables, T and V. T must be
a subtype of ArrayList and implement Formattable interface */

```
public class Mapper<T extends ArrayList & Formattable, V> {
    public void add(T array, V item) {
        // array has add method because it is an ArrayList subclass
        array.add(item);
    }
}
```

Zastosowanie

/* Mapper is created for CustomList as T and Integer as V. CustomList must be a subclass of ArrayList and implement Formattable */

Mapper<CustomList, Integer> mapper = new Mapper<CustomList, Integer>();

Klasa generyczna c.d.

/* Any Mapper instance with CustomList as the first parameter
may be used regardless of the second one.*/

```
Mapper<CustomList, ?> mapper;
mapper = new Mapper<CustomList, Boolean>();
mapper = new Mapper<CustomList, Integer>();
```

/* Will not accept types that use anything but
a subclass of Number as the second parameter */

```
void addMapper(Mapper<?, ? extends Number> mapper) {
}
```

Generyczne metody

```
class Mapper {
    // The class itself is not generic, the constructor is
    <T, V> Mapper(T array, V item) {
    }
}
/* This method will accept only arrays of the same type as
the searched item type or its subtype*/
static <T, V extends T> boolean contains(T item, V[] arr) {
    for (T currentItem : arr) {
        if (item.equals(currentItem)) {
            return true;
        }
    }
   return false;
}
```

Generyczne intefejsy

```
interface Expandable<T extends Number> {
   void addItem(T item);
}
// This class is parametrized
class Array<T extends Number> implements Expandable<T> {
    void addItem(T item) {
    }
}
// And this is not and uses an explicit type instead
class IntegerArray implements Expandable<Integer> {
    void addItem(Integer item) {
    }
}
```

Pakiety

java.applet	Provides the classes necessa	ary to create an applet and
	the classes an applet uses to	communicate with its applet
	context.	
java.awt	Contains all of the classes for	r creating user interfaces and
	for painting graphics and image	ages.
java.awt.color	Provides classes for color spa	aces.
java.awt.datatransfer	Provides interfaces and class	ses for transferring data be-
	tween and within application	S.
java.awt.dnd	Drag and Drop is a direct m	anipulation gesture found in
	many Graphical User Interfa	ace systems that provides a
	mechanism to transfer inform	mation between two entities
	logically associated with prese	entation elements in the GUI.
java.awt.event	Provides interfaces and class	ses for dealing with different
	types of events fired by AWT	Components.
java.awt.font	Provides classes and interface relating to fonts.	
java.awt.geom	Provides the Java 2D classes for defining and performing	
	operations on objects related	to two-dimensional geome-
	try.	
java.awt.im	Provides classes and interfac	es for the input method fra-
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Pakiety

java.applet	 Provides the classes necessary to create an applet and the classes an applet uses to communicate with its applet
	context.
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	for painting graphics and images.
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	tween and within applications.
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java.awt.event	Provides interfaces and classes for dealing with different
	types of events fired by AWT components.
java.awt.font	Provides classes and interface relating to fonts.
java.awt.geom	Provides the Java 2D classes for defining and performing
	operations on objects related to two-dimensional geome-
	try.
java.awt.im	Provides classes and interfaces for the input method fra-
	mework.
java.awt.im.spi	Provides interfaces that enable the development of input
	methods that can be used with any Java runtime envi-
	ronment.
java.awt.image	Provides classes for creating and modifying images.
java.awt.image.renderable	Provides classes and interfaces for producing rendering-
	independent images.
java.awt.print	Provides classes and interfaces for a general printing API.
java.beans	Contains classes related to developing beans - compo-
-	nents based on the JavaBeansTM architecture.
java.beans.beancontext	Provides classes and interfaces relating to bean context.
iava.io	Provides for system input and output through data stre-
	ams, serialization and the file system.
java.lang	Provides classes that are fundamental to the design of the
	Java programming language.
java.lang.annotation	Provides library support for the Java programming langu-
, ,	age annotation facility.
java.lang.instrument	Provides services that allow Java programming language
,	agents to instrument programs running on the JVM.
java.lang.management	Provides the management interface for monitoring and

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Pakiety

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java.applet	Provides the classes necessary to create an applet and
	the classes an applet uses to communicate with its applet
17/2.205	Contains all of the classes for creating user interfaces and
process.	for painting graphics and images.
java.awt.color	Provides classes for color spaces.
invalant datatranifer	Provides interfaces and classes for transferring data be-
process sector and	tween and within applications.
java.awt.drd	Drag and Drop is a direct manipulation gesture found in
,	many Graphical User Interface systems that provides a
	mechanism to transfer information between two entities.
	logically associated with presentation elements in the GUI.
jzva.avt.event	logically associated with presentation elements in the GUI. Provides interfaces and classes for dealing with different
	types of events fired by AWT components.
java aut font	types of events fired by AIVT components. Provides classes and interface relating to forts.
java.aut.geom	Provides the Java 2D classes for defining and performing
	operations on objects related to two-dimensional geome-
	try.
java.aut.im	Provides classes and interfaces for the input method fra-
	mework.
java.aut.im.spi	Provides interfaces that enable the development of input
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java.awt.image	Provides classes for creating and modifying images.
java.aut.image.renderable	
	independent images. Provides classes and interfaces for a general printing APL Contains classes related to developing beam - compo-
java.awt.print java.beans	Provides classes and interfaces for a general printing API.
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	nents based on the JavaBeansTM architecture. Provides classes and interfaces relating to bean context.
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java.lang	Provides classes that are fundamental to the design of the
java lang annotation	Java programming language. Provides library support for the Java programming langu-
java.lang.annotation	Provides library support for the Java programming langu-
	age annotation facility.
java.lang.instrument	Provides services that allow Java programming language
izva lanz management	agents to instrument programs running on the JVM. Provides the management interface for monitoring and
hurrang management	management of the Java virtual machine as well as the
	operating system on which the Java virtual machine is
	applaint of which on and which had
java.lang.ref	naming. Provides reference-object classes, which support a limited
	degree of interaction with the garbage collector. Provides classes and interfaces for obtaining reflective in-
java.lang.reflect	Provides classes and interfaces for obtaining reflective in-
	formation about classes and objects.
izva.math	Provides classes for performing arbitrary-precision inte-
· · · · ·	ger arithmetic (BigInteger) and arbitrary-precision deci-
	mal arithmetic (BigDecimal).
java.net	Provides the classes for implementing networking appli-
	cations.
java.nio	Defines buffers, which are containers for data, and provi-
	des an overview of the other NIO packages.
java.nio.channels	Defines channels, which represent connections to entities
	that are capable of performing I/O operations, such as files and sockets; defines selectors, for multiplexed, non-
	mes and success; dennes selectors, for multiplesed, non-
java.nio.channels.spi	Booking I/U operations.
java.nio.chanet	Mocking I/O operations. Service-provider classes for the java nio channels package. Defines charates, decoders, and encoders, for translating
java.nio.cnanist	Liennes charaets, decoders, and encoders, for translating
izva.nio.chamet.soi	between bytes and Unicode characters. Service-provider classes for the java nio charset package.
java.no.chaniet.spi java.nni	Derivary provide control of the pay reaction package.
java.mi java.mi.activation	Provides the RMI package. Provides support for RMI Object Activation.
java.mi.dgc	Provides support for PMI Utgett Activation. Provides classes and interface for RMI distributed
hurned.	metama-collection (DGC)
izva.mi.registry	Provides a class and two interfaces for the RMI registry.
inaminguny	Provides classes and interfaces for supporting the server
/	side of RML
izva.mcurity	Provides the classes and interfaces for the security frame-
	work.
java.security.acl	The classes and interfaces in this package have been su-
	perseded by classes in the java.security package.
java.security.cert	Provides classes and interfaces for parsing and managing
	certificates, certificate revocation lists (CRLs), and certi-
	fication paths.
java.security interfaces	Provides interfaces for generating RSA (Rivest, Shamir
	and Adleman AsymmetricCipher algorithm) keys as de-
	fined in the RSA Laboratory Technical Note PKCS#1.

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Pakiety



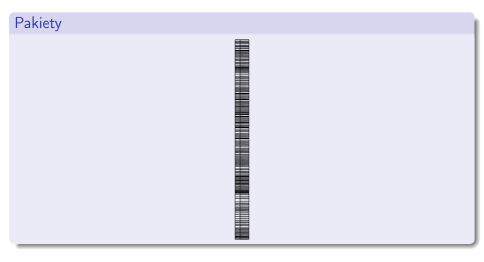
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Pakiety



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Istotne pakiety	
java.io	Provides for system input and output through data stre-
	ams, serialization and the file system.
java.lang	Provides classes that are fundamental to the design of the
	Java programming language.
java.math	Provides classes for performing arbitrary-precision inte-
	ger arithmetic (BigInteger) and arbitrary-precision deci-
	mal arithmetic (BigDecimal).
java.net	Provides the classes for implementing networking appli-
	cations.
java.sql	Provides the API for accessing and processing data stored
	in a data source (usually a relational database) using the
	JavaTM programming language.
java.text	Provides classes and interfaces for handling text, dates,
	numbers, and messages in a manner independent of na-
	tural languages.
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JavaDoc

http://docs.oracle.com/javase/6/docs/api/

Opakowania dla typów podstawowych

Boolean	The Boolean class wraps a value of the primitive type boolean in an object.
Byte	The Byte class wraps a value of primitive type byte in an object.
Character	The Character class wraps a value of the primitive type char in an object.
Double	The Double class wraps a value of the primitive type double in an object.
Float	The Float class wraps a value of primitive type float in an object.
Integer	The Integer class wraps a value of the primitive type int in an object.
Long	The Long class wraps a value of the primitive type long in an object.
Number	The abstract class Number is the superclass of classes BigDecimal, BigInte-
	ger, Byte, Double, Float, Integer, Long, and Short.
Short	The Short class wraps a value of primitive type short in an object.

Automatyczne pudełkowanie

int foo = 42; // Primitive type
Integer bar = foo; /* foo is boxed to bar, bar is of Integer ty
which serves as a wrapper for int */
int foo2 = bar; // Unboxed back to primitive type

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Klasa Integer

Atrybuty

		A constant holding the maximum value an int can have, $2^{31}-1$.
static int	MIN_VALUE	A constant holding the minimum value an int can have, -2^{31} .
static int	SIZE	The number of bits used to represent an int value in two's
		complement binary form.

Konstruktory

Integer(int value)	Constructs a newly allocated Integer object that represents the specified	
	int value.	
Integer(String s)	Constructs a newly allocated Integer object that represents the int value	
	indicated by the String parameter.	

Klasa Integer c.d.

Wybrane metody

nt(int i) lue() reTo(Integer anotherInteger) Value() lue() Lue() DneBit(int i)	Returns the number of one-bits in the two's complement binary representa- tion of the specified int value. Returns the value of this Integer as a byte. Compares two Integer objects numerically. Returns the value of this Integer as a double. Returns the value of this Integer as a float. Returns the value of this Integer as a nint. Returns the value of this Integer as a long.
reTo(Integer anotherInteger) Value() alue() ee() lue()	Returns the value of this Integer as a byte. Compares two Integer objects numerically. Returns the value of this Integer as a double. Returns the value of this Integer as a float. Returns the value of this Integer as an int. Returns the value of this Integer as a long.
reTo(Integer anotherInteger) Value() alue() ee() lue()	Compares two Integer objects numerically. Returns the value of this Integer as a double. Returns the value of this Integer as a float. Returns the value of this Integer as an int. Returns the value of this Integer as a long.
Value() slue() se() lue()	Returns the value of this Integer as a double. Returns the value of this Integer as a float. Returns the value of this Integer as an int. Returns the value of this Integer as a long.
alue() lue()	Returns the value of this Integer as a float. Returns the value of this Integer as an int. Returns the value of this Integer as a long.
lue()	Returns the value of this Integer as an int. Returns the value of this Integer as a long.
lue()	Returns the value of this Integer as a long.
V	6.0
OneBit(int i)	
	Returns an int value with at most a single one-bit, in the position of the
	lowest-order (zightmost") one-bit in the specified int value.
rOfLeadingZeros(int i)	Returns the number of zero bits preceding the highest-order (leftmost") one-
,	bit in the two's complement binary representation of the specified int value.
rOfTrailingZeros(int i)	Returns the number of zero bits following the lowest-order (zightmost") one-
	bit in the two's complement binary representation of the specified int value.
t(String s)	Parses the string argument as a signed decimal integer.
(int i)	Returns the signum function of the specified int value.
ryString(int i)	Returns a string representation of the integer argument as an unsigned inte-
	ger in base 2.
string(int i)	Returns a string representation of the integer argument as an unsigned inte-
	ger in base 16.
lString(int i)	Returns a string representation of the integer argument as an unsigned inte-
	ger in base 8.
g()	Returns a String object representing this Integer's value.
g(int i)	Returns a String object representing the specified integer.
f(int i)	Returns a Integer instance representing the specified int value.
f(String s)	Returns an Integer object holding the value of the specified String.
	rOfLeadingZeros(int i) rOfTrailingZeros(int i) it(String s) (int i) ryString(int i) istring(int i) g() g(int i) f(String s)

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Klasa String

Wybrane metody

char	charAt(int index)	Returns the char value at the specified index.
int	compareTo(String anotherString)	Compares two strings lexicographically.
int	compareToIgnoreCase(String str)	Compares two strings lexicographically, ignoring case differences.
String	concat(String str)	Concatenates the specified string to the end of this string.
boolean	contains(CharSequence s)	Returns true if and only if this string contains the specified sequence of char
		values.
boolean	endsWith(String suffix)	Tests if this string ends with the specified suffix.
static String	format(String format, Object args)	Returns a formatted string using the specified format string and arguments.
int	indexOf(String str)	Returns the index within this string of the first occurrence of the specified
		substring.
boolean	isEmpty()	Returns true if, and only if, length() is 0.
int	lastIndexOf(String str)	Returns the index within this string of the rightmost occurrence of the spe-
		cified substring.
int	length()	Returns the length of this string.
String	replace(char oldChar, char newChar)	Returns a new string resulting from replacing all occurrences of oldChar in
		this string with newChar.
String[]	split(String regex)	Splits this string around matches of the given regular expression.
boolean	startsWith(String prefix)	Tests if this string starts with the specified prefix.
String	substring(int beginIndex, int endIndex)	Returns a new string that is a substring of this string.
char[]	toCharArray()	Converts this string to a new character array.
String	toLowerCase()	Converts all of the characters in this String to lower case using the rules of
		the default locale.
String	trim()	Returns a copy of the string, with leading and trailing whitespace omitted.
static String	valueOf(Object obj)	Returns the string representation of the Object argument.

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Operacje na plikach – znak po znaku

```
import java.io.FileReader;
import java.io.FileWriter:
import java.io.IOException:
public class CopyCharacters {
    public static void main(String[] args) throws IOException {
        FileReader inputStream = null;
        FileWriter outputStream = null;
        trv {
            inputStream = new FileReader("xanadu.txt");
            outputStream = new FileWriter("characteroutput.txt");
            int c;
            while ((c = inputStream.read()) != -1) {
                outputStream.write(c):
            3
        } finally {
            if (inputStream != null) {
                inputStream.close();
            3
            if (outputStream != null) {
                outputStream.close():
            3
        }
   }
```

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Operacje na plikach – linia po linii

```
import java.io.FileReader;
import java.io.FileWriter;
import java.io.BufferedReader;
import java.io.PrintWriter;
import java.io.IOException:
public class CopyLines {
    public static void main(String[] args) throws IOException {
        BufferedReader inputStream = null;
        PrintWriter outputStream = null;
        trv {
            inputStream =
                new BufferedReader(new FileReader("xanadu.txt"));
            outputStream =
                new PrintWriter(new FileWriter("characteroutput.txt"));
            String 1;
            while ((1 = inputStream.readLine()) != null) {
                outputStream.println(1);
            3
        } finallv {
            if (inputStream != null) {
                inputStream.close();
            ŀ
            if (outputStream != null) {
                outputStream.close();
            }
        }
    3
```

Operacje na plikach – wejście formatowane

```
import java.io.*;
import java.util.Scanner;
public class ScanXan {
   public static void main(String[] args) throws IOException {
        Scanner s = null:
        trv {
            s = new Scanner(new BufferedReader(new FileReader("xanadu.txt")));
            while (s.hasNext()) {
                System.out.println(s.next());
            3
        } finally {
            if (s != null) {
                s.close();
            }
        }
    3
3
```

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Operacje na plikach – wejście formatowane c.d.

```
import java.io.FileReader;
import java.io.BufferedReader;
import java.io.IOException;
import java.util.Scanner;
import java.util.Locale;
public class ScanSum {
   public static void main(String[] args) throws IOException {
        Scanner s = null;
        double sum = 0;
        try {
            s = new Scanner(
                    new BufferedReader(new FileReader("usnumbers.txt")));
            s.useLocale(Locale.US);
            while (s.hasNext()) {
                if (s.hasNextDouble()) {
                        sum += s.nextDouble():
                    } else {
                        s.next();
                    3
            }
        } finally {
            s.close();
        }
        System.out.println(sum);
    }
}
```

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Operacje na plikach – wyjście formatowane

```
public class Root {
    public static void main(String[] args) {
        int i = 2;
        double r = Math.sqrt(i);
        System.out.print("The square root of ");
        System.out.print(i);
        System.out.print(" is ");
        System.out.print(":");
        i = 5;
        r = Math.sqrt(i);
        System.out.println("The square root of " + i + " is " + r + ".");
        }
}
```

```
public class Root2 {
    public static void main(String[] args) {
        int i = 2;
        double r = Math.sqrt(i);
        System.out.format("The square root of %d is %f.%n", i, r);
    }
}
```

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Standardowe wejście/wyjście

Klasa System

static PrintStream	err	The "standard" error output stream.
static InputStream	in	The "standard" input stream.
static PrintStream	out	The "standard" output stream.

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Zadanie 1 – Testy

Zadanie

Tworząc odpowiednie przykłady przetestuj działanie mechanizmów przedstawionych na wykładzie.

Wskazówka

Konstrukcje niepoprawne (np. próby dostępu do atrybutów prywatnych) po przetestowaniu zasłoń komentarzem.

Zadanie 2 – Uliniowienia sekwencji

Zadanie

Uzupełnij program obliczający uliniowienia algorytmem Smitha-Watermana o wczytywanie sekwencji z pliku i wypisywanie uliniowienia do pliku.

Zadanie 3 – Figury geometryczne MkII

Zadanie

Utwórz hierarchię klas służącą do przechowywania informacji o figurach geometrycznych (kwadrat, prostokąt, koło, trójkąt) pozwalającą na wykonywanie następujących operacji (tam gdzie to możliwe):

- obliczanie obwodu i pola,
- obliczanie długości najdłuższego boku,
- obliczanie promienia okręgu opisanego na figurze,
- wypisywanie informacji.

Figury znają swoje położenie w układzie współrzędnych. Zaimplementuj klasę pozwalającą na przechowywanie figur (kolekcję figur) oraz podklasę tej kolekcji, do której nie można dodać figury jeżeli przecina się ona z figurą już będącą w kolekcji. Wykorzystaj wyjątki do obsługi błędów.

Zadanie 3 – Figury geometryczne MkII c.d.

Wskazówki

- Figury muszą umieć sprawdzić czy się przecinają.
- Każdą figurę da się wpisać w prostokąt o bokach równoległych do osi układu współrzędnych. Jeżeli takie prostokąty nie przecinają się, to figury tym bardziej.
- Drzewa binarnego wyszukiwania są wygodne do przechowywania porządkowania przedziałów. Przydadzą się dwa, dla obydwu kierunków w układzie współrzędnych. Więcej inspiracji w rozdziale 15.3 Wprowadzenia do algorytmów.