

JAVA

Design patterns

Design patterns

- a general reusable solution to a commonly occurring problem within a given context in software design (Wikipedia)
- Gamma, E., Helm, R., Johnson, R., Vlissides, J. (1995). Design Patterns: Elements of Reusable Object-Oriented Software
- classification
 - creational
 - structural
 - behavioral
 - ...

Singleton pattern

- only a single instance of a given class

```
public class Singleton {  
    private static final Singleton INSTANCE =  
        new Singleton();  
  
    private Singleton() {  
    }  
  
    public static Singleton getInstance() {  
        return INSTANCE;  
    }  
}
```

Singleton pattern

- another implementation

```
public enum Singleton{
    INSTANCE;

    private Singleton() {

    }
}
```

- usage
 - java.lang.Runtime
 - ...

Factory pattern

- creation of new objects
- a (static) method creating new objects
 - polymorphism during creation
- advantages
 - hiding creation
 - full control over types and number of instances
 - ...
- examples
 - `static Integer valueOf(int i)`
 - `static <E> List<E> of(E... elements)`

Factory pattern (example)

```
public class Complex {
    public double real;
    public double imaginary;

    public static Complex fromCartesian(double real,
                                       double imaginary) {
        return new Complex(real, imaginary);
    }

    public static Complex fromPolar(double modulus,
                                    double angle) {
        return new Complex(modulus * Math.cos(angle),
                           modulus * Math.sin(angle));
    }

    private Complex(double real, double imaginary) {
        this.real = real;
        this.imaginary = imaginary;
    }
}
```

Factory pattern (example)

```
public static ImageReader
createImageReader(ImageInputStreamProcessor iisp) {
    if (iisp.isGIF()) {
        return new GifReader(iisp.getInputStream());
    } else if (iisp.isJPEG()) {
        return new JpegReader(iisp.getInputStream());
    } else {
        throw new IllegalArgumentException("Unknown
                                         image type.");
    }
}
```

Factory pattern

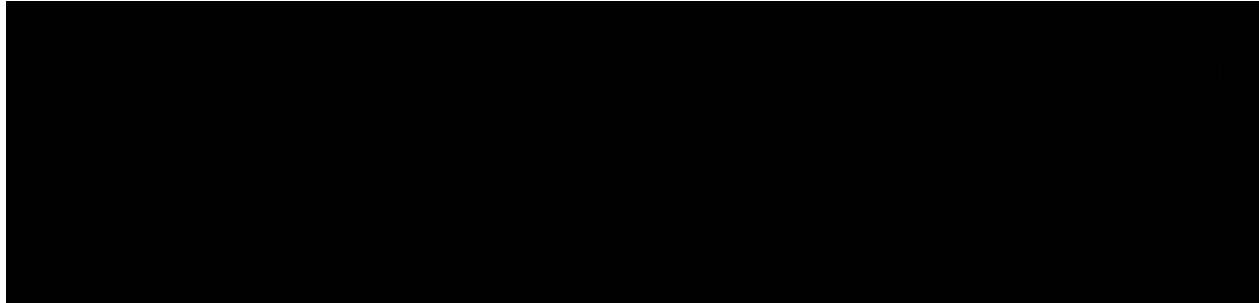
- Disadvantage
 - cannot be extended (private constructor)
 - walk-around – protected constructor
 - dangerous – the factory method can be ignored

JAVA

`java.util.logging`

Overview

- API for logging



- an application uses the *Logger*
 - methods `log()`
- *Logger* creates *LogRecord* and passes it to *Handler*
- *Handler* prints out messages
 - on screen, to a file,...
- *Filter* – filtering logged messages
- *Formatter* – formatting the messages
- *LogManager* – typically is not directly used
 - the single global object; manages the loggers

Logger

- hierarchical structure – tree
 - the logger sends messages also to the ancestor
 - names of the loggers should copy the hierarchy of classes
- several levels of messages
 - `java.util.logging.Level`
 - SEVER
 - WARNING
 - INFO
 - CONFIG
 - FINE
 - FINER
 - FINEST
 - it can be specified from which level the messages should be logged (messages with a lower level are ignored)

Handler

- several available handlers
 - Handler – the abstract class
 - other handlers extend it
 - StreamHandler – logs to an OutputStream
 - ConsoleHandler – to the System.err
 - FileHandler – to a file
 - to a single file or file “rotation”
 - SocketHandler – to a socket
 - MemoryHandler – to a memory buffer
- own *handler*
 - extending the Handler

Formatter

- SimpleFormatter
 - text
 - "human-readable"
- XMLFormatter
 - xml

Logging

- methods of the Logger
 - by the level
 - `sever(String msg)`
 - `warning(String msg)`
 - ...
 - generic ones
 - `log(Level l, String msg)`
 - `log(Level l, String msg, Object o)`
 - `log(Level l, String msg, Throwable t)`
 - with a logging source
 - `logp(Level l, String sourceClass, String sourceMethod, String msg)`
 - ...
 - “lazy” logging
 - `void log(Level level, Supplier<String> msgSupplier)`
 - `void severe(Supplier<String> msgSupplier)`

Example

```
static Logger logger =
    Logger.getLogger("cz.cuni.mff.java.logging.TestLog");
...
logger.info("doing stuff");
try{
    ...
} catch (Throwable ex){
    logger.log(Level.WARNING, "exception occurred", ex);
}
logger.info("done");
```

„External“ configuration

- using properties
 - `java.util.logging.config.file`
 - common format for properties (name=value)
 - `<logger>.handlers = ...` a list of handlers for the given logger
 - `<logger>.level =` a level for the given logger
 -
 - without the initial name – the root logger
 - `java.util.logging.config.class`
 - the class responsible for loading the configuration
 - the previous property then can have no meaning

System.Logger

- many different (external) logging libraries
 - Log4J, SLF4J...
- System.Logger System.getLogger(String name)
 - since Java 9
 - returns a logger
 - which one is used – depends on “configuration”
- System.Logger
 - void log(System.Logger.Level level, String msg)
 - void log(System.Logger.Level level, Supplier<String> msgSupplier)
 - ...

java.util

Time, date

java.util.Date

- represents time with millisecond precision
 - since 1.1.1970
- most of the methods are *deprecated*
 - since JDK1.1 replaced by **Calendar**
- constructors
 - `Date()`
 - an instance will hold time at which it was allocated
 - `Date(long date)`
 - an instance will hold the given time
- methods – in fact comparisons only
 - `boolean after(Date d)`
 - `boolean before(Date d)`
 - `int compareTo(Date d)`
- other ones are *deprecated*

java.util.Calendar

- abstract class
- the only non-abstract child
 - GregorianCalendar
- static attributes
 - what can be obtained/set
 - YEAR, MONTH, DAY_OF_WEEK, DAY_OF_MONTH, HOUR, MINUTE, SECOND, AM_PM, ...
 - months – JANUARY, FEBRUARY, ...
 - days in a week – SUNDAY, MONDAY, ...
 - other – AM, PM, ...

java.util.Calendar: methods

- **obtaining an instance – static methods**
 - `getInstance()`
 - **default timezone**
 - `getInstance(TimeZone tz)`
- **getting/setting time**
 - `Date getTime()`
 - `long getTimeInMillis()`
 - `void setTime(Date d)`
 - `void setTimeInMillis(long t)`
- **comparison**
 - `boolean before(Object when)`
 - `boolean after(Object when)`

java.util.Calendar: methods

- obtaining individual fields
 - `int get(int field)`
 - ex. `int day = cal.get(Calendar.DAY_OF_MONTH)`
- setting individual fields
 - `void set(int field, int value)`
 - ex. `cal.set(Calendar.MONTH, Calendar.SEPTEMBER)`
 - resulting time in milliseconds is recalculated just during calls `get()`, `getTime()`, `getTimeInMillis()`
- adding to fields
 - `void add(int field, int delta)`
 - if necessary, modifies other fields also
 - resulting time in milliseconds is recalculated immediately
- adding to fields without modification of other fields
 - `void roll(int field, int amount)`
 - `void roll(int field, boolean up)`

java.util.TimeZone

- representation of a time zone
- understands summer/winter time
- obtaining a time zone
 - `TimeZone getDefault()`
 - static method
 - returns the timezone set in a system
 - `TimeZone getTimeZone(String ID)`
 - returns required time zone
- possible ID
 - `String[] getAvailableIDs()`
 - static method
- IDs have a form
 - "America/Los_Angeles"
 - GMT +01:00

Java

java.time

java.time

- since Java 8, replacement of `Calendar`
 - `Calendar` is not deprecated
- instances of `java.time...` are typically immutable
 - contrary to instances of `Calendar`
- `Instant`
 - an instantaneous point on the time-line
 - creation
 - `static Instant now()`
 - `static Instant ofEpochMilli(long milli)`
 - `static Instant parse(CharSequence text)`
 - methods
 - `plus...(...), minus...(...), ...`
 - `int get(TemporalField field)`

java.time

- Duration
 - amount of time between two time points
 - ex:
 - `Instant start = Instant.now();`
 - ...
 - `Instant end = Instant.now();`
 - `Duration duration =`
`Duration.between(start, end);`
 - creation
 - `static Duration ofDays(long days)`
 - `static Duration ofHours(long hours)`
 - `static Duration ofMinutes(long minutes)`
 - ...
 - methods
 - `long toDays()`
 - `long toHours()`

java.time

- LocalDate
- LocalTime
- LocalDateTime
 - date/time without timezone
 - creation
 - (LocalDate | LocalTime | LocalDateTime).now()
 - LocalDate.of(int year, int month, int dayOfMonth)
 - ...of(...)
 - methods
 - plus, minus, get, ...
- ZonedDateTime
 - date and time with timezone

java.util

Timer

Usage

- scheduling tasks for future execution
 - one-time or repeated
- task = `TimerTask`
- all tasks in a single timer are executed in a single thread
 - a task should finish quickly
- scheduling a task
 - `void schedule(TimerTask t, Date d)`
 - schedules the task for the given time
 - `void schedule(TimerTask t, Date d, long period)`
 - schedules the task repeatedly
 - period – time in milliseconds between executions

Usage

- **scheduling a task (cont.)**
 - `void schedule(TimerTask t, long delay)`
 - **schedules the task after given delay**
 - `void schedule(TimerTask t, long delay, long period)`
 - **schedules the task repeatedly**
 - **period – time in milliseconds between executions**
 - `void scheduleAtFixedRate(TimerTask t, Date d, long period)`
 - `void scheduleAtFixedRate(TimerTask t, long delay, long period)`
 - **schedules the task repeatedly**
 - **period – time in milliseconds between executions relatively to initial execution**

Usage

- the method `void cancel()`
 - cancels the timer
 - no further scheduled tasks are executed
 - currently executed task is finished
 - can be called repeatedly
 - further calls do nothing
- the class `TimerTask`
 - implements the interface `Runnable`
 - abstract class – the `run()` method must be implemented
 - other methods
 - `void cancel()`
 - cancels the task
 - `long scheduledExecutionTime()`
 - time of the most recent actual execution

Modern “timer”

```
ScheduledExecutorService scheduler =  
    Executors.newScheduledThreadPool(1);  
  
Runnable task = new Runnable() {  
    public void run() {  
        ...  
    }  
};  
  
scheduler.scheduleAtFixedRate(task, 0, 120, SECONDS);  
  
...  
  
scheduler.shutdown();
```


`java.util`

`java.util.regex`

java.util.regex

- regular expressions
- classes Pattern and Matcher
- typical usage

```
Pattern p = Pattern.compile("a*b");  
Matcher m = p.matcher("aaaaab");  
boolean b = m.matches();
```

- Matcher
 - matches() – matches the entire string
 - find() – looking for the next subsequence that matches the pattern

java.util.regex

- warning - “special characters”
 - e.g. a regex matching the back-slash
"\\\\"
 - "\Q.....\E"
 - quoting all the characters in between

java.util

Localization

java.util.Locale

- represents a specific geographical, political, or cultural region
- defines how to print out texts, numbers, currency, time
- creation
 - `Locale(String language)`
 - `Locale(String language, String country)`
 - `Locale(String language, String country, String variant)`
 - **ex. `new Locale("cs", "CZ")`**
- `static Locale[] getAvailableLocales()`
 - returns all installed *locales*
- `static Locale getDefault()`
 - returns the default locale

java.util.ResourceBundle

- contains "localized" objects
 - e.g. strings
- *bundle* always belongs to a group with common base name – e.g. MyResources
 - full name of a bundle = base name + locale id
 - ex. MyResources_cs, MyResources_de, MyResources_de_CH
 - default *bundle* – with the base name only
 - each bundle in a group holds the same objects transformed for a particular locale
 - if requested bundle is not available, the default one is used

ResourceBundle: Usage

- obtaining *bundles*
 - `ResourceBundle.getBundle("MyResources")`
 - `ResourceBundle.getBundle("MyResources", currentLocale)`
- *bundle* contains tuples key/value
 - keys are the same for oal locales in a group, the value is different
- usage

```
ResourceBundle rs =
    ResourceBundle.getBundle("MyResources");
...
button1 = new Button(rs.getString("OkKey"));
button1 = new Button(rs.getString("CancelKey"));
```

ResourceBundle: Usage

- keys – String type
- value – any type
- obtaining an object from the buffer
 - `String getString(String key)`
 - `String[] getStringArray(String key)`
 - `Object getObject(String key)`
 - **ex:** `int[]`
`ai=(int[])rs.getObject("intList");`
- ResourceBundle – abstract class
- two implementations
 - ListResourceBundle
 - PropertyResourceBundle

ListResourceBundle

- abstract class
- children must redefine the method
 - `Object[][] getContents()`

```
public class MyResources extends ListResourceBundle {
    public Object[][] getContents() {return contents;}
    static final Object[][] contents = {
        {"OkKey", "OK"},
        {"CancelKey", "Cancel"},
    };
}

public class MyResources_cs extends ListResourceBundle {
    public Object[][] getContents() {return contents;}
    static final Object[][] contents = {
        {"OkKey", "OK"},
        {"CancelKey", "Zrušit"},
    };
}
```

PropertiesResourceBundle

- is not abstract
- no other class is directly created
- localized strings are in files
- a name of the file
 - base name + locale + ".properties"
 - ex. myresources.properties
myresources_cs.properties
- obtaining the bundle
 - `ResourceBundle.getBundle("myresources")`
- the format of the file
 - `key=value`
 - `# comment till the end of the line`

Own implementation

- extending directly ResourceBundle
- overriding methods
 - Object handleGetObject(String key)
 - Enumeration getKeys()

```
public class MyResources extends ResourceBundle {
    public Object handleGetObject(String key) {
        if (key.equals("okKey")) return "Ok";
        if (key.equals("cancelKey")) return "Cancel";
        return null;
    }
}

public class MyResources_cs extends ResourceBundle {
    public Object handleGetObject(String key) {
        // nemusí definovat všechny klíče
        if (key.equals("cancelKey")) return "Zrušit";
        return null;
    }
}
```



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