## Date / Time

### Object-Oriented Programming

https://softeng.polito.it/courses/09CBI



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### Time and Date APIs

- There are several APIs that introduced in different steps following each other in time:
  - ◆ Time stamps (in java.lang.System)
  - \* java.util.Date
  - + java.util.Calendar
  - → java.time

# System time stamps

System class provides two methods:

### currentTimeMillis()

 the difference, measured in milliseconds, between the current time and midnight, January 1, 1970 UTC

#### nanoTime()

- current value of the running JVM's highresolution time source, in nanosecond
- There is no absolute reference

### Date

- Original date class java.util.Date
  - Encapsulate a long time-stamp
  - Unsuitable for internationalization
    - Several methods are deprecated
- May 6, 2015 would be: Deprecated

```
Date d = new Date(115,4,6);
String s = d.toString();
```

"Wed May 06 00:00:00 CEST 2015"

### Calendar

- Abstract class, with one concrete implementation: GregorianCalendar
- Represents a date with fields
  - ♦ YEAR, MONTH, DAY OF MONTH, HOUR...
- Can be manipulate
  - \* get(field)
  - ◆ set(field, value)
  - \* add(field, delta)

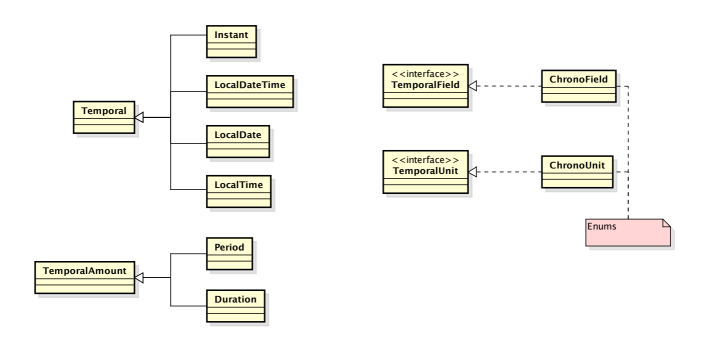
### **New Date and Time**

- Package java.time
  - Introduced in Java 8
- Guiding principles
  - Simplicity
  - Consistency
- All classes are immutable

## Main classes

- Temporal points
  - ◆ Instant
  - ♦ LocalDate
  - ♦ LocalDateTime
  - ◆ LocalTime
  - ◆ ZonedDateTime
- Temporal intervals
  - ◆ Duration (time based)
  - ◆ Period (date based)

# Main classes



# Time points factory methods

Method	Purpose
of()	Creates instance from a set of specific parameters, with validation
from()	Convert from another class with possible loss of information
parse()	Parses a string to build an instance
now()	Create an instance representing the current time / date. Can accept a <b>Zoneld</b>

# Comparison

Method	Purpose
isBefore()	Checks if this time/date is before the specified time/date
isAfter()	Checks if this time/date is after the specified time/date
isEqual()	Checks if this time/date is the same as the specified time/date
compareTo()	Compares to to other time/date

# Changing

Method	Purpose
minus()	Returns a new date/time built by removing a specific amount of date/time
plus()	Returns a new date/time built by adding a specific amount of date/time
with()	Returns a new date/time modified as specified by a temporal adjuster

## plus / minus

- Plus/Minus
  - +long amountToSubtract,
  - ◆ TemporalUnit unit
    - E.g. ChronoUnit.DAYS
- Plus/Minus
  - ◆ TemporalAmount amount
    - Either a Duration or a Period

# Temporal adjusters

- Factory methods in class
   TemporalAdjusters, e.g.
  - \* firstDayOfMonth()
  - \* firstDayOfNextMonth()
  - \* firstInMonth(DayOfWeek dayOfWeek)
  - + lastDayOfMonth()
  - **♦** ...

### DoW and Month

- Are represented by enums:
  - ◆ DayOfWeek
  - ♦ Month
- Can be converted to string
  - + getDisplayName(style,locale)
  - ◆ style is one of
    - TextStyle.FULL
    - TextStyle.NARROW
    - TextStyle.SHORT

## Locale

- Represents a specific geographical, political, or cultural region
- Used to perform *locale-sensitive* operations
  - Date formats
  - DoW, Month names
  - Decimal separators

### Locale definition

- Predefined constants, e.g.,
  - ♦ Locale. US, Locale. ITALIAN
- Constructors
  - ◆ Language: 2 or 3 chars code
  - ◆ Country: 2 chars or 3 digits
  - Variant: optional additional spec

### ISO-8601

#### PUBLIC SERVICE ANNOUNCEMENT:

OUR DIFFERENT WAYS OF WRITING DATES AS NUMBERS CAN LEAD TO ONLINE CONFUSION. THAT'S WHY IN 1988 ISO SET A GLOBAL STANDARD NUMERIC DATE FORMAT.

THIS IS THE CORRECT WAY TO WRITE NUMERIC DATES:

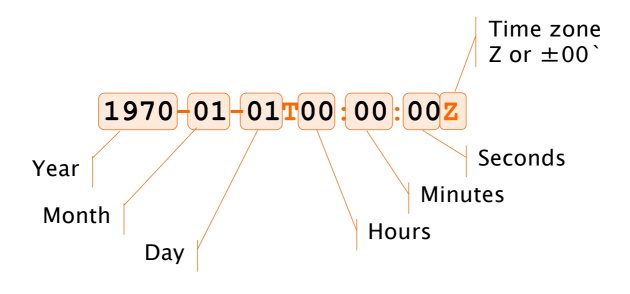
2013-02-27

THE FOLLOWING FORMATS ARE THEREFORE DISCOURAGED:

02/27/2013 02/27/13 27/02/2013 27/02/13 20130227 2013.02.27 27.02.13 27-02-13 27.2.13 2013.  $\Pi$ . 27.  $\frac{27}{2}$ -13 2013.158904109 MMX $\Pi$ - $\Pi$ -XXV $\Pi$  MMX $\Pi$   $\frac{LV\Pi}{CCCLXV}$  1330300800 ((3+3)×(111+1)-1)×3/3-1/3<sup>3</sup>  $\frac{207}{2}$   $\frac{1}{2}$   $\frac{1}{3}$   $\frac{1}{2}$   $\frac{4}{3}$   $\frac{1}{2}$   $\frac{4}{3}$   $\frac{7}{2}$   $\frac{1}{2}$   $\frac{1}{3}$   $\frac{1}{2}$   $\frac{4}{3}$   $\frac{1}{2}$   $\frac{1}{2}$ 

# Date/Time String Format

 Default format as defined by the ISO-8601 standard



# Time Intervals factory methods

Method	Purpose
of()	Creates interval from specified amount of TemporalUnits
ofXxxx()	Creates interval from specified amount of units (Xxxx is : Days, Hours, etc.)
between()	Creates interval between two temporal points

# Example: Elapsed Time

PT2.005S

## Summary

- Old Date class does not handle time zones correctly
- New classes provide a consistent structure for both time and date measures:
  - They are immutable
  - Operations can be performed using existing methods