OBJECT EXAMPLES

- The printer Neo, of type Phaser 4400N, made by Xerox, located in room McConnell 322...
- Mr. Rich, business man, 42 years old, living in Lausanne, Switzerland, married to Mrs.
 Dufour, ...
- The bank account of Mr. Rich with the Swiss Union Bank...

ATTRIBUTE AND OPERATION EXAMPLES

- Neo has already printed 5614 b/w pages. The toner has to be replaced soon.
- Mr. Rich, business man, 42 years old, living in Lausanne, Switzerland, married to Mrs. Dufour, ...
- Mr. Rich has 36,880 CHF in his checking account. It is time to transfer part of it to his savings account.

CLASS EXAMPLES (2)

- The printer Neo, of type Phaser 4400N, made by Xerox, located in room McConnell 322 ... (company)
- Mr. Rich, business man, 42 years old, living in Zug, Switzerland, married with Mrs. Dufour, ...(person, city, country)
- The bank account of Mr. Rich with the Swiss Union Bank... (person, bank)

GENERALIZATION EXAMPLES

- The printer Neo, of type Phaser 4400N, made by Xerox, located in room McConnell 322...
 - Printer has the subclasses: laser printer, ink-jet printer, daisy printer, etc.
- Mr. Rich, business man, 42 years old, living in Lausanne, Switzerland, married with Mrs. Dufour, ...
 - Person has the subclasses man and woman.
- The bank account of Mr. Rich with the Swiss Union Bank...
 - Bank account has the subclasses: checking account, savings account, fixed term deposit, etc.

INTERFACE SOLUTION

Interface attributes for a savings account:

```
attribute Natural balance
attribute Range 0..100 interestRate
attribute String number
attribute String owner (??)
```

Interface operations for a savings account.

```
operation Natural getBalance()
operation withdraw(Positive amount)
operation deposit(Positive amount)
operation computeInterest()
```

EXTENSION OR INTENSION SOLUTION

- A professor has a name and teaches a subject.
 - Intension
- Jörg is a professor.
 - Extension
- He teaches software engineering.
 - Extension. The value of the attribute subject is "software engineering".
- Yesterday, he asked John, a junior student, to explain the difference between the extension and the intension of a class.
 - Extension. The professor instance Jörg sends a message answerQuestion to the student instance John.
- Since John is a clever student, he was able to answer the question.
 - Extension. The impression attribute value of John is "clever". Difficult to model the sentence "he was able to answer the question".

PROFESSORS AND STUDENTS SOLUTION

1. No impact on the interface of the Professor class. The Student class must provide in its interface an operation answerQuestion: class Student operation answerQuestion(String question) return String ... end class Student

- 2.answer = john.answerQuestion
 ("Difference between Intension and Extension?")
- One cannot show that professor Jörg asks the question, and John cannot know that Jörg is asking. Somewhere in the behaviour (code), professors may send this message, call this operation, but other classes may also ask questions to students.

ETR SOLUTION

Classes

 Highway, City, Country, Company, Motorist, Gantry, Account, Vehicle, Transponder

Objects

• 407 ETR, Toronto, Canada, Raytheon

Attributes

 Motorist.name, Motorist.address, Transponder.monthlyFee, Vehicle.brand, Vehicle.serialNumber

Not clear

Registration, Entry/Exit Point, History

REFLECTION ON ASPECTS

- Among the following concerns relevant in the context of an on-line store, determine which ones are likely to be aspects
 - Placing an order (not crosscutting)
 - Security (crosscutting)
 - Keeping inventory (crosscutting)
 - Sending receipts by email (not crosscutting)
 - Finding the cheapest way to ship the goods to the customer (not crosscutting)
 - Error handling (crosscutting)
 - Web interface (likely not crosscutting)
 - Fault tolerance (crosscutting)
 - Notifying a customer that the goods have shipped (not crosscutting)