

18.1 Addressable aspect

The fact that a number of objects from different classes may be addressable is represented by defining a class `Address`:

```
class Address:
  country: var String
  town: var String
  street: var String
  streetNo: var Integer
  print:
    country.print
    town.print
    street.print
    streetNo.print
  change(newAddr: ref Address):
    country := newAddr.country
    town := newAddr.town
    street := newAddr.street
    streetNo := newAddr.streetNo
```

`Address` objects have the data-items `country`, `town`, `street`, and `streetNo`. The address may be changed by the `change` method, and it may be printed by the `print` method.

Customers being addressable is represented by `Customer` objects having an `Address` object:

```
class Customer:
  - " -
  addr: obj Address
```

The fact that a `Customer` object has an `addr` object as above implies that the attributes of the `Address` object are "kind of attributes of the `Customer` as well", however, they are only indirect attributes as they have to be accessed through `addr`, like e.g.

```
aCustomer.addr.print
```

where `aCustomer` is a reference to a `Customer` object. The same would be the case inside the class `Customer`:

```
class Customer: Person
  - " -
  addr: obj Address
  ...
  addr.print
  ...
```

One could argue that for `Address` to be an aspect of `Customer`, the properties of `Address` should be directly accessible and not via the name `addr` of the part object. This would have been the case if `Customer` had been a subclass of `Address`, but that is obviously a wrong way to model this situation. A customer would typically *be a type of* e.g. person and it will *have* an address. From a

modeling approach, a customer *is not* an address, but a customer *has* an address.

The `addr` object is a simple means to represent an aspect like address, as we use an already known mechanism of an intrinsic object (**obj**). However, it should be possible not only to apply a given aspect like `Address` to any class of object, but also to tailor the aspect to the class to which it is applied.

The `print` method of `Address` simply prints the address. If we also would like to print the name of the customer, then we can not define `addr` simply as an `Address` object.

The usual way of making the `print` method so that it can be tailored in different `Address` aspects of different classes or objects is to define it as a virtual method:

```
class Address:
  -:-
  print:<
    inner(print)  -- whatever to print from the class/object that has
                  -- an Address aspect
    country.print
    town.print
    street.print
    streetNo.print
```

Instead of representing an `Address` aspect just by an `Address` object, the aspect is then rather represented by a singular intrinsic object with `Address` as a superclass and with an extension of the virtual `print`:

```
class Customer: Person
  -"-
  addr: obj Address
  print::
    name.print
```

Because `print` is extended in the context of `Customer`, i.e. nested in the description of `Customer`, the `name` data-item of `Customer` is visible and can therefore be printed in the extension of `print`.

Aspects may typically be applied to more than one class. Here it is applied to class `Bank`:

```
class Bank:
  name: var String
  addr: obj Address
  print::
    name.print
```

In this case `print` will print the name of the bank.

Suppose that we have a class `BankCustomer` that is subclass of `Customer`:

```
class BankCustomer: Customer
  bankName: var String  -- the name of the bank
                  -- where the bank customer is a customer
```

Suppose that we still want to represent the `Address` as an aspect of `Customer`, *and* as an aspect of

class `BankCustomer`, but still so that the aspect is tailorable in both `Customer`, in `BankCustomer`, and in further subclasses of `BankCustomer`. Then the above definition of `addr` will not do; we will then have to define the class of `addr` by a virtual class `AddrType`:

```
class Customer: Person
  class AddrType:< Address
    print:<
      inner(print)
      name.print

  addr: obj AddrType
```

```
class BankCustomer: Customer
  bankName: var String
  class AddrType:<
    print:<
      inner(print)
      bankName.print
```

As the virtual class `AddrType` is defined defined in the context of `Customer`, the virtual `print` has access to the name of `Customer`, so `name.print` will print the name of the `Customer`. Note that the `print` method of `AddrType` is an extension of `print` in `Address`, but still virtual (`::<`) so that it can be further extended in the extension of `AddrType` in `BankCustomer`. This extension of `AddrType` is defined in the context of `BankCustomer`, and `bankName` is therefore visible in the further extension of `print`.