Programming

optimisation and operations research algorithms with Julia

for Business Tasks

Prof. Dr. Xavier Gandibleux

Université de Nantes Département Informatique – UFR Sciences et Techniques France

Lesson 8 – May-June 2022



Data structure Composite structures





Composite structures (1/4)

Defining a structure:

```
mutable struct {\it Mystructure} {\it var}_1 {\it var}_2::type {\it \# var}_2 must be of type {\it type} end
```

if the mutable keyword is omitted

⇒ object is not mutable i.e. its fields can no be changed



Composite structures (1/4)

Constructing an object by initialising it:

```
julia> myObject = MyOwnStruc("something", 3.1415)
```

Accessing to the field of an object:

```
julia> field1 = myObject.x # "something"
```

Not more on this topic for this course but many many things to say on the topic

Review and exercises

(notebook)





