Advanced Programming (I00032) 2016 Generics by overloading

Assignment 3

Goals of this exercise

In this exercise you learn how to implement and use the kind-indexed version of generic programming as well as native generic programming in Clean.

1 Kind-Index Generic Serialization

In the last exercise you implemented generic serialization. In the lecture we showed that the approach of exercise 2 fails when we need a kind different from *. The solution is to use kind-indexed generics as introduced in the lecture. Implement the class serialize based on the new version of generics. On blackboard you find a file serialize3Start.icl that contains all boilerplate definitions and some tests to check your implementaion.

Your solution should ideally

- 1. avoid all generic information in the serialized form (the list of strings);
- 2. use only brackets for a constructor with arguments;
- 3. pass all tests.

The output of the test looks better if the program is compiled with Basic Values Only for Console in Project Options.... You can set this option in dialogue in the Project menu.

1.1 Tailor-made Serialization

It is possible to deviated from the generic route for specific types. For instance we can serialize the expression (7,True) as ["(","7",",","True",")"]. Implement this for all 2-tuples while using the ordinary generic serialization for other types.

2 Serialization using Clean's Native Generics

Use the native generic from Clean to implement the class serialize defined as class serialize a $\mid \text{read}\{\mid \star \mid \}$, write $\{\mid \star \mid \}$ a

Use the same requirements and tailor-made version for tuples as above.

Do not forget to import StdGeneric and use the Everything environment. This environment will pass the required flag -generics to the compiler.

3 Generic Apply

On Blackboard you will find a file with the generic map function, gMap, used in the lecture. Use this to

- 1. apply the factorial function fac to all elements of tree t;
- 2. turn each integer i in list 1 to a tuple (i,fac i);
- 3. apply the factorial function to all integers in (1,t).

Deadline

The deadline for this exercise is September 20 2016, 13:30h (just before the next lecture). Add the output of your programs as a comment.