

# Exercise Session 11

January 25, 2013

Write a different program for each of the following point.

- Statically check if a template parameter of a class is **int** or **double**; rise an error otherwise.
- Declare a function that print a template variable. Statically check if the latter is not a raw pointer.
- Declare **unsigned int** i, then declare a **float** or an **int** if i is signed or unsigned without explicitly know the type of i. Check the result.