

# Programming Language Engineering - Lab

## Session 2

Joeri De Koster  
Vrije Universiteit Brussel  
jdekoste@vub.ac.be

### 1 Beginners

- Implement the **let** and the **cond** special form for cpSlip. (Do **not** use the translate + evaluate method from last session)

### 2 Advanced

- Try to understand the ParallelPrimes example.
- Use a CPS transformation to re-implement the ParallelPrimes example without using call-cc.