

Programming Language Engineering - Lab

Session 1

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

1 Beginners



- What is the easiest way to extend Slip with a new native function?
Hint: There are two ways to do this.

- Implement a new native function “++” that takes two numbers as arguments and calculates the squared sum of them.
- Can we use this technique to implement a new special form for Slip? Why?



- Implement the **let** special form.



- There are two ways to implement this special form. Which one did you use? What is the other one?
- Apply the same techniques to implement the **cond** special form for Slip.



2 Advanced



- Explain why Slip currently does not support tail-call optimization.
- Make Slip properly tail-call optimized. **Hint:** Try to exploit the tail-call optimization of the underlying interpreter.

