

Eddy Caron^{*}
ENS de Lyon

Contents

^{*}hadriencroubois.com

Final grade 2/3 Final exam + 1/3 mid-term exam + 1/3 (project + partial)

We will use the programming language *Erlang* (1987 \rightsquigarrow 1998)

- Concurrent, real time, distributed

\Rightarrow Use BEAM

Variables can be integers, float, PID, functions, tuples, maps, ... and atoms (specific to Erlang).

There are built-in functions for message passing

Lists are not strongly typed, tuples are like python's

In Erlang, there is no overwriting of the variables (cannot affect them a new value).