Mamihlapinatapai, on EusLisp

Éricles Lima
ICMC-USP
Mamihlapinatapai

*Tierra* of the people Yaghan, of the Yaghan language
Mamihlapinatapai

*Tierra* of the people Yaghan, of the Yaghan language

The word *Mamihlapinatapai* is derived from that language
Mamihlapinatapai

*Tierra* of the people Yaghan, of the Yaghan language

The word *Mamihlapinatapai* is derived from that language

It is considered one of the hardest words to translate
Tierra of the people Yaghan, of the Yaghan language

The word Mamihlapinatapai is derived from that language

It is considered one of the hardest words to translate

It allegedly refers to “a look shared by two people, each wishing that the other would initiate something that they both desire but which neither wants to begin.” (wikipedia)
For instance, the Lua programming language is pretty good for representing data (if I was looking for a substitute for a markup language, I would look no more : )

And other languages might be best suited for other purposes.
For instance, the Lua programming language is pretty good for representing data (if I was looking for a substitute for a markup language, I would look no more : )

And other languages might be best suited for other purposes.

In particular...
A programming language tailored for programming robots (runs on ROS, maintained at the University of Tokyo)
A programming language tailored for programming robots (runs on ROS, maintained at the University of Tokyo)

- Functional language (with a convenient \( \lambda \) notation);
A programming language tailored for programming robots (runs on ROS, maintained at the University of Tokyo)

- Functional language (with a convenient $\lambda$ notation);
- Object oriented
A programming language tailored for programming robots (runs on ROS, maintained at the University of Tokyo)

- Functional language (with a convenient \( \lambda \) notation);
- Object oriented ((probably) not what you’re thinking);
EusLisp

A programming language tailored for programming robots (runs on ROS, maintained at the University of Tokyo)

- Functional language (with a convenient $\lambda$ notation);
- Object oriented ((probably) not what you’re thinking);
- List Processing
EusLisp

A programming language tailored for programming robots (runs on ROS, maintained at the University of Tokyo)

- Functional language (with a convenient $\lambda$ notation);
- Object oriented ((probably) not what you’re thinking);
- **List Processing** (the program itself is a list)
A programming language tailored for programming robots (runs on ROS, maintained at the University of Tokyo)

- Functional language (with a convenient $\lambda$ notation);
- Object oriented ((probably) not what you’re thinking);
- **List Processing** (the program itself is a list)
(defun m-length (list)
  (if (null list)
      0
      (+ 1 (m-length (cdr list)))))

(defun print-list (list)
  (if (not (null list))
      (progn
       (princ (car list))
       (print-list (cdr list)))))

((((5 x) o 1) a) 7 2 3)

(defun sum-numbers (list)
  (if
What are your questions?