# LibreLogo



### Logo: born to teach

#### The Logo language

- born in '67
- initially without turtle, added by Papert in '70 as a physical robot, later simulated on the screen



Easy to write, inspired by the Lisp language, created for numerical <u>AND textual</u> manipulation

Has inspired the Smalltalk language and the eToys system (and now Scratch) and the Kojo system (in a future lesson)

Papert (one of the fathers of Constructivism) posed that by teaching how to solve a problem to a computer, kids will learn how to think

## **Logo implementations**

```
LibreLogo: a Logo in your text-editor (today)
NetLogo and NetLogo 3D (later)
UCBLogo
Browser-based:
```

- Papert: http://logo.twentygototen.org
- Malt2: http://etl.ppp.uoa.gr/malt2
- http://www.logointerpreter.com
- https://www.calormen.com/jslogo

QLogo: http://qlogo.org (QT-based)

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### **Logo Language features**

Global and local variables

**Full recursive functions** 

Data types: word, list, array, number (but no static typing)

Conditions: if <test> [ <then> ][ <else> ]

Loops: while/until/repeat

LibreLogo: a small Logo inside your word-processor

#### Adds:

- interface to Python

#### **Removes:**

- list-based functional programming with anonymous functions

## **Programming style**

Imperative/procedural single-threaded (but there are other implementations with concurrent agents)

Functional application of anonymous functions to lists (full Logo) map/filter/accumulate/reduce/...

# Demo 1 Create a Limerick

A limerick is a humorous poem consisting of five lines

```
A 7-10 syllabes, same verbal rhythm A, same rhyme A
```

A 7-10 syllabes, same verbal rhythm A, same rhyme A

```
There was a small boy of Quebec, A (8)
Who was buried in snow to his neck; A (9)
When they said. "Are you friz?" B (6)
He replied, "Yes, I is— B (6)
But we don't call this cold in Quebec" A (9) (by R. Kipling)
```

#### A limerick often:

```
Speaks about somebody (person)
```

```
With some strange characteristics (adjective)
```

```
From a place/city (origin)
```

Wanted to do something (desire)

But something else happens (event)

Then a different outcome arise (outcome)

"For that (person) from (origin)"

IDEA: randomly choose the needed parts from lists for each verse

BUT: handle agreement of person and origin between verses (and rhyme structure)

# Demo 2 choose the correct article for an italian word

Type: definite/indefinite (determinativo/indeterminativo)

Gender: male/female

Number: singular/plural

- 1) deduce the word gender from final char
- 2) select proper gender/number from final char
- 3) handle normality and exceptions (here for ind. male sing. only)

```
- starts with vowel 
→ "un"
```

- starts with consonant → "un"
- starts with 2 special vowels ('ia', 'ie', 'io', 'iu') → "uno"
- starts with 1 or 2 special consonants → "uno" ("x", "y", "z", "gn", "pt", "ps", "pn", "sc", "sf", "sq", "st")

#### **Demo**

#### **DEMO**