Snap! (by Berkeley)



Andrea Sterbini – sterbini@di.uniroma1.it

Snap! (by Berkeley) <u>"Scratch for the Computer Scientist"</u>

- **Object orientation**
- Many extensions/libraries
- Support for code documentation
- Support for debugging
- Concurrency
- Coroutines

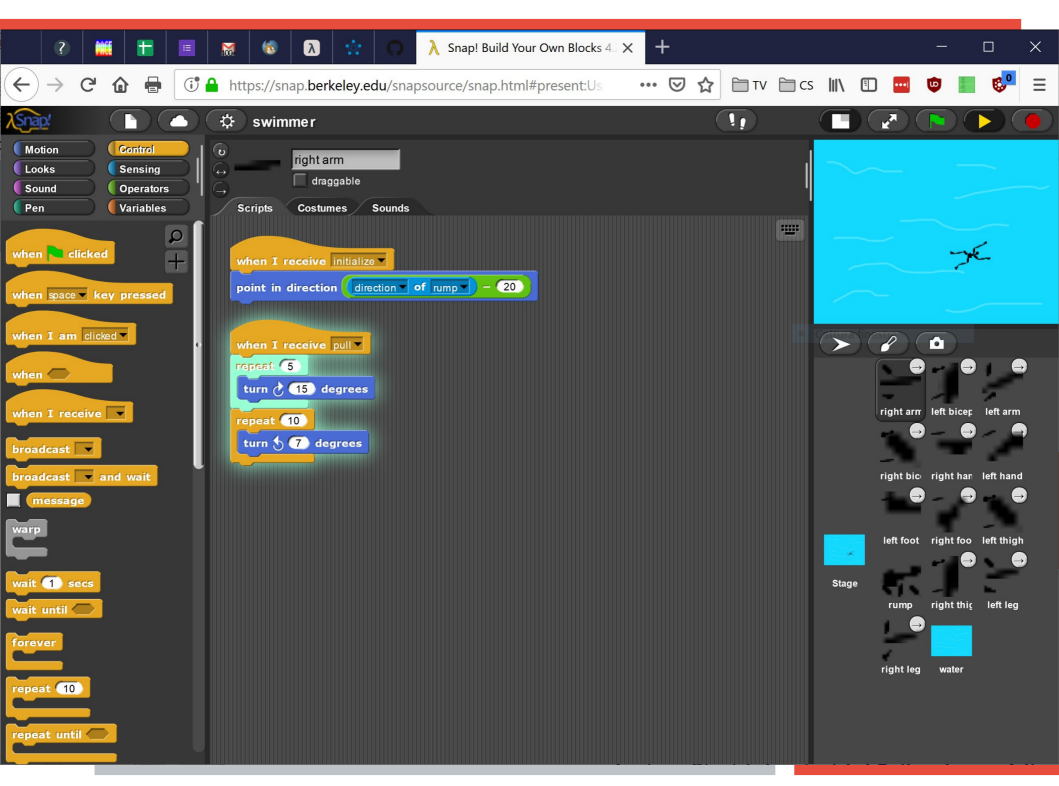
...

Functional programming (APL)

Scalar programming (APL) Music Relative motion of sprites HTML5 web app

Easy local install (just unzip)

Methods in Computer Science Education: Analysis



Snap! improves many Scratch language constructs

Scratch

- NO complex data
- NO functions (only procedures)
- NO local variables
- NO references to clones
- NO call methods
- NO libraries

Snap!

map

Objects, Lists, Lists of lists, Lists of Objects report 1 Functions (return) Local variables (easy recursion) References to clones a new clone of myself tell Sprite v to 🕈 walk 🧿 steps Call methods Global blocks (library of functions) Inheritance of clone properties Anonymous "Lambda" functions over list 1 2 3 4

2021-22

(1)

Methods in Computer Science Education: Analy

Other functions

Can create a "costume" by drawing

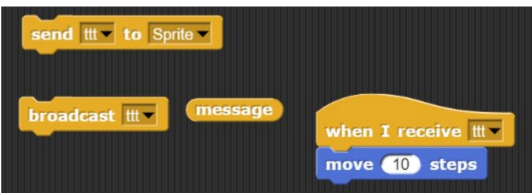


Objects can ask each other to do / report something



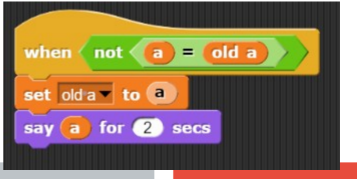
Can use <u>individual messages</u>

Or broadcast messages to all



Generic events

(e.g. variable observer)



Methods in Computer Science Education: Analysis

Relative motion of Sprites/Agents

It makes easy building: <u>collective motion</u> of many clones (fireworks, snow, birds, ...) <u>coordinated motion</u> of an agent with many parts (man walking)



Example: Swimmer

- Main motion: body trunk and head (straight motion **bumping** to the walls)
- Attached to body: thighs and biceps (**rotating** w.r.t. the body)
- Attached to thighs and biceps: arms and legs (just kept in the body direction)
- Attached to arms and legs: hands and feet (**rotating** w.r.t. the arm and leg)

Methods in Computer Science Education: Analysis

Easy recursion



Methods in Computer Science Education: Analysis

Standard Libraries/Extensions

Loops and compositions

List operations

Streams (lazy lists)

Multiple args operators

Web access

Words manipulation

Switch/case

RGB/HSV colors

Handle big lists

Frequency distribution analysis

Try/catch **Multiline input GUI** settings Bignum, rational, complex Text to speech Animations **Image manipulation** Audio generation Json Parallelization and more

Methods in Computer Science Education: Analysis

and more ...

Snap!

2021-22

Other extensions

SOFTWARE:

Cellular automata (Cellular) Graphs (Edgy) NLP (NLTK wrapper)

HARDWARE: Orbotix Sphero Lego NXT (but not EV3 yet) Wiimote Arduino **Raspberry Pi Speech** synthesis **LEAP** Finch, Hummingbird

Many programming styles!

Functional

Lists, filters, map, coroutines, continuations, generators

Procedural

Concurrent

Concurrent execution

Message events

Object-oriented/Agent based

Agent properties, Agent methods

Clones: references to created clones, inherited properties

Methods in Computer Science Education: Analysis

Snap! for C.T. applied to other Subjects

Pro:

Rich language with all CS constructs and more! Rich data structures (including objects, Json and CSV tables) Easy animation of multi-agent groups with relative motion Many extension libraries

Con:

Sophisticated constructs for more experienced programmers Good for older students and more complex projects

Methods in Computer Science Education: Analysis