Scripting the Internet of Things

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The Internet of Things?

IoT = Microcontrollers + wireless communications

- lighting: homes and office buildings
- heating and cooling houses
- traffic monitoring: sensors in/above roads
- farming: water levels, livestock tracking
- logistics: real-time tracking of shipping containers
End Nodes

The end nodes are the fingertips: sensors and actuators.
Complexity of hardware!

High-level scripting languages allow:

- easier to read/write code
- abstraction of HW
- rapid prototyping
- more portable code
- library reuse

Source: STM32F405 manual
function factorial(n)
    local x = 1
    for i = 2, n do
        x = x * i
    end
    return x
end

gpio.mode(1, gpio.OUTPUT)
gpio.write(1, gpio.HIGH)

Pros: simple language, light-weight, fast
Cons: simple language, no native bitwise ops, no integers (recently fixed!, eLua yet to catch up)

Uses in IoT: NodeMCU ESP8266 board
setInterval(function() {
  digitalWrite(LED1, Math.random()>0.5);
}, 20);

Pros: very popular language, large community, simple but powerful
Cons: some crazy semantics, callback-based, all numbers are floats
Uses in IoT: Espruino boards, ESP8266, Tessel boards, ...
class Integer
  def factorial
    f = 1; for i in 1..self; f *= i; end; f
  end
end

Pros: popular language, lots of features and libraries

Cons: no proper support for microcontrollers

Uses in IoT: none yet?
Is it possible to put Python on a microcontroller?

Why is it hard?
- Very little memory (RAM, ROM) on a microcontroller.

Motivation for using Python:
- High-level language with powerful features (classes, list comprehension, generators, exceptions, . . . ) and libraries.
- Large existing community.
- Very easy to learn, powerful for advanced users: shallow but long learning curve.
- Ideal for microcontrollers: native bitwise operations, procedural code, distinction between int and float, robust exceptions.
- Lots of opportunities for optimisation (Python is compiled).
Why can’t we use CPython? (or PyPy?)

- Integer operations:
  Integer object (max 30 bits): 4 words (16 bytes)
  Preallocates $257 + 5 = 262$ ints $\rightarrow$ 4k RAM!
  Could ROM them, but that’s still 4k ROM.
  And each integer outside the preallocated ones would be another 16 bytes.

- Method calls:
  led.on(): creates a bound-method object, 5 words (20 bytes)
  led.intensity(1000) $\rightarrow$ 36 bytes RAM!

- For loops: require heap to allocate a range iterator.
MicroPython: Python for microcontrollers
(and embedded systems, constrained environments, IoT, . . . )
Crowdfunding via Kickstarter

Kickstarter is a good way to see if your idea has traction, or not.

- 30th April 2013: start!
- 17th September: flashing LED with button in bytecode Python.
- 21st October: REPL, filesystem, USB VCP and MSD on PYBv2.

1 weekend to make the video.

Kickstarter launched on 13 November 2013, ran for 30 days.

Total backers: 1,931
Total raised: £97,803 ($180k)

Officially finished 12 April 2015.
Manufacturing

Jaltek Systems, Luton UK — manufactured 13,000+ boards.
It’s all about the RAM

If you ask me ‘why is it done that way?’, I will most likely answer: ‘to minimise RAM usage’.

- Interned strings, most already in ROM.
- Small integers stuffed in a pointer.
- Optimised method calls (thanks PyPy!).
- Range object is optimised (if possible).
- Python stack frames live on the C stack.
- ROM absolutely everything that can be ROMed!
- Garbage collection only (no reference counts).
- Exceptions implemented with custom setjmp/longjmp.
GitHub and the open-source community

https://github.com/micropython

MicroPython is a public project on GitHub.
- A global coding conversation.
- Anyone can clone the code, make a fork, submit issues, make pull requests.
- MicroPython has over 3500 “stars” (top 0.02%), and more than 740 forks.
- Contributions come from many people (120+), with many different systems.
- Leads to: more robust code and build system, more features, more supported hardware.
- Hard to balance inviting atmosphere with strict code control.

A big project needs many contributors, and open-source allows such projects to exist.
And then went back for more...

Kickstarter #2 was a pure software campaign.

Finished on 2nd March 2016 with 1384 backers, £28,334 ($50k).
MicroPython brings Python to resource-limited systems.

It allows rapid development of IoT applications.

Future development:

- continued development of ESP8266 port
- support for IoT: sensors, umqtt
- improved (micro)asyncio support
- optimise multithreading
- more features for the micro:bit, further ESA work