Lua
an embeddable, high-performance scripting language and its applications

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Introductions

- Hisham Muhammad
- PUC-Rio
  - University in Rio de Janeiro, Brazil
- LabLua research laboratory
  - founded by Roberto Ierusalimschy, Lua's chief architect
- lead developer of LuaRocks
  - Lua's package manager
- other open source projects:
  - GoboLinux, htop process monitor
What we will cover today

● The Lua programming language
  – what's cool about it
  – how to make good uses of it

● Real-world case study
  – an M2M gateway and energy analytics system
  – making a production system highly adaptable

● Other high-profile uses of Lua
  – from Adobe and Angry Birds to World of Warcraft and Wikipedia
Lua?

• ...is what we tend to call a "scripting language"
  - dynamically-typed, bytecode-compiled, garbage-collected
  - like Perl, Python, PHP, Ruby, JavaScript...

• What sets Lua apart?
  - Extremely portable: pure ANSI C
  - Very small: embeddable, about 180 kiB
  - Great for both embedded systems and for embedding into applications
Lua is fully featured

• All you expect from the core of a modern language
  – First-class functions (proper closures with lexical scoping)
  – Coroutines for concurrency management (also called "fibers" elsewhere)
  – Meta-programming mechanisms
    • object-oriented
    • functional programming
    • procedural, "quick scripts"
To get licensing out of the way

- MIT License
- You are free to use it anywhere
- Free software projects
  - OSI certified license
- Proprietary commercial projects
  - No royalties
function process(filename, fn, ...) 
    local f = io.open(filename) 
    local rets = {} 
    for line in f:lines() do 
        rets[#rets+1] = { fn(line, ...) } 
    end 
    f:close() 
    return rets 
end 

matches = process("file.txt", string.find, "foo") 
for i, match in ipairs(matches) do 
    print(i, table.concat(match), ",", ") 
end
What Lua looks like

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first-class functions
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```

tables, tables everywhere!
So, what's the trick?

- How can it be so small? Python takes 72 MiB!
So, what's the trick?

- How can it be so small? Python takes 72 MiB!
- The answer: "Batteries not included!"
- The core gives you only the core: standard types and ANSI C facilities (such as files)
- Zero bloat
  - you "pay" for what you need
For anything else: modules

- Everything else is provided through external libraries
- What do I mean by everything?
For anything else: modules

- Everything else is provided through external libraries
- What do I mean by everything? Everything:

  - SQL
  - Sockets
  - GUI
  - XML
  - JSON
  - Lua
But you don't have to implement it

- All these libraries are already available
- It's easy to load them to your Lua environment
- LuaRocks, the package management system for Lua
  - like RubyGems, CPAN, npm, etc.
- Need sockets?
  luarocks install luasocket
- (this is a shameless plug: I maintain LuaRocks :-) )
The size of your needs

- You only "pay" in memory and space for what you need
- Good for security audits
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- Good for embedding in applications:
A case study: M2M gateway application

- Let's have a more concrete idea through a real-world example
- A project I worked on for a Brazilian company
Tenha uma gestão eficiente do consumo de energia de sua empresa.

Conheça as soluções de monitoramento remoto Iplenix.

- Para Empresas
- Para Consultores e Integrais
- Para Parceiros e Fabricantes

Saiba Mais

Tenha total controle sobre seu negócio a qualquer hora e em qualquer lugar!
Você não precisa perder tempo buscando tecnologias que não contemplam as suas necessidades ou gastar além do seu orçamento para ter soluções eficientes. Com anos de investimento em desenvolvimento, o Iplenix criou a ferramenta mais completa para você monitorar seus equipamentos à distância.

O Iplenix oferece soluções de alto padrão, simplificando a gestão do seu negócio e reduzindo o tempo e o custo da captação, transmissão e monitoramento de dados gerados eletronicamente, imprimindo agilidade e segurança nos seus processos, e com o melhor custo-benefício do mercado.

Contrate as soluções Iplenix e insira sua empresa na era da Internet e do acompanhamento online, melhorando seus resultados.

Acesse aqui seu serviço
The context

- Telemetry for energy equipment
  - Power generators, consumption meters
  - Data collection and statistics
- Analytics on energy bills
- Machine-to-machine (M2M) communication:
  - Get custom hardware (legacy ports, etc.) in the net
  - Aggregate their data
The Iplenix architecture

Frontend Servers
web interface

Backend Servers
data management, aggregation, analytics

Gateway Servers
device connection mgmt

Clients (web)

NoSQL database

Devices
The Iplenix architecture

Frontend Servers
web interface

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data management, aggregation, analytics

Gateway
(C)
device connection mgmt

Clients (web)

NoSQL database

maximum performance
low footprint

Devices
The Iplenix architecture

- **Frontend Servers**
  - Web interface

- **Backend**
  - Java
  - Data management, aggregation, analytics

- **Gateway (C)**
  - Device connection mgmt

- **Clients (web)**

- **NoSQL database**
  - Business logic integration with NoSQL db

- **Devices**
  - Maximum performance
  - Low footprint
The Iplenix architecture

- **Gateway (C)**: device connection mgmt
- **Backend (Java)**: data management, aggregation, analytics
- **Frontend (PHP)**: web interface
- **Clients (web)**
- **NoSQL database**

- Batteries for the web included
- Business logic integration with NoSQL db
- Maximum performance
- Low footprint

...
Where did Lua fit in?

- Two challenges:
  - Many incompatible devices connecting
    - Gateway needs to be quickly adaptable
  - Ever-changing energy tariffs and legislation
    - Backend needs to be quickly adaptable
The Gateway Server

- Many incompatible devices connecting
  - Generators, energy accounting devices
  - Each speaks its own protocol (or incompatible / poorly-implemented variations of protocols!)
  - Almost one protocol for each customer
  - Written in C: recompile, rebuild, redeploy, restart
Lua in the Gateway

• Strip away the protocols
Lua in the Gateway

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- High-level API with the main features of the gateway
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- High-level API with the main features of the gateway
- Bindings to connect the Lua VM to this API
- Protocols in Lua
int send_data(lua_State* L) {
    size_t size, sent;
    const char* data = luaL_checklstring(L, 1, &size);
    lua_getfield(L, LUA_REGISTRYINDEX, "gw");
    Gateway* gw = lua_touserdata(L, -1);
    sent = Gateway_sendData(gw, data, size);
    lua_pop(L, lua_gettop(L));
    lua_pushinteger(L, sent);
    return 1;
}
What Lua bindings look like

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handle to a Lua instance (yes, there can be many)
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```

read arguments from Lua into C
What Lua bindings look like

we can store pointers to C context data inside our Lua context

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What Lua bindings look like

we call our Gateway API function

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}
```

we clean the stack and push our return value back to Lua (yes, there can be many)
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}
```

...and yes, there are many bindings generators to automate this boring stuff! Huge libraries like Qt are bound using generators.
Advantages

- Writing protocols in Lua is simpler
- We could load/unload them on the fly without restarting
  - We did have support for loading C protocols as dynamic libraries, but with Lua code is bound per thread, not per process
- The C core stabilized to a point were we basically never touched it anymore
Second challenge: the frontend server

- Ever-changing business logic
  - Brazil is a large country (5th largest in both pop. and area) with a privatized energy system
  - Each of the 26 states has one or more electricity companies
  - Billing plans and rates change, laws change
  - Also, data from devices also had to be processed in different ways

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The frontend server

• Responsible for several tasks
  – Receiving data from gateway servers
  – Responding requests from frontend servers
  – Taking data in and out of the NoSQL database
  – The big part that kept changing, though, was the business logic

Backend (Java)

Business logic
Lua in the backend

- Strip away the business logic
Lua in the backend

- Strip away the business logic
- Plug in the LuaJava bridge
Lua in the backend

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- Strip away the business logic
- Plug in the LuaJava bridge
- LuaJava uses the Java Reflection API which discovers classes automatically: no bindings needed!
- Write business logic in Lua
Advantages

• Simpler to write business code logic
• On-the-fly updates
• We wrote some specialized, high-level Java classes with simplified interfaces to be used from Lua
• We also wrote some custom Lua code to hide some Java-isms:

  ```lua
  for obj in each(vec) ... end
  ```

  A 5-line function which implements a Lua iterator that accepts any Java objects that implements Iterable.
The Iplenix architecture, improved

- **NoSQL database**
- **Backend (Java)**
- **LuaJava**
- **Logic**
- **Logic**
- **Logic**
- **Lua**
- **Gateway (C)**
- **Gateway API**
- **Lua bindings**
- **Frontend (PHP) web interface**

**Clients (web)**

**Devices**
Results

- A very flexible solution
- We tried to use, for each job, the best tool for the job
- The message is: don't be afraid to integrate languages
  - Give programmers the most adequate tools and they will be more productive
- When I joined Iplenix, I was the only one who knew Lua
- When I left, at least five others in the team were familiar with it
  - Also using it for other tasks
Some high-profile uses of Lua

- That was just one real-world example
- Lua is used in many industrial-strength applications, both commercial and open source
- Adobe Photoshop Lightroom
- Apache web server
- VLC media player
- Corona SDK for iOS/Android
- Cisco Adaptive Security Appliance
- Many others we'll never know about
- A lot!
  - 63% of the main Lightroom-team authored code is Lua
Lua in games

- Typical split between "heavy lifting/backend" (engine) and "business game logic"

- World of Warcraft, a massively multiplayer online RPG
  - UI is customizable in Lua
  - tweaked by power users

- Angry Birds, casual game for mobile
  - Levels written in Lua
  - data files stored in Lua (save games, high scores)
One recent adoption of Lua...
One recent adoption of Lua...
Lua in Wikipedia

- Lua has been recently chosen as the scripting language for Wikipedia.
- It will gradually replace the existing custom template language.
- Templates create infoboxes, summaries, [citation needed] links, etc.
- Some Wikipedia pages take up to 30 seconds to render due to the old template language! (and you thought your internet was slow)
Lua in Wikipedia

- These scripts are written by the users, right from their browsers, and run in the server.
- Major demonstration of Lua's safety running untrusted, unverified code.
- This is possible because Lua can be 100% sandboxed.
  - Also features resource limits for memory and running time.
Lua in Wikipedia

- WikiMedia Foundation developers wrote Lua libraries to extend Lua for their needs
  - Unicode handling libraries
  - PHP integration (MediaWiki is written in PHP)
- Benchmarks:
  - PHP-to-Lua: 2μs
  - Lua-to-PHP: 0.5μs
  - As fast as PHP-to-PHP
Why not other languages?

- Why not JavaScript with V8?
  - Not safe for embedding: no mem alloc hook
- Why not JavaScript with Rhino?
  - Slow startup, no CPU limit control
- Why not PHP itself?
  - Very big language, impossible to sandbox
- The Lua source code was entirely audited by the WikiMedia Security Team
In conclusion...

● Lua is a mature and proven language
  – This year it celebrates its 20th anniversary!

● From Angry Birds to Wikipedia, Lua is everywhere
  – You might not knowing, but you may have been using it already!

● There are all kinds of resources available to learn Lua
  – Books, IDEs, Eclipse plugin, very active and friendly list, Reference Manual (in Russian too!)
Thank you!

Questions?

- Contact:
  - Lua: http://lua.org/
    List: http://www.lua.org/lua-l.html
  - LuaRocks: http://luarocks.org/
    List: http://www.luarocks.org/en/Mailing_list
  - me (Hisham): http://hisham.hm/
    Email: h@hisham.hm
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