



## To Script, or Not Script, That is the Question

Artificial Intelligence for  
Interactive Media and Games

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*[Based on Buckland, Chapter 6 and lecture by Robin Burke]*

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## Outline

- Scripting
- Lua Language
- Connecting Lua and C++ (LuaBind)
- Scripted State Machine
- Scripting Homework (due Sunday)



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## Scripting

- Two senses of the word
  - “scripted behavior”
    - having agents follow pre-set actions
    - rather than choosing them dynamically
  - “scripting language”
    - using a dynamic language
    - to make the game easier to modify
- The senses are related
  - a scripting language is good for writing scripted behaviors (among other things)



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## Scripted Behavior

- One way of building AI behavior
- What's the *other* way?
- Versus *simulation-based* behavior
  - e.g., goal/behavior trees
  - genetic algorithms
  - machine learning
  - etc.



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### Scripted vs. Simulation-Based AI Behavior

- Example of scripted AI behavior
  - fixed trigger regions
    - when player/enemy enters predefined area
    - send pre-specified waiting units to attack
  - doesn't truly simulate scouting and preparedness
  - player can easily defeat one she figures it out
    - mass outnumbering force just outside trigger area
    - attack all at once

### Scripted vs. Simulation-Based AI Behavior

- Non-scripted (“simulation-based”) version
  - send out patrols
  - use reconnaissance information to influence unit allocation
  - adapts to player's behavior (e.g., massing of forces)
  - can even vary patrol depth depending on stage of the game

### Advantages of Scripted AI Behavior

- Typically less computation
  - apply a simple rule, rather than run a complex simulation
- Easier to write, understand and modify
  - than a sophisticated simulation

### Disadvantages of Scripted AI Behavior

- Limits player creativity
  - players will try things that “should” work (based on their own physical intuitions)
  - will be disappointed when they don't
- Allows degenerate strategies
  - players will learn the limits of the scripts
  - and exploit them
- Games will need *many* scripts
  - predicting their interactions can be difficult
  - complex debugging problem

## Stage Direction Scripts

- Controlling camera movement and “bit players”
  - create a guard at castle drawbridge
  - lock camera on guard
  - move guard toward player
  - etc.
- Better application of scripted behavior than AI logic
  - doesn't limit player creativity as much
  - improves visual experience
- Can also be done by sophisticated simulation
  - e.g., camera system in God of War

## Scripting Languages

*You can probably name a bunch of them:*

- custom languages tied to specific games/engines
  - UnrealScript, QuakeC, HaloScript, LSL, ...
- general purpose languages
  - Tcl, Python, Perl, Javascript, Ruby, Lua, ...
  - the “modern” trend, especially with Lua

*Often (mostly) used to write scripted (AI) behaviors.*

## Scripting Languages

- Easier to learn and use to write small procedures than C++
  - dynamically typed
  - garbage collected
  - simpler syntax
- Slower to execute (becoming less relevant with JIT compilation)
- Many popular applications and languages
  - robotics (Python)
  - web pages (JavaScript)
  - system administration (Perl)
  - etc.

## Scripting Languages in Games

- A divide-and-conquer strategy
  - implement part of the game in C++
    - the time-critical inner loops
    - code you don't change very often
    - requires complete (long) rebuild for each change
  - and part in a scripting language
    - don't have to rebuild C++ part when change scripts
    - code you want to evolve quickly (e.g. AI behaviors)
    - code you want to share (with designers, players)
    - code that is not time-critical (can migrate to C++)
    - parameter files (cf. Raven Params.ini)

## Lua in Games

- Has come to dominate other choices
  - Powerful and fast
  - Lightweight and simple
  - Easily extended
  - Portable and free
- Currently Lua 5.1
- See <http://lua.org>

## Lua Language Data Types

- **Nil** – singleton default value, nil
- **Number** – internally double (no int's!)
- **String** – array of 8-bit characters
- **Boolean** – true, false
 

Note: *everything* except **false** and **nil** coerced to true!, e.g., "", 0 are true
- **Function** – unnamed objects
- **Table** – key/value mapping (any mix of types)
- **UserData** – opaque wrapper for other languages
- **Thread** – multi-threaded programming (reentrant code)

## Lua Variables and Assignment

- **Untyped**: any variable can hold any type of value at any time
 

```
A = 3;
A = "hello";
```
- **Multiple values**
  - in assignment statements
 

```
A, B, C = 1, 2, 3;
```
  - multiple return values from functions
 

```
A, B, C = foo();
```

## "Promiscuous" Syntax and Semantics

- **Optional** semi-colons and parens
 

```
A = 10; B = 20;
A = 10 B = 20
A = foo();
A = foo
```
- **Ignores** too few or too many values
 

```
A, B, C, D = 1, 2, 3
A, B, C = 1, 2, 3, 4
```
- Can lead to a debugging nightmare!
- **Moral**: Only use for small procedures

## Lua Operators

- arithmetic: + - \* / ^
- relational: < > <= >= == ~=
- logical: and or not
- concatenation: ..

... with usual precedence

## Lua Tables

- heterogeneous associative mappings
- used a lot
- standard array-ish syntax
  - except any object (not just int) can be "index" (key)
 

```
mytable[17] = "hello";
mytable["chuck"] = false;
```
  - curly-bracket constructor
 

```
mytable = { 17 = "hello", "chuck" = false };
```
  - default integer index constructor (starts at 1)
 

```
test_table = { 12, "goodbye", true };
test_table = { 1 = 12, 2 = "goodbye", 3 = true };
```

## Lua Control Structures

- Standard **if-then-else**, **while**, **repeat** and **for**
  - with **break** in looping constructs
- Special **for-in** iterator for tables
 

```
data = { a=1, b=2, c=3 };
for k,v in data do print(k,v) end;
```

produces, e.g.,

```
a 1
c 3
b 2
```

(order undefined)

## Lua Functions

- standard parameter and return value syntax
 

```
function (a, b)
  return a+b
end
```
- inherently unnamed, but can assign to variables
 

```
foo = function (a, b) return a+b; end
foo(3, 5) → 8
```
- convenience syntax
 

```
function foo (a, b) return a+b; end
```

### Optional Syntax for Tables & Functions

- alternative dot syntax for indexing tables

```
mytable[17] or mytable.17
mytable["chuck"] or mytable."chuck"
```

- alternative colon syntax for calling functions

```
x:foo(a, b)

is equivalent to

x.foo(x, a, b)
```



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### Object-Oriented Pgming in Lua

- No 'class' construct per se (cf. LuaBind)
- But *tables of functions* behave very similarly

```
Account = { withdraw = function(self, amt)
                self.balance = self.balance - amt
            end,
            deposit = function(self, amount) ... end,
            ... }
a = { balance = 200,
      withdraw = Account.withdraw, deposit = Account.deposit, ...}
a.withdraw(a, 100);
a:withdraw(100)
```



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### Lua Features not Covered

- local variables (default global)
- libraries (sorting, matching, etc.)
- namespace management (using tables)
- multi-threading (thread type)
- compilation (bytecode, virtual machine)
- features primarily used for language extension
  - metatables and metamethods
  - fallbacks

See <http://www.lua.org/manual/5.1>



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### Running Lua 5.1 in VS 2010 C++

In Project > Properties  
 > C/C++ > General  
 Additional Include Directories: ..\Common\lua\include  
 > Linker > General  
 Additional Library Directories: ..\Common\lua\lib

C++ Header:  

```
#pragma comment(lib, "lua.lib")
extern "C"
{
    #include <lua.h>
    #include <lualib.h>
    #include <luaxlib.h>
}
```



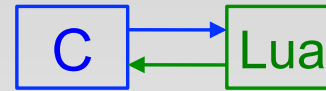
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### Running Lua 5.1 in VS 2010 C++

```
lua_State* pLua = lua_open();
luaL_openlibs(pLua);
luaL_dofile(pLua, script_name);
...
lua_close(pLua);
```

### Connecting Lua and C++



- Accessing Lua from C++
  - global variables
  - tables (with/without LuaBind)
  - functions (with/without LuaBind)
- Accessing C++ from Lua (with LuaBind)
  - functions
  - classes
- LuaBind definitions for Lua “classes”

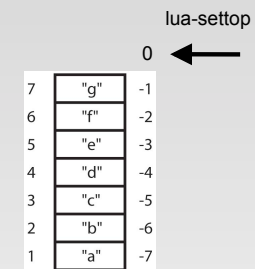
### Connecting Lua and C++

- Lua virtual stack
  - bidirectional API/buffer between two environments
  - preserves garbage collection safety
- data wrappers
  - UserData – Lua wrapper for C data
  - luabind::object – C wrapper for Lua data

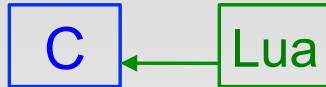


### Lua Virtual Stack

- both C and Lua env'ts can put items on and take items off stack
- push/pop or direct indexing
- positive or negative indices
- current top index (usually 0)



### Accessing Lua from C



### Accessing Lua Global Variables from C

- C tells Lua to push global value onto stack  
`lua_getglobal(pLua, "foo");`
- C retrieves value from stack
  - using appropriate function for expected type  
`string s = lua_tostring(pLua, 1);`
  - or can check for type  
`if ( lua_isnumber(pLua, 1) )`  
`{ int n = (int) lua_tonumber(pLua, 1) } ...`
- C clears value from stack  
`lua_pop(pLua, 1);`



### Accessing Lua Global Variables from C

- ScriptedStateMachine\LuaHelperFunctions.h
  - `PopLuaNumber(pLua, "foo")`
  - `PopLuaString(pLua, "foo")`
  - `PopLuaBool(pLua, "foo")`



### Accessing Lua Tables from C



- C asks Lua to push table object onto stack  
`lua_getglobal(pLua, "some_table");`
- C pushes key value onto stack (using appropriate API function for key type)  
`lua_pushstring(pLua, "myKey");`
- C asks Lua to replace given key on stack with corresponding value from given table  
`lua_gettable(pLua, -2);`
- C retrieves value from stack (w. appropriate API)  
`string myvalue = lua_tostring(pLua, -1);`
- C clears value (and table) from stack: `lua_pop(pLua, 1);`



### Accessing Lua Tables from C

- SriptedStateMachine\LuaHelperFunctions.h
  - `LuaPopNumberFieldFromTable(pLua, "myKey")`
  - `LuaPopStringFieldFromTable(pLua, "myKey")`



### Calling Lua Function from C

- C asks Lua to push function object onto stack  
`lua_getglobal(pLua, "some_function");`
- C pushes argument values onto stack (using appropriate api function for each argument type)  
`lua_pushnumber(pLua, 17);`  
`lua_pushstring(pLua, "myarg");`
- C asks Lua to replace given args and function object on stack with specified number of return value(s)  
`lua_call(pLua, 2, 1);`
- C retrieves and clears values from stack



### LuaBind 0.9

- Recently developed utility
- for connecting Lua and C
- without explicitly manipulating Lua virtual stack
- uses `luabind::object` "wrapper" class in C
- overloads `[ ]` and `( )` syntax in C
- <http://luabind.sf.net>

### Running LuaBind 0.8 in VS 2008 C++

In Project > Properties  
 > C/C++ > General  
 Additional Include Directories: `..\Common\luabind\include;`  
`..\Common\boost\include`

> Linker > General  
 Additional Library Directories: `..\Common\luabind\lib`

C++:  
`#pragma comment(lib, "luabind-0.9.lib")`  
`#include <luabind/luabind.hpp>`  
`luabind::open(pLua);`

### Accessing Lua Global Variables from C (w. LuaBind)

- C asks Lua for global values table  
`luabind::object global_table = globals(pLua);`
- C accesses global table using overloaded [ ] syntax and casting  
`string s =  
 luabind::object_cast<string>(global_table["foo"]);`  
`global_table["foo"] = 10;`



### Accessing Lua Tables from C (w. LuaBind)

- C asks Lua for global values table  
`luabind::object global_table = globals(pLua);`
- C accesses global table using overloaded [ ] syntax  
`luabind::object tab = global_table["mytable"];`
- C accesses any table using overloaded [ ] syntax and casting  
`int val = luabind::object_cast<int>(tab["key"]);`

`tab[17] = "shazzam";`

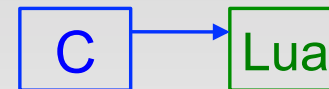


### Calling Lua Functions from C (w. LuaBind)

- C asks Lua for global values table  
`luabind::object global_table = globals(pLua);`
- C accesses global table using overloaded [ ] syntax  
`luabind::object func = global_table["myfunc"];`
- C calls function using overloaded ( ) syntax  
`int val =  
 luabind::object_cast<int>(func(2, "hello"));`



### Accessing C from



### Calling C Function from Lua (w. LuaBind)

- C “exposes” function to Lua  

```
void MyFunc (int a, int b) { ... }
```

```
module(pLua) [
    def("MyFunc", &MyFunc)
];
```

- Lua calls function normally in scripts

```
MyFunc(3, 4);
```



### Using C Classes in Lua (w. LuaBind)

- C “exposes” class to Lua

```
class Animal { ...
public:
    Animal (string ..., int ...) ... { }
    int NumLegs () { ... } }

module (pLua) [ class <Animal>("Animal")
    .def(constructor<string, int>())
    .def("NumLegs", &Animal::NumLegs) ];
```



- Lua calls constructor and methods  

```
cat = Animal("meow", 4); print(cat.NumLegs())
```

### Defining Lua Classes in Lua w. LuaBind

```
class 'Animal'
```

```
function Animal:__init(noise, legs)
    self.noise = noise
    self.legs = legs
end
```

```
function Animal:getLegs () return self.legs end
```

```
cat = Animal("meow", 4); print(cat:getLegs())
```

- see details of inheritance in Buckland

### Scripted State Machine

- **Goal:** Allow state changes and behaviors within given states to be modified without recompiling game
  - such changes can be made by non-developer
  - designer or user writes only Lua code
- Some changes will still require C coding and recompilation:
  - adding new properties of entities (e.g., Miner)
  - adding new capabilities to state machine interpreter
  - (think about extensions to cover these cases....)

## Scripted State Machine

- Each state is a Lua table with keys “Enter”, “Execute” and “Exit”
- Values are Lua functions (with entity as first arg)

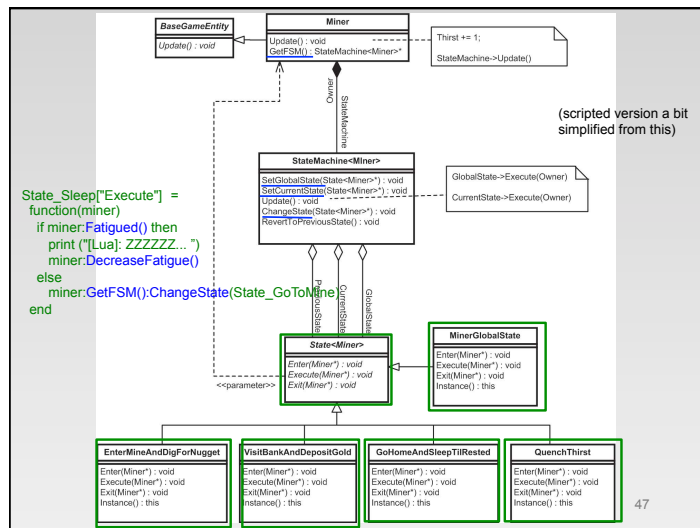
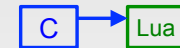
```
State_Sleep["Execute"] = function(miner)
    if miner:Fatigued() then
        print("[Lua]: ZZZZZZ... ")
        miner:DecreaseFatigue()
    else
        miner:GetFSM():ChangeState(State_GoToMine)
    end
end
```

## Scripted State Machine

- Which Lua objects and functions need to be accessed from C++?



- Which C++ objects and functions need to be accessed from Lua?



## Scripted State Machine

- Which Lua objects and functions need to be accessed from C++?

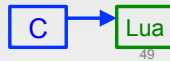
- `m_CurrentState` holds a `luabind::object` which is a state table in Lua

- accessed as  
`m_CurrentState["Execute"](m_pOwner)`



## Scripted State Machine

- Which C++ objects and functions need to be accessed from (“exposed to”) Lua?
  - ScriptedStateMachine methods (generic)
    - `CurrentState`, `SetCurrentState`, `ChangeState`
  - Entity methods (generic, but in Miner in SSM)
    - `getFSM`
  - Miner methods (used in Lua state code)
    - `DecreaseFatigue`, `IncreaseFatigue`, `Fatigued`
    - `GoldCarried`, `SetGoldCarried`, `AddToGoldCarried`



## Scripting Homework

- Due Sunday midnight
- Add global states and blip states to Scripted State Machine
- Use these new facilities to add new “frequent urination” behavior to Miner