

IMGD 4100 (B 11)

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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

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- attack all at once

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Scripted vs. Simulation-Based Al 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

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Advantages of Scripted Al 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

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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

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Scripting Languages

You can probably name a bunch of them:

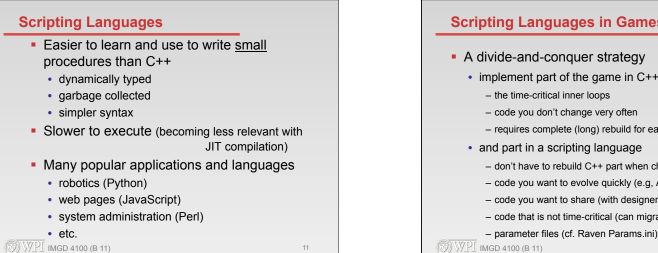
- custom languages tied to specific games/engines
 - UnrealScript, QuakeC, HaloScript, LSL, ...
- general purpose languages
 - Tcl, Python, Perl, Javascript, Ruby, Lua, ...
 - · the "modern" trend, especially with Lua

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

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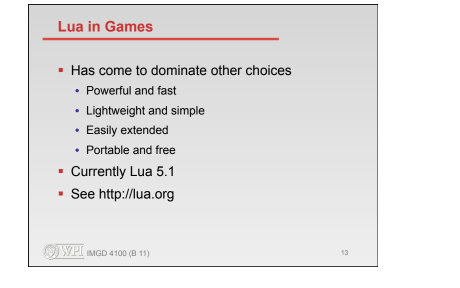
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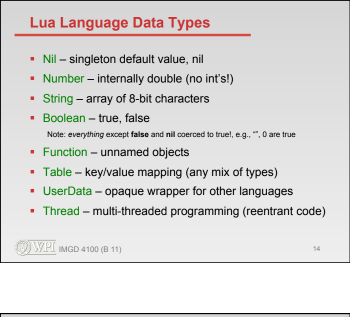
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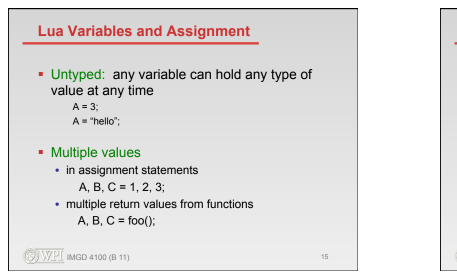


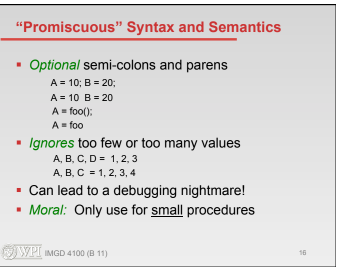
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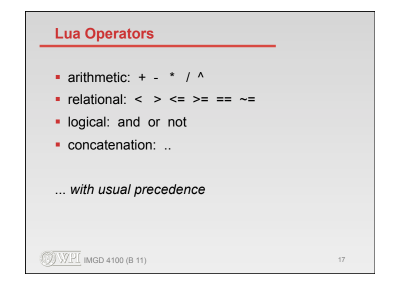
Scripting Languages in Games A divide-and-conquer strategy implement part of the game in C++ - the time-critical inner loops - code you don't change very often - requires complete (long) rebuild for each change and part in a scripting language - don't have to rebuild C++ part when change scripts - code 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++)

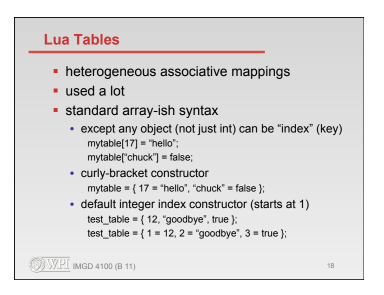


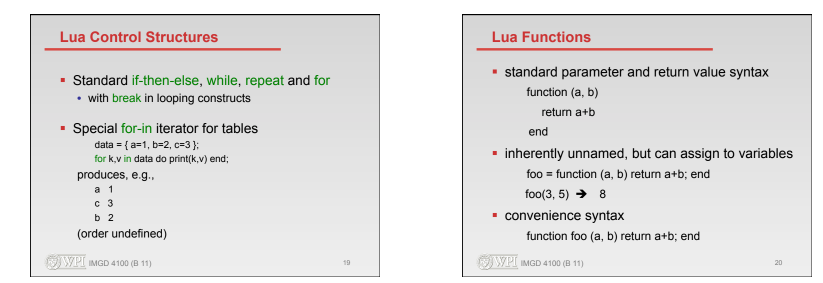


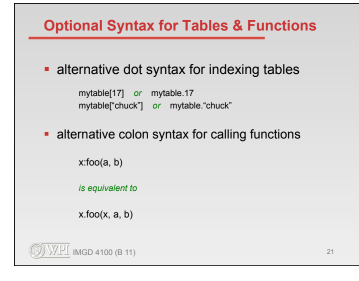


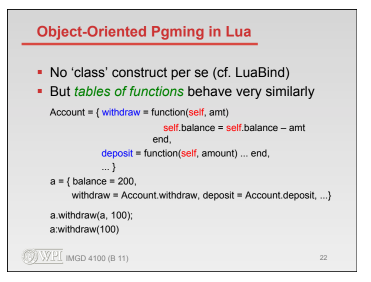


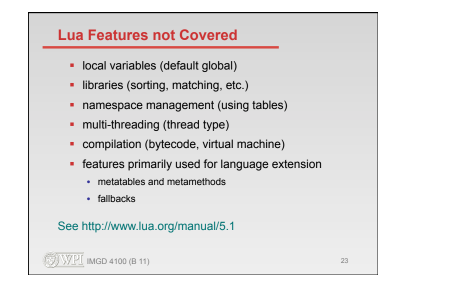


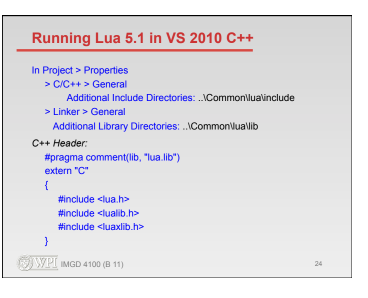


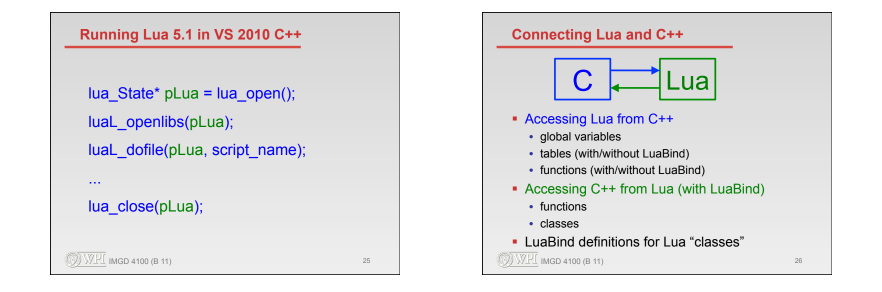


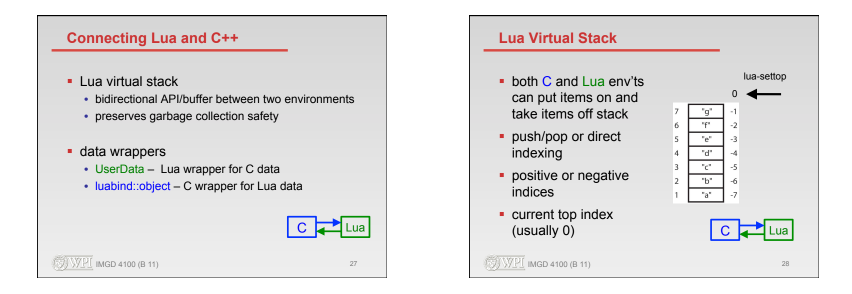


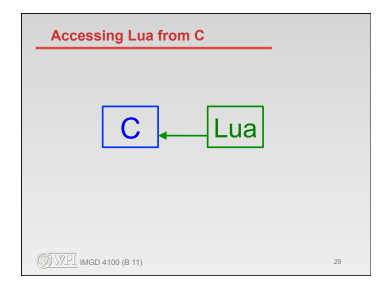


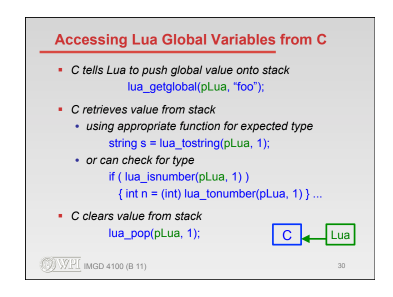


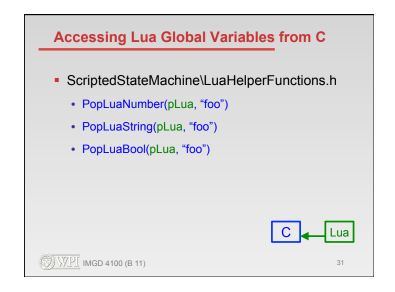


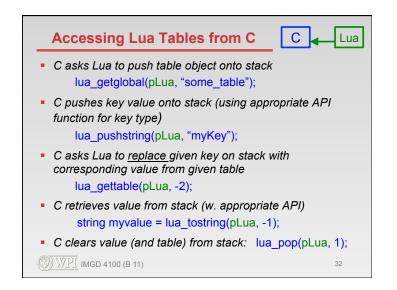


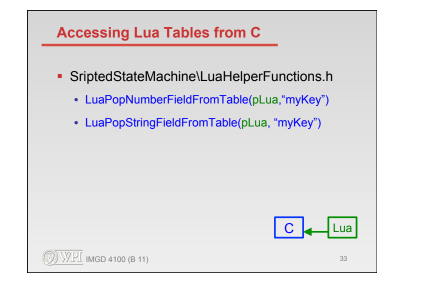


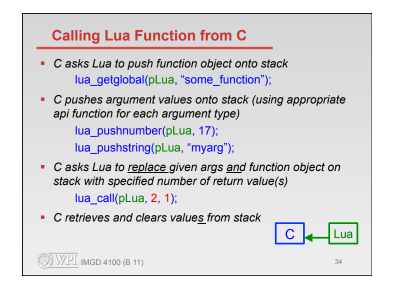


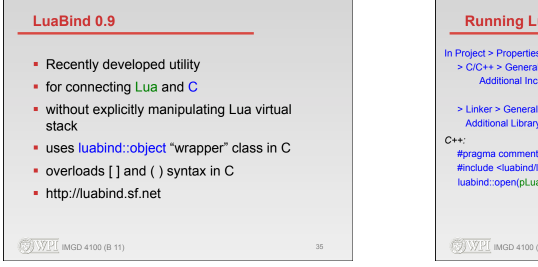


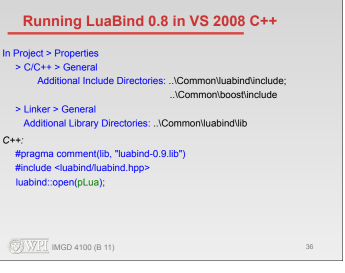












Lua

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