Reflexis Flow – Agile through Lua

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These slides accompanied my live demo of Reflexis Flow. To give you an idea of what I demoed, we added a handful of extra slides as well as little annotations like these. Enjoy!
Agile web development with Lua

Topics

- Introduction
- Model-driven development
- Demonstrations
- More about Flow
- Powered by Lua
- Closing remarks
Who are we?

- a software company
- based in the Netherlands
- using Lua since 2002
- Workshop 2006: Reflexis Lite
- our focus: smart web applications

Roberto wanted me to point out that I also wrote the article “Traveling light, the Lua way”, that appeared in IEEE Software, September 2007. So, there ;-).
Initially, we created Flow to speed up the tedious bits of working on web applications, so we could spend more time on the enjoyable/worthwhile tasks.

Reflexis Flow

A model-driven platform for...

agile web application development.

Was created using Lua,

and can be extended using Lua.

Nothing too fancy here... But the “model-driven” part probably needs some explaining. So...
What's the problem?

- software should be easier to create
- software should be easier to change (later on)
- software should be less buggy
- software should be more secure (*especially* on the Web!)
- software should match requirements better

*While far from complete, I guess the message is clear. If you don't recognise these points, you either are very lucky, or need to get out more... Possibly both.*
Model-driven development

A lack of productivity is often seen as the cause of issues with software. This naturally leads into the following...

Possible solutions?

- ask developers to stay late... (or type faster?)
- get more developers on-board
- outsource: find even more developers, elsewhere
- get smarter IDE's (to do the typing?)
- use a language closer to the problem domain

I reckon most of these options look familiar to many... The last option is the road less-travelled, and (therefore?) the one taken by the model-driven software folks :-).
Model-driven development

What is it?

- building software by constructing models
- model = description of solution (or problem)...
- in a *suitable* domain language

*Obviously, the trick lies in finding a suitable language. Unsurprisingly, this is also where various model-driven approaches start to diverge. As with more traditional programming languages, everyone has their own ideas of what makes most sense in a given context.*
A little demonstration

Demo #1

- calculating Body Mass Index (BMI)
- purpose: showing Flow's basic model structure
- preparations: none

Discussing various model-driven approaches would take too long (and would probably bore people’s socks off). Instead, I demonstrated how you can create a small web application with our Flow platform.

And, yes, a BMI calculator is silly. But it’s also a good example of accepting some input, doing something and presenting the results.
Hello <b>Workshop</b>,
Let’s talk about what we're building with <b>Lua</b>!

Start the calculator
Search the participants

Here's the first *extra* slide. With the model fragment on the left I created the webapp’s Welcome page on the right. Yay?!
Here's the start of my demo BMI app. As you can see, it's a simple form to ask the user to enter some data. Note the mix of text and (floating/real) number inputs.

During the live demo I was a bit stumped that my height value was rejected. I had forgotten that by default the number part accepts only integer values. Adding the mode params fixed that.
**Demonstration**

```javascript
step "Calculate" {
    kind = "server",
    page = [[ ${calc} ]],
    parts = {
        calc = {
            kind = "std/calculation",
            expression = "person.weight / person.height / person.height",
            result = "person.bmi",
        },
        gates = {
            _default = "ShowBMI",
        },
    },
}
```

This “server” step calculates the BMI and moves on.

The step does not produce an HTML page, but its page property still indicates which parts should run.

By now it should be clear that gates connect the steps of our flow. You can check this by examining the gates of the previous 2 steps.

Only one more step to add, to finish our first demo...
Demonstration

step "ShowBMI" {
    kind = "user",
    header = "Your BMI",
    page =[[ ${back}]
    Hello ${name},
    <p>your Body Mass Index is... <b>${bmi}</b> <span>${gauge}</span>
    ]],
    parts = {
        name = {
            kind = "ui/display",
            expression = "person.name",
        },
        bmi = {
            kind = "ui/display",
            expression = "person.bmi",
            handler = "real:dec=2",
        },
        gauge = {
            kind = "ggl/gauge",
            path = "person.bmi",
            label = "BMI",
            max_value = 40,
            major_ticks = [0, 10, 20, 30, 40],
            minor_ticks = 10,
            yellow = [0, 18.5],
            green = [18.5, 25],
            red = [25, 40],
        },
    },
    gates = {
        back = "Begin",
    },
}

Finally, the ShowBMI step renders this result page. The nice dial thingy comes courtesy of Google. The ggl/gauge part generates the necessary Javascript to make the magic happen. Each aspect of the gauge above is controlled by its part properties on the left.
Demonstration

A little demonstration

Observations

- we created it quickly
- we tested it while creating it
- we did not write any code
- the flow definition/model is compact
- each submit refreshes the entire page

At the risk of belabouring the point, this first demo shows that with Flow you can create a working web application within minutes and without writing any code.
Another demonstration

Demo #2

- searching the list of participants
- purpose: showing *asynchronous* operation
- preparations: a database table with the participants

*Now, as browsers have moved on since 2004, in this second demo we’ll add an extra page to show some AJAX interaction.*
This single step adds a complete view & search page to our demo. Since its dynamic nature is lost in these static slides, I’ll just say that by clearing the search field the user can navigate all the entries, while entering text automatically displays a filtered set.

Time to switch back to the original/regular slides...
Basic model structure

- flows are applications
- flows contain steps
- steps are pages
- gates connect steps
- steps contain parts
- parts are components

As this talk was presented during the Lua Workshop, I created the demo flow using a text definition (and Lua syntax). However, many simply build their apps using our browser-based modeller (and don’t get stumped by property defaults and such... ;-).
About parts

- are essentially components for webapps
- can act both synchronously & asynchronously
- come in many shapes & sizes
- created by programmers in Lua, but...
- everyone can use them (non-programmers included!)

I actually wrote the gauge part specifically for this presentation to add something visual to the otherwise down-to-earth demo.

It took about an hour to create the basic version from scratch (though afterwards I played around for another 2 hours to add the final touches).

Now it takes less than a minute to add a gauge to your own flows.
Advantages of models

- you can discuss them
- you can analyse them
- you can visualise or transform them
- you can still comprehend them if they grow
- they help you reduce errors
- they help you promote best practices

Note that flow definitions are basically simple data structures, making the models easy to read and process in various ways.
Reflexis Flow

The demo visualised

This flow graph was captured from our flow modeller.

Graphs like these function as “application maps”.

Our experience is that larger applications generally lead to “maps with many islands”.

Therefore, our modeller uses “local graphs” to ease navigation.

Finally, our flow modeller is a flow application itself, making it easy to adapt it to any special needs.
Flow borrows much of its power from Lua

- Flow was developed entirely in Lua:
  - runtime section: approx. 2400 lines of code
  - modeltime section: approx. 1000 lines of code
  - tooling section: approx. 700 lines

- Examples of Lua-based file formats:
  - flow definitions
  - session files
  - help files
  - configuration data

I'm not counting part code and regular library stuff, obviously.
An important aspect of any model-driven system is how it deals with scenario’s that it does not (yet) support. The handlers and snippets I discussed here are handy “fallback mechanisms”.

**Some cases**

- **handlers**: adding custom validation or rendering
  - demo: add "real" handler to display BMI results
  - ui/text & ui/data_grid are handler-enabled parts

- **std/snippet**: a mechanism to easily fill functional gaps
  - demo: add "remark" snippet to the same results page
  - snippet code runs in either present or process phase
Demonstration

Adding this (Lua code) snippet...

```lua
remark = {
    kind = "std/snippet",
    code = [[
        local bmi = tonumber(context.person.bmi)
        if not bmi then return end
        if bmi < 18.5 then
            print "Ummm... time for a snack?"
        elseif bmi > 25 then
            print "No more cookies for you today!"
        else
            print "Not bad. Keep it up!"
        end
    ]],
    phase = "present",
},
```

...renders this remark (below the gauge) on the result page.

Though snippets are incredibly convenient, there's a clear risk of relying on them too much. We often urge people to create their own parts, since this raises overall quality & promotes re-use.
More cases

- Extend Flow by simply writing new parts... in Lua
  - demo: show & tweak ui/button part code
  - parts are self-describing
  
- Lua to the rescue: dealing with SQLite
  - how to handle busy situations; wrapping the binding
  - SQL profiling; based on the same wrapper
Lua enables us to interpret models

No code generation

- Reflexis Flow executes everything on the fly
- all changes are reflected immediately
- no tool chain overhead whatsoever
- model/time environment == runtime environment
- keeps everything (very) light-weight

*Code generation is another aspect that sets model-driven systems apart. Though I believe most systems *do* generate code (targetting e.g. the Java or .Net runtime), I'm very happy with our approach (for the reasons above).*
The tip of the iceberg...

Not discussed today

- high-performance, extensible workflow engine
- translation mechanism to ease localisation
- integrated context-sensitive help
- easy deployment, using manifests & packages
- workers: for longer-running, asynchronous actions
- starters: session authorisation logic
- monitoring: RSS feeds to keep an eye on things
- all tooling in Lua (of course ;-)
Closing

Bridging paradigms

Conclusion

- Reflexis Flow brings 3 worlds together:
  - straight-forward procedural programming
  - convenience of component-based assemblage
  - model-driven systems for higher-level designs

- When creating software, always consider alternatives to producing yet more code (*even if it's in Lua!*).

*In a nutshell: writing more & more code is not always the best way to move ahead. Lua can help you fuse techniques in creative ways and get more out of less. It helped us create Reflexis Flow. And now I can’t imagine ever having to do without.*
Questions?

Contact us

- Arno Kusters (CEO)
- Ashwin Hirschi (CTO)
- still in Switzerland till Saturday (noon, probably)
- email: questions @ reflexis.com

A fortnight down the road, it’s safe to say we’re not in Switzerland anymore... But the email address is still valid, and your questions are just as welcome.
Thank you, Roberto,
and Luiz & Waldemar,

for giving us the gift of Lua!

The slide really says it all... Then again, some things are worth repeating. It’s one thing to be smart. But it’s quite something else to be smart *and* dedicated. I believe it’s this combination that has made Lua into the Great Piece Of Software it is today. But, yeah, the slide says it all, really. So, THANK YOU!

The End. I hope you enjoyed the slides. -- Ashwin.