Metaprogramming for the Masses

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# Metaprogramming

Writing programs that create or manipulate data structures that represent programs

#### **Homoiconic languages**



"...in that their internal and external representations are essentially the same" - Alan Kay

(ADD 2 3) ; LISP code
'(ADD 2 3) ; LISP data
(EVAL '(ADD 2 3)) ; interpreting data as code

#### Erlang is not one of them

case X + 1 of ... % Erlang code

{foo, 42, [...]} % Erlang data

#### Scanning and parsing

erl\_parse:parse\_form/1 erl\_parse:parse\_term/1

#### The abstract format

{call,L1,Function,[A1,A2]}

{remote,L2,M,F} {atom,L3,baz} {integer,L4,17}

{atom,L5,foo} {atom,L6,bar}

http://www.erlang.org/doc/apps/erts/absform.html



## Not nearly abstract enough

- Explicit tuple representation
- Unnecessary details (line numbers)
- Ad hoc, context dependent
  - Should it be 'foo' or {atom,L,'foo'}?
  - {record\_field,...} used for multiple things
- New format changes break existing code
- No room for additional info/annotations

# Syntax Tools

- erl\_syntax module provides proper abstract datatype for Erlang syntax trees
- Hides details, adds annotations, comments
- Not context dependent
- Can take "abstract format" trees as input
- Generic functions for traversal etc.
- Must revert to standard abstract format before passing to compiler

#### Still rather too verbose

#### 1 > Tree =

erl\_syntax:application(erl\_syntax:module\_qualifier (erl\_syntax:atom(foo), erl\_syntax:atom(bar)), [erl\_syntax:atom(baz),erl\_syntax:integer(17)]). 2> erl\_prettypr:format(Tree). "foo:bar(baz, 17)"

# **Step-by-step decomposition**

# case erl\_syntax:type(Tree) of application -> Op = erl\_syntax:application\_operator(Tree), case erl\_syntax:type(Op) of module\_qualifier -> M = erl\_syntax:module\_qualifier\_argument(Op), E = erl\_syntax:module\_qualifier\_beds(Op)

F = erl\_syntax:module\_qualifier\_body(Op),

#### Plain tuples allow matching

```
case Tree of
  {call, ,{remote, ,{atom, ,foo},{atom, ,bar}},
[A1, A2]} ->
     %% found a call to foo:bar/2!
    %% something else
```

# What if erl\_syntax had patterns?



# 15 years later

# A simple DSL for business logic

- Once, as a very young company, Klarna had all the business logic in Erlang code
  - Management/Finance could not read it
  - Developers required both to change logic and to explain the current logic
  - Code upgrade necessary for all changes
  - No trace of how decisions were made

## **Tobbe's first draft**

- Simple decision engine by Tobbe, using Erlang tuples & lists to express rules:
  - {first, [...]} % orelse operator
  - {all, [...]} % and also operator
  - {equal, X, Y}, {plus, X, Y}, ...

- "input variables" (dict as input to engine)

• Still in Erlang (though in a single place)

- Still mostly unreadable to non-developers

#### From the mouths of babes

#### Bumped into CEO in the corridor

"Can't you visualize the rules for us like in the Wiki, with labels and bullet points?"

# Why not use Wiki syntax as DSL

The things we wanted to express seemed to match the basic MediaWiki notation well

== RuleName ==
Blah blah comments blah.
\* person.age > 18
\* person.country = "SE"

- JavaScript semantics for values, names, and operators
- Input environment defined as a JSON structure

#### **Easily nested conditionals**

- == Allowed to Purchase ==
- \* first of
- \*\* person.is\_vip
- \*\* person.income >= limits.min\_income
  \*\* all of
- **\*\*\* person.country = "FI"**
- \*\*\* [[#Finnish Special Cases]]

Rules can be pasted into MediaWiki, no translation needed

## Calls become clickable links

#### [[#Name Of Rule]]

- No worse than any other syntax for calls
- Rules can take parameters

== Some Rule ==

- \* input(x)
- \* x > 42
- Passing parameters: [[#Some Rule]](99)

# The good

 Non-developers can read and mostly understand the rules

- Could start writing new rules pretty quickly

- Rules updated separately from code
- Rules engine can save evaluation traces for later analysis or debugging
- All rules in one place, not mixed up with system implementation details

## The bad

- As in Prolog, negative rules become tricky
- "Make a yes or no decision" soon changed to "...and also compute an output value"

 - "...Actually, compute two output values ...or in fact, dozens of them"

- Language extended to manipulate state
- People didn't quite "get" backtracking that rolls back the state to the choice point

## Where do we go now?

- We now have thousands of lines of rules
- It has served us well for a few years
- Would like to take lessons learned and rework the entire language

- Will probably not have time for that

Switch to a "real" business rules engine

- Eresye? Or some "enterprise" system?

#### Implementation

- First version: interpreter (in Erlang)
  - Pretty easy to write
  - Fairly easy to tweak and debug
  - Non-Erlangish semantics of the actual DSL is not a big problem when interpreting
- Hard to share a large data structure (the rules) between processes in Erlang
- Single evaluation server holding the current rule set

# **Compiling for parallellism**

- As our system load got heavier, we saw more need for running rules in parallel
- Beam modules are shared (read-only) between Erlang processes – no execution bottleneck
- Compile one "rule namespace" to a single Erlang module

- Planned for compilation from the start

#### **Code generation**

- Generate Erlang code (not Core Erlang) to ensure complete safety and sanity checks
   Compile and load directly to memory
- Different semantics of DSL (working on JSON structures) causes verbose code
  - From an input file of 5 K lines of rules
  - To 50 K lines of (prettyprinted) Erlang
  - Compiles to 600+ KB beam image in 10 s
  - The DSL is very compact

#### Writing the code generator got me thinking...

#### ...maybe I should try out that old idea...

#### Merl

or

#### Why the hell didn't I do this years ago?

# **Smart parsing**

1> merl:quote("X+1").  $\{op,1,'+', \{var,1,'X'\}, \{integer,1,1\}\}$ 2> merl:quote("X + 1, Y - 1").  $[{op,1,'+', {var,1,'X'}, {integer,1,1}},$ {op,1,'-', {var,1,'Y'}, {integer,1,1}}] 3> merl:quote("foo -> bar"). {clause,1,[{atom,1,foo}],[],[{atom,1,bar}]} 4> merl:quote("f(X) -> X+1."). {function,1,f,1,[{clause,1,[{var,1,'X'}],...}

#### **Multiline quotes**

```
[{attribute,1,module,foo},
    {attribute,2,export,[{f,1}]},
    {function,3,f,1,
       [{clause,3,[{var,3,'X'}],[],
       [{tuple,3,[{atom,3,ok},{var,3,'X'}]}]}]
```

#### **Metavariable substitution**

```
erl_prettypr:format(T).
"{foo, [1, 2, 3]}"
```

 "Quasi-quote": a phrase containing metavariables

# Metavariables for all occasions

• Variables: \_@foo

merl:qquote("{ok, \_@foo}", ...)

Atoms: '@bar'

merl:qquote(" '@bar'(X) -> X + 1. ", ...)

Integers: 909NN

merl:qquote(" -export([foo/9091]). ", ...)

• Strings: "'@xyz "

merl:qquote(" -file(\""@path\", 1). ", ...)

#### Lifted metavariables

• \_@\_foo, '@\_foo'



 T = merl:qquote("-export(['@\_foo'/1])", [{foo, merl:term(42)}]).
 erl\_prettypr:format(T).
 "-export([42])"

#### **Macros FTW**

#### -include("merl.hrl").

T1 = **?Q**("{baz, 42}"), T2 = **?Q**("{foo, 17, \_@bar},", [{bar, T1}])

- Short and sweet
- ?Q with either 1 argument or 2
- Passes on line number from source file to provide useful parse errors

## Matching

- Pat = ?Q("{\_@x, \_@y}")
- {ok, [{x,First}, {y,Second}]} = merl:match(Pat, ?Q("{1,2}"))
- error = merl:match(Pat, ?Q("{1,2,3}"))

# Synchronicity

- Showed early version to Simon Thompson in London 2011
  - "Oh, that looks a lot like what we just did for writing refactorings in Wrangler!"
- Upped the ante
- Conference-driven development!

 Agreeing to talk about it in SF provided motivation to work on improvements

# **Glob metavariables in matches**

• @@foo

Pat = ?Q("f(\_@@args)"), {ok, [{args, **As**}]} = merl:match(Pat, ?Q("f(1,2,3)")) Combines with lifting: @ @foo Pat = ?Q("-export(['@ @x'/1])."), $\{ok, [\{x, [F,G]\}]\} =$ merl:match(Pat,?Q("-export([**f/1,g/2**])."))

#### **Globs with static prefix/suffix**

- Pat = ?Q("f(\_@a, \_@b, \_@@rest, \_@c)"), merl:match(Pat, merl:quote("f(1,2,3,4,5)")).
   {ok, [{a, {integer,\_,1}}, {b, {integer,\_,2}}, {c, {integer,\_,5}},
   {rest, [{integer,\_,3},{integer,\_,4}]}]}
- Result from successful match is always ordered on the metavariable names

#### **Template data structures**

- The result from quote/1 or qquote/1 is an abstract syntax tree (erl\_syntax)
- To do variable substitution or matching, trees are converted to a more efficient form called *templates*
- qquote/2 calls the subst/2 function, which accepts both trees and templates as input
- If you are going to do multiple matches or substitutions, call template/1 once for all

## Parse transform magic

- Including merl.hrl enables the transform
   Define MERL\_NO\_TRANSFORM to disable
- Evaluates constant merl calls and parses quoted strings to templates at compile time

T = merl:term(**[1,2,3]**)

?Q("f() -> \_@x.", [{x, X])

- Avoids runtime overhead of parsing and tree-to-template conversion
- Uses itself to compile itself

#### **Inline metavariables**

 Metavariables looking like normal Erlang variables are lifted to the Erlang level by the parse transform

Foo = ?Q("{foo, [1,2,3]}"),
Bar = ?Q("{bar, \_@Foo}")

No need for a list of tagged tuples

Faster substitution

But the code needs the transform to work

# **Auto-abstracting inline variables**

• Very common pattern:

TmpFoo = merl:term(Foo),
Bar = ?Q("{bar, \_@TmpFoo}")

- Naming convention for automatically abstracting a constant term to a syntax tree
   Bar = ?Q("{bar, \_@Foo@}")
- No need for intermediate variable names
- Eliminated most calls to merl:term/1

#### **Case switches**

- merl:switch(Tree, [{?Q("{bar, \_@x}"), fun ([{x, X}]) -> X end}, {?Q("{foo, \_@x}"), fun ([{x, X}]) -> X end}, fun (] -> ?Q("undefined") end ]))
- Clause={Pattern,Body}|{Pattern,Guard,Body}
- Future: make parse transform expand inline

# **Module building API**

- init\_module/1
- add\_function/4
- add\_record/3
- add\_import/3
- add\_attribute/3
- set\_file/2
- module\_forms/1

#### **Future directions**

Will be on GitHub soon https://github.com/richcarl
Submit for inclusion in OTP – Part of Syntax Tools or separate app?
Decomposition still a little messy

- Inline metavariables in matches/switches?

#### Examples