Lightning Talks I

ELS 2016
• 01 QTools UI - Nicolas Hafner
• 02 Contributing to the CL Ecosystem - Daniel Kochmański
• 03 A Job - Irène Durand
• 04 Lisp and AWS - Andrew Lawson
• 05 Backward Compatibility - Anton Vodonosov
• 06 Symbols as Namespaces - Alessio Stalla
• 07 FoCus - Didier Verna
Nicolas Hafner
@Shinmera
https://everything.shinmera.com
Last Year...

- Qtools makes using Qt from CL neat
Last Year...

- Qtools makes using Qt from CL neat
- But Qt itself is awkward sometimes:
  - Layouts are lacklustre
  - Some features can’t be changed
  - Widgets are not extensible enough
What to Do?

• Qt sources can’t feasibly be changed
• There’s no way to hack fixes in otherwise
What to Do?

- Qt sources can’t feasibly be changed
- There’s no way to hack fixes in otherwise
- So we need to rewrite it all
- but this time in Lisp!
What to Do?

• Qt sources can’t feasibly be changed
• There’s no way to hack fixes in otherwise
• So we need to rewrite it all
• but this time in Lisp! \o/>
Enter Qtools-UI

- Offers a new, dynamic layouting protocol
- Implements a few standard layouts and widgets
- Includes useful base-classes to work with
- And completely pre-made components
Things Like...

Grocery list:
- Free time (a lot)
- Money
CL-USER> (+ 1 1)
2
CL-USER> *
2
CL-USER> (format T "woah, a REPL!"
woah, a REPL!NIL
CL-USER> (error "Oh no.")
; Error: Oh no.
; [Condition of type SIMPLE-ERROR]
CL-USER> (defun ?(!)(if(= 1 !)(*(!(!1- !))))
; in: DEFUN
; (! (1- !))

; caught STYLE-WARNING;
; undefined function: !
;
; compilation unit finished
; Undefined function:
; !
; caught 1 STYLE-WARNING condition
;
CL-USER> (defun ?(!)(if(= 1 !)(*(?(!1- !))))

WARNING: redefining COMMON-LISP-USER::? in DEFUN
?
CL-USER> (? 4)
24
CL-USER> |
**Condition of type SIMPLE-ERROR**

whoa!

**Active Restarts:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STOP</strong></td>
<td>Stop the task.</td>
</tr>
<tr>
<td><strong>SKIP</strong></td>
<td>Skip running <code>&lt;BLOCKING-CALL-TASK :FUNC #&lt;CLOSURE (LAMBDA () {100A3273CB}&gt; ::STATI</code></td>
</tr>
<tr>
<td><strong>ABORT</strong></td>
<td>Stop the runner <code>&lt;QUEUED-RUNNER :STATUS :RUNNING {1004D9C973}&gt;</code> entirely.</td>
</tr>
<tr>
<td><strong>STOP-RUNNER</strong></td>
<td>Stop the runner <code>&lt;QUEUED-RUNNER :STATUS :RUNNING {1004D9C973}&gt;</code> entirely.</td>
</tr>
<tr>
<td><strong>ABORT</strong></td>
<td>Exit debugger, returning to top level.</td>
</tr>
</tbody>
</table>

**Stack Trace:**

```
13  QTOOLS-UI:INVOKE-GUI-DEBUGGER
14  SIGNAL
15  ERROR
16  (LABELS #:BODY959)
17  (LABELS #:INNER960)
18  (LAMBDA ()
19  (:METHOD SIMPLE-TASKS:RUN-TASK (SIMPLE-TASKS:CALL-TASK))
20  (FLET CALL-NEXT-METHOD :IN "/home/linus/Projects/CL/simple-tasks/task.lisp"
21  (:METHOD SIMPLE-TASKS:RUN-TASK :AROUND (SIMPLE-TASKS:TASK))
22  (FLET CALL-NEXT-METHOD :IN "/home/linus/Projects/CL/simple-tasks/task.lisp"
23  (:METHOD SIMPLE-TASKS:RUN-TASK :AROUND (SIMPLE-TASKS:NOTIFYING-TASK))
24  (:METHOD SIMPLE-TASKS:START-RUNNER (SIMPLE-TASKS:QUEUED-RUNNER))
25  (SB-PCL::EMF SIMPLE-TASKS:START-RUNNER)
26  (FLET CALL-NEXT-METHOD :IN "/home/linus/Projects/CL/simple-tasks/runner.lisp"
27  (:METHOD SIMPLE-TASKS:START-RUNNER :AROUND (SIMPLE-TASKS:RUNNER))
28  (LAMBDA () :IN TRIVIAL-MAIN-THREAD::RUNNER-STARTER)
29  (FLET #:WITHOUT-INTERRUPTS-BODY-1317 ::IN SB-THREAD:INTERUPT-THREAD
```
What’s Next?

- More layouts
- More components
What’s Next?

• More layouts
• More components
• More everything!
• More extensive testing needed
• Contributors are more than welcome
What’s Next?

- More layouts
- More components
- More everything!
- More extensive testing needed
- Contributors are more than welcome
https://shinmera.github.io/qtools-ui

Available on Quicklisp
• 01 QTools UI - Nicolas Hafner

• 02 Contributing to the CL Ecosystem - Daniel Kochmański

• 03 A Job - Irène Durand

• 04 Lisp and AWS - Andrew Lawson

• 05 Backward Compatibility - Anton Vodonosov

• 06 Symbols as Namespaces - Alessio Stalla

• 07 FoCus - Didier Verna
Contributing to the Common Lisp ecosystem

Daniel "jackdaniel" Kochmański

May 4, 2016
Outline

Write the software

Improve the existing software

Teach the Common Lisp

Get involved with the existing implementations

Improve implementations compatibility

Priorities (highly opinionated)

Still don’t know how to contribute?
Write the software

Pros
- eternal fame
- growing ecosystem
- freedom of choice

Cons
- yaXI - yet another X library
- NIH syndrome
- Reinventing the wheel

Duties
- State of the art
- Write portable code and tests
- Use portability layers if needed
- Write documentation
Improve the existing software

- Provide the bug fixes
- Implement new features
- Maintain abandoned packages
- Write documentation
- Create tutorials
- Improve portability
- Perform cl-test-grid tests on your platform/implementation
Teach the Common Lisp

- Write a tutorial, a blog post or an essay
- Improve existing resources (cliki, llthw, ...)
- Help new CL programmers (#clnoobs, #lisp, stackoverflow, ...)
- Participate in ECL Quarterly (shameless plug goes here)
- Create local Common Lisp group
- Promote CL in your work environment
Get involved with the existing implementations

- Report bugs
- Write tests
- Improve documentation
- Fix bugs, improve code and implement features
- Build and run tests on your platform
Improve implementations compatibility

- Contribute to the portability layers
- Before implementing the new exciting feature write a specification and the test suite for it
- Contribute to ansi-test, cl-test-grid, portability layers, ...
Priorities (highly opinionated)

- Documenting and writing the specification for ASDF and UIOP
- Finding the CLISP maintainer
- Refactoring the libraries to use the portability layers instead of maintaining their own hand-written implementations
- Providing a good learn resources for the beginners *Learn Lisp the Hard Way*
- Creating a non-Emacs IDE for Common Lisp
Still don’t know how to contribute?

- If you have an extra money pass it to the Common Lisp Foundation
- If you are a musician write a song about lisp
- If you have a project to outsource hire the Common Lisp hackers
- If you don’t know Common Lisp yet go and learn some!
Questions?

This presentation is available at
www.turtleware.eu/static/talks/els-2016-lt.pdf
www.turtleware.eu/static/talks/els-2016-lt.org

Contact
Daniel "jackdaniel" Kochmański
daniel@turtleware.eu
• 01 QTools UI - Nicolas Hafner
• 02 Contributing to the CL Ecosystem - Daniel Kochmański
• 03 A Job - Irène Durand
• 04 Lisp and AWS - Andrew Lawson
• 05 Backward Compatibility - Anton Vodonosov
• 06 Symbols as Namespaces - Alessio Stalla
• 07 FoCus - Didier Verna
Software Development Engineer (Temporary Job)

Irène Durand  dept-info.labri.fr/~idurand
ANR GRAPHEN  graphen.isima.fr
LaBRI  www.labri.fr
University of Bordeaux  www.u-bordeaux.fr

▶ Design a dynamic Web interface for the TRAG system (Term Rewriting Automata and Graphs – written in CL).

▶ (if time left) Set up a database to store submitted examples

Required education: at least a Master degree in Computer Science

Montly salary: €1972.5 (gross) €1595.82 (net)

Duration: 18 months (start asap, end before September 2019)

Skills: Programming (all paradigms), Web programming and technologies, Databases
• 01 QTools UI - Nicolas Hafner
• 02 Contributing to the CL Ecosystem - Daniel Kochmański
• 03 A Job - Irène Durand
• 04 Lisp and AWS - Andrew Lawson
• 05 Backward Compatibility - Anton Vodonomov
• 06 Symbols as Namespaces - Alessio Stalla
• 07 FoCus - Didier Verna
Lisp & AWS
An Experience
Andrew Lawson
RavenPack International S.L.
Big Data

- Buzzwords
- Big Data means big infrastructure
- Which is difficult to manage and utilize
- But it is the future, until the next big thing
RavenPack

- Convert unstructured data to structured data
- Mainly for the financial industry
- News and social media
- Which means databases in the 10s of teras
The Traditional Database

• A convenient single-point of worry
• The DBA has control most of the time
• But also a single point of failure
• And easily saturated
Amazon Web Services

- Managed by the lovely people at Amazon
- Well documented, but still full of surprises
- Support is good though
- All the power that we could possibly need
- At a price
Our Problem

• If we want to launch a new version of the product

• We have to reanalyze our entire corpus

• Saturate the DB, 6 weeks

• Assuming that no bugs are found …

• And some of that machinery is idle 10-months a year
In AWS Land

• We use many services
  • S3, DynamoDB, EC2, etc etc …

• We’ve had to rewrite large parts of the system

• In Lisp, so quickly

• And learn … a lot

• The API is documented, but not all behavior is
Lisp Means …

• For S3, we can use Zach’s ZS3 library

• For everything else, we wrote it

• It’s web, lots of JSON

• Which is really sort-of-s-expression-ish, if you squint
DynamoDB Looks Like

(defmethod dynamodb-put-item ((context aws-context) table-name items)
  (let* ((target "DynamoDB_20120810.PutItem")
     (key-json-list
      (loop
       for (key type value) in items
       collect `(,(jsym key)
                  ,(cons (symbol->dtype type)
                         ;; All types must be supplied in strings
                         (typecase value
                                  (string value) ; string value
                                  (t (princ-to-string value)))))))
     (json-list `((:*TABLE-NAME . ,table-name)
                  (:*ITEM ,@key-json-list)
                  (:*RETURN-CONSUMED-CAPACITY . "TOTAL")
                  (:*RETURN-ITEM-COLLECTION-METRICS . "SIZE")
                  (:*RETURN-VALUES . "ALL_OLD")))
     (let ((results (run-dynamodb-request context target json-list table-name)))
      ;; Returns two values. The first is t if a line was overwritten, nil if
      ;; the put did not overwrite a line.
      (values
       (when (assoc :*ATTRIBUTES results) t)
       results)))))
Free Your Lisp

• We have lots of worker images
• Each containing a full Lisp system
• The only central resource is a metadata DB
• And that’s only accessed to distribute jobs
• Otherwise the workers access S3 and DynamoDB
• Which seem to scale more or less linearly
Winning

• Lisp is great for interactive development

• But for developing AWS interfaces it wins big

• Because we’re just throwing JSON to see what sticks

• And that’s easily manipulated at the REPL

• We translate AWS’s errors to conditions automatically, so we even get nicely-formatted failures
But ..
HTTP Keep-Alive

• Don’t forget to enable it, and you may have to implement it

• Your Ops team will thank you

• And so will the routers

• And you’ll get fewer connection problems

  (with-resource (socket (socket-pool aws-context))
   (do-some-aws-call)
   ...
Spot Instances

- Save money, bid for instances when you need them
- Then they take them away, when some big company wants to calculate their profits
- Inconvenient
Spot Instances (2)

- Distribute your machines across zones. The market is fairly zone-specific.

- Make sure that your machines start quickly. Take advantage of the time that they give you.

- Lisp wins again: Pre-prepared images downloaded from S3 on machine boot.
DynamoDB Throughput

- You have to set it by hand
- High enough not to affect your systems
- Low enough not to pay a premium
- Major hassle … we want to automate this one day
So...

- We can run faster
- We don't need to go anywhere near our realtime systems
- We only pay when we need to do some work
- The hum of hundreds of Lisp servers can be heard for miles, it sounds like … victory
And ... 

We are always looking for good people

Lisp
Python
Java
Financial Mathematicians

http://ravenpack.com

Or talk to me
• 01 QTools UI - Nicolas Hafner
• 02 Contributing to the CL Ecosystem - Daniel Kochmański
• 03 A Job - Irène Durand
• 04 Lisp and AWS - Andrew Lawson
• 05 Backward Compatibility - Anton Vodonosov
• 06 Symbols as Namespaces - Alessio Stalla
• 07 FoCus - Didier Verna
Backward compatibility of libraries (case study in Common Lisp)

Anton Vodonosov

May 2016
There is a widespread belief, that if you change your library API in an incompatible way, all you need to do to protect clients is to upgrade the major version number:

```
(asdf:defsystem :my-lib
  :version "1.1.1"
  ...
)
```

becomes

```
(asdf:defsystem :my-lib
  :version "2.1.1"
  ...
)
```
That's not enough. Let's consider a dependency tree of an application which uses hunchentoot and postmodern:

```
my-application
hunchentoot
  bordeaux-threads
    alexandria
  chunga
    trivial-gray-streams
cl+ssl
  bordeaux-threads
    alexandria
  cffi
    alexandria
    babel
      alexandria
      trivial-features
      trivial-features
  trivial-features
uiop
flexi-streams
  trivial-gray-streams
trivial-gray-streams
trivial-gray-streams
uiop
```
cl-base64
cl-fad
  alexandria
  bordeaux-threads
  alexandria
cl-ppcre
 flexi-streams
    trivial-gray-streams
md5
rfc2388
trivial-backtrace
usocket
postmodern
 bordeaux-threads
   alexandria
 cl-postgres
    md5
closer-mop
s-sql
   cl-postgres
    md5
We can see that many libraries (alexandria, md5, cl-postgres, flexi-streams, trivial-gray-streams, bordeaux-thread, and so on) appear in the dependency tree several times, used by different clients:

```
my-application
  hunchentoot
    md5
postmodern
  cl-postgres
    md5
```
Let's imagine we refactor md5 functions in an incompatible way and release it as md5 3.0.0.

Then cl-postgress adopts new md5

```lisp
(defsystem :cl-postgres
  :depends-on ((':version :md5 "3.0.0")
  ...
```

while hunchentoot still depends on old md5.
The application becomes broken as soon as we use new cl-postgres, because the dependency tree now includes two versions of md5.

```lisp
my-application
  hunchentoot
    md5 ;; version 2.x.x
  postmodern
    cl-postgres
      md5 ;; version 3.0.0

And the two versions can not be loaded simultaneously, because they share the same package name:

```cl: defpackage #:md5
  ...
```
THE MAIN POINT:

If we want to save our clients from trouble, we need to ensure the new version of our library can be loaded simultaneously with the old version.
THE MAIN POINT:

If we want to save our clients from trouble, we need to ensure the new version of our library can be loaded simultaneously with the old version.

In Common Lisp this means we at least should use new package for new API. For example

(cl:defpackage #:md5.v3
    ...

}
Another nuance.

IMHO the notion of major version number is redundant and unnecessary. If that's a new API let's name its ASDF system differently:

Instead of

```
(asdf:defsystem :my-lib
  :version "2.1.1"
  ...)
```

use

```
(asdf:defsystem :my-lib2
  ...)
```
Moreover.

It's the only way suitable for Common Lisp.

Major version numbers would only work if clients of old API specified dependencies with major version too:

```lisp
(defsystem :hunchentoot
  :depends-on (((:version :md5 "2.0.0")
```
```
  ...
)

(defsystem :cl-postgres
  :depends-on (((:version :md5 "3.0.0")
```
```
  ...
)```
But people don't do this. Actually:

```lisp
(defsystem :hunchentoot
  :depends-on (:md5
              ...

Also, Quicklisp doesn't support several versions of the same ASDF system in one dist.

And it's more in the spirit of functional programming to avoid usage of the same name for different things.
CONCLUSION

• If you change you API incompatibly, allow implementations of the old API and of the new API to be used simultaneously. For CL this means at least use new package for new implementation.
• If you ASDF system doesn't include the old API, give that ASDF system new name.
Or...

don't break backward compatibility at all

Very often it's trivial to maintain backward compatibility.

E.g. instead of changing function parameters, leave the old function untouched (maybe deprecated) and introduce new function.
• 01 QTools UI - Nicolas Hafner
• 02 Contributing to the CL Ecosystem - Daniel Kochmański
• 03 A Job - Irène Durand
• 04 Lisp and AWS - Andrew Lawson
• 05 Backward Compatibility - Anton Vodonosov
• 06 Symbols as Namespaces - Alessio Stalla
• 07 FoCus - Didier Verna
SYMBOLS AS NAMESPACES ON ABCL

• Lisp is ultimately all about lists and symbols

• Symbols name things:

  • Have a string name (for reading and printing them)

  • Have properties, built-in and user-defined
SYMBOLS AS NAMESPACES ON ABCL

• Early Lisps: global namespace for symbols
  • Different softwares, same Lisp image = conflicts!

• Packages disambiguate: (not (eq ‘foo:bar ‘baz:bar))

• Packages:
  • Have a string name
  • Have built-in properties
  • Live in a global map and don’t exist outside of it
SYMBOLS AS NAMESPACES ON ABCL

• Common Lisp: global namespace for packages
  • Different softwares, same Lisp image = conflicts!

• Notice a pattern?

• Idea: **conflate symbols and packages**
  • Symbols have a string name, properties, and can **contain other symbols**
  • :foo:bar:baz
SYMBOLS AS NAMESPACES ON ABCL

• **Compatibility with CL is preserved**
  • Packages remain as a facade over symbols
  • Root symbol is the home of keywords
    • Nice :keyword syntax out of the box
  • Packages are symbols in :top-level-packages
    • Too little time to explain, ask me why!
• ANSI test suite has same failures as regular ABCL
SYMBOLS AS NAMESPACEs ON ABCL

• Why?!?

• Conceptual purity (one less concept)

• Nicely map to hierarchical names
  • file systems ‘home:alessio:symbols-as-namespaces.pdf
    • we could get rid of pathnames too!
  • Foreign languages ‘java.lang:String:valueOf
SYMBOLS AS NAMESPACES ON ABCL

• Bonus: symbol aliasing (for package nicknames)

• Malus: delete-package is a mess (should be deprecated in favor of unintern + GC)

• TODO

  • Further verify ANSI CL conformance

  • Polish (pun intended!)

  • Port to other Lisps (verify feasibility)

  • Standardize with a specification (CDR?)
• 01 QTools UI - Nicolas Hafner
• 02 Contributing to the CL Ecosystem - Daniel Kochmański
• 03 A Job - Irène Durand
• 04 Lisp and AWS - Andrew Lawson
• 05 Backward Compatibility - Anton Vodonosov
• 06 Symbols as Namespaces - Alessio Stalla
• 07 FoCus - Didier Verna
Declt has a lot of this:
(format t "~A" (escape str))

I would like a custom directive:
(format t "~\" str)

But all I can do is this:

(format t
  "~/net.didierverna.declt::escape/
str)
FoCus: format customizations

- Wrapper around standard `format[ter]`
- Fully programmable case-sensitive directives
- `format-table`: similar to readtables
- Optional compile-time behavior
- Provides `in-format-table`
- Requires `asdf-flv`
Get it

- Latest (Earliest) official version: 1.0 “Kokyu Ho”
- http://github.com/didierverna/focus