

Nicolas Hafner **OShinmera**

https://everything.shinmera.com

GUIs in Lisp

Common Lisp Native GUI Toolkits

McCLIM

GUIs in Lisp

Common Lisp Native GUI Toolkits

- McCLIM
- ... that's about it.

GUIs in Lisp

Common Lisp Native GUI Toolkits

- McCLIM
- ... that's about it.

Other languages offer more

- Qt
- Gtk
- Ltk
- Swing
- etc.

Qt

- Gigantic
- Well-documented
- Cross-platform

Qt

- Gigantic
- Well-documented
- Cross-platform
- Written in C++

Qt

- Gigantic
- Well-documented
- Cross-platform
- Written in C++

Smoke

- Generates C wrappers for C++
- Can also handle Qt

CommonQt

- Runs with CCL, SBCL on Windows, Mac, Linux
- Actively supported
- It Just WorksTM

CommonQt

- Runs with CCL, SBCL on Windows, Mac, Linux
- Actively supported
- It Just WorksTM
- Awkward to use

An Example

```
CL-USER> (with-main-window (window (make-instance 'els)))

"Hello to ELS from Qt!" 

Example

Greet
```

```
(defclass els ()
 ((button))
 (:metaclass qt-class)
 (:qt-superclass "QWidget")
 (:slots ("buttonPressed()" button-pressed)))
(defmethod initialize-instance :after ((els els) &key)
 (new els)
 (#_setWindowTitle els "Example")
 (let ((button (#_new QPushButton "Greet" els))
       (layout (#_new QHBoxLayout els)))
   (setf (slot-value els 'button) button)
   (connect button "released()"
               els "buttonPressed()")
   (#_addWidget layout button)))
(defmethod button-pressed ((els els))
 (print "Hello to ELS from Qt!"))
```

```
(define-widget els (QWidget)
 ())
(define-subwidget (els button)
    (q+:make-qpushbutton "Greet"))
(define-subwidget (els layout) (q+:make-qhboxlayout els)
  (q+:add-widget layout button))
(define-slot (els button-pressed) ()
  (declare (connected button (released)))
  (print "Hello to ELS from Qt!"))
```

Qtools

- Started out as collection of utilities
- Grew into a full convenience layer
- Now makes writing GUIs look normal
- Tries to take care of C++ garbage
- And all sorts of other things



https://shinmera.github.io/qtools Available on Quicklisp