Enhancing Your Libraries' Security and Performance through Macros

Veit Heller Clojure Meetup Berlin November 2, 2019

TL;DR

"Just remember that macro programming is not about style; it is about power."

— Doug Hoyte, Let Over Lambda (Chapter 3)



Power has to be yielded or wielded in favor of others, not yourself.

Why not macros?

Macros cause problems as often as they solve them. They can be impenetrable, infectuous, and stylistically oppressive.



You're framing it wrong.



Don't use macros to extend your syntactic and expressive power.



First, use them to make it harder to make mistakes.

Commandments II

Then, use them to say what you mean.

```
const float sine_lut[LUT_SIN_SIZE + 1]={
   1, 0.999981175282601, 0.999924701839146, 0.999830581795823,
   0.999698818696204, 0.999529417501093, 0.99932238458835,
   0.999077727752645, 0.998795456205172, 0.998475580573295,
   // 1013 more constants[...]
   1.0
};
```

Listing 2: A sine lookup table.

```
// build with:
// for(i=0; i<LUT_SIN_SIZE; i++){
// sine_lut[i] = sin(2PI * i / LUT_SIN_SIZE);
// } sine_lut[LUT_SIN_SIZE] = 0.0;</pre>
```

Listing 3: A sine lookup table, builder.



And lastly, for the sake of yourself and others, use them to make better macros.

Listing 5: A macro utility—or, as Alan Perlin said: "Syntactic sugar causes cancer of the semicolon."

References

- ► Greg Hendershott: Fear of Macros
- Doug Hoyte: Let Over Lambda (security in chapter four)
- ► Colin Jones: Mastering Clojure Macros (security and robustness in chapter TODO)
- ▶ Paul Graham: On Lisp (but also read the Graham Crackers)
- ▶ These slides: https://github.com/hellerve/talks
- ► A series of blog posts on Scheme macros: https://blog.veitheller.de/scheme-macros

The End

Thank you!

Questions?

Slides at https://github.com/hellerve/talks