Benedikt Steger MSc UZH

I am a software engineer living in the Zürich area in Switzerland. After the GIScience master degree¹ from the University of Zürich, I specialized on database design (SQL). Since Lisp to the best of my knowledge has become too unpopular to be taught at the University of Zürich, at the ETH Zürich or at the MIT in Boston (USA), I learned Common Lisp² in an autodidactic way with the help of MIT's curricula, always focussing on practical use.

I am able to intelligibly communicate complex computer structures. Additionally, I am able to precisely understand the needs of customers and help with the formulation of those needs. I am able to structurally translate them to the domains of computer languages, always with a special eye for computer security. I acquired those abilities through the years at the Literargymnasium Rämibühl (ZH), where I finished with the Matura 2010.

Contact

You can reach me by <u>email</u>³. Those interested in PGP can download my public PGP key^4 .

Projects

- **GOBOL**: A comment-preserving COBOL parser in Common Lisp. At the moment, GOBOL is capable of parsing NIST's CCVS85 (ANSI85) NC module and the files SM101-SM107. The AST printer produces correct and consistent COBOL files.
- The Offline Oriented (TOO): My library <u>TOO</u>⁵ creates offline available ZIM files with map tiles, some useful layers and a disambiguated place name index.

 $^{1} https://lean-gate.geo.uzh.ch/prod/typo3conf/ext/qfq/Classes/Api/download.php/mastersThesis/87$

Master thesis of Benedikt Steger

 $^{^{2}} http://gigamonkeys.com/book/introduction-why-lisp.html:$

Peter Seibel's introduction chapter of "Practical Common Lisp"

³b.steger@protonmail.ch :

Benedikt Steger's email address; the backup address is at tuta.io

 $^{{}^{4}}https://b-steger.github.io/8468F3EE70774B6C63F7E5B001DCDD36ABF66CDF.asc:$

Benedikt Steger's public PGP key

 $^{^{5}}$ https://b-steger.github.io/too.zip :

Source code of TOO

| The Offline Oriented (TOO) |
|--|
| An introduction presentation is TOO, an offline available map in a ZM Bis. |
| Capped 12022 Banedit Brown Langen (partameter) Concerning and Context Context and Context |
| Introduction presentation 6 |
| The Offline Oriented (TOO) |
| Bise map Load a layer Maltiple layers ABC Steps I notices |
| About |
| The Offline Ortented (FOO) is a map in a 21M file. TOO contains some useful layers and a disambiguated place many index. Crearly, the legal actions for an exact breakdown of TOO's components and there licenses. |
| This file is based on a database dump from 2022-October-03 and covers the whole earth up to zoom level 14. |
| Zoom level selection |
| Different flavours are released for each rendered region. The minimal flavours aim for file sizes |
| Demo file ⁷ |

- PostgreSQL/PostGIS database with 400+ own tables/views/functions, supporting systems commonly called PIM, DMS, BIM, GIS, VDR, ...
- Personalized GNU/Linux live systems running entirely in RAM: my approach to the new "code is infrastructure" paradigma. This is very useful for infrastructure resilience, since backup recovery becomes a part of the daily routine.
- Advent of Code 2021 solutions in Common Lisp⁸.

Afterthoughts

Ben's insight

Complexity control is all about tailored languages, and Common Lisp "*are*" the tailored languages that successfully control complexity.

Bright future

In the future, computers will write software. Why? Because Common Lisp will be well known.

Unreal programmers

Unreal programmers use a pure, unadorned language⁹. They can even identify your requirements as a consequence.

Could be from 47°20'22"N 8°37'59"E

No, no, no; I recommend this risk reduction not only because of the competitive advantage - this "Lisp thing" serves as an exclusive and prestigious idea *for years to come*!

 $^{^{6}} https://b-steger.github.io/presentation-too.pdf:$

Introduction presentation to TOO

 $^{^7 \}rm https://b-steger.github.io/too-nyc-14-building$ $outlines_2022-10.zim :$

Demo file of TOO

 $^{^{8} \}rm https://b-steger.github.io/adventofcode2021.zip$:

File adventofcode2021.zip

 $^{^9\}mathrm{Common}$ Lisp, adapted to the problem domain

The best talent

The best talent avoids accidental complexity, frames the essential complexity according to the team's understanding, integrates invisibly, performs productively, keeps delivering during demanding times and is retrained quickly. Who would have thought that I am speaking of Common Lisp?

n

Even the resurfaced symbolic programming approach¹⁰ resulted in activity in the Broca area (p<0.0001). Our research consequently shows that non-instrumental music is unsuitable for programming tasks to a high degree. [Prerendered file]¹¹

Imprint

I take your privacy seriously and I try to turn logging off wherever possible.

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The Advent of Code 2021 solutions and TOO are Copyright © 2022 Benedikt Steger and free&libre software (AGPLv3+). Consult the source code for details.

The ark application icon¹⁶ is released under the GPLv2+ license, the printer symbol¹⁷ under the LGPLv2.1+ license.

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 $^{^{10}} https://b-steger.github.io/en-us/symbolic-expressions.lisp.txt:$

File symbolic-expressions.lisp.txt

¹¹https://b-steger.github.io/s.png :

Prerendered file symbolic-expressions.lisp.txt

 $^{^{12} \}rm http://www.gnu.org/licenses/fdl.html$:

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 $^{^{13}} https://b-steger.github.io/presentation-too.pdf:$

The introduction presentation to TOO

¹⁴https://creativecommons.org/licenses/by-sa/4.0/ : Creative Commons - Attribution - Sharealike 4.0

 $^{^{15} \}rm https://b-steger.github.io/en-us/symbolic-expressions.lisp.txt : File symbolic-expressions.lisp.txt$

¹⁶https://commons.wikimedia.org/wiki/File:Ark-icon.svg : Description page of the file Ark-icon.svg

¹⁷https://commons.wikimedia.org/wiki/File:Gnome-dev-printer.svg : Description page of the file Gnome-dev-printer.svg