# Progress report in Pen programming language 

July 17th, 2022
@raviqqe

## Agenda

- Progress report
- Reference counting optimization
- C calling convention (no progress)
- Next plans

Progress report

## Reference counting optimization

- Fibonacci number is $25 \%$ faster than the previous version!
- Now, it's 2 times slower than Rust... (with floating-pointer numbers)
- Static pointer tagging was preventing direct calls of global functions.
- Now, Pen uses static counts for statically allocated memory blocks.
- Pointer tagging and un-tagging were not removed by LLVM's optimization somehow even with correct alignment of global variables.
- Clang does it but at the level of CIL?
- Removal of pointer tags also led to simpler static check of memory blocks.


## C calling convention (no progress)

- The Zig's developer says:
https://twitter.com/andy_kelley/status/1527743699836280833
- LLVM's C calling convention is not the one used by C.
- Linux on x86 uses the System V ABI.
- LLVM handles only part of it.
- Register spilling
- Struct decomposition
- MLIR has it as C wrapper emission for the LLVM dialect.
- Not released yet. Maybe in LLVM 15?


## C calling convention (no progress, continued)

- C backend again for F--?
- F-- is Pen's lower-level IR.
- Currently, C backend doesn't support guaranteed tail call optimization.
- Clang's musttail needs function signature matching.
- C's standard proposal also follows the same design for portability.


## Next plans

- Standard library improvements
- More functionality
- More completeness
- Application development?
- Web application?
- WebGL??
- Currently, tail calls in WASM is only supported by Chrome (and Node.js.)
- Efficient C calling convention in FFI \#444
- Compiling to MLIR? Wait for LLVM 15?


## Summary

- Progress
- Reference counting optimization
- Next plans
- Standard library improvements
- Application development?

