Building Little Languages with Rust

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What is a “little language”?

- Specialized for a problem domain
- Limited power (not Turing-complete)
- Often used in or from other languages
- Not compiled to machine code
Examples

- Configuration files
- CSS
- Query languages (SQL is pretty big though!)
- Templating languages
- Not a hard line between “big” and “little”
Motivating Example: Transit Data

- Transit agencies publish realtime data about their buses in protocol buffer format.
- I scrape this data and archive it.
- It is a lot of data! 300 MB per day
  - So I store it in xzipped format
  - This compresses by a factor of 20x
- But I need a way to query subsets of this data
- How do? Little language!
PBQuery

- A simple language to query protocol buffer data
- Inspired by XPath for XML.
- Selects fields ('entity.vehicle')
- Filter expressions ("entity.vehicle[id = '5001']")
- Expression operators include '='; 'in'; '~' (regex match)
  - entity.vehicle[trip.route_id ~ 'Red.*']
Aside: What is a protocol buffer?

- Efficient binary format for encoding data
- Message has fields (labeled by numbers)
  - Fields can be strings, numbers, or messages
  - Fields can be required, optional, or repeated
- Has a schema describing messages, and mapping names to numeric tags
- There is a compiler that compiles schema into C structs in a shared library.
Parts of my little language

- Parser
- Typechecker
- Evaluator
Parser

- A parser takes a string and returns a string and a thing, or maybe an error

- `type ParseResult<'a, T> = Result<(T, &'a str), ParseError>`

- `fn parser(&'a str) → ParseResult`

- Hand coded a recursive descent parser

- Parser returns a parse tree
Type Checker

- Need to translate field names into numbers
- And check that operations on fields are valid, given the defined type
- Takes advantage of protoc-c compiler
- Uses a rusty wrapper on top of FFI
- Returns an expression tree.
The evaluator

- The thing that actually “executes” the little language.
- Consumes the expression tree
- Built on top of an iterator API for streams of (generic) protocol buffers
- Surprisingly compact: Rust has powerful abstractions.
Learnings

- Rust is great for writing compilers
  - First big rust program was rustc
- Rust's FFI makes it easy to reuse C code
- Rust is great for building composable abstractions.
Conclusion

• Little languages are not hard!
• Go forth and build your own!
• My code is at https://github.com/crzwdjk/pbquery-rs
• Any questions?