## Chapter 1

# Lint Rules Using the New Parser AST

# 1.1 Removing Left-Recursion: Revisited

Armed with the new AST representation of parsers, the left-recursion factorisation transformation can be revisited. What has changed? \* Parsers should be simplified before making the patch \* Update to use Expr rather than quasiquotes, to allow the application of higher-order functions to be partially evaluated \* Therefore no need to patch in definitions for flip and compose, since they are now lambdas \* no .curried \* Resugaring \* Optimisation: normalise leftrec part to see if it comes to empty – if so, don't inline in the NT case

```
trait Parser {
     def prettify: Parser = this.simplify.normaliseExprs.resugar
     def resugar: Parser = this.rewrite {
           // p.map(\x -> \y -> y) <*> q == p ~> q
           case FMap(p, Abs(_{,} Abs(_{,
           // p.map(\x -> \y -> x) <*> q == p <~ q
           case FMap(p, Abs(Var(x, _), Abs(_, Var(z, _)))) <*> q if (x == z) => p <~ q
           // f.curried.map(p) <*> q == (p, q).zipped(f)
            case FMap(p1, Abs(x1, Abs(x2, body))) <*> p2 =>
                  Zipped(AbsN(List(x1, x2), body), List(p1, p2))
     }.transform {
           // Scala 2 cannot resolve implicit stringLifts on "s".map(f)
            case FMap(Str(s, _), f) => FMap(Str(s, implicitSyntax = false), f)
     }
     def normaliseExprs: Parser // applies Expr.normalise on all parsers with Expr arguments
The Final Result
lazy val example: Parsley[String] =
     chain.postfix[String](string("b"))(string("a").map(x1 => x2 => x2 + x1))
```

# 1.2 Simplify Parser

The improved Parser AST also gives a new auto-fix rule for free: automatic simplification of parsers.

Idea \* For each parser, simplify it via parser laws, and compare to its original. \* If the result is different, apply the simplified version as a patch.

The implementation of the entire rule is only 20 lines long:

```
class SimplifyParser extends SemanticRule("SimplifyParser") {
  override def fix(implicit doc: SemanticDocument): Patch = {
    getAllParserDefns.map { case ParserDefinition(_, parser, _, originalTree) =>
      val simplifiedParser = parser.prettify
    if (parser.normaliseExprs != simplifiedParser) {
      val simplifiedParserTerm = simplifiedParser.term.syntax
      Patch.replaceTree(originalTree, simplifiedParserTerm)
```

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```
} else {
        Patch.empty
}
}.asPatch
}
```

 $^*$  Apply parser laws, re-using Parser and Func representations to do cool things prettify = resugar . normalise-Functions . simplify

#### 1.3 Avoid Parser Redefinition

Similar in spirit to the previous rule \* Catch cases when user manually writes out a parser that is already defined in the library

?? makes it easy to write syntax-directed rewrite rules on parsers. Less annoying than working with scalameta ast directly better design patterns idk, symbolmatcher etc all in one place defined as a trait for parser

so: Looking for dumb definitions of things e.g. endBy(p, sep) implemented as many(p  $<^*$  sep); or count implemented as a foldLeft, fold fusion

## 1.4 Convert to Parser Bridge

\* This would be cool, idk if I have time though, but this should also piggyback off of Func \* the pos bridges don't actually exist, so we can ignore that case and just say its too much code synthesis \* shouldn't be too bad? idk \* indicate limitations that this will only work if the ADT is defined in the same file, in order to extend it

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