

Writing a parser in Go, the C way



1. Write some grammar rules.

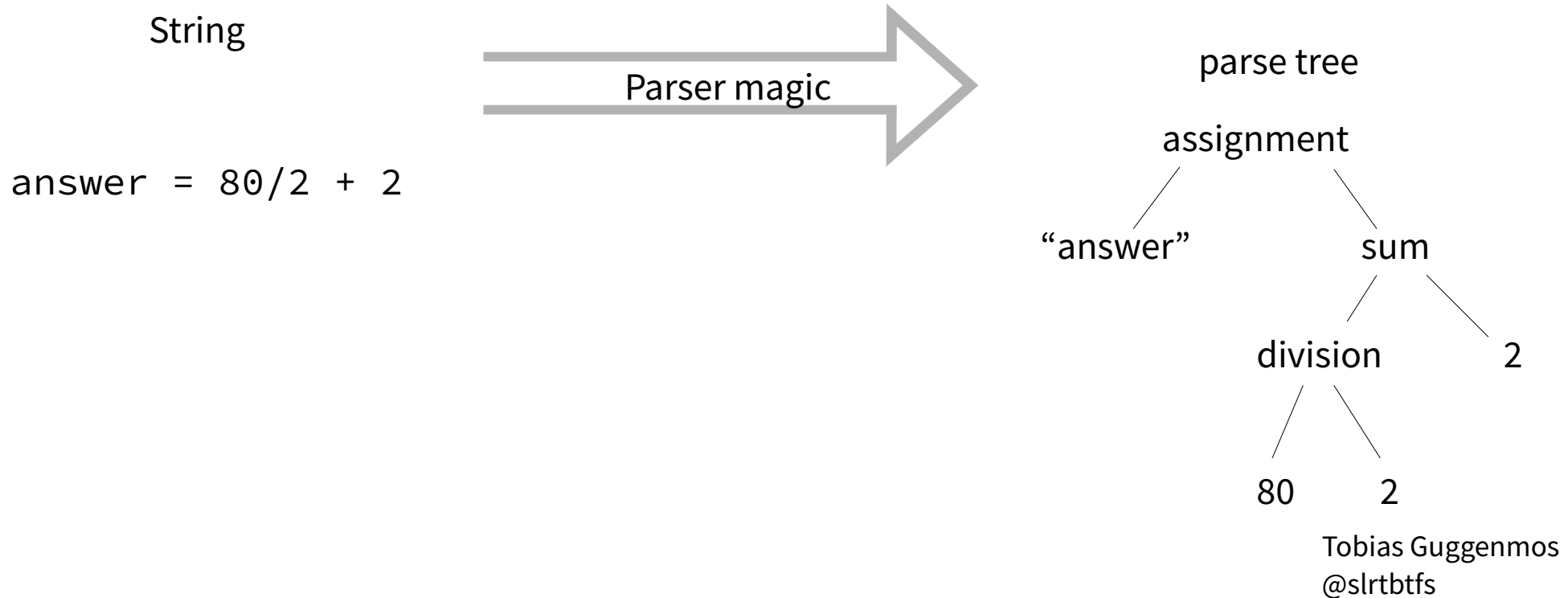


2. Write the rest of the parser.

About me

- Software Engineering Intern @ Red Hat
- OpenShift Monitoring Team
- Working on Prometheus and the Prometheus Language Server
- Math student in Ulm

What is a parser?



What is YACC?

Formal grammar

```
start: expr {
    if !yylex.(*interpreter).evaluationFailed{
        fmt.Println($1)
    }
    | assignment;

expr:
    NUMBER {
        var err error
        $$, err = strconv.ParseFloat($1, 64)
        if err != nil{
            yylex.Error(err.Error())
        }
    }
    | IDENTIFIER {
        var ok bool
        $$, ok = yylex.(*interpreter).vars[$1]
        if !ok {
            yylex.Error(fmt.Sprintf("Variable
undefined: %s\n", $1))
        }
    }
    | expr '+' expr { $$ = $1 + $3 }
    | expr '-' expr { $$ = $1 - $3 }
    | expr '*' expr { $$ = $1 * $3 }
    | expr '/' expr { $$ = $1 / $3 }
    | '(' expr ')' { $$ = $2 }
    | '-' expr %prec '*' { $$ = -$2 }
;

assignment:
    IDENTIFIER '=' expr {
        if !yylex.
(*interpreter).evaluationFailed {
            yylex.
(*interpreter).vars[$1] = $3
        }
    };
```

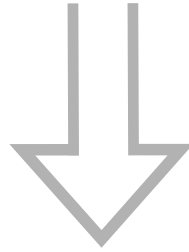


YACC magic

A parser, written in go

Step 1: Lexer

answer = 80/2 + 2



Identifier:
answer

=

Number:
80

/

Number:
2

+

Number:
2

Step 1: Lexer

`answer = 80/2 + 2`

Concept:

```
switch ... {  
  case <space>:           // ignore.  
  case <is number>:       return NUMBER  
  case <is identifier>:   return IDENTIFIER  
  default:                return <next letter>  
}
```

Problem:

How are numbers and identifiers recognized?

Step 1: Lexer

`answer = 80/2 + 2`

Solution: Regular Expressions

```
var tokens = []tokenDef{
  tokenDef{
    regex: regexp.MustCompile(`^[0-9]*\.[0-9]+([eE][-+]?[0-9]+)?`),
    token: NUMBER,
  },
  tokenDef{
    regex: regexp.MustCompile(`^[_a-zA-Z][_a-zA-Z0-9]*`),
    token: IDENTIFIER,
  },
}
```

Step 1: Lexer

`answer = 80/2 + 2`

Actual lexer code:

```
// Skip spaces.  
for ; len(l.input) > 0 && isSpace(l.input[0]); l.input = l.input[1:] {  
}  
  
// Check if the input has ended.  
if len(l.input) == 0 {  
    return EOF  
}
```


Step 1: Lexer

`answer = 80/2 + 2`

Actual lexer code:

```
// Check if one of the regular expressions matches.
for _, tokDef := range tokens {
    str := tokDef.regex.FindString(l.input)
    if str != "" {
        // Pass string content to the parser.
        ...
        return tokDef.token
    }
}
```

```
// Otherwise return the next letter.
ret := int(l.input[0])
l.input = l.input[1:]
return ret
```

Step 1: Lexer

At the end we have to implement this interface:

```
type yyLexer interface {  
    Lex(lval *yySymType) int  
    Error(s string)  
}
```

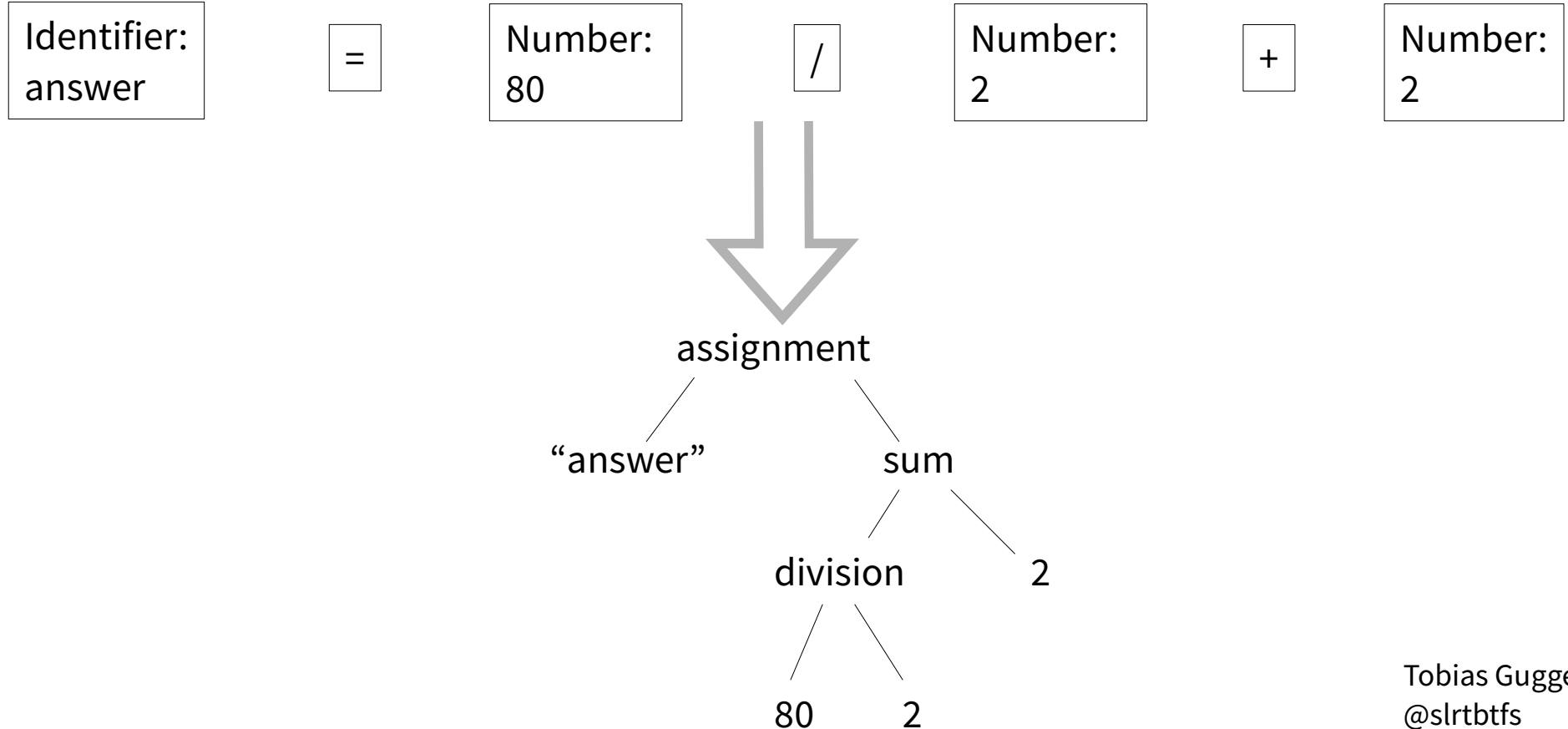
yySymType is generated from the following statement in the grammar file:

```
%union {  
    String string  
    Number float64  
}
```

Which is transpiled to:

```
type yySymType struct {  
    yys      int  
    String   string  
    Number   float64  
}
```

Step 2: Parsing



Step 2: Parsing

2.1. Write a formal EBNF grammar:

```
start: expr  
      | assignment;
```

```
expr:  
    NUMBER  
    | IDENTIFIER  
    | expr '+' expr  
    | expr '-' expr  
    | expr '*' expr  
    | expr '/' expr  
    | '(' expr ')'  
    | '-' expr  
    ;
```

```
assignment:  
    IDENTIFIER '=' expr;
```

Step 2: Parsing

2.2. Add actions to the grammar:

```
%token<String> NUMBER IDENTIFIER
%type <Number> expr
```

```
start: expr          { fmt.Println($1) }
      | assignment;
```

```
expr:
    NUMBER           { $$ = strconv.ParseFloat($1)// + error handling}
  | IDENTIFIER       { $$ = // lookup variable }
  | expr '+' expr    { $$ = $1 + $3 }
  | expr '-' expr    { $$ = $1 - $3 }
  | expr '*' expr    { $$ = $1 * $3 }
  | expr '/' expr    { $$ = $1 / $3 }
  | '(' expr ')'     { $$ = $2 }
  | '-' expr         { $$ = -$2 }
  ;
```

```
assignment:
    IDENTIFIER '=' expr;
```

Step 2: Parsing

2.3. Run the interpreter:

```
$ goacc grammar.y  
22 shift/reduce conflicts
```

```
$ go build .
```

```
$ ./calculator
```

```
> 1 + 2 * 3
```

```
7
```

```
> 2 * 3 + 1
```

```
8
```

Step 2: Parsing

2.4. Fix the grammar:

```
%left '+' '-'
```

```
%left '*' '/'
```

```
...
```

```
expr:
```

```
...
```

```
    | '-' expr %prec '*' { $$ = -$2 }
```

```
...
```

Step 2: Parsing

2.5. Make variable handling work:

```
| IDENTIFIER {  
    var ok bool  
    $$, ok = yylex.(*interpreter).vars[$1]  
    if !ok {  
        yylex.Error(fmt.Sprintf("Variable undefined: %s\n", $1))  
    }  
}  
  
...  
IDENTIFIER '=' expr {  
    if !yylex.(*interpreter).evaluationFailed {  
        yylex.(*interpreter).vars[$1] = $3  
    }  
};
```


Step 2: Parsing

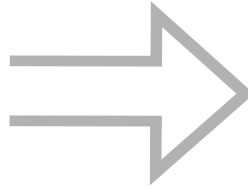
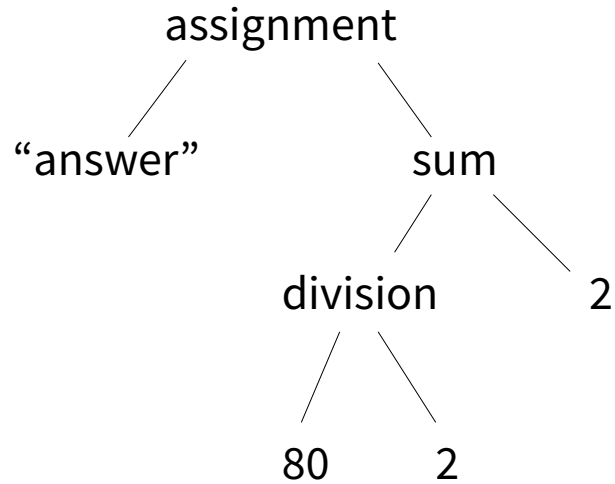
[2.6. Actually use a syntax tree:]

```
start: expr {yylex.(*interpreter).parseResult = &astRoot{$1}}  
      | assignment {yylex.(*interpreter).parseResult = $1};
```

```
expr:  
    NUMBER {$$ = &number{$1} }  
    | IDENTIFIER { $$ = &variable{$1}}  
    | expr '+' expr { $$ = &binaryExpr{Op: '+', lhs: $1, rhs: $3} }  
    | expr '-' expr { $$ = &binaryExpr{Op: '-', lhs: $1, rhs: $3} }  
    | expr '*' expr { $$ = &binaryExpr{Op: '*', lhs: $1, rhs: $3} }  
    | expr '/' expr { $$ = &binaryExpr{Op: '/', lhs: $1, rhs: $3} }  
    | '(' expr ')' { $$ = &parenExpr{$2}}  
    | '-' expr %prec '*' { $$ = &unaryExpr{$2} }  
  
    ;
```

```
assignment:  
    IDENTIFIER '=' expr {$$ = &assignment{$1, $3}};
```

[Step 3: Evaluating]



`answer = 42`

Thanks for Listening!

`github.com/
slrtbtfs/goyacc-tutorial`

