# Ragax: Ragalur Expressions

Using derivatives to validate Indian Classical Music

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# **Key Takeaways**

After this talk you should be able to:

- · implement a regular expression matcher function and
- · invent your own regular expression operators,

because derivatives are that simple.

You will also learn about:

- · the most basic concept of a Raga;
- · laziness, memoization and least fixed point;
- · derivatives for context free grammars; and
- · derivatives for trees.

**Regular Expressions** 

# Matching a string of characters

Using a regex we can validate a string.

$$a(a|b)*$$

ab  $\checkmark$ 

aabbba  $\checkmark$ 

ac  $\times$ 

ba  $\times$ 
 $a \cdot (a \mid b)*$ 

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# **Derivatives**

### Easy

The Brzozowski derivative is the **easiest way to evaluate a regular expression**.

#### Three functions:

- · Nullable
- · Simplification (optional)
- Derivative

#### What is a Derivative

The derivative of an expression is the expression that is left to match after the given character has been matched [1].

For example:

$$\begin{array}{llll} \partial_{a}a \cdot b \cdot c & = & b \cdot c \\ \partial_{a}(a \cdot b \mid a \cdot c) & = & (b \mid c) \\ \partial_{b}b \cdot c & = & c \\ \partial_{c}c & = & \epsilon \\ \partial_{a}a^{*} & = & a^{*} \end{array}$$

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# **Basic Operators**

empty set	Ø
empty string	ε
character	а
concatenation	r·s
zero or more	r*
logical or	r s

# **Basic Operators**

```
data Regex = EmptySet
  | EmptyString
  | Character Char
  | Concat Regex Regex
  | ZeroOrMore Regex
  | Or Regex Regex
```

#### Nullable

Does the expression match the empty string.

$$u(\emptyset) = \text{false}$$
 $u(\varepsilon) = \text{true}$ 
 $u(a) = \text{false}$ 
 $u(r \cdot s) = u(r) \text{ and } u(s)$ 
 $u(r^*) = \text{true}$ 
 $u(r \mid s) = u(r) \text{ or } u(s)$ 

#### Nullable

Does the expression match the empty string.

```
nullable :: Regex -> Bool
nullable EmptySet = False
nullable EmptyString = True
nullable (Character _) = False
nullable (Concat a b) = nullable a && nullable b
nullable (ZeroOrMore _) = True
nullable (Or a b) = nullable a || nullable b
```

# **Nullable Examples**

$$\nu(a \cdot b \cdot c) = X$$

$$\nu(\varepsilon) = \sqrt{}$$

$$\nu(a \mid b) = X$$

$$\nu(\varepsilon \mid a) = \sqrt{}$$

$$\nu(a \cdot \varepsilon) = X$$

$$\nu((a \cdot b)^*) = \sqrt{}$$

$$\nu(c \cdot (a \cdot b)^*) = X$$

#### **Derivative Rules**

$$\begin{array}{lll} \partial_a\emptyset & = & \emptyset \\ \partial_a\epsilon & = & \emptyset \\ \partial_aa & = & \epsilon \\ \partial_ab & = & \emptyset \text{ for } b \neq a \\ \partial_a(r \cdot s) & = & \partial_ar \cdot s \mid \jmath(r) \cdot \partial_as \\ \partial_a(r^*) & = & \partial_ar \cdot r^* \\ \partial_a(r\mid s) & = & \partial_ar\mid \partial_as \\ \\ \jmath(r) & = & \epsilon & \text{if } \nu(r) \\ & = & \emptyset & \text{otherwise} \end{array}$$

#### **Derivative Rules**

```
deriv :: Expr -> Char -> Expr
deriv EmptyString c = EmptySet
deriv EmptySet c = EmptySet
deriv (Character a) c = if a == c
  then EmptyString else EmptySet
deriv (Concat r s) c =
  let left = deriv r c
      right = deriv s c
  in if nullable r
     then Or (Concat left s) right
     else Concat left s
deriv (ZeroOrMore r) c =
  Concat (deriv r c) (ZeroOrMore r)
deriv (Or r s) c =
  Or (deriv r c) (deriv s c)
```

# Simplification

```
\nu(foldl(\partial, r, str))
                     \nu(foldl(simp \cdot \partial, r, str))
nullable $ foldl (simplify . deriv) expr string
func matches(r *expr, str string) bool {
    for _, c := range str {
         r = simplify(deriv(r, c))
    return nullable(r)
```

# Example: Matching a sequence of notes

Using a regex we can validate the C Major Pentatonic Scale.

$$c \cdot (c|d|e|g|a)^*$$

$$ceg \checkmark$$

$$\partial_c c \cdot (c|d|e|g|a)^* = \varepsilon \cdot (c|d|e|g|a)^*$$

$$\partial_e \varepsilon \cdot (c|d|e|g|a)^* = (\emptyset \cdot (c|d|e|g|a)^*) \mid (\emptyset | \emptyset | \varepsilon | \emptyset | \emptyset) \cdot (c|d|e|g|a)^*$$

$$= (c|d|e|g|a)^*$$

$$\partial_g (c|d|e|g|a)^* = (\emptyset | \emptyset | \emptyset | \varepsilon | \emptyset) \cdot (c|d|e|g|a)^*$$

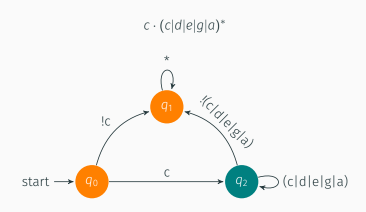
$$= (c|d|e|g|a)^*$$

$$= (c|d|e|g|a)^*$$

$$= (c|d|e|g|a)^*$$



#### **Deterministic Finite Automata**

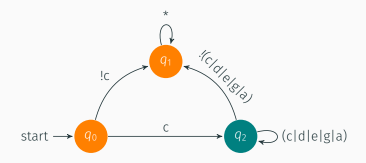


# Memoization and Simplification

$$q_0 = c \cdot (c|d|e|g|a)^*$$

$$q_1 = \emptyset$$

$$q_2 = (c|d|e|g|a)^*$$



- Memoizing deriv = transition function
- Memoizing nullable = accept function
- · Simplification = minimization [4]

Ragas - Indian Classical Music

Thank you:

Ryan Lemmer

Antoine Van Gelder

Video https://www.youtube.com/watch?v=iElMWziZ62A

#### Ragas

- · Ragas are indian version of western scales [5].
- · Stricter than western scales.
- Possible next note depends on current note.
- Notes labeled differently and relative to root note.

Raga 
$$\mid$$
 S r R g G m M P d D n N Western c c $\sharp$  d d $\sharp$  e f f $\sharp$  g g $\sharp$  a a $\sharp$  b

I will skip over microtones and all the other theory, just because its not relevant to this talk.

# Example Raga

- · Raag Bhupali (a type of Pentatonic scale)
- · Ascent: S R G P D S'
- · Descent: S' D P G R S
- · Western Pentatonic scale
- · Ascent: c d e g a c<sup>1</sup>
- Descent: c<sup>1</sup> a g e d c

Given the current note you must choose the next ascending or descending note.

For example given G (e) you can choose P (g) if you want to ascend or R (d) if you want to descend.

Play Raag Bhupali



# An expression for a Raga

# **Recursive Regular Expressions**

- · One extra concept: Reference
- · Two operations
- Define a reference:  $\#myref = (a \cdot b)^*$
- Use a reference: (@myref | c)

$$\partial_a @q = \partial_a \#q$$
 $\nu (@q) = \nu (\#q)$ 

## A Grammar for a Raga

- · Raag Bhupali (a type of Pentatonic scale)
- · Ascent: S R G P D S'
- · Descent: S' D P G R S

$$#S = (S \cdot (@R | @D))^*$$

$$#R = R \cdot (@G | \varepsilon)$$

$$#G = G \cdot (@P | @R)$$

$$#P = P \cdot (@D | @G)$$

$$#D = D \cdot (\varepsilon | @P)$$



**Context Free Grammars** 

# Left Recursive Raga

$$\#S = (S \cdot (@R | @D))^* = @S \cdot (S \cdot (@R | @D)) | \varepsilon$$

$$\#R = R \cdot (@G | \varepsilon)$$

$$\#G = G \cdot (@P | @R)$$

$$\#P = P \cdot (@D | @G)$$

$$\#D = D \cdot (\varepsilon | @P)$$

nullable and derivative each have infinite recursion.

$$\nu(\#S) = (\nu(@S) \text{ and } \nu(S \cdot (@R \mid @D))) \text{ or } \nu(\varepsilon)$$

# Parsing with Derivatives

This has been solved using [3] functional concepts:

- · laziness The Brake
- · memoization The Handbrake
- $\cdot$  least fixed point The Gas

#### Laziness

Instead of evaluating a function and returning a value,
func eval(params ...) value {
 return value(...)
}
we defer the evaluation and return a function that will return the value.

func lazyEval(params ...) func() value {

return eval(params)

return func() value {

```
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```

## Memoization

A function's results are cached for the given inputs.

#### **Least Fixed Point**

When a function call results in calling the same function with the same inputs, we return a chosen fixed point.

### Laziness - The Brake

Instead of storing the field values of **concat**, **or** and **zero or more** we rather store functions that when called will return the value of the field.

This allows us to avoid any recursion until the value is needed.

$$\begin{array}{lll} \partial_{a}(r|s) & = & \lambda(\partial_{a}r) \mid \lambda(\partial_{a}s) \\ \partial_{a}(r^{*}) & = & \lambda(\partial_{a}r) \cdot r^{*} \\ \partial_{a}(r \cdot s) & = & \lambda(\lambda(\partial_{a}r) \cdot s) \mid \lambda(\lambda(\jmath(r)) \cdot \lambda(\partial_{a}s)) \\ \partial_{n}\#S & = & \lambda(\partial_{n}(@S \cdot (S \cdot (@R \mid @D)))) \mid \lambda(\partial_{n}\varepsilon) \end{array}$$

### Memoization - The Handbrake

Eventually nullable is going to be called.

$$\nu(\partial_n \# S) = \nu(\lambda(\partial_n(@S \cdot (S \cdot (@R \mid @D)))) \mid \lambda(\partial_n \varepsilon))$$

$$= \nu(\lambda(\partial_n(@S \cdot (S \cdot (@R \mid @D))))) \mid \nu(\lambda(\partial_n \varepsilon))$$

Which will result in the execution of a lazy derivative function.

$$\begin{array}{lll} \lambda(\partial_{n}(@S \cdot (S \cdot (@R \mid @D)))) & = & \partial_{n}(@S \cdot (S \cdot (@R \mid @D))) \\ & = & \lambda(\lambda(\partial_{n}@S) \cdot \lambda((S \cdot (@R \mid @D)))) \mid \\ & & \lambda(\lambda(\jmath(@S)) \cdot \lambda(\partial_{n}(S \cdot (@R \mid @D)))) \\ \lambda(\partial_{n}@S) & = & \partial_{n}@S \end{array}$$

Which can result in infinite recursion.

$$\partial_n$$
**@**S =  $\partial_n$ #S

Memoizing helps by closing the loop.

$$\partial_n @S = \lambda(\partial_n (@S \cdot (S \cdot (@R \mid @D)))) \mid \lambda(\partial_n \varepsilon)$$

### Least Fixed Point - The Gas

BUT Nullable is relentless and still needs to return a true or a false.

Laziness and memoization are not enough.

A least fixed point returns a bottom when an input is recursively revisited.

For the nullable function our bottom is false.

```
\begin{array}{lll} \nu(\lambda(\partial_n\#S)) & = & \dots \\ \nu(\lambda(\partial_n(@S\cdot(S\cdot(@R\mid@D)))))\mid \nu(\lambda(\partial_n\varepsilon)) & = & \dots \\ \nu(\lambda(\lambda(\partial_n@S)\cdot\lambda(\dots))) & = & \dots \\ \nu(\lambda(\partial_n@S)) & = & \text{bottom} \\ \nu(\lambda(\lambda(\partial_n@S)\cdot\lambda(\dots))) & = & \text{bottom \& false} \\ \nu(\lambda(\lambda(\partial_n@S)\cdot\lambda(\dots))) & = & \text{false} \\ \nu(\partial_n(@S\cdot(S\cdot(@R\mid@D))))\mid \nu(\lambda(\partial_n\varepsilon)) & = & \text{false} \\ \nu(\lambda(\partial_n\#S)) & = & \text{false} \end{array}
```

## Least Fixed Point (without Laziness)

```
\nu(\#S) = \nu(@S \cdot (S \cdot (@R \mid @D)) \mid \varepsilon)
= (\nu(@S) \text{ and } \nu(S \cdot (@R \mid @D))) \text{ or } \nu(\varepsilon)
= (\text{bottom and false}) \text{ or true}
= (\text{false and false}) \text{ or true}
= \text{true}
= \nu((S \cdot (@R \mid @D))^*)
```



### Yacc is Dead

Now we have a fully general Context Free Grammar validator.

Yacc, Antlr, Flex, Bison, etc. definitely still perform better, especially in worst case.

#### But derivatives:

- are a lot easier to implement and understand than LR(1), LL(1), LALR parsers;
- · have a lot in common with the functional Parser pattern;
- can validate the full set of Context Free Grammars, not just a subset.

# Trees

# Relaxing

http://relaxng.org/ [2] - RELAX NG is a schema language for XML, like XSchema and DTD.

Implementation and specification are done using derivatives.

XMLNodes instead of Characters.

New Operators: Not, Interleave and Optional

$$\begin{array}{lll} \partial_a(r \&\& s) &=& (\partial_a r \&\& s) \mid (\partial_a s \&\& r) \\ \nu(r \&\& s) &=& \nu(r) \text{ and } \nu(s) \\ \emptyset \&\& r &\approx& \emptyset \\ \varepsilon \&\& r &\approx& r \\ \\ \partial_a!(r) &=& !(\partial_a r) \\ \nu(!(r)) &=& \operatorname{not}(\nu(r)) \\ (r)? &\approx& r \mid \varepsilon \end{array}$$

```
deriv :: Expr -> Tree -> Expr
deriv (TreeNode nameExpr childExpr)
      (Node name children) =
  if nameExpr == name then
     let childDeriv = foldl deriv childExpr children
     in if nullable childDeriv
        then Empty
        else EmptySet
  else EmptySet
nullable (TreeNode _ _) = False
```

Video https://www.youtube.com/watch?v=SvjSP2xYZm8

# Katydid Relapse

katydid.github.io - Relapse: Tree Validation Language.

Uses derivatives and memoization to build Visual Pushdown Automata.

JSON, Protobufs, Reflected Go Structures and XML

New Operators: And, Contains and ZAny

$$\partial_{a}(r \& s) = (\partial_{a}r \& \partial_{a}s)$$
 $\nu(r \& s) = \nu(r) \text{ and } \nu(s)$ 
 $\emptyset \& r \approx \emptyset$ 
 $r \& r \approx r$ 
 $* \approx !(\emptyset)$ 
 $.r \approx * \cdot r \cdot *$ 



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