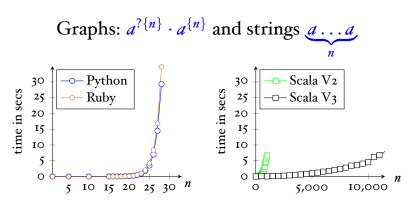
Compilers and Formal Languages (2)

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An Efficient Regular Expression Matcher



In the handouts is a similar graph for $(a^*)^* \cdot b$ and Java.

Evil Regular Expressions

- Regular expression Denial of Service (ReDoS)
- Evil regular expressions
 - $(a^{?\{n\}}) \cdot a^{\{n\}}$ $(a^*)^*$

 - $([a-z]^+)^*$
 - $\bullet (a+a\cdot a)^*$
 - $(a + a?)^*$
- sometimes also called catastrophic backtracking

Languages

• A Language is a set of strings, for example

• Concatenation of strings and languages

$$foo @ bar = foobar$$

$$A @ B \stackrel{\text{def}}{=} \{s_1 @ s_2 \mid s_1 \in A \land s_2 \in B\}$$

For example
$$A = \{foo, bar\}, B = \{a, b\}$$

$$A @ B = \{fooa, foob, bara, barb\}$$

The Power Operation

• The **nth Power** of a language:

$$A^{\circ} \stackrel{\text{def}}{=} \{[]\}$$
 $A^{n+1} \stackrel{\text{def}}{=} A @ A^n$

For example

$$A^{4} = A@A@A@A$$
 (@{[]})
 $A^{I} = A$ (@{[]})
 $A^{\circ} = \{[]\}$

Homework Question

• Say
$$A = \{[a], [b], [c], [d]\}.$$

How many strings are in A^4 ?

Homework Question

• Say
$$A = \{[a], [b], [c], [d]\}.$$

How many strings are in A^4 ?

What if
$$A = \{[a], [b], [c], []\};$$
 how many strings are then in A^4 ?

The Star Operation

• The **Kleene Star** of a language:

$$A\star \stackrel{\mathrm{def}}{=} \bigcup_{0 \le n} A^n$$

This expands to

$$A^{\circ} \cup A^{\scriptscriptstyle \mathrm{I}} \cup A^{\scriptscriptstyle 2} \cup A^{\scriptscriptstyle 3} \cup A^{\scriptscriptstyle 4} \cup \dots$$

 $\{[]\} \cup A \cup A@A \cup A@A@A \cup A@A@A@A \cup \dots$

The Meaning of a Regular Expression

$$egin{array}{lll} L(\mathbf{o}) &\stackrel{ ext{def}}{=} & \{\} \ L(\mathbf{I}) &\stackrel{ ext{def}}{=} & \{[]\} \ L(c) &\stackrel{ ext{def}}{=} & \{[c]\} \ L(r_{\scriptscriptstyle \mathrm{I}} + r_{\scriptscriptstyle 2}) &\stackrel{ ext{def}}{=} & L(r_{\scriptscriptstyle \mathrm{I}}) \cup L(r_{\scriptscriptstyle 2}) \ L(r_{\scriptscriptstyle \mathrm{I}} \cdot r_{\scriptscriptstyle 2}) &\stackrel{ ext{def}}{=} & \{s_{\scriptscriptstyle \mathrm{I}} @ s_{\scriptscriptstyle 2} \mid s_{\scriptscriptstyle \mathrm{I}} \in L(r_{\scriptscriptstyle \mathrm{I}}) \wedge s_{\scriptscriptstyle 2} \in L(r_{\scriptscriptstyle 2})\} \ L(r^*) &\stackrel{ ext{def}}{=} & (L(r)) \star &\stackrel{ ext{def}}{=} \bigcup_{\scriptscriptstyle 0 \leq n} L(r)^n \ \end{array}$$

L is a function from regular expressions to sets of strings (languages):

 $L: \text{Rexp} \Rightarrow \text{Set}[\text{String}]$

Semantic Derivative

• The **Semantic Derivative** of a <u>language</u> wrt to a character *c*:

$$Der cA \stackrel{\text{def}}{=} \{s \mid c :: s \in A\}$$

For
$$A = \{foo, bar, frak\}$$
 then
$$Der f A = \{oo, rak\}$$

$$Der b A = \{ar\}$$

$$Der a A = \{\}$$

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$$Der aA = \{\}$$

We can extend this definition to strings

$$DerssA = \{s' \mid s@s' \in A\}$$

The Specification of Matching

A regular expression *r* matches a string *s* provided

$$s \in L(r)$$

...and the point of the this lecture is to decide this problem as fast as possible (unlike Python, Ruby, Java etc)

Regular Expressions

Their inductive definition:

r ::= 0	nothing
I	empty string / "" / []
C	single character
$r_{\scriptscriptstyle m I} \cdot r_{\scriptscriptstyle m 2}$	sequence
$ r_{\scriptscriptstyle m I} + r_{\scriptscriptstyle m 2} $	alternative / choice
r^*	star (zero or more)

```
abstract class Rexp
case object ZERO extends Rexp
case object ONE extends Rexp
case class CHAR(c: Char) extends Rexp
case class ALT(r1: Rexp, r2: Rexp) extends Rexp
case class SEQ(r1: Rexp, r2: Rexp) extends Rexp
case class STAR(r: Rexp) extends Rexp
```

```
r ::= 0nothingIempty string / "" / []csingle characterr_1 \cdot r_2sequencer_1 + r_2alternative / choicer^*star (zero or more)
```

When Are Two Regular Expressions Equivalent?

$$r_{\scriptscriptstyle
m I} \equiv r_{\scriptscriptstyle
m 2} \ \stackrel{\scriptscriptstyle
m def}{=} \ L(r_{\scriptscriptstyle
m I}) = L(r_{\scriptscriptstyle
m 2})$$

Concrete Equivalences

$$(a+b)+c \equiv a+(b+c)$$

$$a+a \equiv a$$

$$a+b \equiv b+a$$

$$(a \cdot b) \cdot c \equiv a \cdot (b \cdot c)$$

$$c \cdot (a+b) \equiv (c \cdot a) + (c \cdot b)$$

Concrete Equivalences

$$(a+b)+c \equiv a+(b+c)$$

$$a+a \equiv a$$

$$a+b \equiv b+a$$

$$(a \cdot b) \cdot c \equiv a \cdot (b \cdot c)$$

$$c \cdot (a+b) \equiv (c \cdot a) + (c \cdot b)$$

$$a \cdot a \not\equiv a$$

 $a + (b \cdot c) \not\equiv (a + b) \cdot (a + c)$

Corner Cases

$$\begin{array}{cccc} a \cdot \mathbf{o} & \not\equiv & a \\ a + \mathbf{i} & \not\equiv & a \\ & \mathbf{i} & \equiv & \mathbf{o}^* \\ & \mathbf{i}^* & \equiv & \mathbf{i} \\ & \mathbf{o}^* & \not\equiv & \mathbf{o} \end{array}$$

Simplification Rules

$$r+\mathbf{0} \equiv r$$
 $\mathbf{0}+r \equiv r$
 $r \cdot \mathbf{1} \equiv r$
 $\mathbf{1} \cdot r \equiv r$
 $r \cdot \mathbf{0} \equiv \mathbf{0}$
 $\mathbf{0} \cdot r \equiv \mathbf{0}$
 $r+r \equiv r$

A Matching Algorithm

...whether a regular expression can match the empty string:

```
nullable(\mathbf{o}) \stackrel{\text{def}}{=} false
nullable(\mathbf{I}) \stackrel{\text{def}}{=} true
nullable(c) \stackrel{\text{def}}{=} false
nullable(r_1 + r_2) \stackrel{\text{def}}{=} nullable(r_1) \lor nullable(r_2)
nullable(r_1 \cdot r_2) \stackrel{\text{def}}{=} nullable(r_1) \land nullable(r_2)
nullable(r^*) \stackrel{\text{def}}{=} true
```

The Derivative of a Rexp

If r matches the string c :: s, what is a regular expression that matches just s?

der cr gives the answer, Brzozowski 1964

The Derivative of a Rexp

$$der c (\mathbf{o}) \stackrel{\text{def}}{=} \mathbf{o}$$

$$der c (\mathbf{I}) \stackrel{\text{def}}{=} \mathbf{o}$$

$$der c (d) \stackrel{\text{def}}{=} \text{ if } c = d \text{ then } \mathbf{I} \text{ else } \mathbf{o}$$

$$der c (r_1 + r_2) \stackrel{\text{def}}{=} der c r_1 + der c r_2$$

$$der c (r_1 \cdot r_2) \stackrel{\text{def}}{=} \text{ if } nullable(r_1)$$

$$\text{then } (der c r_1) \cdot r_2 + der c r_2$$

$$\text{else } (der c r_1) \cdot r_2$$

$$der c (r^*) \stackrel{\text{def}}{=} (der c r) \cdot (r^*)$$

The Derivative of a Rexp

$$der c (\mathbf{0}) \stackrel{\text{def}}{=} \mathbf{0}$$

$$der c (\mathbf{1}) \stackrel{\text{def}}{=} \mathbf{0}$$

$$der c (d) \stackrel{\text{def}}{=} \text{ if } c = d \text{ then } \mathbf{1} \text{ else } \mathbf{0}$$

$$der c (r_1 + r_2) \stackrel{\text{def}}{=} der c r_1 + der c r_2$$

$$der c (r_1 \cdot r_2) \stackrel{\text{def}}{=} \text{ if } nullable(r_1)$$

$$\text{then } (der c r_1) \cdot r_2 + der c r_2$$

$$\text{else } (der c r_1) \cdot r_2$$

$$der c (r^*) \stackrel{\text{def}}{=} (der c r) \cdot (r^*)$$

$$ders [] r \stackrel{\text{def}}{=} r$$

$$ders (c::s) r \stackrel{\text{def}}{=} ders s (der c r)$$

Examples

Given
$$r \stackrel{\text{def}}{=} ((a \cdot b) + b)^*$$
 what is $der a r = ?$ $der b r = ?$ $der c r = ?$

The Algorithm

 $matchesrs \stackrel{\text{def}}{=} nullable(dersrs)$

An Example

Does r_{I} match abc?

```
Step 1: build derivative of a and r_1
                                                    (r_2 = der a r_1)
            build derivative of b and r_2 (r_3 = der b r_2)
                                                    (r_{\scriptscriptstyle A} = der \, c \, r_{\scriptscriptstyle 3})
            build derivative of c and r_3
                                                    (nullable(r_{\Lambda}))
 Step 4: the string is exhausted:
             test whether r_4 can recognise
             the empty string
             result of the test
Output:
             \Rightarrow true or false
```

The Idea of the Algorithm

If we want to recognise the string *abc* with regular expression $r_{\rm I}$ then

 \bigcirc Der $a(L(r_{\scriptscriptstyle \rm I}))$

The Idea of the Algorithm

If we want to recognise the string *abc* with regular expression $r_{\rm I}$ then

- Der $a(L(r_1))$
- \bigcirc Der b (Der a ($L(r_1)$))

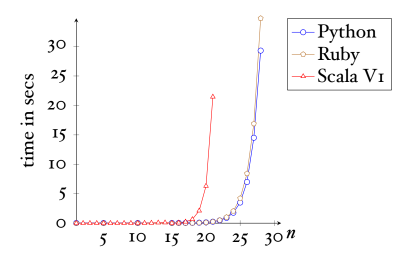
The Idea of the Algorithm

If we want to recognise the string *abc* with regular expression $r_{\rm I}$ then

- Der a $(L(r_1))$
- \bigcirc Der b (Der a $(L(r_1))$)
- \bullet Der c (Der b (Der a ($L(r_1)$)))
- finally we test whether the empty string is in this set; same for $Ders abc(L(r_1))$.

The matching algorithm works similarly, just over regular expressions instead of sets.

Oops... $(a^{?{n}}) \cdot a^{n}$



A Problem

We represented the "n-times" $a^{\{n\}}$ as a sequence regular expression:

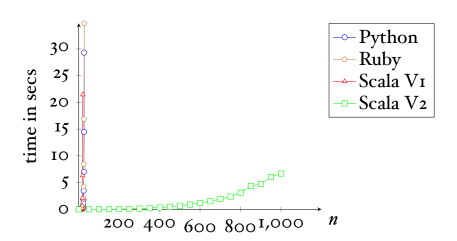
This problem is aggravated with a^2 being represented as a + 1.

Solving the Problem

What happens if we extend our regular expressions with explicit constructors

What is their meaning? What are the cases for *nullable* and *der*?

$(a^{?\{n\}}) \cdot a^{\{n\}}$



Examples

Recall the example of $r \stackrel{\text{def}}{=} ((a \cdot b) + b)^*$ with

$$der a r = ((\mathbf{i} \cdot b) + \mathbf{o}) \cdot r$$
$$der b r = ((\mathbf{o} \cdot b) + \mathbf{i}) \cdot r$$
$$der c r = ((\mathbf{o} \cdot b) + \mathbf{o}) \cdot r$$

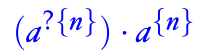
What are these regular expressions equivalent to?

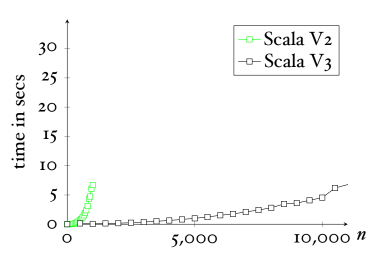
Simplifiaction

```
r+\mathbf{0} \Rightarrow r
\mathbf{0}+r \Rightarrow r
r\cdot \mathbf{1} \Rightarrow r
\mathbf{1}\cdot r \Rightarrow r
r\cdot \mathbf{0} \Rightarrow \mathbf{0}
\mathbf{0}\cdot r \Rightarrow \mathbf{0}
r+r \Rightarrow r
```

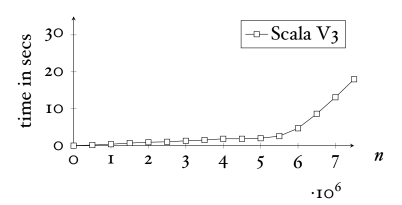
```
def ders(s: List[Char], r: Rexp) : Rexp = s match {
  case Nil => r
  case c::s => ders(s, simp(der(c, r)))
}
```

```
def simp(r: Rexp) : Rexp = r match {
  case ALT(r1, r2) => {
    (simp(r1), simp(r2)) match {
      case (ZERO, r2s) \Rightarrow r2s
      case (r1s, ZERO) \Rightarrow r1s
      case (r1s, r2s) =>
        if (r1s == r2s) r1s else ALT(r1s, r2s)
  case SEQ(r1, r2) \Rightarrow {
    (simp(r1), simp(r2)) match {
      case (ZERO, ) => ZERO
      case ( , ZERO) => ZERO
      case (ONE, r2s) => r2s
      case (r1s, ONE) \Rightarrow r1s
      case (r1s, r2s) \Rightarrow SEQ(r1s, r2s)
  case NTIMES(r, n) => NTIMES(simp(r), n)
  case r \Rightarrow r
```





$(a^*)^* \cdot b$



What is good about this Alg.

- extends to most regular expressions, for example $\sim r$
- is easy to implement in a functional language
- the algorithm is already quite old; there is still work to be done to use it as a tokenizer (that is relatively new work)
- we can prove its correctness...

Proofs about Rexps

Remember their inductive definition:

If we want to prove something, say a property P(r), for all regular expressions r then ...

Proofs about Rexp (2)

- P holds for o, I and c
- P holds for $r_1 + r_2$ under the assumption that P already holds for r_1 and r_2 .
- P holds for $r_1 \cdot r_2$ under the assumption that P already holds for r_1 and r_2 .
- P holds for r* under the assumption that P already holds for r.

Proofs about Rexp (3)

Assume P(r) is the property:

nullable(r) if and only if $[] \in L(r)$

Proofs about Rexp (4)

$$egin{aligned} rev(\mathbf{0}) & \stackrel{ ext{def}}{=} \mathbf{0} \ rev(\mathbf{I}) & \stackrel{ ext{def}}{=} \mathbf{I} \ rev(c) & \stackrel{ ext{def}}{=} c \ rev(r_{ ext{i}} + r_{ ext{2}}) & \stackrel{ ext{def}}{=} rev(r_{ ext{i}}) + rev(r_{ ext{2}}) \ rev(r_{ ext{i}} \cdot r_{ ext{2}}) & \stackrel{ ext{def}}{=} rev(r_{ ext{2}}) \cdot rev(r_{ ext{i}}) \ rev(r^*) & \stackrel{ ext{def}}{=} rev(r)^* \end{aligned}$$

We can prove

$$L(rev(r)) = \{s^{-1} \mid s \in L(r)\}$$

by induction on *r*.

Correctness Proof for our Matcher

We started from

$$s \in L(r)$$
 $\Leftrightarrow [] \in Derss(L(r))$

Correctness Proof for our Matcher

We started from

$$s \in L(r)$$
 $\Leftrightarrow [] \in Derss(L(r))$

• if we can show Derss(L(r)) = L(derssr) we have

$$\Leftrightarrow [] \in L(derssr)$$

$$\Leftrightarrow$$
 nullable(ders sr)

$$\stackrel{\text{def}}{=}$$
 matches s r

Proofs about Rexp (5)

Let *Der c A* be the set defined as

$$Der cA \stackrel{\text{def}}{=} \{s \mid c :: s \in A\}$$

We can prove

$$L(der c r) = Der c (L(r))$$

by induction on *r*.

Proofs about Strings

If we want to prove something, say a property P(s), for all strings s then ...

- P holds for the empty string, and
- P holds for the string c::s under the assumption that P already holds for s

Proofs about Strings (2)

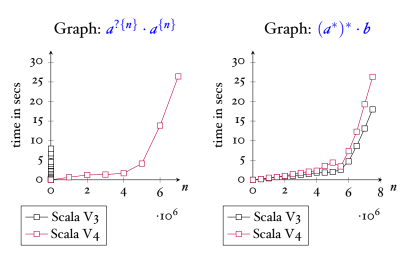
We can then prove

$$Derss(L(r)) = L(derssr)$$

We can finally prove

matches s r if and only if
$$s \in L(r)$$

Epilogue



Epilogue

```
Graph: a^{?\{n\}} \cdot a^{\{n\}}
                                           Graph: (a^*)^* \cdot b
      30
                                      30 -
       25
                                      25
    secs
                                   secs
                                      20
      20
def ders2(s: List[Char], r: Rexp) : Rexp = (s, r) match {
  case (Nil, r) \Rightarrow r
  case (s, ZERO) => ZERO
  case (s, ONE) => if (s == Nil) ONE else ZERO
  case (s, CHAR(c)) => if (s == List(c)) ONE else
                           if (s == Nil) CHAR(c) else ZERO
  case (s, ALT(r1, r2)) \Rightarrow ALT(ders2(s, r2), ders2(s, r2))
  case (c::s, r) \Rightarrow ders2(s, simp(der(c, r)))
```