Count of Matches for a Highly Ambiguous Regular Expression

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Abstract

We evaluate the number of matches of the regular expression a? $\{m\}$ a* $\{m\}$, with m repetitions of each part, against the string 'a...', containing m copies of the character 'a'.

The problem is a highly ambiguous exaggeration of the example given in [Cox].

We show the total count of matches is the dot product of two vectors taken from Pascal's Triangle.

A formula is given for the total count and values are calculated for m=1..10.

Definitions

Consider the match counts for each operator in the regular expression:

- Optional quantifier zero or one '?' matches 0 or 1 characters.

 The counts for the first half of the expression '? {m}' form a sequence of m binary digits
- Kleene Star quantifier zero or more '*' matches 0..m characters.

 The counts for the second half '? {m}' form a sequence of m numbers in the range 0..m.

Count the total number of ways to get a specific partial sum of matches k=0..m for each half of the expression. Assemble these counts into two vectors of m+1 values over index k=0..m:

- $S_{2m}[k]$ ways for '? $\{m\}$ ' to match k characters.
- $S_{*m}[k]$ ways for '* {m}' to match k characters

For a successful match, the two counts for each half of the expression must add up to m: if the second half matches k, the first half must have matched m-k.

So the total count is the pairwise multiplication of the S vectors:

Total count:
$$S_m = \sum_{k=0..m} S_{?m}[m-k] \times S_{*m}[k]$$

? Quantifiers

The count value $S_{2m}[k]$ is:

- The number of ways to get *m* zero-or-one matches accepting a total of *k* characters.
- The count of *m*-digit binary numbers that have *k* bits set (1s).
- The number of ways of choosing k from m, which is the binomial coefficient nCk, with n=m:

$$S_{?m}[k] = mCk$$

The table of binomial coefficients is just Pascal's Triangle with the recurrence relation:

$$nCk = (n-1)C(k-1) + (n-1)Ck$$

The vector of counts $s_{2m}[k]$ is mCk for k=0...m, which is just a diagonal in Pascal's Triangle.

The diagonal vector is symmetric because: nCk = nC(n-k) and so $S_{2m}[k] = S_{2m}[m-k]$ which means we can invert the S_{2m} vector index and justify the dot product formulation:

Total count:
$$S_n = \sum_{k=0..m} S_{2m}[k] \times S_{m}[k] = S_{2m} \cdot S_{m}$$

* Quantifiers

The count value $S*_m[k]$ is:

- The number of ways to get *m zero-or-more* matches accepting a total of *k* characters.
- Sum of digits problem: the ways m numbers each in the range 0..m can have sum k.

Construct a recurrence relation for the sum of digits problem. Each set of m-1 numbers with a sum in the range 0...k is uniquely made up to sum k by adding the mth number m-k:

$$S *_{m}[k] = \sum_{k=0..m} S *_{m-1}[k] = S *_{m}[k-1] + S *_{m-1}[k]$$

Each entry is the sum of values in the row above, up to and including the same column k, and hence also the sum of the two terms to the left (m, k-1) and above (m-1, k). The recurrence is grounded at 1 on the left and at the top:

$$\forall_{k=0..m}$$
 $S_{\star_1}[k] = 1$, $\forall_{m>0}$ $S_{\star_m}[0] = 1$

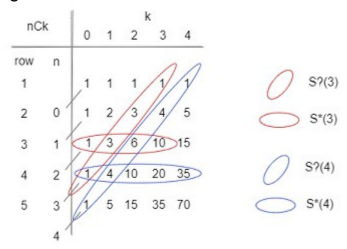
This is just Pascal's Triangle accessed by the 1-based row number m, rather than n, the 0-based diagonal. The indices are linked by n=m+k-1, so the count is the binomial coefficient:

$$S_{m}[k] = (m+k-1)Ck$$

Final Formula

Total count:
$$S_m = S_{?m} \bullet S_{\star m} = \sum_{k=0...m} mCk \times (m+k-1)Ck$$

Vectors in Pascal's Triangle



S(1) =	[1,1]	• [1,1]	=	1+1	=	2
S(2) =	[1,2,1]	• [1,2,3]	=	1+4+3	=	8
S(3) =	[1,3,3,1]	• [1,3,6,10]	=	1+9+18+10	=	38
S(4) =	[1,4,6,4,1]	• [1,4,10,20,35]	=	1+16+60+80+35	=	192
S(5) =	[1,5,10,10,5,1]	• [1,5,15,35,70,126]	=	1+25+150+350+350+126	=	1,002
S(6) = [3]	1,6,15,20,15,6,1]	• [1,6,21,56,126,252,462] = 1+3	36+315+1120+1890+1512+462	2 =	5,336

n	1	2	3	4	5	6	7	8	9	10
Sn	2	8	38	192	1,002	5,336	28,814	157,184	864,146	4,780,008

References

[Cox] "Regular Expression Matching Can Be Simple And Fast", Russ Cox, January 2007 [web].