Being Regular with Regular Expressions

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Session
Who Am I

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- Masters Degree Information Systems
- Graduate Certificate in Software Engineering
Definition of Regular Expressions

Formally defined by information theory as defining the languages accepted by finite automata. Source: Neal Ford.

A regular expression is a pattern that describes a set of strings. Regular expressions are constructed analogously to arithmetic expressions, by using various operators to combine smaller expressions. Source: grep man page
Regular Expressions

Used for String Pattern Matching

Actually is a Formal State Machine.

The match is true if you finish in an acceptable state.
Unix and Regular Expressions

Many Unix utilities use Regular Expressions
Grep = Global Regular Expression Print
Sed  = Stream Editor

Many Text Editors use RegEx to locate text.
Unix and Regular Expressions
APEX and Regular Expressions

**Validation Expression 1**

```
P7025_DATE_OF_ACCIDENT
```

**Validation Expression 2**

```
^([012]?([:digit:][0-1])?)[-/.]?(0?[:digit:][0-1]|1[012])[-/.]?:[[:digit:]]{4}$
```
Regular Expression Patterns

Characters and Numbers represent themselves. ‘abc’ matches abc.

. - represents a single character or number.
  The pattern ‘b.e’ matches bee, bye, b6e, but not bei or b67e.

* - represents zero or more characters.

+ - represents one or more characters.

? - zero or one character.
Regular Expression Patterns

I want to represent a US telephone number:
Will this work?

...-...-....

How about this?

***_***_***
Regular Expression Patterns

I want to represent a US telephone number:

Will this work?

…-…-….

123-456-7890 will match.
Regular Expression Patterns

I want to represent a US telephone number:

Will this work?

123-456-7890 will match. So will: abc-def-hijk Not the best solution.
Regular Expression Patterns

{count} - defines an exact number of characters.
‘a{3}’ defines exactly three character a’s or ‘aaa’.
‘.{4} matches any four characters.

We could define the phone number as:

.{3}--.{3}--.{4}
Regular Expression Patterns

{min, max} – defines a minimum and a maximum number of characters.
‘.{2,8} matches any 2 or more characters, up to 8 characters.

{min,} – defines a minimum or more characters. There is no maximum.
Regular Expression Patterns

What does the pattern sto{1,}p match?

stop stp stoip
stoop stooop stoo000000op
Regular Expression Patterns

[] – defines a subset of an expression. Any one character will match the pattern.

[1234567890] will match any number, not a letter.

The phone number pattern becomes:

[1234567890]{3}-[1234567890]{3}-
[1234567890]{4}
Regular Expression Patterns

You can also define a range in the brackets.

\[0-9\]{3}-[0-9\]{3}-[0-9\]{4}\]

Define uppercase letters: [A-Z]
Upper or lower case: [a-zA-Z]
Regular Expression Patterns

What does the pattern `st[aeiou][A-Za-z]` match?

stop  stay  string
Step  steP  steal

How about `abc[3-9]`?
Acb1  abc3  abcd
abc8  abc9  abc2
Regular Expression Patterns

The caret (^) in a bracket matches any characters except the characters following the caret.

st[^o]p will match:

step stip strp

But not stop.
Regular Expression Patterns

^ - the pattern will match only the beginning of the string.

$ - the pattern will match only the end of the string. Does not include CR or line feeds.

^St[a-z] matches text that starts with ‘St’, followed by zero or more lower case letters.
Regular Expression Patterns

stop$ - only matches stop if it is at the last word of the line.

| or vertical bar defines a Boolean OR.

[1-9]|[a-z] matches a number or lowercase letter.
Regular Expression Patterns

Escape Character (\)
Sometimes you want to match a character that has a defined meaning.

Match a number with two decimal points.
[0-9]+.[0-9]{2}

We must tell the expression parser that we want the character period (.).
Regular Expression Patterns

Use the escape character to tell the parser the period is the character period.

\[0-9]+\.[0-9]\{2\}

Brackets sometime need to be escaped. Not in Oracle.

..\{3\}--..\{3\}--..\{4\}
## Regular Expression Patterns

### Class Operators

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[:digit:]</td>
<td>Any digit</td>
</tr>
<tr>
<td>[:alpha:]</td>
<td>Any upper or lower case letter</td>
</tr>
<tr>
<td>[:lower:]</td>
<td>Any lower case letter</td>
</tr>
<tr>
<td>[:upper:]</td>
<td>Any upper case letter</td>
</tr>
<tr>
<td>[:alnum:]</td>
<td>Upper or lower case letter or number</td>
</tr>
<tr>
<td>[:xdigit:]</td>
<td>Any hex digit</td>
</tr>
<tr>
<td>[:blank:]</td>
<td>Space or Tab</td>
</tr>
</tbody>
</table>
## Regular Expression Patterns

Class Operators cont.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[:space:]</td>
<td>Space, tab, return, LF, CR, FF</td>
</tr>
<tr>
<td>[:cntrl:]</td>
<td>Control Character, non printing</td>
</tr>
<tr>
<td>[:print:]</td>
<td>Printable Character, space</td>
</tr>
<tr>
<td>[:graph:]</td>
<td>Printable Character, no space</td>
</tr>
<tr>
<td>[:punct:]</td>
<td>Punctuation, not control character or alphanumeric</td>
</tr>
</tbody>
</table>
Regular Expression Patterns

Phone Number with Class Operators:

[:digit:]{3}-[:digit:]{3}-[:digit:]{4}
Regular Expression parsers are greedy. Returns the largest set of characters that matches the pattern.

Think of taking the entire string and comparing it to the pattern definition. Then giving back characters until either a match or there are no more characters.
Being Greedy

My pattern: .*4
Zero or more characters followed by a 4.

My string is: 123423434
Being Greedy

My pattern: .*4
Zero or more characters followed by a 4.

My string is: 123423434

The first match is the entire string.
Being Greedy

My pattern: .*4
Zero or more characters followed by a 4.

My string is: 123423434

The first match is the entire string.
Being Greedy

My pattern: (\d{3}-){3}
3 digits followed by a dash, 3 times

My string is: 123-423-434-987-

The first match is?
Being Greedy

My pattern: \([[:digit:]]\{3\}-\)\{3\}
3 digits followed by a dash, 3 times

My string is: 123-423-434-987-

The first match is ‘123-423-434-’.  
Matching starts from the first character.
Expression Grouping

Also called: Tagging or Referencing

Allows a part of the pattern to be grouped. There can only be 9 groups.
Groups are referenced using \1-9
([a-z]+) ([a-z]+)
Matches two lower case words.
Expression Grouping

If the matching string is ‘fast stop’ then
\1 references ‘fast and \2 references ‘stop’
\1 \2 results in ‘fast stop’
\2 \1 results in ‘stop fast’
What is this RegEx?

(1[012]|[1-9]):[0-5][0-9]
What is this RegEx?

(1[012]|1-9):[0-5][0-9]
Time format. 10:30, 7:45

How about this one? [:digit:]{5}(-[:digit:]{4})?
What is this RegEx?

(1[012][1-9]):[0-5][0-9]
Time format. 10:30, 7:45

How about this one? [:digit:]{5}(-[:digit:]{4})?
US Zip Code

How about this one? #(9*&)@$%
What is this RegEx?

(1[012]|[1-9]):[0-5][0-9]
Time format. 10:30, 7:45

How about this one? [:digit:]{5}([-[:digit:]:]{4})?
US Zip Code

How about this one? #(9*&)@#$%
A cartoon cuss word, not a RegEx.
Using RegEx with Oracle

The Java Virtual Machine in the database also implements the Java support for Regular Expression.

Oracle 10g database provides 4 functions. They operate on the database character datatypes to include VARCHAR2, CHAR, CLOB, NVARCHAR2, NCHAR, and NCLOB.
Oracle 10g RegEx Functions

- **REGEXP_LIKE**  Returns true if the pattern is matched, otherwise false.
- **REGEXP_INSTR**  Returns the position of the start or end of the matching string. Returns zero if the pattern is not matched.
- **REGEXP_REPLACE**  Returns a string where each matching pattern is replaced with the text specified.
- **REGEXP_SUBSTR**  Returns the matching string, or NULL if no match is found.
Oracle 10g RegEx Functions

Options for all RegEx Functions

- i = case insensitive
- c = case sensitive
- n = the period will match a new line character
- m = allows the ^ and $ to match the beginning and end of lines contained in the source. Normally these characters would match the beginning and end of the source. This is for multi-line sources.
REGEXP_LIKE

Syntax: `regexp_like(source, pattern(, options));`

This function can be used anywhere a Boolean result is acceptable.

```plaintext
begin
...
if (regexp_like(n_phone_number, .*[567]$))
then ...
end if;
...
end;
```
REGEXP_LIKE

```sql
select
    ...
    phone
from
    ...
where regexp_like(phone, .*[567]$);
```
REGEXP_LIKE

Lets say we have a column that hold your OraCard credit card number.
The card number is 4 sets of 4 numbers.

    XXXX  XXXX  XXXX  XXXX

First, how can we express this as an expression?
Now we can validate the column with a check constraint.

```sql
REGEXP_LIKE

xxxx xxxx xxxx xxxx

((0-9){4})([:space:]){3}(0-9){4}
```

Now we can validate the column with a check constraint.
Create table bigtble
...
OraCard_num  varchar2(20) constraint card_ck check (regexp_like(OraCard_num,
'((((0-9){4})\s)*{3}(0-9){4}'))),
...

REGEXP_REPLACE

Syntax: `regexp_replace( source, pattern, replace string, position, occurrence, options)`

```sql
select regexp_replace('We are driving south by south east','south', 'north')
from dual;
```

We are driving north by north east
REXP_INSTR

Syntax: regexp_instr(source, pattern, position, occurrence, begin_end, options)

The begin_end defines whether you want the position of the beginning of the occurrence or the position of the end of the occurrence. This defaults to 0 which is the beginning of the occurrence. Use 1 to get the end position.
REGEXP_INSTR

select
  regexp_instr('We are driving south by south east','south')
from dual;
16

select
  regexp_instr('We are driving south by south east','south', 1, 2, 1)
from dual;
30
select
    name,
    REGEXP_SUBSTR( lots_data,
        '(([0-9]{4})([[[:space:]][ ]]){3}[0-9]{4})' ) Card
from dumbtbl
where REGEXP_INSTR( lots_data,
    '(([0-9]{4})([[[:space:]][ ]]){3}[0-9]{4})' ) > 0;

<table>
<thead>
<tr>
<th>JOB CLASS</th>
<th>7890</th>
<th>2345</th>
<th>6543</th>
<th>1234</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONSUMER GROUP</td>
<td>1234</td>
<td>5678</td>
<td>9012</td>
<td>3456</td>
</tr>
<tr>
<td>SCHEDULE</td>
<td>3456</td>
<td>8909</td>
<td>1234</td>
<td>6789</td>
</tr>
<tr>
<td>Mike Hammer</td>
<td>5678</td>
<td>9023</td>
<td>4567</td>
<td>1234</td>
</tr>
</tbody>
</table>
REGEXP_SUBSTR

Syntax: regexp_substr(source, pattern, position, occurrence, options)

```sql
select
    regexp_substr('We are driving south by south east','south')
from dual;

south
```
Warning

RegEx provides a powerful pattern matching capability. But that power comes at a price.

Using the LIKE function will normally execute faster than a RegEx function. Of course it is also very restrictive in its capability.

Test Results: 3-5 times CPU
Using Bind Variables

Build the expression normally. Looking for area code 720.

```
select *
from test1
where regexp_like(c1,'^720');
```

720-743-7641
Using Bind Variables

Change to use bind variables

```sql
declare
    tstval varchar2(30);
    outval varchar2(30);
begin
    tstval:='720';
    select * into outval from test1
    where regexp_like(cl,'^'||tstval);
    dbms_output.put_line('Results: '||outval);
end;
/

Results: 720-743-7641
```
Using REGEX in Queries

We have a large varchar2 column that contains free form data that was collected from many sources. Some users have OraCard numbers in the column, but they are in different locations. All OraCards have the same format.

Create table dumbtbl

( name  varchar2(30),
  lots_data varchar2(2000));
Using REGEX in Queries

Create table dumbtbl

( name  varchar2(30),
  lots_data varchar2(2000));

Find the name and card numbers.

select
  name,
  REGEXP_SUBSTR( lots_data,
    '(([0-9]{4})([[:space:]]))\{3\}[0-9]{4}') Card
from dumbtbl

where REGEXP_LIKE( lots_data,
                   '((([0-9]{4})([[:space:]]))\{3\}[0-9]{4}'));

Mike Hammer    2345 7890 4567 9012
select
  name,
  REGEXP_SUBSTR( lots_data,
    '(((0-9){4})([:space:]]{3}[0-9]{4})' Card
from dumbtbl
where REGEXP_SUBSTR( lots_data,
  '(((0-9){4})([:space:]]{3}[0-9]{4})' = '7890 2345 6543 1234';

<table>
<thead>
<tr>
<th>ID</th>
<th>CARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB CLASS</td>
<td>7890 2345 6543 1234</td>
</tr>
</tbody>
</table>

1 rows returned in 0.47 seconds
Function Based Indexes

I can create a function based index on the OraCard numbers in lots_date.

```sql
create index card_idx on dumbtbl
  (REGEXP_SUBSTR
   (lots_data,’(([0-9]{4})([:space:]){3}[0-9]{4}'));

Making it is one thing, getting you queries to use it is another.
select /*+ index(DUMBTBL,CARD_INSTR_IDX) */
  name,
  REGEXP_SUBSTR(lots_data,'(\[0-9]{4}\[[[:space:]]\]{3}\[0-9]{4}\)') Card,
  REGEXP_instr(lots_data,'(\[0-9]{4}\[[[:space:]]\]{3}\[0-9]{4}\)') Instr
from dumbtbl
where REGEXP_instr(lots_data,'(\[0-9]{4}\[[[:space:]]\]{3}\[0-9]{4}\)') > 0;

<table>
<thead>
<tr>
<th>NAME</th>
<th>CARD</th>
<th>INSTR</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB CLASS</td>
<td>7890 2345 6543 1234</td>
<td>11</td>
</tr>
<tr>
<td>CONSUMER GROUP</td>
<td>1234 5678 9012 3456</td>
<td>10</td>
</tr>
<tr>
<td>SCHEDULE</td>
<td>3456 8909 1234 6789</td>
<td>1</td>
</tr>
<tr>
<td>Mike Hammer</td>
<td>5678 9023 4567 1234</td>
<td>1</td>
</tr>
</tbody>
</table>

4 rows returned in 0.82 seconds
Conclusion

• RegEx is powerful. It can also be confusing. Verify your pattern.
• Powerful tool for data mining.
• Not always the right choice.
• Remember the Java implementation is also available.
April 15 - 19, 2007
Mandalay Bay Resort and Casino
Las Vegas, Nevada
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