Lecture 26b: Supplementary slides for Pig Latin

Friday, Dec 3, 2010

Outline

Based entirely on *Pig Latin: A not-so-foreign* language for data processing, by Olston, Reed, Srivastava, Kumar, and Tomkins, 2008

Quiz section tomorrow: in CSE 403 (this is CSE, don't go to EE1)

Why?

- Map-reduce is a low-level programming envinroment
- In most applications need more complex queries
- Pig-latin accepts higher level queries, translates them to sequences of map-reduce

Pig-Latin Overview

- Data model = loosely typed *nested relations*
- Query model = a sql-like, dataflow language

- Execution model:
 - Option 1: run locally on your machine
 - Option 2: compile into sequence of map/reduce, run on a cluster supporting Hadoop

• Main idea: use Opt1 to debug, Opt2 to execute

Example

- Input: a table of urls: (url, category, pagerank)
- Compute the average pagerank of all sufficiently high pageranks, for each category
- Return the answers only for categories with sufficiently many such pages

First in SQL...

SELECT category, AVG(pagerank)

FROM urls

WHERE pagerank > 0.2

GROUP By category

HAVING COUNT(*) $> 10^6$

...then in Pig-Latin

```
good_urls = FILTER urls BY pagerank > 0.2
groups = GROUP good_urls BY category
big_groups = FILTER groups
BY COUNT(good_urls) > 10<sup>6</sup>
output = FOREACH big_groups GENERATE
category, AVG(good_urls.pagerank)
```

Types in Pig-Latin

• Atomic: string or number, e.g. 'Alice' or 55

• Tuple: ('Alice', 55, 'salesperson')

• Bag: {('Alice', 55, 'salesperson'), ('Betty',44, 'manager'), ...}

• Maps: we will try not to use these

Types in Pig-Latin

Bags can be nested!

• $\{('a', \{1,4,3\}), ('c', \{\}), ('d', \{2,2,5,3,2\})\}$

Tuple components can be referenced by number

• \$0, \$1, \$2, ...

$$t = \begin{pmatrix} \text{`alice'}, \left\{ \begin{array}{c} \text{('lakers', 1)} \\ \text{('iPod', 2)} \end{array} \right\}, \left[\text{`age'} \rightarrow 20 \right] \end{pmatrix}$$

Let fields of tuple t be called f1, f2, f3

Expression Type	Example	Value for t
Constant	'bob'	Independent of t
Field by position	\$ 0	'alice'
Field by name	f3	'age' → 20
Projection	f2. \$0	{ ('lakers') } ('iPod') }
Map Lookup	f3#'age'	20
Function Evaluation	SUM(f2.\$1)	1 + 2 = 3
Conditional Expression	f3#'age'>18? 'adult':'minor'	'adult'
Flattening	FLATTEN(f2)	'lakers', 1 'iPod', 2

Loading data

- Input data = FILES!
 - Heard that before ?

- The LOAD command parses an input file into a bag of records
- Both parser (="deserializer") and output type are provided by user

Loading data

Loading data

- USING userfuction() -- is optional
 - Default deserializer expects tab-delimited file
- AS type is optional
 - Default is a record with unnamed fields; refer to them as \$0, \$1, ...
- The return value of LOAD is just a handle to a bag
 - The actual reading is done in pull mode, or parallelized

FOREACH

expanded_queries =

FOREACH queries

GENERATE userId, expandQuery(queryString)

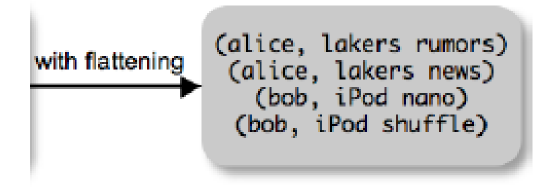
expandQuery() is a UDF that produces likely expansions Note: it returns a bag, hence expanded_queries is a nested bag

FOREACH

```
expanded_queries =
  FOREACH queries
  GENERATE userId,
      flatten(expandQuery(queryString))
```

Now we get a flat collection

queries: (userld, queryString, timestamp) (alice, lakers, 1) (bob, iPod, 3) FOREACH queries GENERATE expandQuery(queryString) (without flattening) (iPod nano) (iPod shuffle)



FLATTEN

Note that it is NOT a first class function! (that's one thing I don't like about Pig-latin)

- First class FLATTEN:
 - FLATTEN({{2,3},{5},{},{4,5,6}}) = {2,3,5,4,5,6}
 - $\text{Type: } \{\{T\}\} \rightarrow \{T\}$
- Pig-latin FLATTEN
 - $FLATTEN({4,5,6}) = 4, 5, 6$
 - Type: $\{T\} \rightarrow T, T, T, ..., T$??????

FILTER

Remove all queries from Web bots:

real_queries = FILTER queries BY userId neq 'bot'

Better: use a complex UDF to detect Web bots:

real_queries = FILTER queries BY NOT isBot(userId)

JOIN

```
results: {(queryString, url, position)}
revenue: {(queryString, adSlot, amount)}
```

```
join_result = JOIN results BY queryString revenue BY queryString
```

join_result : {(queryString, url, position, adSlot, amount)}

```
results:
   (queryString, url, rank)
  (lakers, nba.com, 1)
  (lakers, espn.com, 2)
   (kings, nhl.com, 1)
   (kings, nba.com, 2)
         revenue:
(queryString, adSlot, amount)
                                         (lakers, nba.com, 1, top , 50)
     (lakers, top, 50)
                                        (lakers, nba.com, 1, side, 20)
    (lakers, side, 20)
                                         (lakers, espn.com, 2, top, 50)
     (kings, top, 30)
                                        (lakers, espn.com, 2, side, 20)
                            JOIN
     (kings, side, 10)
```

GROUP BY

revenue: {(queryString, adSlot, amount)}

```
grouped_revenue = GROUP revenue BY queryString
query_revenues =
```

FOREACH grouped_revenue

GENERATE queryString,

SUM(revenue.amount) AS totalRevenue

```
grouped_revenue: {(queryString, {(adSlot, amount)})} query_revenues: {(queryString, totalRevenue)} 21
```

Simple Map-Reduce

```
map_result : {(a1, a2, a3, . . .)}
key_groups : {(a1, {(a2, a3, . . .)})}
```

GENERATE reduce(\$1)

Co-Group

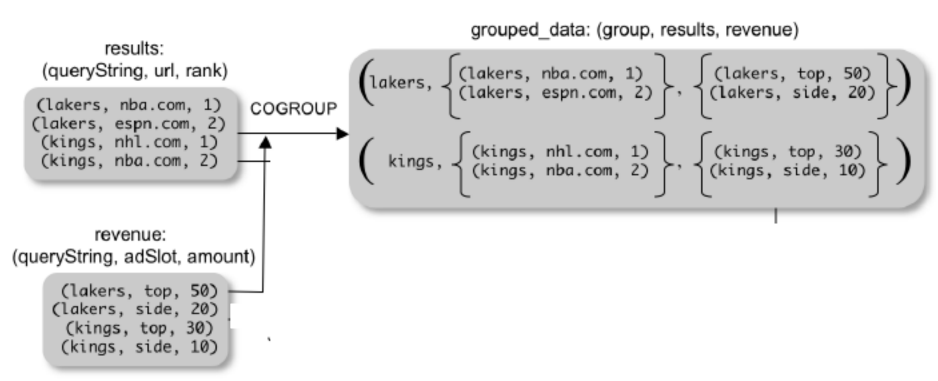
```
results: {(queryString, url, position)}
revenue: {(queryString, adSlot, amount)}
```

```
grouped_data =

COGROUP results BY queryString,
revenue BY queryString;
```

What is the output type in general?

Co-Group



Is this an inner join, or an outer join?

Co-Group

```
url_revenues = FOREACH grouped_data
    GENERATE
    FLATTEN(distributeRevenue(results, revenue));
```

distributeRevenue is a UDF that accepts search results and revenue information for a query string at a time, and outputs a bag of urls and the revenue attributed to them.

Co-Group v.s. Join

```
grouped_data = COGROUP results BY queryString,
revenue BY queryString;
join_result = FOREACH grouped_data
GENERATE FLATTEN(results),
FLATTEN(revenue);
```

Asking for Output: STORE

STORE query_revenues INTO `myoutput' USING myStore();

Meaning: write query revenues to the file 'myoutput'

Implementation

- Over Hadoop!
- Parse query:
 - Everything between LOAD and STORE → one logical plan
- Logical plan → sequence of Map/Reduce ops
- All statements between two (CO)GROUPs
 → one Map/Reduce op

Implementation

