ISIT312 Big Data Management

Pig Latin

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```

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Preliminary Matters

Pig Latin is a dataflow language

Each processing step results in a new data set, or relation

```
Loading, filtering, and transforming

A = load 'NYSE_dividends' (exchange, symbol, date, dividends);

B = filter A by dividends > 0;

C = foreach B generate UPPER(symbol);
```

Case Sensitivity

```
- A = load 'foo'; is not equivalent to a = load 'foo';
```

Comments

```
A = load 'foo'; --this is a single-line comment

/*

This is a multiline comment.

*/
```

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Input in Pig Latin

load

By default, load looks for your data on HDFS in a tab-delimited file using the default load function PigStorage

```
divs = load '/data/examples/file';
```

A statement above looks for a file called 'file' in a folder hdfs://[host-name]:[port-name]/data/examples

It is possible to determine a particular load function

```
Loading data HBaseStorage load function divs = load '/data/examples/file' using HBaseStorage(,);
```

It is also possible to specify the schema when loading the file

```
Loading with a schema divs = load '/data/examples/file' as (exchange: int, symbol: chararray);
```

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Output in Pig Latin

store

Pig stores your data on HDFS in a tab-delimited file using PigStorage

```
store processed into '/data/examples/processed';
```

As in load, you can also specify a store function, e.g. HbaseStorage()

In processed, there are usually multiple part files rather than a single file (why?)

dump

Occasionally you will want to see it on the screen, this is done by the dump action

```
dump processed;
```

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Arithmetic, Boolean and relational Operations

Pig Latin supports the following basic operations

- arithmetic operations: +, -, *, /
- Boolean operations: and, or, not
- relational operations: ==, !=, <,>, <=, >=, matches (pattern matching)

Relational operations are the main tools Pig Latin provides to operate on your data

They are the horsepower of Pig Latin

They allow you to transform the operations such as sorting, grouping, joining, projecting, and filtering

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Built-In Functions

Mathematical functions

- AVG, COUNT, MAX, MIN, SIZE, SUM, ABS, CEIL, EXP, FLOOR, LOG, RANDOM, ROUND, and others

String functions

- STARTWITH, ENDWITH, LOWER, UPPER, REGEX_EXTRACT, TOKENIZE, and others

Date/time functions

- CurrentTime, DaysBetween, GetDay, GetHour, GetMinute, ToDate, and others

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Foreach

foreach takes a set of expressions and applies them to every record in the data pipeline, it is the projecting and transforming operation

```
Loading and transforming
A = load 'input' as (user:chararray, id:long, address:chararray, phone:chararray,
                       preferences:map[]);
B = foreachA generate user, id;
```

It is convenient to use expressions in foreach statement

```
Loading and transforming
prices = load 'NYSE_daily' as (exchange, symbol, date, open, high, low, close,
                                volume, adj close);
gain = foreach prices generate close - open;
gain2 = foreach prices generate $6 - $3;
```

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Foreach

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Some other expressions

```
prices = load 'NYSE_daily' as (exchange, symbol, date, open, high, low, close, volume, adj_close);
beginning = foreach prices generate ..open;
-- produces exchange, symbol, date, open

middle = foreach prices generate open..close;
-- produces open, high, low, close

end = foreach prices generate volume..;
-- produces volume, adj_close

all_in_one = foreach prices generate *;
-- produces a tuple of all fields
```

To extract data from complex types

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Filter

filter statement allows you to select which records will be retained in your data pipeline

A filter contains a predicate

If a predicate evaluates to true for a given record, that record will be passed down the pipeline

Otherwise, it will not

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Group

group statement collects together records with the same key

It is sharing its syntax with SQL, but the grouping operator in Pig Latin is fundamentally different than the one in SQL

In SQL GROUP BY clause creates a group that must feed directly into one or more aggregate functions

In Pig Latin there is no direct connection between group and aggregate functions

Instead, group does exactly what it says, i.e. it collects all records with the same value for the provided key together into a bag

```
daily = load 'NYSE_daily' as (exchange:chararry, stock_id:int);
grpd = group daily by stock;
describe grpd;
grpd: {group: int, daily: {exchange: chararry, stock_id: int}}
```

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Group

Group supports multiple keys

The resulting records still have two fields and group field is a tuple with a field for each key

It is also possible to use all to group together all of the records in a pipeline

```
daily = load 'NYSE_daily' as (exchange, stock);
grpd = group daily all;
—grpd will have only one row containing all records

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Order By

order by statement sorts producing a total order of output data

The syntax of order by is similar to group statement

Data is sorted based on the types of the indicated fields: numeric values are sorted numerically, chararray fields are sorted lexically

```
daily = load 'NYSE_daily' as (exchange:chararray, symbol:chararray, date:chararray, open:float);
byclose = order daily by close desc, open;

dump byclose;
— first close in descending order, then open sorted in ascending order
```

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Distinct

distinct statement removes duplicate records

```
Loading and removing duplicates

daily = load 'NYSE_daily' as (exchange:chararray, symbol:chararray);

uniq = distinct daily;
```

Distinct statement operates only on entire records and not on individual fields

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Joins

join operations in Pig are analogous to the join operations in SQL

join operations combine records from two bags based on a common field

join operations act on two different data sets where one field in each data set is nominated as a join key

In a join, the first (second) dataset specified is called as the left (right) entity or data set

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Joins

Types of join operation

- inner join, often simply called a join, returns all elements or records from both datasets where the nominated key is present in both datasets
- **left outer join** returns all records from the **left**, or **first** dataset along with matched records only (by the specified key) from the **right**, or **second**, dataset
- right outer join returns all records from the right, or second dataset along with matched records only (by the specified key) from the left, or first dataset
- **full outer join** returns all records from both datasets whether there is a key match or not

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Inner Join

inner = JOIN stores BY storied, salespeople BY storeid;

Inner join

```
stores
{
(100, Hayward),
(101, Baumholder),
(102, Alexandria),
(103, Melbourne)
}
```

```
salespeople
{
  (1, Henry, 100),
  (2, Karen, 100),
  (3, Paul, 101),
  (4, Jimmy, 102),
  (5, Janice)
}
```



```
inner
{
(100, Hayward, 2, Karen, 100),
(100, Hayward, 1, Henry, 100),
(101, Baumholder, 3, Paul, 101),
(102, Alexandria, 4, Jimmy, 102)
}
```

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Left Outer Join

Left outer join

leftouter = JOIN stores BY storied LEFT OUTER, salespeople BY storeid;

```
stores
{
(100, Hayward),
(101, Baumholder),
(102, Alexandria),
(103, Melbourne)
}
```

salespeople { (1, Henry, 100), (2, Karen, 100), (3, Paul, 101), (4, Jimmy, 102), (5, Janice) }



```
leftouter
{
(100, Hayward, 2, Karen, 100),
(100, Hayward, 1, Henry, 100),
(101, Baumholder, 3, Paul, 101),
(102, Alexandria, 4, Jimmy, 102)
(103, Melbourne, , , )
}
```

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Right Outer Join

Right outer join

rightouter = JOIN stores BY storied RIGHT OUTER, salespeople BY storeid;

```
stores
{
(100, Hayward),
(101, Baumholder),
(102, Alexandria),
(103, Melbourne)
}
```

salespeople { (1, Henry, 100), (2, Karen, 100), (3, Paul, 101), (4, Jimmy, 102), (5, Janice) }



```
rightouter
{
  (100, Hayward, 2, Karen, 100),
  (100, Hayward, 1, Henry, 100),
  (101, Baumholder, 3, Paul, 101),
  (102, Alexandria, 4, Jimmy, 102)
  (,,5, Janice,)
}
```

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Full Outer Join

Full outer join

fullouter = JOIN stores BY storied FULL OUTER, salespeople BY storeid;

```
stores
{
(100, Hayward),
(101, Baumholder),
(102, Alexandria),
(103, Melbourne)
}
```

salespeople { (1, Henry, 100), (2, Karen, 100), (3, Paul, 101), (4, Jimmy, 102), (5, Janice) }



```
fullouter
{
  (100, Hayward, 2, Karen, 100),
  (100, Hayward, 1, Henry, 100),
  (101, Baumholder, 3, Paul, 101),
  (102, Alexandria, 4, Jimmy, 102)
  (103, Melbourne, , , )
  (, , 5, Janice,)
}
```

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Limit and Sample

Sometimes we want to see only a limited number of results

limit statement allows for the restriction of an output to a given number of the first records

The following returns at most 10 lines, i.e., the first 10 records

```
Loading and displaying limited number of records

divs = load 'NYSE_dividends';

first10 = limit divs 10;
```

Sometimes we want to see only a limited number of randomly selected results

sample statement allows for the restriction of an output to a given percentage of the total number of records

In the following example, 0.1 indicates 10%

```
Loading and displaying sample number of records

divs = load 'NYSE_dividends';

some = sample divs 0.1;

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```

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References

Gates A., Programming Pig, O'Reilly Media, Inc., 2011, (Available in READINGS folder)

Vaddeman B., Beginning Apache Pig: Big Data Processing Made Easy, Apress 2016 (Available in **READINGS** folder)

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