

Objectives

- Develop understanding of Pig's data model
- Understand basics of PigLatin

What Is Pig?

- Developed by Yahoo! and a top level Apache project
- Immediately makes data on a cluster available to non-Java programmers via Pig Latin – a dataflow language
- Interprets Pig Latin and generates MapReduce jobs that run on the cluster
- Enables easy data summarization, ad-hoc reporting and querying, and analysis of large volumes of data
- Pig interpreter runs on a client machine no administrative overhead required

Pig Terms

- All data in Pig one of four types:
 - An Atom is a simple data value stored as a string but can be used as either a string or a number
 - A Tuple is a data record consisting of a sequence of "fields"
 - Each field is a piece of data of any type (atom, tuple or bag)
 - A Bag is a set of tuples (also referred to as a 'Relation')
 - The concept of a table
 - A Map is a map from keys that are string literals to values that can be any data type
 - The concept of a hash map

Pig Capabilities

- Support for
 - Grouping
 - Joins
 - Filtering
 - Aggregation
- Extensibility
 - Support for User Defined Functions (UDF's)
- Leverages the same massive parallelism as native MapReduce

Pig Basics

- Pig is a client application
 - No cluster software is required
- Interprets Pig Latin scripts to MapReduce jobs
 - Parses Pig Latin scripts
 - Performs optimization
 - Creates execution plan
- Submits MapReduce jobs to the cluster

Execution Modes

- Pig has two execution modes
 - Local Mode all files are installed and run using your local host and file system
 - MapReduce Mode all files are installed and run on a Hadoop cluster and HDFS installation
- Interactive
 - By using the Grunt shell by invoking Pig on the command line

```
$ pig
grunt>
```

- Batch
 - Run Pig in batch mode using Pig Scripts and the "pig" command

```
$ pig -f id.pig -p <param>=<value> ...
```

Pig Latin

- Pig Latin scripts are generally organized as follows
 - A LOAD statement reads data
 - A series of "transformation" statements process the data
 - A STORE statement writes the output to the filesystem
 - A DUMP statement displays output on the screen
- Logical vs. physical plans:
 - All statements are stored and validated as a logical plan
 - Once a STORE or DUMP statement is found the logical plan is executed

Example Pig Script

```
-- Load the content of a file into a pig bag named 'input lines'
input lines = LOAD 'CHANGES.txt' AS (line:chararray);
-- Extract words from each line and put them into a pig bag named 'words'
words = FOREACH input lines GENERATE FLATTEN(TOKENIZE(line)) AS word;
-- filter out any words that are just white spaces
filtered words = FILTER words BY word MATCHES '\\w+';
-- create a group for each word
word groups = GROUP filtered words BY word;
-- count the entries in each group
word count = FOREACH word groups GENERATE COUNT(filtered words) AS count, group AS
word;
-- order the records by count
ordered word count = ORDER word count BY count DESC;
-- Store the results (executes the pig script)
STORE ordered word count INTO 'output';
```

Basic "grunt" Shell Commands

- Help is available
 - \$ pig -h
- Pig supports HDFS commands grunt> pwd
 - put, get, cp, ls, mkdir, rm, mv, etc.

About Pig Scripts

- Pig Latin statements grouped together in a file
- Can be run from the command line or the shell
- Support parameter passing
- Comments are supported
 - Inline comments '--'
 - Block comments /* */

Simple Data Types

Type	Description
int	4-byte integer
long	8-byte integer
float	4-byte (single precision) floating point
double	8-byte (double precision) floating point
bytearray	Array of bytes; blob
chararray	String ("hello world")
boolean	True/False (case insensitive)
datetime	A date and time
biginteger	Java BigInteger
bigdecimal	Java BigDecimal

Complex Data Types

Туре	Description
Tuple	Ordered set of fields (a "row / record")
Bag	Collection of tuples (a "resultset / table")
Map	A set of key-value pairs Keys must be of type chararray

Pig Data Formats

- BinStorage
 - Loads and stores data in machine-readable (binary) format
- PigStorage
 - Loads and stores data as structured, field delimited text files
- TextLoader
 - Loads unstructured data in UTF-8 format
- PigDump
 - Stores data in UTF-8 format
- YourOwnFormat!
 - via UDFs

Loading Data Into Pig

• Loads data from an HDFS file

- Each LOAD statement defines a new bag
 - Each bag can have multiple elements (atoms)
 - Each element can be referenced by name or position (\$n)
- A bag is immutable
- A bag can be aliased and referenced later

Input And Output

STORE

- Writes output to an HDFS file in a specified directory
 grunt> STORE processed INTO 'processed_txt';
 - Fails if directory exists
 - Writes output files, part-[m|r]-xxxxx, to the directory
- PigStorage can be used to specify a field delimiter

DUMP

Write output to screen
 grunt> DUMP processed;

Relational Operators

- FOREACH
 - Applies expressions to every record in a bag
- FILTER
 - Filters by expression
- GROUP
 - Collect records with the same key
- ORDER BY
 - Sorting
- DISTINCT
 - Removes duplicates

FOREACH . . . GENERATE

- Use the FOREACH ...GENERATE operator to work with rows of data, call functions, etc.
- Basic syntax:

 alias2 = FOREACH alias1 GENERATE expression;

• Example:

```
DUMP alias1;

(1,2,3) (4,2,1) (8,3,4) (4,3,3) (7,2,5) (8,4,3)

alias2 = FOREACH alias1 GENERATE col1, col2;

DUMP alias2;

(1,2) (4,2) (8,3) (4,3) (7,2) (8,4)
```

FILTER...BY

- Use the FILTER operator to restrict tuples or rows of data
- Basic syntax:

```
alias2 = FILTER alias1 BY expression;
```

• Example:

```
DUMP alias1;
(1,2,3) (4,2,1) (8,3,4) (4,3,3) (7,2,5) (8,4,3)
alias2 = FILTER alias1 BY (col1 == 8) OR (NOT (col2+col3 > col1));
DUMP alias2;
(4,2,1) (8,3,4) (7,2,5) (8,4,3)
```

GROUP...ALL

- Use the GROUP...ALL operator to group data
 Use GROUP when only one relation is involved

 - Use COGROUP with multiple relations are involved

```
• Basic syntax:
alias2 = GROUP alias1 ALL;
• Example:
DUMP alias1;
(John, 18, 4.0F) (Mary, 19, 3.8F) (Bill, 20, 3.9F) (Joe, 18, 3.8F)
alias2 = GROUP alias1 BY col2;
DUMP alias2;
(18, { (John, 18, 4.0F), (Joe, 18, 3.8F) })
(19, \{ (Mary, 19, 3.8F) \})
(20, \{(Bill, 20, 3.9F)\})
```

ORDER...BY

- Use the ORDER...BY operator to sort a relation based on one or more fields
- Basic syntax:

```
alias = ORDER alias BY field alias [ASC|DESC];
```

• Example:

```
DUMP alias1;

(1,2,3) (4,2,1) (8,3,4) (4,3,3) (7,2,5) (8,4,3)

alias2 = ORDER alias1 BY col3 DESC;

DUMP alias2;

(7,2,5) (8,3,4) (1,2,3) (4,3,3) (8,4,3) (4,2,1)
```

DISTINCT...

- Use the DISTINCT operator to remove duplicate tuples in a relation.
- Basic syntax:

```
alias2 = DISTINCT alias1;
```

• Example:

```
DUMP alias1;
(8,3,4) (1,2,3) (4,3,3) (4,3,3) (1,2,3)
alias2= DISTINCT alias1;
DUMP alias2;
(8,3,4) (1,2,3) (4,3,3)
```

Relational Operators

- FLATTEN
 - Used to un-nest tuples as well as bags
- INNER JOIN
 - Used to perform an inner join of two or more relations based on common field values
- OUTER JOIN
 - Used to perform left, right or full outer joins
- SPLIT
 - Used to partition the contents of a relation into two or more relations
- SAMPLE
 - Used to select a random data sample with the stated sample size

INNER JOIN...

- Use the JOIN operator to perform an inner, equi-join join of two or more relations based on common field values
- The JOIN operator always performs an inner join
- Inner joins ignore null keys
 - Filter null keys before the join
- JOIN and COGROUP operators perform similar functions
 - JOIN creates a flat set of output records
 - COGROUP creates a nested set of output records

INNER JOIN Example

```
DUMP Alias1;
    (1, 2, 3)
    (4, 2, 1)
    (8, 3, 4)
    (4,3,3)
    (7, 2, 5)
    (8, 4, 3)
DUMP Alias2;
    (2, 4)
    (8, 9)
    (1,3)
    (2,7)
    (2, 9)
    (4, 6)
    (4, 9)
```

```
Join Alias1 by Col1 to Alias2 by
Col1
   Alias3 = JOIN Alias1 BY Col1,
   Alias2 BY Col1;
Dump Alias3;
    (1,2,3,1,3)
    (4, 2, 1, 4, 6)
    (4,3,3,4,6)
    (4,2,1,4,9)
    (4,3,3,4,9)
    (8,3,4,8,9)
    (8,4,3,8,9)
```

OUTER JOIN...

- Use the OUTER JOIN operator to perform left, right, or full outer joins
 - Pig Latin syntax closely adheres to the SQL standard
- The keyword OUTER is optional
 - keywords LEFT, RIGHT and FULL will imply left outer, right outer and full outer joins respectively
- Outer joins will only work provided the relations which need to produce nulls (in the case of non-matching keys) have schemas
- Outer joins will only work for two-way joins
 - To perform a multi-way outer join perform multiple two-way outer join statements

OUTER JOIN Examples

- Left Outer Join
 - A = LOAD 'a.txt' AS (n:chararray, a:int);
 - B = LOAD 'b.txt' AS (n:chararray, m:chararray);
 - C = JOIN A by \$0 LEFT OUTER, B BY \$0;
- Full Outer Join
 - A = LOAD 'a.txt' AS (n:chararray, a:int);
 - B = LOAD 'b.txt' AS (n:chararray, m:chararray);
 - C = JOIN A BY \$0 FULL OUTER, B BY \$0;

User-Defined Functions

- Natively written in Java, packaged as a jar file
 - Other languages include Jython, JavaScript, Ruby, Groovy, and Python
- Register the jar with the REGISTER statement
- Optionally, alias it with the DEFINE statement

```
REGISTER /src/myfunc.jar;
A = LOAD 'students';
B = FOREACH A GENERATE myfunc.MyEvalFunc($0);
```

DEFINE

- DEFINE can be used to work with UDFs and also streaming commands
 - Useful when dealing with complex input/output formats

```
/* read and write comma-delimited data */
DEFINE Y 'stream.pl' INPUT(stdin USING PigStreaming(','))
    OUTPUT(stdout USING PigStreaming(','));
A = STREAM X THROUGH Y;

/* Define UDFs to a more readable format */
DEFINE MAXNUM org.apache.pig.piggybank.evaluation.math.MAX;
A = LOAD 'student_data' AS (name:chararray, gpa1:float, gpa2:double);
B = FOREACH A GENERATE name, MAXNUM(gpa1, gpa2);
DUMP B;
```

References

• http://pig.apache.org

Thank You!!!