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Dataflow Computation



Outline

- 1 Overview
- 2 Pig Latin
- 3 Accessing Data
- 4 Architecture
- 5 Summary

Learning Objectives

- Create a pipe diagram for pseudocode
- Illustrate the dataflow programming paradigm using examples
- Describe the concept of lazy evaluation
- Sketch a Pig Latin example program

General Data Model for Dataflow Languages

Data

- Tuple $t = (x_1, \dots, x_n)$ where x_i may be of a given type
- Input/Output = list of tuples (like a table)

Typical Operators for Data-Flow Processing

- Operations process individual tuples
 - ▶ Map/Foreach: process or transform data of **individual tuples or group**
 - transform a tuple: `student.Map((matrikel, name) ⇒ (matrikel + 4, name))`
 - count members for each group: `groupedStudents.Map((year) ⇒ count())`
 - ▶ Filter tuples by comparing a key to a value
- Operations that require the complete input data
 - ▶ Group tuples by a key
 - ▶ Sort data according to a key
 - ▶ Join multiple relations together
 - ▶ Split tuples of a relation into multiple relations (based on a condition)

Data Flow Programming Paradigm [68]

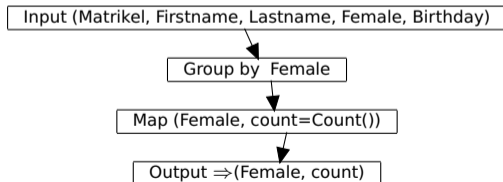
- Focus: data movement and transformation
 - ▶ Compare to imperative programming: sequence of commands
- Models program as directed graph of data flowing between operations
 - ▶ Input/output is illustrated as a node
 - ▶ Node is an operation, edges are dependencies
- Operation is run once all inputs become valid
 - ▶ An operation might work on a single data element or on the complete data
 - ▶ Parallelism is inherently supported by data flow languages
- States (in the program)
 - ▶ Dataflow works best with **stateless** programs
 - ▶ Stateful dataflow graphs support mutable states
 - ▶ Data related states, e.g., reductions, may be encoded as data
- Programming
 - ▶ Example: `read("file.csv").filter("word" == "big data").reduce(count)`
 - ▶ Functional declarative programming model is optimal

Pipe Diagrams¹

- Goal: Visualize the processing pipeline of data-flows with a schema
 - ▶ Optional: Add examples to illustrate processing

Elements and diagram concepts

- Box: Operation
 - ▶ e.g., functions, filter, grouping, aggregating, mapping
 - ▶ Indicate also changes in schema
- Arrows show processing order (DAG), joins have two inputs



¹ We will use a variant from [11]

Pipe Diagram with Examples

Matrikel	Firstname	Lastname	Female	Birthdate
22	"Fritz"	"Musterman M."	false	2000-01-01
23	"Nina"	"Musterfrau F."	true	2000-01-01
24	"Hans"	"Im Glück"	false	2001-01-01

Group by Female

Matrikel	Firstname	Lastname	Female	Birthdate
22	"Fritz"	"Musterman M."	false	2000-01-01
24	"Hans"	"Im Glück"	false	2001-01-01
23	"Nina"	"Musterfrau F."	true	2000-01-01

Map (Female, count=Count())

Female	count
false	2
true	1

Apache Pig [60, 61, 62]

- Pig: Infrastructure (language, compiler) for executing big data programs
 - ▶ No server (services) required
 - ▶ Data is stored on HDFS
 - ▶ Uses MapReduce or TEZ execution engine
- High-level scripting language Pig Latin
 - ▶ Describes processing as data flow
 - ▶ Compiler parallelizes data flow (into MapReduce / TEZ job)
- Batch mode and interactive shell (pig)

Data Model for Apache Pig [62]

- Tuple: An ordered set of named fields (our data)
 - ▶ A field can be a simple type or complex (tuple, bag or map)
 - ▶ Fields are referred by name or position (\$0 to \$n)
- Bag: Collection of tuples (evtl. with duplicates)
- Relation: Is a bag (like a table)
 - ▶ Data types of fields can be assigned with a schema
 - ▶ Not necessarily with a fixed schema
 - Each tuple may have different fields
 - Without defined type, data will be converted if necessary
 - ▶ Relations are referred to by name or alias (variable)

Example: Loading data with a schema

```
1 # table with student basic information
2 S = LOAD 'stud.csv' AS (matrikel:int, semester:int, feminine:boolean, name:chararray,
   ↪ birthday:datetime);
```

stud.csv

```
1 4711 5 false "Max Mustermann" 2000-01-01
2 4712 4 true  "Nina Musterfrau F." 2000-01-01
```

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- 1 Overview
- 2 Pig Latin**
 - Overview
 - Relational Operators
 - Non-relational Operators
- 3 Accessing Data
- 4 Architecture
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Scripting Language Pig Latin [62]

- Data-flow oriented imperative programming language
 - ▶ Declare execution plan vs. SQL (declare results)
- Datatypes: basic types, tuples, bags and maps
- Statement: operator with a named relation as input and output
 - ▶ LOAD and STORE operations are exceptions
 - ▶ Relations are referred to by name or alias (variable)
- For computation, additional (arithmetic) operators are provided
 - ▶ They are applied to each tuple
- Preprocessor with parameter substitution and macros (functions)
- Lazy evaluation for interactive shell
 - ▶ Run commands only when output is requested by the user
- Note: Intermediate relations are stored on tmp files on HDFS

Relational Operators [62]

Input/Output

- DUMP: Output results on stdout
- LOAD/STORE: Input/output relations to/from HDFS

Subsetting tuples from relations

- DISTINCT: Removes duplicated tuples
- FILTER: Select tuples by a condition
- SAMPLE: Select random tuples from the relation
- LIMIT: Limit the number of tuples
- SPLIT: Partition the relation into relations based on conditions
- UNION: Merge multiple relations

Relational Operators [62]

Rearrange tuples

- GROUP: Group the data based on the values
- COGROUP: Like group but involves multiple relations
- ORDER BY: Sort the relation based on fields
- RANK: To each tuple add the position in the relation (can also apply sort before ranking)

Data manipulation

- FOREACH: Transform tuples of an relation
 - ▶ Supports nesting for processing of collections
- JOIN: Join of multiple relations based on identical field keys
- CROSS: Cross product of two or more relations
- CUBE: Aggregates for all combinations of specified groups
 - ▶ For n dimensions. this creates 2^n aggregates

Non-relational Operators[62]

- Arithmetic: +, -, *, /, %, ?:, CASE
- Boolean: AND, OR, NOT, IN (for collections)
- Casting: Conversion between data types
- Comparison (includes regex support)
- Flatten: Convert tuple elements and bags into tuples
- Disambiguate: Specifies the relation field, e.g., RELATION::f

Functions

- Evaluation functions (reduction):
 - ▶ AVG, MIN, MAX, SUM, COUNT, COUNT_STAR (also counts NULL)
 - ▶ CONCAT: concatenation
 - ▶ TOKENIZE: split string and returns bag
- String, datetime handling
- Conversion of strings to types
- Math functions

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- 3 Accessing Data**
 - APIs
 - Debugging
 - Pig Examples
 - Preprocessor
 - Pig Examples in Python
- 4 Architecture
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Accessing and Manipulating Data with Pig

- The pig shell is convenient for interactive usage
 - ▶ Checks schema and certain language/programming errors
- Invoke code in other languages via user-defined functions (UDF)
- Pig Latin can be embedded into, e.g., Python, JavaScript, Java

Debugging [62]

- For testing, run in local mode (`pig -x local`)
- For performance analysis, some run statistics are provided
- Add file names to tuples (e.g., using `PigStorage(' ', ' -tagsource')`)
- Some operators (with shortcuts) are provided to help debugging

Useful operators for debugging

- ASSERT: Ensure a condition on data (or abort)
- DUMP (\d): output results on stdout
- DESCRIBE (\de): show the schema of a relation
- EXPLAIN (\e): view the execution plans for computation
- ILLUSTRATE (\i): step-by-step execution of statements

Pig Examples: Our Student/Lecture Example

stud.csv

```
1 22,"Fritz","Musterman M.",false,2000-01-01
2 23,"Nina","Musterfrau F.",true,2000-01-01
```

lecture.csv

```
1 1;"Big Data";{(22),(23)}
2 2;"Hochleistungsrechnen";{(22)}
```

Pig schema and data loading

```
1 s = LOAD 'stud.csv' USING PigStorage(',') AS (matrikel:int, name:chararray,  firstname:chararray,
    ↪ feminine:boolean, birthday:datetime);
2 l = LOAD 'lecture.csv' USING PigStorage(';') AS (id:int, name:chararray, students:bag{T:
    ↪ (matrikel:int));
3 ASSERT s BY matrikel > 0, 'matrikel must be bigger than 1';
4 describe s;
5 -- s: {matrikel: int, name: chararray, firstname: chararray, feminine: boolean, birthday: datetime}
6 DUMP l; STORE l INTO 'result' USING PigStorage(';');
```

Pig Examples: Our Student/Lecture Example

Goal: Identify student names participating in the lecture

```
1 -- unroll the bag for a join
2 lflat = FOREACH l GENERATE id,name,FLATTEN(students) as matrikel;
3 spart = JOIN lflat by matrikel, s by matrikel;
4 describe spart;
5 -- spart: {lflat::id: int,lflat::name: chararray,lflat::matrikel: int,s::matrikel: int,s::name:
   ↪ chararray,s::firstname: chararray,s::feminine: boolean,s::birthday: datetime}
6 dump spart;
7 --(2,"Hochleistungsrechnen",22,22,"Fritz","Musterman M.",false,2000-01-01T00:00:00.000+01:00)
8 --(1,"Big Data",22,22,"Fritz","Musterman M.",false,2000-01-01T00:00:00.000+01:00)
9 --(1,"Big Data",23,23,"Nina","Musterfrau F.",true,2000-01-01T00:00:00.000+01:00)
```

Pig Examples: Our Student/Lecture Example

Goal: Determine the number of students

```
1 t = GROUP s ALL; -- we generate only one group containing all tuples
2 c = FOREACH t GENERATE COUNT(s); -- we compute the count for each group
3 -- (2)
```

Goal: Determine the number of participants per lecture

```
1 c = FOREACH l GENERATE id,COUNT(students) AS participants;
2 -- (1,2)
3 -- (2,1)
4
5 -- alternatively on our flattened table:
6 z = GROUP spart BY id;
7 c = FOREACH z GENERATE group AS id, COUNT(p) AS participants;
```

Pig Examples: Our Student/Lecture Example

Goal: Identify female participants in lectures starting with “Big”

```
1 sf = FILTER s BY (feminine == true);
2 -- Filter the lectures
3 lf = FILTER l BY (name == 'Big.*');
4 -- Flatten the filtered lectures
5 lfflat = FOREACH lf GENERATE name,FLATTEN(students) as matrikel;
6
7 -- Now join them
8 fp = JOIN lfflat by matrikel, sf by matrikel;
9 -- ("Big Data",23,23,"Nina","Musterfrau F.",true, 2000-01-01T00:00:00.000+01:00)
10 -- only print the name
11 fpn = FOREACH fp GENERATE sf::name;
12 -- ("Nina")
```

Pig Examples: Our Student/Lecture Example

Goal: determine the average student age per lecture

```
1 sf = FOREACH s GENERATE name, birthday, matrikel;
2 spart = JOIN lflat by matrikel, sf by matrikel;
3 -- filter name of the lecture and birthday, we can also embed multiple operations here
4 f = FOREACH spart GENERATE lflat::name AS lecture, birthday;
5 -- group for the lecture name
6
7 z = GROUP f BY lecture;
8 -- ("Big Data",{"Big Data",2000-01-01T00:00:00.000+01:00},("Big Data",
9     ↪ 2000-01-01T00:00:00.000+01:00}))
10 -- ("Hochleistungsrechnen",{"Hochleistungsrechnen", 2000-01-01T00:00:00.000+01:00}))
11 -- Now we iterate over the bag f that is the result of the grouping
12 alj = FOREACH z {
13     tmp = FOREACH f GENERATE WeeksBetween(CurrentTime(), birthday);
14     GENERATE group as lecture, AVG(tmp)/52 as avgAge, COUNT(tmp) as students;
15 }
16 -- ("Big Data",15.75,2)
17 -- ("Hochleistungsrechnen",15.75,1)
```

Pig Examples: Our Student/Lecture Example

Goal: for each student, identify the lectures s/he participates

```
1 sf = FOREACH s GENERATE name, matrikel;
2 lflat = FOREACH l GENERATE id,name,FLATTEN(students) as matrikel;
3 spart = JOIN lflat by matrikel, sf by matrikel;
4 z = GROUP spart BY sf::matrikel;
5 -- (22,{(1,"Big Data",22,"Fritz",22), (2,"Hochleistungsrechnen",22, "Fritz",22)})
6 -- (23,{(1,"Big Data",23,"Nina",23)})
7 al = FOREACH z {
8   lectures = FOREACH spart GENERATE lflat::name;
9   tmp = LIMIT spart 1;
10  name = FOREACH tmp GENERATE sf::name;
11  -- Apply flatten to remove the unneeded grouping of name
12  GENERATE group as matrikel, FLATTEN(name), lectures;
13 }
14 -- (22,"Fritz",{"Big Data"},"Hochleistungsrechnen")}
15 -- (23,"Nina",{"Big Data"})
```

Preprocessor [67]

Parameter substitution

- Substitute variables in a script with Pig command line arguments
- Example: Use the matrikel as argument

```

1  -- in the pig script
2  %default MATRIKEL 23
3  s = FILTER students by matrikel = '$MATRIKEL'
4  -- on the command line:
5  pig -p MATRIKEL=4711 studentLecture.pig

```

Macros

- Modularize the Pig scripts

```

1 %declare searchMatrikel 23 -- define a constant
2
3 define studAttends (myMatrikel) returns attendedLectures {
4   s = LOAD 'stud.csv' USING PigStorage(',') AS (matrikel:int, name:chararray, firstname:chararray);
5   l = LOAD 'lecture.csv' USING PigStorage(';') AS (id:int, name:chararray, students:bag{T: (matrikel:int)});
6   i = FOREACH l {
7     S = FILTER students BY (matrikel == $myMatrikel);
8     GENERATE ( IsEmpty(S.$0) ? NULL: id ) AS lectureId;
9   }
10  $attendedLectures = FILTER i BY lectureId is not NULL;
11 }

```


Embedding Pig into Python [62]

```
1 #!/usr/bin/python
2 # import the Pig class
3 from org.apache.pig.scripting import Pig
4
5 # Execution consists of three steps, compile, bind and run
6 # Compile returns a Pig object representing the data flow pipeline
7 # Variables can be used here and bind later
8 P = Pig.compile("""
9     a = load '$in';
10    store a into '$out';
11    """)
12
13 input = 'stud.csv'
14 output = 'out.csv'
15
16 # bind variables and run the script, output is stored on HDFS
17 result = P.bind({'in':input, 'out':output}).runSingle()
18
19 if result.isSuccessful() : # Check if the job runs successful
20     print 'Pig job succeeded'
21 else :
22     raise 'Pig job failed'
```

To run the python script type `pig testpy.py`

Writing UDFs in Python [62]

Definition of the Python UDF

```
1 import md5
2
3 @outputSchema("as:int")
4 def square(num):
5     if num == None:
6         return None
7     return ((num) * (num))
8
9 @outputSchema("word:chararray")
10 def concat(word):
11     return word + word
12
13 @outputSchema("anonym:chararray")
14 def anonymize(word):
15     m = md5.new()
16     m.update(str(word))
17     return m.hexdigest()
```

Using the UDF in Pig

```
1 Register 'test.py' using jython as my;
2 -- Alternatively: streaming_python is another method, but code is different
3 b = FOREACH s GENERATE my.anonymize(matrikel),my.concat('test'),my.square(2);
4 -- (b6d767d2f8ed5d21a44b0e5886680cb9,testtest,4)
```

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 - File Formats
 - Execution
 - Performance
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File Formats

- Support for Avro, CSV, RCFile, SequenceFile, JSONStorage, Binary
- Support for Hive's tables via HCatalog using the HCatLoader
- Internally BinStorage formats is used for intermediate files
- The schema can be part of the file to be loaded or explicitly given
- External schema can be written/read to/from .pig-schema file [65]

CSV (the default) via PigStorage class

- Supports compression bzip2, gzip, lzo
 - ▶ Automatically de/compressed if directory ends with .bz2/.gz

Examples

```
1 A = LOAD 'stud.gz' USING PigStorage('\t', '-schema'); -- load the external schema
2 A = LOAD 'stud.gz' USING PigStorage('\t') AS (matrikel:int, ...);
3 A = LOAD 'stud.bin' USING BinStorage();
4 A = LOAD 'stud.json' USING JsonLoader();
5 A = LOAD 'data.txt' USING TextLoader(); -- load unstructured text as it is
6 A = LOAD 'stud.avro' USING AvroStorage (); -- contains elements, see [64]
```

Execution of Pig Queries on MapReduce and TEZ

```
f = LOAD 'foo' AS (x, y, z);  
g1 = GROUP f BY y;  
g2 = GROUP f BY z;  
j = JOIN g1 BY group,  
      g2 BY group;
```

Pig : Split & Group-by

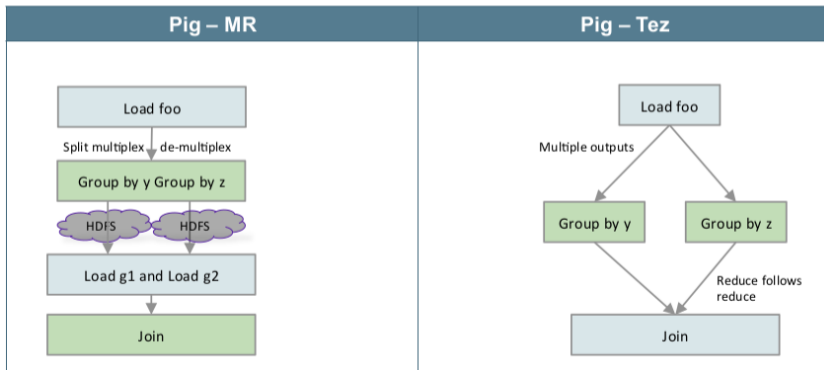


Figure: Source: H. Shah [20]

Performance Advises and Parallelism [62]

- Lazy evaluation applies several optimizations automatically
 - ▶ Rearrange work (run filters first) and merge operations if possible
 - ▶ Filter early in the pipeline
- Flexible number of reducers for the parallelism
 - ▶ By default a heuristics sets them based on the size of input data
 - ▶ The default number of reducers can be set

```
1 SET default_parallel 10; -- 10 reducers
```

- ▶ PARALLEL clause can be used to set reducers for an operator

```
1 O = GROUP input BY key PARALLEL 10;
```

- Use TEZ instead of MapReduce (start shell via `pig -x tez`)
- Use schemas for numeric data (otherwise floating point (double) is used)

Performance Advises and Parallelism [62]

■ Choose the key for the Hadoop partitioner [66]

- ▶ Maps keys to reducers
- ▶ By default a HashPartitioner is used on the group

```
1 0 = GROUP input BY key PARTITION BY org.apache.hadoop.mapred.lib.BinaryPartitioner;
```

■ Intermediate relations can be compressed via properties:

```
1 SET pig.tmpfilecompression (true, false)  
2 SET pig.tmpfilecompression.codec (gz, lzo)
```

- If you have many small input files: aggregate them before using Pig
- A cache is used (automatically) for storing JARs of user-defined functions

Optimization of Joins [62]

- Drop NULL keys before join
 - ▶ NULL keys are sent to a single reducer and may be overwhelming
- The last relation in a join operator is streamed by Pig
 - ▶ The largest relation should be listed last
- There are join strategies for optimization that have to be chosen [69]
 - ▶ **replicated** joins multiple small relations
 - ▶ **merge** joins relations already sorted by key
 - ▶ **merge-sparse** joins when the output is expected to be sparse
 - ▶ **skewed** distributes popular items across several reducers

Example

Assume input is small and input2 is a large relation

```
1 f = FILTER input BY $0 is not null;  
2 f2 = FILTER input2 BY $0 is not null;  
3 0 = JOIN f BY $0, f2 BY $0 USING 'merge-sparse';
```


Summary

- Data flow programming paradigm is easy parallelizable
- Pipe diagrams visualize data flow programs
- Pig provides a data flow oriented programming infrastructure
 - ▶ Input/Output from/to HDFS
 - ▶ Utilizes MapReduce and Tez
 - ▶ No additional server(s) needed
- PigLatin is a domain-specific programming language
 - ▶ Only a few basic operations are necessary
 - ▶ FOREACH: Iteration over tuples and nested attributes
 - ▶ Beware: PigLatin details are complex; may introduce complex errors
- Pig can be called from Python to script complex workflows
- User-defined functions can be integrated into PigLatin

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