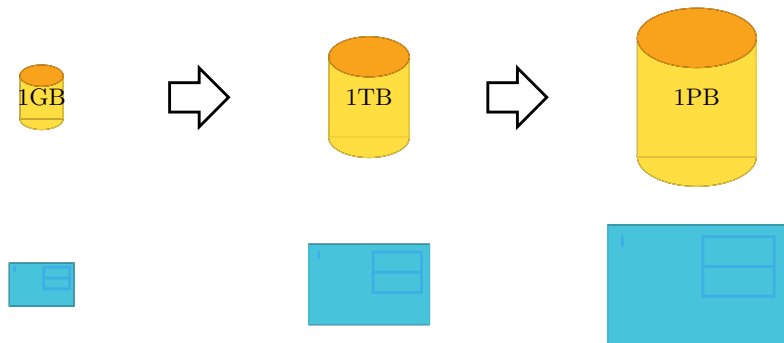


Big Data: Pig Latin

P.J. McBrien

Imperial College London

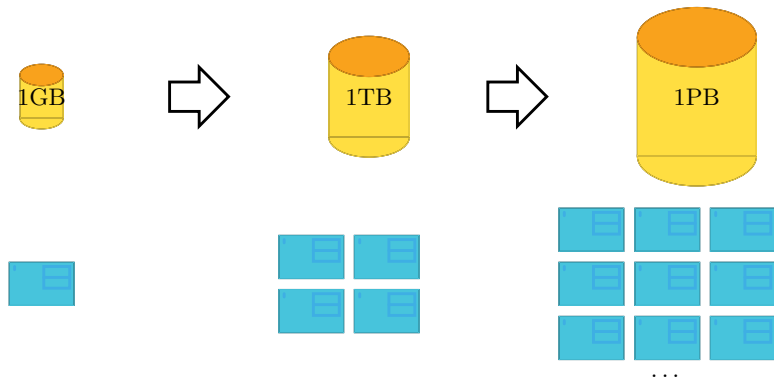
Scale Up



Scale Up

As the amount of data increase, buy a larger computer to hold that data

Scale Out



Scale Out

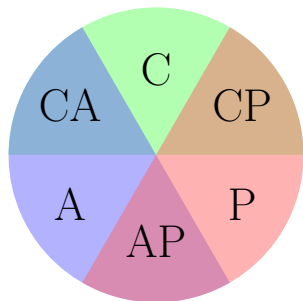
As the amount of data increase, buy more commodity computers to spread the data

CAP Theorem

CAP Theorem

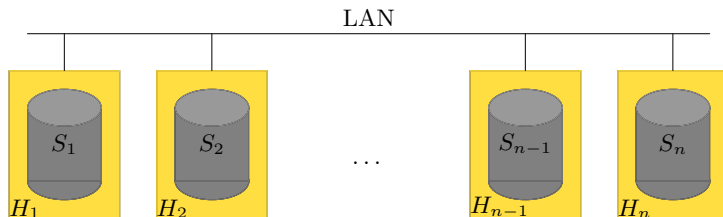
No distributed system may maintain all three of

- **Consistency:** all nodes see the same version of data
- **Availability:** the system always responds within fixed upper limits of time
- **Partition Tolerance:** the system always is available even when messages are lost or network failures occur



- CA
e.g. Centralised Database
- CP
e.g. Distributed RDBMS
- AP
e.g. DNS

What is Big Data System?



a **big data** system is able to handle:

- more data than fits on a commodity computer (TBs or PBs data)
- data spread over hundreds or thousands of servers
- failures of nodes without loss of data

Consequence of CAP Theorem

availability prioritised over consistency

Data Models

Key-Value

- Key-Value pairs
- Schema-less
- Very limited querying capabilities: Useful for implementing cache
- *e.g.* Memcache, Redis

Data Models

Document

- Document (semi-structured) data model (*e.g.* JSON)
- Schema-less
- Support queries searching fields within a document
- Use MapReduce for OLAP
- *e.g.* CouchDB, MongoDB

Data Models

Wide Column

- Table data model, with easy addition of new columns
- Columns put into families (and hence allows vertical fragmentation on families)
- Schema-less
- Support queries searching field values
- Use MapReduce for OLAP
- *e.g.* BigTable, HBase, Cassandra

Data Models

Relational

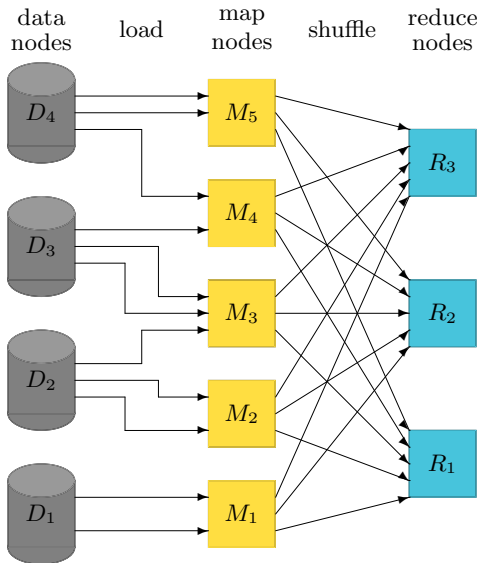
- Relational data model
- Schema based
- Support queries searching fields and performing joins
- ACID properties of transactions
- *e.g.* MySQL Cluster, VoltDB

Data Models

Graph

- Graph model: nodes and edges (*e.g.* RDF)
- Schema-less
- *e.g.* Neo4J, StarDog

MapReduce



MapReduce: Map Phase of Word Count

 M_1

The First Lord of the Admiralty in his speech the other night went even farther. He said, 'We are always reviewing the position'. Everything, he assured us is entirely fluid. I am sure that that is true. Anyone can see what the position is. The Government



(the,1) (first,1) (lord,1) (of,1) (the,1)
 (admiralty,1) (in,1) (his,1) (speech,1)
 (the,1) (other,1) (night,1) (went,1)
 (even,1) (farther,1) (he,1) (said,1) (we,1)
 (are,1) (always,1) (reviewing,1) (the,1)
 (position,1) (everything,1) (he,1)
 (assured,1) (us,1) (is,1) (entirely,1)
 (fluid,1) (i,1) (am,1) (sure,1) (that,1)
 (that,1) (is,1) (true,1) (anyone,1) (can,1)
 (see,1) (what,1) (the,1) (position,1)
 (is,1) (the,1) (government,1)

 M_2

simply cannot make up their minds, or they cannot get the Prime Minister to make up his mind. So they go on in strange paradox, decided only to be undecided, resolved to be irresolute, adamant for drift, solid for fluidity, all-powerful to be impotent.



(simply,1) (cannot,1) (make,1) (up,1)
 (their,1) (minds,1) (or,1) (they,1)
 (cannot,1) (get,1) (the,1) (prime,1)
 (minister,1) (to,1) (make,1) (up,1)
 (his,1) (mind,1) (so,1) (they,1) (go,1)
 (on,1) (in,1) (strange,1) (paradox,1)
 (decided,1) (only,1) (to,1) (be,1)
 (undecided,1) (resolved,1) (to,1) (be,1)
 (irresolute,1) (adamant,1) (for,1)
 (drift,1) (solid,1) (for,1) (fluidity,1)
 (all-powerful,1) (to,1) (be,1)
 (impotent,1)

MapReduce: Shuffle Phase of Word Count

M_1 (the,1) (first,1) (lord,1) (of,1)
 (the,1) (admiralty,1) (in,1) (his,1)
 (speech,1) (the,1) (other,1)
 (night,1) (went,1) (even,1)
 (farther,1) (he,1) (said,1) (we,1)
 (are,1) (always,1) (reviewing,1)
 (the,1) (position,1) (everything,1)
 (he,1) (assured,1) (us,1) (is,1)
 (entirely,1) (fluid,1) (i,1) (am,1)
 (sure,1) (that,1) (that,1) (is,1)
 (true,1) (anyone,1) (can,1) (see,1)
 (what,1) (the,1) (position,1) (is,1)
 (the,1) (government,1)

M_2 (simply,1) (cannot,1) (make,1)
 (up,1) (their,1) (minds,1) (or,1)
 (they,1) (cannot,1) (get,1) (the,1)
 (prime,1) (minister,1) (to,1)
 (make,1) (up,1) (his,1) (mind,1)
 (so,1) (they,1) (go,1) (on,1) (in,1)
 (strange,1) (paradox,1) (decided,1)
 (only,1) (to,1) (be,1) (undecided,1)
 (resolved,1) (to,1) (be,1)
 (irresolute,1) (adamant,1) (for,1)
 (drift,1) (solid,1) (for,1) (fluidity,1)
 (all-powerful,1) (to,1) (be,1)
 (impotent,1)

R_1 (first,1) (admiralty,1) (in,1) (his,1)
 (even,1) (farther,1) (he,1) (are,1)
 (always,1) (everything,1) (he,1)
 (assured,1) (is,1) (entirely,1)
 (fluid,1) (i,1) (am,1) (is,1)
 (anyone,1) (can,1) (is,1)
 (government,1) (cannot,1)
 (cannot,1) (get,1) (his,1) (go,1)
 (in,1) (decided,1) (be,1) (be,1)
 (irresolute,1) (adamant,1) (for,1)
 (drift,1) (for,1) (fluidity,1)
 (all-powerful,1) (be,1) (impotent,1)

R_2 (the,1) (lord,1) (of,1) (the,1)
 (speech,1) (the,1) (other,1)
 (night,1) (went,1) (said,1) (we,1)
 (reviewing,1) (the,1) (position,1)
 (us,1) (sure,1) (that,1) (that,1)
 (true,1) (see,1) (what,1) (the,1)
 (position,1) (the,1) (simply,1)
 (make,1) (up,1) (their,1) (minds,1)
 (or,1) (they,1) (the,1) (prime,1)
 (minister,1) (to,1) (make,1) (up,1)
 (mind,1) (so,1) (they,1) (on,1)
 (strange,1) (paradox,1) (only,1)
 (to,1) (undecided,1) (resolved,1)
 (to,1) (solid,1) (to,1)

MapReduce: Reduce Phase of Word Count

R_1

(first,1) (admiralty,1) (in,1) (his,1)
 (even,1) (farther,1) (he,1) (are,1)
 (always,1) (everything,1) (he,1)
 (assured,1) (is,1) (entirely,1)
 (fluid,1) (i,1) (am,1) (is,1)
 (anyone,1) (can,1) (is,1)
 (government,1) (cannot,1)
 (cannot,1) (get,1) (his,1) (go,1)
 (in,1) (decided,1) (be,1) (be,1)
 (irresolute,1) (adamant,1) (for,1)
 (drift,1) (for,1) (fluidity,1)
 (all-powerful,1) (be,1) (impotent,1)

➔

(adamant,1) (admiralty,1)
 (all-powerful,1) (always,1) (am,1)
 (anyone,1) (are,1) (assured,1) (be,3)
 (can,1) (cannot,2) (decided,1)
 (drift,1) (entirely,1) (even,1)
 (everything,1) (farther,1) (first,1)
 (fluid,1) (fluidity,1) (for,2) (get,1)
 (go,1) (government,1) (he,2) (his,2)
 (i,1) (impotent,1) (in,2)
 (irresolute,1) (is,3)

R_2

(the,1) (lord,1) (of,1) (the,1)
 (speech,1) (the,1) (other,1)
 (night,1) (went,1) (said,1) (we,1)
 (reviewing,1) (the,1) (position,1)
 (us,1) (sure,1) (that,1) (that,1)
 (true,1) (see,1) (what,1) (the,1)
 (position,1) (the,1) (simply,1)
 (make,1) (up,1) (their,1) (minds,1)
 (or,1) (they,1) (the,1) (prime,1)
 (minister,1) (to,1) (make,1) (up,1)
 (mind,1) (so,1) (they,1) (on,1)
 (strange,1) (paradox,1) (only,1)
 (to,1) (undecided,1) (resolved,1)
 (to,1) (solid,1) (to,1)

➔

(lord,1) (make,2) (mind,1)
 (minds,1) (minister,1) (night,1)
 (of,1) (on,1) (only,1) (or,1) (other,1)
 (paradox,1) (position,2) (prime,1)
 (resolved,1) (reviewing,1) (said,1)
 (see,1) (simply,1) (so,1) (solid,1)
 (speech,1) (strange,1) (sure,1)
 (that,2) (the,7) (their,1) (they,2)
 (to,4) (true,1) (undecided,1) (up,2)
 (us,1) (we,1) (went,1) (what,1)

MapReduce: Combine Phase on Map Nodes

Combine

Often (and in particular for aggregate operators on grouped data), the Reduce process may be partially calculated on the Map nodes. Such a partial Reduce process is called a **Combine** operations.

Operation	Combine at M_i	Reduce
$Sum(B)$	$C_i = Sum(B_i)$	$Sum([C_1, \dots, C_n])$
$Count(B)$	$C_i = Count(B_i)$	$Sum([C_1, \dots, C_n])$
$Min(B)$	$C_i = Min(B_i)$	$Min([C_1, \dots, C_n])$

Applying Combine to the WordCount problem

- Map phase identifies words from text
- Combine phase counts the number of times each word appears on each Map node
- Reduce phase sums per word the output of all Combine phases

MapReduce: Combine Phase of Word Count

M_1

(the,1) (first,1) (lord,1) (of,1)
 (the,1) (admiralty,1) (in,1) (his,1)
 (speech,1) (the,1) (other,1)
 (night,1) (went,1) (even,1)
 (farther,1) (he,1) (said,1) (we,1)
 (are,1) (always,1) (reviewing,1)
 (the,1) (position,1) (everything,1)
 (he,1) (assured,1) (us,1) (is,1)
 (entirely,1) (fluid,1) (i,1) (am,1)
 (sure,1) (that,1) (that,1) (is,1)
 (true,1) (anyone,1) (can,1) (see,1)
 (what,1) (the,1) (position,1) (is,1)
 (the,1) (government,1)



(i,1) (am,1) (he,2) (in,1) (is,3) (of,1)
 (us,1) (we,1) (are,1) (can,1) (his,1)
 (see,1) (the,6) (even,1) (lord,1)
 (said,1) (sure,1) (that,2) (true,1)
 (went,1) (what,1) (first,1) (fluid,1)
 (night,1) (other,1) (always,1)
 (anyone,1) (speech,1) (assured,1)
 (farther,1) (entirely,1) (position,2)
 (admiralty,1) (reviewing,1)
 (everything,1) (government,1)

M_2

(simply,1) (cannot,1) (make,1)
 (up,1) (their,1) (minds,1) (or,1)
 (they,1) (cannot,1) (get,1) (the,1)
 (prime,1) (minister,1) (to,1)
 (make,1) (up,1) (his,1) (mind,1)
 (so,1) (they,1) (go,1) (on,1) (in,1)
 (strange,1) (paradox,1) (decided,1)
 (only,1) (to,1) (be,1) (undecided,1)
 (resolved,1) (to,1) (be,1)
 (irresolute,1) (adamant,1) (for,1)
 (drift,1) (solid,1) (for,1) (fluidity,1)
 (all-powerful,1) (to,1) (be,1)
 (impotent,1)



(be,3) (go,1) (in,1) (on,1) (or,1)
 (so,1) (to,4) (up,2) (for,2) (get,1)
 (his,1) (the,1) (make,2) (mind,1)
 (only,1) (they,2) (drift,1) (minds,1)
 (prime,1) (solid,1) (their,1) (can-
 not,2) (simply,1) (adamant,1)
 (decided,1) (paradox,1) (strange,1)
 (fluidity,1) (impotent,1) (minis-
 ter,1) (resolved,1) (undecided,1)
 (irresolute,1) (all-powerful,1)

MapReduce: Reduce Phase of Word Count after Combine

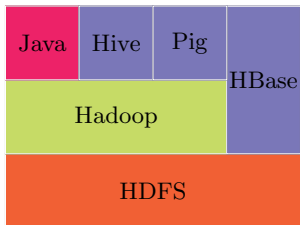
R_1

(admiralty,1) (always,1) (am,1)	→	(adamant,1) (admiralty,1)
(anyone,1) (are,1) (assured,1)		(all-powerful,1) (always,1) (am,1)
(can,1) (entirely,1) (even,1)		(anyone,1) (are,1) (assured,1) (be,3)
(everything,1) (farther,1) (first,1)		(can,1) (cannot,2) (decided,1)
(fluid,1) (government,1) (he,2)		(drift,1) (entirely,1) (even,1)
(his,1) (i,1) (in,1) (is,3) (adamant,1)		(everything,1) (farther,1) (first,1)
(all-powerful,1) (be,3) (cannot,2)		(fluid,1) (fluidity,1) (for,2) (get,1)
(decided,1) (drift,1) (fluidity,1)		(go,1) (government,1) (he,2) (his,2)
(for,2) (get,1) (go,1) (his,1)		(i,1) (impotent,1) (in,2)
(impotent,1) (in,1) (irresolute,1)		(irresolute,1) (is,3)

R_2

(lord,1) (night,1) (of,1) (other,1)	→	(lord,1) (make,2) (mind,1)
(position,2) (reviewing,1) (said,1)		(minds,1) (minister,1) (night,1)
(see,1) (speech,1) (sure,1) (that,2)		(of,1) (on,1) (only,1) (or,1) (other,1)
(the,6) (true,1) (us,1) (we,1)		(paradox,1) (position,2) (prime,1)
(went,1) (what,1) (make,2) (mind,1)		(resolved,1) (reviewing,1) (said,1)
(minds,1) (minister,1) (on,1)		(see,1) (simply,1) (so,1) (solid,1)
(only,1) (or,1) (paradox,1) (prime,1)		(speech,1) (strange,1) (sure,1)
(resolved,1) (simply,1) (so,1)		(that,2) (the,7) (their,1) (they,2)
(solid,1) (strange,1) (the,1) (their,1)		(to,4) (true,1) (undecided,1) (up,2)
(they,2) (to,4) (undecided,1) (up,2)		(us,1) (we,1) (went,1) (what,1)

MapReduce Implementations: Hadoop Family



Pig: Accessing Data

LOAD

The **LOAD** operator makes available a data source as a relation.

account.tsv

```
100[tab]current[tab]McBrien, P.[tab][tab]67
101[tab]deposit[tab]McBrien, P.[tab]5.25[tab]67
103[tab]current[tab]Boyd, M.[tab][tab]34
107[tab]current[tab]Poulovassilis, A.[tab][tab]56
119[tab]deposit[tab]Poulovassilis, A.[tab]5.50[tab]56
125[tab]current[tab]Bailey, J.[tab][tab]56
```

Reading a TSV file

```
account =
```

```
LOAD '/vol/automed/data/bank_branch/account.tsv'
```

```
AS (no:int, type:chararray, cname:chararray, rate:float, sortcode:int);
```

Running Pig Scripts

copy_account.pig

```
account =  
  LOAD '/vol/automated/data/bank_branch/account.tsv'  
  AS (no:int , type:chararray , cname:chararray , rate:float , sortcode:int );  
  
STORE account INTO 'account_copy' USING PigStorage(',');
```

Non-interactive

```
pig -x local copy_account.pig
```

Running Pig Scripts

copy_account.pig

```
account =
  LOAD '/vol/automated/data/bank_branch/account.tsv'
  AS (no:int, type:chararray, cname:chararray, rate:float, sortcode:int);

STORE account INTO 'account_copy' USING PigStorage(',');
```

Interactive

```
pig -x local
grunt>account =
  LOAD '/vol/automated/data/bank_branch/account.tsv'
  AS (no:int, type:chararray, cname:chararray, rate:float, sortcode:int);
grunt>STORE account INTO 'account_copy' USING PigStorage(',');
```

Interactive: inspecting schemas and viewing results

```
pig -x local
grunt>account =
  LOAD '/vol/automated/data/bank_branch/account.tsv'
  AS (no:int, type:chararray, cname:chararray, rate:float, sortcode:int);
grunt>DESCRIBE account;
```

Fig: Implementation of the RA

- Project π
- Select σ
- Product \times
- Join \bowtie
- Union \cup
- Difference $-$

account					
<u>no</u>	type	cname	rate?	sortcode	
100	'current'	'McBrien, P.'	NULL	67	
101	'deposit'	'McBrien, P.'	5.25	67	
103	'current'	'Boyd, M.'	NULL	34	
107	'current'	'Poulovassilis, A.'	NULL	56	
119	'deposit'	'Poulovassilis, A.'	5.50	56	
125	'current'	'Bailey, J.'	NULL	56	

Project π

FOREACH <alias> **GENERATE** <colname>,...

Projects certain column names from an alias

π_{sortcode} account

```
account_sortcode_bag=
  FOREACH account
  GENERATE sortcode;
```

```
account_sortcode=
  DISTINCT account_sortcode_bag;
```

Fig: Implementation of the RA

- Project π
- Select σ
- Product \times
- Join \bowtie
- Union \cup
- Difference $-$

account					
no	type	cname	rate?	sortcode	
100	'current'	'McBrien, P.'	NULL	67	
101	'deposit'	'McBrien, P.'	5.25	67	
103	'current'	'Boyd, M.'	NULL	34	
107	'current'	'Poulovassilis, A.'	NULL	56	
119	'deposit'	'Poulovassilis, A.'	5.50	56	
125	'current'	'Bailey, J.'	NULL	56	

Select σ

FILTER \langle alias \rangle **BY** \langle predicate \rangle

Only passes those tuples in \langle alias \rangle that match the \langle predicate \rangle

$\sigma_{\text{rate}>0}$ account

```
account_with_rate=
  FILTER account
  BY rate > 0.0;
```

Fig: Implementation of the RA

- Project π
- Select σ
- Product \times
- Join \bowtie
- Union \cup
- Difference $-$

account				
no	type	cname	rate?	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

Product \times

CROSS $\langle \text{alias} \rangle, \langle \text{alias} \rangle$

Produce the Cartesian product of two relations

branch $\times \sigma_{\text{rate} > 0}$ **account**

```
branch_account_with_rate =
  CROSS branch , account_with_rate ;
```


Fig: Implementation of the RA

- Project π
- Select σ
- Product \times
- Join \bowtie
- Union \cup
- Difference $-$

		account			
no	type	cname	rate?	sortcode	
100	'current'	'McBrien, P.'	NULL	67	
101	'deposit'	'McBrien, P.'	5.25	67	
103	'current'	'Boyd, M.'	NULL	34	
107	'current'	'Poulovassilis, A.'	NULL	56	
119	'deposit'	'Poulovassilis, A.'	5.50	56	
125	'current'	'Bailey, J.'	NULL	56	

Join \bowtie

JOIN \langle alias \rangle **BY** \langle colname \rangle , \langle alias \rangle **BY** \langle colname \rangle

Perform a equi-join between two relations on the specified columns.

branch \bowtie $\sigma_{\text{rate}>0}$ account

```
branch_with_interest_account =
  JOIN branch BY branch::sortcode ,
    account_with_rate BY account_with_rate::sortcode ;
```

Fig: Implementation of the RA

- Project π
- Select σ
- Product \times
- Join \bowtie
- Union \cup
- Difference $-$

account					
no	type	cname	rate?	sortcode	
100	'current'	'McBrien, P.'	NULL	67	
101	'deposit'	'McBrien, P.'	5.25	67	
103	'current'	'Boyd, M.'	NULL	34	
107	'current'	'Poulovassilis, A.'	NULL	56	
119	'deposit'	'Poulovassilis, A.'	5.50	56	
125	'current'	'Bailey, J.'	NULL	56	

Union \cup

UNION \langle alias \rangle, \langle alias \rangle

Perform a bag based union between two relations

$\pi_{\text{sortcode}} \text{branch} \cup \pi_{\text{no}} \text{account}$

```
branch_sortcode=
  FOREACH branch
  GENERATE sortcode;
account_no=
  FOREACH account
  GENERATE no;
all_ids_bag=
  UNION branch_sortcode , account_no
all_ids=
  DISTINCT all_ids_bag;
```

Fig: Implementation of the RA

- Project π
- Select σ
- Product \times
- Join \bowtie
- Union \cup
- Difference $-$

account					
no	type	cname	rate?	sortcode	
100	'current'	'McBrien, P.'	NULL	67	
101	'deposit'	'McBrien, P.'	5.25	67	
103	'current'	'Boyd, M.'	NULL	34	
107	'current'	'Poulovassilis, A.'	NULL	56	
119	'deposit'	'Poulovassilis, A.'	5.50	56	
125	'current'	'Bailey, J.'	NULL	56	

Difference $-$

No direct implementation. Can achieve the same result by performing a **LEFT** join, and then eliminating rows with null values.

 $\pi_{no} \text{ account} - \pi_{no} \text{ movement}$

```

account_and_movement=
  JOIN account BY no LEFT,
  movement BY no;
account_without_movement=
  FILTER account_and_movement
  BY movement::no IS NULL;
account_no_without_movement=
  FOREACH account_without_movement
  GENERATE no

```

Quiz 1: Understanding Pig Scripts (1)

branch		
sortcode	bname	cash
56	'Wimbledon'	94340.45
34	'Goodge St'	8900.67
67	'Strand'	34005.00

account				
no	type	cname	rate?	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

```
a = FILTER account BY type=='current';
ap = FOREACH a GENERATE no, sortcode;
```

What is the value of ap in the Pig Script?

A

ap	
no	sortcode
100	67
103	34
107	56
125	56

B

ap	
no	sortcode
100	67
103	34
107	56

C

ap	
no	sortcode
100	67
107	56

D

ap	
sortcode	
67	
34	
56	
56	

Quiz 2: Understanding Pig Scripts (2)

branch		
sortcode	bname	cash
56	'Wimbledon'	94340.45
34	'Goodge St'	8900.67
67	'Strand'	34005.00

account				
no	type	cname	rate?	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

```

a = FILTER branch BY cash < 50000;
b = FILTER account BY type == 'deposit';
ab = JOIN a BY sortcode, b BY sortcode;
abp = FOREACH ab GENERATE a::sortcode AS sortcode;

```

What is the value of abp in the Pig Script?

A

abp
sortcode
56
67

B

abp
sortcode
56

C

abp
sortcode
67

D

abp
sortcode
34

Quiz 3: RA and Pig Equivalence

```

a = FILTER branch BY cash < 50000;
b = FILTER account BY type == 'deposit';
ab = JOIN a BY sortcode, b BY sortcode;
abp = FOREACH ab GENERATE a::sortcode AS sortcode;
adpd = DISTINCT abp;

```

Which RA expression is equivalent to abpd in the Pig Script?

A

$\pi_{\text{sortcode}}(\sigma_{\text{cash} < 50000} \text{ branch} \cup \sigma_{\text{type} = \text{'deposit'}} \text{ account})$

B

$\pi_{\text{sortcode}}(\sigma_{\text{cash} < 50000} \text{ branch} \cap \sigma_{\text{type} = \text{'deposit'}} \text{ account})$

C

$\pi_{\text{sortcode}} \sigma_{\text{cash} < 50000} \text{ branch} \cup \pi_{\text{sortcode}} \sigma_{\text{type} = \text{'deposit'}} \text{ account}$

D

$\pi_{\text{sortcode}} \sigma_{\text{cash} < 50000} \text{ branch} \cap \pi_{\text{sortcode}} \sigma_{\text{type} = \text{'deposit'}} \text{ account}$

Worksheet: Translating RA to Pig

branch		
<u>sortcode</u>	bname	cash
56	'Wimbledon'	94340.45
34	'Goodge St'	8900.67
67	'Strand'	34005.00

movement			
<u>mid</u>	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

account					
<u>no</u>	type	cname	rate?	sortcode	
100	'current'	'McBrien, P.'	NULL	67	
101	'deposit'	'McBrien, P.'	5.25	67	
103	'current'	'Boyd, M.'	NULL	34	
107	'current'	'Poulovassilis, A.'	NULL	56	
119	'deposit'	'Poulovassilis, A.'	5.50	56	
125	'current'	'Bailey, J.'	NULL	56	

key branch(sortcode)

key branch(bname)

key movement(mid)

key account(no)

movement(no) \xrightarrow{fk} account(no)

account(sortcode) \xrightarrow{fk} branch(sortcode)

1 π_{no} movement

2 $\pi_{cname,mid,amount} \sigma_{amount < 0.0} (\text{account} \bowtie \text{movement})$

3 $\pi_{sortcode} \text{branch} - \pi_{sortcode} \sigma_{type='deposit'}$

Worksheet: Translating RA to Pig (1)

 π_{no} movement

```
movement_no_bag =  
  FOREACH movement  
  GENERATE no;
```

```
movement_no =  
  DISTINCT movement_no_bag;
```


Worksheet: Translating RA to Pig (2)

$$\pi_{\text{cname,mid,amount}} \sigma_{\text{amount} < 0.0} (\text{account} \bowtie \text{movement})$$

```
withdrawal =
  FILTER movement
  BY amount < 0;
```

```
account_with_withdrawal =
  JOIN account BY no,
  withdrawal BY no;
```

```
account_and_withdrawal_amount =
  FOREACH account_with_withdrawal
  GENERATE cname, mid, amount;
```

Worksheet: Translating RA to Pig (3)

$$\pi_{\text{sortcode}} \text{branch} - \pi_{\text{sortcode}} \sigma_{\text{type}='deposit'}$$

```

deposit =
    FILTER account
    BY type=='deposit';

branch_account =
    JOIN branch BY sortcode LEFT,
         deposit BY sortcode;

branches_without_deposit =
    FILTER branch_account
    BY no IS NULL;

sortcodes_without_deposit =
    FOREACH branches_without_deposit
    GENERATE branch::sortcode AS sortcode;

```

Relations as attributes: **GROUP** and **FLATTEN**

```

movement =
  LOAD '/vol/automated/data/bank_branch/movement.tsv'
  AS (mid:int, no:int, amount:double, tdate:bytearray);

```

movement			
mid	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

Relations as attributes: **GROUP** and **FLATTEN**

```

movement =
  LOAD '/vol/automated/data/bank_branch/movement.tsv'
  AS (mid:int, no:int, amount:double, tdate:bytearray);

```

```

account_movements =
  GROUP movement
  BY no;

```

account_movements	
group	movement
100	{(1000,100,2300.0,1999-01-05),(1002,100,-223.45,1999-01-08),(1006,100,10.23,1999-01-15)}
101	{(1001,101,4000.0,1999-01-05),(1008,101,1230.0,1999-01-15)}
103	{(1005,103,145.5,1999-01-12)}
107	{(1004,107,-100.0,1999-01-11),(1007,107,345.56,1999-01-15)}
119	{(1009,119,5600.0,1999-01-18)}

Relations as attributes: **GROUP** and **FLATTEN**

```

movement =
  LOAD '/vol/automated/data/bank_branch/movement.tsv'
  AS (mid:int, no:int, amount:double, tdate:bytearray);

```

```

account_movements =
  GROUP movement
  BY no;

```

```

movement_copy =
  FOREACH account_movements
  GENERATE FLATTEN(movement);

```

movement_copy			
mid	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

Relations as attributes: **GROUP** and **FLATTEN**

```

movement =
  LOAD '/vol/automated/data/bank_branch/movement.tsv'
  AS (mid:int, no:int, amount:double, tdate:bytearray);

```

```

account_movements =
  GROUP movement
  BY no;

```

```

account_balance =
  FOREACH account_movements
  GENERATE group AS no,
           SUM(movement.amount) AS balance;

```

account_balance	
no	balance
100	2086.78
101	5230.00
103	145.50
107	245.56
119	5600.00

Aggregates Operators in Pig

Pig Operators over Bags of Data

Function	Result
int COUNT (bag)	Returns the number of not null values in the bag.
int COUNT_STAR (bag)	Returns the number of values in the bag (including any null values).
double AVG (bag)	Returns the average of values in the bag.
double MAX (bag)	Returns the maximum value in the bag.
double MIN (bag)	Returns the minimum value in the bag.
double SUM (bag)	Returns the sum of values in the bag.
bag DIFF (bag a,bag b)	Returns those tuples in a that do not appear in b

To achieve the equivalent of SQL's **GROUP BY** and use of aggregate operators:

- Use **GROUP** to build a bag of tuples for each value in the group
- Apply a Pig aggregate operator to the bag

Quiz 4: Understanding Pig Scripts (3)

account				
no	type	cname	rate?	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulouvassilis, A.'	NULL	56
119	'deposit'	'Poulouvassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

movement			
mid	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

```

ab = JOIN account BY no LEFT, movement BY no;
abg = GROUP ab BY account::no;
abr = FOREACH abg GENERATE group, COUNT(ab.movement::no) AS no_mv;

```

What is the value of abr in the Pig Script?

A

abr	
group	no_mv
100	1
101	1
103	1
107	1
119	1
125	0

B

abr	
group	no_mv
100	3
101	2
103	1
107	2
119	1
125	1

C

abr	
group	no_mv
100	3
101	2
103	1
107	2
119	1
125	0

D

abr	
group	no_mv
100	3
101	2
103	1
107	2
119	1

Optimisation of Scripts: Project Early

```

movement =
  LOAD '/vol/automated/data/bank_branch/movement.tsv'
  AS (mid:int, no:int, amount:double, tdate:bytearray);

```

movement			
mid	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

Optimisation of Scripts: Project Early

```

movement =
  LOAD '/vol/automated/data/bank_branch/movement.tsv'
  AS (mid:int, no:int, amount:double, tdate:bytearray);

movement_data =
  FOREACH movement
  GENERATE no, amount;

account_movements =
  GROUP movement_data
  BY no;

```

account_movements	
group	movement_data
100	{(100,2300.0),(100,-223.45),(100,10.23)}
101	{(101,4000.0),(101,1230.0)}
103	{(1103,145.5),}
107	{(107,-100.0),(107,345.56)}
119	{(119,5600.0)}

Optimisation of Scripts: Project Early

```

movement =
  LOAD '/vol/automated/data/bank_branch/movement.tsv'
  AS (mid:int, no:int, amount:double, tdate:bytearray);

movement_data =
  FOREACH movement
  GENERATE no, amount;

account_movements =
  GROUP movement_data
  BY no;

movement_project =
  FOREACH account_movements
  GENERATE FLATTEN(movement);

```

movement_project	
no	amount
100	2300.00
101	4000.00
100	-223.45
107	-100.00
103	145.50
100	10.23
107	345.56
101	1230.00
119	5600.00

Optimisation of Scripts: Project Early

```

movement =
  LOAD '/vol/automated/data/bank_branch/movement.tsv'
  AS (mid:int, no:int, amount:double, tdate:bytearray);

movement_data =
  FOREACH movement
  GENERATE no, amount;

account_movements =
  GROUP movement_data
  BY no;

account_balance =
  FOREACH account_movements
  GENERATE group AS no,
           SUM(movement.amount) AS balance;

```

account_balance	
no	balance
100	2086.78
101	5230.00
103	145.50
107	245.56
119	5600.00

Nested Statements

SQL Query to find total of credits and of debits

```

SELECT    account.no ,
          COUNT(movement.mid) AS no_trans ,
          SUM(CASE WHEN amount>0.0 THEN amount ELSE 0.0 END) AS credit ,
          SUM(CASE WHEN amount<0.0 THEN amount ELSE 0.0 END) AS debit
FROM      account LEFT JOIN movement ON account.no=movement.no
GROUP BY account.no

```

Pig Script to find total of credits and of debits

```

account_and_movement =
  JOIN account BY no LEFT,
        movement BY no;
account_detail =
  GROUP account_and_movement BY account::no;
account_credits_and_debits =
  FOREACH account_detail {
    credit =
      FILTER account_and_movement
      BY amount > 0.0;
    debit =
      FILTER account_and_movement
      BY amount < 0.0;
    GENERATE group AS no,
              COUNT(account_and_movement) AS no_trans,
              SUM(credit.amount) AS credit,
              SUM(debit.amount) AS debit;
  }

```

Worksheet: Translating SQL to Pig

branch		
<u>sortcode</u>	bname	cash
56	'Wimbledon'	94340.45
34	'Goodge St'	8900.67
67	'Strand'	34005.00

movement			
<u>mid</u>	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

account				
<u>no</u>	type	cname	rate?	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

key branch(sortcode)

key branch(bname)

key movement(mid)

key account(no)

movement(no) \xRightarrow{fk} account(no)

account(sortcode) \xRightarrow{fk} branch(sortcode)

Worksheet: Translating SQL to Pig (1)

```
SELECT branch.bname,  
       account.no  
FROM   branch  
       JOIN account ON branch.sortcode=account.sortcode  
       JOIN movement ON account.no=movement.no  
WHERE  movement.amount<0
```

```
withdrawal =  
    FILTER movement  
    BY amount<0;  
  
account_with_withdrawal =  
    JOIN account BY no,  
         withdrawal BY no;  
  
branch_with_withdrawal =  
    JOIN account_with_withdrawal BY sortcode,  
         branch BY sortcode;  
  
branch_with_withdrawal_no =  
    FOREACH branch_with_withdrawal  
    GENERATE bname,account::no;
```

Worksheet: Translating SQL to Pig (2)

```

SELECT DISTINCT branch.bname ,
                account.no
FROM           branch
              JOIN account ON branch.sortcode=account.sortcode
              JOIN movement ON account.no=movement.no
WHERE          movement.amount<0

```

```
withdrawl =
```

```

  FILTER movement
  BY      amount<0;

```

```
withdrawl_account_bag =
```

```

  FOREACH withdrawl
  GENERATE no;

```

```
withdrawl_account =
```

```

  DISTINCT withdrawl_account_bag;

```

```
account_with_withdrawl =
```

```

  JOIN account BY no,
        withdrawl_account BY no;

```

```
branch_with_withdrawl =
```

```

  JOIN account_with_withdrawl BY sortcode ,
        branch BY sortcode;

```

```
branch_with_withdrawl_no =
```

```

  FOREACH branch_with_withdrawl
  GENERATE bname , account :: no;

```


Worksheet: Translating SQL to Pig (3)

```
SELECT account.name ,
       SUM(movement.amount) AS balance
FROM   account
       LEFT JOIN movement ON account.no=movement.no
GROUP BY account.name
```

```
account_movement =
    JOIN account BY no LEFT, movement BY no;

customer_details =
    GROUP account_movement BY account::name;

customer_balance =
    FOREACH customer_details
    GENERATE group AS name, SUM(account_movement.movement::amount) AS balance;
```

Worksheet: Translating SQL to Pig (3) Optimised

```
SELECT account.cname,  
       SUM(movement.amount) AS balance  
FROM   account  
       LEFT JOIN movement ON account.no=movement.no  
GROUP BY account.cname
```

```
account_movement_join =  
    JOIN account BY no LEFT, movement BY no;  
  
account_movement =  
    FOREACH account_movement_join  
    GENERATE cname, amount;  
  
customer_details =  
    GROUP account_movement BY account::cname;  
  
customer_balance =  
    FOREACH customer_details  
    GENERATE group AS cname, SUM(account_movement.movement::amount) AS balance;
```

Worksheet: Translating SQL to Pig (4)

```

SELECT  branch.sortcode ,
        branch.bname ,
        COUNT(CASE WHEN type='current' THEN no ELSE NULL END) AS current ,
        COUNT(CASE WHEN type='deposit' THEN no ELSE NULL END) AS deposit
FROM    account JOIN branch ON account.sortcode=branch.sortcode
GROUP BY branch.sortcode , branch.bname
ORDER BY branch.sortcode , branch.bname

```

```

branch_account =
    JOIN branch BY sortcode , account BY sortcode;
branch_detail =
    GROUP branch_account BY (branch::sortcode , branch::bname);
branch_account_types =
    FOREACH branch_detail {
        current =
            FILTER branch_account
            BY type == 'current';
        deposit =
            FILTER branch_account
            BY type == 'deposit';
        GENERATE group.sortcode AS sortcode ,
                group.bname AS bname ,
                COUNT(current.no) AS current ,
                COUNT(deposit.no) AS deposit;
    }
branch_account_types_ordered =
    ORDER branch_account_types
    BY    sortcode , bname;

```

SQL WHERE and HAVING

```

SELECT account.cname,
       SUM(movement.amount) AS balance
FROM   account
       JOIN movement ON account.no=movement.no
WHERE  ABS(movement.amount)>100
GROUP BY account.cname
HAVING SUM(movement.amount)>200

```

```

account_movement_join =
    JOIN account BY no, movement BY no;

```

```

account_movement_large =
    FILTER account_movement_join
    BY ABS(amount)>100;

```

```

account_movement =
    FOREACH account_movement_large
    GENERATE cname, amount;

```

```

customer_details =
    GROUP account_movement BY account::cname;

```

```

customer_balance_all =
    FOREACH customer_details
    GENERATE group AS cname, SUM(account_movement.movement::amount) AS balance;

```

```

customer_balance_large =
    FILTER customer_balance_all
    BY balance >200;

```

Pig to Hadoop Translation

Pig scripts are interpreted into a sequence of Hadoop **Map**, **Combine**, **Shuffle**, and **Reduce** operations.

- In general, a Pig script may require multiple MapReduce processes to be run.
- **Map** and **Combine** processes run on nodes containing data.
- Number of **Reduce** nodes used specified in the Pig script (and defaults to 1!)
- Temporary files are used to allow output of one MapReduce process to be fed back as input to another MapReduce process.
- Projects (from **GENERATE** in Pig) are automatically pushed inside Joins, but otherwise little optimisation is performed by the Pig interpreter.

Quiz 5: Pig Operations in MapReduce

Which Pig Operator may be executed entirely on a Map Process?

A

JOIN

B

DISTINCT

C

GENERATE

D

UNION

Pig Operators in MapReduce

Translation of Pig Operators to MapReduce

Pig Operator	Map or Reduce
FILTER <i>R BY A == val</i>	Map
FOREACH <i>R GENERATE A, B, ...</i>	Map
CROSS <i>R, S</i>	Reduce
GROUP <i>R BY A</i>	Combine, Reduce
JOIN <i>R BY A, S BY B</i>	Reduce
JOIN <i>R BY A LEFT OUTER, S BY B;</i>	Reduce
JOIN <i>R BY A RIGHT OUTER, S BY B;</i>	Reduce
UNION <i>R, S</i>	Reduce

Parallelism in Reduce Operators

- Control number of reduce nodes by a **PARALLEL** option at the end of reduce operator.
- Default is the have one reduce node.

Worksheet: Translating Pig to MapReduce

```
organisation_and_members =
    JOIN organization BY abbreviation,
        is_member BY organization;

organisation_and_countries =
    JOIN organisation_and_members BY is_member::country,
        country BY code;

organisation_data =
    FOREACH organisation_and_countries
    GENERATE abbreviation,
        area,
        population;

organisation_grouped =
    GROUP organisation_data BY (abbreviation);

organisation_aggregates =
    FOREACH organisation_grouped
    GENERATE group AS abbreviation,
        COUNT(organisation_data.abbreviation) AS no,
        SUM(organisation_data.area) AS area,
        SUM(organisation_data.population) AS population;

organisation_big_organisations =
    FILTER organisation_aggregates
    BY no >= 50;

organisation_result =
    FOREACH organisation_big_organisations
    GENERATE abbreviation,
        area,
        population;
```


Worksheet: Translating Pig to MapReduce

```
map1.1 =  $\pi_{\text{country,organization}}$  is_member
map1.2 =  $\pi_{\text{abbreviation}}$  organization
```

```
reduce1 =  $\pi_{\text{abbreviation,country}}$  ( $\overset{\text{abbreviation = organisation}}{\text{map1.1}} \bowtie \text{map1.2}$ )
```

```
map2 =  $\pi_{\text{code,area,population}}$  coutry
```

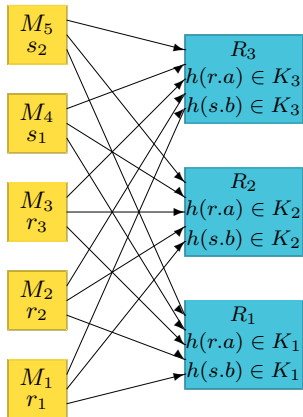
```
reduce2 =  $\pi_{\text{abbreviation,area,population}}$  ( $\overset{\text{contry = code}}{\text{reduce1}} \bowtie \text{map2}$ )
```

```
combine3 =  $\Gamma_{\text{abbreviation,count(abbreviation),sum(area),sum(population)}}$  reduce2
```

```
reduce3 =
   $\pi_{\text{abbreviation,area\_sum as area,population\_sum as population}}$ 
   $\sigma_{\text{abbreviation\_count} > 50}$ 
   $\Gamma_{\text{abbreviation,sum(abbreviation\_count),sum(area\_sum),sum(population\_sum)}}$ 
  (combine3)
```

Types of Join: Distributed Hash Join

map nodes shuffle reduce nodes



Default implementation of Join

`t.u = JOIN r BY a , s BY b`

- Standard **JOIN** will use a shuffle to distribute the tables of the join over the reduce nodes
- uses the Java `hashCode` method

Types of Join: Replicated Join

map
nodes M_5
 s_1 M_4
 r_4 M_3
 r_3 M_2
 r_2 M_1
 r_1

replicate

Replicated Joins

```
t_u = JOIN r BY a, s BY b USING 'replicated'
```

- JOIN with the replicated option causes the entire right hand table to be copied onto the all map nodes holding the left hand table.
- replicated joins executed as a Map process.

Quiz 6: Pig Replicated Joins

branch		
sortcode	bname	cash
56	'Wimbledon'	94340.45
34	'Goodge St'	8900.67
67	'Strand'	34005.00

account				
no	type	cname	rate?	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

The size of **branch** is such it easily fits on one node, whilst **account** does not.

Which Pig Script is invalid?

A

ba = JOIN account BY sortcode, branch BY sortcode;

B

ba = JOIN account BY sortcode RIGHT, branch BY sortcode USING 'replicated';

C

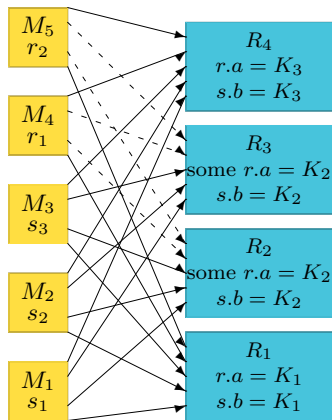
ba = JOIN account BY sortcode LEFT, branch BY sortcode USING 'replicated';

D

ba = JOIN account BY sortcode, branch BY sortcode USING 'replicated';

Types of Join: Skewed Join

map nodes shuffle reduce nodes

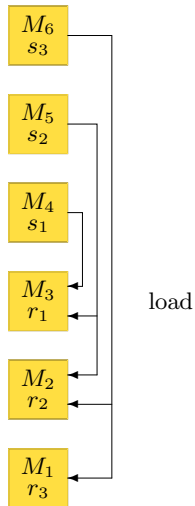


Join optimised for skewed distribution of keys

```
t_u = JOIN r BY a, s BY b USING 'skewed'
```

- Skewed join first generates a histogram of the frequency of various join key in r
- Histogram use to distribute the tables of the join over the reduce nodes. For keys with high frequency in r :
 - rows of r distributed in round robin fashion
 - rows of s duplicated

Types of Join: Merge Join

map
nodes

Merge Joins

```
t_u = JOIN r BY a, s BY b USING 'merge'
```

- A version of Sort-Merge join where it is assumed both inputs are already sorted.
- First record of each block of s sampled to determine layout
- Maps nodes of r load s blocks as required.

Quiz 7: Pig Join Type Selection

```
web_log(timestamp, url, ip_address, size)
```

```
firewall_log(timestamp, ip_address, status)
```

Suppose the two logs have data created in timestamp order, and the following Pig script is to be executed:

```
suspect_log =  
  FILTER firewall_log  
  BY status == 'S';  
  
suspect_fetch =  
  JOIN web_log BY timestamp, suspect_log BY timestamp;
```

Which Pig JOIN option is best suited to the above dataset?

A

default (Hash Join)

B

replicated

C

merge

D

skewed