



## MySQL Query Patterns, Optimized

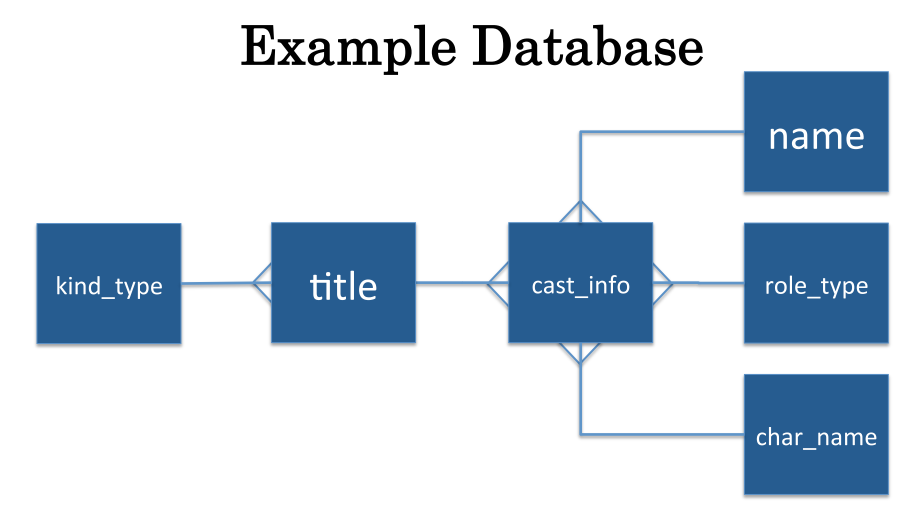
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## How Do We Optimize?

- Identify queries.
- Measure optimization plan and performance.
  - EXPLAIN
  - SHOW SESSION STATUS
  - SHOW PROFILES
- Add indexes *and/or* redesign the query.







## Common Query Patterns

- 1. Exclusion Joins
- 2. Random Selection
- 3. Greatest per Group
- 4. Dynamic Pivot
- 5. Relational Division



Query Patterns

### **EXCLUSION JOINS**



## Assignment:

"I want to find recent movies that had no director."



#### Not Exists Solution

```
SELECT t.title
FROM title t
WHERE kind_id = 1
AND production_year >= 2005
AND NOT EXISTS (
    SELECT * FROM cast_info c
    WHERE c.movie_id = t.id
    AND c.role_id = 8 /* director */
);
Correlated subquery
to find a director for
each movie
AND c.role_id = 8 /* director */
);
```



### Not Exists Solution

```
SELECT t.title
FROM title t
WHERE kind_id = 1
AND production_year >= 2005
AND NOT EXISTS (
    SELECT * FROM cast_info c
    WHERE c.movie_id = t.id
    AND c.role_id = 8
);
```

I gave up after waiting > 1 hour



#### Indexes: the Not-Exists Solution

```
CREATE INDEX k_py
ON title (kind_id, production_year);
CREATE INDEX m_r
ON cast_info (movie_id, role_id);
```



#### **EXPLAIN:** the Not-Exists Solution

i,								
	id	select_type	table	type	key	ref	rows	Extra
	1	PRIMARY	t	range	k_py	NULL	189846	Using where
	2	DEPENDENT SUBQUERY	С	ref	m_r	t.id, const	105654	Using index
_						related sub	• •	
)	Denendent suhauerv				⊥ıs execu	ıted 189k ti	mes!	1

Dependent subquery executes once for each set of values in outer

At least both table references use indexes A covering index is best—if the index fits in memory



#### Not Exists Solution

```
4.87s
```

```
SELECT t.title
FROM title t
WHERE kind_id = 1
AND production_year >= 2005
AND NOT EXISTS (
    SELECT * FROM cast_info c
    WHERE c.movie_id = t.id
    AND c.role_id = 8
);
```

Better, but when the indexes aren't in memory, it's still too slow



#### **Buffer Pool**

• It's crucial that queries read an index from memory; I/O during an index scan kills performance.

```
[mysqld]
innodb_buffer_pool_size = 64M # wrong
innodb buffer pool size = 2G # better
```



### Not Exists Solution

```
SELECT t.title
FROM title t
WHERE kind_id = 1
AND production_year >= 2005
AND NOT EXISTS (
    SELECT * FROM cast_info c
    WHERE c.movie_id = t.id
    AND c.role_id = 8
);
```

4× faster after increasing size of buffer pool.

1.20s



#### SHOW SESSION STATUS

• Shows the real count of row accesses for your current session.

```
mysql> FLUSH STATUS;
mysql> ... run a query ...
mysql> SHOW SESSION STATUS LIKE 'Handler%';
```



#### Status: the Not-Exists Solution

+	<del>+</del>
Variable name	Value
+	++
Handler_commit	7
Handler_delete	0
Handler_discover	0
<pre>Handler_prepare</pre>	0
Handler_read_first	3
<pre>Handler_read_key</pre>	652715
Handler_read_last	0
Handler_read_next	652710
<pre>Handler_read_prev</pre>	0
Handler_read_rnd	0
<pre>Handler_read_rnd_next</pre>	39
Handler_rollback	0
Handler_savepoint	0
Handler_savepoint_rollback	0
Handler_update	0
Handler_write	19
+	+

read\_key: lookup by index,
e.g. each lookup in cast\_info,
plus the first row in title

read\_next: advancing in index order, e.g. the range query for rows in *title* after the first row



#### SHOW PROFILE

- Enable query profiler for the current session.
   mysql> SET PROFILING = 1;
- Run a query.

  mysql> SELECT t.title FROM title t ...
- Query the real execution time.

  mysql> SHOW PROFILES;
- Query detail for a specific query.
   mysql> SHOW PROFILE FOR QUERY 1;



### Profile: the Not-Exists Solution

Thousands of iterations of correlated subqueries caused the profile information to overflow!



#### **Not-In Solution**



```
SELECT title
FROM title
WHERE kind_id = 1
AND production_year >= 2005
AND id NOT IN (
    SELECT movie_id FROM cast_info
    WHERE role_id = 8
);
```



#### Indexes: the Not-In Solution

```
CREATE INDEX k_py
ON title (kind_id, production_year);
CREATE INDEX r_m
ON cast_info (role_id, movie_id);
```



## **EXPLAIN:** the Not-In Solution

id	select_type	table	type	key	ref	rows	Extra
1	PRIMARY	title	range	k_py	NULL	189846	Using where
1	DEPENDENT SUBQUERY	cast_ info	index_subquery	m_r	func, const	1	Using index; Using where

But somehow MySQL doesn't report a different select type



#### Status: the Not-In Solution

+	+
Variable_name	Value
1	r
Handler_commit	
Handler_delete	0
Handler_discover	0
Handler_prepare	0
Handler_read_first	0
Handler_read_key	93245
Handler_read_last	0
Handler_read_next	93244
Handler_read_prev	0
Handler_read_rnd	0
Handler_read_rnd_next	0
Handler_rollback	0
Handler_savepoint	0
Handler_savepoint_rollback	0
Handler_update	0
Handler_write	0
+	++

A fraction of the number of rows accessed by the NOT EXISTS solution



### Profile: the Not-In Solution

Status	Duration
Status +	Duration
closing tables freeing items logging slow query cleaning up	0.000037   0.000356   0.000002   0.000005

Most of the time spent in "preparing"—???



#### **Outer-Join Solution**



```
SELECT t.title
```

FROM title t

LEFT OUTER JOIN cast info c

ON t.id = c.movie id

AND c.role id = 8

WHERE t.kind id = 1

AND t.production year >= 2005

AND c.movie\_id IS NULL;

Try to find a director for each movie using a join

If no director is found, that's the one we want



#### Indexes: the Outer-Join Solution

```
CREATE INDEX k_py
ON title (kind_id, production_year);
CREATE INDEX m_r
ON cast_info (movie_id, role_id);
```



#### **EXPLAIN:** the Outer-Join Solution

id	select_type	table	type	key	ref	rows	Extra
1	SIMPLE	t	range	k_py	NULL	189846	Using where
1	SIMPLE	С	ref	m_r	t.id, const	105654	Using where; Using index; Not exists

Special "not exists" optimization



### Status: the Outer-Join Solution

+	++
Variable_name	Value
+	++   1
Handler delete	0
Handler_discover	0
Handler_prepare	0
Handler_read_first	0
Handler_read_key	93245
Handler_read_last	0
Handler_read_next	93244
Handler_read_prev	0
Handler_read_rnd	0
Handler_read_rnd_next	0
Handler_rollback	0
Handler_savepoint	0
Handler_savepoint_rollback	0
Handler_update	0
Handler_write	0
+	++

Curiously, this is exactly the same as the NOT IN solution



#### Profile: the Outer-Join Solution

+	++
Status	Duration
starting   checking permissions   checking permissions   Opening tables   System lock   init   optimizing   statistics   preparing   executing   Sending data   end   query end   closing tables   freeing items	0.000096   0.000004   0.000007   0.000029   0.000012   0.000016   0.0000375   0.000002   0.709222   0.000014   0.000004   0.000031   0.0000421
logging slow query   cleaning up	0.000085   0.000039
+	++

"Sending data" is copying rows from one place in memory to another.



## Summary: Exclusion Joins

Solution	Time	Notes
Not-Exists	1.20s	correlated subquery
Not-In	0.81s	
Outer-Join	0.71s	"not exists" optimization



Query Patterns

### RANDOM SELECTION



## Assignment:

"I want a query that picks a random movie."





## Naïve Order-By Solution

```
SELECT *
FROM title
WHERE kind_id = 1 /* movie */
ORDER BY RAND()
LIMIT 1;
```



#### Indexes: the Outer-Join Solution

```
CREATE INDEX k
ON title (kind_id);
```



## **EXPLAIN:** the Order-By Solution

id	select_type	table	type	key	ref	rows	Extra
1	SIMPLE	title	ref	k	const	787992	Using temporary; Using filesort



# Status: the Order-By Solution

+	<b></b> +	
Variable_name	Value	
Variable_name +	Value   	
Handler_savepoint_rollback Handler_update Handler_write	0   0   473582	
+	<b></b>	-

Reading all rows, building a temp table.



# Profile: the Order-By Solution

+	++
Status	Duration
starting	0.000074
checking permissions	0.000032
Opening tables	0.000035
System lock	0.000012
init	0.000025
optimizing	0.000004
statistics	0.000014
preparing	0.000010
Creating tmp table	0.000245
executing	0.000003
Copying to tmp table	4.875666
Sorting result	3.871513
Sending data	0.000059
end	0.000005
removing tmp table	0.058239
end	0.000018

query end	0.000064
closing tables	0.000034
freeing items	0.000210
logging slow query	0.000003
cleaning up	0.000005
	++





#### Offset Solution

```
SELECT ROUND(RAND() * COUNT(*))
FROM title
WHERE kind_id = 1;

SELECT *
FROM title
WHERE kind_id = 1
LIMIT 1 OFFSET $random;
```



## Indexes: the Offset Solution

```
CREATE INDEX k
ON title (kind_id);
```



# **EXPLAIN:** the Offset Solution

id	select_type	table	type	key	ref	rows	Extra
1	SIMPLE	title	ref	k	const	787992	



## Status: the Offset Solution

+	<b></b>
Variable_name	Value
Handler_commit Handler_delete Handler_discover Handler_prepare Handler_read_first Handler_read_key Handler_read_last Handler_read_next Handler_read_prev Handler_read_rnd Handler_read_rnd Handler_read_rnd Handler_rollback Handler_savepoint_rollback	1 0 0 0 0 1 0 1 0 470000 0 0 0 0 0
Handler_update	0
Handler_write	0
†	r

Query must read OFFSET + COUNT rows. A high random value makes the query take longer.



#### Profile: the Offset Solution

+	<b></b> +
Status	Duration
starting	0.000069
checking permissions	0.000009
Opening tables	0.000026
System lock	0.000037
init	0.000036
optimizing	0.000009
statistics	0.000081
preparing	0.000015
executing	0.000002
Sending data	1.118662
end	0.000013
query end	0.000005
closing tables	0.000029
freeing items	0.000202
logging slow query	0.000002
cleaning up	0.000004
+	<del>+</del>

Many rows moving from storage layer to SQL layer, only to be discarded.





# Primary Key Solution

```
SELECT ROUND(RAND() * COUNT(*))
FROM title
WHERE kind_id = 1;

SELECT *
FROM title
WHERE kind_id = 1 AND id > $random
LIMIT 1;
```



# **EXPLAIN:** the Primary Key Solution

id	select_type	table	type	key	ref	rows	Extra
1	SIMPLE	title	range	PRIMARY	NULL	787992	Using where



# Status: the Primary Key Solution

Variable_name	+		_
Handler_delete 0 Handler_discover 0 Handler_prepare 0 Handler_read_first 0 Handler_read_key 1 Handler_read_last 0 Handler_read_next 0 Handler_read_prev 0 Handler_read_rnd 0 Handler_read_rnd 0 Handler_read_rnd 0 Handler_rollback 0 Handler_savepoint 0 Handler_savepoint_rollback 0 Handler_update 0	Variable_name	Value	    -
· · · · · · · · · · · · · · · · · · ·	Handler_commit Handler_delete Handler_discover Handler_prepare Handler_read_first Handler_read_key Handler_read_last Handler_read_next Handler_read_prev Handler_read_rnd Handler_read_rnd Handler_read_rnd_next Handler_rollback Handler_savepoint Handler_savepoint_rollback	0 0 0 0 1 0 0 0 0 0	
	- :	0	

Just one row read after the index lookup.



# Profile: the Primary Key Solution

+	++
Status	Duration
+	0.000070   0.000009   0.0000027   0.000003   0.000003   0.000003   0.000003   0.000003   0.000003   0.000002   0.000001   0.000001   0.000001   0.000001
+	++

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# Summary: Random Selection

Solution	Time	Notes
Order-By Solution	8.80s	
Offset Solution	1.12s	Requires the count
Primary Key Solution	0.0005s	Requires the count



Query Patterns

# GREATEST PER GROUP



# Assignment:

"I want the last episode of every TV series."



# Getting the Last Episode

```
SELECT tv.title, ep.title,

MAX(ep.episode_nr) AS last_ep

FROM title ep

JOIN title tv ON tv.id = ep.episode_of_id

WHERE ep.kind_id = 7 /* TV show */

GROUP BY ep.episode_of_id ORDER BY NULL;
```



# Why Isn't It?

- The query doesn't necessarily return the title from the row where MAX(ep.episode\_nr) occurs.
- Should the following return the title of the *first* episode or the *last* episode?

```
SELECT tv.title, ep.title,
  MIN(ep.episode_nr) AS first_ep
  MAX(ep.episode_nr) AS last_ep
FROM . . .
```



## **Exclusion Join Solution**



```
SELECT tv.title, ep1.title, ep1.episode_nr
FROM title ep1

LEFT OUTER JOIN title ep2

ON ep1.kind_id = ep2.kind_id

AND ep1.episode_of_id = ep2.episode_of_id

AND ep1.episode_nr < ep2.episode_nr

JOIN title tv ON tv.id = ep1.episode_of_id

WHERE ep1.kind_id = 7

AND ep1.episode_of_id IS NOT NULL
```

AND ep1.episode nr >= 1

AND ep2.episode of id IS NULL;

Try to find a row ep2 for the same show with a greater episode\_nr

If no such row is found, then *ep1* must be the last episode for the show



#### Indexes: the Exclusion-Join Solution

```
CREATE INDEX k_ep_nr
ON title (kind_id, episode_of_id, episode_nr);
```



#### **EXPLAIN:** the Exclusion-Join Solution

id	select_type	table	type	key	ref	rows	Extra
1	SIMPLE	ep1	ref	k_py	const	787992	
1	SIMPLE	ep2	ref	k_ep_nr	const, ep1.episode_of_id	7879	Using where; Using index
1	SIMPLE	tv	eq_ref	PRIMARY	ep1.episode_of_id	1	



#### Status: the Exclusion-Join Solution

+	++
Variable_name	Value
+	++
Handler_commit	1
Handler_delete	0
Handler_discover	0
Handler_prepare	0
Handler_read_first	0
Handler_read_key	673526
Handler_read_last	0
Handler_read_next	254373071
Handler_read_prev	0
Handler_read_rnd	0
Handler_read_rnd_next	0
Handler_rollback	0
Handler_savepoint	0
Handler_savepoint_rollback	0
Handler_update	0
Handler_write	0
+	++

Unfortunately, this seems to be  $O(n^2)$ 



#### Profile: the Exclusion-Join Solution

+	<b></b>
Status 	Duration
+	0.000104   0.000004   0.000001   0.000007   0.000029   0.000012
optimizing statistics preparing executing Sending data end query end closing tables	0.000034   0.000020   0.000150   0.000090   0.000011   89.586871   0.000006   0.000018
freeing items   logging slow query   logging slow query   cleaning up	0.001682 0.000073 0.000305 0.000091

A lot of time is spent moving rows around





## **Derived-Table Solution**



#### Indexes: the Derived-Table Solution

```
CREATE INDEX k_ep_nr
ON title (kind_id, episode_of_id, episode_nr);
```



#### **EXPLAIN:** the Derived-Table Solution

id	select_type	table	type	key	ref	rows	Extra
1	PRIMARY	<derived2></derived2>	ALL	NULL	NULL	30323	
1	PRIMARY	ер	ref	k_ep_nr	maxep.kind_id, maxep.episode_of_id, maxep.episode_nr	7646	Using where
1	PRIMARY	tv	eq_ref	PRIMARY	maxep.episode_of_id	1	
2	DERIVED	title	range	k_ep_nr	NULL	100	Using where; Using index; Using index for group-by



#### Status: the Derived-Table Solution

++	+
Variable_name	Value
Handler_commit Handler_delete Handler_discover Handler_prepare Handler_read_first Handler_read_key Handler_read_last Handler_read_next Handler_read_prev Handler_read_rnd Handler_read_rnd Handler_read_rnd Handler_read_rnd-next Handler_read_rnd-next Handler_savepoint Handler_savepoint Handler_savepoint_rollback Handler_update	1
Handler_write	30323

Evidence of a temporary table, even though EXPLAIN didn't report it



#### Profile: the Derived-Table Solution

+	++
Status	Duration
starting	0.000119
checking permissions	0.000005
checking permissions	0.000002
checking permissions	0.000008
Opening tables	0.000035
System lock	0.000086
optimizing	0.000011
statistics	0.000149
preparing	0.000017
executing	0.000006
Sorting result	0.000002
Sending data	0.319519
init	0.000059
optimizing	0.000014
statistics	0.000036
preparing	0.000019

executing	0.000002
!	!!!
Sending data	0.280462
end	0.000010
query end	0.000005
closing tables	0.000002
removing tmp table	0.000010
closing tables	0.000029
freeing items	0.001882
logging slow query	0.000082
cleaning up	0.000139
+	++

Evidence of a temporary table, even though EXPLAIN didn't report it



# Summary: Greatest per Group

Solution	Time	Notes
Exclusion-join solution	89.59s	Bad when each group has many entries.
Derived-table solution	0.60s	



Query Patterns

# **DYNAMIC PIVOT**



# Assignment:

"I want the count of movies, TV, and video games per year—in columns."



#### Not Like This

```
SELECT k.kind, t.production_year, COUNT(*) AS Count FROM kind_type k

JOIN title t ON k.id = t.kind_id

WHERE production_year BETWEEN 2005 AND 2009

GROUP BY k.id, t.production year;
```

production_year	Count
2005	13807
2006	13916
2007	14494
2008	18354
2009	23714
2005	3248
2006	3588
2007	3361
2008	3026
2009	2572
	2005 2006 2007 2008 2009 2005 2006 2007 2008



# Like This

kind	Count2005	Count2006	Count2007	Count2008	Count2009
episode   movie	36138   13807	24745   13916	22335     14494	16448 18354	12917   23714
tv movie	3541	3561	3586	3025	2778
tv series	3248	3588	3361	3026	2572
video game	383	367	310	300	215
video movie	7693	7671	6955	5808	4090



## Do It in One Pass

```
1.78s
```

SUM of 1's = COUNT where condition is true

```
SELECT k.kind,

SUM(production_year=2005) AS Count2005,

SUM(production_year=2006) AS Count2006,

SUM(production_year=2007) AS Count2007,

SUM(production_year=2008) AS Count2008,

SUM(production_year=2009) AS Count2009

FROM title t

JOIN kind_type k ON k.id = t.kind_id

GROUP BY t.kind_id ORDER BY NULL;
```



## Indexes: the One-Pass Solution

```
CREATE INDEX k_py
ON title (kind_id, production_year);
```



# **EXPLAIN:** the One-Pass Solution

id	select_type	table	type	key	ref	rows	Extra
1	SIMPLE	k	index	PRIMARY	NULL	7	Using index; Using temporary
1	SIMPLE	t	ref	k_py	k.id	7687	Using index



# Status: the One-Pass Solution

+	+
Variable_name	Value
+	<del>+</del>
Handler_commit	1
Handler_delete	0
Handler_discover	0
Handler_prepare	0
Handler_read_first	1
Handler_read_key	1543727
Handler_read_last	0
Handler_read_next	1543726
Handler_read_prev	0
Handler_read_rnd	0
<pre>Handler_read_rnd_next</pre>	7
Handler_rollback	0
Handler_savepoint	0
Handler_savepoint_rollback	0
Handler_update	1543713
Handler_write	6
+	<b>+</b>

title table has 1.5M rows; that's how many times it increments counts in the temp table



# Profile: the One-Pass Solution

+	++
Status	Duration
+	0.000135     0.000003     0.000007     0.000031     0.000014
<pre>  init   optimizing   statistics   preparing   Creating tmp table   executing</pre>	0.000032     0.000010     0.000035     0.000014     0.022591     0.000006
Copying to tmp table   Sending data   end   removing tmp table   end	1.754729     0.000046     0.000003     0.000031     0.000005

query end	0.000004
closing tables	0.000033
freeing items	0.000211
logging slow query	0.000009
cleaning up	0.000004
+	++

majority of time spent building temp table



# One-Pass with Straight-Join Optimizer Override



```
SELECT STRAIGHT_JOIN k.kind,

SUM(production_year=2005) AS Count2005,

SUM(production_year=2006) AS Count2006,

SUM(production_year=2007) AS Count2007,

SUM(production_year=2008) AS Count2008,

SUM(production_year=2009) AS Count2009

FROM title t

JOIN kind_type k ON k.id = t.kind_id

GROUP BY t.kind id ORDER BY NULL;
```



# Indexes: the Straight-Join Solution

```
CREATE INDEX k_py
ON title (kind_id, production_year);
```



# **EXPLAIN:** the Straight-Join Solution

id	select_type	table	type	key	ref	rows	Extra
1	SIMPLE	t	index	k_py	NULL	1537429	Using index
1	SIMPLE	k	eq_ref	PRIMARY	t.kind_id	1	



# Status: the Straight-Join Solution

+	++
Variable_name	Value
+	++
Handler_commit	1
Handler_delete	0
Handler_discover	0
Handler_prepare	0
Handler_read_first	1
Handler_read_key	7
Handler_read_last	0
Handler_read_next	1543719
Handler_read_prev	0
Handler_read_rnd	0
Handler_read_rnd_next	0
Handler_rollback	0
Handler_savepoint	0
Handler_savepoint_rollback	0
Handler_update	0
Handler_write	0
+	++

really one-pass



#### Profile: the Straight-Join Solution

+	<b></b> +
Status	Duration
starting	0.000161
checking permissions	0.000005
checking permissions	0.000008
Opening tables	0.000031
System lock	0.000014
init	0.000032
optimizing	0.000010
statistics	0.000032
preparing	0.000016
executing	0.000008
Sorting result	0.000002
Sending data	0.848812
end	0.000013
query end	0.000078
closing tables	0.000272
freeing items	0.000215

no temporary table!

majority of time spent just moving rows







```
SELECT k.kind,

(SELECT COUNT(*) FROM title WHERE kind_id = k.id AND production_year = 2005) AS Count2005,

(SELECT COUNT(*) FROM title WHERE kind_id = k.id AND production_year = 2006) AS Count2006,

(SELECT COUNT(*) FROM title WHERE kind_id = k.id AND production_year = 2007) AS Count2007,

(SELECT COUNT(*) FROM title WHERE kind_id = k.id AND production_year = 2008) AS Count2008,

(SELECT COUNT(*) FROM title WHERE kind_id = k.id AND production_year = 2009) AS Count2009

FROM kind type k;
```



#### Indexes: the Scalar Subquery Solution

```
CREATE INDEX k_py
ON title (kind_id, production_year)
CREATE UNIQUE INDEX kind
ON kind_type (kind);
```



#### **EXPLAIN:** the Scalar Subquery Solution

id	select_type	table	type	key	ref	rows	Extra
1	PRIMARY	k	index	kind	NULL	7	Using index
6	DEPENDENT SUBQUERY	title	ref	k_py	k.id, const	87554	Using where; Using index
5	DEPENDENT SUBQUERY	title	ref	k_py	k.id, const	87554	Using where; Using index
4	DEPENDENT SUBQUERY	title	ref	k_py	k.id, const	87554	Using where; Using index
3	DEPENDENT SUBQUERY	title	ref	k_py	k.id, const	87554	Using where; Using index
2	DEPENDENT SUBQUERY	title	ref	k_py	k.id, const	87554	Using where; Using index



# Status: the Scalar Subquery Solution

+	+
Variable_name	Value
Handler_commit Handler_delete Handler_discover Handler_prepare Handler_read_first Handler_read_last Handler_read_next Handler_read_prev Handler_read_rnd Handler_read_rnd Handler_read_rnd Handler_rollback Handler_savepoint Handler_savepoint Handler_update Handler_write	1
+	<b>+</b>

really good use of indexes



#### Profile: the Scalar Subquery Solution

+	+
Status	Duration
+	<b>⊦</b> -
checking permissions	0.000009
Opening tables	0.000042
System lock	0.000017
init	0.000065
optimizing	0.000006
statistics	0.000016
preparing	0.000010
executing	0.000059
Sending data	0.001621
executing	0.000002
Sending data	0.000854
end	0.000002
query end	0.000000
closing tables	0.000200
freeing items	0.000293
logging slow query	0.000015
cleaning up	0.000019
+	+



# Summary: Dynamic Pivot

Solution	Time Notes
One-pass solution	1.78s
Straight-join solution	0.85s
Scalar Subquery solution	0.08s



Query Patterns

#### RELATIONAL DIVISION



# Assignment:

"I want to see movies with all three of keywords *espionage*, *nuclear-bomb*, and *ejector-seat*."



# Not Movies with One Keyword

```
SELECT t.title, k.keyword FROM keyword k
JOIN movie keyword mk ON k.id = mk.keyword id
JOIN title t ON mk.movie id = t.id
WHERE k.keyword IN ('espionage', 'nuclear-bomb', 'ejector-seat');
                        keyword
 title
 2 Fast 2 Furious
                        | ejector-seat
 Across the Pacific
                        espionage
                        espionage
 Action in Arabia
 You Only Live Twice
                        espionage
 Zombie Genocide
                        | nuclear-bomb
 Zombies of the Strat
                        espionage
705 rows in set (12.97 sec)
```

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#### This Won't Work

```
SELECT t.title, k.keyword
FROM keyword k

JOIN movie_keyword mk ON k.id = mk.keyword_id

JOIN title t ON mk.movie_id = t.id

WHERE k.keyword = 'espionage'

AND k.keyword = 'nuclear-bomb'

AND k.keyword = 'ejector-seat';

0 rows in set (12.97 sec)
```

It's impossible for one column to have three values on a given row



# Only Movies with All Three





#### Group-by Solution

```
SELECT t.title, GROUP_CONCAT(k.keyword) AS keywords
FROM title t
JOIN movie_keyword mk ON t.id = mk.movie_id
JOIN keyword k ON k.id = mk.keyword_id
WHERE k.keyword IN
   ('espionage', 'nuclear-bomb', 'ejector-seat')
GROUP BY mk.movie_id
HAVING COUNT(DISTINCT mk.keyword_id) = 3
ORDER BY NULL;
```



#### Indexes

```
CREATE INDEX k_i
ON keyword (keyword, id);

CREATE INDEX k_m
ON movie_keyword (keyword_id, movie_id);
```



# **EXPLAIN:** the Group-by Solution

id	select_type	table	type	key	ref	rows	Extra
1	SIMPLE	k	range	k_i	NULL	3	Using where; Using index; Using temporary
1	SIMPLE	mk	ref	k_m	k.id	13884	Using index
1	SIMPLE	t	eq_ref	PRIMARY	mk.movie_id	1	



# Status: the Group-by Solution

+		+
Variable_name	Value	
+	1 0 0 0 0 0 710	+
Handler_read_last Handler_read_next Handler_read_prev Handler_read_rnd Handler_read_rnd_next Handler_rollback Handler_savepoint	0 708 0 705 706 0	
Handler_savepoint_rollback     Handler_update   Handler_write   +	0 0 705	     

building and reading a temporary table



# Profile: the Group-by Solution

+	++
Status	Duration
+	++
starting	0.000163
checking permissions	0.000004
checking permissions	0.000001
checking permissions	0.000009
Opening tables	0.000045
System lock	0.000017
init	0.000054
optimizing	0.000022
statistics	0.000113
preparing	0.000019
Creating tmp table	0.077638
executing	0.000008
Copying to tmp table	0.026402
Sorting result	0.000648

Sending data		0.002490	
end		0.000020	
removing tmp tak	ble	0.000009	
end	<b>^</b>	0.000003	
removing tmp tak	ble	0.000194	
end 🆍		0.000005	
query end		0.000006	
closing tables		0.000038	
freeing items		0.000017	
removing tmp tal	ole	0.000007	
freeing items		0.000005	
removing tmp tag	ole	0.000003	
freeing items	- 1	0.000185	
logging slow que	ery	0.000010	
cleaning up	- 1	0.000019	
V			

building & tearing down temp table





#### Self-Join Solution

```
SELECT t.title, CONCAT_WS(',', k1.keyword, k2.keyword,
k3.keyword) AS keywords
FROM title t

JOIN movie_keyword mk1 ON t.id = mk1.movie_id

JOIN keyword k1 ON k1.id = mk1.keyword_id

JOIN movie_keyword mk2 ON mk1.movie_id= mk2.movie_id

JOIN keyword k2 ON k2.id = mk2.keyword_id

JOIN movie_keyword mk3 ON mk1.movie_id = mk3.movie_id

JOIN keyword k3 ON k3.id = mk3.keyword_id

WHERE (k1.keyword, k2.keyword, k3.keyword)

= ('espionage', 'nuclear-bomb', 'ejector-seat');
```



#### **EXPLAIN:** the Self-Join Solution

id	select_type	table	type	key	ref	rows	Extra
1	SIMPLE	k1	ref	keyword	const	1	Using where; Using index
1	SIMPLE	k2	ref	keyword	const	1	Using where; Using index
1	SIMPLE	k3	ref	keyword	const	1	Using where; Using index
1	SIMPLE	mk1	ref	keyword_id	k1.id	13884	Using index
1	SIMPLE	t	eq_ref	PRIMARY	mk1.movie_id	1	
1	SIMPLE	mk2	ref	keyword_id	k2.id, t.id	13884	Using where; Using index
1	SIMPLE	mk3	ref	keyword_id	k3.id, t.id	13884	Using where; Using index



#### Status: the Self-Join Solution

+		+
Variable_name	Value	<u>.</u>
Handler commit	1	T I
Handler_commit	<u> </u>	ļ
Handler_delete	0	ļ
Handler_discover	0	
<pre>Handler_prepare</pre>	0	
<pre>Handler_read_first</pre>	0	
<pre>Handler_read_key</pre>	1218	ı
Handler_read_last	0	ĺ
<pre>Handler_read_next</pre>	613	
Handler_read_prev	0	
Handler_read_rnd	0	
Handler_read_rnd_next	0	
Handler_rollback	0	
Handler_savepoint	0	
Handler_savepoint_rollback	0	
Handler_update	0	
Handler_write	0	
+		+

minimal rows, good index usage



#### Profile: the Self-Join Solution

+	+
Status	Duration
starting	0.000137
checking permissions	0.000004
checking permissions	0.000001
checking permissions	0.000007
Opening tables	0.000039
System lock	0.000016
init	0.000040
optimizing	0.000024
statistics	0.000172
preparing	0.000026
executing	0.000003
Sending data	0.004121

end	0.000007
query end	0.000003
closing tables	0.000037
freeing items	0.000161
logging slow query	0.000002
cleaning up	0.000005
1	



# Summary: Relational Division

Solution	Time	Notes
Group-by solution	0.100s	
Self-join solution	0.005s	



Query Patterns

#### **CONCLUSIONS**



#### Conclusions

- Use all tools to measure query performance
  - EXPLAIN
  - Session Status
  - Query Profiler
- Test with real-world data, because the best solution depends on the volume of data you're querying.
- Allocate enough memory to buffers so the indexes you need stay resident in RAM.





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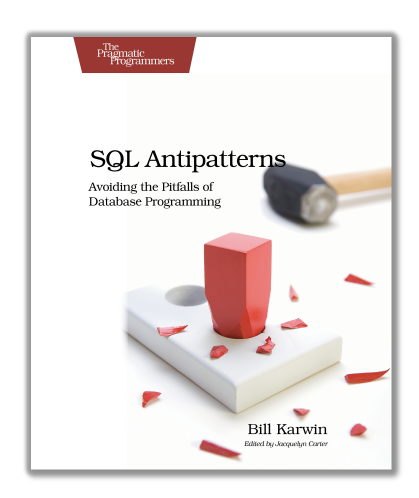


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