

# **EXPLAIN** Demystified

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### Outline

- What is EXPLAIN?
- How MySQL executes queries
- How the execution plan becomes EXPLAIN
- How to reverse-engineer EXPLAIN
- Hopelessly complex stuff you'll never remember
- Cool tricks



### What is EXPLAIN?

- Shows MySQL's estimated query plan
- Only works for SELECT queries

```
mysql> explain select title from sakila.film where film_id=5\G
*****************************
    id: 1
select_type: SIMPLE
    table: film
    type: const
possible_keys: PRIMARY
    key: PRIMARY
    key: PRIMARY
    ref: const
    rows: 1
    Extra:
```



#### But first...

- How does MySQL execute queries?
- SQL => Parse Tree => Execution Plan
- Executioner looks at Execution Plan
- Executioner makes calls to Storage Engines
- MySQL does NOT generate byte-code!



### The Execution Plan

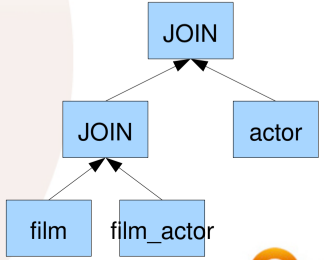
SELECT... sakila.film
 JOIN sakila.film\_actor USING(film\_id)
 JOIN sakila.actor USING(actor\_id)

One way to do it

JOIN

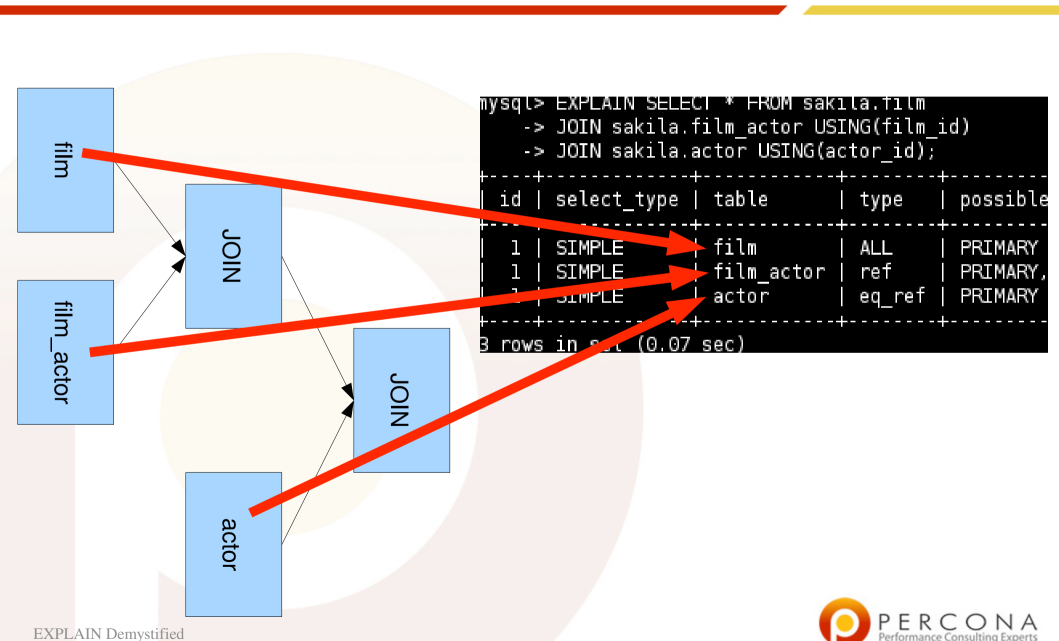
film \_actor actor

The MySQL Way (TM)





### Where EXPLAIN comes from



## Generating EXPLAIN

- MySQL actually executes the query
- But at each JOIN, instead of executing, it fills the EXPLAIN result set
- What is a JOIN?
  - Everything is a JOIN, because MySQL always uses nestedloops
  - Even a single-table SELECT or a UNION or a subquery



- id: which SELECT the row belongs to
  - If only one SELECT with no subquery or UNION, then everything is 1
  - Otherwise, generally numbered sequentially
  - Simple/complex types
    - simple: there is only one SELECT in the whole query
    - 3 subtypes of complex: subquery, derived, union.
      - subquery: numbered according to position in SQL text
      - derived (subquery in the FROM clause): executed as a temp table
      - union: rows are spooled into a temp table, then read out with a
         NULL id in a row that says UNION RESULT

simple subquery

```
mysql> EXPLAIN SELECT (SELECT 1
FROM sakila.actor LIMIT 1) FROM
sakila.film;
      select type | table
                    film
       PRIMARY
      SUBQUERY
                    actor
```



derived table

```
mysql> EXPLAIN SELECT film_id FROM
(SELECT film id FROM sakila.film) AS der;
       select type | table
                        <derived2>
        PRIMARY
                        film
        DERIVED
```



Union

```
mysql> EXPLAIN SELECT 1 UNION ALL
SELECT
         select type
                         table
  id
         PRIMARY
                         NULL
         UNION
                         NULL
                         <union1,2>
  NULL
         UNION RESULT
```



- select\_type shows whether it's a simple or complex select, and which type of complex select (PRIMARY, SUBQUERY, DERIVED, UNION, UNION RESULT)
- Special UNION rules: first contained SELECT has the same type as the outer context
  - e.g. the first row in a UNION contained within a subquery in the FROM clause says "DERIVED"
- Dependences and uncacheability
  - {DEPENDENT, UNCACHEABLE} {SUBQUERY, UNION}
  - Uncacheable refers to the Item\_cache, not query cache

- table: the table accessed, or its alias
- More complicated when there's a derived table
  - <derivedN>, where N is the subquery's id column
  - Always a forward reference: the child rows are later in the output
- Also complicated by a UNION
  - <union1,2,3...> in the UNION RESULT, where the referenced ids are parts of the UNION
  - Always a backwards reference: the referenced ids are earlier in the output



# Are You Ready For This?

+		+	+
id	select_type	table +	• • •
+	PRIMARY DERIVED DEPENDENT SUBQUERY UNION DERIVED SUBQUERY UNCACHEABLE SUBQUERY UNION RESULT	<pre>+   <derived3>   actor   film_actor   <derived6>   film   store   rental   <union1,4></union1,4></derived6></derived3></pre>	+
		<u>.</u>	上

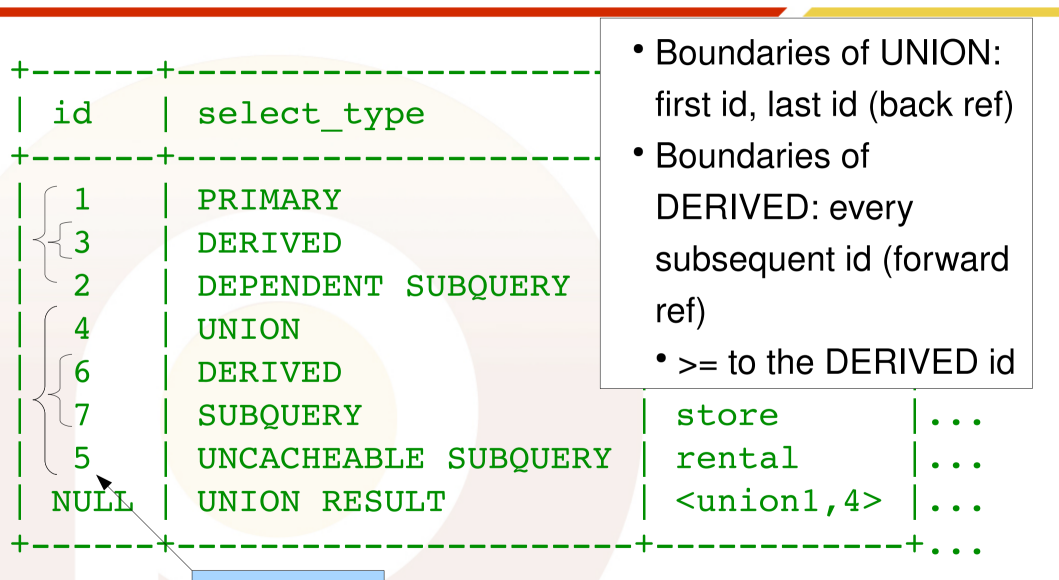


# Are You Ready For This?

+	select_type	+   table +	+   <sub>+</sub>
1	PRIMARY	<derived3></derived3>	
3	DERIVED	actor	•••
2	DEPENDENT SUBQUERY	film_actor	• • •
4-	UNION	<derived6></derived6>	• • •
6-	DERIVED	film	• • •
7	SUBQUERY	store	
5	UNCACHEABLE SUBQUERY	rental	
NULL	UNION RESULT	<union1,4></union1,4>	· · ·



## Are You Ready For This?



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## SQL, If You Want To Study

```
EXPLATN
SELECT actor id,
   (SELECT 1 FROM sakila.film actor
      WHERE film actor.actor id = der 1.actor id LIMIT 1)
FROM (
   SELECT actor id
   FROM sakila.actor LIMIT 5
) AS der 1
UNION ALL
SELECT film id,
   (SELECT @var1 FROM sakila.rental LIMIT 1)
FROM (
   SELECT film id,
      (SELECT 1 FROM sakila.store LIMIT 1)
   FROM sakila.film LIMIT 5
) AS der 2;
```



- type: the "join type"
- Really, the access type: how MySQL will access the rows to find results
- From worst to best
  - ALL, index, range, ref, eq\_ref, const, system, NULL

```
mysql> EXPLAIN SELECT ...
```

id: 1

select type: SIMPLE

table: film

type: range



- possible\_keys: which indexes looked useful to the optimizer
  - the indexes that can help make row lookups efficient
- key: which index(es) the optimizer chose
  - the index(es) the optimizer chose to minimize overall query cost
  - not the same thing as making row lookups efficient!
  - optimizer cost metric is based on disk reads



- key\_len: the number of bytes of the index MySQL will use
  - MySQL uses only a leftmost prefix of the index
  - multibyte character sets make byte != character

```
mysql> EXPLAIN SELECT ...
```

table: film

type: range

possible keys: PRIMARY

key: PRIMARY

key len: 2



 ref: which columns/constants from preceding tables are used for lookups in the index named in the key column



- rows: estimated number of rows to read
  - for every loop in the nested-loop join plan
  - doesn't reflect LIMIT in 5.0 and earlier
- NOT the number of rows in the result set!

```
mysql> EXPLAIN SELECT * FROM
sakila.film WHERE film_id > 50
        rows: 511
        Extra: Using where
```



- filtered: percentage of rows that satisfy a condition, in 5.1 only
- in most cases will be 0 or 100
- too complicated to explain



- The Extra column: very important!
- Some possible values
  - Using index: covering index
  - Using where: server post-filters rows from storage engine
  - Using temporary: an implicit temporary table (for sorting or grouping rows, DISTINCT)
    - No indication of whether the temp table is on disk or in memory
  - Using filesort: external sort to order results
    - No indication of whether this is an on-disk filesort or in-memory
    - No indication of which filesort algorithm MySQL plans to use



## An Example

```
mysql> EXPLAIN SELECT film id FROM
sakila.film WHERE film id > 50
           id: 1
  select type: SIMPLE
        table: film
         type: range
possible keys: PRIMARY
         key: PRIMARY
      key len: 2
          ref: NULL
         rows: 511
```

Extra: Using where; Using index



## Demo: Visual Explain

- Maatkit includes a tool called mk-visual explain
- It can apply the rules I've shown (plus many others)
  to construct a tree that might approximate the
  execution plan



```
baron@kanga: ~
baron@kanga:∼$ mk-visual-explain -c
select f.film_id from sakila.film f join sakila.film_actor using(film_id) join s
akila.actor using(actor id)
JOIN
  Unique index lookup
   key
                  f->PRIMARY
   possible keys PRIMARY
   key len
                  sakila.film_actor.film_id
   ref
   rows
  JOTN.
   +- Index lookup
                     film actor->PRIMARY
      key
      possible_keys
                     PRIMARY, idx fk film id
      key len
                     sakila.actor.actor_id
      ref
                     13
      rows
   +- Index scan
      key
                     actor->PRIMARY
      possible_keys
                     PRIMARY
      key_len
                     200
      rows
baron@kanga:∼$
baron@kanga:∼$
```

