

Получается, что я не прав. Стоимость запросов одинакова, и в обоих случаях используется индекс (см. скриншот – первый для оператора равенства, второй для оператора LIKE).

```
mysql> EXPLAIN ANALYZE SELECT * FROM Users WHERE FirstName='Donaugh' AND LastName = 'Borres'\G
***** 1. row *****
EXPLAIN: -> Index lookup on Users using IX_LASTNAME_FIRSTNAME (LastName='Borres', FirstName='Donaugh') (cost=0.35 rows=1) (actual time=0.064..0.066 rows=1 loops=1)

1 row in set (0.00 sec)

mysql> EXPLAIN ANALYZE SELECT * FROM Users WHERE LastName = 'Borres' AND FirstName = 'Donaugh'\G
***** 1. row *****
EXPLAIN: -> Index lookup on Users using IX_LASTNAME_FIRSTNAME (LastName='Borres', FirstName='Donaugh') (cost=0.35 rows=1) (actual time=0.045..0.046 rows=1 loops=1)

1 row in set (0.00 sec)
```

```
mysql> EXPLAIN ANALYZE SELECT * FROM Users WHERE LastName LIKE 'Borres' AND FirstName LIKE 'Donaugh'\G
***** 1. row *****
EXPLAIN: -> Index range scan on Users using IX_LASTNAME_FIRSTNAME, with index condition: ((Users.LastName like 'Borres') and (Users.FirstName like 'Donaugh')) (cost=0.71 rows=1) (actual time=0.052..0.054 rows=1 loops=1)

1 row in set (0.00 sec)

mysql> EXPLAIN ANALYZE SELECT * FROM Users WHERE FirstName LIKE 'Donaugh' AND LastName LIKE 'Borres'\G
***** 1. row *****
EXPLAIN: -> Index range scan on Users using IX_LASTNAME_FIRSTNAME, with index condition: ((Users.FirstName like 'Donaugh') and (Users.LastName like 'Borres')) (cost=0.71 rows=1) (actual time=0.026..0.028 rows=1 loops=1)

1 row in set (0.00 sec)
```