Efficient Django QuerySet Use

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github.com/jfalkner/Efficient-Django-QuerySet-Use

Overview

- 30 min talk
- How to go from Django QuerySet to SQL
- Straight-forward way to profile
- Fast CRUD (Create, Read, Update, Delete)

Assumptions

- You are using Python + Django
 - Avoiding direct SQL use
 - Postgres
- Performance matters
- Slides and code are on GitHub

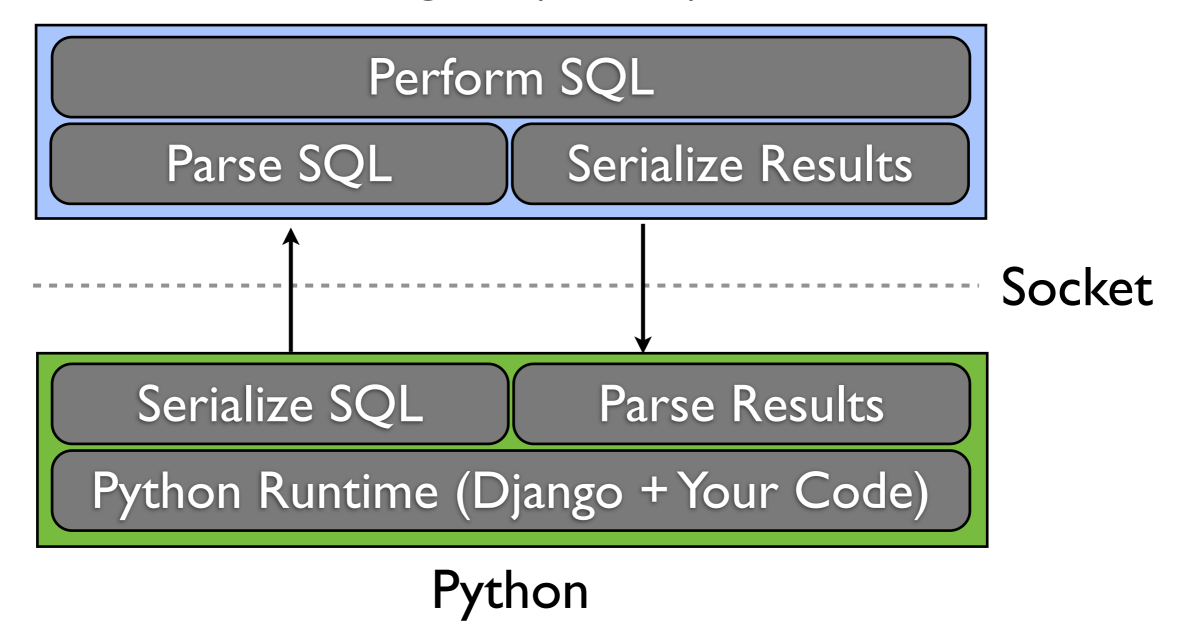
A simple data model

```
class Sample(models.Model):
    barcode = models.CharField(max_length=10, unique=True)
    production = models.BooleanField()
    created = models.DateTimeField()
    def status(self):
        return self.statuses.all()[0]
class SampleStatus(models.Model):
    sample = models.ForeignKey(Sample,
                               related_name='statuses')
    status_code = models.PositiveSmallIntegerField()
    created = models.DateTimeField()
    RECEIVED = 1; LAB = 2; COMPLETE = 3
```

Don't do this

What takes time?

Postgres (RDMS)



Poor Man's Django/QuerySet Profiling

Poor Man's Django/QuerySet Profiling

```
from datetime import datetime
from django.db import connection as con
from counsyl.example import Sample, SampleStatus
start = datetime.now()
query_count = len(con.queries)
samples = Sample.objects.filter(
    production=True,
    statuses__status_code =SampleStatus.LAB)
for sample in samples:
    do_something(sample.barcode,
                 sample.status().created)
print "Time: %s"%(datetime.now()-start)
print "Queries: %s"%(len(con.queries)-query_count)
for query in connection.queries[query_count:]:
    print query
```

Poor Man's Django/QuerySet Profiling

```
from datetime import datetime
from django.db import connection as con
from counsyl.example import Sample
import counsyl.db
counsyl.db.track_sql()
samples = Sample.objects.filter(
    production=True,
    statuses__status_code =SampleStatus.LAB)
for sample in samples:
    do_something(sample.barcode,
                 sample.status().created)
counsyl.db.print_sql()
```

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SQL Read in QuerySet (1,000 samples)

```
samples = Sample.objects.filter(
    production=True, statuses__status_code=SampleStatus.LAB)
for sample in samples:
    do_something(sample.barcode, sample.status().created)
```

Python: I. I 12s, Postgres: 0.009s, Queries: 1,00 I

```
SELECT "db_sample"."id",
        "db_sample"."barcode",
        "db_sample"."production",
        "db_sample"."created"
FROM "db_sample"
WHERE "db_sample"."production" = TRUE
```

(And one more for each other sample...)

Why is it slow?

- O(n) queries when it could be O(1)
 - One query for all samples
 - One query per status of sample
- Serializes/deserializes unused values
 - Sample: id, created
 - SampleStatus: id, status, sample_id

SQL Read in QuerySet (1,000 samples)

```
samples = Sample.objects.filter(
    production=True, statuses__status_code=SampleStatus.LAB)
samples = samples.prefetch_related('statuses')
for sample in samples:
    do_something(sample.barcode, sample.status().created)
```

Python: 0.460s, Postgres: 0.018s, Queries: 2

```
SELECT "db_samplestatus"."id", "db_samplestatus"."sample_id", "db_samplestatus"."status_text", "db_samplestatus"."status_code", "db_samplestatus"."created" FROM "db_samplestatus" WHERE "db_samplestatus"."sample_id" IN (1220001, 1220002, 1220003 ...
```

Improving even more

- O(1) query = Good
- Python dict for lookups is relatively slow
 - Let Postgres do the work
- Return only params of interest
 - Minimizes serialize/deserialize time
 - Smaller memory footprint

SQL Read in QuerySet (1,000,000 samples)

Python: I.42s, Postgres: I.17s, Queries: I

```
SELECT "db_sample"."barcode",
       "db_samplestatus"."created"
FROM "db_sample"
LEFT OUTER JOIN "db_samplestatus" ON
      ("db_sample"."id" = "db_samplestatus"."sample_id")
WHERE ("db_sample"."production" = TRUE)
GROUP BY "db_sample"."id",
         "db_sample"."barcode",
         "db_sample"."production",
         "db_sample"."created",
         "db_sample"."status_code",
         "db_samplestatus"."status_code" HAVING
MAX("db_samplestatus"."status_code") = 2
```

Even faster

Change the data model to avoid a JOIN

```
class Sample(models.Model):
    barcode = models.CharField(max_length=10, unique=True)
    production = models.BooleanField()
    created = models.DateTimeField()
    status_code = models.PositiveSmallIntegerField()
    status_changed = models.DateTimeField()

    def status(self):
        return self.statuses.all()[0]

class SampleStatus(models.Model):
    ...
```

SQL Read in QuerySet (1,000,000 samples)

Python: I.646s, Postgres: I.548s, Queries: I

```
SELECT "db_sample"."barcode",
        "db_sample"."status_code"
FROM "db_sample"
WHERE ("db_sample"."status_code" = 2
        AND "db_sample"."production" = TRUE)
```

Why is it faster?

- JOINs and table scans are relatively slow
- SQL's EXPLAIN helps show this

```
Seq Scan on db_sample (cost=0.00..27203.00 rows=5567 width=8)
Filter: (production AND (status_code = 2))
```

postgresql.org/docs/9.1/static/using-explain.html

SQL Read in QuerySet (1,000,000 samples)

Sample, SampleStatus JOIN = 11s

Denormalized = 0.175s

```
Seq Scan on db_sample (cost=0.00..27203.00 rows=5567 width=8)
Filter: (production AND (status_code = 2))
```

Denormalized + Multicolumn INDEX = 0.004s

```
Index Scan using db_sample_prod_lab on db_sample (cost=0.00..9101.15 rows=5567 width=8)
Index Cond: ((status_code = 2) AND (production = true))
Filter: production
```

Multi-Column Indexing

Django Model 'index' won't help

```
class Sample(models.Model):
    barcode = models.CharField(max_length=10, unique=True)
    production = models.BooleanField()
    created = models.DateTimeField()
    status_code = models.PositiveSmallIntegerField(index=True)
    status_changed = models.DateTimeField()
```

Postgres-specific CREATE INDEX helper method

```
from counsyl.db import pg_multicolumn_index
pg_multicolumn_index(Sample, ['production', 'status_code'])
```

How long does it take?

QuerySet SELECT	# Samples	Time (postgres)
Loop w/ QuerySet	1,000	1.11s (0.01s)
Loop prefetch_selected()	1,000	0.46s (0.02s)
values_list() + JOIN	1,000,000	1.42s (1.17s)
Denorm + INDEX	100,000,000	0.99s (0.38s)

On a MacBook Pro Retina. Postgres 9.1. No config tweaks.

In context at Counsyl

- What is 100,000,000 samples?
 - e.g. What samples to process this week?
- Consider Counsyl's main product
 - 4,000,000 US pregnancies per year
 - Screen 2x people (mother and father)
 - That is 12 years of samples!

Oh yeah, other stuff!

- Batching CRUD actions = speed
 - Avoid any O(n) loops on model objects
- Bulk CREATE, UPDATE, DELETE exist
 - bulk_create(), update(), delete()
 - save() won't work
- Helper code for multi-value UPDATE

docs.djangoproject.com/en/dev/topics/db/queries/

Inefficient UPDATE in QuerySet

```
samples = Sample.objects.filter(production=True)
for s in samples:
    s.barcode = 'PREFIX'+s.barcode
    s.save()
```

Queries: O(n)

```
SELECT "db_sample"."id",
    "db_sample"."barcode",
    "db_sample"."production",
    "db_sample"."created"
FROM "db_sample"
WHERE "db_sample"."production" = TRUE
SELECT (1) AS "a"
FROM "db_sample"
WHERE "db_sample"."id" = 1 LIMIT 1
```

Sunday, October 6, 13

Efficient UPDATE in QuerySet

Queries: O(I)

```
UPDATE "db_sample"
SET "created" = '2013-09-29 03:40:18.925695-05:00'
WHERE "db_sample"."production" = TRUE
```

No multi-value update?

- Django's update() is limited to one value
- SQL has no such restriction

Efficient UPDATE in QuerySet

Queries: O(1)

```
SET barcode = input.update
FROM
  (SELECT unnest(ARRAY[1, 2, 3, 4, 5, 6]),
            unnest(ARRAY[6, 6, 6, 6, 6])) AS INPUT (filter,
UPDATE)
WHERE id = INPUT.filter;
```

Inefficient CREATE in QuerySet

Queries: O(n)

(And one more for each other sample...)

Efficient CREATE in QuerySet

Queries: O(I)

Summary

- Batch/Bulk Everything FTW
 - READ: values() and values_list()
 - pg_multicolumn_index()
 - CREATE: bulk_create()
 - UPDATE: update() and pg_bulk_update()
 - DELETE: delete()

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