Unlearning SQL

S.Lott

SQL Overuse

SQL Design Patterns

Python Impl mentation Patterns

About Those Join

Group By and Having — The Good Stuff

Conclusion

Unlearning SQL

Leverage the SQL design patterns in Python

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SQL is Helpful

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Conclusion

- Folks know SQL.
- They are fluent in SQL's design patterns.
- They find it hard to convert SQL designs to Python.

This talk should help clarify SQL from a Python perspective

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Conclusion

Given a problem requiring a SQL-like summary.

- Define tables
- Quick load script
- SQL SELECT

Easy, right?

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Conclusion

Given a problem requiring a SQL-like summary.

- Define tables
- Quick load script
- SQL SELECT

Easy, right?

Maybe not

SQL Overheads

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Conclusio

The database engine has overheads

Lots of them.

Locking. Storage management. Permissions. Serialization.

War Story:

Developer struggling with transient data processing.

The app had repeated **Create-Load-Query-Drop** cycles.

The Drop (it turns out) is both unpredictable and slow.

(Even if it's SQLite, there are overheads.)

How do we unlearn SQL?

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Conclusion

Two steps to moving past SQL:

- Understand the SQL design patterns.
- 2 Rework those design elements in Python.

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Conclusion

Consider the core Select statement:

SELECT expr, ...

FROM table, ...

WHERE condition

We'll get to GROUP BY and HAVING later.

SELECT works like this

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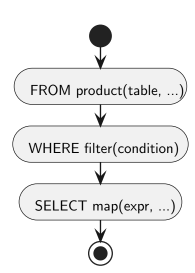
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SELECT in Python

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```
FROM t1, t2, ...
from_ = itertools.product(t1, t2, ...)
WHERE c
where = (row_tuple
    for row_tuple in from_
        if c(row_tuple))
SELECT ex1, ex2, ...
result = list(
    (ex1(row_tuple), ex2(row_tuple), ...)
    for row_tuple in where)
```

Good and Bad

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Conclusion

- The Python code matches the SQL.
- A lot more syntax: WHERE expr becomes (r for r in from_ if expr),
- SELECT expr, expr, expr is even more complicated-looking.

Let's look at details. All the syntax means there are a lot of places to add processing.

The From Clause

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The FROM tables need to be iterable sequences. list[dict[str, Any]]

from itertools import product

from_ = product(t1, t2, t3)

Yes. It's the Cartesian product.

Aha!

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"Gotcha!"

- A real database doen't do cartesian products all the time.
- It has fancy query algorithms and optimizations.

Aha!

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Conclusion

"Gotcha!"

- A real database doen't do cartesian products all the time.
- It has fancy query algorithms and optimizations.

"Your nonsense is clearly unworkable in general."

Query optimization

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Conclusion

- Requires extended syntax to suggest query optimizations.
- Require someone to design the right indexes.
- Requires detailed statistics on key distribution.

You can do this query optimization in Python, also.

Query optimization

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Conclusion

- Requires extended syntax to suggest query optimizations.
- Require someone to design the right indexes.
- Requires detailed statistics on key distribution.

You can do this query optimization in Python, also.

We'll get to it.

The Where Condition

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Context:

```
where = (row for row in from if c(row))
Or.
where = filter(c, from_)
def c(row: tuple[dict[str, Any], ...]) -> bool:
    t1, t2, t3 = row
    return (
        t1['rowid'] == t2['foreign_key']
        and t2['some_key'] == t3['whatever']
```

The Select Clause

```
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```

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```
Context:
result = list(
    (ex1(row_tuple), ex2(row_tuple), ...)
    for row_tuple in where)
Or.
result = map(row_builder, where)
def e1(row: tuple[dict[str, Any], ...]) -> Any:
    t1, t2, t3 = row
    if t1['value'] % 2 == 0:
        return t1['value'] // 2
    else:
        return t1['value'] * 3 + 1
```

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Okay, From, Where, and Select clauses not awful.

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Okay, From, Where, and Select clauses not awful.

The From clause needs work.

The Cartesian Product Problem

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Conclusion

Databases do "cart-prod" joins all the time.

Very small tables are easier to fetch from disk into cache without wasting time on the additional index read.

Two common alternative algorithms:

- Sort-Merge Join
- Lookup Join

Sort-Merge Join

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For very large tables.

- Sort each table into a consistent order by the join key for that table.
- ② Create row tuples for matching rows from each sorted table.

A variation on this can do any of the outer join algorithms.

See https://toolz.readthedocs.io; they offer merge_sorted()

Lookup Join

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Greate for many small tables and one big table. The "Star Schema" design pattern.

Transform each small table into a Python dictionary.

```
Then, this:
```

```
from_ = (
          (r, small_1[r['key_1']], small_2[r['key_2']])
          for r in big_table
)
```

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Conclusion

Okay.

Fine.

The From, Where, and Select clauses have really fast pure-Python implementations.

What about Group by and Having?

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Conclusion

Okay.

Fine.

The From, Where, and Select clauses have really fast pure-Python implementations.

What about Group by and Having? They can't be simple.

Group By Clause(s)

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onclusio

The **Group By** process involves two separate things.

 The expressions (and column names) in the GROUP BY clause.

These expressions define a kind of reduce() function to build the groups.

 The Aggregate Functions in the SELECT clause then get applied to each group's subset of rows.

Syntax Oddity: Aggregates written in the SELECT clause. Some in the HAVING clause.

Group By Implementation

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Conclusion

- Parition into groups, defaultdict(list). For each row:
 - ① Create keys
 - Append row to groups
- ② For each group:
 - ① Evaluate all the aggregate functions.

This builds a new table from the keys and aggregate functions for each group.

Group By Implementation

```
Unlearning
  SQL
           from collections import defaultdict
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           from operator import itemgetter
SOI Overuse
           # Partition
           groups = defaultdict(list)
           for row_tuple in where:
               key = (k_1(row_tuple), k_2(row_tuple), ...)
               groups[key].append(row_tuple)
About Those
           # Aggregate
           group_by = []
Group By and
Having - The
           for key, group in groups:
Good Stuff
               agg_1 = some_function(group)
               agg_2 = mean(row['value'] for row in group)
               agg_3 = sum(map(itemgetter('name'), group))
```

group_by.append((key, agg_1, agg_2, agg_3))

Having Clause

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Conclusion

The Having process is (nearly) the same as the Where process. It's an expression to filter the groups.

SQL syntax uses aggregate functions in the Having clause.

- These are yet more group-by aggregates.
- The result values are only used for filtering.

Conclusion

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Conclusion

- SQL is helpful to summarize a desired result.
- SQL can be overused.
- A database is a lot of overhead. Avoid it.

Think of SQL as a design language.

Conclusion

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About Those Join Algorithms

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Conclusion

- SQL is helpful to summarize a desired result.
- SQL can be overused.
- A database is a lot of overhead. Avoid it.

Think of SQL as a design language. Not an implementation choice.

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Conclusion

SQL describes a pipeline of steps

From \rightarrow Where \rightarrow Select \rightarrow Group By \rightarrow Having

Or. As nested functions

$$H\left(G_A\left(S\left(W\left(F(t_1,t_2,...)\right)\right)\right)\right)$$

Nested functions seem confusing.

SQL to Python

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Conclusion

In Python, Select is a stack of generator expressions

```
from_ = itertools.product(...)
where = filter(condition, from_)
select = map(row_builder, where)
groups = group_reduce(select)
aggregates = map(agg_row_builder, groups)
result = filter(having_condition, aggregates)
```

Most steps are lazy and don't compute big intermediate results.

SQL to Python

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Conclusion

In Python, Select is a stack of generator expressions

```
from_ = itertools.product(...)
where = filter(condition, from_)
select = map(row_builder, where)
groups = group_reduce(select)
aggregates = map(agg_row_builder, groups)
result = filter(having_condition, aggregates)
```

Most steps are lazy and don't compute big intermediate results. The group_reduce() function does compute a big result.

Call to Action

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Stop using SQL as a data transformation tool.

Continue using SQL as a design aid.

More Information

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- Unlearning SQL (Available from Amazon and Lulu)
- https://github.com/slott56/functional-SQL
- https://fosstodon.org/@slott56