

# Towards OGC API - Features centric GIS applications controlled by Object Relational Mapping

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**Abstract.** Most common GIS applications are composed of a spatially enabled database and a desktop client directly connected to it. In this configuration the business logic is often found either in the client application with custom plugins or in the database where many triggers are defined. When it comes to web GIS applications, a cartographic server is added in between the database and a web client. In this paper, we present an alternative setup where the data-model and the business logic are both defined in Python programming language using the Django web framework ORM. Both desktop and web clients exchange data through OGC services. In addition, the business logic is implemented in a middleware in a Django application. While mitigating the issues we face in standard PostGIS-based solutions, the Django ecosystem also comes with powerful tools offering interesting perspectives for such applications.

**Keywords:** Geographic Information Systems · OGC API - Features · Object Relational Mapping · QField · QGIS · PostGIS · Geo Data · Infrastructure · Django web framework.

## 1 Introduction

Geographic Information System applications (GIS) developers and integrators face the challenge of keeping a good operation to new feature development ratio. The operations cost can rapidly climb due to the ever increasing number of data synchronization and code maintenance tasks. Despite well documented, good infrastructure design and performant Extract Transform Load softwares (ETL), it soon gets hard to keep operation overhead under control, lost in a sea of multiformat file based data exchanges and database models propagation procedures. In this paper, we detail one possible design that can help to keep operations costs under control. We illustrate the whole discussion with a real life example of gas and water network components in situ controls application on which we plan to apply this design in the future.

We compare the current architecture used with the future design that we imagine, based on tightly coupled Object Relational Mapping (ORM)[2], "a programming technique for converting data between a relational database and

the heap of an object-oriented programming language"[1] and OGC API - Features standard. This Open Geospatial Consortium (OGC) standard is defined as "a multi-part standard that offers the capability to create, modify, and query spatial data on the Web and specifies requirements and recommendations for APIs that want to follow a standard way of sharing feature data"[3].

In the end we acknowledge that GIS applications can take advantage of keeping as close as possible to web standards, creating specific tools only where absolutely necessary.

## 2 GIS tools for utility management in Yverdon-les-Bains

For a long time, periodic controls of the fluid network infrastructure have been done using paper forms that were then reported into a digital solution manually, inducing a significant and useless overhead. In order to digitize this work, looking for an Open Source solution, the QField[7] option was high on the list of potential candidates. QField is an Open Source, mobile, multi-platform (Android, iOS, Windows) GIS application based on QGIS[8], a very popular Open Source desktop GIS application. QField allows fast and seamless fieldwork. The usual setup would have been:

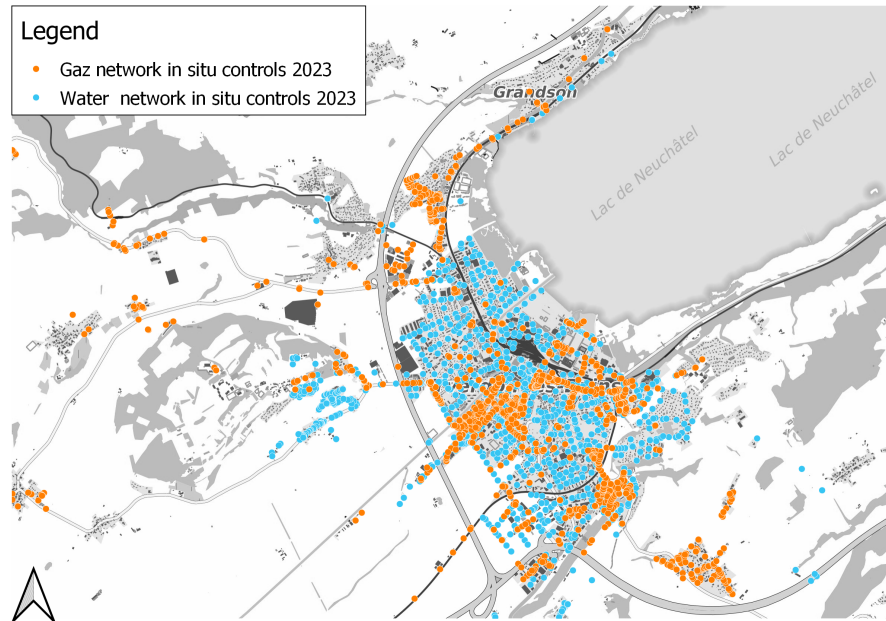
- Setup an offline project, including local geodata.
- Send the field workers do the job with offline devices.
- Synchronize the new data back into the Geographic Data Infrastructure (GDI) using USB connection for data download and ETL script or sync plugin for data insertion into the database.

While this would have been easy to build for the GIS specialists, it wouldn't have been as convenient as wished for the field workers due to the operations required back at the office to ensure new geodata ends at the right place. That is why the choice was made to use OGC Services as data sources for every layer on Global System for Mobile Communications (GSM) connected devices, assuming full mobile network coverage over the working area. The resulting architecture removes all usual synchronization tasks.

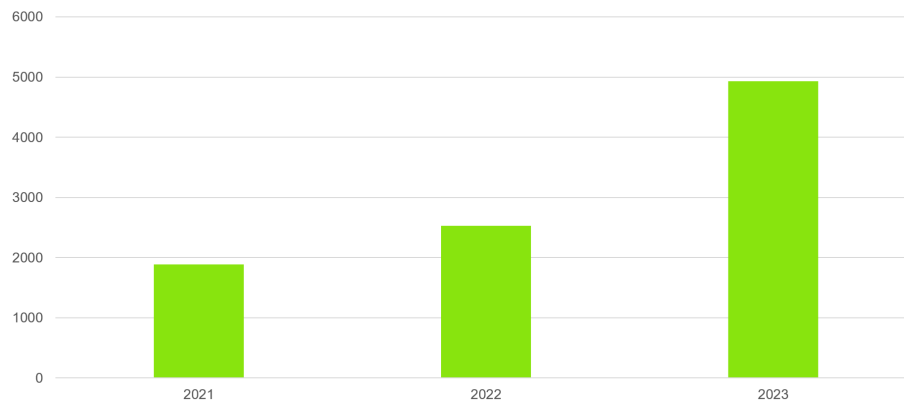
It turns out that the solution worked well and that users adopted the new way of working quite easily. In 2023, a total of 4929 field controls of the water and gas valves were conducted by 4 technicians in charge of the pipe network infrastructure (Fig.1).

### 2.1 Results

The good adoption of the solution and motivation of the field workers resulted in an impressive data collection over the three last years, reaching a total of 9344 field controls for the 2021-2023 years. This emphasizes also the excellent User Experience (UX) proposed by Open Source mobile mapping solution QField[7] (Fig.2).



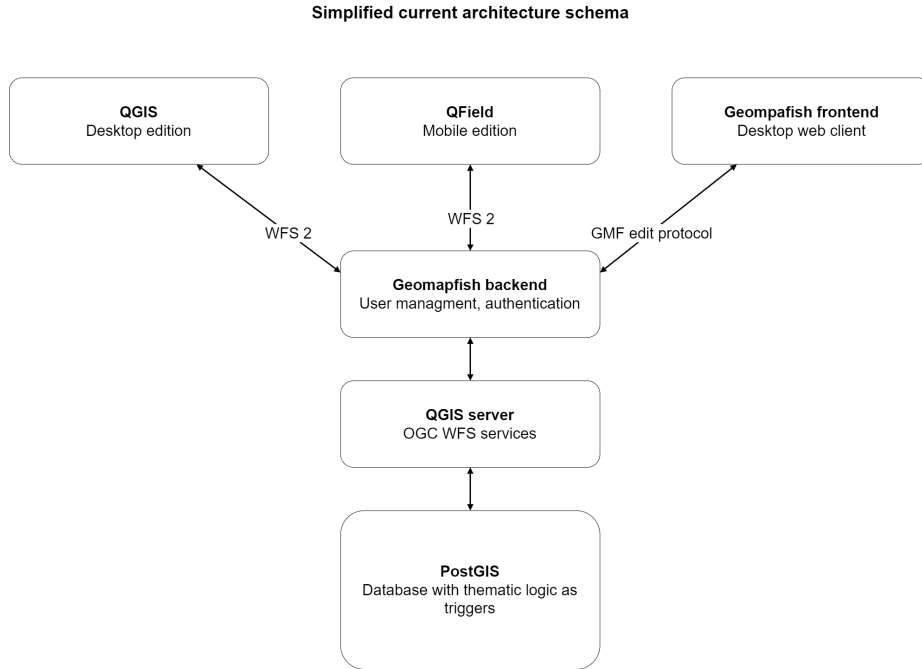
**Fig. 1.** Map of in situ controls for gas and water network components in 2023



**Fig. 2.** Number of in situ controls per year

## 2.2 Current architecture

**Description** A quite usual architecture was designed at this time: Web Feature Service (OGC WFS 2)[6] is deployed using QGIS[7] server connected to the postGIS database. Authentication and user management is done in Geomapfish Open Source geoportal[4] in which a OAuth2 backend have been implemented (Fig.3). The project was setup on the Geomapfish instance in Yverdon-les-Bains: Géoportail du Nord vaudois[5].



**Fig. 3.** Simplified current architecture schema

**Pros and Cons of the current architecture** After a few years in production following advantages and drawbacks are identified.

### Pros

- Low operations costs as almost no synchronizations tasks are required.
- Usual approach for development, no special programming skill needed.

### Cons

- Limited support for debug tools. It is often not trivial to identify which layer of the stack causes problems.

- When adding new fields, value lists, etc... Many manual operations are required: edit database models, adapt the web services, adapt the qgis project.
- Very limited possibilities to implement unit tests.
- Even minor configuration (ex: adding a value to a list) task have to be done by the GDI administrators.
- The propagation of database models changes requires manual work for each instance. Manual adaptations of ETL scripts are also needed and no automation exists to notice the changes to dependent applications.

### 3 The Object Relational Mapping Proposal with Django

Django is one of the most popular web frameworks written in Python that embrace the Don't Repeat Yourself (DRY) programming principle: "Django makes it easier to build better web apps more quickly and with less code." [9]. The most important difference that distinguishes Django from other Python frameworks is its integrated Object Relational Mapping which makes it particularly easy to work with complex data models and to manage models changes (migrations) efficiently. Furthermore as for the whole framework, the ORM documentation is of very high quality. Besides, Django ships with lots of features that can be useful in any GIS application:

- Integrated security.
- Out-of-the-box administration interface with user management.
- Authentication.
- Popular and well maintained packages such as: multi-tenant; simple historization; oauth clients, oauth backend.
- And last but not least to us: GIS enabled data model with the Geospatial Data Abstraction Library (GDAL) and GEOS integration.
- Spatial extension of Django Rest Framework

#### 3.1 Controlling a Geo Data Infrastructure with an Object Relational Mapping: what's the benefit ?

Django ORM and migration tools offer a structured, controlled way to manage the database models and maps these models with corresponding Python classes. Thus, the models definition is done in Python using Django syntax. Any model change will then have to be made on the Python class and will be then materialized in the database using the migration tool. Introducing middleware between the webservice and the database allows the developers to implement business logic without the need of adding triggers in the database or developing specific plugins in the client. As an example, for electric network GIS, the application has to ensure that when a tube linestring is divided, related cables linestrings also get divided in a coherent manner.

Many Open Source solutions support OGC API - Features service deployment, among them: QGIS server; mapserver; geoserver; and for Python enthusiasts: pygeoapi. At this point, one could question the rational for a new development.

Without this new tool we would miss some interesting features: easy way to work with complex database relations; easy resolution of value list; avoid writing raw SQL that is difficult to maintain.

But the most important aspect with the perspective of building complex GIS applications is that if we connect one cartographic server directly to the Postgis backend, we are losing the entire business logic offered by our middleware approach, making it a bad solution for applications that do more than publishing layers or editing basic data models.

### 3.2 The django-oapif package: single liner OGC service deployment

With the objective of replacing complex network management solutions in the future, a Proof of Concept[10][11] has been realized by OPENGIS GmbH in 2023. The goal was to validate the direct deployment of a Django model as an OGC service and identify potential limitations.

**Development** The result is very efficient in terms of coding simplicity. The new Django package allows to deploy an OGC API - Features service with a single line of code placed on top of the model definition as illustrated in Listing 1.1. With such a tool, it is quite easy to build a new infrastructure (Fig.4).

```
from django.contrib.gis.db import models
from django_oapif.decorators import register_oapif_viewset

@register_oapif_viewset(crs=2056)
class SwissMunicipalities(models.Model):
    id = models.UUIDField(
        primary_key=True,
        default=uuid.uuid4,
        editable=False)
    name = models.CharField()
    geom = models.MultiPolygonField(srid=2056)
```

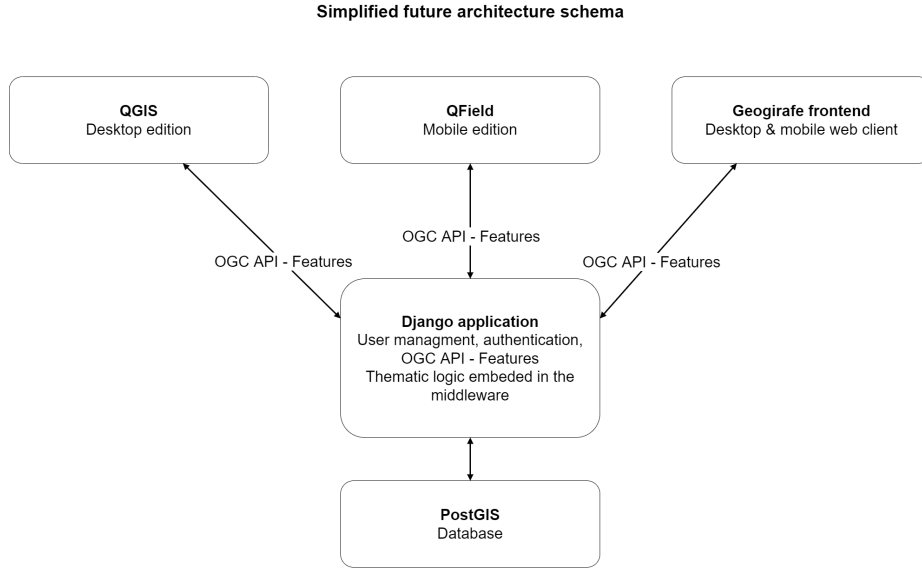
Listing 1.1. Python code sample

**Performance** Since the start of this project, we have been expecting some poor performance in terms of reading time. Fetching a complete layer (known as a collection in Django) might take quite some time (Fig.5).

As we could have expected, the fetching time is becoming linear after a certain threshold, between 10 to 1000 features depending on the complexity of the serialization.

Profiling showed the serialization of the geometry was a significant part of the cost. Here serialization consists in turning the binary geometry representation into, roughly, a JSON list of coordinates. Instead of achieving this in Django, we tried to delegate this process to Postgis by using one of its native function. This gave very satisfying results (Fig.6).

Depending on the number and type of features, the gain is within 50 to 200%.

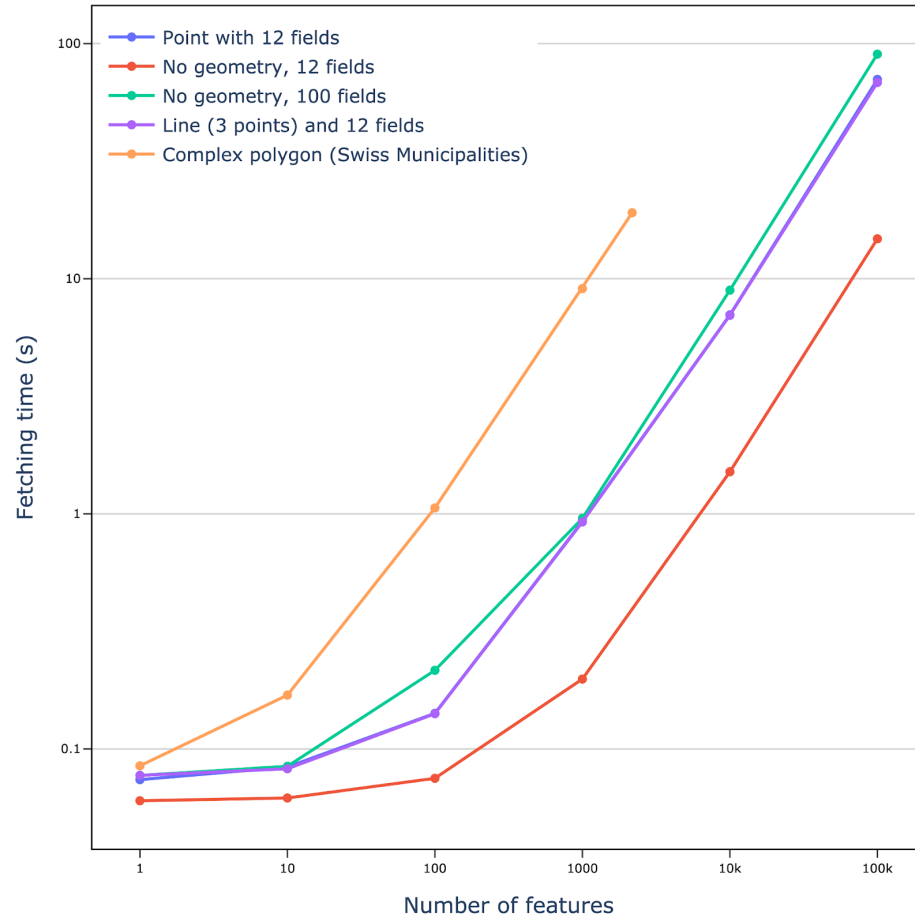


**Fig. 4.** Simplified future architecture schema

## 4 Conclusion

Using an ORM and django-oapif will require a little more coding literacy from GIS application integrators than before. But in return, maintenance costs of business logic that is distributed in plugins or in the database will sink. Furthermore, GDI administrators will gain better control over the data structures and their evolution making it more robust and understandable. Introducing this middleware approach in GIS applications enable the centralized implementation of complex business logic in a well defined manner and simplifies update process. With the emergence of this architecture design, we hope the gap between advanced desktop GIS solution and web GIS or mobile applications will reduce. The next step will be in the near future to implement a real world GIS application for underground utility network management. Confronting the key concepts mentioned in this article with down-to-earth operational challenges will for sure require new evolutions. The important advantage here is that the proposed here will be easy to adapt to new requirements, and in that sens, is particularly future proof.

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**Fig. 5.** Benchmark of feature fetching time



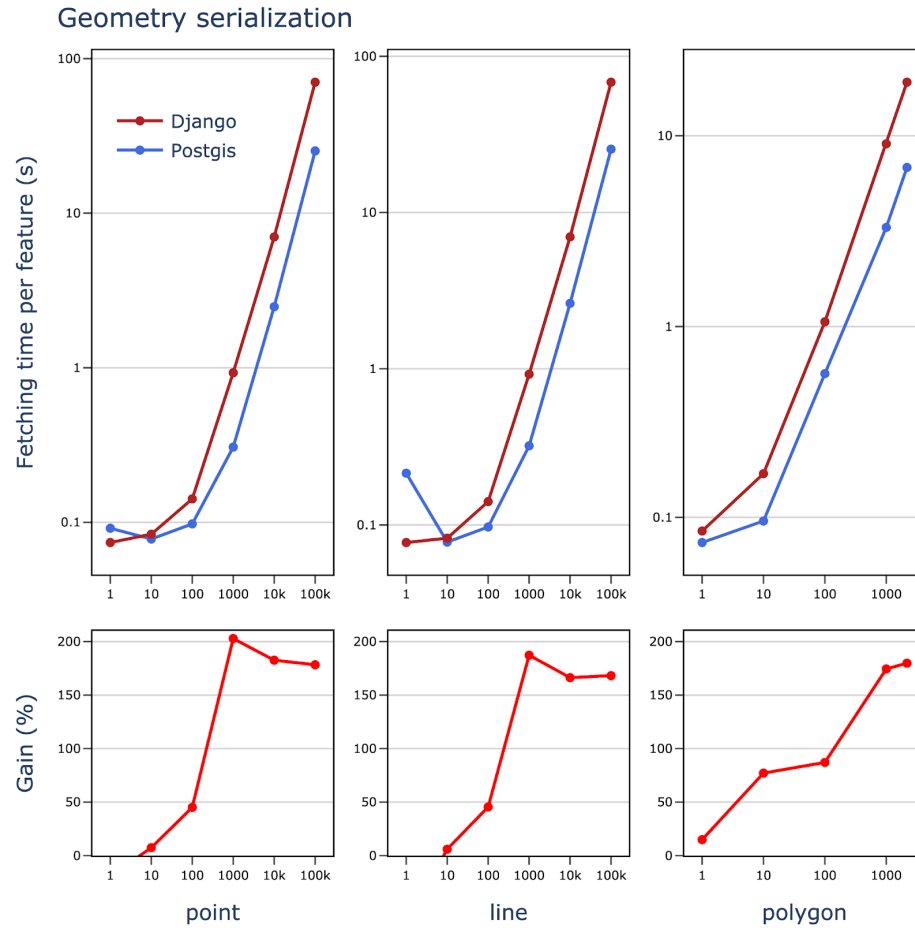


Fig. 6. Benchmark of geometry serialization

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