Why FastAPI?

INTRODUCTION TO FASTAPI



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What is FastAPI?

Let's start with some terminology

- API: Application Programming Interface refers to web applications using the HTTP protocol to transmit structured data
- 2. Web Application: application that serves traffic over the web
- 3. Web Framework: software framework that helps build web applications

FastAPI is a fast way to build high-performance APIs using Python

FastAPI key features

- Fast: Very high performance
- "Low code" and easy to learn: Python annotations and type hints
- Robust: Production-ready code with autodoc
- Standards-based: Based on OpenAPI and JSON Schema







¹ https://fastapi.tiangolo.com/



FastAPI vs. other Python web frameworks

Flask

- Build web-based (GUI) apps
- ORM optional

Django

- Build web-based (GUI) apps
- ORM built in

FastAPI

- Build APIs
- ORM optional

Key differences

- For APIs without database operations
- Data and machine learning transactions

Building our first web application with FastAPI

1. Install FastAPI

```
pip install fastapi
```

2. Create your app in main.py

```
from fastapi import FastAPI

app = FastAPI()

@app.get("/")
def read_root():
    return {"message": "Hello World"}
```

3. Run the server

```
fastapi dev main.py
```

```
FastAPI CLI - Development mode
    Serving at: http://127.0.0.1:8000
    API docs: http://127.0.0.1:8000/docs
    Running in development mode, for production use:
    fastapi run
         Will watch for changes in these directories:
INFO:
['/home/user/code/awesomeapp']
          Uvicorn running on http://127.0.0.1:8000 (Press CTRL+C to quit)
INFO:
         Started reloader process [2248755] using WatchFiles
INFO:
          Started server process [2248757]
INFO:
INFO:
          Waiting for application startup.
          Application startup complete.
INFO:
```

Before we practice with FastAPI Some notes

- 1. Can't run the FastAPI server with the "Run this code" button
- 2. Define server code in the Python editor as main.py instead
- 3. Run it from the terminal using the command fastapi dev main.py
- 4. Verify that the logs in the terminal show Application startup complete.
- 5. Stop the live server by pressing Control + C in the same terminal
- 6. You should install FastAPI in your own Python environment to get used to practicing there as well

Let's practice!

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GET operations

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GET operation review

HTTP protocol - several types of operations

GET is the most common

Example: https://www.google.com:80/search?q=fastapi

The key parts of a GET request are:

- Host, e.g. www.google.com
- Port, e.g. 80 (default)
- Path, e.g. /search
- Query String, e.g. ?q=fastapi

FastAPI GET operation

The simplest FastAPI application:

```
from fastapi import FastAPI
# Instantiate app
app = FastAPI()
# Handle get requests to root
@app.get("/")
def root():
    return {"message": "Hello World"}
```

¹ https://fastapi.tiangolo.com/tutorial/first-steps/



Using the cURL web client

Key cURL options:

Example usage:

```
$ curl http://localhost:8000
{"message":"Hello World"}
```

Query Parameters

New endpoint:

- Path: "/hello"
- Query parameter: "name"
 - Default value: "Alan"

```
@app.get("/hello")
def hello(name: str = "Alan"):
    return {"message": f"Hello {name}"}
```

Name not in request:

```
repl:~/workspace$ curl \
>   -H 'Content-Type: application/json' \
>   http://localhost:8000
{"message": "Hello Alan"}repl:~/workspace$
```

Name in request:

```
repl:~/workspace$ curl \
>   -H 'Content-Type: application/json' \
>   http://localhost:8000?name=Steve
{"message": "Hello Steve"}repl:~/workspace$
```

Let's practice!

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POST operations

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GET vs. POST Operations GET Operations

- Traditional use: request info about an object
- Parameters sent via query string
- Can be sent from a web browser

```
api = "http://moviereviews.co/reviews/1"
response = requests.get(api)
```

POST Operations

- Traditional use: create a new object
- Parameters sent via query string as well as request body
- Requires an application or framework
 e.g. cURL, requests

```
api = "http://moviereviews.co/reviews/"
body = {"text": "A great movie!"}
response = requests.post(api, json=body)
```

HTTP Request Body

- Data sent after the HTTP request header
- Header specifies body encoding
- Supports nested data structures
- JSON and XML are the most common encodings for APIs
- JSON is FastAPI default encoding

JSON Example

Using pydantic's BaseModel

pydantic: interface to define request and response body schemas

Note

We are nesting Review inside

MovieReview

```
from pydantic import BaseModel
class Review(BaseModel):
    num_stars: int
    text: str
    public: bool = False
class MovieReview(BaseModel):
    movie: str
   # Nest Review in MovieReview
    review: Review
```

Handling a POST Operation

POST endpoint to create a new movie review:

- Endpoint: /reviews
- Input: MovieReview (from previous slide)
- Output: db_review (defined elsewhere)

```
@app.post("/reviews", response_model=DbReview)

def create_review(review: MovieReview):
    # Persist the movie review to the database
    db_review = crud.create_review(review)
    # Return the review including database ID
    return db_review
```

¹ https://fastapi.tiangolo.com/tutorial/sql-databases/#crud-utils



Let's practice!

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