## Comparison of FastAPI, Django, and Flask

Feature	FastAPI	Django	Flask
Framework Type	Modern, asynchronous web framework	Full-stack web framework	Lightweight micro-framework
Performance	High performance, asynchronous support	Moderate performance, synchronous	High performance, but synchronous
Ease of Use	Easy to use, intuitive syntax	Steeper learning curve	Simple and easy to get started
Use Case	APIs, microservices, asynchronous applications	Large-scale applications, rapid development	Simple web applications, microservices
Built-in Features	Minimal, focuses on API creation	Comes with ORM, admin panel, authentication	Minimal, requires extensions for added features
Asynchronous Support	Yes, built-in	No, requires additional libraries	No, requires additional libraries
ORM	None by default (Can use SQLAlchemy)	Built-in ORM (Django ORM)	None by default (Can use SQLAlchemy)
Admin Interface	No	Built-in admin interface	No
Template Engine	Jinja2	Django Templating Engine	Jinja2
Routing	Declarative routing	URL routing based on	Declarative routing

## configuration

Built-in with Pydantic	Custom validators and serializers	None by default (Can use WTForms)
Built-in support for OAuth2, JWT	Built-in support for authentication, CSRF, etc.	Minimal, requires extensions for added security
Automatic interactive API documentation	Manual documentation	Manual documentation
Growing, but smaller compared to Django and Flask	Large, well- established community	Large, well- established community
Growing ecosystem	Vast ecosystem with many plugins	Vast ecosystem with many plugins
ASGI, supports Uvicorn, Hypercorn	WSGI, supports Gunicorn, uWSGI	WSGI, supports Gunicorn, uWSGI
Moderate	Steep	Low
High, allows for custom setups	Moderate, many features are built-in	High, allows for custom setups
High, designed for scalability	Moderate, good for monolithic applications	High, good for microservices architecture
	Built-in support for OAuth2, JWT  Automatic interactive API documentation  Growing, but smaller compared to Django and Flask  Growing ecosystem  ASGI, supports Uvicorn, Hypercorn  Moderate  High, allows for custom setups	Pydantic validators and serializers  Built-in support for OAuth2, JWT for authentication, CSRF, etc.  Automatic interactive API documentation  Growing, but smaller established compared to Django and Flask  Growing ecosystem with many plugins  ASGI, supports Uvicorn, Hypercorn WSGI, supports Uvicorn, Hypercorn uWSGI  Moderate Steep  High, allows for custom setups  Mult-in support for authentication, CSRF, etc.  Manual documentation  Large, well-established community  Wast ecosystem with many plugins  ASGI, supports Uvicorn, uWSGI, supports Gunicorn, uWSGI  Moderate Steep  High, allows for custom setups  Moderate, many features are built-in  High, designed for monolithic