



Architecture

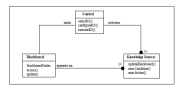
Architectural patterns



- Design patterns describe re-useable design concepts, particularly in software. They
 describe how concepts are organized.
- We've already seen one of the most famous architectural design patterns:
 - client-server architecture
- Other architectural design patterns include:
 - · pipe and filter



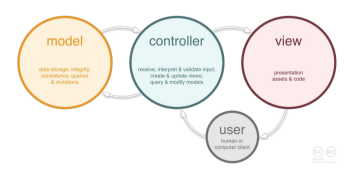
· blackboard architectures.



Model-view-controller pattern



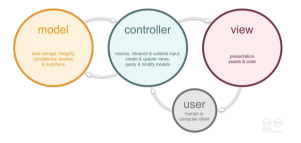
 The model-view-controller (MVC) pattern is one of the most popular architectures for server-side web applications.



Advantages of MVC



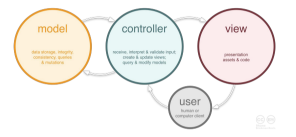
- The division of the web-application in this manner has several advantages:
 - · You can alter the view without altering the model.
 - You can swap the database out without altering the view.
 - · Specialist developers can work on each bit.
 - Can support multiple views (e.g. web page + mobile app).
 - Easier to test parts in isolation.



MVC in Agile Web Dev



- The model refers to the Python objects in the application backed by the database (SQLite).
- The view are the HTML pages created from the Jinja templates.
- The controller is the code in routes.py thati) links the model to the database, ii) prepares the view based on the model, and iii) the updates and saves the models back to the database.



Designing an MVC architecture



- To design an MVC solution architecture, you need to identify what models, views and controllers you require.
- Recall user stories are simple representations of software requirements.
- In every user story, we can identify nouns which could be models, verbs which could be routes, and associate a view for the specified user.
- We can then mockup wireframe sketches of view and mock HTTP requests and responses.

#	Backlog Item (User Story)	Story Point
1.	As a Teller, I want to be able to find clients by last name, so that I can find their profile faster	4
2.	As a System Admin, I want to be able to configure user settings so that I can control access.	2
3.	As a System Admin, I want to be able to add new users when required, so that	2
4.	As a data entry clerk, I want the system to automatically check my spelling so that	1

Mock-ups of views



- Wireframe drawing show the basic layout and functionality of a user interface.
- There are various tools for building these, or you can draw them by hand.
- A series of wire frame mocks can show the sequence of interfaces used in an application.



Mock-ups of APIs



- You can also mock the typical HTTP requests and responses your app will serve.
- These can be hard coded using tools like Apiary and Mocky (more on this later)

```
### Create a New Question [Post]

### Create a New Question [Post]
```

Implementing models



- A model is an object that is paired with an entity in a database.
- There is an Object Relational Mapping (ORM) linking the data in the database to the models in the application.
- The models are only built as needed and update the database as required. Most frameworks include ORM support.
- To build the models, we first need to set up the database.



Databases refresher

Types of databases



• There are relational databases, document databases, graph databases, and others

RELATIONAL VS. NON-RELATIONAL DATABASES

Upwork*

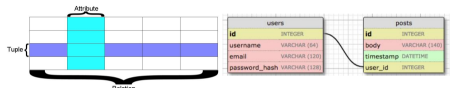


• Flask is very flexible and can support a variety of databases.

Relational databases



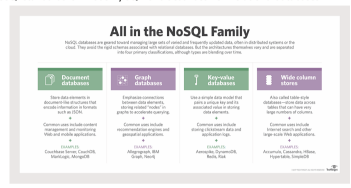
- Relational databases store data as a set of relations, where each relation is represented as
 a table.
- Each row of the table is an entity, and each column is an attribute of that entity.
- Every relation has an attribute that is unique for every entity in that relation, called the primary key.
- Some relations attributes that are primary keys in other relations. These are called foreign keys.



NoSQL



• NoSQL standards for "not only SQL" and describes non-relational databases.



 These can be very useful in some applications, but RDMS are still be far the most popular and general approach.

Database Management System - SQLite



- A <u>Database Management System</u> (DBMS) is an application that controls access to a database.
- We will use the relational database SQLite as our DBMS because:
 - · Simple to setup.
 - · Small package size.
 - · Stores the database as a single file.
- Disadvantages compared to MySQL:
 - · Doesn't scale well
 - · Doesn't have inbuilt authentication methods.

Using SQLite



- A database is created, and then we set up schemas for the tables
- The schema of the database is the set of tables (relations) that are defined, the types of the attributes, and the constraints on the attributes. This is the *meta-data* of the database and is not expected to change in the normal usage of the application.
- SQLite commands start with a "and can display the metadata (.help to see all commands)

```
rtnf-ThinkPad:$ sqlite3 app.db
version 3.22.0 2018-01-22 18:45:57
.help" for usage hints.
                                                                                         >sqlite3 c:\sqlite\sales.db
                                                                                         SQLite version 3.13.0 2016-05-18 10:57:30
.te> .database
h: /Dropbox/ArePricks/Dropbox/Tim/teaching/2019/CITS3403/pair-up/app.c
                                                                                         Enter ".help" for usage hints.
 /Dropbox/ArePricks/le> .table
ic_version labs
e> .schema projects
                                                                                        sqlite>
   TABLE projects (
project_id INTEGER NOT NULL,
description VARCHAR(64),
lab_id INTEGER,
                                                                                       CREATE TABLE contact_groups (
                                                                                         contact id integer,
                                                                                         group id integer,
    PRIMARY KEY (project_id),
FOREIGN KEY(lab id) REFERENCES labs (lab id)
                                                                                         PRIMARY KEY (contact id, group id),
                                                                                         FOREIGN KEY (contact id) REFERENCES contacts (contact id)
                                                                                         ON DELETE CASCADE ON UPDATE NO ACTION.
 re_autoindex_alembic_version_1 sqlite_autoindex_students_1
                                                                                         FOREIGN KEY (group_id) REFERENCES groups (group_id)
                                                                                         ON DELETE CASCADE ON LIPDATE NO ACTION
```

CRUD



• The basic operations of any persistent storage system are Create, Read, Update and Delete (CRUD).

Operation	SQL	НТТР	RESTful WS	DDS
Create	INSERT	PUT / POST	POST	write
Read (Retrieve)	SELECT	GET	GET	read / take
Update (Modify)	UPDATE	PUT / POST / PATCH	PUT	write
Delete (Destroy)	DELETE	DELETE	DELETE	dispose

Relational query language



The sequential query language (SQL) provides the syntax for performing these CRUD operations:

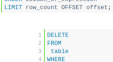
- Create is done using an insert statement
- Read is done using the select statement
- Update is done using an update statement
- Delete is done using a delete statement.

JOIN table ON join condition

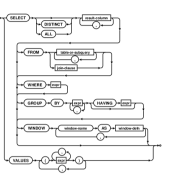
WHERE row filter

ORDER BY column LIMIT count OFFSET offset GROUP BY column 8 HAVING group_filter;

```
INSERT INTO table1 (
                               UPDATE table
  column1,
                                SET column_1 = new_value_1,
  column2 ,..)
                                   column_2 = new_value_2
 VALUES
                                   search_condition
                                 ORDER column_or_expression
  value2 ,...);
SELECT DISTINCT column_list
                                          1 DELETE
 FROM table_list
```



search_condition;





Databases in Flask

Linking to a database with SQL-Alchemy



- Now we have an SQLite database set up, we would like to link it into our application.
- We will use SQL-Alchemy for ORM.
- We need to install the packages flask-sqlalchemy and flask-migrate
- We will keep the database in a file called app. db, in the root of our app, and include this in a new config.py

```
config.py: Flask-SQLAlchemy configuration
basedir = os.path.abspath(os.path.dirname( file ))
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL') or \
       'sqlite:///' + os.path.join(basedir, 'app.db')
    SQLALCHEMY TRACK MODIFICATIONS = False
```

Linking to a database with SQL-Alchemy



Next, we update __init__.py to create an SQLAlchemy object called db, create a
migrate object, and import a module called models (which we will write)

```
app/_init__py: Flask-SQLAlchemy and Flask-Migrate initialization

from flask import Flask
from config import Config
from flask_sqlalchemy import SQLAlchemy
from flask_migrate import Migrate

app = Flask(_name_)
app.config.from_object(Config)
db = SQLAlchemy(app)
migrate = Migrate(app, db)

from app import routes, models
```

Creating models with SQL-Alchemy



 To see what these modules are doing, you can find the source code in the virtual environment directory.

Creating models with SQL-Alchemy



• To build a model we import db, the instance of the SQLAlchemy class, and our models are then all defined to be subclasses of db. Model.

```
class Address(db.Model):
    id = db.Column(db.Integer, primary_key=True)
    email = db.Column(db.String(120), nullable=False)
    person_id = db.Column(db.Integer, db.ForeignKey('person.id'),
        nullable=False)
```

- Each model corresponds to a table in the database.
- Each column, defined using db.Column, corresponds to a column in the table.

Types of columns



• The first argument defines the type of the column and there are many types available:

Integer	an integer a string with a maximum length (optional in some databases, e.g. PostgreSQL)		
String(size)			
Text	some longer unicode text		
DateTime	date and time expressed as Python datetime object.		
Float	stores floating point values		
Boolean	stores a boolean value		
PickleType	stores a pickled Python object		
LargeBinary	stores large arbitrary binary data		

- There are various types of optional column arguments including:
 - o nullable
 - o primary key
 - o foreign key
 - o unique, index etc.

Creating models with SQL-Alchemy



 db.relationship is a function that defines attributes based on a database relationship, i.e. links between rows in different tables.

```
class Person(db.Model):
    id = db.Column(db.Integer, primary_key=True)
    name = db.Column(db.String(50), nullable=False)
    addresses = db.relationship('Address', backref='person', lazy=True)
```

• The first argument is the name of the model that is being referenced.

Database initialisation



- Flask-SQLAlchemy can automatically extract the schema for the database tables from the models.
- The following command will initialise a database to synchronize with the models you have defined.

flask db init

```
(venv) $ flask db init
Creating directory /home/miguel/microblog/migrations ... done
Creating directory /home/miguel/microblog/migrations/versions ... done
Generating /home/miguel/microblog/migrations/alembic.ini ... done
Generating /home/miguel/microblog/migrations/env.py ... done
Generating /home/miguel/microblog/migrations/README ... done
Generating /home/miguel/microblog/migrations/script.py.mako ... done
Please edit configuration/connection/logging settings in
'/home/miguel/microblog/migrations/alembic.ini' before proceeding.
```

Adding entities



- We are now able to access the models from within the flask shell.
- The command flask shell will start the shell, and then we can import the models.
- We can create instances of the models and add them to the db object, using db.session.add

```
>>> u = User(username='susan', email='susan@example.com')
>>> db.session.add(u)
```

- Note, that just like 'git add', these changes are not yet in the database. We've merely notified the DBMS that these objects exist.
- The db.session object will synchronize all changes with the database when we call db.session.commit:

```
>>> db.session.commit()
```

Basic queries



- We can extract entities from the database using a query which wraps an SQL select statement. For example:
 - <model>.query.all() or alternatively session.query(<model>).all() will return all entities of type model.

```
>>> users = User.query.all()
>>> users
[<User john>, <User susan>]
>>> for u in users:
... print(u.id, u.username)
...
1 john
2 susan
```

• <model>.query.get(i) will get the ith instance of the model.

```
>>> u = User.query.get(1)
>>> p = Post(body='my first post!', author=u)
>>> db.session.add(p)
>>> db.session.commit()
```

More complicated queries



- We can also perform the following operations using the query syntax:
 - innerjoins-query.join()
 - left-outer-joins query.outerjoin()
 - filter-filter by()
 - sort order_by()

```
def get_available_labs():
    labs = Lab.query.\
        outerjoin(Project, Lab.lab_id=Project.lab_id).\
        add_columns(Project.project_id, Lab.lab_id, Lab.lab, Lab.time).\
        filter(Project.project_id==None).all()
        return_labs
```

```
(virtual-environment) drint@dirtof.Thinkeadis flask shell
Python 3.6.7 (default, Oct 22 2018, 11:32:17)
[GCC 8.2.0] on linux
App: app [production]
Instance: //bropbox/ArePricks/Dropbox/Tim/teaching/2019/CITS3403/pair-up/instance
>>> Lab.get_available_labs()[0:10]
[([LID:2, Lab:CSSE 2.01 Monday, May 20, time:1605], None, 2, 'CSSE 2.01 Monday, May 20', 1605), ([LID:3, Lab:CSSE 2.01 Monday, May 20, time:1607], None, 4, 'CSSE 2.01 Monday, May 20', 1615), ([LID:5, Lab:CSSE 2.01 Monday, May 20, time:1607], May 20, time:1607], None, 6, 'CSSE 2.01 Monday, May 20', 1615), ([LID:5, Lab:CSSE 2.01 Monday, May 20', 1615), ([LID:5, Lab:CSSE 2.01 Monday, May 20', 1616)], None, 7, 'CSSE 5, None, 8, 'CSSE 2.01 Monday, May 20', 16169], None, 7, 'CSSE 2.01 Monday, May 20', 1615), ([LID:9, Lab:CSSE 2.01 Monday, May 20', time:1630], None, 9, 'CSSE 2.01 Monday, May 20', 1615), ([LID:9, Lab:CSSE 2.01 Monday, May 20', time:1630], None, 9, 'CSSE 2.01 Monday, May 20', time:1630], None, 11, 'CSSE 2.01 Monday, May
```

Deleting entities



• We can delete instances of the models using db.session.delete

Adding helper methods in the models



- The model classes are Python classes just like any other.
- Therefore, it is often useful to define helper methods on the classes to improve encapsulation:

Putting it altogether in routes.py



 We can now respond to requests for data, by building models from the database, and then populating views with the data.

```
@app.route('/edit_project', methods=['GET','POST'])
@login_required
def edit_project():
    if not current_user.is_authenticated:
        return redirect(url_for('login'))
    project=Project.query.filter_by(project_id=current_user.project_id).first()
    if project=None:
        flash(current_user.prefered_name+' does not have a project yet')
        redirect(url_for('new_project'))
    team = project.get_team()
    if not team[@].id=current_user.id:
        partner = team[0]
    elif len(team)>1:
        partner = team[1]
    else:
        partner=None
```

 As the code is getting complex, it is a good idea to have a controllers.py class and move the big functions there, rather than handling everything in routes.py



Database migration in Flask

Database migration



- As you develop your application, you will end up frequently altering your models.
- · However, you also need to update the database in a way that doesn't break your existing data.
- The answer is a migration framework that acts like version control for your database, allowing
 you to move forward or backward in time between different versions at will.
- Each change to the database is accompanied with upgrade and downgrade scripts that can be used to move the database from and to the previous version of the models.

Database migration in Flask



SQLAlchemy uses the Alembic migration framework, which is wrapped by the flask-migrate package we installed earlier.

```
app/_init__,py: Flask-SQLAlchemy and Flask-Migrate initialization

from flask import Flask
from config import Config
from flask_sqlalchemy import SQLAlchemy
from flask_migrate import Migrate

app = Flask(_name__)
app.config.from_object(Config)
db = SQLAlchemy(app)
migrate = Migrate(app, db)

from app import routes, models
```



Creating a database migration manually



- A database migration can be created manually by using the flask db revision command.
- This creates a script where the upgrade and downgrade methods can be filled out.

```
# revision identifiers, used by Alembic.
revision = '1975ea83b712'
down_revision = None
branch_tabets = None
from alembic import op
import sqlatchemy as sa
def upgrade():
    pass
def downgrade():
    pass
```

```
def upgrade():
    op.create_table(
        'account',
        sa.Column('id', sa.Integer, primary key=True),
        sa.Column('id', sa.String(50), nullable=False),
        sa.Column('description', sa.Unicode(200)),

def downgrade():
    op.drop_table('account')
```

• A migration script can (sometimes!) be created automatically by using the flask db migrate command. This compares the updated Model classes with the current state of the database.

Database migration



• flask db upgrade applies that scripts to the database to bring it up to date.

```
(venv) $ flask db upgrade
INFO [alembic.runtime.migration] Context impl SQLiteImpl.
INFO [alembic.runtime.migration] Will assume non-transactional DDL.
INFO [alembic.runtime.migration] Running upgrade -> e517276bblc2, users table
```

- flask db downgrade rolls the changes back.
- This allows us to keep the database schema and the models in sync.
- To get the highest marks in the group project you will need to perform at least one database migration!

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Other

Storing images on webservers



- You can store images in your database directly using the Blob column type.
- This is not very performant as databases are not designed for storing this sort of data.
- In small-scale projects a better approach is to store the images in the filesystem of your server and then store a path to that file in the database.
- In large-scale projects, it's better to store the images off the server entirely on special purpose hardware, as server hardware is not optimized to do heavy IO operations.

Real-life webservers



- When your app reaches a certain size, your database must support many more things. This
 includes:
 - Adding indexes to allow more performant queries on frequently used data.
 - Optimising data layout depending on whether it is most often read from or written to.
 - · Caching to avoid performing the same queries repeatedly.
 - Security to stop malicious users or applications accessing your database even if they
 compromise the server.
 - · Backups to avoid losing your database if your server fails.
 - · Auditing to keep track of when a database was altered and by whom.