W4111 – Introduction to Databases
Section 002, Spring 2025
Lecture 6: ER(5), Relational(5), SQL(5)



Today's Contents

Contents

- Introduction and course updates
- ER Model/ER Modeling
 - Roles
 - Aggregation
- SQL
 - Functions, Procedures, Triggers
 - Authorization
 - Some advanced SQL: window functions, recursive queries
- Relational/Database and Applications
 - Some basic concepts: connection, driver/connector, session,
 - Using transactions
 - "Web" application structure. REST, 3-tier application, SOLID
 - Object Relational Mapping
- Some worked examples



Introduction and course updates

Course Updates

Project data set:

- I recommend that both tracks use the IMDB and Game-of-Thrones dataset that I use in my examples.
- But, you may choose your own dataset. I will publish requirements on your dataset tonight or tomorrow. You will describe your dataset in HW3B submission.

• HW3B:

- Very simple. Basically extend my examples and execute.
- You will have to do some new DB concepts, e.g. create views.

Midterm:

- In class, 14-MAR from 10:20 to 11:40. Please arrive by 10:10.
- I will cancel the 2nd half of the lecture. You may be tired and need a break from DBs.

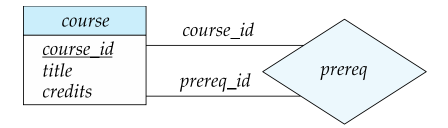
ER Modeling

Miscellaneous Topics



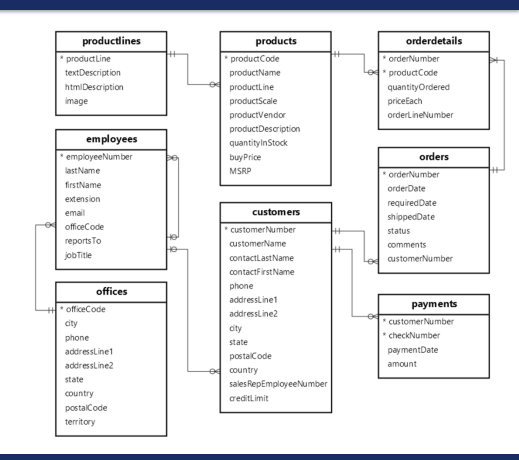
Roles

- Entity sets of a relationship need not be distinct
 - Each occurrence of an entity set plays a "role" in the relationship
- The labels "course_id" and "prereq_id" are called roles.



A Common Example

- Hierarchies and organizations are a common example of relationships with a single entity.
- In classicmodels, we see this in employees.
 - "reportsTo" is a "foreign" key to
 - "employeeId"
- An interesting question is ...
 "Who does the CEO report to?"
 - What value do you set for reportTo?
 - What is the implication for column constraints?





E-R Design Decisions

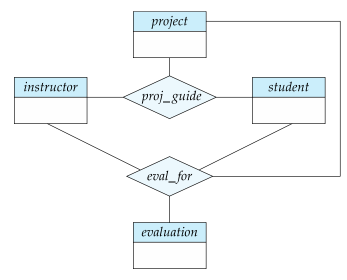
- The use of an attribute or entity set to represent an object.
- Whether a real-world concept is best expressed by an entity set or a relationship set.
- The use of a ternary relationship versus a pair of binary relationships.
- The use of a strong or weak entity set.
- The use of specialization/generalization contributes to modularity in the design.
- The use of aggregation can treat the aggregate entity set as a single unit without concern for the details of its internal structure.

Aggregation



Aggregation

- Consider the ternary relationship proj_guide, which we saw earlier
- Suppose we want to record evaluations of a student by a guide on a project





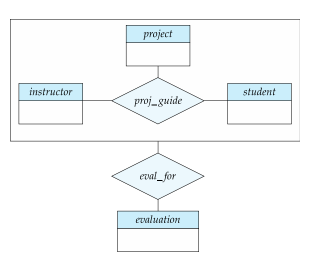
Aggregation (Cont.)

- Relationship sets eval_for and proj_guide represent overlapping information
 - Every eval_for relationship corresponds to a proj_guide relationship
 - However, some *proj_guide* relationships may not correspond to any *eval_for* relationships
 - So we can't discard the proj_guide relationship
- Eliminate this redundancy via aggregation
 - Treat relationship as an abstract entity
 - Allows relationships between relationships
 - Abstraction of relationship into new entity



Aggregation (Cont.)

- Eliminate this redundancy via aggregation without introducing redundancy, the following diagram represents:
 - A student is guided by a particular instructor on a particular project
 - A student, instructor, project combination may have an associated evaluation



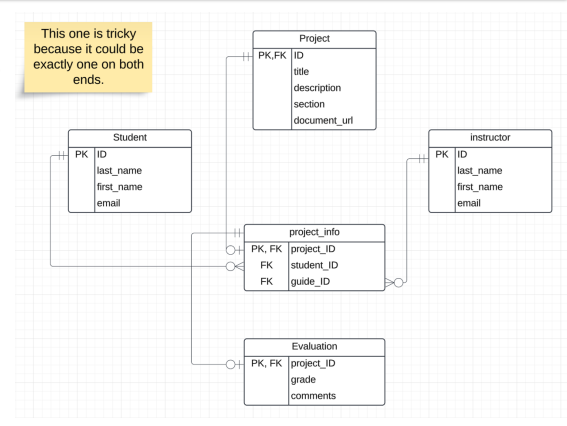
The simplest way to handle in relational is an associative entity.

Some thoughts here:

https://www.geeksforgeeks.org/aggregate-data-model-in-nosql/

First Pass Implementation

- project-project_info is tricky
 - They both exist and reference each other or do not.
 - But, I can create only one entity at a time.
 - Mandatory on both ends does not work.
- I made the assumption that a project definition could exist, and then the "team" forms.

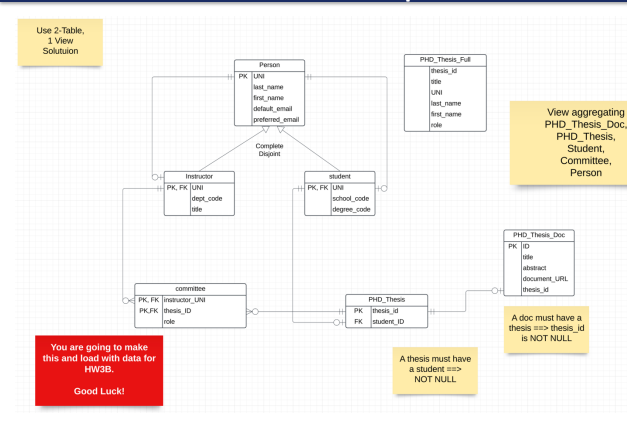




Reduction to Relational Schemas

- To represent aggregation, create a schema containing
 - Primary key of the aggregated relationship,
 - The primary key of the associated entity set
 - Any descriptive attributes
- In our example:
 - The schema eval_for is:
 eval_for (s_ID, project_id, i_ID, evaluation_id)
 - The schema *proj_guide* is redundant.

Let's Do a More Example in Crow's Foot



If I got that right, it is a miracle.

Normally, you cannot be sure until you implement and test it.

SQL



Functions and Procedures



Functions and Procedures

- Functions and procedures allow "business logic" to be stored in the database and executed from SQL statements.
- These can be defined either by the procedural component of SQL or by an external programming language such as Java, C, or C++.
- The syntax we present here is defined by the SQL standard.
 - Most databases implement nonstandard versions of this syntax.



Declaring SQL Functions

 Define a function that, given the name of a department, returns the count of the number of instructors in that department.

```
create function dept_count (dept_name varchar(20))
    returns integer
    begin
    declare d_count integer;
        select count (*) into d_count
        from instructor
        where instructor.dept_name = dept_name
    return d_count;
end
```

 The function dept_count can be used to find the department names and budget of all departments with more that 12 instructors.

```
select dept_name, budget
from department
where dept_count (dept_name) > 12
```



Table Functions

- The SQL standard supports functions that can return tables as results; such functions are called table functions
- Example: Return all instructors in a given department

```
create function instructor_of (dept_name char(20))
         returns table (
           ID varchar(5),
               name varchar(20),
           dept_name varchar(20),
               salary numeric(8,2))
     return table
              (select ID, name, dept_name, salary
               from instructor
               where instructor.dept_name = instructor_of.dept_name)
Usage
```

```
select *
from table (instructor_of ('Music'))
```



Language Constructs (Cont.)

- For loop
 - Permits iteration over all results of a query
- Example: Find the budget of all departments

```
declare n integer default 0;
for r as
    select budget from department
    where dept_name = 'Music'
do
    set n = n + r.budget
end for
```



Language Constructs for Procedures & Functions

- SQL supports constructs that gives it almost all the power of a generalpurpose programming language.
 - Warning: most database systems implement their own variant of the standard syntax below.
- Compound statement: begin ... end,
 - May contain multiple SQL statements between begin and end.
 - Local variables can be declared within a compound statements
- While and repeat statements:
 - while boolean expression do sequence of statements;
 end while
 - repeat

```
sequence of statements;
until boolean expression
end repeat
```



Language Constructs – if-then-else

Conditional statements (if-then-else)

if boolean expression
then statement or compound statement
elseif boolean expression
then statement or compound statement
else statement or compound statement
end if

Triggers



Triggers

- A trigger is a statement that is executed automatically by the system as a side effect of a modification to the database.
- To design a trigger mechanism, we must:
 - Specify the conditions under which the trigger is to be executed.
 - Specify the actions to be taken when the trigger executes.
- Triggers introduced to SQL standard in SQL:1999, but supported even earlier using non-standard syntax by most databases.
 - Syntax illustrated here may not work exactly on your database system; check the system manuals



Triggering Events and Actions in SQL

- Triggering event can be insert, delete or update
- Triggers on update can be restricted to specific attributes
 - For example, after update of takes on grade
- Values of attributes before and after an update can be referenced
 - referencing old row as : for deletes and updates
 - referencing new row as : for inserts and updates
- Triggers can be activated before an event, which can serve as extra constraints. For example, convert blank grades to null.

```
create trigger setnull_trigger before update of takes
referencing new row as nrow
for each row
when (nrow.grade = ' ')
begin atomic
set nrow.grade = null;
end;
```



Trigger to Maintain credits_earned value

create trigger credits_earned after update of takes on (grade) referencing new row as nrow referencing old row as orow for each row when nrow.grade <> 'F' and nrow.grade is not null and (orow.grade = 'F' or orow.grade is null) begin atomic update student **set** tot_cred= tot_cred + (select credits from course **where** course.course_id= nrow.course_id) **where** *student.id* = *nrow.id*; end:



Statement Level Triggers

- Instead of executing a separate action for each affected row, a single action can be executed for all rows affected by a transaction
 - Use for each statement instead of for each row
 - Use referencing old table or referencing new table to refer to temporary tables (called transition tables) containing the affected rows
 - Can be more efficient when dealing with SQL statements that update a large number of rows



When Not To Use Triggers

- Triggers were used earlier for tasks such as
 - Maintaining summary data (e.g., total salary of each department)
 - Replicating databases by recording changes to special relations (called change or delta relations) and having a separate process that applies the changes over to a replica
- There are better ways of doing these now:
 - Databases today provide built in materialized view facilities to maintain summary data
 - Databases provide built-in support for replication
- Encapsulation facilities can be used instead of triggers in many cases
 - Define methods to update fields
 - Carry out actions as part of the update methods instead of through a trigger



When Not To Use Triggers (Cont.)

- Risk of unintended execution of triggers, for example, when
 - Loading data from a backup copy
 - Replicating updates at a remote site
 - Trigger execution can be disabled before such actions.
- Other risks with triggers:
 - Error leading to failure of critical transactions that set off the trigger
 - Cascading execution

Summary

Comparison

comparing triggers, functions, and procedures

	triggers	functions	stored procedures
change data	yes	no	yes
return value	never	always	sometimes
how they are called	reaction	in a statement	exec

lynda.com

Comparison – Some Details

A trigger has capabilities like a procedure, except ...

- You do not call it. The DB engine calls it before or after an INSERT, UPDATE, DELETE.
- The inputs are the list of incoming new, modified rows.
- The outputs are the modified versions of the new or modified rows.

Sr.No.	User Defined Function	Stored Procedure	
1	Function must return a value.	Stored Procedure may or not return values.	
b	Will allow only Select statements, it will not allow us to use DML statements.	Can have select statements as well as DML statements such as insert, update, delete and so on	
3	It will allow only input parameters, doesn't support output parameters.	It can have both input and output parameters.	
4	It will not allow us to use try-catch blocks.	For exception handling we can use try catch blocks.	
5	Transactions are not allowed within functions.	Can use transactions within Stored Procedures.	
6	We can use only table variables, it will not allow using temporary tables.	Can use both table variables as well as temporary table in it.	
7	Stored Procedures can't be called from a function.	Stored Procedures can call functions.	
8	unctions can be called from a select Procedures can't be called from Select/Where/Having and so on statements. Execute/Exec statement can be used to call/execute Stored Procedure.		
9	A UDF can be used in join clause as a result set.	Procedures can't be used in Join clause	

Authorization

Security Concepts (Terms from Wikipedia)

Definitions:

- "A (digital) identity is information on an entity used by computer systems to represent an external agent. That agent may be a
 person, organization, application, or device."
- "Authentication is the act of proving an assertion, such as the identity of a computer system user. In contrast with identification, the act of indicating a person or thing's identity, authentication is the process of verifying that identity."
- "Authorization is the function of specifying access rights/privileges to resources, ... More formally, "to authorize" is to define an access policy. ... During operation, the system uses the access control rules to decide whether access requests from (authenticated) consumers shall be approved (granted) or disapproved.
- "Within an organization, roles are created for various job functions. The permissions to perform certain operations are assigned to specific roles. Members or staff (or other system users) are assigned particular roles, and through those role assignments acquire the permissions needed to perform particular system functions."
- "In computing, privilege is defined as the delegation of authority to perform security-relevant functions on a computer system.
 A privilege allows a user to perform an action with security consequences. Examples of various privileges include the ability to create a new user, install software, or change kernel functions."
- SQL and relational database management systems implementing security by:
 - Creating identities and authentication policies.
 - Creating roles and assigning identities to roles.
 - Granting and revoking privileges to/from roles and identities.





Authorization

- We may assign a user several forms of authorizations on parts of the database.
 - Read allows reading, but not modification of data.
 - Insert allows insertion of new data, but not modification of existing data.
 - Update allows modification, but not deletion of data.
 - Delete allows deletion of data.
- Each of these types of authorizations is called a **privilege**. We may authorize the user all, none, or a combination of these types of privileges on specified parts of a database, such as a relation or a view.



Authorization (Cont.)

- Forms of authorization to modify the database schema
 - Index allows creation and deletion of indices.
 - Resources allows creation of new relations.
 - Alteration allows addition or deletion of attributes in a relation.
 - Drop allows deletion of relations.



Authorization Specification in SQL

- The grant statement is used to confer authorization
 grant <privilege list> on <relation or view > to <user list>
- <user list> is:
 - a user-id
 - public, which allows all valid users the privilege granted
 - A role (more on this later)
- Example:
 - grant select on department to Amit, Satoshi
- Granting a privilege on a view does not imply granting any privileges on the underlying relations.
- The grantor of the privilege must already hold the privilege on the specified item (or be the database administrator).



Privileges in SQL

- select: allows read access to relation, or the ability to query using the view
 - Example: grant users U_1 , U_2 , and U_3 **select** authorization on the *instructor* relation:

grant select on instructor to U_1 , U_2 , U_3

- **insert**: the ability to insert tuples
- update: the ability to update using the SQL update statement
- delete: the ability to delete tuples.
- all privileges: used as a short form for all the allowable privileges



Revoking Authorization in SQL

- The revoke statement is used to revoke authorization.
 revoke <privilege list> on <relation or view> from <user list>
- Example:

revoke select on student from U_1 , U_2 , U_3

- <pri><pri>ilege-list> may be all to revoke all privileges the revokee may hold.
- If <revokee-list> includes public, all users lose the privilege except those granted it explicitly.
- If the same privilege was granted twice to the same user by different grantees, the user may retain the privilege after the revocation.
- All privileges that depend on the privilege being revoked are also revoked.



Roles

- A role is a way to distinguish among various users as far as what these users can access/update in the database.
- To create a role we use:

create a role <name>

- Example:
 - create role instructor
- Once a role is created we can assign "users" to the role using:
 - grant <role> to <users>



Roles Example

- create role instructor;
- grant instructor to Amit;
- Privileges can be granted to roles:
 - grant select on takes to instructor;
- Roles can be granted to users, as well as to other roles
 - create role teaching_assistant
 - grant teaching_assistant to instructor;
 - Instructor inherits all privileges of teaching_assistant
- Chain of roles
 - create role dean;
 - grant instructor to dean;
 - **grant** dean to Satoshi;



Authorization on Views

- create view geo_instructor as
 (select *
 from instructor
 where dept_name = 'Geology');
- grant select on geo_instructor to geo_staff
- Suppose that a geo_staff member issues
 - select * from geo_instructor;
- What if
 - geo_staff does not have permissions on instructor?
 - Creator of view did not have some permissions on instructor?



Other Authorization Features

- references privilege to create foreign key
 - grant reference (dept_name) on department to Mariano;
 - Why is this required?
- transfer of privileges
 - grant select on department to Amit with grant option;
 - revoke select on department from Amit, Satoshi cascade;
 - revoke select on department from Amit, Satoshi restrict;
 - And more!

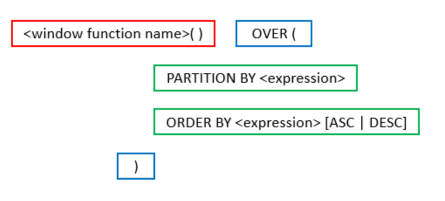
Note:

Like in many other cases, SQL DBMS have product specific variations.

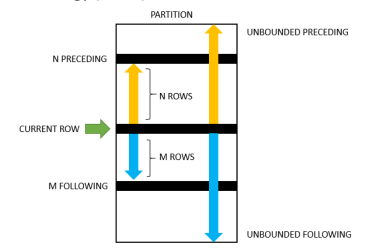
Advanced Aggregation Window Functions

Advanced Aggregates and Window Functions

- The aggregation functions in SQL are powerful.
- There are some scenarios that are very difficult. SQL and databases add support for more advanced capabilities:
 - Ranking
 - Windows
 - Pivot, Slice and Dice, but we will cover these with a different technology (OLAP) later in the semester.



- This is powerful, a little complex and requires trial and error.





Classic Models: Annual Revenue and YoY Growth by Country

```
SELECT
  country,
  YEAR(orderDate) AS year,
  ROUND(SUM(priceEach * quantityOrdered), 2) AS annual revenue,
  ROUND(
    (SUM(priceEach * quantityOrdered) -
    LAG(SUM(priceEach * quantityOrdered)) OVER (PARTITION BY country ORDER BY YEAR(orderDate))) /
    LAG(SUM(priceEach * quantityOrdered)) OVER (PARTITION BY country ORDER BY YEAR(orderDate)) * 100, 2
 ) AS yoy_growth_percentage
FROM
  customers
  JOIN orders ON customers.customerNumber = orders.customerNumber
  IOIN orderdetails ON orders order Number = orderdetails order Number
GROUP BY
  country, year
ORDER BY
  country, year;
```

Revenue and Growth Quarter to Quarter

```
WITH quarterly revenue AS (
  SELECT
    YEAR(o.orderDate) AS order year, QUARTER(o.orderDate) AS order quarter, SUM(od.quantityOrdered * od.priceEach) AS revenue
  FROM
    orders o JOIN orderdetails od ON o.orderNumber = od.orderNumber WHERE o.status = 'Shipped'
  GROUP BY YEAR(o.orderDate), QUARTER(o.orderDate)
SELECT
  gr.order year, gr.order guarter, gr.revenue,
  LAG(gr.revenue) OVER (ORDER BY gr.order year, gr.order guarter) AS previous guarter revenue,
  ROUND(
    (qr.revenue - LAG(qr.revenue) OVER (ORDER BY qr.order_year, qr.order_quarter))
    / LAG(gr.revenue) OVER (ORDER BY gr.order year, gr.order guarter) * 100,
  ) AS gog growth percent
FROM
  quarterly revenue gr
ORDER BY
  gr.order year, gr.order guarter;
```

Recursive Queries



Recursion in SQL

- SQL:1999 permits recursive view definition
- Example: find which courses are a prerequisite, whether directly or indirectly, for a specific course with recursive rec_prereq(course_id, prereq_id) as (select course_id, prereq_id from prereq union **select** rec_prereq.course_id, prereq.prereq_id, **from** rec_rereq, prereq **where** rec_prereq.prereq_id = prereq.course_id select * **from** rec_prereq; This example view, rec_prereq, is called the transitive closure of the prereq

This example view, rec_prereq, is called the transitive closure of the prereq relation



The Power of Recursion

- Recursive views make it possible to write queries, such as transitive closure queries, that cannot be written without recursion or iteration.
 - Intuition: Without recursion, a non-recursive non-iterative program can perform only a fixed number of joins of prereq with itself
 - This can give only a fixed number of levels of managers
 - Given a fixed non-recursive query, we can construct a database with a greater number of levels of prerequisites on which the query will not work
 - Alternative: write a procedure to iterate as many times as required
 - See procedure *findAllPreregs* in book



The Power of Recursion

- Computing transitive closure using iteration, adding successive tuples to rec_prereq
 - The next slide shows a prereq relation
 - Each step of the iterative process constructs an extended version of rec_prereq from its recursive definition.
 - The final result is called the *fixed point* of the recursive view definition.
- Recursive views are required to be monotonic. That is, if we add tuples to prereq the view rec_prereq contains all of the tuples it contained before, plus possibly more



Example of Fixed-Point Computation

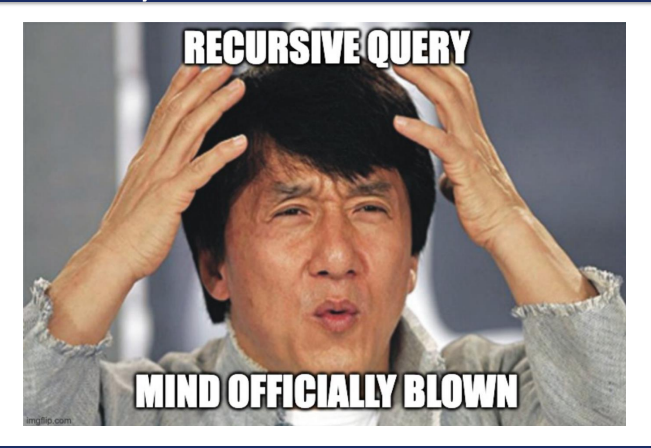
course_id	prereq_id
BIO-301	BIO-101
BIO-399	BIO-101
CS-190	CS-101
CS-315	CS-190
CS-319	CS-101
CS-319	CS-315
CS-347	CS-319

Iteration Number	Tuples in c1
0	
1	(CS-319)
2	(CS-319), (CS-315), (CS-101)
3	(CS-319), (CS-315), (CS-101), (CS-190)
4	(CS-319), (CS-315), (CS-101), (CS-190)
5	done

Classic Models Management Chain

```
WITH RECURSIVE employee chain AS (
  -- Base case: Start with employees who do not report to anyone (top-level managers)
 SELECT
    employeeNumber AS employee id, reportsTo AS manager id, CONCAT(firstName, '', lastName) AS employee name,
      CAST(employeeNumber AS CHAR(100)) AS management chain
  FROM
    employees
  WHERE
    reportsTo IS NULL
 UNION ALL
  -- Recursive step: Add employees who report to employees already in the chain
  SELECT
    e.employeeNumber AS employee id, e.reportsTo AS manager id, CONCAT(e.firstName, ' ', e.lastName) AS employee name,
      CONCAT(ec.management chain, '-> ', e.employeeNumber) AS management chain
  FROM
    employees e JOIN employee chain ec
 ON
    e.reportsTo = ec.employee id
SELECT
  employee id, employee name, management chain
FROM
  employee chain
ORDER BY management chain;
```

Recursive Query



Relational and Applications

Introduction





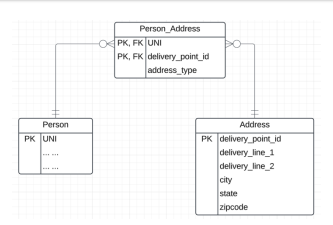
Accessing SQL from a Programming Language

A database programmer must have access to a general-purpose programming language for at least two reasons

- Not all queries can be expressed in SQL, since SQL does not provide the full expressive power of a general-purpose language.
- Non-declarative actions -- such as printing a report, interacting with a user, or sending the results of a query to a graphical user interface -cannot be done from within SQL.

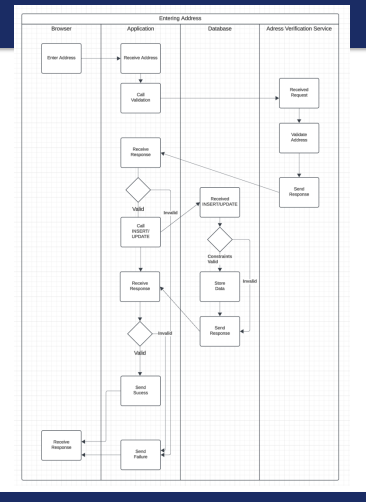
Entering an address is an example that I use in my cloud computing course.

User Profile



People are notoriously bad at entering addresses:

- 520 w120th street, ny ny
- 520 West 120th, NYC, NY
- 520 w 120 street, New York city, NY
- **–**
- Every address has a canonical format.





Accessing SQL from a Programming Language (Cont.)

There are two approaches to accessing SQL from a general-purpose programming language

- A general-purpose program -- can connect to and communicate with a database server using a collection of functions
- Embedded SQL -- provides a means by which a program can interact with a database server.
 - The SQL statements are translated at compile time into function calls.
 - At runtime, these function calls connect to the database using an API that provides dynamic SQL facilities.

Some Terms

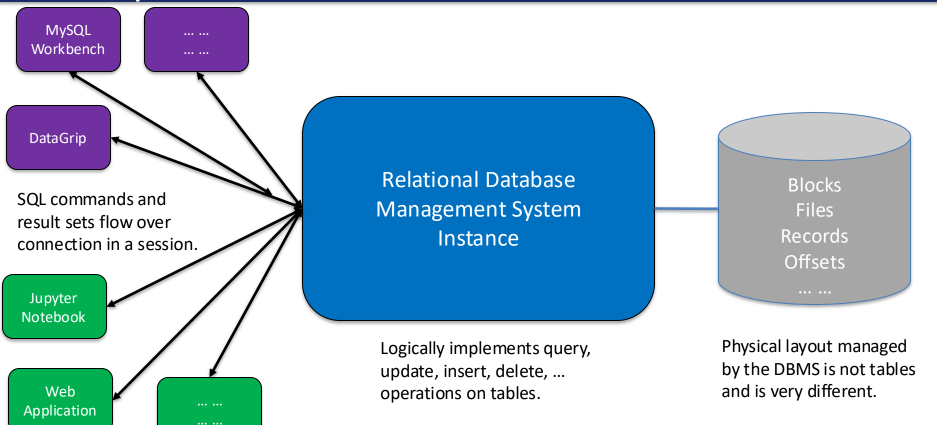
"A database connection is a facility in computer science that allows client software to talk
to database server software, whether on the same machine or not. A connection is
required to send commands and receive answers, usually in the form of a result set."
(https://en.wikipedia.org/wiki/Database_connection)

• Session:

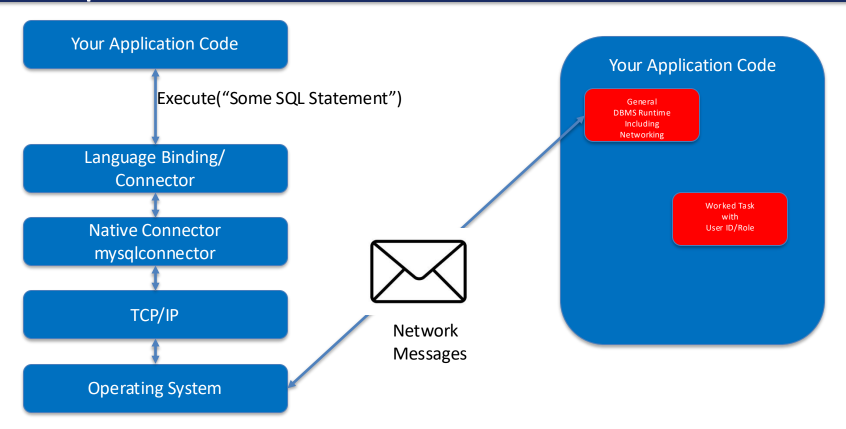
- "Connection is the relationship between a client and a MySQL database.
 Session is the period of time between a client logging in (connecting to) a MySQL database and the client logging out (exiting) the MySQL database."
 (https://stackoverflow.com/questions/8797724/mysql-concepts-session-vs-connection)
- "A session is just a result of a successful connection."
- Network protocols are layered. You can think of:
 - Connection as the low-level network connection.
 - Session is the next layer up and has additional information associated with it, e.g. the user.
- Connection libraries like pymysql sometimes blur the distinction.



Concepts



Simplistic View





Transactions

- A transaction consists of a sequence of query and/or update statements and is a "unit" of work
- The SQL standard specifies that a transaction begins implicitly when an SQL statement is executed.
- The transaction must end with one of the following statements:
 - Commit work. The updates performed by the transaction become permanent in the database.
 - Rollback work. All the updates performed by the SQL statements in the transaction are undone.
- Atomic transaction
 - either fully executed or rolled back as if it never occurred
- Isolation from concurrent transactions

Show connecting Explain auto-commit

REST and Web Applications

Full Stack Application

Full Stack Developer Meaning & Definition

In technology development, full stack refers to an entire computer system or application from the front end to the back end and the code that connects the two. The back end of a computer system encompasses "behind-the-scenes" technologies such as the database and operating system. The front end is the user interface (UI). This end-to-end system requires many ancillary technologies such as the network, hardware, load balancers, and firewalls.

FULL STACK WEB DEVELOPERS

Full stack is most commonly used when referring to web developers. A full stack web developer works with both the front and back end of a website or application. They are proficient in both front-end and back-end languages and frameworks, as well as server, network, and hosting environments.

Full-stack developers need to be proficient in languages used for front-end development such as HTML, CSS, JavaScript, and third-party libraries and extensions for Web development such as JQuery, SASS, and REACT. Mastery of these front-end programming languages will need to be combined with knowledge of UI design as well as customer experience design for creating optimal front-facing websites and applications.

https://www.webopedia.com/definitions/full-stack/

Full Stack Web Developer

A full stack web developer is a person who can develop both client and server software.

In addition to mastering HTML and CSS, he/she also knows how to:

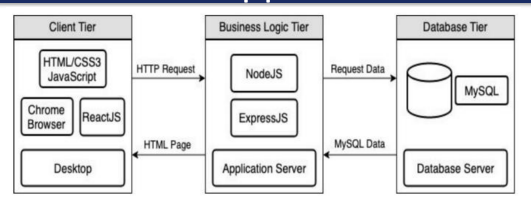
- Program a **browser** (like using JavaScript, jQuery, Angular, or Vue)
- Program a **server** (like using PHP, ASP, Python, or Node)
- Program a database (like using SQL, SQLite, or MongoDB)

https://www.w3schools.com/whatis/whatis fullstack.asp

- There are courses that cover topics:
 - COMS W4153: Advanced Software Engineering
 - COMS W4111: Introduction to Databases
 - COMS W4170 User Interface Design
- This course will focus on cloud realization, microservices and application patterns, ...
- Also, I am not great at UIs We will not emphasize or require a lot of UI work.



Full Stack Web Application



M = Mongo E = Express R = React N = Node

I start with FastAPI and MySQL, but all the concepts are the same.

https://levelup.gitconnected.com/a-complete-guide-build-a-scalable-3-tier-architecture-with-mern-stack-es6-ca129d7df805

- My preferences are to replace React with Angular, and Node with Flask.
- There are three projects to design, develop, test, deploy,
 - Browser UI application.
 - Microservice.
 - Database.
- We will initial have two deployments: local machine, virtual machine.
 We will ignore the database for step 1.

Some Terms

- A web application server or web application framework: "A web framework (WF) or web application framework (WAF) is a software framework that is designed to support the development of web applications including web services, web resources, and web APIs. Web frameworks provide a standard way to build and deploy web applications on the World Wide Web. Web frameworks aim to automate the overhead associated with common activities performed in web development. For example, many web frameworks provide libraries for database access, templating frameworks, and session management, and they often promote code reuse."

 (https://en.wikipedia.org/wiki/Web_framework)
- REST: "REST (Representational State Transfer) is a software architectural style that was created to guide the design and development of the architecture for the World Wide Web. REST defines a set of constraints for how the architecture of a distributed, Internet-scale hypermedia system, such as the Web, should behave. The REST architectural style emphasises uniform interfaces, independent deployment of components, the scalability of interactions between them, and creating a layered architecture to promote caching to reduce user-perceived latency, enforce security, and encapsulate legacy systems.[1]

REST has been employed throughout the software industry to create stateless, reliable web-based applications." (https://en.wikipedia.org/wiki/REST)

Some Terms

- OpenAPI: "The OpenAPI Specification, previously known as the Swagger Specification, is a specification for a machine-readable interface definition language for describing, producing, consuming and visualizing web services." (https://en.wikipedia.org/wiki/OpenAPI Specification)
- Model: "A model represents an entity of our application domain with an associated type." (https://medium.com/@nicola88/your-first-openapi-document-part-ii-data-model-52ee1d6503e0)
- Routers: "What fastapi docs says about routers: If you are building an application or a web API, it's rarely the case that you can put everything on a single file. FastAPI provides a convenience tool to structure your application while keeping all the flexibility." (https://medium.com/@rushikeshnaik779/routers-in-fastapi-tutorial-2-adf3e505fdca)

Summary:

- These are general concepts, and we will go into more detail in the semester.
- FastAPI is a specific technology for Python.
- There are many other frameworks applicable to Python, NodeJS/TypeScript, Go, C#, Java,
- They all surface similar concepts with slightly different names.

REST (https://restfulapi.net/)

What is REST

- REST is acronym for REpresentational State Transfer. It is architectural style for distributed hypermedia systems and was first presented by Roy Fielding in 2000 in his famous dissertation.
- Like any other architectural style, REST also does have it's own 6 guiding constraints which must be satisfied if an interface needs to be referred as **RESTful**. These principles are listed below.

Guiding Principles of REST

- Client-server By separating the user interface concerns from the data storage concerns, we improve the portability of the user interface across multiple platforms and improve scalability by simplifying the server components.
- Stateless Each request from client to server must contain all of the information necessary to understand the request, and cannot take advantage of any stored context on the server.
 Session state is therefore kept entirely on the client.

- Cacheable Cache constraints require that the data within a response to a request be implicitly or explicitly labeled as cacheable or non-cacheable. If a response is cacheable, then a client cache is given the right to reuse that response data for later, equivalent requests.
- Uniform interface By applying the software engineering
 principle of generality to the component interface, the overall
 system architecture is simplified and the visibility of interactions
 is improved. In order to obtain a uniform interface, multiple
 architectural constraints are needed to guide the behavior of
 components. REST is defined by four interface constraints:
 identification of resources; manipulation of resources through
 representations; self-descriptive messages; and, hypermedia as
 the engine of application state.
- Layered system The layered system style allows an architecture to be composed of hierarchical layers by constraining component behavior such that each component cannot "see" beyond the immediate layer with which they are interacting.
- Code on demand (optional) REST allows client functionality to be extended by downloading and executing code in the form of applets or scripts. This simplifies clients by reducing the number of features required to be pre-implemented.

Resources

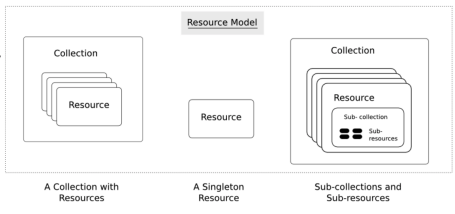
Resources are an abstraction. The application maps to create things and actions.

"A resource-oriented API is generally modeled as a resource hierarchy, where each node is either a *simple resource* or a *collection resource*. For convenience, they are often called a resource and a collection, respectively.

- A collection contains a list of resources of **the same type**. For example, a user has a collection of contacts.
- A resource has some state and zero or more sub-resources. Each sub-resource can be either a simple resource or a collection resource.

For example, Gmail API has a collection of users, each user has a collection of messages, a collection of threads, a collection of labels, a profile resource, and several setting resources.

While there is some conceptual alignment between storage systems and REST APIs, a service with a resource-oriented API is not necessarily a database, and has enormous flexibility in how it interprets resources and methods. For example, creating a calendar event (resource) may create additional events for attendees, send email invitations to attendees, reserve conference rooms, and update video conference schedules. (Emphasis added) (https://cloud.google.com/apis/design/resources#resources)



https://restful-api-design.readthedocs.io/en/latest/resources.html

REST – Resource Oriented

- When writing applications, we are used to writing functions or methods:
 - openAccount(last_name, first_name, tax_payer_id)
 - account.deposit(deposit_amount)
 - account.close()

We can create and implement whatever functions we need.

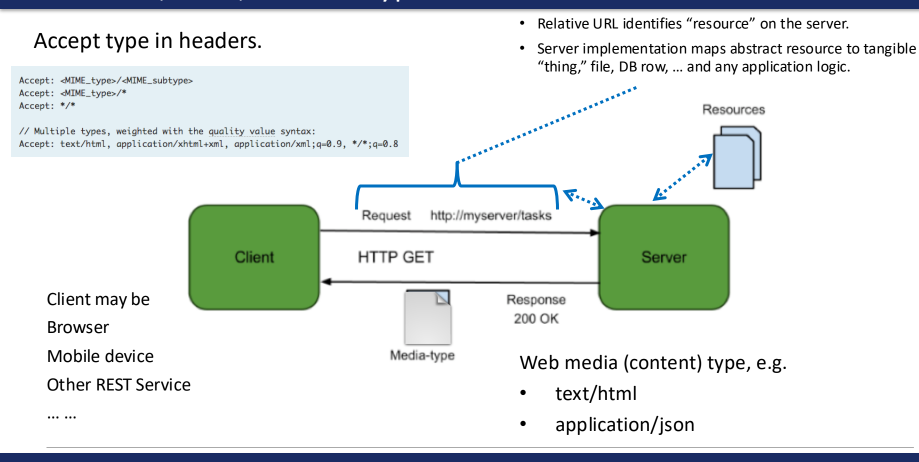
- REST only allows four methods:
 - POST: Create a resource
 - GET: Retrieve a resource
 - PUT: Update a resource
 - DELETE: Delete a resource

That's it. That's all you get.

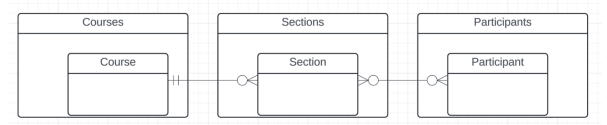
"The key characteristic of a resource-oriented API is that it emphasizes resources (data model) over the methods performed on the resources (functionality). A typical resource-oriented API exposes a large number of resources with a small number of methods." (https://cloud.google.com/apis/design/resources)

 A REST client needs no prior knowledge about how to interact with any particular application or server beyond a generic understanding of hypermedia.

Resources, URLs, Content Types



Resources and APIs



- Base resources, paths and methods:
 - /courses: GET, POST
 - /courses/<id>: GET, PUT, DELETE
 - /sections: GET, POST
 - /sections/<id>: GET, PUT, DELETE
 - /participants: GET, POST
 - /participants/<id>: GET, PUT, DELETE
- There are relative, navigation paths:
 - /courses/<id>/sections
 - /participants/<id>/sections
 - etc.

- There are two approaches to defining API
 - Start with OpenAPI document and produce an implementation template.
 - Start with annotated code and generate API document.
- In either approach, I start with models.
- Also,
 - I lack the security permission to update CourseWorks.
 - I can choose to not surface the methods or raise and exception.



GET on resources that are collections may also have query parameters.

Data Modeling Concepts and REST

Almost any data model has the same core concepts:

- Types and instances:
 - Entity Type: A definition of a type of thing with properties and relationships.
 - Entity Instance: A specific instantiation of the Entity Type
 - Entity Set Instance: An Entity Type that:
 - Has properties and relationships like any entity, but ...
 - Has at least one *special relationship contains*.
- Operations, minimally CRUD, that manipulate entity types and instances:
 - Create
 - Retrieve
 - Update
 - Delete
 - Reference/Identify/...
 - Host/database/table/pk

REST (https://www.tutorialspoint.com/restful/restful_introduction.htm)

What is REST architecture?

REST stands for REpresentational State Transfer. REST is web standards based architecture and uses HTTP Protocol. It revolves around resource where every component is a resource and a resource is accessed by a common interface using HTTP standard methods. REST was first introduced by Roy Fielding in 2000.

In REST architecture, a REST Server simply provides access to resources and REST client accesses and modifies the resources. Here each resource is identified by URIs/ global IDs. REST uses various representation to represent a resource like text, JSON, XML. JSON is the most popular one.

HTTP methods

Following four HTTP methods are commonly used in REST based architecture.

- GET Provides a read only access to a resource.
- POST Used to create a new resource.
- DELETE Used to remove a resource.
- PUT Used to update a existing resource or create a new resource.

REST (https://www.tutorialspoint.com/restful/restful_introduction.htm)

Introduction to RESTFul web services

A web service is a collection of open protocols and standards used for exchanging data between applications or systems. Software applications written in various programming languages and running on various platforms can use web services to exchange data over computer networks like the Internet in a manner similar to inter-process communication on a single computer. This interoperability (e.g., between Java and Python, or Windows and Linux applications) is due to the use of open standards.

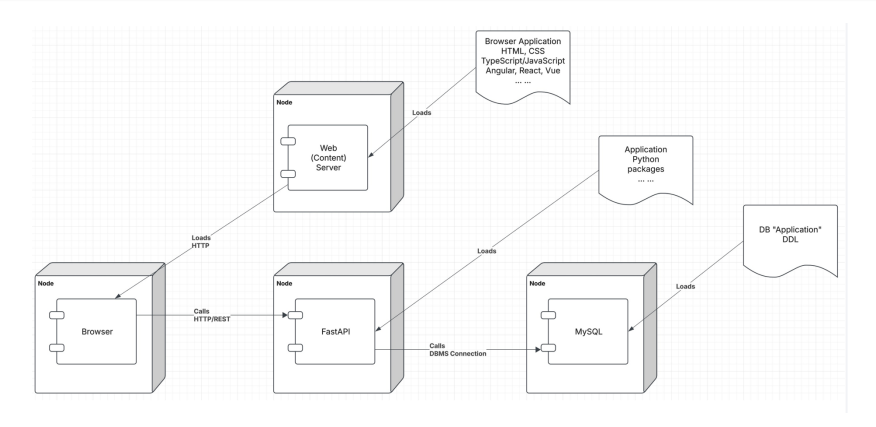
Web services based on REST Architecture are known as RESTful web services. These webservices uses HTTP methods to implement the concept of REST architecture. A RESTful web service usually defines a URI, Uniform Resource Identifier a service, provides resource representation such as JSON and set of HTTP Methods.

Creating RESTFul Webservice

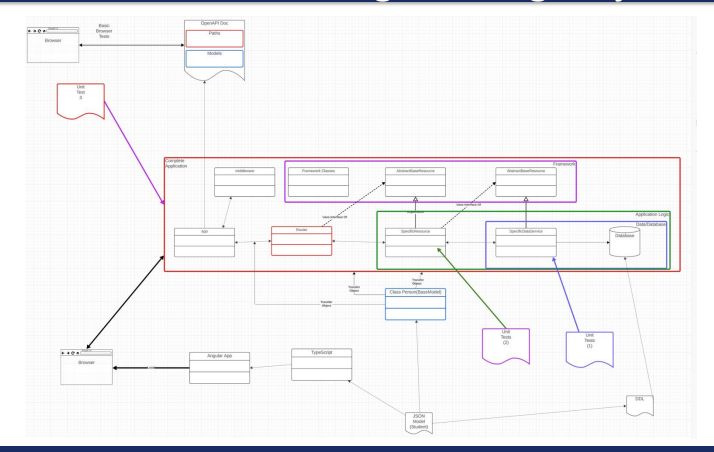
In next chapters, we'll create a webservice say user management with following functionalities -

Sr.No.	URI	HTTP Method	POST body	Result
1	/UserService/users	GET	empty	Show list of all the users.
2	/UserService/addUser	POST	JSON String	Add details of new user.
3	/UserService/getUser/:id	GET	empty	Show details of a user.

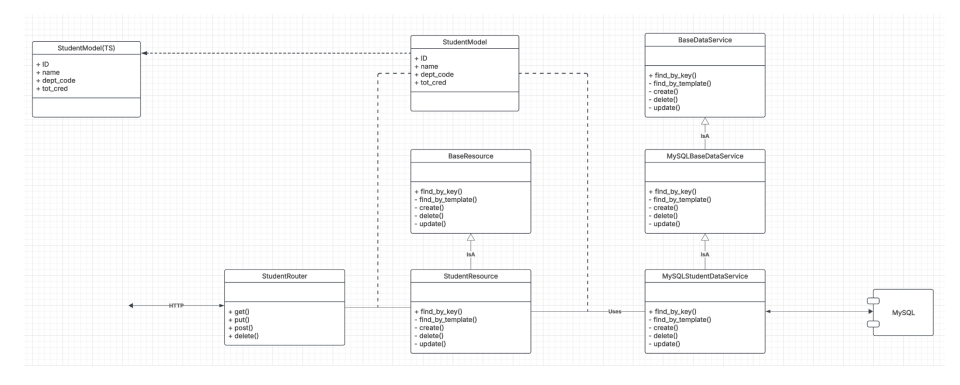
Let's Look at the Programming Project



Let's Look at the Programming Project



Let's Look at the Programming Project



Backup

