

# Spatial-Databases

Dr Claire Ellulhttps://powcoder.com c.ellul@ucl.acAdd WeChat powcoder



### **Assignment Progress**

- By now you should have:
  Assignment Project Exam Help
   Created your system specification

  - Created yourhttps://powcadetogotal diagrams and written the documentation Add WeChat powcoder - Written the DDL, DML and the non-spatial queries

  - Made good progress on your 500 word assignment
- You can now refine the above to add spatial queries and 3D geometry creation (both this week) after which you can almost complete the assignment



#### Overview

- Assignment Project Exam Help
   Operations on Spatial Data
  - Metric Operations://powcoder.com
  - Topological Operations
- Spatial SQL Add WeChat powcoder
  - Examples of spatial queries
- Introduction to 3D Data
- 3D DDL and DML
- Bonus Information



### Spatial Functionality

- Assignment Project Exam Help
   To solve real world problems, GIS (the software used for spatial data) offer a wide range of different canalysis that you can do on your spatial data
  - Euclidean (Metric) Operations
  - Topological Operations
  - Operations Returning a Geometry



## Spatial Functionality

Assignment Project Exam Help
 You can do these operations in a standard

GIS software package (e.g. QGIS, ArcMap)

Add WeChat powcoder

 However, for this module we will be using SQL for any spatial functionality we need



- Assignment Project Exam Help
   Euclidean (or metric) operations are those that relate to properties to wand the that are closely tied in with the goodinate system and projection used for its representation
- They always return a numerical answer
- Use local or national coordinate systems -
  - NB: you can't measure area in degrees/minutes (global projection, WGS84, 4326)



#### Assignment Project Exam Help

- Distance
  - Input: Two dtipsts/,ploavingleD.comD coordinates
  - Output: A real number (units will depend on the projection and that the third the term (units will depend on the projection and that the term (units will depend on the projection and the third term (units will depend on the projection and the projection are the projection and the projection are the projection and the projection are the projection are
    - (Distance here is crow-fly distance i.e. straight lines. If we get time we may cover routing and navigation as an advanced topics)

#### Perimeter:

- Input: An object, usually represented as an area
- Output: A real number (units depend on projection and map units)



#### Assignment Project Exam Help

- Length
  - Input: An object, posucity represented as a line
  - Output: A real wwo berp (again units depend on projection and map units)
- Area
  - Input: An object, usually represented as an area
  - Output: A real number (units depend on projection and map units)



- Assignment Project Exam Help
   For some of the operations, there are multiple ways of using hthe operate of the some the some the some the some the some that the some the some that the some the some that the some the some that the some that the some that the some the some th
  - What is the distance between Object A and Object B?
  - Find me all the objects within distance X of Object A
  - Find me all the objects having area larger than X.
  - What is the area of Object A?
  - Is Object A larger than Object B?



- Assignment Project Exam Help
   In contrast to Euclidean Operations,

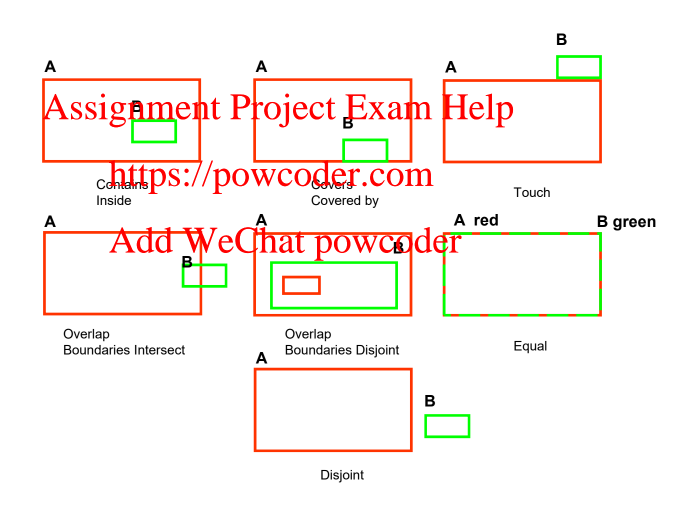
  topological operations are those whose result does not what the manage programment what units or projection is used - i.e. no matter how the map is distorted
- Topology is defined as the identification of spatial relationships between adjacent or neighbouring objects



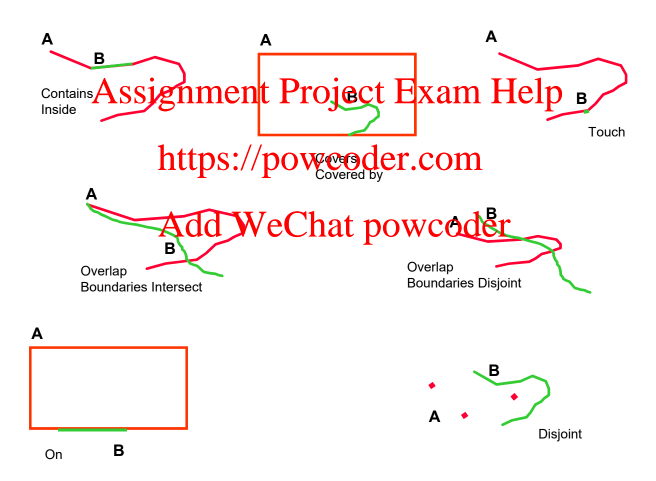
Assignment Project Exam Help
 Topos = place, logos = speech, science https://powcoder.com
 Deals with spatial relationships between

- features in (a)dspace in the space in the sp geometry
- Answer to the operation is true or false









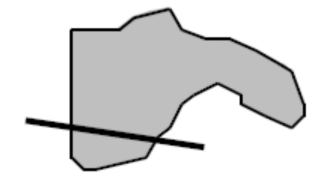


- Assignment Project Exam Help
   Types of questions that can be asked:
  - What topologicals relationship exists between Object A and Object B? Add WeChat powcoder
  - Find all the objects having relationship X with Object Α
  - Find all the pairs of objects having relationship X
  - Find all the objects *intersecting* with Object A (where intersection represents any non-disjoint relationship)



- Which statement best matches the picture (park is grey, road is the black Assignment Project Exam Help line)?
  - A "The road language throughother park"

  - B "The road crosses the park"
     C "The road goes across the park"
  - D "The road traverses the park"
  - E "The road intersects the park"
  - F "The road overlaps the park"



(Example adapted from Mark, D and Egenhofer M, 1994, CALIBRATING THE MEANINGS OF SPATIAL PREDICATES FROM NATURAL LANGUAGE: LINE-REGION RELATIONS, Proceedings, Spatial Data Handling, Vol. 1, pp. 538-553)



Assignment Project Exam Help

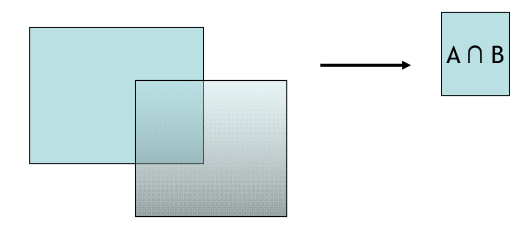
• Rather than the real numbers (Euclidean) or true/false (topological) these return a geometry (spatialeObject) that represents the result of the operation.



#### Assignment Project Exam Help

- Intersection

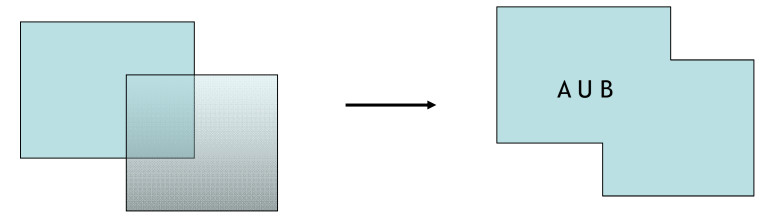
  - Returns the geometry of the intersection of two objects Add WeChat powcoder





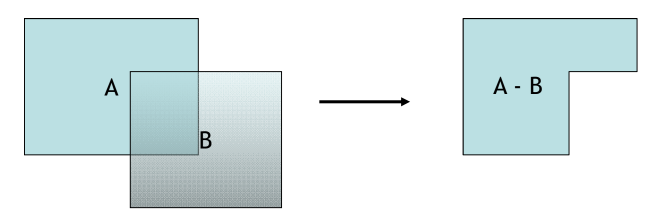
#### Assignment Project Exam Help

- Union
  - Returns the geometry of the combination of two objects Add WeChat powcoder





- Difference
  - Returns the geometry of the difference between Alamos B poive of Alamos B (the geometry of Alamos B) away that which is shared with B, sometimes written as A \ B)

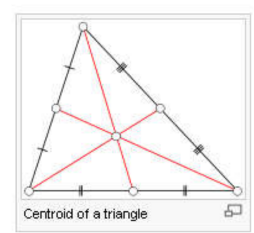




• Centroid (the geometric centre of an object): powcoder.com

- Input: An object, echat powcoder point, line or area

- Output: A pair of coordinates (units depend on projection and map units)

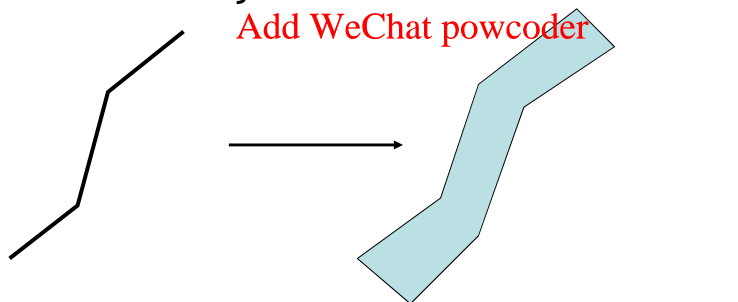




Assignment Project Exam Help

Buffering

- Take an object and 'extend' the boundary





#### Overview

- Assignment Project Exam Help
   Operations on Spatial Data
- - Metric Operations://powcoder.com
  - Topological Operations
- Add WeChat powcoder Spatial SQL
  - Examples of spatial queries
- Introduction to 3D Data
- 3D DDL and DML
- Bonus Information



- Assignment Project Exam Help
   Spatial SQL in the Database
  - Geometry is stored well Known Text using ST\_ASTEXT

Add WeChat powcoder select st\_astext(geom) from public.london\_poi

- Find the length of a line

SELECT ST\_LENGTH(geom)
FROM public.london\_highway;

--Note: as geom is not projected but is in WGS84, then the 'length' is in degrees/minutes/seconds (not useful) - we need to transform it to get a useful length in m

- Spatial SQL in the Database

  - PostGIS prefixes all its spatial queries with ST
     Examples include ment Project Exam Help
    - ST\_distance(geometry, geometry)
       Returns the smaller distance between two geometries.
    - ST\_max\_distante(tinastring)
      - Returns the largest distance between two line strings.
    - ST\_perimeter(geometry)
      - Returns the 2-dimensional perimeter of the geometry, if it is a polygon or multi-polygon
    - ST\_Area(geometry)
      - Returns the area of the geometry if it is a polygon or multi-polygon.



- Spatial SQL in the Database

  - Examples Include:

     Assignment Project Exam Help
     ST\_Disjoint(geometry, geometry)
    - - Return https://point.bodeometries are "spatially disjoint".
    - ST\_Intersectd (Yeombatty) geometry)
      - Returns 1 (TRUE) if the Geometries "spatially intersect".
    - ST\_Touches(geometry, geometry)
      - Returns 1 (TRUE) if the Geometries "spatially touch".
    - ST\_Crosses(geometry, geometry)
      - Returns 1 (TRUE) if the Geometries "spatially cross".

#### **UCL**

- Spatial SQL in the Database
  - Examples Anstignment Project Exam Help
    - ST\_Within(geometry A, geometry B)
      - Returns to the Completely inside B.
    - ST\_Overlaps(geometry, pewchetry)
      - Returns 1 (TRUE) if the Geometries "spatially overlap".
    - ST\_Contains(geometry A, geometry B)
      - Returns 1 (TRUE) if Geometry A "spatially contains" Geometry B.
    - ST\_Covers(geometry A, geometry B)
      - Returns 1 (TRUE) if no point in Geometry B is outside Geometry A

#### **≜UCL**

- Spatial SQL in the Database
  - In Posters the queries listed above must be performed appearagets that use the SAME projection
  - For the UK data, we have the following:
    - UK\_Counties, using EPSG 27700
    - london\_highways and UK\_POI using EPSG 4326
  - We therefore need to transform one dataset into the other's SRID



- Spatial SQL in the Database
  - PostGIS provides an SqCt Fransform function to transform from one coordinate reference system (SRID) to another

    Add WeChat powcoder

select st\_length(st\_transform(geom, 27700))
From public.london\_highway;



 You also need to use ST\_TRANSFORM to intersect data that is in two different Projectin the asystems

- Note: you can only transform between KNOWN coordinate systems - i.e. the national or global ones.
  - The database has no way of knowing where your local reference point is



### ST TRANSFORM

- Assignment Project Exam Help
   For your assignment as the data will ALL be in a local coordinate system - i.e.
  - Cartesian (flat) Weat powcoder
  - Units of measurement: m

There is no need to use ST\_TRANSFORM!



### **Combining Query Types**

- Spatial and Non-Spatial SQL
  - Each spatial database has been extended to include spatial SQL queries as described
  - However, as you have just seen, there is limited requirement to run spatial SQLPh isolation in fact most queries require both spatial and non-spatial SQL
  - It is possible to combine the spatial queries such as aggregates, joins, filters and so forth
  - It is this combination that is the great strength of a spatial database, as it allows the map data to be combined with other corporate data such as staff information, purchasing and sales, payroll, customer information and so forth



#### **Combining Query Types**

- Examples of questions spatial databases can answer:
  - How many people who live within 25 minutes walk from this store also purchase fresh bread daily (this question assumes that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is in operating white burdless that a store-card system is a store-card system.
  - How many people travel over 10 miles to get to work?
  - How many customers: combowe target if we placed an advertising hoarding on Main Road X?
  - What mileage has consultant X travelled this month, and how much time has he billed (toldentity) whether towelled the been eating into billing hours)?
  - How many pharmacies are located within 2 miles of this potential site for a new pharmacy, and who owns them?
  - I am a salesman and want to target the highest-spending clients first, whilst at the same time minimising the distance I have to travel. Which route should I take?
  - How many houses in this area take their broadband service from us, what revenue does this generate and how much more revenue could we gain if we add a second fibre-optic cable?



#### Overview

- Assignment Project Exam Help
   Operations on Spatial Data
- - Metric Operations://powcoder.com
  - Topological Operations
- Add WeChat powcoder • Spatial SQL
  - Examples of spatial queries
- Introduction to 3D Data
- 3D DDL and DML
- Bonus Information



## Spatial Query Examples

Assignment Project Exam Help alter table public.london\_highway add column length numeric (10,2); https://powcoder.com

Add WeChat powcoder update public.london\_highway set length = st\_length(st\_transform(geom, 27700));

Note: in reality you would not store the length in a column you would calculate it when you needed it. That way if the geometry changes - i.e. the line is edited - you always get an up-to-date value



### Spatial Query Examples

Assignment Project Exam Help
 Some examples - Calculating Length and https://powcoder.com

#### Add WeChat powcoder

alter table public.London\_counties add column area numeric(10,2);

update public.london\_counties set area = st\_area(geom);

In this case, we don't need ST\_TRANSFORM as the data is already projected in British National Grid - and in British National Grid the units are "m" not degress/minutes/seconds



## Spatial Query Examples

• If you want to work out what coordinate system your data is in, you can use this Add WeChat powcoder query:

```
select * from geometry_columns
where f_table_name = 'london_counties';
```



- Assignment Project Exam Help
- Find the distance of all points of interest to all highways this is a CROSS JOIN between Add WeChat powcoder
  - 96k highways and 37k points of interest = 3533664000 distance calculations which can take a lot of time so use a limit to limit to the first 1000 results



```
Assignment Project Exam Help select st_distance(a.geom,b.geom), a.id as poi_id, b.id as highwayhteps://powcoder.com
from public.london_poichappblic.london_highway b limit 1000;
```



 Find the CLOSEST highway to each POI https://powcoder.com

```
select distinct on (b.id) b.id as poi_id, st_distance(b.geom_27700, s.id as highway_id from (select * from public.london_poi limit 10) b, public.london_highway s order by b.id, st_distance(b.geom_27700, s.geom_27700) limit 10;
```



Assignment Project Exam Help
Use Order By to list the distance measurements from shortest to longest

- tongest https://powcoder.com
   Then DISTINCT ON to pick the first time each POI ID occurs (which will be the ID that appreciation the shortest distance due to the order by)
- In this case using LIMIT 1000 to keep the query short doesn't work, as the distance between every POI and every highway has to be worked out in order to find out which is the shortest one ...
- So we limit the number of POIs being input into the query to 10



Assignment Project Exam Help
• Find out which highways are in a particular county - non-spatial options://powcoder.com

```
select * from public.londondhigh which powcoder where county_id = (select id from public.london_counties where name = 'Bromley and Chislehurst Boro Const');
```

- 2085 rows, 968ms
- This only works as we have populated the COUNTY\_ID foreign key in the london\_highway table



## Assignment Project Exam Help Now use a spatial query

- select \* from public.lohttops: hippowcoder.com where st\_intersects(a.geom\_27700, (select geom, from public.london\_counties where rame browled and Chislehurst Boro
- 2135 rows, 4.32s

Const'));

- Note that we are using a column called geom\_27700 which is a British National Grid version of the highway geometry
  - This would cause problems if the highway geometry is edited



- Counties Highways using ST TRANSFORM select \* from public.london\_highway a where st\_intersects(sthttpsst/opn(wgenter27700), (select geom from public.london\_counties where name = 'Bromley and Chislehurst Boro Const')); Add WeChat powcoder
- 2135 rows, 4.321s
- Best option of the three, as if the road is moved (i.e. geom changes) the answer will reflect the updated data
- Also 2135 is more correct than 2085 there is a many:many relationship between highways and counties which is not modelled correctly using county\_id PK/FK



 Assignment Project Exam Help
 Find out length of segments in a county https://powcoder.com

```
select sum(st_length(st_transform(a.geom,27700))), b.name from public.london_highway a, public.london_counties b where st_intersects(st_transform(a.geom,27700),b.geom) group by b.name
```



• Can we get an indication of the temperature in rooms that don't have a sensor based on the values measured by closest sensors:

#### https://powcoder.com

select st\_distance(b.location, s.location) as distance, b.room\_id as room\_id, s.sensor\_id as come powcoder from assets.temperature\_sensor s, assets.rooms b;

- This is an example of a Cartesian join, using spatial relationships to join the data and gives us all the distances from all the rooms to all the sensors
- This doesn't take into account the different floors



- Assignment Project Exam Help
   Find sensors on the same floor as the rooms
  - We can use https://www.addweenenght of the sensor point

    Add WeChat powcoder

```
select st_z(s.location), b.floor, st_distance(b.location, s.location) as distance, b.room_id as room_id, s.sensor_id as sensor_id
from assets.temperature_sensor s, assets.rooms b;
```



• We want the sensor height to be 8.5 and floor =2 or the height 2.5 and the floor = 1 (see the briefing document for where this is explained)

Add WeChat powcoder

select st\_z(s.location) as height, b.floor, st\_distance(b.location, s.location) as distance, b.room\_id as room\_id, s.sensor\_id as sensor\_id

from assets.temperature\_sensor s, assets.rooms b where (b.floor = 1 and st\_z(s.location) = 2.5) or (b.floor = 2 and st\_z(s.location) = 8.5);



- Remove the rooms that actually have sensors in them Project Exam Help
  - Option a repeatrone query
  - SQL now becomplex!

#### **≜UCL**

```
select * from (select st_z(s.location) as height, b.floor,
st_distance(b.location, s.location) as distance,
b.room_id as room_ssignment_Brajects&xiamoHelp
assets.temperature_sensor s,
assets.rooms b where https://ppanegders.gomtion) =2.5) or (b.floor =
2 and
st_z(s.location) = 8.5)) A where c. coat_powcoder
(select room_id from (select st_z(s.location) as height, b.floor,
st_distance(b.location, s.location) as distance,
b.room_id as room_id, s.sensor_id as sensor_id from
assets.temperature_sensor s, assets.rooms b
where (b.floor = 1 and st_z(s.location) = 2.5) or (b.floor = 2 and
st_z(s.location) = 8.5)) g where g.distance = 0);
```



- Assignment Project Exam Help
   Option b use the WITH statement
  - This assigns attemporary spale to an SQL statement
  - Allows you toppredefine at query and then use it as if it were a table
  - The WITH statement is part of the main SQL script so you only write one SQL statement



```
Assignment Project Exam Help WITH roomsensors as (select st_z(s.location) as height, b.floor, st_distanch(tpso/ptioncocleraction) as distance, b.room_id as room_id, s.sensor_id as sensor_id from assets.temperature_sensor_s, assets.rooms b where (b.floor = 1 and st_z(s.location) = 2.5) or (b.floor = 2 and st_z(s.location) = 8.5) order by room_id, distance)
```

select \* from roomsensors where room\_id not in (select room\_id from roomsensors where distance = 0);



Use DISTINCT ON to just get the closest sensor

```
https://powcoder.com
WITH roomsensors as (select st_z(s.location) as height, b.floor,
st_distance(b.location, s.location) as distance, b.room_id as room_id,
s.sensor_id as sensor_iddd WeChat powcoder
from assets.temperature_sensor s, assets.rooms b
where (b.floor = 1 and st_z(s.location) =2.5) or (b.floor = 2 and
st_z(s.location) = 8.5) order by room_id, distance)
select distinct on(room_id) room_id, sensor_id from roomsensors where
room_id not in (select room_id from roomsensors where distance = 0)
order by room_id, distance;
```

#### **≜UCL**

Use WITH again to get the average temperature readings for these rooms

```
WITH allocatedsensors as (WITH roomsensors as (select st z(s.location) as height, b.floor,
st_distance(b.location, s.location) as distance; b.room_id as room_id, s.sensor_id as sensor_id ASSIGNMENT Project Exam Help
sensor id
from assets.temperature sensor s, assets.rooms b
where (b.floor = 1 and st_z(\frac{1}{2}) \frac{1}{2}) \frac{1}{2} \frac{1}
order by room id, distance)
select distinct on(room_id) room_id | room_id 
order by room id, distance)
select avg(h.value degrees c), h.temperature sensor id from
assets.temperature_values h where temperature_sensor_id in (select sensor_id from
allocatedsensors)
group by h.temperature sensor id;
```



And finally a join to link the room\_id to the temperature averages

```
WITH allocatedsensors as (WITH roomsensors as (select st_z(s.location)
as height, b.floor, st_distance(b.location, s.location) as distance,
b.room_id as room_id, s.sensor_id as sensor_id
from assets.temperature_sensorprojects.rooms.bHelp where (b.floor = 1 and st_z(s.location) = 2.5) or (b.floor = 2 and
st_z(s.location) = 8.5) propre by reone idedistance)
select distinct on(room_id) room_id, sensor_id from roomsensors where
room_id not in (select_Agorh_Metchanopmsproortewhere distance = 0)
order by room_id, distance)
select z.room_id, p.temperature_sensor_id, p.avg_c from
allocatedsensors z inner join (select avg(h.value_degrees_c) as avg_c,
h.temperature_sensor_id from
assets.temperature_values h where temperature_sensor_id in (select
sensor_id from allocatedsensors)
group by h.temperature_sensor_id) p on z.sensor_id =
p.temperature_sensor_id;
```



#### Assignment Project Exam Help

- For your assignment
  - This is a very complex query and took me about 1 hour to write

    Add WeChat powcoder
  - However, it does show you how to build up a query bit by bit ..
  - If you write something similar to this and it works you'll get some marks for advanced work!



#### Assignment Project Exam Help

- For your assignment
  - Remember to make at least some of your functional requirements quite simple so that you don't have to spend time writing very complex queries
    - But not too simple so as to be unrealistic
  - Do the simple queries first ...



#### Overview

- Assignment Project Exam Help
   Operations on Spatial Data
- - Metric Operations://powcoder.com
  - Topological Operations
- Add WeChat powcoder • Spatial SQL
  - Examples of spatial queries
- Introduction to 3D Data
- 3D DDL and DML
- Bonus Information



#### Describing 3D Data

• CityGML

- Defines 5
levels of Add WeChat powcoder detail (new version will change this slightly)

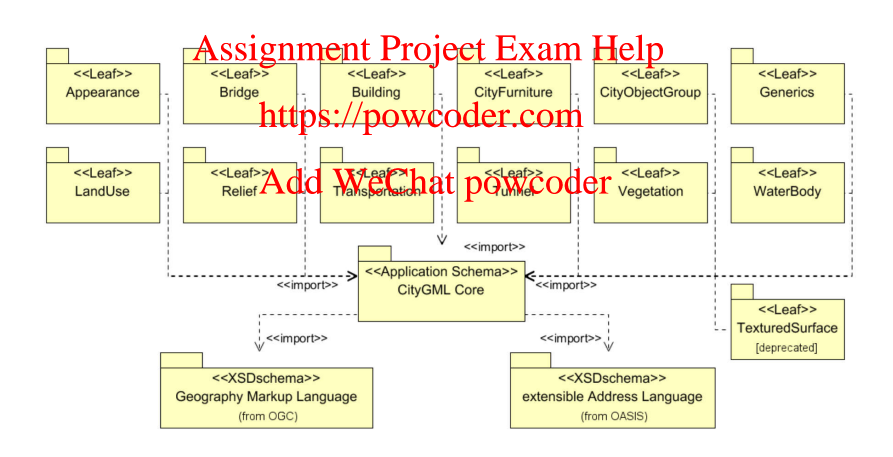


# Levels of Detail and Proposed Accuracy

A	ssignmer	<b>tto</b> Broject	Bwam H	elan3	LOD4
Model scale description	regional, landscape	city, region /	city, city districts, projects	city districts, architectural models (exteri- or), landmark	architectural models (interi- or), landmark
Class of accuracy	lowest	low	middle	high	very high
Absolute 3D point accuracy (position / height)	lower than	5/5m VeChat n	<sup>2/2m</sup> <del>OWCOder</del>	0.5/0.5m	0.2/0.2m
Generalisation	maximat generalisation	object blocks as generalised features; > 6*6m/3m	objects as generalised features; > 4*4m/2m	object as real features; > 2*2m/1m	constructive elements and openings are represented
Building installations	no	no	yes	representative exterior features	real object form
Roof structure/representation	yes	flat	differentiated roof structures	real object form	real object form
Roof overhanging parts	yes	no	yes, if known	yes	yes
CityFurniture	no	important objects	prototypes, generalized objects	real object form	real object form
SolitaryVegetationObject	no	important objects	prototypes, higher 6m	prototypes, higher 2m	prototypes, real object form
PlantCover	no	>50*50m	>5*5m	< LOD2	<lod2< td=""></lod2<>
to be continued for the other feature themes					



#### CityGML Modules



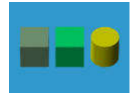


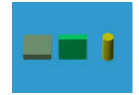
#### Modelling 3D Data

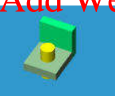
Assignment Project Exam Help

In many 3D modelling packages
constructive solid geometry is used:

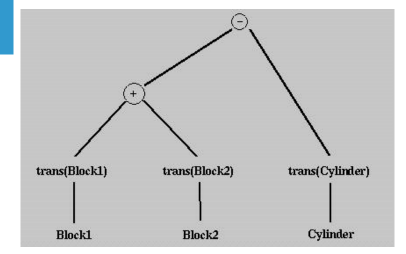








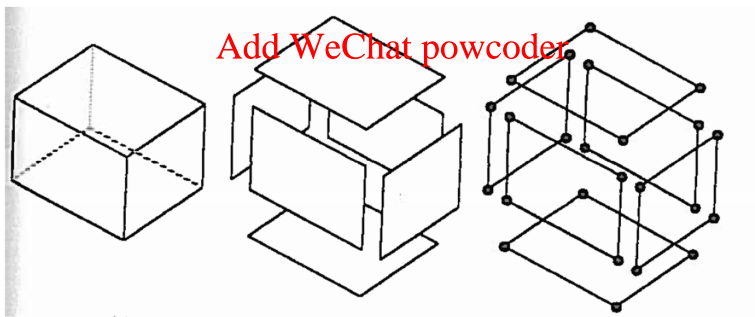






#### Modelling 3D Data

- In PostGIS, 3D data is stored using a Boundary-Representation Structure
  - i.e. only the 'shell' of the 3D object is stored https://powcoder.com



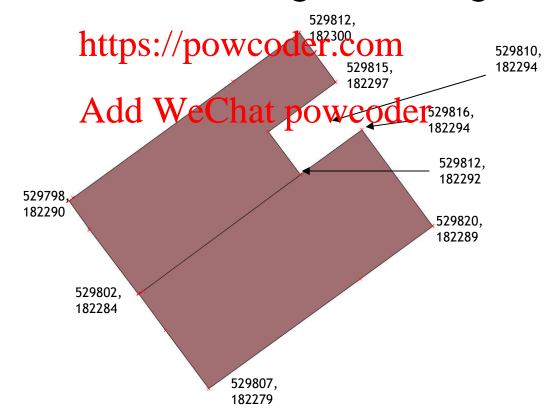


#### Modelling 3D Data

- That means you need to work out the coordinates of each face (side) of your 3D object (including that and recof)
- These are then stitched together to make the object
  - For your assignment a simple 3D box is enough

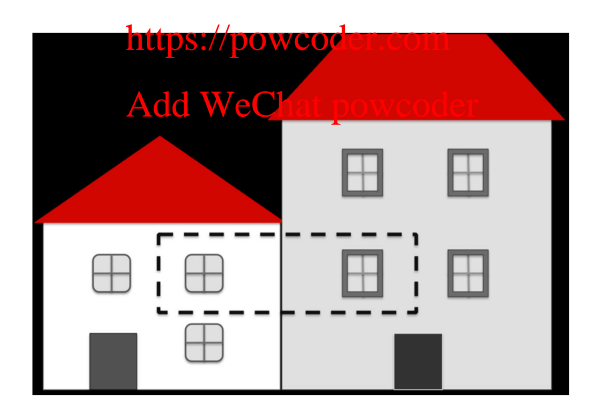


- Draw these two buildings in 3D - you can assume Athairnthenbuilding has Height of 10m





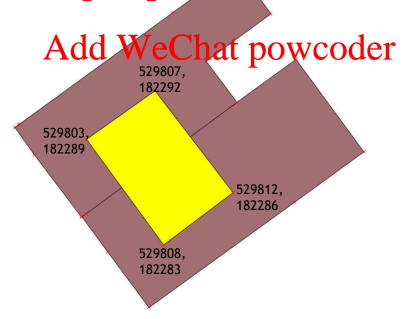
- This building has an internal flying freehold





- The 2D version of the flying freehold has the following coordinates

https://powcoder.com





- Now add the internal flying freehold to the object (you can ignore the roof structure)
  - Assume that the overlapping space has a lower height of 3m and an upper height of 7m Add we char powcoder



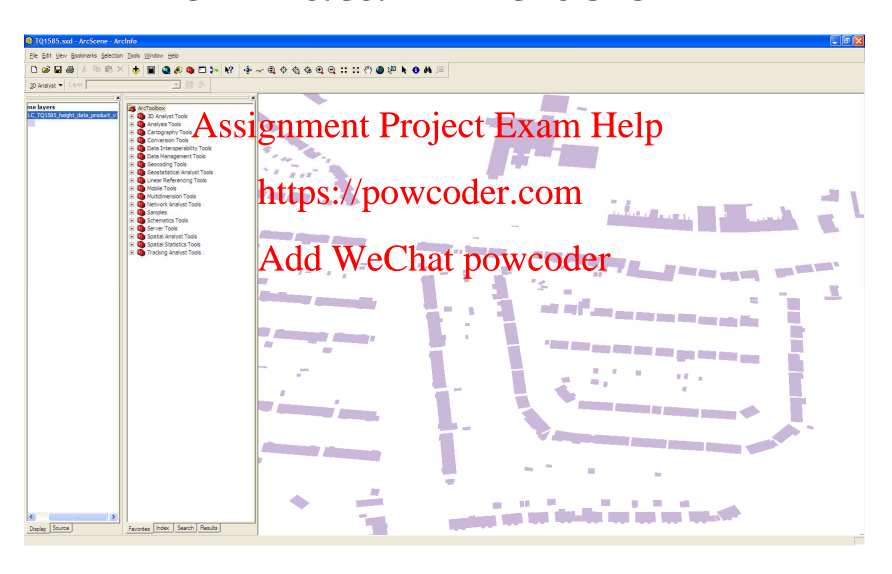
## Modelling 3D Data - other sources of data

- Drawing Objects manually is relatively OK for simple objects but denote asy for real data

  Add WeChat powcoder
- Other sources of 3D data include:
  - Extrusion
  - Modelling tools e.g. city engine, sketch-up, blender, rhino
  - BIM
  - LiDAR and photogrammetry



#### 3D Data - Extrusion



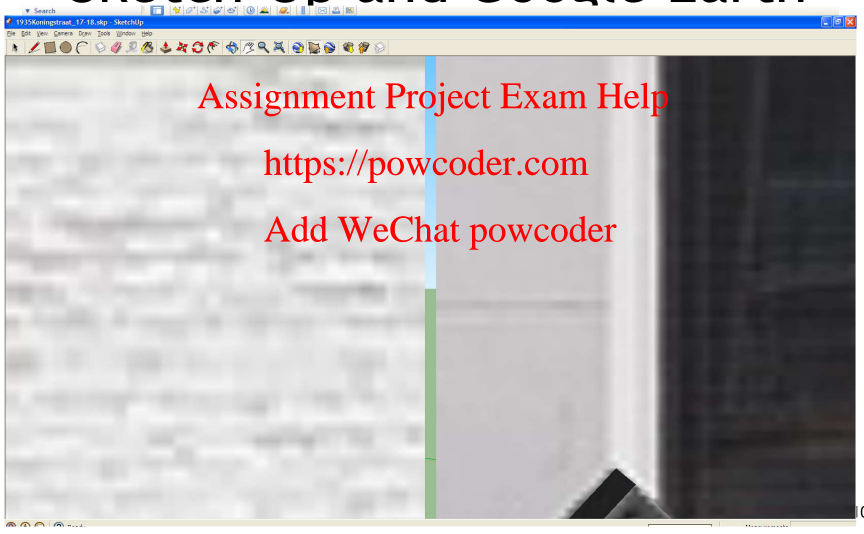


## 3D Data - Esri City Engine





# 3D Data - Manual Capture - Sketch-Up and Google Earth





#### 3D Data - BIM



Chadwick BIM in Revit



# 3D Data - LiDAR and Photogrammetry

Assignment Project Exam Help der.com https://p Chat powcoder Add We

Data from Ordnance Survey



### Overview

- Assignment Project Exam Help
   Operations on Spatial Data
- - Metric Operations://powcoder.com
  - Topological Operations
- Add WeChat powcoder • Spatial SQL
  - Examples of spatial queries
- Introduction to 3D Data
- 3D DDL and DML
- Bonus Information



### 3D - DDL

- This is identificat to 20 DDL Help
  - Use AddGebthet/yeovendar.com
- Note the number of dimensions is 3! alter table assetsclass.buildings drop column if exists location;

```
select
AddGeometryColumn('assetsclass', 'buildings', 'location', 0,
'geometry', 3);
```



### 3D - DDL

Assignment Project Exam Help

- You can constrain the data type if you like <a href="https://powcoder.com">https://powcoder.com</a>
   This will prevent any invalid surfaces being
  - This will prevent any invalid surfaces being inserted Add WeChat powcoder

alter table assetsclass.buildings drop column if exists location;

select AddGeometryColumn('assetsclass', 'buildings', 'location', 0, 'polyhedralsurface', 3);



### DDL

- Or you can just create a table with a geometry column type
  - Not such a good de Carte Provent Fraints at all on SRID or dimension
- Also defaults to 2D so 3D won't work create table assetsclass. OSB uildings (id serial, location geometry);



- Assignment Project Exam Help
   insert into assetsclass.osbuildings (location) values (ST\_GEOMFROMMEXIFF:POINT(0 0 3)',27700)); Add WeChat powcoder
- insert into assetsclass.osbuildings (location) values (ST\_GEOMFROMTEXT('LINESTRING(0 0 0,1 0 0,112)',27700));



Assignment Project Exam Help
 insert into assetsclass.osbuildings (location) values

(ST\_GEOMFROM | TEXT ( | Pob x 600 | fraction), 1 2 3,2 2 3, 2 1 3,

1 1 3))',27700));

Add WeChat powcoder

insert into assetsclass.osbuildings (location) values
 (ST\_GEOMFROMTEXT('MULTIPOLYGON(((0 0 0, 0 1 0, 1 1 0, 1 0 0, 0 0 0))), ((0 0 0, 0 1 0, 0 1 1, 0 0 1, 0 0 0)))',27700));



```
Assignment Project Exam Help
insert into assetsclass.osbuildings (location)
values
https://powcoder.com
(ST_GEOMFROMTEXT('POLYHEDRALSURFACE(((0 0 0, 0 1 0, 1 1 0, 1 0 0, 0 0 0))), ((0 0 0, 0 0 1, 0 1 1, 0 1 0, 0 0 0)), ((0 0 0, 1 0 1, 0 0 1, 0 0 0)),
((0 0 1, 1 0 1, 1 1 1, 0 1 1, 0 0 1)),((1 0 0, 1 1 0, 1 1, 1 0 1, 1 0 1, 1 0 0)),((1 1 0, 0 1 0, 0 1 1, 1 1 1, 1 1 0)))',27700));
```



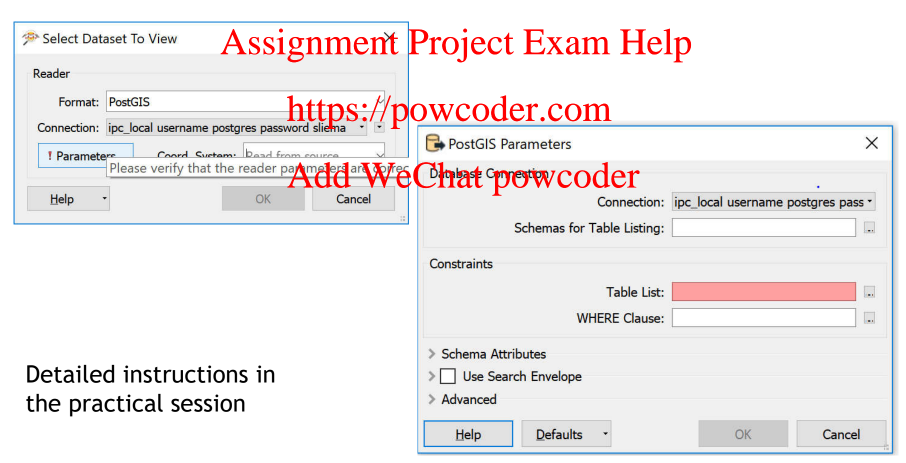
Assignment Project Exam Help SELECT ST\_ASTEXT (location) FROM assetsclass.osbuildings; https://powcoder.com

- "POINT Z (0 0 3) Add WeChat powcoder
   "LINESTRING Z (0 0 0,1 0 0,1 1 2)"

  - "MULTIPOLYGON Z (((0 0 0,0 1 0,1 1 0,1 0 0,0 0 0)),((0 0 0,0 1 0,0 1 1,0 0 1,000)))"
  - "POLYGON Z ((1 1 3,1 2 3,2 2 3,2 1 3,1 1 3))"
  - "POLYHEDRALSURFACE Z (((0 0 0,0 1 0,1 1 0,1 0 0,0 0 0)),((0 0 0,0 0 1,0 1 1,0 1 0,0 0 0),((0 0 0,1 0 0,1 0 1,0 0 1,0 0 0)),((0 0 1,1 0 1,1 1 1,001), ((100,110,111,101,100)), ((110,010,001,1111,110)))"

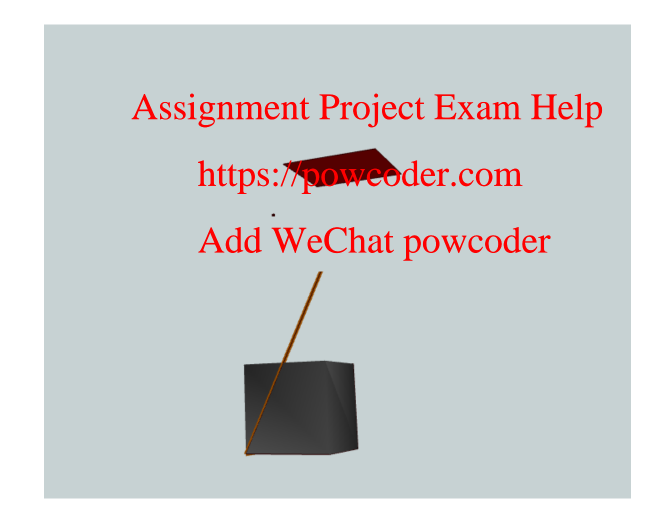


# Viewing the Results in FME - Data Inspector





## Viewing the Results in FME





- Important the order you list the nodes for each of the faces matters for the polyhedral studdates hat powcoder
  - If these are wrong, then they won't form a closed volume



- Assignment Project Exam Help
   -- 1. LEFT SIDE FACE LOWER LEFT FRONT, UPPER LEFT FRONT, UPPER LEFT BACK, LOWER LEFT BACK LOWER LEFT BACK DOWNER LEFT BACK DO
- -- 2. BOTTOM FACE LOWER LEFT FRONT, LOWER LEFT BACK, LOWER RIGHT BACK, LOWER RIGHT ROUT, WOVER & FOR THE PROPERTY OF THE PROPER
- -- 3. FRONT FACE LOWER LEFT FRONT, LOWER RIGHT FRONT, UPPER RIGHT FRONT, UPPER LEFT FRONT, LOWER LEFT FRONT
- -- 4. RIGHT FACE LOWER RIGHT BACK, UPPER RIGHT BACK, UPPER RIGHT FRONT, LOWER RIGHT FRONT, LOWER RIGHT BACK
- -- 5. BACK FACE LOWER LEFT BACK, UPPER LEFT BACK, UPPER RIGHT BACK, LOWER RIGHT BACK, LOWER LEFT BACK
- -- 6. TOP FACE TOP LEFT FRONT, TOP RIGHT FRONT, TOP RIGHT BACK, TOP LEFT BACK, TOP LEFT FRONT

### **≜UCL**

```
Assignment Project Exam Help SELECT ST_Volume(location) As cube_surface_vol,
         ST_Volume(Sttt//oske/polid(locktrion))mAs solid_surface_vol
 FROM (SELECT 'POLYHEDRALSURFACE(
((2 2 0, 2 2 12, 2 4 12, 2 4 0, 2 2 0)),
   ((2\ 2\ 0,\ 2\ 4\ 0,\ 4\ 4\ 0,\ 4\ 2\ 0,\ 2\ 2\ 0)),
   ((2\ 2\ 0,\ 4\ 2\ 0,\ 4\ 2\ 12,\ 2\ 2\ 12,\ 2\ 2\ 0)),
   ((4 4 0, 4 4 12, 4 2 12, 4 2 0, 4 4 0)),
   ((2 4 0, 2 4 12, 4 4 12, 4 4 0, 2 4 0)),
   ((2 2 12, 4 2 12, 4 4 12, 2 4 12, 2 2 12)))::geometry) As
f(location);
```

### **UCL**

```
insert into assetsclass.buildings (building_name,
university_id,location)
                Assignment Project Exam Help
values
('Chadwick', (select hniversity)
                          university_name =
where
'UCL'), st_geomfromtext(PV)LY(HEDRALSWRFATEF(
   ((3\ 2\ 0,\ 3\ 2\ 12,\ 3\ 22\ 12,\ 3\ 22\ 0,\ 3\ 2\ 0)),
   ((3\ 2\ 0,\ 3\ 22\ 0,\ 16\ 22\ 0,\ 16\ 2\ 0,\ 3\ 2\ 0)),
   ((3\ 2\ 0,\ 16\ 2\ 0,\ 16\ 2\ 12,\ 3\ 2\ 12,\ 3\ 2\ 0)),
   ((16\ 22\ 0,\ 16\ 22\ 12,\ 16\ 2\ 12,\ 16\ 2\ 0,\ 16\ 22\ 0)),
   ((3\ 22\ 0,\ 3\ 22\ 12,\ 16\ 22\ 12,\ 16\ 22\ 0,\ 3\ 22\ 0)),
   ((3\ 2\ 12,\ 16\ 2\ 12,\ 16\ 22\ 12,\ 3\ 22\ 12,\ 3\ 2\ 12)))'));
```

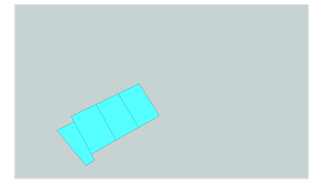


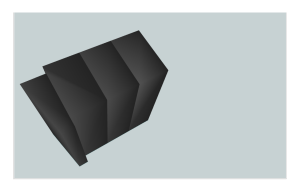
• Check the buildings data https://powcoder.com

select st\_volume(st\_makesolid(location)), building\_name from assetsclass.buildings where location is not null;



- Assignment Project Exam Help
   PostGIS (as of 2.1.0) now offers the ST\_Extrude Hupsch Powcoder.com
  - Extrude a surface tchatred wolume
  - Powerful as you can extrude along the X, Y, Z axis







Prev

### Assignment Project Exame Helps

#### Name

https://powcoder.com

ST\_Extrude — Extrude a surface to a related volume

#### **Synopsis**

Add WeChat powcoder

geometry  $ST_Extrude$ (geometry geom, float x, float y, float z);

#### Description

Availability: 2.1.0

- ✓ This method needs SFCGAL backend.
- ✓ This function supports 3d and will not drop the z-index.
- ✓ This function supports Polyhedral surfaces.
- ✓ This function supports Triangles and Triangulated Irregular Network Surfaces (TIN).



Assignment Project Exam Help
 Creating a 3D object using extrude https://powcoder.com

```
insert into assetsclassibuildings powcoder (building_name, university_id, location) values ('Chadwick Extrude', (select university_id from assetsclass.university where university_name = 'UCL'), st_extrude(st_geomfromtext ('POLYGON((3 2 0, 3 22 0, 16 22 0, 16 2 0, 3 2 0))'),0,0,12) );
```



Assignment Project Exam Help select st\_volume(st\_makesolid(location)), building\_name from assetsclass.buildings where location is dib Wealthat powcoder



### Overview

- Assignment Project Exam Help
   Operations on Spatial Data
- - Metric Operations://powcoder.com
  - Topological Operations
- Add WeChat powcoder • Spatial SQL
  - Examples of spatial queries
- Introduction to 3D Data
- 3D DDL and DML
- Bonus Information



### **Bonus Information**

• The following slides are not required for this module, but might be of interest in particular to the gebs patrial students



# PostGIS - Geometry Versus Geography

- Assignment Project Exam Help
   PostGIS Geometry Versus Geography

   https://powcoder.com
   When working with PostGIS you will see that
  - two data typed We Confirence of Godes toring spatial data - Geometry and Geography
  - We will be working with Geometry



# PostGIS - Geometry Versus Geography

- Assignment Project Exam Help
   PostGIS Geometry Versus Geography
  - Geography featpres prevalve and was stored in WGS84.
  - Measurements based on geography features will be in meters instead of CRS units and PostGIS will use geodetic calculations instead of planar geometry.
  - There is only a limited list of functions for manipulating/analyzing geography features, including:
    - measuring functions, ST\_Intersects, ST\_Intersection, ST\_Buffer, ST\_Covers and ST\_CoversBy.



# PostGIS - Geometry Versus Geography

- PostGIS Assignment Project Exam Help PostGIS - Geometry Versus Geography
  - Geometry featperespoance bestoved as projected data i.e. in a Cartesian coordinate system, if required. Add WeChat powcoder
  - Measurements are in the units of the Coordinate Reference System chosen
  - As the data is represented on a 2D plane, there are many more spatial functions than for the Geography data type



## Spatial Standards

- Assignment Project Exam Help
   The Open Geospatial Consortium is the body responsible for spatial data
- They provide dadumentatescribing:
  - how data should be modelled
  - How data can be shared
  - What functionality should be available
- Vendors can then certify their products against the standards

- A number Assignment i Bonjeop Eratiohelare defined by the OGC on Geometry, https://powcoder.com
   Each operation compares two geometries, A and
- Add WeChat powcoder
- Operations defined include:
  - Equals
    - Returns true if two geometries are spatially equal I.e. all coordinate values are identical and ordered in the same way
  - Intersects
    - Returns true if two geometries are adjacent or overlap each other, no matter what the dimension of their intersection



- OGC Comparison Operations Exam Help
  - Crosses https://powcoder.com
    - Returns true if two geometries overlap each other and the dimension of the overlap lighter dimension of the maximum dimension of the geometries
    - For example, the crossing of two lines (1-dimensional) will return a point (0-dimensional)
  - Contains
    - Returns true if geometry A is completely inside geometry B
  - Within
    - Returns true if geometry B is completely inside geometry A

### **L**UCL

- OGC Compaising of Operations Help
  - Relates https://powcoder.com
    - Returns true if the two geometries being tested are related in Add Way (that proximal the other relationships are true)
  - Overlaps
    - Returns true if the intersection of the geometries is of the SAME dimension as the geometries
    - For example, the overlap of two polygons (twodimensional) returns another polygon (twodimensional)



- OGC Comparison Operations https://powcoder.com
  - Disjoint
    - Returns tradiff We Geographetwies de not connected at all

#### - Touches

 Returns true if two geometries are adjacent to each other (I.e. if the points in common are boundary points)



- Comparison Operators only return TRUE or https://powcoder.com FALSE.
- Spatial Analysis Wunktions coder n a number or a geometry object



- OGC Spatial Analysis Functions
  - Distance Assignment Project Exam Help
    - Returns the distance between two geometries
  - Union https://powcoder.com
    - Returns a single geometry that is the union (combination) of two geometries Add WeChat powcoder
  - Difference
    - Returns a geometry that is the difference between two geometries
  - Buffer
    - Returns a geometry defined by taking a distance around a geometry and creating a buffer
  - Intersection
    - Returns the geometry that is the intersection between two other geometries