

# Spatial Data Management

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\*\* Data is an asset \*\*



- Moodle
  - https://moodle-Assignment Project Exam Help 1819.ucl.ac.uk/course/view.php?id=13
     https://powcoder.com
  - No automativentelmengeder
  - Passcode: CEGE-ELL1

 I will upload slides before the lectures so that you can print them out if you like



- Overview
  - Introduction to the Module - Data and Databases

    Assignment Project Exam Help

  - What is Spatta: Data coder.com

Add WeChat powcoder



- What this module is about
  - Data: designi, estore ge Propenge Expent land puery
  - Databases and structured query language (SQL) <a href="https://powcoder.com">https://powcoder.com</a>
     Focus on spatial data ('can be mapped')

  - 2D and 3D spatial Wate half povillabel mentioned
- What this module is not about
  - Big data (although you can store and analyse 100s of millions of records in a database!)
  - Analytics, Artificial Intelligence (specialist modules at UCL on these topics - this is a good foundation for those modules)



- Hours: 150 (all MSc modules)
  - Lectures 18 hours
     Assignment Project Exam Help
     Practical 12 hours (in the lab or at home)

  - Self-Guided Learning and Assignment 120 hours Add WeChat powcoder



- Week 1
  - Lecture 1:
    - Introduction to databases and spatial data
- Week 2 <a href="https://powcoder.com">https://powcoder.com</a>
  - Lecture 2:
    - Database Design

      Add WeChat powcoder
      - Entity Relationship Diagrams



- Week 3
  - Lecture 3 Assignment Project Exam Help
    - SQL Structured Query Language
      - DDL: https://ngovables.nov.tures
      - DML: Anserting: Editing and Deleting Data
  - Practical 1
    - SQL exercises
      - PostgreSQL
      - Creating Tables
      - Inserting Data



- Week 4
  - Lecture 4 More SQL Assignment Project Exam Help
    - Queries https://powcoder.com
    - Join Queries Add WeChat powcoder
  - Practical 2
    - SQL queries and joins



- Week 5
  - Lecture 5 Spatial Databases Assignment Project Exam Help
  - Practical 3 https://powcoder.com
    - Handling Spatial Data in PostgreSQL/PostGIS
    - Viewing Spatial Data in QGIS



- Week 6
  - Querying Spatial Data Assignment Project Exam Help
  - Working with 3D Spatial Data https://powcoder.com
  - Practical 4

    - Add WeChat powcoder
       Querying Spatial Data
    - Creating and querying 3D data
    - Viewing Spatial Data in FME

- Weeks 7-10 Advanced Topics (depending) on time)
  - Assignment Project Exam Help
     Emerging topics in 3D spatial data
     https://powcoder.com
     Improving database performance

  - Spatial Data WeChat powcoder
  - NoSQL
  - Blockchain



- Practical Sessions
  - We are using free and open source Assignment Project Exam Help software (FOSS), for example:
    - Quantum GIS
    - PostgresQL/PostGIS
  - Also FME (licensed at UCL)
    - You need to be on the UCL VPN to access FME: https://vpn.ucl.ac.uk



- Practical Sessions
  - All the software can be downloaded onto your computer or accessed via the UCL Desktop: Anywhere system
    - \*\* may be sometivers fore issues \*\*
  - This means:
    - You can do the practical sessions in the allocated cluster room or download the software yourselves and work elsewhere



### But ..

# 4.3 Attendance Requirements Assignment Project Exam Help

- 1. UCL's minimum attendance requirement is 70% of teaching and learning events. Departments may stipulate a nigner percentage and additional requirements where appropriate.
- 2. Students whose attendance falls below the attendance requirements are ineligible for summative assessment. We Chat powcoder
- Undergraduate students must meet UCL's minimum attendance requirements during term-time (designated teaching and examination weeks). Outside of term-time, there is no requirement for students to be present on campus or to apply for authorised absence.
- 4. Taught Postgraduate students must meet UCL's minimum attendance requirements during term-time (designated teaching and examination weeks). During the summer vacation, students are expected to be studying for their dissertation and to be based at UCL or, if not, to apply for Study Away from UCL. Departments may stipulate additional requirements where appropriate.



Assignment Project Exam Help

I will be taking attendance during lectures
 https://powcoder.com
 - UCL rules state that you must be in class by 10

- UCL rules state that you must be in class by 10 past the hoaddovaculant as present
- I will also check that you have completed the practical sessions
- If you are going to be absent for any reason let me know by e-mail



- It is up to you to keep up with the practicals I will run regular checks on your database accounts and this may count as partrof/your 70% required attendance Add WeChat powcoder
  - If the practical is incomplete at the end of 2 weeks after the date, you will be marked as absent for that session



- If you do work elsewhere, make sure you keep up to date - you can post questions on Moodle
- A forum has been set up for each of the practical sessions Chat powcoder
- NB: I will only answer questions about a specific practical up to 2 calendar weeks after the practical session is run.



Assignment Project Exam Help

You are ineligible for assessment if you don't meet the 70% attendance requirement Mechat powcoder



# UCL Advice on Recording Lectures - GDPR

- Assignment Project Exam Help

  Due to the difficulty in guaranteeing that audio recordings will not contain personally identifiable data, it is safest to assume that all such recordings of spoken word will be subject to the Data Protections and Images together with any other identifiable data held at all times. Permission to audio record a lecture is usually granted prior to commencement of the session.
- obtain prior agreement, provided that everyone present is informed that a recording is being made.

Students with disabilities can usually obtain permission that overrules the need to

Any disclosure of the audio recordings should be treated in the same way as any
written material in terms of the security and decisions made about possible
disclosure. In most circumstances individuals who are responsible for arranging the
recording, should ensure that consent is obtained in order to process the recording
both fairly and lawfully.



# UCL Advice on Recording Lectures

Assignment Project Exam Help

- So ...
  - If you want to record (audio or video) this lecture ask Ande Wisthsopthatdean ask the group
  - NEVER!! share the recordings you'll be violating the general data protection regulations



### Spatial Databases - Assignment

- There is one assignment required for this module
- Assignment Project Exam Help

  The assignment builds on the work we do
  in class and the Wasder.com
  - Submission Deadhne? Wood and 10<sup>th</sup> December at 12.00 midday

The assignment has been posted on Moodle and contains a week by week summary linking the tasks to the lectures.



### Spatial Databases - Assignment

- Assignment will be introduced in class during the next few weeks
- Howevers all remestrions should have asked on Moodle so that everyone has the same information
- I do not organical appecine & Ression
- I do give random wints during the lectures e.g. 'this is not required' 'this is a good example of what would be expected' 'pay attention here this is something people sometimes get wrong'



# How to pass this module

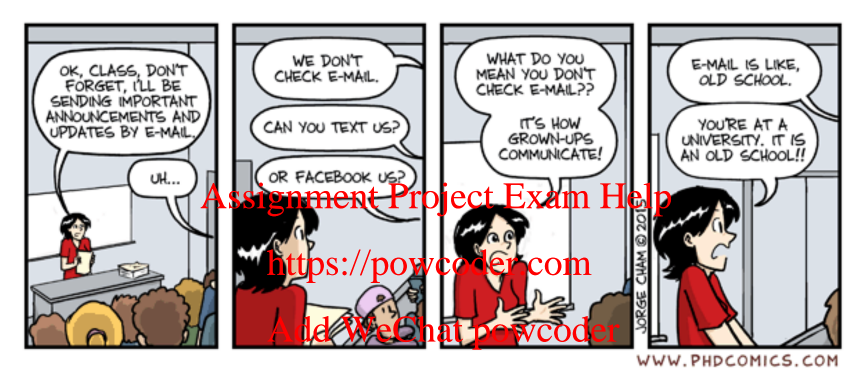
#### Assignment Project Exam Help

- Pay attention to detail

   https://powcoder.com
   In the practical sessions

  - In the assignmente Chat powcoder
    - Make sure you submit EVERYTHING that is asked for
      - don't lose marks for reasons that could be avoided
    - There is a checklist to help you





- For this module, important updates and questions/answers happen on Moodle ...
  - Check your e-mails!



### How to fail this module

• Attend less than 70% of the

lectures and practical powcoder.com

- Remember - more than 10 minutes late counts as Valscentat powcoder

 You can't pass this module by doing all the assignment work during the last week you need to work on the assignment every week!





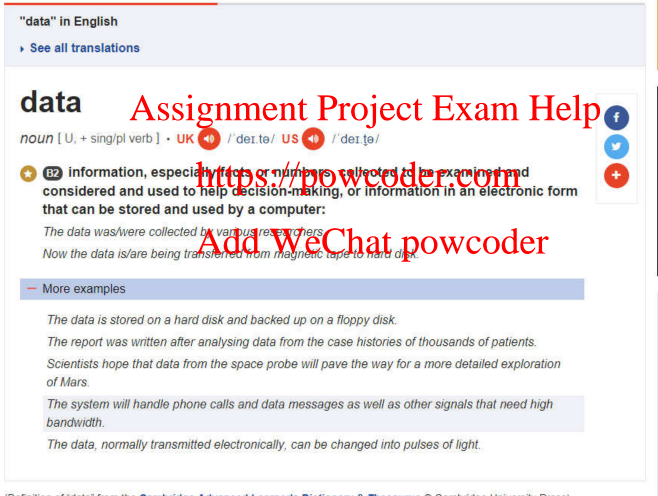
- Overview
  - Introduction to the Module
     Assignment Project Exam Help
     Data and Databases

  - What is Spatial Data coder.com

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### What is data?



(Definition of "data" from the Cambridge Advanced Learner's Dictionary & Thesaurus © Cambridge University Press)



### What is data?



- 1. <u>Information</u> in raw and organical (powscoolers, numbers, or symbols) that refer to, or <u>represent</u>, conditions, ideas, or objects. Data is limitless and present everywhere in the <u>universe</u>. See also information and knowledge.
- Computers: Symbols or signals that are <u>input</u>, stored, and processed by a computer, for output as usable information.

http://www.businessdictionary.com/definition/data.html

### **UCL**

# Examples of data

- A list of student names, contact details and addresses
- A list of assessignation by ta Project reyxam Help
- A list of flights from an airport nttps://powcoder.com
- The level of noise in this room at various times of day
- Origins of the flights, Ward had the work into an airport
- Traffic counts along Gower Street
- Heart transplants in a hospital
- Road networks and speed limits
- Population counts in a district
- GPS track of where you walk every day
- And many, many, many more!







### How is data stored?

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- On paper
- In a spreadsheet
- In a database management system (see next slides)
- In a PDF
- In a word document
- And many other formats ...



- What is a database?
  - "A database is a collection of data used to Assignment Project Exam Help represent information of interest to an information information of interest al.)
  - Does not have to be computer-based



- What is a DBMS?
  - DataBase Management System
     Assignment Project Exam Help
     A software system to manage collections of
  - A software system to manage collections of data https://powcoder.com
  - Tables, Primary Keyst Foreigne Keys all stored in this software system
- NB: the terms database and DBMS are often swapped in practice - so when we say database we often mean DBMS



- Characteristics of a DBMS (1)
  - Millions of records
  - https://powcoder.com - Shared
    - Millions of user We Chat powcoder
  - Persistent
    - Information not lost if computer is switched off
  - Reliable
    - Always gives same result for same question



- Characteristics of a DBMS (2)
  - Efficient Assignment Project Exam Help
    - No long wait for an answer https://powcoder.com
  - Secure
    - Multi-user Ackess withat ary ing option leges
    - Disaster recovery
    - Backup mechanism inbuilt
  - Minimises redundancy
    - Information only held once



- Characteristics of a DBMS (3)
  - Self describingent Project Exam Help
    - You can find out what tables are in the database, what columns are using the primary and foreign keys
  - Multiple views of the same data
    - Many programs can use the same data for different purposes
  - Has query language inbuilt
    - SQL (Structured Query Language)



#### **Database Fundamentals**

- Data Independence
  - Allows users to interact with the database without knowing how the database is physically structure doder.com
  - Equally, the data on disk can be moved to another location without the end user being aware

#### **Database Fundamentals**

- DBMS vs. File System (e.g. excel, word, pdf)
  - Central backup and recovery
  - Secures aicconssent of the saicconssent of t
  - File storage in controlled area, no files on users disks <a href="https://powcoder.com">https://powcoder.com</a>
  - Hides complexity of file system from users
     Applies central rules base constraints

  - Inbuilt query and reporting tools
  - Difficult to scale a single file
  - Data of interest to one piece of software may be replicated (perhaps in a different file format) for another application. Difficulties in maintaining copies consistent, current etc.

#### **UCL**

#### Advantages of a DBMS

- Co-operative approach to database design
  - Involvement of end users essential in designing database therefore need an accessible framework
- Relational Assignmenty Peaisy to Amderstand
  - approachable and unimposing er.com
  - simply a collection of tables everybody understands tables
     Add WeChat powcoder
- The Structured Query Language (SQL sequel) a language that (almost) anyone can understand
  - 'English like'
  - Non-procedural specify what data you want rather than how to retrieve it
- Standard, consistent model of real world application



#### Advantages of a DBMS

- Data common resource, available to authorised members
- Central control = economy of scale
- Data independence favours flexible applications
- Data sharing implies less redundancy and improved quality
- Supports multiple users concurrently. Each user can benefit immediately from others' changes
- Different types of data in one central location which can be queried through one interface



#### Disadvantages of a DBMS

- Expensive and complex, training required, resource hungry
- May include extra services that are not required https://powcoder.com
- Not suitable for vierpla, psingle user applications
- Operating costs may be high



### Spatial Databases

- Exercise
  - We have the definition of a database ...
     Assignment Project Exam Help
     The BBC quotes think-tank Demos as stating
  - The BBC quotes think-tank Demos as stating that: <a href="https://powcoder.com">https://powcoder.com</a>
    - "The average economically active individual in the developed world is on about 700 databases"
      - http://news.bbc.co.uk/1/hi/technology/7107975.stm
  - So, think about 5 places where you use a database in every day life ...



### Spatial Databases

- Overview
  - Introduction to the Module Assignment Project Exam Help
     Data and Databases

  - What is Spatiat Batta oder.com

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### **Spatial Data**

- Assignment Project Exam Help
   CEGE0052 is a *spatial* databases module https://powcoder.com
- In this case spatial refers to any data that can be located somewhere on the earth's surface (or above or below the surface)
  - "data that can be mapped"



### **Everything Happens Somewhere**

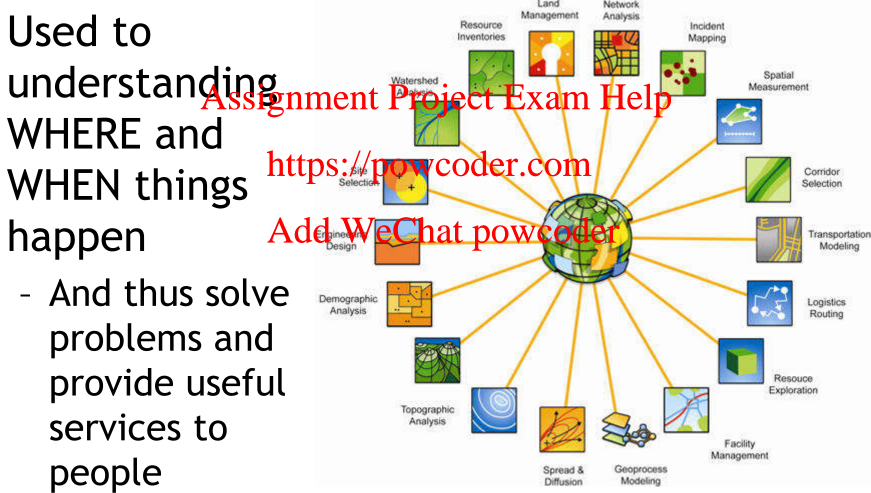




### **Spatial Data**

 Used to WHERE and WHEN things happen

> - And thus solve problems and provide useful services to people





and the Internet of **Things** 

Understanding and analysing Big Data



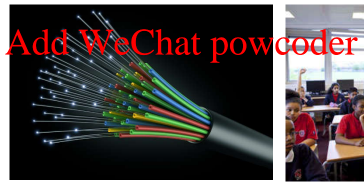






Proyiding Services

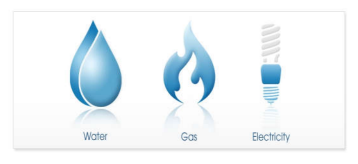












#### **≜UCL**

### Spatial data is essential for:

disasters strikehttps://powcoder.com



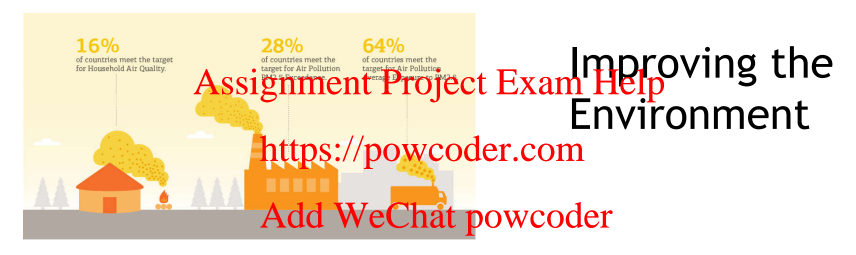












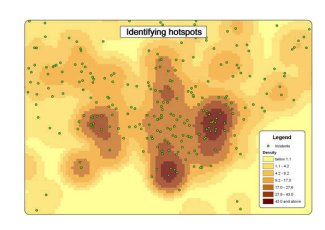
Making the world more sustainable







Understanding, Predicting and Preventing Crime











# Asset Management - Built Asset Lifecycle





# Spatial Data is essential for: Planning (site selection)



http://www.cse.org.uk/projects/view/1164



# Spatial Data is essential for: Planning (site selection)



http://www.bgs.ac.uk/science/landUseAndDevelopment/urban\_geoscience/SUDS/information.html



### Spatial Data is essential for: Design (what will I see)



http://www.ebay.co.uk/bhp/window-view-wall-stickers



### Spatial Data is essential for: Design (who will see me)



http://www.skyscrapercity.com/showthread.php?t=1067687

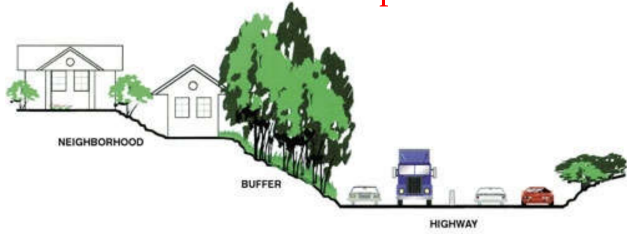


### Spatial Data is essential for: Design (do I need noise

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https://powcoder.com

Add WeChat powcoder





## Spatial Data is essential for: Procure and Build



http://www.ajgroupinternational.com/construction-2/construction-material/



# Spatial Data is essential for: commissioning

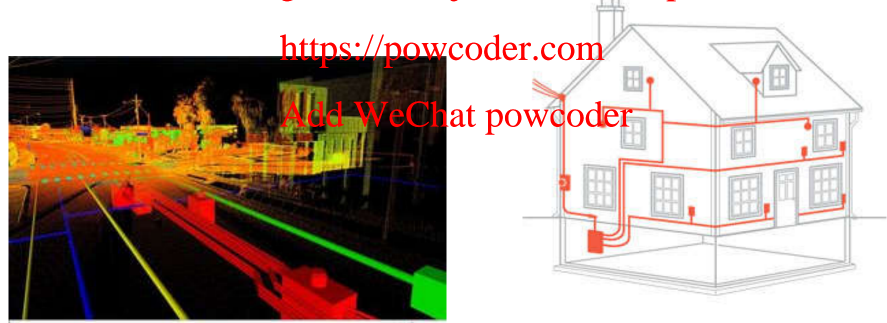


http://www.topfliteloftconversions.co.uk/planning-a-loft-conversion-let-your-neighbours-know/



# Spatial Data is essential for: commissioning

Assignment Project Exam Help



http://geospatial.blogs.com/geospatial/digital\_cities/page/2/http://www.thisoldhouse.com/toh/article/0,,1206502,00.html



# Spatial Data is essential for: Operation and Maintenance



http://forums.digitalspy.co.uk/showthread.php?t=1761849

http://www.allaboutmoney.com/debt-advice/news/incidents-of-council-tax-debt-up-by-27-pc-0-5649.htm



# Spatial Data is essential for: Operation and Maintenance



http://www.wifarer.com/hospitals



### Spatial Data is essential for: Decommissioning



 http://www.findlocales.com/bangalore/bcontacts/all/details/1248/an-yarabtraders.html



Map of Britain's defibrillators 'could save thousands of lives'

There are tens of thousands of public defibrillators but the main barrier to them being used

Assignment Project Exam Help

Last updated: 8 August 2018 - 12.10am

Asset

Management - https://powcoder.co

Locating Assets<sub>Add</sub>

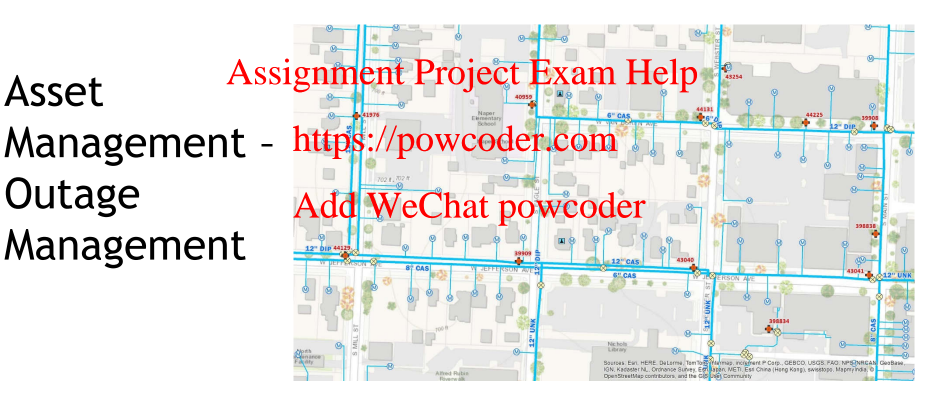


https://home.bt.com/news/scienc e-news/map-of-britainsdefibrillators-could-save-thousandsof-lives-11364288032948 Bystanders who witness someone going into cardiac arrest could soon become lifesavers thanks to a new project which aims to map all of Britain's public defibrillators.

Information about the availability of the devices – which give a high energy electric shock to the heart – is patchy and not all are known to ambulance services.



Asset Outage Management





Asset Maintenance and Safe

Working

Assignment Project Exam H Management - https://powcoder.com Add WeChat-powcoder



### Spatial Data

- Spatial data includes *anything* that can be modelled using some form of *location* information Add WeChat powcoder
  - i.e. where something is, referenced to a shared framework (could be a coordinate system, a map of London Boroughs, countries of the world, UK counties and many more)
- This referencing is called *geo-referencing*



### **Geo-Referencing**

- Can be direct:

   E.g. a map that shows a building or another object, x/y
  - coordinates, GPAttpgrdinates coder.com
  - Using a coordinate reference system
- Or indirect Add WeChat powcoder
  - For example, a Post Code or a Street Address is an indirect georeference that can be used to link non-spatial data to a position on the map. A PDF file containing the specification of a water pipe can be linked to the location of that pipe.
- See later on in the module for more details about georeferencing



### Spatial Data

- The ability to create "maps" using spatial data can be found in:
  - Geographiaddn Wormhation Swstedos (GIS)
    - E.g. QGIS, ArcMap
  - Building Information Modelling (BIM)
    - E.g. Revit, Bentley Architecture, ArchiCAD
- In both cases, the maps can be 2D or 3D



### Spatial Data

- Assignment Project Exam Help

   We will be using GIS for mapping during this module as GIS software currently works best with Westabases oder
  - GIS are also extensively used in Asset Management
- ... BIM software is slowly becoming better at working with databases but isn't quite there yet ...



### **Spatial Data Formats**

- In this module we will see how to store data (spatial and non-spatial) in a database Assignment Project Exam Help
- However, you may also find some other formats for spatial data, including <a href="https://powcoder.com">https://powcoder.com</a>
  - dwg (Autodesk CAD)
  - rvt (Autodesk ReviAdd WeChat powcoder
  - shp (Esri ArcGIS 'shape')
  - tab (Mapinfo Professional)
  - dgn (Bentley Microstation)
  - kml (Google Maps and Google Earth)
  - geoJSON (geoJavascriptObjectNotation usually used in web mapping but now increasingly common elsewhere)
  - gml (geographic markup language data sharing standard set by the Open Geospatial Consortium, who are the ISO equivalent for geospatial data)



## Spatial vs Geographic

- Geographic Information Systems (GIS) work with spatial data
  - Usually data dise that the whost an official national or global coordinate reference system
  - Although they can handle data without an official coordinate reference system this is not what they were designed to do



The word spatial originated from Latin 'spatium', which means space. Spatial means 'pertaining to space' or 'having to do with space, relating to space and the position, size, shape, etc.' (Oxford Dictionary), which refers to features or phenomena distributed in three-dimensional space (any space, not only the Earth's surface) and, thus, having physical, measurable dimensions. In GIS, 'spatial' is also referred to as 'based on location on map'.

Geospatial is another word, and might have originated in the industry to make the things differentiate from geography. Though this word is becoming popular, it has not been defined in any of the standard dictionary yet. Since 'geo' is from Greek 'gaya' meaning Earth, geospatial thus means earth-space. NASA says 'geospatial means the distribution of something in a geographic sense; it refers to entities that can be located by some co-ordinate system'. Geospatial data is to develop information about features, objects, and classes on Earth's surface and/or near Earth's surface. Geospatial is that type of spatial data which is related to the Earth, but the terms spatial and geospatial are often used interchangeably. United States Geological Survey (USGS) says "the terms spatial and geospatial are equivalent".

- <a href="https://gis.stackexchange.com/questions/34733/spatial-data-geodata-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-geographic-data-geospatial-data-
- From 2012



## Spatial vs Geographic

### Assignment Project Exam Help

- For this module, work on the basis that:
   All geographic data is spatial

  - Not all spatial data hage graphic
    - Geographic data relates to a location on the Earth's surface
    - i.e. data in a local reference system is not geographic as you don't know where on the Earth's surface it relates to



### At Home Exercise - 1

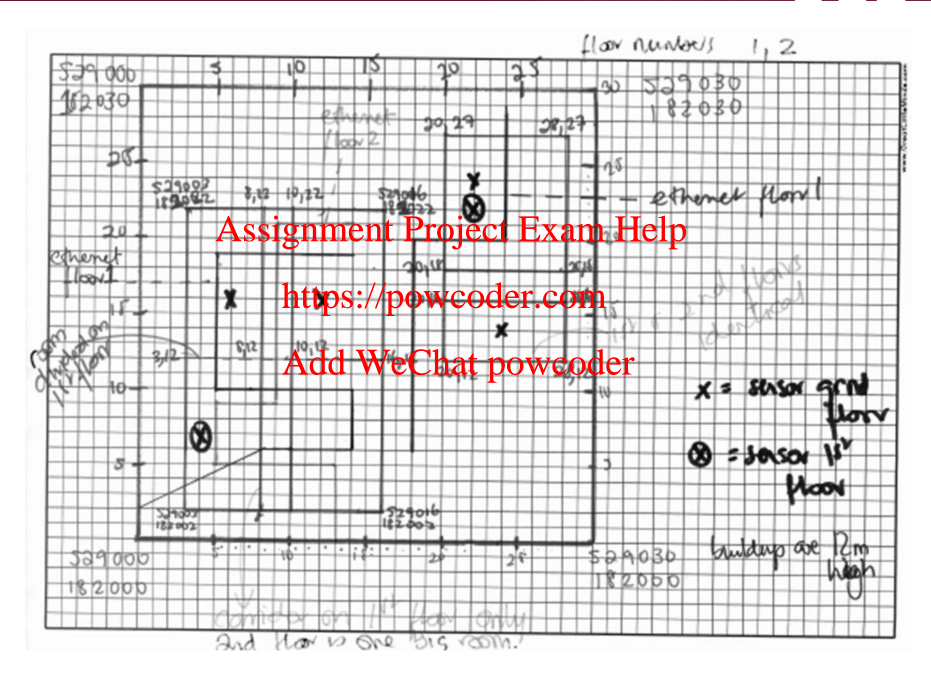
- Read the 'UCL Facilities Management' briefing document
  - We will use this we sample west week so make sure you are familiar with it
  - This is also an example of the sort of system specification I'm expecting for your assignment (more about the assignment in a later lecture)



### At Home Exercise - 2

- Assignment Project Exam Help
- Draw a 2D sketch map (plan) of two adjacent room at UCL or in your home, using a local reference system
  - What objects (assets) will you include on the map?
- If you don't have graph paper, you can print some out e.g. from https://incompetech.com/graphpaper/

### **UCL**





### Spatial Databases

- Overview
  - Introduction to the Module Assignment Project Exam Help
     Data and Databases

  - What is Spatta: Data coder.com

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## Further Reading

Assignment Project Exam Help

If you're new to spatial data and GIS, a good book to read is: Geographic Information Science and Systems Paul A. Longley, Michael F. Goodchild, David J. Maguire, David W. Rhind



## Further Reading

Assignment Project Exam Help

"Everything happens somewhere" ... test
your understanding of spatial data by
completing the WWhat is spatial data' quiz
on Moodle

https://moodle-1819.ucl.ac.uk/mod/quiz/view.php?id=71100 9



# Further Reading - GIS and Asset Management

Assignment Project Exam Help

- http://www.tesri/powcodebrary/whitepapers /pdfs/a-practical-guide-to-gis-in-asset-Add Wechat powcoder management.pdf
- https://www.esri.com/library/whitepaper s/pdfs/enterprise-gis-utilitiesperformance.pdf
  - From the perspective of the leading GIS vendor



# Further Reading - GIS and Asset Management

Assignment Project Exam Help

- https://theiams://pgwkoderwloadge/Knowledge -Base/the-anatomy/ hat powcoder
  - From the perspective of Asset Management standards
  - GIS mentioned in 6.4.2 and 6.4.4 note that PAS 55 has been recently superseded by ISO 55000 but the principles described here still apply



# Further Reading - GIS and Asset Management

• https://www.novarageo.com/industries/utilities/

Assignment Project Exam Help

https://www.novarageo.com/industries/utilities/

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### Spatial Databases Video

- Assignment Project Exam Help
   Directions magazine video: https://powcoder.com/webinars/ register/dis&dd&WeChat-pewredeof-scaleableextensible-and-secure-geodatamanagem/458927
  - (NB: does not play in Chrome, use Edge or another browser)
- (with Hans Viehmann)



### **GIS** applications

- A useful list of applications that GIS and spatial data can be used for can be found here:

   Add WeChat powcoder
  - https://grindgis.com/blog/gis-applicationsuses



# Where to find spatial data

Ordnance Survey is the National Mapping Agency of Great Britain

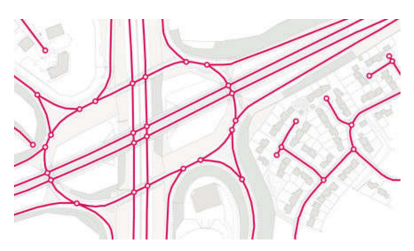
Assignment Project Exam Help

Mastermap Topographic Data

• Mastermap ITN -

• Mastermap Topographic Data • Mastermap ITN - map of GB - includes://powcoder.cointelligent transport buildings, roads (as network - road polygons), railway dwater eChat powcodetwork - as lines green space etc







## Where to find spatial data

- Mastermapsignationis Payailable free to students:

  https://powcoder.com
  - Edina Digimap Service http://www.edina.ac.uk/ (lots of other spatial data there too)
- You can also find other Ordnance Survey spatial data here: https://www.ordnancesurvey.co.uk/opend atadownload/products.html



## Where to find spatial data

- Assignment Project Exam Help
   London Data Store -https://data.london.gov.uk/
- https://data.gov!tps/seapetr?piders%5Btopic%5D=Mapping (UK only, lots of local and central government data)
   Add WeChat powcoder
   https://www.ons.gov.uk/methodology/geography/ukgeo
- graphies (UK administrative boundaries)
- http://download.geofabrik.de/ (worldwide map data, captured by the crowd)