

Week, & ginner Manced Topics 2 Improving Database Cherformance

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Spatial Data Management

- Overview
 - Indexing
 Assignment Project Exam Help
 Normalisation and De-Normalisation

 - Query Parsings://powcoder.com

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- Indexes
 - Provide accelerated access to data by reducing the set of object/setchbeplookeder or when processing a query
 - In simple terms, they improve query performance



- Indexes
 - Take the following Pring Pring DETAILS table

https://powcoder.com							
Name	Surname Surname	Date of Birth					
James A	dd WeChat r	OWCOder January 1987					
James	Smith	13 th March 1956					
Robert	Jones	15 th April 1945					
Janet	Jones	15 th April 1967					
Richard	Jones	20 th September 1972					
Alex	Smith	19 th November 1966					
John	Ward	1st August 1979					



```
• Run the following query

• Run the following query

• https://powcoder.com

SELECT *

FROM PERSONAL DEHALIPS wcoder

WHERE SURNAME = 'SMITH'
```



- Without an index
 https://powcoder.co
 - The system has to check each row to see if the surname is **SmitWeChat powcoder**
 - In a large table this can take a while!



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The system has to run the following code

FOR EACH ROWNN/PHEVEABEE.com

IF ROW.SURNAMENT (SMITH', THEN

ADD ROW TO RESULTS LIST

END IF

NEXT ROW

- For the small table shown above this requires a total of $3 \times 7 = 21$ operations (3 operations - FOR, IF, ADD and 7 rows of data)



- Without an index
 - This process must be repeated for each of the rows on the Atab We Cimut pe was deof a table with 2 million
 - This results in 2 million x 3 = 6 million operations, which is not very efficient!



- Adding an Index
 - This will speed up the process by creating a 'shortcut' the process by creating a
 - Conceptually the index will look something like this:

Surname	Rows
Jones	1,3,4,5
Ward	7
Smith	2,6



Assignment Project Exam Help With an Index

- - The system https://pawcodenceme following code

FOR EACH ITEM IN THE LIST SELECT ROW FROM THE TABLE ADD THE DATA INTO THE RESULTS LIST **NEXT ITEM IN THE LIST**

END IF NEXT ROW IN THE INDEX TABLE

- For the table above, that is a total of 12 operations!



```
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• Creating an Index in SQL

https://powcoder.com

- The SQL command to create an index is:
```

```
CREATE INARKO MOEKINAMPOWCO der
ON <TABLENAME>(<FIELDNAME>);
```

- For example:

```
CREATE INDEX SURNAME_IDX
ON PERSONAL_DETAILS(SURNAME);
```



- Indexes
 - In reality, indexes are stored using a system called a B-Add WeChat powcoder
 - This takes advantage of the structure of the hard disk of the computer to allow fast retrieval of the index data



- When to use indexes

 - https://powcoder.com
 Non-spatial indexes are best used when some of the dataAdd WeChat powcoder same
 - Indexes are not very efficient:
 - When each item in the column is unique
 - When the datasets are small (indexes will not make much difference in performance)



- When to use Indexes
 - When deciding whether to use an index, you also need to dow at the work end at a will be used
 - Will it be added to or updated very frequently?
 - Or will it be used for decision making I.e. to answer queries?



- When to use Indexes

 - Each time you insert, update or delete a record, the Aidde X et also to be control if ied
 - This takes time, and the index may not be worth using if the data is not being used for decision support

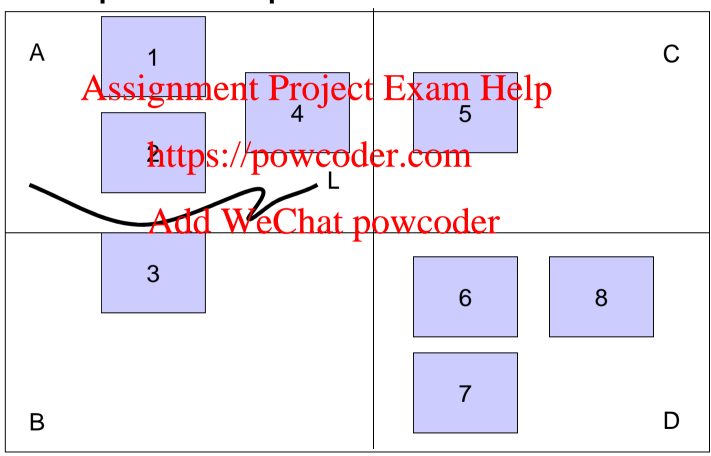


Spatial Indexing

- Spatial indexes work on a similar principle to normal indexes
- Instead of looking for rows with the same surname, they took for how swithed at a that is in the same area
- The idea is that if you are interested in data for London, you will not be interested in data for Scotland, so the system should just get the London data you need without searching the Scotland data too



• An example - Simple Grid Index



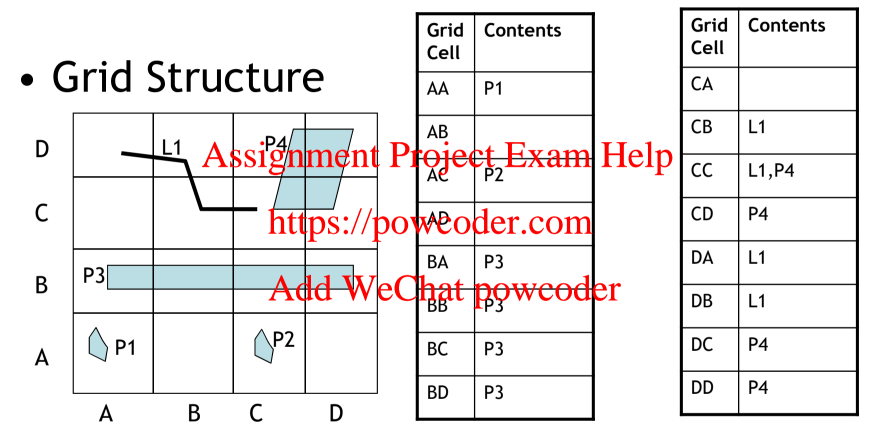


- Grid Structure
 - This involves partitioning the space into
 - This involves partitioning the space into regular rectately. The space into
 - A point is assigned to one of the grid cells if it is within the grid cell
 - Points, lines and polygons may be assigned to multiple grid cells if they overlap



- Grid Structure
 - This is most efficient for managing point datasets Add WeChat powcoder
 - It works by storing links to items in one grid cell next to each other on the computer hard disk (in the sub-area of the disk called a page)
 - For convenience, we represent each page as a row in a table in the following diagram





Note: Each 'Grid Cell' row in the above table actually corresponds to a page on the hard disk of the computer, rather than to a table in a database



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 Problems with the Grid Index (1)

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 Taking only ONE grid cell into account does not
 - allow Polygod B Wo Cheain clwdedein the search for the polygon closest to line L
 - Therefore, expand the search to the grid cell containing L and all the surrounding cells
 - But this has performance implications!



• Expanded Grid Cell Search

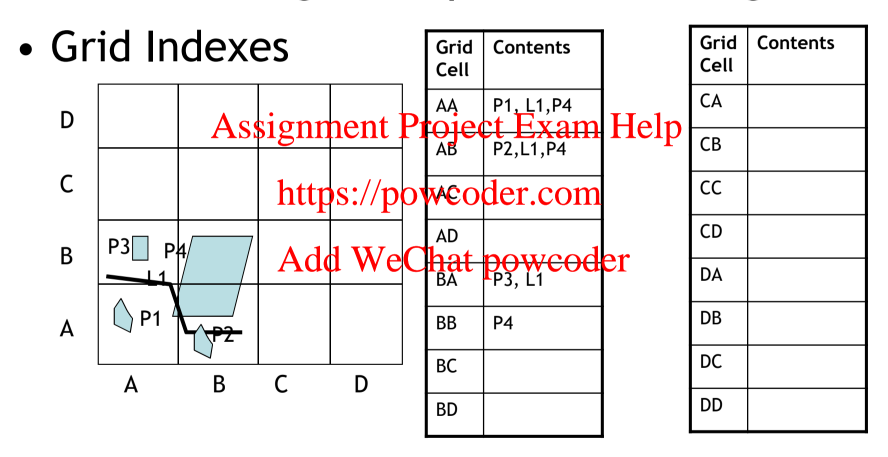
	Assig	nme	nt Pro	oiect -	Exan	n Hel
AA			//pow			
AB	AG A	A	WeCh	at ^E pc	w 6 0	det
AC	АН	В	D	F	Н	J
AD	Al	0	N	М	L	K
AE	AJ	Р	Q	R	S	Т



- Problems with the Grid Index (2)

 What happens if all the data is in one corner of
 - the given area? WeChat powcoder





-The grid has many empty cells, and a few cell that are densely packed



- Problems with the Grid Index (3):
 - Index size saignmentalite equility medaling to an increase in search time and reduction in performance
 - Because linestand polygons overtaporal tiple grid squares, the index can grow to quite a large size this is why it is most suited to point data.
 - suited to point data.
 If a point falls on the intersection of four grids, it is assigned to all four, also increasing the size of the index
 - If the geometry is only distributed in a few cells, the other cells are created but remain empty, increasing index size
 - It may also be difficult to calculate the most appropriate size of the grid. In general, the rule of thumb is that the grid size should be approximately equal to the most common query window size



- The Quadtree
 - This index presents bne sold fior to the distribution problem when using the Grid Structure
 - In this index type, the search space is decomposed into quadrants rather than equal-sized cells
 - The index is represented as a tree, with the root node having four leaf-nodes, and each leaf-node in turn having four further leaf-nodes as required by the data (hence Quadtree)



- The Quadtree
 - A line or a rectangle can appear in more than one leaf noded WeChat powcoder
 - Again each tree node is mapped onto a subarea of the hard disk called a page
 - We will represent this as a tree structure



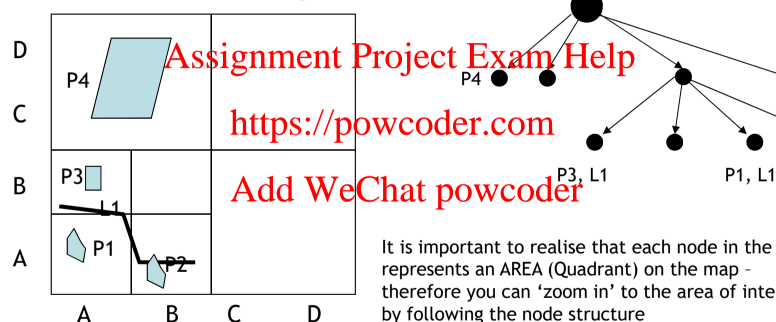
- The Quadtree
 - Note that as this is a space-based index, the depth of the dree walnies depending on how densely populated the area of the map is
 - This may affect performance in densely populated areas



P2, L1

Indexing and Spatial Indexing

Quadtree Example



It is important to realise that each node in the tree represents an AREA (Quadrant) on the map therefore you can 'zoom in' to the area of interest by following the node structure

Assume that node order is:

•Top Left, Top Right, Bottom Left, Bottom Right (this will depend on the software being used)



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R-Tree

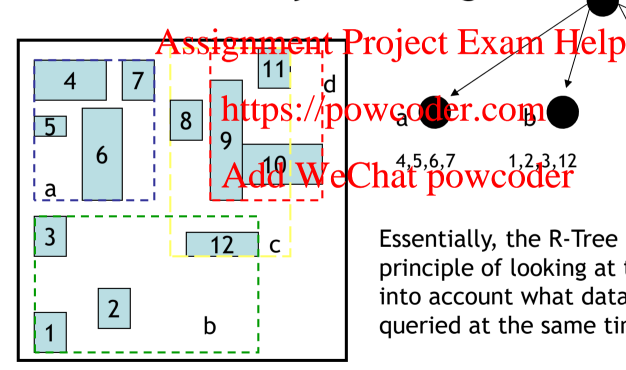
- This relies on a bailanced merarchical structure, in which each tree node is mapped onto a disk page
- R-Trees organise rectangles according to a containment relationship
- A rectangle (called the directory rectangle) is associated with each node.
- This directory rectangle corresponds to the MBR of all the child rectangles or elements of this node



9,10,11

Indexing and Spatial Indexing

R-Tree Directory Rectangles



Essentially, the R-Tree is based on the principle of looking at the data and taking into account what data is most likely to be queried at the same time

12,8,9,10,11

This then forms the basis of the index

Diagram taken from RSV



• R-Tree

- Can handle data in multiple dimensions
- For all nodes in the tree except the root, the number of entries varies between 0 and ½ the total number of entries allowed on the node (this depends on disk page size)
- For each entaylin we obtain a content of the child node
- Each leaf entry contains the MBR of the object it links to
- Each root has at least two entries (unless it is a leaf)
- All leaves are at the same level



- R-Tree Assignment Project Exam Help
 - The R-Tree adapts its gridding to the structure of the DATA rather than simply dividing up the search spacedd WeChat powcoder
 - A region of search space populated with a large number of objects generates a large number of tree leaves
 - This allows the tree to have the same depth all through, giving equal performance for densely and non-densely populated areas



Indexing in PostGIS

- Creating indexes in PostgreSQL/PostGIS
 - Non-Spathasignement Project Exam Help

```
Create Index spatial_table_points_name_idx ON spatial_table_points\(\frac{1}{2}\) (Figure 1);
```

- Spatial Index_{Add} WeChat powcoder
 - CREATE INDEX spatial_table_points_gidx
 ON spatial_table_points
 USING GIST(the_geom);
- GIST stands for "Generalised Search Tree" which is a basic generic index that can be used for spatial and other data types.
 PostGIS then uses an R-Tree approach when implementing GIST on spatial datasets



Spatial Data Management

- Overview

 - Query Parsings://powcoder.com

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Normalisation

- Normalisation

 - First rule of a database
 - "One fact Ashe Wachat powcoder



- Normalisation
 - Normalisation removes any redundant data from the database and avoidal data duplication
 - It is a way of validating the quality of the database design
 - Is usually applied after the logical model has been developed



- Normalisation

 - https://powcoder.com
 A properly normalised set of tables simplifies the retrievAddWeChatpowcodeprocesses
 - In an ideal world, we would not need to normalise the data, as the logical model would be perfect
 - But we need to go through the normalisation process to ensure that this is the case!



- Redundanties ment Paniorh Exites Help
 - A redundarhttpgccurs when the same piece of data is duplicated in the database. This leads to excessive storage being used for the database.
 - Anomalies in the database related to problems with the following operations:
 - Update
 - Insert
 - Delete



- Update Antonighment Project Exam Help
 - Data inconsistency or loss of data integrity can arise due to partial update (if data exists in two places, you could update only wheirstans wooder
- Insertion Anomaly
 - Data cannot be added because some other data is absent
- Deletion Anomaly
 - Data may be unintentionally lost through deletion of other data



- Normalisation

 - https://powcoder.com Reduces a table into simpler structure
 - Defined as a step-by-step process of transforming an non-normalised table with progressively simpler structures
 - Since the process is reversible, no information is lost during the transformation

UCL

- Decomposition

- Decompositionment Project Exam Help
 - This is the process of splitting up tables into smaller tables, which happens as part of the normalisation by cessit powcoder.
 - Should Be
 - Lossless no information should be lost or added through the normalisation process, and the process should be reversible.
 - Preserve dependencies the relationships between the different attributes and tables should not be lost.



- Normal Forms

- First Normal Form
 - For a table to be in First Normal Form (1NF) the underlying Wachhairsown stercontain simple atomic values
 - This means that there should only be one value in each field in the table



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 Moving to First Normal Form - An Example https://powcoder.com

(this table is not Normalised). Add WeChat powcoder

Book ID	Book Title	Alternative Title	Authors	Series Title	Format	Font	Purchase Price
1	Database Systems	Concepts, Languages and Architectures	P. Atzeni S. Ceri S. Paraboschi R. Torlone				39.50



Assignment Project Exam Help Anomalies

- Update Anonhttps://powerodermodify an Author's name without having to re-insert values for the whole Authors fieldAdd WeChat powcoder
- Insert Anomaly you cannot add a new Author without having to re-insert values for the whole Authors field
- Delete Anomaly you cannot delete one Author without deleting the others as well



Moving to First Normal Form

Book Title	Alternative Title	Authors	Publisher	Series Title	Format Exar	Font n Hel	Cost Price
Database Systems	Concepts, Languages and Architectures	P. Atzeni S. Ceri S. Paraboschi R. Tortone	McGraw Hill ://pov	Datab ase Tutor	Hardback ler.cor	Times New Roman	20.00

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Book Title	Alternative Title	Authors	Pubtisher	Format	Font	Series Title	Cost Price
Database Systems	Concepts, Languages and Architectures	P. Atzeni	McGraw Hill	Hardback	Times New Roman	Database Tutor	20.00
Database Systems	Concepts, Languages and Architectures	S. Ceri	McGraw Hill	Hardback	Times New Roman	Database Tutor	20.00
Database Systems	Concepts, Languages and Architectures	S. Paraboschi	McGraw Hill	Hardback	Times New Roman	Database Tutor	20.00
Database Systems	Concepts, Languages and Architectures	R. Torlone	McGraw Hill	Hardback	Times New Roman	Database Tutor	20.00



- First Normal Form
 - The above table has been normalised so that each field contains Cant powcod(single) value
 - This has created issues with duplicates, which are resolved by the next steps in the Normalisation process.



- Second Normal Form

Moving to Second Normal Form - An

Example

Book Title	Alternative Title ASS1gnm	ent Proj	Publisher EX	am H	elp	Series Title	Cost Price
Database Systems	Concepts, Languages and Architectures	P. Atzeni	McGraw Hill	Hardback	Times New Roman	Database Tutor	20.00
Database Systems	Concepts, Language Lind S Architectures	\$\$/ %powc	@G <mark>®HiµC</mark>	Haldba ck	Times New Roman	Database Tutor	20.00
Database Systems	Concepts, Languages and Architectures	S. Paraboschi WeCha	McGraw Hill	Hardback	Times New Roman	Database Tutor	20.00
Database Systems	Concepts, Languages and Architectures	R. Torlone	McGraw Hill	Hardback	Times New Roman	Database Tutor	20.00
Database Design		M Jones	Bachmann	Paperback	Arial	Design for Dummies	15.00

(this table is in First Normal Form)



Second Normal Form

- Anomalies
 - Update Anomal https://cpahornologicy and Series Title without making sure that it is modified in four places
 Add WeChat powcoder
 - Insert Anomaly you cannot add a new Author without having to re-insert values for the Book Title, Alternative Title and other fields as well
 - Delete Anomaly you cannot delete the 'Database Design' book without losing information regarding the publisher of the 'Design for Dummies' series



Second Normal Form

- Second Normal Form
 - So, 1NF still shows anomalies for the update, insert and delete powcoder
 - Therefore further normalisation is required to eliminate these
 - Second Normal Form (2NF) goes some way to addressing the problems shown by 1NF



Second Normal Form

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 Second Normal Form An Example

 https://powcoder.com

 Decompose the tables to eliminate these
 - problems Add WeChat powcoder



- Second Normal Form

• Second Normal Form - An Example

Book Title	Author	-
Database Systems ASS19	nment Pro	ject Exam Help
Database Systems	S. Ceri	1
Database Systems	S Paraboschi	coder.com
Database Systems	R. Torlone	00001.00111
Database Design	M Jones	at powcoder
		at poweouti

Book Title	Alternative Title	Cost Price	Series Title	Format	Font	Publisher
Database Systems	Concepts, Languages and Architectures	20.00	Database Tutor	Hardback	Times New Roman	McGraw Hill
Database Design		15.00	Design for Dummies	Paperback	Arial	Bachmann



Assignment Project Exam Help The Problem With Normalisation

- - https://powcoder.com It introduces joins into the database
 - Joins make adduer that is the specially when there is a lot of data in the tables
 - Indexes help, but may not be the whole solution on very large databases



- De-Normalisation

 - https://powcoder.com
 Is the reverse process of normalisation
 - Tables are Att Cto hat powerder
 - This results in duplicate data
 - But ... queries perform much faster as in a sense the joins between different parts of the data are "pre-calculated" so we don't have to use JOIN statements



Spatial Data Management

- Overview
 - Indexing

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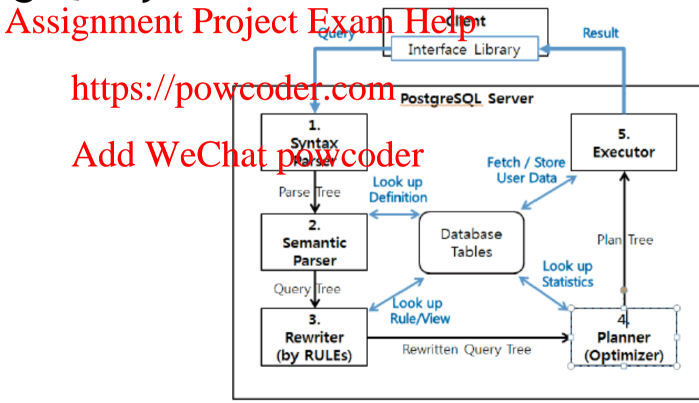
 Normalisation and De-Normalisation

 - Query Parshtgs://powcoder.com

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Examining Query Execution



Source: http://www.cubrid.org/blog/dev-platform/postgresql-at-a-glance/



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 Query Parsing Step 1 Syntax Parsing

 Validates that the SQL syntax is correct
 - - i.e. do the words from early selections appear as required.
 - Returns an error to the user if the syntax is incorrect

Source: http://files.meetup.com/1990051/PostgreSQL%20Internals%20-%20Overview.pdf



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 Query Parsing Step 2 Semantic Parsing

 Validates that the SQL makes sense in the context of
 - the databaseAdd WeChat powcoder
 - i.e. do the named tables, views and columns exist
 - Returns an error to the user if the semantics are incorrect



• Query Parsing - Step 3 - Query Rewriter

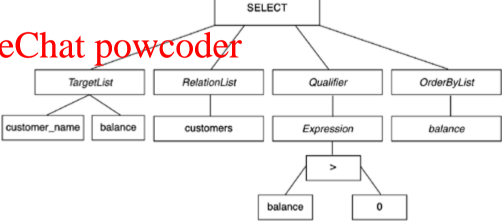
- Modifies queries to take rules ("constraints") into consideration i.e. transforms the SQL into a form more appropriate for downstream optimisation.
 - e.g. translate name = 'Jack' or name = 'John' or name = 'Joe' to name in ('Jack', 'John', 'Joe') which is more efficient
 - e.g. if there is a sub query, check whether a join may be more efficient
 - e.g. re-order the query so that the where clause (filter) that eliminates most records is run first, leaving less records to be joineda
- Once finished, the modified query is passed to the query planner for planning and execution as a 'parse tree'



Assignment Project Exam Help
 Query Parsing - Parse Tree https://powcoder.com_____

SELECT customer_name, Add WeChat powcoder balance FROM customers TargetList

WHERE balance > 0 ORDER BY balance





- Query Parsingmestepiect Query Aptimization
 - The planner is responsible for traversing the parse tree and finding all possible plans for executing the quescible powcoder
 - The plan might include a sequential scan through the entire table and index scans if useful indexes have been defined.
 - If the query involves two or more tables, the planner can suggest a number of different methods for joining the tables.



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 Query Parsing Step 5 Query Execution

 The execution plans are developed in terms of query operators.

 - Each query operator transforms one or more input sets into an intermediate result set.
 - Complex gueries are broken down into simple steps.
 - When all possible execution plans have been generated, the optimizer searches for the least-expensive plan.



- Query Parsing Step 5 Operators (1)
 Seq Scan (sequential scan).
 - - Starts at the beginning to the end of the table.
 - Checks each row against any 'where' clause and adds the row to the result if it passes



- Assignment Project Exam Help
 Query Parsing Step 5 Operators (2)

 https://powcoder.com
 Index Scan
 - - Traverses and the Structore GP there is a 'where' clause and an appropriate index exists
 - Allows the query to quickly skip any rows not meeting the criteria
 - Unlike the Seq Scan, returns the data pre-ordered (as the index is ordered)



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 Query Parsing Step 5 Operators (3)

 https://powcoder.com
 - Orders the redult sethet proced by Either the Seq Scan or Index operators
 - Data can be sorted in memory or on-disk (where temporary results are stored on disk if the system memory is not large enough for the sort) the latter is slower.



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 Query Parsing Step 5 Operators (4)

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 The Unique operator eliminates duplicate
 - values from Athe Who Chtatet. wcoder
 - The LIMIT operator is used to limit the size of a result set.



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 Query Parsing Step 5 Query Execution

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 Taking the required operators and data into account,
 - each plan is assigned an estimated execution cost.
 - Cost estimates are measured in units of disk I/O.
 - An operator that reads a single block of 8,192 bytes (8K) from the disk has a cost of one unit.
 - CPU time is also measured in disk I/O units, but usually as a fraction.
 - For example, the amount of CPU time required to process a single row is assumed to be 1/100th of a single disk I/O.



Assignment Project Exam Help
 Query Parsing - Step 5 - Query Execution

 https://powcoder.com
 After choosing the least-expensive execution

- plan, the quelty wxeduatorostards rat the beginning of the plan and asks the topmost operator to produce a result set.
 - This in turn calls the next operator, which calls the next until the bottom most operator generates results which are passed back up the tree.



- Query Parsing In Practice

 https://powcoder.com

 The EXPLAIN statement gives you some insight into how the postgresque query planner/optimizer decides to execute a query.
 - The EXPLAIN statement can be used to analyze SELECT, INSERT, DELETE, UPDATE commands



Spatial Data Management

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 Normalisation and De-Normalisation

 - Query Parshtgs://powcoder.com

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