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IT-DB

Database and application design





Today's view





Database design Tips & tricks

Writing robust applications

APEX – simple web applications

Q&A





"It's a Database, not a Data Dump"

- Database is an integrated collection of logically related data
- You need a database to:
 - Store data...
 - ... and be able to efficiently process it in order to retrieve/produce information!





Design goals

- Database design define how to store data to:
 - avoid unnecessary redundancy
 - Storage is not unlimited
 - Redundant data is not logically related
 - retrieve information easily and efficiently
 - Easily does not necessarily mean with a simple query
 - Efficiently using built-in database features
 - be scalable for data and interfaces
 - Performance is in the design!
 - Will your design scale to predicted workload (thousands of connections)?





Conceptual design

- Process of constructing a model of the information used in an enterprise
- Is a conceptual representation of the data structures
- Is independent of all physical considerations

- Input: database requirements
- Output: conceptual model





Conceptual design in practice (sort of)

- The Entity-Relationship model (ER) is most common conceptual model for database design:
 - Describes the data in a system and how data is related
 - Describes data as entities, attributes, and relationships
 - Can be easily translated into many database implementations





As previously seen...



Let's get real

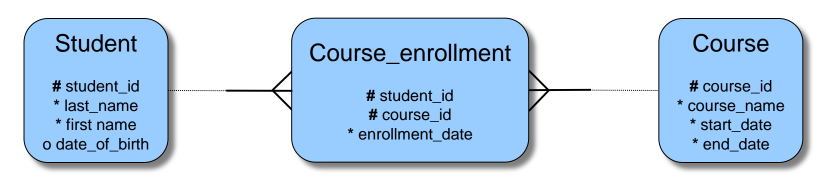
- Assume you have to design a database for a university/college and want to handle enrollments
- You have the courses taught, each course has a title and a regular timeslot each week
- Each course has many students who study the course
- Each student attends many courses





Modeling relationships - example

- Many to many (M:N)
 - A student can be registered on any number of courses (including zero)
 - A course can be taken by any number of students (including zero)
- Logical model normalized form:







Normalization

- Objective validate and improve a logical design, satisfying constraints and avoiding duplication of data
- Normalization is a process of decomposing relations with anomalies to produce smaller well-structured tables:
 - First Normal Form (1NF)
 - Second Normal Form (2NF)
 - Third Normal Form (3NF)
 - Other: Boyce/Codd Normal Form (BCNF), 4NF ...
- Usually the 3NF is appropriate for real-world applications





First Normal Form (1NF)

- All table attributes values must be atomic (multi-values not allowed)
 - Eliminate duplicative columns from the same table
 - Create separate tables for each group of related data and identify each row with a unique column (the primary key)





	CID		SID		
	123		456		
	123		497		
CNAME			S/ ME		
Calculus	- CNAME	SNAML	s	NAME2	
Physics	Coloulus	Smith		Burton	
	SID	Nar		Surname	
	456	Alan		Smith	
	497	Thomas		Burton	





Second Normal Form (2NF)

- 1NF
- No attribute is dependent on only part of the primary key, they must be dependent on the entire primary key
- Example:
 - partial dependency an attribute is dependent on part of the primary key, but not all of the primary key

SID	SNAME	CID	CNAME	GRADE
456	Smith	123	Calculus	Α
456	Smith	221	Physics	В
456	Smith	222	Database Management	В
497	Burton	123	Calculus	Α
497	Burton	127	OO Programming	Α
497	Burton	222	Database Management	В

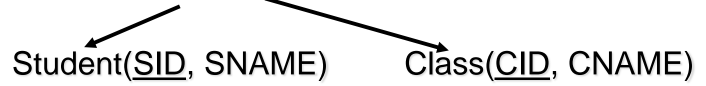




Normalization to 2NF

- For each attribute in the primary key that is involved in partial dependency – create a new table
- All attributes that are partially dependent on that attribute should be moved to the new table

Student(SID, CID, SNAME, CNAME, GRADE)

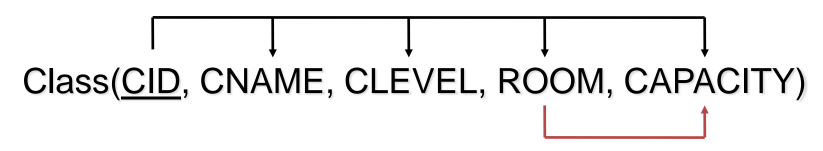






Third Normal Form (3NF)

- 2NF
- No transitive dependency for non-key attributes
 - Any non-key attribute cannot be dependent on another non-key attribute



Violation of the 3NF!

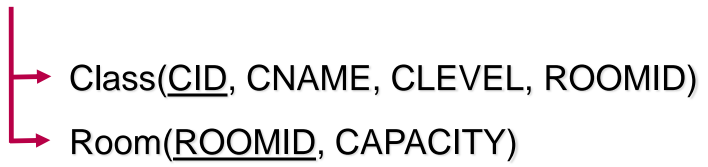




Normalization to 3NF

 For each non-key attribute that is transitive dependent on a non-key attribute, create a table

Class(CID, CNAME, CLEVEL, ROOM, CAPACITY)







Integrity constraints - PK

- Primary keys (PK)
 - Role: Enforce entity integrity
 - Attribute or set of attributes that uniquely identifies an entity instance
 - Every entity in the data model must have a primary key that:
 - is a non-null value
 - is unique
 - it does not change or become null during the table life time (time invariant)
 - Use the shortest possible types for PK columns





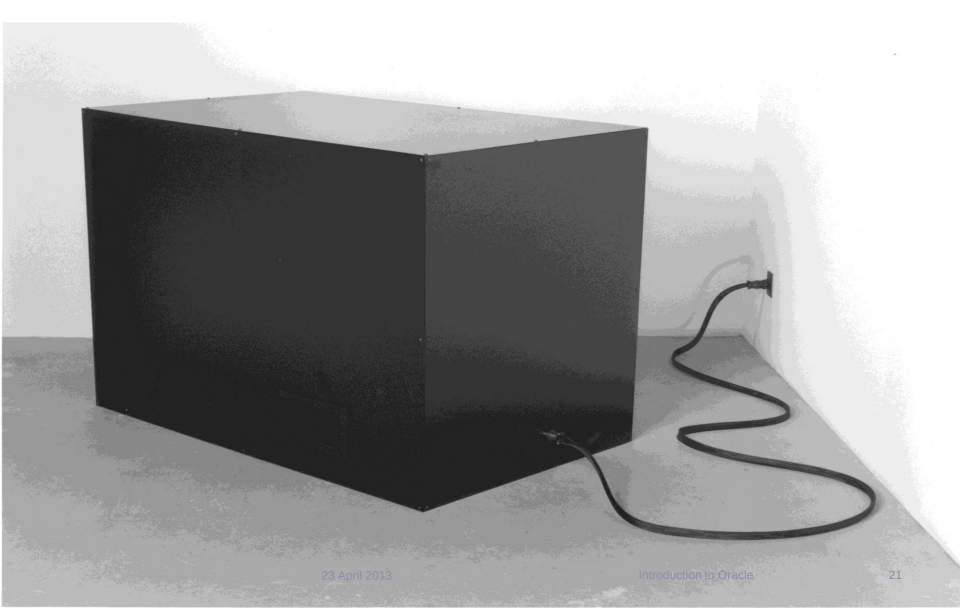
Integrity constraints - FK

- Foreign keys (FK)
 - Role: maintains consistency between two tables in a relation
 - The foreign key must have a value that matches a primary key in the other table or be null
 - An attribute in a table that serves as primary key of another table
 - Use foreign keys!
 - foreign keys with indexes on them improve performance of selects, but also inserts, updates and deletes
 - indexes on foreign keys prevent locks on child tables





Not the best approach



Integrity Checks

- Use DB enforced integrity checks
 - Blindingly fast
 - Foolproof
 - Increases system self-documentation
- NOT NULL
- Client side integrity checks
 - Not a substitute for server side checks
 - Better user experience
 - Prevalidation reduces resource usage on server





Schema design – best practices

- Column types and sizing columns
 - VARCHAR2(4000) is not the universal column type
 - high memory usage on the client
 - it makes data dump, not database
 - use proper data types, it:
 - Increases integrity
 - Increases performance
 - Might decrease storage needs (IO is time)
 - Put "nullable" columns at the end of the table





Schema design – best practices

- Estimate future workload
 - read intensive?
 - write intensive?
 - transaction intensive?
 - mixture? estimate the amount of each type
- Design indexes knowing the workload
 - what will users query for?
 - Minimize number of indexes using proper column order in the indexes use multicolumn indexes
 - Create views, stored procedures (PL/SQL) to retrieve the data in the most efficient way – easier to tune in a running system
 - what is the update/insert/delete pattern?
 - Create indexes on foreign keys





Indexes

- Less known but worth mentioning:
 - Local indexes vs global indexes
 - Local indexes
 - Stay valid through partition exchange
 - If not prefixed with partition key columns each partition must be searched
 - Global indexes
 - Can be ranged partitioned differently than table
 - Can enforce uniqueness
 - Range partitioning only
 - Function based index/virtual column index
 - Built on function or complex calculation
 - create index users_ldx on users (UPPER(name));
 - Speeds up case insensitive searches
 - select * from users where UPPER(name)='SMITH';





Partitioning – tips & tricks

- Investigate partitioning your application
 - You can try partitioning by time, subdetector, subsystem, etc
 - Benefits:
 - increased availability in case of loosing one tablespace/partition
 - easier administration moving smaller objects if necessary, easier deletion of history, easier online operations on data
 - increased performance use of local and global indexes, less contention in RAC environment
 - Interval partitioning now available in Oracle
 - create table myPart (columns) partition by range(partColumn) interval (NUMTOINTERVAL(1, 'MONTH')) (partitions);





IOTs

- Suppose we have an application retrieving documents uploaded by given users, list's content and size are dynamic
 - In traditional table rows will be scattered, read index then data block
 - If the table was created as IOT:
 - create table myIOT (...) organization index;
 - Reads index blocks only
 - Also useful in:
 - Association tables in many to many relationships
 - Logging applications (parameter_id and timestamp as PK)





Compression

- Table compression
 - Reduces data size by 2 to 10 times
 - Simple compression
 - Only for direct inserts (archival, read only data)
 - create table as select (...) compress;
 - Insert append
 - Advanced compression
 - Works with read/write workloads
- Index compression
 - Simple, can vastly improve query performance
 - Low cardinality columns should only be compressed
 - Compression depends on selectivity
 - create index employe_Idx on employees (deptID, groupId, supervisorID) (...) compress 1;





Views

- Use views to simplify queries
- Don't build up multiple view layers
 - Oracle optimizer might come up with suboptimal execution plan





Materialized views

- Materialized views are a way to
 - Snapshot precomputed and aggregated data
 - Improve performance
- Real-life example
 - Web page presenting a report
 - Multiple users accessing web page
 - Hundreds of request from the web server per second
 try a materialized view to store that report
- RESULT CACHE hint
 - Invalidated after DML on underlying objects
- Refresh your views only when needed
 - 'on commit' refreshes are very expensive





Denormalization

- Denormalized DB and Non-normalized DB are not the same thing
- Reasons against
 - Acceptable performance of normalized system
 - Unacceptable performance of denormalized system
 - Lower reliability
- Reasons for
 - No calculated values Function based columns
 - Non-reproducible calculations
 - Multiple joins Materialized views





Denormalization

- 1st step: Talk to your DBAs
- Main issues
 - Keeping redundant data correct
 - Identifying reasonable patterns
 - Correct order of operations
- Patterns
 - FETCH
 - Copy item's price from ITEMS to ORDER_LINES
 - AGGREGATE
 - Put the order_price in ORDERS
 - EXTEND
 - Keep extended_price (price*quantity) in ORDER_LINES
- http://databaseprogrammer.blogspot.com/2008/10/argument-fordenormalization.html









Tips & tricks

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PL/SQL – tips & tricks

- Query parse types
 - Hard parse
 - Optimizing execution plan of a query
 - High CPU consumption
 - Soft parse
 - Reusing previous execution plan
 - Low CPU consumption, faster execution
- Reduce the number of hard parses
 - Put top executed queries in PL/SQL packages/procedures/functions
 - Put most common queries in views
 - It also makes easier to tune bad queries in case of problems





PL/SQL – tips & tricks

- Reduce the number of hard parses
 - Use bind variables
 - Instead of:

```
select ... from users where user_id=12345
```

Use:

```
select ... from users where
user id=:uid
```

- Using bind variables protects from sql injection
 - More on SQL injection in Szymon's talk





PL/SQL – tips & tricks

- Beware of bind variables peeking
 - Optimizer peeks at bind variable values before doing hard parse of a query, but only for the first time
 - Suppose we have huge table with jobs, most of them already processed (processed_flag = 'Y'):
 - using bind variable on processed_flag <u>may</u> change query behavior, depending on which query is processed first after DB startup (with bind variable set to 'Y' or 'N')
 - On a low cardinality column which distribution can significantly vary in time do not use bind variable only if doing so will result in just a few different queries, otherwise use bind variables





PL/SQL – tips & tricks

- Use PL/SQL as an API
 - Provide abstraction layer
 - Make tuning easier
 - Restrict functionality
- Reduce the number of hard parses
 - Prepare once, execute many
 - Use prepared statements
 - Dynamic SQL executed thousands of times consider dbms_sql package instead of execute immediate
 - Use bulk inserts whenever possible





PL/SQL – tips & tricks

- Stored procedures vs materialized views
 - Use SPs when refresh on each execution is needed
- Use fully qualified names
 - Instead of:

```
select ... from table1 ...
```

Use:

```
select ... from schema_name.table1 ...
```

Known bugs – execution in a wrong schema







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- Use different level of account privileges
 - Application owner (full DDL and DML)
 - Writer account (grant read/write rights to specific objects)
 - Reader account (grant read rights)
 - Directly grant object rights or use roles
 - Caution roles are switched off in PL/SQL code, one must set them explicitly.
 - More on security in Szymon's talk





- Use connection pooling
 - Connect once and keep a specific number of connections to be used by several client threads (pconnect in OCI)
 - Test if the connection is still open before using it, otherwise try reconnecting
 - Log connection errors, it may help DBAs to resolve any potential connection issues





- Error logging and retrying
 - Trap errors
 - Check transactions for errors, try to repeat failed transactions, log any errors (including SQL that failed and application status – it might help to resolve the issue)
- Instrumentalization
 - Have ability to generate trace at will
 - More information in Performance Tuning talks





- Design, test, design, test ...
- Try to prepare a testbed system workload generators, etc.
- Do not test changes on a live production system
- IT-DB provides test and integration system (preproduction) with the same Oracle setup as on production clusters
 - contact Oracle.Support to obtain accounts and ask for imports/exports







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Where to start

- This is not an Apex tutorial...
- Check if your production DB supports Apex
- Request an Apex workspace on the development database
- Remember about SSO integration
 - https://twiki.cern.ch/twiki/bin/viewauth/DB/CERN only/ApexCernSSOintegration
- There is already plenty of Apex apps at CERN
- Apex courses are available





As simple as it gets

- Create application
- Add pages
- You're done ;)
- Remember what you've learned
 - Separate your SQL from presentation
 - Do not write complex queries
 - Use views, stored procedures etc





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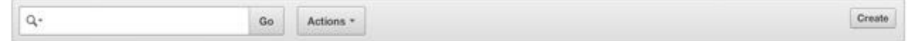


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1	112	Object Oriented Programming	01-OCT-12	31-JAN-13
1	113	Java Porgramming	01-OCT-12	31-JAN-13
1	114	Project Managemnet	01-OCY-12	31-JAN-13

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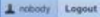
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ù	Adam	Brook	Database Design	10-SEP-12
ù	Adam	Doe	Database Design	10-SEP-12
	John	Smith	Java Porgramming	11-SEP-12
D)	Adam	Brook	Java Porgramming	11-SEP-12
	Tom	Adams	Java Porgramming	11-SEP-12
D	Tom	Adams	Project Managemnet	13-SEP-12
D	Adam	Brook	Project Managemnet	13-SEP-12
a	Adam	Doe	Project Managemnet	13-SEP-12

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Documentation

- Oracle 11g documentation
- http://www.oracle.com/pls/db112/portal.all_books
- APEX development tutorial
- http://docs.oracle.com/cd/E37097_01/doc/doc.42/e35122/toc.htm







Thank you!



