

Week17_Course

Database System Summary





Outline - 重点掌握的内容

(ER转化为关系模型、SOL操作, 主外键约束)

- Introduction to DBMSs (重点知晓数据库系统的三层模式结构和两层映像的功能)
- Principles of Data Layout and Index (本章不考核)
- The Entity Relationship model
- E/R to Relational Transformation
- SQL: Introduction
- SQL: Advanced
- * DB Schema Design (考核所有知识点)
- Relation Algebra & Query Processing (关系代数基本操作, 查询处理优化基本逻辑)
- * Crash Recovery (考核所有知识点)
- * Concurrency Control (掌握优先图、两段锁等并发思想,Timestamp & Validation 不考核)



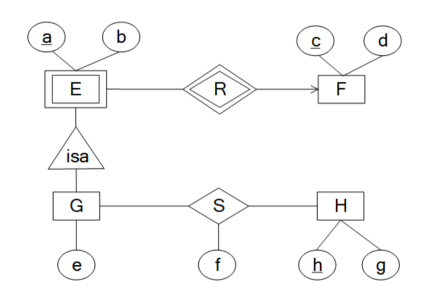




知识点一: Data Models

概念模型与关系模型转换

应该明确了解<u>实体、属性、联系、弱实体集和子类</u>的概念。



Transform the E-R diagram into relation model (in 3NF)

Write SQL statements that create the tables

⟨#▶



知识点一: Data Models

概念模型与关系模型转换

- Transform the following E-R diagram into relation model (in 3NF)
 - Based relation model you designed fill the following table

关系表名	表中含有属性	主键	外键	参照表名及属性
------	--------	----	----	---------

- Write SQL statements that create the tables including the foreign key and primary key indications according to E-R diagram.
- Describe which insert and delete operations in this database must be checked to ensure that referential integrity is not violated for that foreign key

(参照写法: On insert(SC) -> exists(Student) and exist(Course);
On delete(Student) -> delete(SC) or not allowed)

(#)





知识点二: Normal Form 关系模式设计

- 重点掌握3NF、BCNF, 掌握保持无损连接和函数依赖 的模式分解的算法, 会判断是否无损链接, 会找键。
 - FD and attribute closure
 - keys and superkeys
 - normal form(3NF,BCNF,4NF)







知识点二: Normal Form

关系模式设计

Consider a relation $R = (\cdots)$ with FD's \cdots

- What is the attribute closure of ***?
- Of the following FDs, circle the ones that are implied by the functional dependencies given above.
- · List all keys for R.
- Which of the given functional dependencies are BCNF/3NF violations.?
- We decompose R into $R_1(\cdots)$ and $R_2\cdots$). What are the keys of R_1/R_2 ? Is this decomposition (i) dependency preserving, and (ii) lossless join?
- Decompose R into two or more relations that are all in 3NF. And make sure your decomposition is (i) dependency preserving, and (ii) lossless join.
- Relation $R_3(\cdots)$ satisfies the multi-valued dependency \cdots and has tuples \cdots Which of the following \cdots is not necessarily in the current instance of R?

(#)





知识点三:SQL Queries SQL语言操作

- DDL (table, view)
- DML (select)
- · 能够使用SQL语句实现用户查询,包括LIMIT等的使用
- DCL (grant diagram)







知识点四

Relational Algebra and Query Processing

- Write the relational algebraic expression (Including division operation)
- State if the following expressions are equal and justify your answer
- Draw the optimized expression tree.







知识点五:数据库故障恢复

- 掌握日志的记录方式: What are the all of the possible values on disk for each of the database elements A, B and C?
- 掌握日志的恢复过程: Which, if any, transactions will need to be redone and undone in the recovery process?
- 知道日志恢复后数据库的正确状态: If finished the system recovery, what are the values on disk for each of the database elements A, B and C





知识点六:并发控制

- 若干事务并发运行,能够判断所给的调度是不是可串行化调度 (优先图),或者加锁的几个事务交叉运行时会不会破坏数据 库的一致性
- * 深刻理解两段锁的三个封锁协议(Well-formed transactions, Legal scheduler, Two phase locking),能够进行判断
- 了解死锁是怎样形成的
- * 多粒度锁的原理 (S/X/IS/IX)







Key Questions We Will Answer

- How can we collect and store large amounts of data?
 - By building tools and data structures to efficiently index and serve data
- How can we efficiently query data?
 - By compiling high-level declarative queries into efficient low-level plans
- How can we safely update data?
 - By managing concurrent access to state as it is read and written

The world is increasingly driven by data...



