

Toon Koppelaars Sr. IT Architect Central Bookhouse



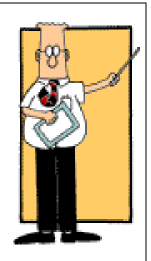
CB fact sheet

- TX database, R8.1.7.1
 - Distribution for 500 publishers and 1200 bookstores
 Daily >150K books distributed
 - 800 sessions, 40+ application areas
 - 80 (60) Gbyte, 1700 tables
 - IM source lines, 7000 stored objects
 - 1500 Forms (Designer 1.3.2)
- DWH database, R8.1.7.1
 - 50 sessions, 5 application areas
 - 100 (80) Gbyte, 350 tables
 - 300K source lines, 1500 stored objects
 - 100 html reports (Webserver 3)
 - Business Objects

Overview

Foundation

- Optimizer, cost vs. rule, data storage, SQL-execution phases, …
- Creating & reading execution plans
 - Access paths, single table, joins, ...
- Utilities
 - Tracefiles, SQL hints, analyze/dbms_stat
- Warehouse specifics
 - Star queries & bitmap indexing
 - ETL
- Availability in 7, 8, 8i, 9i?



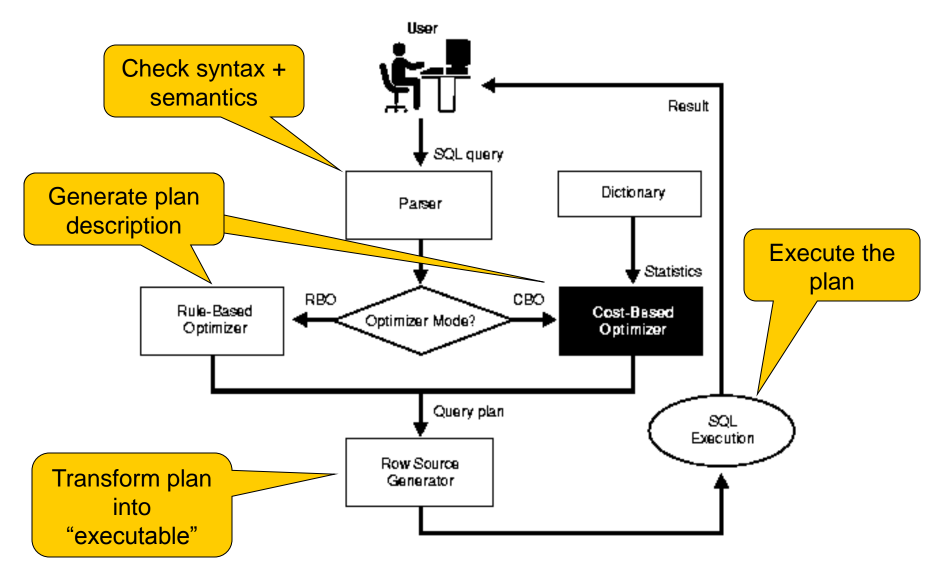
Goals

- Read execution plans
 - Table access
 - Index access
 - Joins
 - Subqueries
- Understand execution plans
 - Understand performance
 - Basic understanding of SQL optimization
- Start thinking how you should have executed it

Next...

- Basic Concepts (13)
 Background information
- SQL-Execution (50)
 - Read + understand

Optimizer Overview



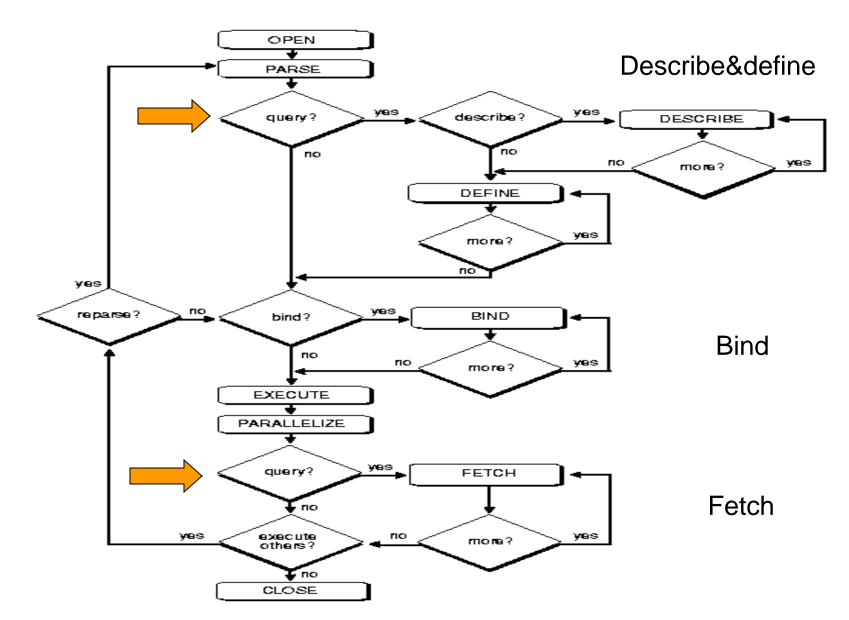
Cost vs. Rule

- Rule
 - Hardcoded heuristic rules determine plan
 - "Access via index is better than full table scan"
 - "Fully matched index is better than partially matched index"
 - ...
- Cost (2 modes)
 - Statistics of data play role in plan determination
 - Best throughput mode: retrieve all rows asap
 - First compute, then return fast
 - Best response mode: retrieve first row asap
 - Start returning while computing (if possible)

How to set which one?

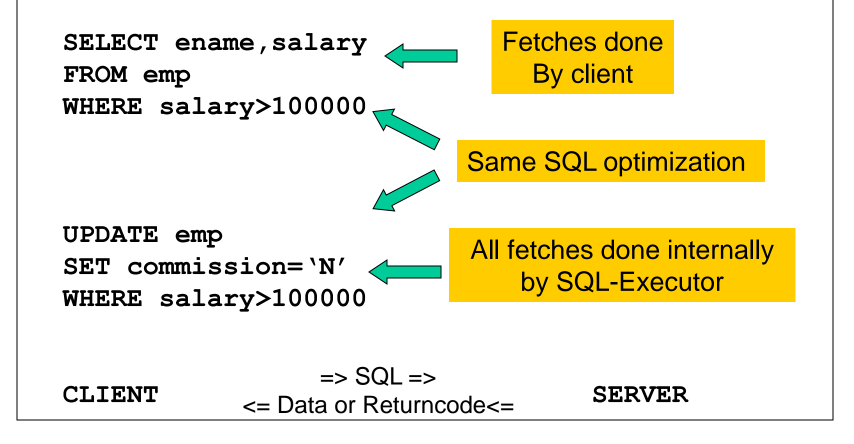
- Instance level: Optimizer_Mode parameter
 - Rule
 - Choose
 - if statistics then CBO (all_rows), else RBO
 - First_rows, First_rows_n (1, 10, 100, 1000)
 - All_rows
- Session level:
 - Alter session set optimizer_mode=<mode>;
- Statement level:
 - Hints inside SQL text specify mode to be used

SQL Execution: DML vs. Queries



DML vs. Queries

Open => Parse => Execute (=> Fetchⁿ)



Data Storage: Tables

- Oracle stores all data inside datafiles
 - Location & size determined by DBA
 - Logically grouped in tablespaces
 - Each file is identified by a relative file number (fno)
- Datafile consists of data-blocks
 - Size equals value of *db_block_size* parameter
 - Each block is identified by its offset in the file
- Data-blocks contain rows
 - Each row is identified by its sequence in the block

ROWID: <Block>.<Row>.<File>

Data Storage: Tables

File x

Block 1	Block 2	Block 3	Block 4
Block 5	Block	<rec1><rec2><rec3 <rec4><rec5><rec6 <rec7><rec8><rec9< td=""><td>></td></rec9<></rec8></rec7></rec6 </rec5></rec4></rec3 </rec2></rec1>	>

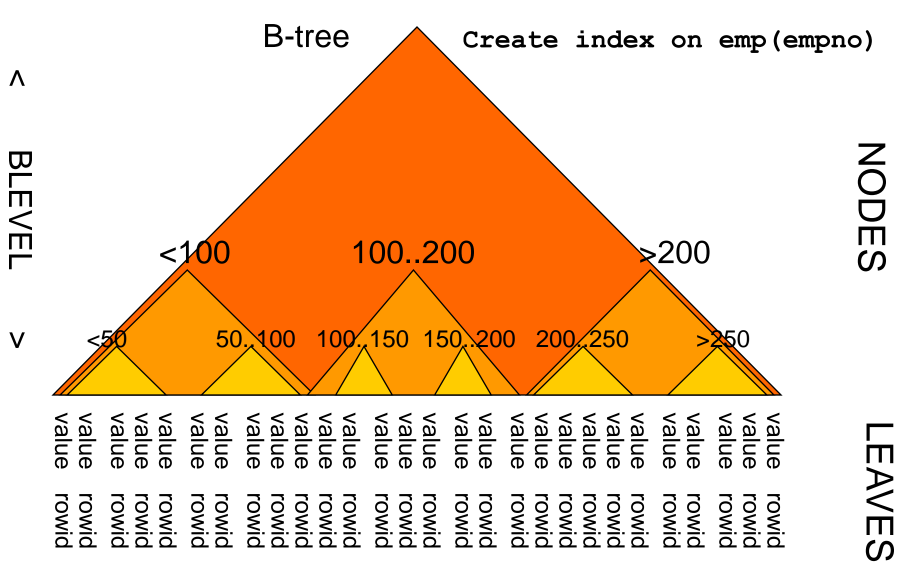
Rowid: 0000006.0000.000X

Data Storage: Indexes

Balanced trees

- Indexed column(s) sorted and stored seperately
 - NULL values are excluded (not added to the index)
- Pointer structure enables logarithmic search
 - Access index first, find pointer to table, then access table
- B-trees consist of
 - Node blocks
 - Contain pointers to other node, or leaf blocks
 - Leaf blocks
 - Contain actual indexed values
 - Contain rowids (pointer to rows)
- Also stored in blocks in datafiles
 - Proprietary format

Data Storage: Indexes



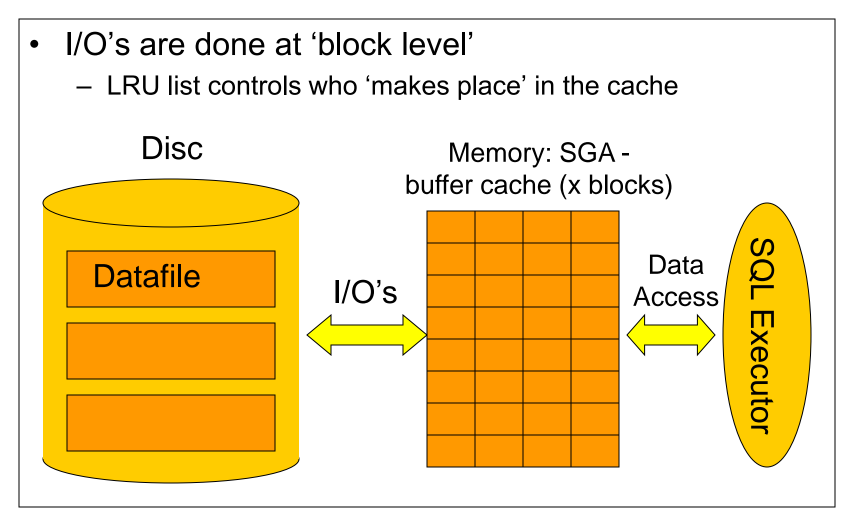
Data Storage: Indexes

Datafile

Block 1	Block 2	Block 3	Block 4
Block 5	Block	Index Node Block	Index Leaf Block
Index Leaf Block			

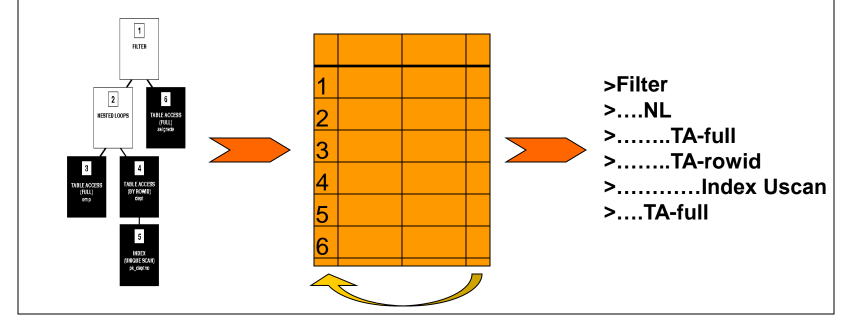
No particular order of node and leaf blocks

Table & Index I/O



Explain Plan Utility

- "Explain plan for <SQL-statement>"
 - Stores plan (row-sources + operations) in Plan_Table
 - View on Plan_Table (or 3rd party tool) formats into readable plan



Explain Plan Utility

create table PLAN TABLE (
statement_id	varchar2(30),	operation	<pre>varchar2(30),</pre>	
options	<pre>varchar2(30),</pre>	object_owner	<pre>varchar2(30),</pre>	
object_name	<pre>varchar2(30),</pre>	id	numeric,	
parent_id	numeric,	position	numeric,	
cost	numeric,	bytes	numeric);	

Execution Plans

- 1. Single table without index
- 2. Single table with index
- 3. Joins
 - 1. Nested Loop
 - 2. Sort Merge
 - 3. Hash1 (small/large), hash2 (large/large)
- 4. Special operators

Single Table, no Index (1.1)

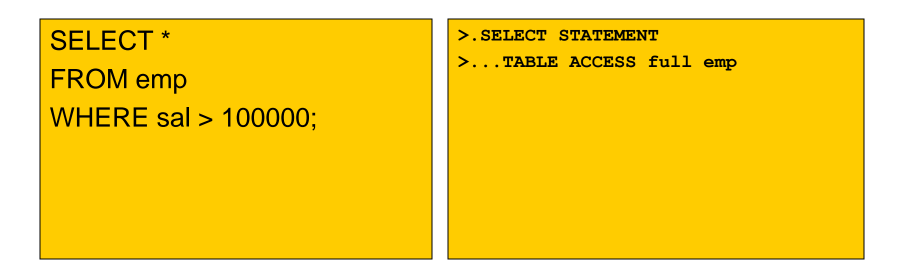
SELECT * FROM emp;

- >.SELECT STATEMENT
- >...TABLE ACCESS full emp

• Full table scan (FTS)

- All blocks read sequentially into buffer cache
 - Also called "buffer-gets"
 - Done via multi-block I/O's (db_file_multiblock_read_count)
 - Till high-water-mark reached (truncate resets, delete not)
- Per block: extract + return all rows
 - Then put block at LRU-end of LRU list (!)
 - All other operations put block at MRU-end

Single Table, no Index (1.2)



- Full table scan with filtering
 - Read all blocks
 - Per block extract, filter, then return row
 - Simple where-clause filters never shown in plan
 - FTS with: rows-in < rows-out

Single Table, no Index (1.3)

SELECT * FROM emp ORDER BY ename;

- >.SELECT STATEMENT
- >...SORT order by
- >....TABLE ACCESS full emp

FTS followed by sort on ordered-by column(s)

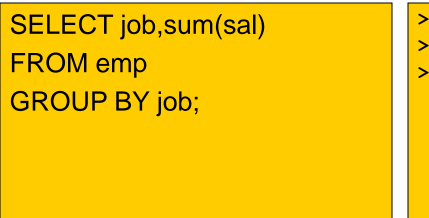
- "Followed by" le. SORT won't return rows to its parent rowsource till its child row-source fully completed
- SORT order by: rows-in = rows-out
- Small sorts done in memory (SORT_AREA_SIZE)
- Large sorts done via TEMPORARY tablespace
 - Potentially many I/O's

Single Table, no Index (1.3)

SELECT * FROM emp ORDER BY ename;	<pre>>.SELECT STATEMENT >TABLE ACCESS full emp >INDEX full scan i_emp_ename</pre>
Emp(ename)	

- If ordered-by column(s) is indexed
 - Index Full Scan
 - CBO uses index if mode = First_Rows
 - If index is used => no sort is necessary

Single Table, no Index (1.4)



- >.SELECT STATEMENT
- >...SORT group by
- >....TABLE ACCESS full emp

- FTS followed by sort on grouped-by column(s)
 - FTS will only retrieve job and sal columns
 - Small intermediate rowlength => sort more likely in memory
 - SORT group by: rows-in >> rows-out
 - Sort also computes aggregates

Single Table, no Index (1.5)

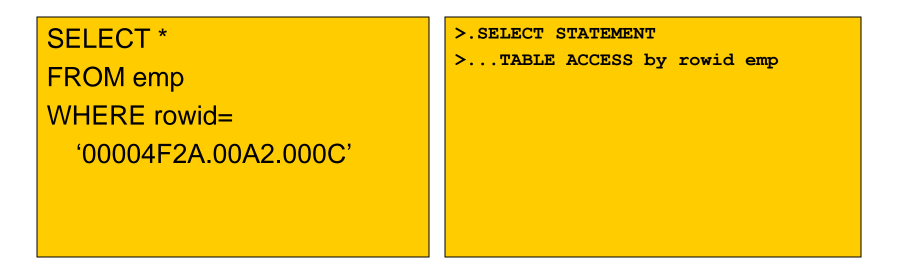
SELECT job,sum(sal) FROM emp GROUP BY job HAVING sum(sal)>200000;

- >.SELECT STATEMENT
- >...FILTER
- >....SORT group by
- >....TABLE ACCESS full emp

HAVING Filtering

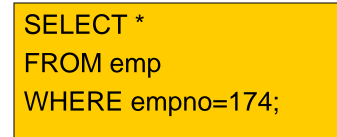
- Only filter rows that comply to having-clause

Single Table, no Index (1.6)



- Table access by rowid
 - Single row lookup
 - Goes straight to the block, and filters the row
 - Fastest way to retreive one row
 - If you know its rowid

Single Table, Index (2.1)



Unique emp(empno)

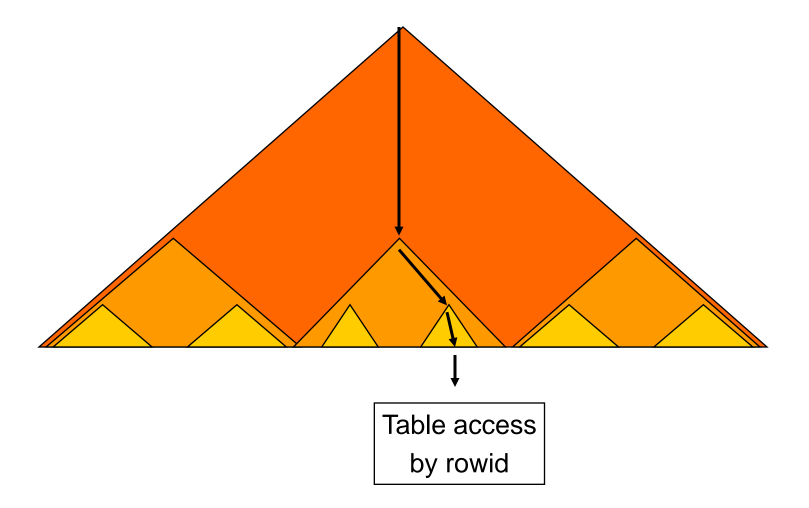
>.SELECT STATEMENT

- >... TABLE ACCESS by rowid emp
- >....INDEX unique scan i_emp_pk

Index Unique Scan

- Traverses the node blocks to locate correct leaf block
- Searches value in leaf block (if not found => done)
- Returns rowid to parent row-source
 - Parent: accesses the file+block and returns the row

Index Unique Scan (2.1)

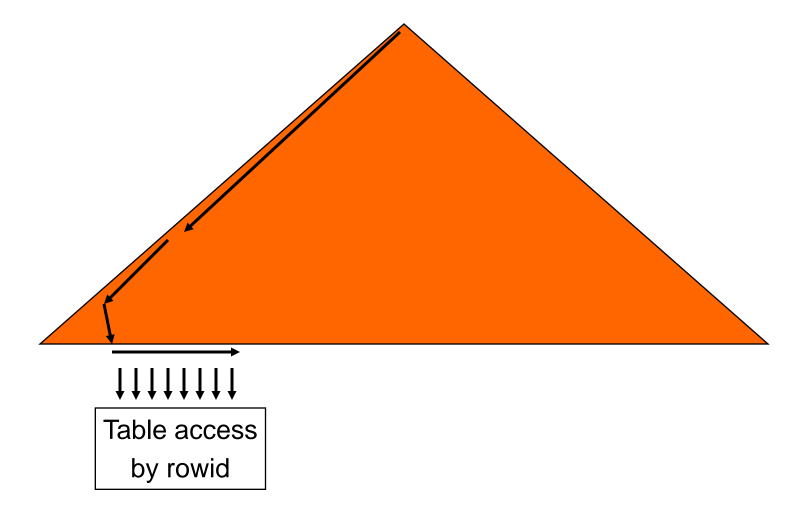


Single Table, Index (2.2)

SELECT * FROM emp WHERE job='manager'; emp(job)

- (Non-unique) Index Range Scan
 - Traverses the node blocks to locate most left leaf block
 - Searches 1st occurrence of value in leaf block
 - Returns rowid to parent row-source
 - Parent: accesses the file+block and returns the row
 - Continues on to next occurrence of value in leaf block
 - Until no more occurences

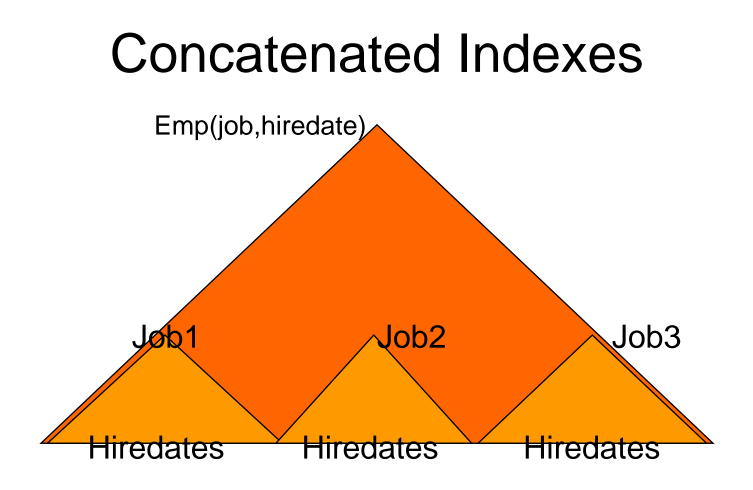
Index Range Scan (2.2)



Single Table, Index (2.3)



- Unique Index Range Scan
 - Traverses the node blocks to locate most left leaf block with start value
 - Searches 1st occurrence of value-range in leaf block
 - Returns rowid to parent row-source
 - Parent: accesses the file+block and returns the row
 - Continues on to next valid occurrence in leaf block
 - Until no more occurences / no longer in value-range



Multiple levels of Btrees, by column order

Single Table, Index (2.4)

SELECT *

FROM emp WHERE job='manager' AND hiredate='01-01-2001';

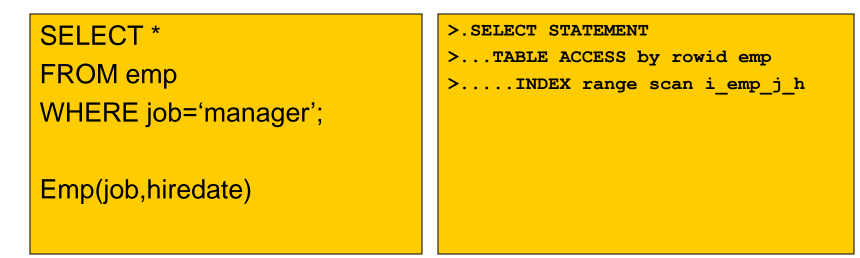
Emp(job,hiredate)

- >.SELECT STATEMENT
- >...TABLE ACCESS by rowid emp
- >....INDEX range scan i emp j h

Full Concatenated Index

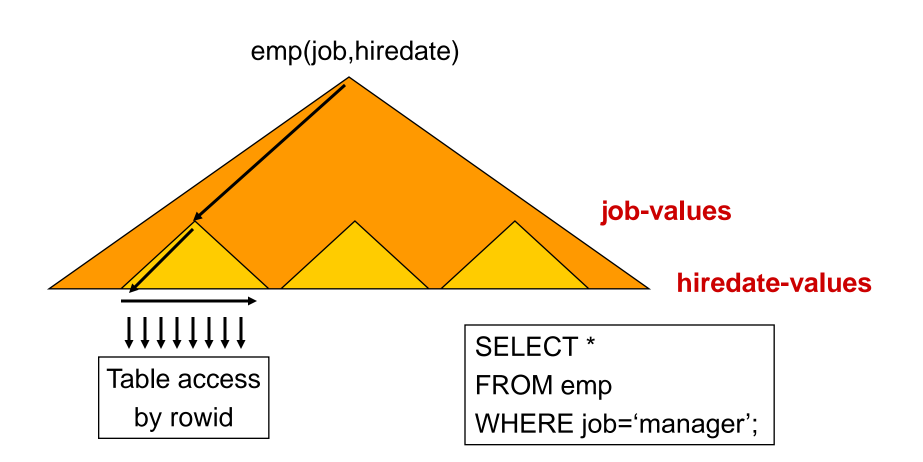
- Use job-value to navigate to sub-Btree
- Then search all applicable hiredates

Single Table, Index (2.5)



- (Leading) Prefix of Concatenated Index
 - Scans full sub-Btree inside larger Btree

Index Range Scan (2.5)





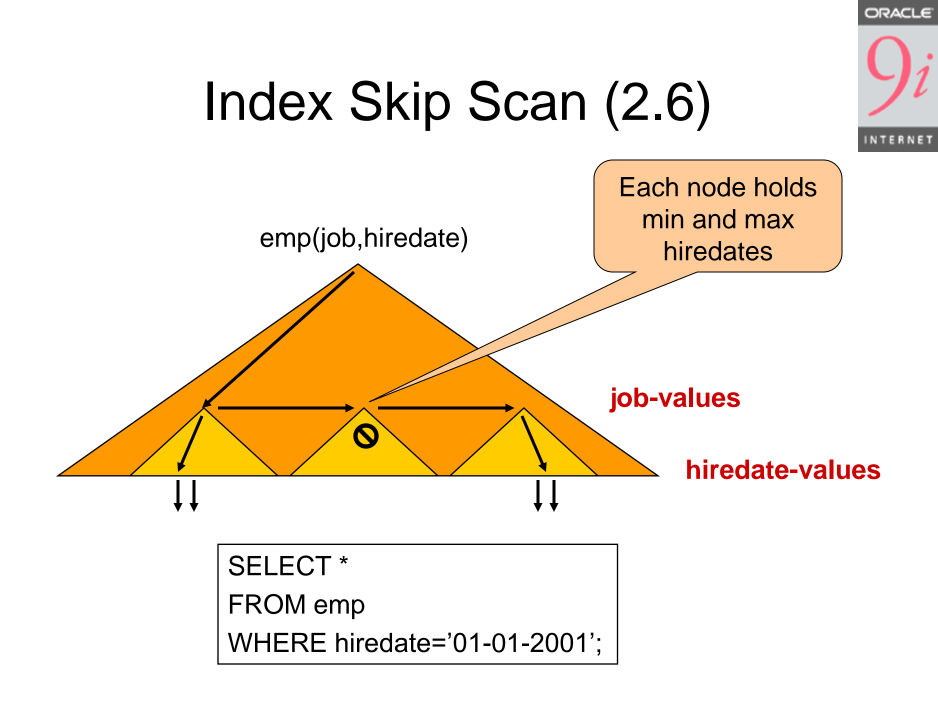
Single Table, Index (2.6)

SELECT * FROM emp WHERE hiredate='01-01-2001';

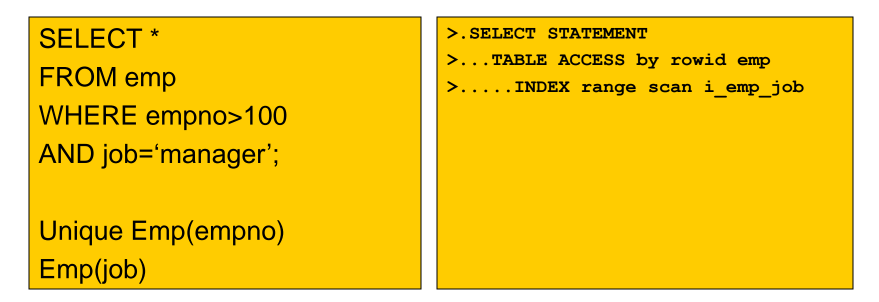
Emp(job,hiredate)

- >.SELECT STATEMENT
- >...TABLE ACCESS by rowid emp
- >....INDEX range scan i_emp_j_h

- Index Skip Scan (prior versions did FTS)
 - "To use indexes where they've never been used before"
 - Predicate on leading column(s) no longer needed
 - Views Btree as collection of smaller sub-Btrees
 - Works best with low-cardinality leading column(s)



Single Table, Index (2.7)



- Multiple Indexes
 - Rule: uses heuristic decision list to choose which one
 - Avaliable indexes are 'ranked'
 - Cost: computes most selective one (ie. least costing)
 - Uses statistics

RBO Heuristics

- Ranking multiple available indexes
 - 1. Equality on single column unique index
 - 2. Equality on concatenated unique index
 - 3. Equality on concatenated index
 - 4. Equality on single column index
 - 5. Bounded range search in index
 - Like, Between, Leading-part, ...
 - 6. Unbounded range search in index
 - Greater, Smaller (on leading part)

Normally you hint which one to use

CBO Cost Computation

- Statistics at various levels
 - Table:
 - Num_rows, Blocks, Empty_blocks, Avg_space
 - Column:
 - Num_values, Low_value, High_value, Num_nulls
 - Index:
 - Distinct_keys, Blevel, Avg_leaf_blocks_per_key, Avg_data_blocks_per_key, Leaf_blocks
 - Used to compute selectivity of each index
 - Selectivity = percentage of rows returned
 - Number of I/O's plays big role
 - FTS is also considered at this time!

Single Table, Index (2.1)

SELECT * FROM emp WHERE empno=174;

Unique emp(empno)

```
>.SELECT STATEMENT
>...TABLE ACCESS by rowid emp
>....INDEX unique scan i_emp_pk
Or,
>.SELECT STATEMENT
>...TABLE ACCESS full emp
```

- CBO will use Full Table Scan If, # of I/O's to do FTS < # of I/O's to do IRS
 - FTS I/O uses db_file_multiblock_read_count (dfmrc)
 - Typically 16
 - Unique scan uses: (blevel + 1) +1 I/O's
 - FTS uses ceil(#table blocks / dfmrc) I/O's

CBO: Clustering Factor

- Index level statistic
 - How well ordered are the rows in comparison to indexed values?
 - Average number of blocks to access a single value
 - 1 means range scans are cheap
 - <# of table blocks> means range scans are expensive
 - Used to rank multiple available range scans

Blck 1 Blck 2 Blck 3

A A A B B B C C C

Clust.fact = 1

Blck 1 Blck 2 Blck 3

Blck 1 Blck 2 Blck 3

Clust.fact = 3

Single Table, Index (2.2)

SELECT * FROM emp	<pre>>.SELECT STATEMENT >TABLE ACCESS by rowid emp >INDEX range scan i_emp_job</pre>
WHERE job='manager';	Or, >.SELECT STATEMENT >TABLE ACCESS full emp
emp(job)	

- Clustering factor comparing IRS against FTS
 - If, (#table blocks / dfmrc)

<
 (#values * clust.factor) + blevel + leafblocks-to-visit
then, FTS is used</pre>

Single Table, Index (2.7)

SELECT *

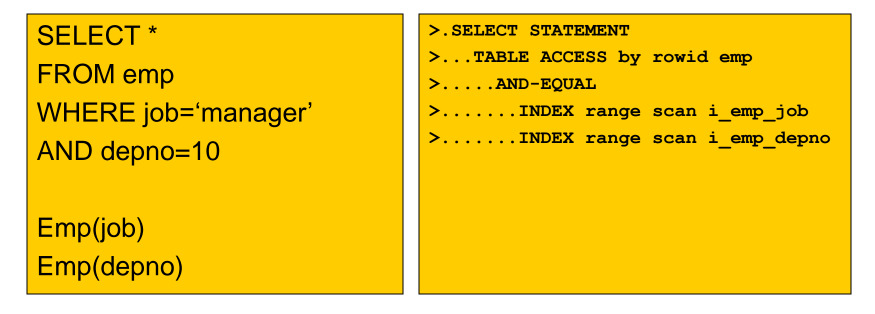
FROM emp WHERE empno>100 AND job='manager';

```
Unique Emp(empno)
Emp(job)
```

```
>.SELECT STATEMENT
>...TABLE ACCESS by rowid emp
>....INDEX range scan i_emp_job
Or,
>.SELECT STATEMENT
>...TABLE ACCESS by rowid emp
>....INDEX range scan i_emp_empno
```

- Clust.factor comparing multiple IRS's
 - Suppose FTS is too many I/O's
 - Compare (#values * clust.fact) to decide which index
 - Empno-selectivity => #values * 1 => # I/O's
 - Job-selectivity => 1 * clust.fact => # I/O's

Single Table, Index (2.8)



- Multiple same-rank, single-column indexes
 - AND-EQUAL: merge up to 5 single column range scans
 - Combines multiple index range scans prior to table access
 - Intersects rowid sets from each range scan
 - Rarely seen with CBO

Single Table, Index (2.9)



- Using indexes to avoid table access
 - Depending on columns used in SELECT-list and other places of WHERE-clause
 - No table-access if all used columns present in index

Single Table, Index (2.10)



- Fast Full Index Scan (CBO only)
 - Uses same multiblock I/O as FTS
 - Eligible index must have at least one NOT NULL column
 - Rows are returned leaf-block order
 - Not in indexed-columns-order

Joins, Nested Loops (3.1)

SELECT *

FROM dept, emp;

- >.SELECT STATEMENT
- >...NESTED LOOPS
- >....TABLE ACCESS full dept
- >....TABLE ACCESS full emp

Full Cartesian Product via Nested Loop Join (NLJ)

```
    Init(RowSource1);
    While not eof(RowSource2);
    While not eof(RowSource2)
    Loop return(CurRec(RowSource1)+CurRec(RowSource2));
    NxtRec(RowSource2);
    End Loop;
    NxtRec(RowSource1);
    End Loop;
```

Joins, Sort Merge (3.2)

SELECT *
FROM emp, dept
WHERE emp.d# = dept.d#;

>.SELECT STATEMENT
>...MERGE JOIN
>....SORT join
>....TABLE ACCESS full emp
>....SORT join
>.....TABLE ACCESS full dept

Inner Join, no indexes: Sort Merge Join (SMJ)
 Tmp1 := Sort(RowSource1,JoinColumn);
 Tmp2 := Sort(RowSource2,JoinColumn);
 Init(Tmp1); Init(Tmp2);
 While Sync(Tmp1,Tmp2,JoinColumn)
 Loop return(CurRec(Tmp1)+CurRec(Tmp2));
 End Loop;
 Sort Merge Join (SMJ)
 Tmp1 := Sort(RowSource1,JoinColumn);
 Sync
 advances
 pointer(s) to
 next match
 End Loop;

Joins (3.3)

SELECT *

FROM emp, dept WHERE emp.d# = dept.d#;

Emp(d#)

>.SELECT STATEMENT
>...NESTED LOOPS
>....TABLE ACCESS full dept
>....TABLE ACCESS by rowid emp
>.....INDEX range scan e_emp_fk

- Inner Join, only one side indexed
 - NLJ starts with full scan of non-indexed table
 - Per row retrieved use index to find matching rows
 - Within 2nd loop a (current) value for d# is available!
 - And used to perform a range scan

Joins (3.4)

SELECT *	>.SELECT S
FROM emp, dept	>NESTED
WHERE emp.d# = dept.d#	>TABI
	>IN
	Or,
Emp(d#)	

Emp(d#) Unique Dept(d#)

>.SELECT STATEMENT
>NESTED LOOPS
>TABLE ACCESS full dept
>TABLE ACCESS by rowid emp
<pre>>INDEX range scan e_emp_fk</pre>
Or,
>.SELECT STATEMENT
>NESTED LOOPS
>TABLE ACCESS full emp
>TABLE ACCESS by rowid dept
<pre>>INDEX unique scan e_dept_pk</pre>

- Inner Join, both sides indexed
 - RBO: NLJ, start with FTS of last table in FROM-clause
 - CBO: NLJ, start with FTS of biggest table in FROM-clause
 - Best multi-block I/O benefit in FTS
 - More likely smaller table will be in buffer cache

Joins (3.5)

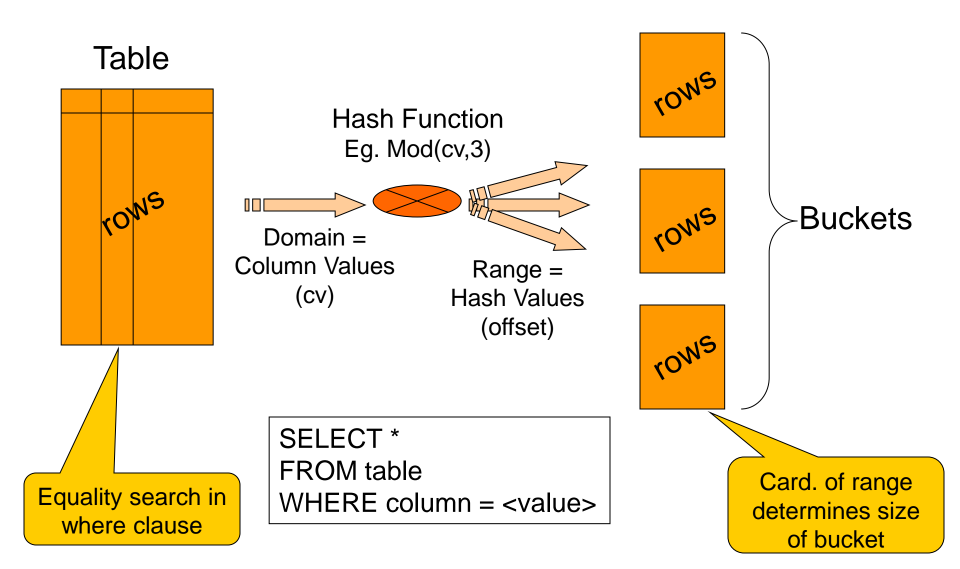
SELECT *

FROM emp, dept WHERE emp.d# = dept.d# AND dept.loc = 'DALLAS' >.SELECT STATEMENT
>...NESTED LOOPS
>....TABLE ACCESS full dept
>....TABLE ACCESS by rowid emp
>.....INDEX range scan e_emp_fk

Emp(d#) Unique Dept(d#)

- Inner Join with additional conditions
 - Nested Loops
 - Always starts with table thas has extra condition(s)

Hashing



Joins, Hash (3.6)

SEI		F *
SEI		

FROM dept, emp WHERE dept.d# = emp.d#

- >.SELECT STATEMENT
- >...HASH JOIN
- >....TABLE ACCESS full dept
- >....TABLE ACCESS full emp

Emp(d#), Unique Dept(d#)

 Tmp1 := Hash(RowSource1,JoinColumn); -- In memory Init(RowSource2);
 While not eof(RowSource2)
 Loop HashInit(Tmp1,JoinValue); -- Locate bucket While not eof(Tmp1)
 Loop return(CurRec(RowSource2)+CurRec(Tmp1)); NxtHashRec(Tmp1,JoinValue); End Loop; NxtRec(RowSource2);

Joins, Hash (3.6)

- Must be explicitely enabled via init.ora file:
 - Hash_Join_Enabled = True
 - Hash_Area_Size = <bytes>
- If hashed table does not fit in memory
 - 1st rowsource: temporary hash cluster is built
 - And written to disk (I/O's) in partitions
 - 2nd rowsource also converted <u>using same hash-function</u>
 - Per 'bucket' rows are matched and returned
 - One bucket must fit in memory, else very bad performance

Subquery (4.1)

SELECT dname, deptno FROM dept WHERE d# IN (SELECT d# FROM emp); >.SELECT STATEMENT
>...NESTED LOOPS
>....VIEW
>....SORT unique
>....TABLE ACCESS full emp
>....TABLE ACCESS by rowid dept
>....INDEX unique scan i_dept_pk

Transformation into join

- Temporary view is built which drives the nested loop

Subquery, Correlated (4.2)

SELECT * FROM emp e WHERE sal > (SELECT sal FROM emp m WHERE m.e#=e.mgr#) >.SELECT STATEMENT
>...FILTER
>....TABLE ACCESS full emp
>....TABLE ACCESS by rowid emp
>.....INDEX unique scan i_emp_pk

- "Nested Loops"-like FILTER
 - For each row of 1st rowsource, execute 2nd rowsource and filter on truth of subquery-condition
 - Subquery can be re-written as self-join of EMP table

Subquery, Correlated (4.2)

SELECT *

FROM emp e, emp m WHERE m.e#=e.mgr# AND e.sal > m.sal; >.SELECT STATEMENT
>...NESTED LOOPS
>....TABLE ACCESS full emp
>....TABLE ACCESS by rowid emp
>.....INDEX unique scan i_emp_pk

Subquery rewrite to join

- Subquery can also be rewritten to EXISTS-subquery

Subquery, Correlated (4.2)

SELECT *	>.SELECT STATEMENT
FROM emp e	<pre>>FILTER >TABLE ACCESS full emp</pre>
WHERE exists	>TABLE ACCESS by rowid emp
(SELECT 'less salary'	>INDEX unique scan i_emp_pk
FROM emp m	
WHERE e.mgr# = m.e#	
and m.sal < e.sal);	

- Subquery rewrite to EXISTS query
 - For each row of 1st rowsource, execute 2nd rowsource
 And filter on retrieval of rows by 2nd rowsource

Concatenation (4.3)

SE	LE	CT	*

FROM emp WHERE mgr# = 100 OR job = 'CLERK';

Emp(mgr#) Emp(job) >.SELECT STATEMENT
>...CONCATENATION
>....TABLE ACCESS by rowid emp
>....INDEX range scan i_emp_m
>....TABLE ACCESS by rowid emp
>....INDEX range scan i_emp_j

- Concatenation (OR-processing)
 - Similar to query rewrite into 2 seperate queries
 - Which are then 'concatenated'

If one index was missing => Full Table Scan

Inlist Iterator (4.4)

SELECT * FROM dept WHERE d# in (10,20,30);

Unique Dept(d#)

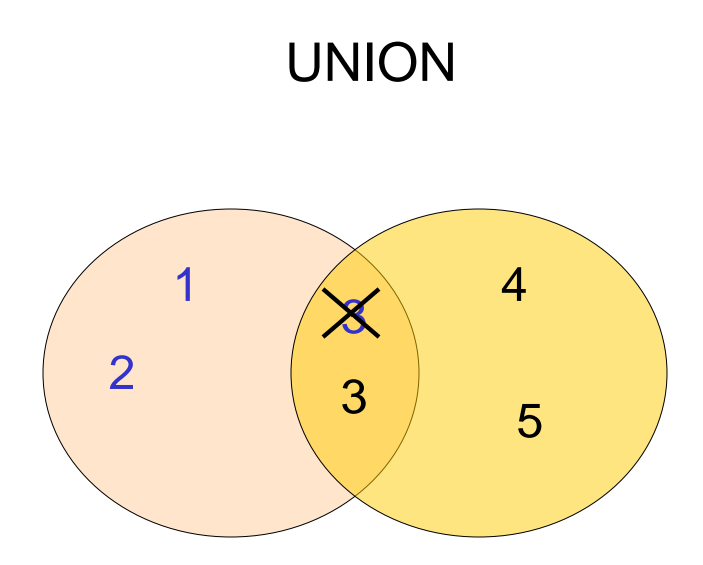
- >.SELECT STATEMENT
- >...INLIST ITERATOR
- >....TABLE ACCESS by rowid dept
- >....INDEX unique scan i_dept_pk

- Iteration over enumerated value-list
 - Every value executed seperately
- Same as concatenation of 3 "OR-red" values

Union (4.5)

SELECT empno FROM emp UNION SELECT deptno FROM dept; >.SELECT STATEMENT
>...SORT unique
>....UNION
>....TABLE ACCESS full emp
>....TABLE ACCESS full dept

- Union followed by Sort-Unique
 - Sub rowsources are all executed/optimized individually
 - Rows retrieved are 'concatenated'
 - Set theory demands unique elements (Sort)



Union All (4.6)

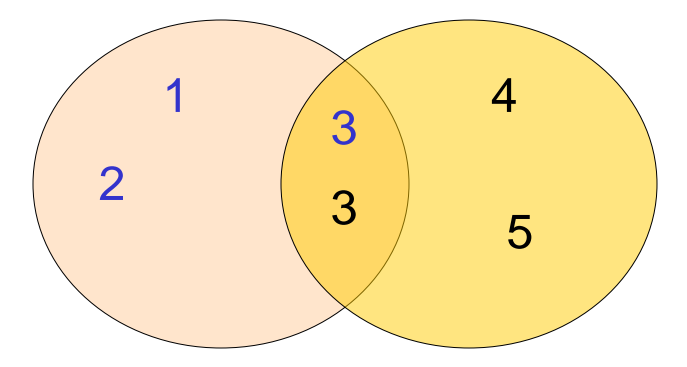
SELECT empno FROM emp UNION ALL SELECT deptno FROM dept;

- >.SELECT STATEMENT
- >...UNION-ALL
- >....TABLE ACCESS full emp
- >....TABLE ACCESS full dept

- Union-All: result is a 'bag', not a set
 - (expensive) Sort-operator not necessary

Use UNION-ALL if you know the bag is a set. (saving an expensive sort)

UNION ALL



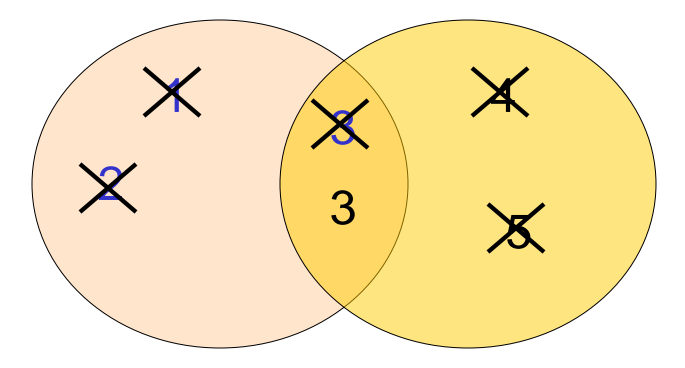
Intersect (4.7)

SELECT empno FROM emp INTERSECT SELECT deptno FROM dept; >.SELECT STATEMENT
>...INTERSECTION
>....SORT unique
>....TABLE ACCESS full emp
>....SORT unique
>....TABLE ACCESS full dept

INTERSECT

- Sub rowsources are all executed/optimized individually
- Very similar to Sort-Merge-Join processing
- Full rows are sorted and matched

INTERSECT



Minus (4.8)

SELECT empno FROM emp MINUS SELECT deptno FROM dept; >.SELECT STATEMENT
>...MINUS
>....SORT unique
>....TABLE ACCESS full emp
>....SORT unique
>....TABLE ACCESS full dept

MINUS

- Sub rowsources are all executed/optimized individually
- Similar to INTERSECT processing
 - Instead of match-and-return, match-and-exclude

MINUS 2

Break



Utilities

- Tracing
- SQL Hints
- Analyze command
- Dbms_Stats package

Trace Files

- Explain-plan: give insight before execution
- Tracing: give insight in <u>actual</u> execution
 - CPU-time spent
 - Elapsed-time
 - # of physical block-I/O's
 - # of cached block-I/O's
 - Rows-processed per row-source
- Session must be put in trace-mode
 - Alter session set sql_trace=true;
 - Exec

dbms_system.set_sql_trace_in_session(sid,s#,T/F);

Trace Files

- Tracefile is generated on database server
 - Needs to be formatted with TKPROF-utility

tkprof <tracefile> <tkp-file> <un>/<pw>

– Two sections per SQL-statement:

call	count	cpu	elapsed	disk	query	current	rows
Parse		0.06	0.07	0	0	0	0
Execute	1	0.01	0.01	0	0	0	0
Fetch	1	0.11	0.13	0	37	2	2
total	3	0.18	0.21	0	37	2	2

Trace Files

- 2nd section: extended explain plan:
 - Example 4.2 (emp with more sal than mgr),
 - <u>#R</u> Plan
 - 2 SELECT STATEMENT
 - 14 FILTER
 - 14 TABLE ACCESS (FULL) OF 'EMP'
 - 11 TABLE ACCESS (BY ROWID) OF 'EMP'
 - 12 INDEX (UNIQUE SCAN) OF 'I_EMP_PK' (UNIQUE)
- Emp has 14 records
- Two of them have no manager (NULL mgr column value)
- One of them points to non-existing employee
- Two actually earn more than their manager

Hints

- Force optimizer to pick specific alternative
 - Implemented via embedded comment

```
SELECT /*+ <hint> */ ....
FROM ....
WHERE ....
```

```
UPDATE /*+ <hint> */ ....
WHERE ....
```

```
DELETE /*+ <hint> */ ....
WHERE ....
```

```
INSERT (see SELECT)
```

Hints

Common hints

- Full(<tab>)
- Index(<tab> <ind>)
- Index_asc(<tab> <ind>)
- Index_desc(<tab> <ind>)
- Ordered
- Use_NL(<tab> <tab>)
- Use_Merge(<tab> <tab>)
- Use_Hash(<tab> <tab>)
- Leading(<tab>)
- First_rows, All_rows, Rule

Analyze command

Statistics need to be periodically generated
 – Done via 'ANALYZE' command

Analyze <Table | Index> <x> <compute | estimate | delete> statistics <sample <x> <Rows | Percent>>

Analyze table emp estimate statistics sample 30 percent;

ANALYZE will be de-supported

Dbms_Stats Package

- Successor of Analyze command
 - Dbms_stats.gather_index_stats(<owner>,<index>,<blocksample>,<est.percent>)
 - Dbms_stats.gather_table_stats(<owner>,,<blocksample>,<est.percent>)
 - Dbms_stats.delete_index_stats(<owner>,<index>)
 - Dbms_stats.delete_table_stats(<owner>,)

SQL>exec dbms_stats.gather_table_status('scott','emp',null,30);

Warehouse Specifics

- Traditional Star Query
- Bitmap Indexes
 - Bitmap merge, and, conversion-to-rowid
 - Single table query
- Star Queries
 - Multiple tables

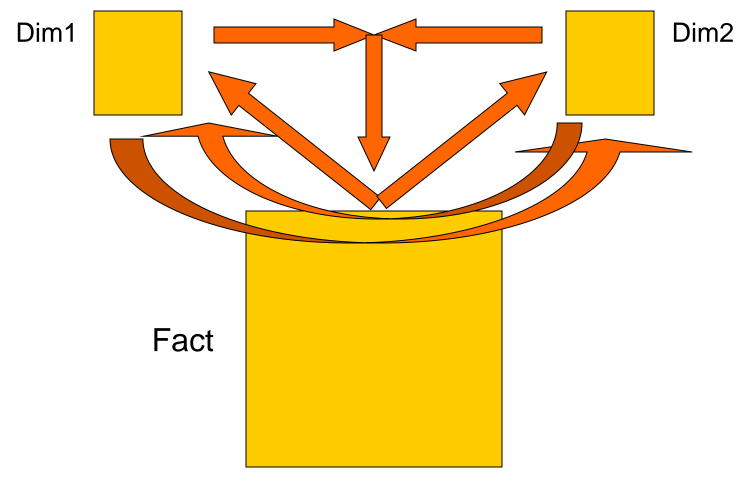
Traditional Star Query

SELECT f.*	>.SELECT STATEMENT
FROM a,b,f	>NESTED LOOPS >NESTED LOOPS
WHERE a.pk = f.a_fk	>TABLE ACCESS full b
AND $b.pk = f.b_fk$	>TABLE ACCESS by rowid fact
AND $a.t = \dots$ AND $b.s = \dots$	>INDEX range scan i_fact_b
AND a.t AND D.S	<pre>>TABLE ACCESS by rowid a >INDEX unique scan a pk</pre>
A(pk), B(pk)	
F(a_fk), F(b_fk)	

- Double nested loops
 - Pick one table as start (A or B)
 - Then follow join-conditions using Nested_Loops

Too complex for AND-EQUAL

Traditional Star Query



Four access-order alternatives!

Traditional Star Query

SELECT f.*	>.SELECT STATEMENT
FROM a,b,f	>NESTED LOOPS
WHERE a.pk = f.a_fk	<pre>>MERGE JOIN cartesian >TABLE ACCESS full a</pre>
•	>SORT join
AND $b.pk = f.b_fk$	>TABLE ACCESS full b
AND a.t = AND b.s =	>TABLE ACCESS by rowid fact
	<pre>>INDEX range scan I_f_abc</pre>

⊢(а_тк,р_тк,...)

- Concatenated Index Range Scans for Star Query
 - At least two dimensions
 - Index at least one column more than dimensions used
 - Merge-Join-Cartesian gives all applicable dimension combinations
 - Per combination the concatenated index is probed

Bitmap Index

Empno	Status	Region	Gender	Info
101	single	east	male	bracket_1
102	married	central	female	bracket_4
103	married	west	female	bracket_2
104	divorced	west	male	bracket_4
105	single	central	female	bracket_2
106	married	central	female	bracket_3

REGION='east'	REGION='central'	REGION='west'
1	0	0
0	1	0
0	0	1
0	0	1
0	1	0
0	1	0

Bitmap Indexes

SELECT COUNT(*) FROM CUSTOMER WHERE MARITAL_STATUS = 'married' AND REGION IN ('central','west');

status = 'married'	region = 'central'	region = 'west'			
0 1 1 AND 0 1	0 1 0 OR 0 1 1	0 0 1 1 0 0	0 1 1 AND 0 1	0 1 1 = 1 1	0 1 1 0 1

Bitmap Access, Single Table

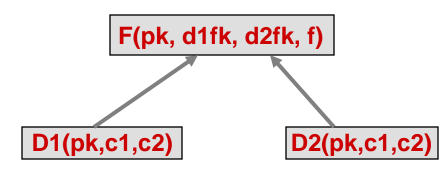
SELECT count(*) FROM customer WHERE status='M' AND region in ('C','W');

>TABLE ACCESS (BY INDEX ROWID) cust
>BITMAP CONVERSION to rowids
>BITMAP AND
>BITMAP INDEX single value cs
>BITMAP MERGE
>BITMAP KEY ITERATION
>BITMAP INDEX range scan cr

- Bitmap OR's, AND's and CONVERSION
 - Find Central and West bitstreams (bitmap key-iteration)
 - Perform logical OR on them (bitmap merge)
 - Find Married bitstream
 - Perform logical AND on region bitstream (bitmap and)
 - Convert to actual rowid's
 - Access table

Bitmap Access, Star Query

Bitmap indexes: id1, id2



SELECT sum(f) FROM F,D1,D2 WHERE F=D1 and F=D2 AND D1.C1=<...> AND D2.C2=<...>

>TABLE ACCESS (BY INDEX ROWID) f
>BITMAP CONVERSION (TO ROWIDS)
>BITMAP AND
>BITMAP MERGE
>BITMAP KEY ITERATION
> d1
> id1
>BITMAP MERGE
>BITMAP KEY ITERATION
> d2
> id2

Warehouse Hints

- Specific star-query related hints
 - Star
 - Traditional: via concat-index range scan
 - Star_transformation
 - Via single column bitmap index merges/and's
 - Fact(t) / No_fact(t)
 - Help star_transformation
 - Index_combine(t i1 i2 …)
 - Explicitely instruct which indexes to merge/and

ETL options

- New in 9i
 - External tables
 - Access external ASCII-file from SQL (FTS only)
 - Merge (aka UpSert)
 - Conditionally do an Insert or an Update
 - Multi-Table-Insert (MTI)
 - Conditionally insert subquery-result into multiple tables

Availability

- Oracle7
 - Cost Based Optimizer
 - Hash Join
- Oracle r8.0
 - Bitmap indexes (without bugs)
 - Star_transformation
 - Rowid-format (dbms_rowid)
- Oracle 8i
 - Dbms_Stats
- Oracle9i
 - Index SkipScans
 - First_rows(n)-hint

An Introduction...

• Not covered,

- Distributed SQL
- Nested SQL
- PL/SQL Functions inside SQL
- Anti Joins
- View processing
- Index+hash clusters
- Partitioning / Parallelisation
- Index organised tables

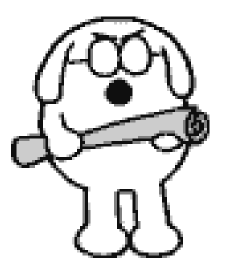
• . . .

SQL Tuning: Roadmap

- Able to read plan
- Able to translate plan into 3GL program
 - Know your row-source operators
- Able to read SQL
- Able to translate SQL into business query
 - Know your datamodel
- Able to judge outcome
 - Know your business rules / data-statistics
 - Better than CBO does
- Experts:

- Optimize SQL while writing SQL...

Questions?



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