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Autonomic Computing

A DB2 That Manages Itself?

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The Idea

Wouldn't it be **great** if your **Database (and entire system!)** were as easy to maintain and as self-controlled as your **refrigerator?**



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Agenda


- Introduction & Motivation
- **DB2 Autonomic Computing Project**
- Existing DB2 Autonomic Features
 - Index Advisor
 - Configuration Advisor
 - Health Advisor
- New in "Stinger"
 - Design Advisor
 - Automated Statistics Collection
- Ad. Tech. & Research Projects
 - Progressive Optimization
- Conclusions



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DB2 Autonomic Computing



- ✓ **Goal** – Make DB2 Autonomic
- ★ **The Project**
 - ✓ Multi-Platform (Linux, Unix, Windows, mainframe)
 - ✓ Multi-Division (Research, Development)
 - ✓ Multi-Site (Toronto, Almaden, Silicon Valley, Watson)
 - ✓ Part of IBM's company-wide "Autonomic Computing" initiative
- ★ **Leaders:**
 - ✓ Toronto Lab: **Sam Lightstone**, Randy Horman, Mark Wilding
 - ✓ SVL: Jim Teng (z/OS), Bryan Smith (tools)
 - ✓ Research: Guy Lohman (ARC), Joe Hellerstein (Watson)
- ★ **History:**
 - ✓ Index Advisor prototyped in 1998
 - ✓ Project formed in early 2000
 - Previously called **Self-Managing And Resource Tuning (SMART)**
 - ✓ IBM-wide Autonomic Computing initiative
 - ✓ Evolutionary: Multi-Release Rollout
- ★ **Refn:** *SMART: Making DB2 (More) Autonomic, VLDB 2002*

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An Autonomic DB2: What's our Focus?




- Up and Running
 - pre-purchase capacity planning tools
 - automate install and initial configuration
- Design
 - advise on logical and physical design
- Maintenance
 - automatic tuning for queries, resources
 - physical maintenance (statistics collection, reorganization, ...)
- Problem Determination and Resolution
 - detecting existing, and predicting future
 - user notification
 - self-correcting features
- Availability and Disaster Recovery
 - availability
 - backup and log management

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Approach




- **LOTS of ideas & prototypes underway!**
- Leverage existing infrastructure in DB2
 - Optimizer's detailed model of run-time environment
 - Monitoring tools
 - Workload captured for DB2 Index Advisor
 - DB2 Control Center GUIs, Data Management Tools
- Exploit IBM's strength in software research
 - Tough problems in: Database, Control Theory, Optimization, Operations Research, Artificial Intelligence, Operating Systems, Usability.
- Get something out there, & improve it over time!
 - Where the need is greatest
 - Where we have ideas/skills
- Earn the DBA's trust
 - Create tools that speed/simplify/improve DBA's job
 - "Free the DBA!" -- DBA retains ultimate decision power
 - Longer-term goal is complete automation

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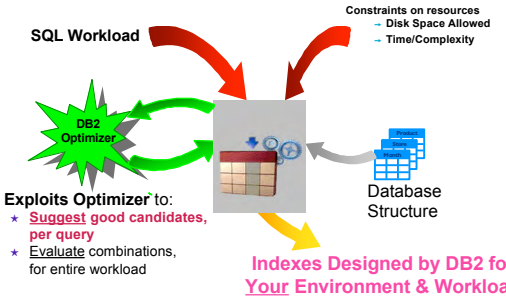
Index Selection: The Problem

- Huge number of possible indexes
- Dependent upon workload (queries) anticipated
- For each query, user has to trade off:
 - Benefits:
 - ✓ Apply predicates efficiently (save reading entire table)
 - ✓ Provide a row ordering needed by query for certain operations
 - ✓ Index-only access (avoid fetching data pages)
 - ✓ Enforce uniqueness (e.g., primary keys)
 - Costs:
 - Storage space
 - Updating
 - More plans for the optimizer to evaluate
- Time-consuming trial & error process to choose the best set of indexes
 - ☐ Create index (system sorts entire table on key of the index)
 - ☐ Collect statistics on it (system scans entire table AND all indexes)
 - ✓ Re-optimize all queries in all apps that might benefit
 - ✓ See if
 - ☐ Index was used
 - ☐ Performance improves
 - ☒ Iterate!

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Solution(1): DB2 Index Advisor (V6, 1999)



SQL Workload

DB2 Optimizer

Database Structure

Indexes Designed by DB2 for Your Environment & Workload

Exploits Optimizer to:

- * Suggest good candidates, per query
- * Evaluate combinations, for entire workload

Constraints on resources

- Disk Space Allowed
- Time/Complexity

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Index Advisor (DB2 V6) – The Math

- Variant of well-known "Knapsack" Problem
- Greedy "bang-for-buck" solution is optimal, when integrality of objects (indexes) is relaxed
- For each query Q:
 - Baseline: Explain each query w/ existing indexes, to get cost E(Q)
 - Unconstrained: Explain each query in RECOMMEND INDEXES mode, to get cost U(Q)
 - Improvement ("benefit") $B(Q) = E(Q) - U(Q)$
- For each index I used by one or more queries:
 - If query Q used index I, assign "benefit" B(Q) to index I:

$$B(I) = B(I) + B(Q)$$
 - Assign "cost" C(I) = size of index in bytes
 - Order indexes by decreasing $B(I) / C(I)$ ("bang for buck")
 - Cut off where cumulative C(I) exceeds disk budget
- Iterative improvement: exchange handfuls of "winners" with "losers"

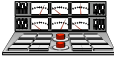

● REFN: "DB2 Advisor: An Optimizer Smart Enough to Recommend its Own Indexes", ICDE 2000 (San Diego), Valentin, Zullani, Zilio, Lohman, et al.

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Configuration Parameters

- **The Problem:**
 - Almost 150 configuration parameters in DB2 UDB
 - Users didn't know:
 - How to choose the right values
 - Possible interactions between them
 - Had to stop and restart DB2 to have them go into effect
 - Bad for availability, too!
- **Solution(1):**
 - Make many configuration parameters dynamic!
 - No need to stop and restart DB2 to change them
 - Not easy to implement, e.g. shrinking buffer pool
 - Shipped in DB2 UDB V8.1 (2002)
 - Prerequisite to automatically tuning them





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Solution(2): Configuration Advisor (V8.1, 2002)

- **What is it?**
 - Sets ~36 configuration parameters key to performance, including:
 - Memory heaps (buffer pool, sort heap, statement cache)
 - Connections (max and average, remote/local)
 - Based upon answers to 7 high-level questions
 - Equations from performance experts relate parameters
- **Enhanced in V8.1:**
 - Available in V7 as "Performance Configuration Wizard"
 - More sophisticated model in V8.1
 - Easier to invoke via:
 - CREATE DATABASE command extension
 - AUTOCONFIGURE command
 - Better decisions for OLTP and DSS workloads
 - Surprising benchmark results (well-known, industry-standard OLTP workload)



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Configuration Advisor: The Questions

- Percentage of Real Memory to dedicate to DBMS
- OLTP vs. Complex query vs. Mixed
- Length of Transaction (typical # of SQL queries per transaction)
- Relative priority of Recovery vs. Query speed
- Number of Local and Remote Connections
- Whether the database is populated or not
- Isolation Level

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DB2 Configuration Advisor vs. Human Experts

Basic description → HW detection → Configuration model → Configuration settings
 Expert knowledge → Configuration model

DB2 Configuration Advisor Results

Workload	DBA tuned (%)	Advisor as % of tuned (%)	Default configuration (%)
OLTP - 32	100	85	20
OLTP - 64	100	85	40
Cost #1	100	100	100
Cost #2	100	220	100

- Speeds deployment
- Improves performance
- Frees up resource

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Health Monitoring


- **The Problem:**
 - How do you know if DB2 is running okay, performing well?
 - What do you do if you do manage to figure out it's "unhealthy"?
 - Too difficult to determine what to monitor and when to monitor it
 - Need to set up monitors, notification & resolution mechanisms
- **The Solution: Health Center**
 - DB2 monitors its own health right out of the box
 - Notifies user upon encountering unhealthy conditions
 - Advises on severity of condition, and suggests resolutions
 - Initiates corrective action if required, requested
 - Easy installation: just provide an e-mail or pager address
 - User can modify thresholds for notification

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


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Design Advisor ("Stinger")

- An extension of existing Index Advisor (V6)
- Headquarters for all physical database design
- Recommends any combination of:
 - ✓ Indexes
 - ✓ Materialized Views (Materialized Query Tables (MQTs))
 - Called Automatic Summary Tables (ASTs) before V8.1
 - ✓ Partitioning of tables (in partitioned environment)
 - ✓ Multi-Dimensional Clustering (MDC) storage method (New in V8.1)
- Takes interactions of these into consideration
- Status:
 - ✓ Coming soon ("Stinger")!
 - ✓ Beta testing on customer databases now!
- REFNS:
 - "DB2 Design Advisor: Integrated Automatic Physical Database Design", VLDB 2004
 - "Recommending Materialized Views and Indexes with IBM's DB2 Design Advisor", IEEE Intl. Conf. on Autonomic Computing (ICAC 2004)
 - "Trends in Automating Database Physical Design", IEEE 2003 Workshop on Autonomic Computing Principles and Architectures, Banff, Alberta, August 2003

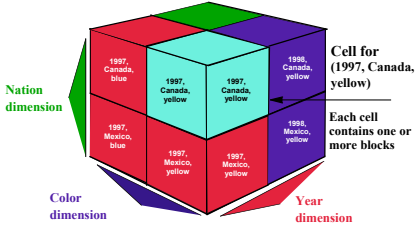


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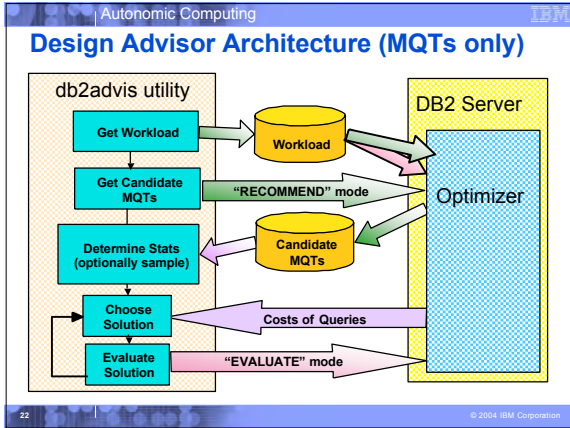
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Multi-Dimensional Clustering (MDC) – V8.1

Cells are the portion of the table containing data having a unique set of dimension values; the intersection formed by taking a slice from each dimension.
Blocks are the storage units that compose each cell.



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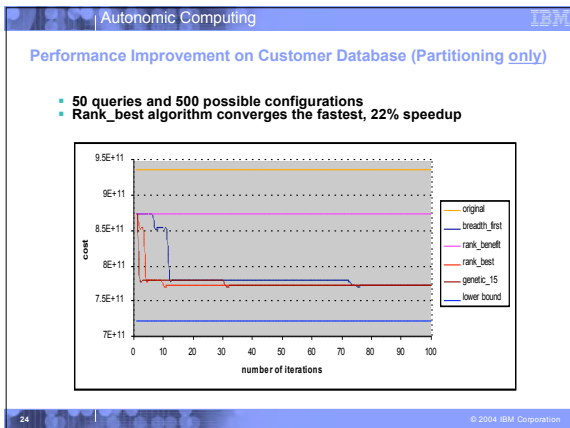
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Design Advisor: Partition Advisor

- **Scope:**
 - DB2 "partitioned environment" (was called EEE prior to V8.1)
 - "Shared-nothing" parallelism
 - Data stored horizontally partitioned
 - In a partition group, spread across specified partitions
 - Based upon hashing of partitioning column(s)
 - May be replicated across all partitions of partition group
 - Need to co-locate similar values for joins, aggregation in queries
 - Partitioning required for a given table may be different
 - Between queries
 - Even within a query (joined on different columns!)
- **Problem:** What is optimal partitioning for each table, given:
 - Workload of queries
 - Schema, including set of partition groups & tablespaces
 - Statistics on database

Reference: "Automating Physical Database Design in a Parallel Database", ACM SIGMOD 2002 (Madison, WI, June 2002)

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
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Automating Statistics Collection:

- **Problem:**
 - Optimizer requires that statistics on database be
 - Up to date (after updates)
 - Complete (multi-column)
 - User must invoke RUNSTATS
- **Solution:** Automate RUNSTATS
 - *Invocation* scheduled and prioritized
 - *Run silently* as a background daemon
 - Throttled based upon workload
 - **LEO** the **LE**arning **O**ptimizer determines which **statistics needed**
 - Based upon learning from past queries
 - Groups of columns
 - Enables correlation detection
 - Communicated to RUNSTATS via statistical "profiles"
- Shipping in DB2 "Stinger"
- Refn: "Automated Statistics Collection in DB2 Stinger", VLDB 2004

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Automating Statistics Collection: LEO the LEarning O ptimizer Determines Statistics Profiles



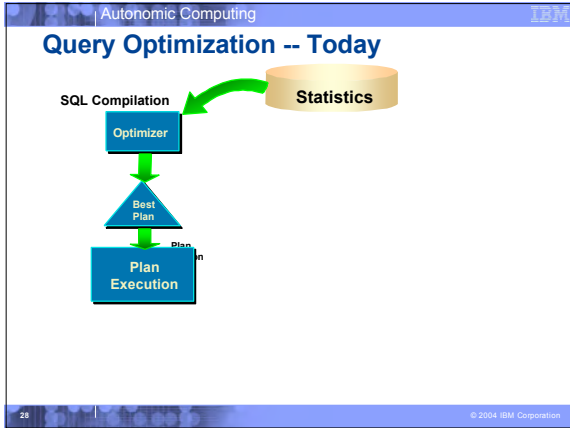
I can't believe I did that!

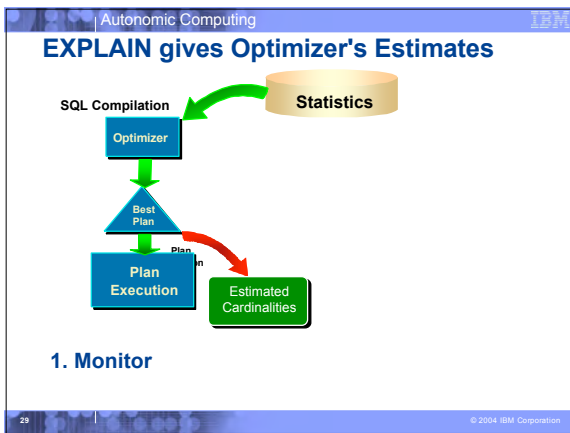
Refn: "LEO -- DB2's LEarning O ptimizer", Intl. Conf. on Very Large Data Bases 2001 (Rome, Sept. 2001)

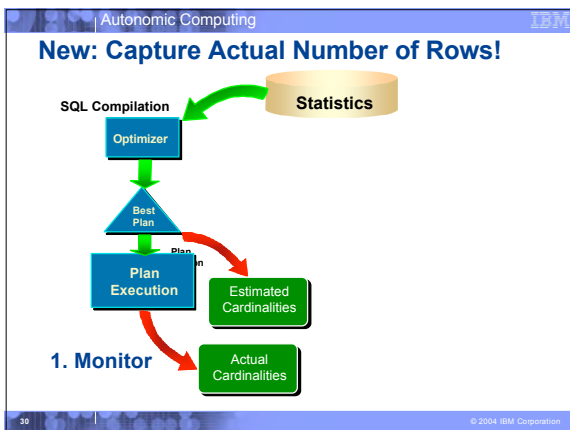
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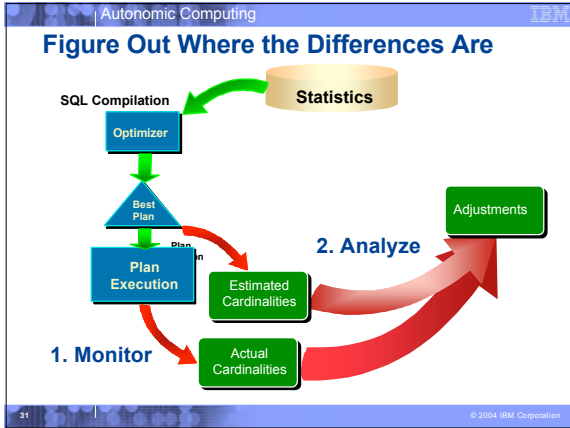
LEO Motivation

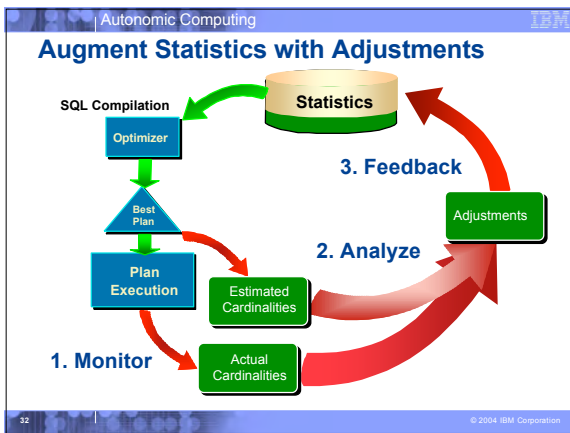
- Cost depends heavily on number of rows processed (cardinality)
- Optimizer's model limited by simplifying assumptions
 - Especially due to statistical correlation between columns
 - EXAMPLE: WHERE Make = 'Honda' AND Model = 'Accord'
 - Impossible to know a priori which columns are correlated!
- Why not use actual results from executed queries to
 - Validate statistics and assumptions
 - Advise when/how to run expensive statistics collection
 - Gather statistics that reflect the workload
 - Repair the model for optimizing "similar" future queries
- Could achieve automatically
 - + Better quality plans
 - + Reduced customer tuning & administration time
 - + Reduced IBM support time
- Part of Automated RUNSTATS in "Stinger"

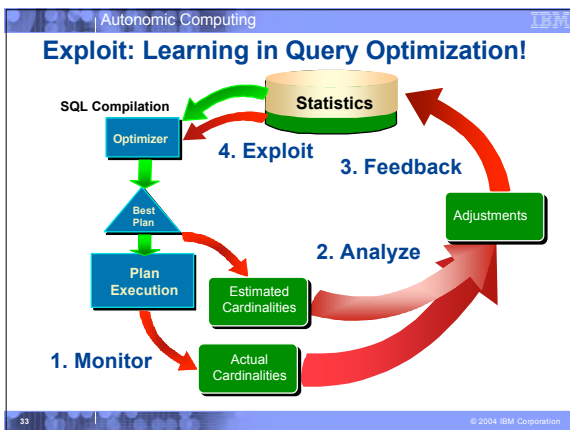













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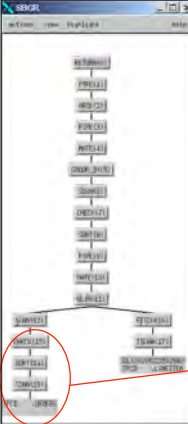
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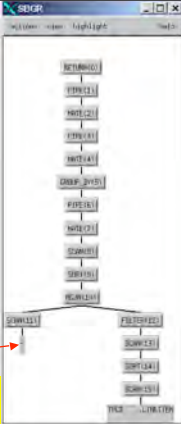
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Progressive Optimization (POP)



- CHECKpoints for cardinality estimates at TEMP tables
 - ▶ Pre-computed validity range for this plan
- When check fails.
 - ▶ Treat partial results as MQTs
 - ▶ Replace estimated cardinality with actual for the MQTs
 - ▶ Re-optimize the currently running query
- ▶ **Reuse results from partial execution**

Ref: "Robust Query Processing through Progressive Optimization". ACM SIGMOD 2004



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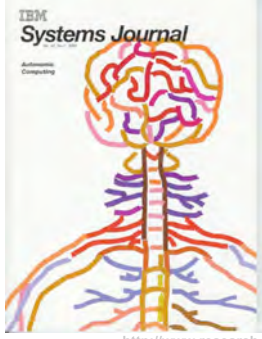
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Conclusions & Future Directions

- Autonomic features of DB2:
 - Key to lowering Total Cost of Ownership
 - A major DB2 differentiator
 - Now in DB2 are the "tip of the iceberg"!
 - Many more on the way in technology stream from
 - Development
 - Research
 - Universities
 - Rollout prioritized by Customers ("Free the DBAs!")
 - Beginning to integrate IBM components autonomically
 - Ultimate goal is complete automation!

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For more info...


Autonomic computing systems are self-managing and always available, analogous to the human autonomic nervous system depicted abstractly on the cover. Papers in this issue describe a variety of research projects in which the concepts of autonomic computing are being developed.

<http://www.research.ibm.com/journal/sj42-1.html>
<http://www.ibm.com/autonomic>

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