
New Features in Database 11gR2

You will not hear about from Oracle Corp.

presentation for:



OUGN

| ORACLE USER GROUP **NORWAY**

Spring Conference 2010

- Daniel Morgan – damorgan11g@gmail.com
- Oracle Ace Director 🏆
- University of Washington, retired
- The Morgan of Morgan's Library on the web
 - www.morganslibrary.org/library.html
- Board of Directors Western Washington Oracle Users Group
- Member: UK Oracle Users Group
- Frequent speaker

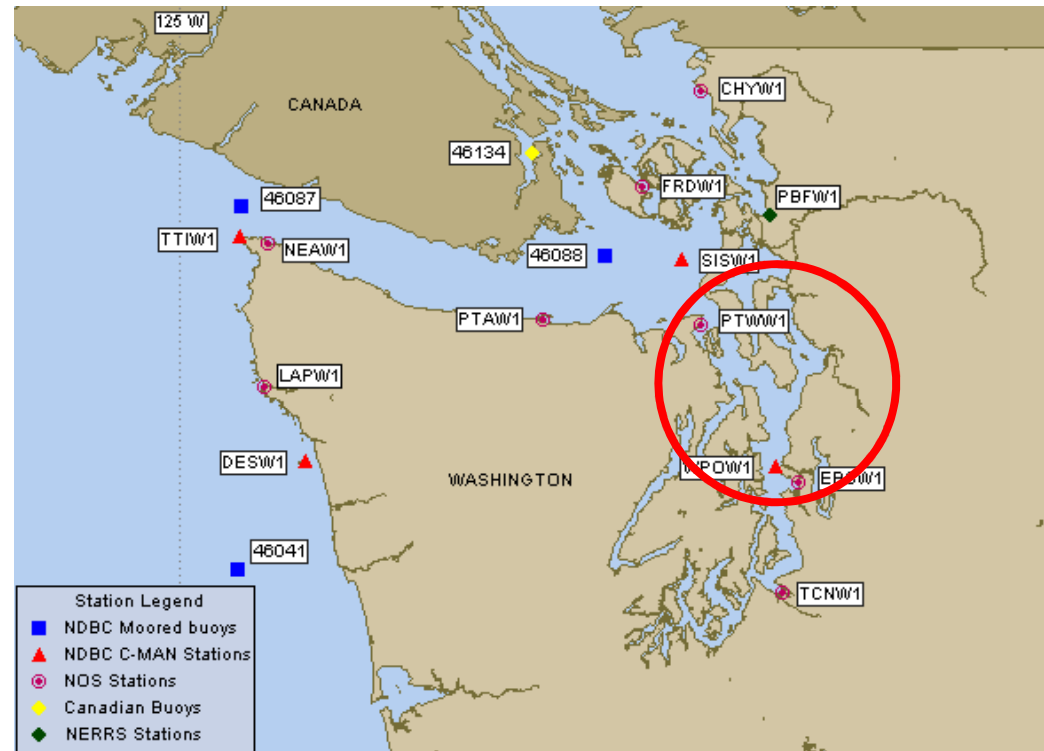


- Oracle since version 6
- 11g beta test site





cd \$MORGAN_HOME



cd \$MORGAN_HOME





Morgan's Library: www.morganslibrary.org



Morgan's Library

[www](#) [library](#)

Morgan's 2010 - 2011 Calendar

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
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EMEA Harmony Conference

Tallinn, Estonia

May 20-21, 2010



The first join conference of the Finnish, Estonian, Latvian and Russian user groups!

EMEA Harmony will focus on Technology, Middleware and BI

Featured speakers include Tom Kyte and ACE Director Dan Morgan





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Presentations Map



The Mad Dog ACE



Training Events

-  [OUGN](#) - Apr 14 - 16, Oslo, Norway
-  [ORCAN](#) - May 18 - 19, Stockholm, Sweden
-  [EMEA Harmony](#) - May 20 - 21, Tallinn, Estonia
-  [NoCOUG](#) - August 2010
-  [AI OUG](#) - Sep 3 - 4, Hyderabad, India
-  [OOOW](#) - Sep 19 - 23, San Francisco CA
-  [DOAG](#) - Nov 16 - 18, Nurnberg, Germany
-  [UKOUG](#) - Nov 29 - Dec 1, Birmingham UK

Oracle Events



[Oracle Users Group Norway: April 14-16](#)

Morgan



aboard USA-71

Library News

- [Morgan's Notepad vi \(Blog\)](#) UPDATED
- [Join the Western Washington OUG](#)
- [Morgan's Oracle Podcast](#)
- [DBA Best Practice Guidelines](#)
- [Bryn Llewellyn's PL/SQL White Paper](#)
- [Bryn Llewellyn's Editioning White Paper](#)
- [Troubleshooting Performance](#)

ACE News

 Would you like to become an Oracle ACE? 

Learn more about becoming an ACE



- [ACE Directory](#)
- [ACE Google Map](#)
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How Can I?

How Can I (...) ?

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A Guide To Meeting Challenges in Oracle Database 11g

Modified

1	Guarantee case insensitive uniqueness	Click Here	28-Oct-2009
2	Read a list of operating system files into a PL/SQL array (without using C or Java)	Click Here	28-Oct-2009
3	Identify the columns and data types in a weakly typed ref cursor	Click Here	29-Oct-2009
4	Write a CLOB to a file	Click Here	14-Nov-2009
5	Track the parts of my application that are in use	Click Here	02-Nov-2009
6	Create a data type that will only hold the values 0 and 1	Click Here	21-Nov-2009
7	Create a single check constraint across multiple columns guaranteeing only one is used	Click Here	16-Nov-2009
8	Trap, in a table trigger, the name of the column being updated	Click Here	19-Nov-2009
9	Only report the rows from a query if the number of rows exceeds a limiting value	Click Here	20-Nov-2009
10	Work effectively with the deprecated LONG data type	Click Here	11-Jan-2010
11	Write block corruption alerts to my alert log	Click Here	02-Feb-2010
12	Verify that a string passed into a function or procedure does not contain malicious code (SQL Injection)	Click Here	Soon



This is the start of a new Morgan's Library feature.
For the next couple of years, while we learn more about 11gR2,
we will be focusing our efforts here.
Please join us while we grow this section
and learn how to index it so you can find what you need.

Can we code it?

Yes we can!

... create a data type that will only hold 0s and 1s

```
DECLARE
  SUBTYPE flagtype IS PLS_INTEGER RANGE 0..1;
  x flagtype;
BEGIN
  BEGIN
    x := 0;
    dbms_output.put_line('Success: ' || TO_CHAR(x));
  EXCEPTION
    WHEN others THEN
      dbms_output.put_line('Can not assign 0 to flagtype');
  END;

  BEGIN
    x := 1;
    dbms_output.put_line('Success: ' || TO_CHAR(x));
  EXCEPTION
    WHEN others THEN
      dbms_output.put_line('Can not assign 1 to flagtype');
  END;
  ....
END;
/
```

Demo

Gems for DBAs & Developers 2009

- DBMS_ADVANCED_REWRITE
 - DBMS_COMPARISON
 - DBMS_FLASHBACK.TRANSACTION_BACKOUT
 - DBMS_PCLXUTIL
 - DBMS_REDEFINITION
 - DBMS_SPACE
-
- INSERT ALL
 - INSERT WHEN
 - PL/SQL Warnings
 - SAMPLE CLAUSE
 - Sorted Hash Clusters
 - WM_CONCAT

OpenWorld Unconference

Oracle OpenWorld *Unconference*

Monday - Oct 12

2pm

Overlook I: Fundamentals of Performance (Oracle ACE Director [Cary Millsap](#))

Overlook II: Oracle Scheduler: what front end tools are available: bring your own tools and demonstrate ! ([Ronald Rood](#), [Ciber](#))

Overlook III: [Hudson community meet up](#)

Tuesday - Oct 13

9am

Overlook I: What's New in Eleven ... Dot Two (that Oracle won't be talking about) presented by Oracle ACE Director Daniel Morgan

Overlook II: Creating Platform as a Service (PaaS) environments with WebLogic Server: Best Practices and Stories from the Trenches. (Bill Dettelback)

Overlook III: Reserved for onsite signups

10am

Overlook I: Oracle Indexes: Q & A Discussion With Oracle ACE Director Richard Foote

Overlook II: Experiences on Java programming within the databases, tips & tricks, tools, open source libraries and more. (Oracle ACE Marcelo F. Ochoa)

Overlook III: Reserved for onsite signups



Oracle OpenWorld 2009

**Oracle Advanced Compression in Oracle Database 11g Release 2:
Value/Performance (S307442)**
Thursday, Oct 15 09:00-10:00 *Moscone South, Room 102* Seats Available: 389

  [Email a Friend](#)

Track: Database
Secondary Track:

Description:

With the release of Oracle Advanced Compression in Oracle Database 11g Release 2, Oracle has implemented columnar compression and redefined the performance and value proposition. This session, hands-on in SQL*Plus, demonstrates Oracle Advanced Compression's new columnar storage capabilities in normal and partitioned heap tables, demonstrating the syntax and compression capabilities while highlighting the ability to leverage this new feature to generate substantial financial savings on storage subsystems.

Session Type: Conference Session

Tags: 11gac, Database, Database Maintenance

Length: 60 min

Speakers: [Daniel Morgan, University of Washington Instructor](#)
with co-presenter: Oak Table Network member Kevin Closson

Related Sessions:

New in 11gR1

New in 11gR1

- Oracle Database introduced a large number of new features. Among the most notable:
 - ADR
 - Compound Triggers
 - Continue Statement
 - Flashback Archive
 - Follows Clause
 - Invisible Indexes
 - Native Compilation Improvements
 - Partitioning Options
 - Partition by Interval
 - Partition by Reference
 - Partition by System
 - Many new composite partitioning options
 - Pivot & Unpivot Operators

New in 11gR1

- PL/Scope
- Simple Integer Data Type
- SKIP LOCKED
- New XML Functions
- Pragma Inline
- Read Only Tables
- Virtual Columns

New in 11gR1

- Many new packages, objects, and parameters in

- CTX_DDL
- DBMS_ADVISOR
- DBMS_AQ and DBMS_AQELM
- DBMS_AUTO_TASK
- DBMS_AW
- DBMS_CAPTURE_ADM
- DBMS_CDC_PUBLISH
- DBMS_CONNECTION_POOL
- DBMS_DATAPUMP
- DBMS_DRS
- DBMS_EXTENDED_TTS_CHECKS
- DBMS_FLASHBACK
- DBMS_HM

Connection Pool Management

Transaction Backout

Health Management

New in 11gR1

- DBMS_LOB
- DBMS_METADATA
- DBMS_MONITOR
- DBMS_NETWORK_ACL_ADMIN
- DBMS_ODCI
- DBMS_PREDICTIVE_ANALYTICS
- DBMS_REGISTRY
- DBMS_RESOURCE_MANAGER
- DBMS_RESULT_CACHE
- DBMS_SCHEDULER
- DBMS_SERVICE
- DBMS_SESSION
- DBMS_SHARED_POOL
- DBMS_SQL
- DBMS_SQLDIAG
- DBMS_SQLPA
- DBMS_SQLTUNE
- DBMS_STATS

Access Control Lists

Result Cache

New in 11gR1

- DBMS_STREAMS
- DBMS_SYSTEM
- DBMS_TTS
- DBMS_WARNING
- DBMS_WORKLOAD_CAPTURE
- DBMS_WORKLOAD_REPLAY
- DBMS_XA
- DBMS_XPLAN
- UTL_XML

Streams

PL/SQL Warnings

Real Application Testing

Distributed Transactions

Explain Plan

New in 11gR1

- And in 11.1.0.7
 - DBMS_AUDIT_MANAGEMENT
 - DBMS_BACKUP_RESTORE
 - DBMS_IR
 - DBMS_LOGSTDBY
 - DBMS_METADATA
 - DBMS_SCHEDULER
 - DBMS_SQLPA
 - DBMS_SQLTUNE
 - DBMS_WORKLOAD_CAPTURE
 - DBMS_WORKLOAD_REPLAY
 - DBMS_XPLAN
 - UTL_XML

Incident Reporting

What Oracle
will talk about
"here at OpenWorld"

What Oracle Will Talk About

- Edition Based Redefinition - 11.2.0.1
 - Functions, Packages, Procedures, Synonyms, and Views
- New Grid Features
 - Single Node RAC
 - New ASM Capabilities
 - Omotion
 - DBFS
 - the Grid
- Advanced Compression
- Exadata V2 and Hybrid Columnar Compression

Bryn Llewellyn's White Papers

Library News

- [Morgan's Notepad vi \(Blog\)](#)
- [Join the Western Washington OUG](#)
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- [DBA Best Practice Guidelines](#)
- [Bryn Llewellyn's PL/SQL White Paper](#)
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- [Troubleshooting Performance](#)

Doing SQL from PL/SQL: Best and Worst Practices

An Oracle White Paper
September 2008

PL/SQL-specific syntax.



```
-- Code 3
<<b>>declare
    Some_Value t.PK%type := 42;
    The_Result t%rowtype;
begin
    select      a.*
    into        b.The_Result
    from        t a
    where       a.PK = b.Some_Value;

    The_Result.v1 := 'New text';

    update     t a
    set        row = b.The_Result
    where      a.PK = b.The_Result.PK;

    The_Result.PK := -Some_Value;
    insert     into t
    values      The_Result;
end;
```

Resolution of names in embedded SQL statements.

Bryn Llewellyn's White Papers

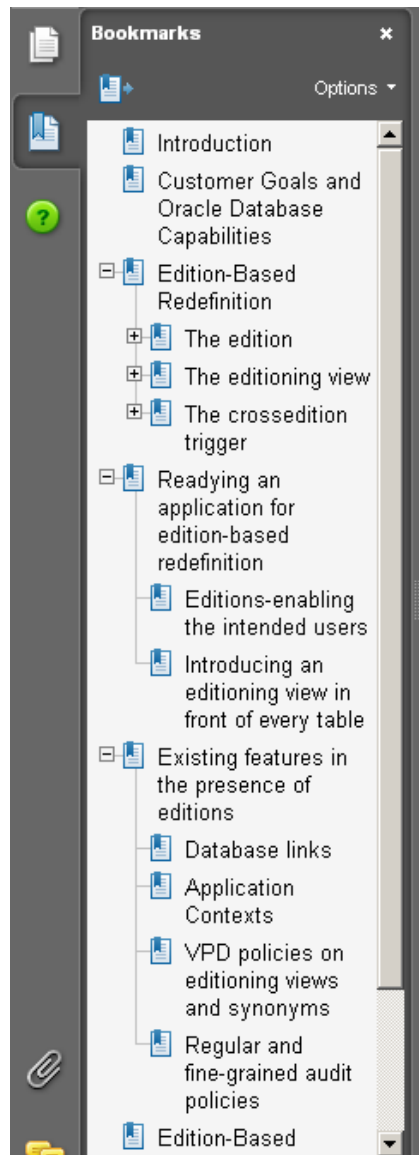
Caveat

Prescribing best practice principles for programming any 3GL is phenomenally difficult. One of the hardest challenges is the safety of the assumption that the reader starts out with these qualities:

- Has chosen the right parents³.
- Has natural common sense coupled with well-developed verbal reasoning skills.
- Has an ability to visualize mechanical systems.
- Requires excellence from self and others.
- Has first class negotiating skills. (Good code takes longer to write and test than bad code; managers want code delivered in aggressive timeframes.)
- Has received a first class education.
- Can write excellent technical prose. (How else can you write the requirements for your code, write the test specifications, and discuss problems that arise along the way?)

Then, the reader would be fortunate enough to work in an environment which provides intellectual succor:

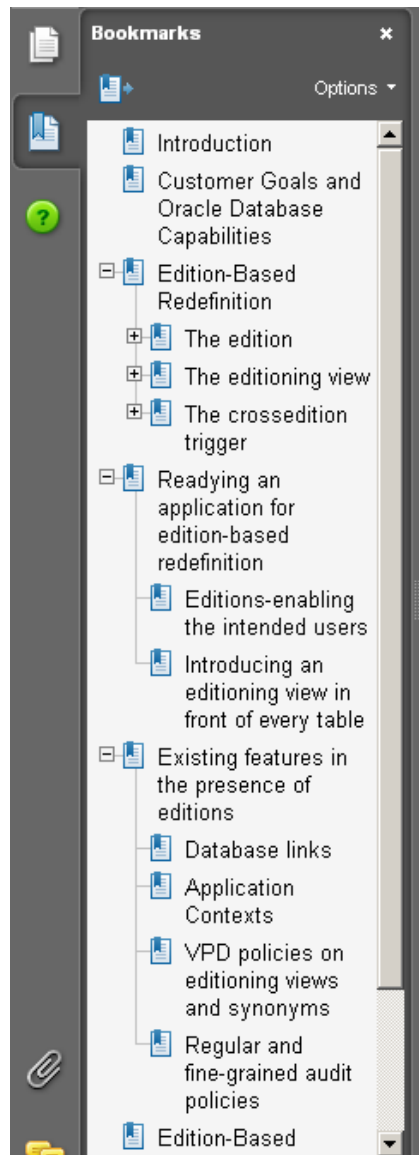
- Has easy access to one or several excellent mentors.



An Oracle White Paper
July 2009

Edition-Based Redefinition

a new capability in Oracle Database 11g Release 2
to support online application upgrade



Bryn started off doing image analysis and pattern recognition at Oxford University (programming in FORTRAN!) and then **worked in Oslo, first at the Norwegian Computing Center, then in a startup, and then at the Norwegian Institute for Public Health**. In Norway, Bryn programmed in Simula (its inventors were his close colleagues) a language recognized as the first object-oriented programming language and the inspiration for Smalltalk and C++.

An Oracle White Paper
July 2009

Edition-Based Redefinition

a new capability in Oracle Database 11g Release 2
to support online application upgrade

We all have our favorite customers: This is mine



**Store
More
Data**

**Maintain
Performance**

**Honor
the same
Service
Level
Agreement**

**GB, TB, PB, EB
What's the
big deal?**

Hybrid Columnar Compression on Exadata V2

Warehouse Compression

- 10x average storage savings
- 10x reduction in Scan IO

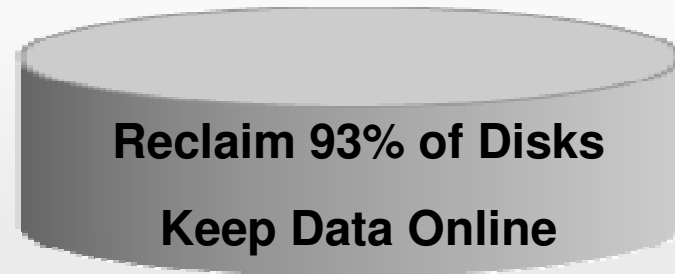
Optimized for Speed



Archive Compression

- 15x average storage savings
 - Up to 70x on some data
- Some access overhead
- For cold or historical data

Optimized for Space



Totally application transparent

How Traditional Compression Works

- A grossly oversimplified "how it works"
 1. Oracle examines full blocks for duplicates
 2. Creates a symbol that is stored in the block header
 3. Rewrites the block substituting the symbol for the values it represents
- Compression is performed at the block level
not the table like DB2

City	State	Postal Code
Hot Springs National Park	AR	71901
Hot Springs National Park	AR	71902
Hot Springs National Park	AR	71903
Hot Springs National Park	AR	71913

128 btyes

City	State	Postal Code
Hot Springs National Park	AR	71901
"	"	"02
"	"	"03
"	"	"13

38 btyes

9.2 Data Segment Compression

- Heap Organized Tables
- Materialized Views

```
CREATE TABLE reg_tab AS
SELECT *
FROM dba_tables;
```

```
CREATE TABLE COMPRESS comp_tab AS
SELECT *
FROM dba_tables;
```

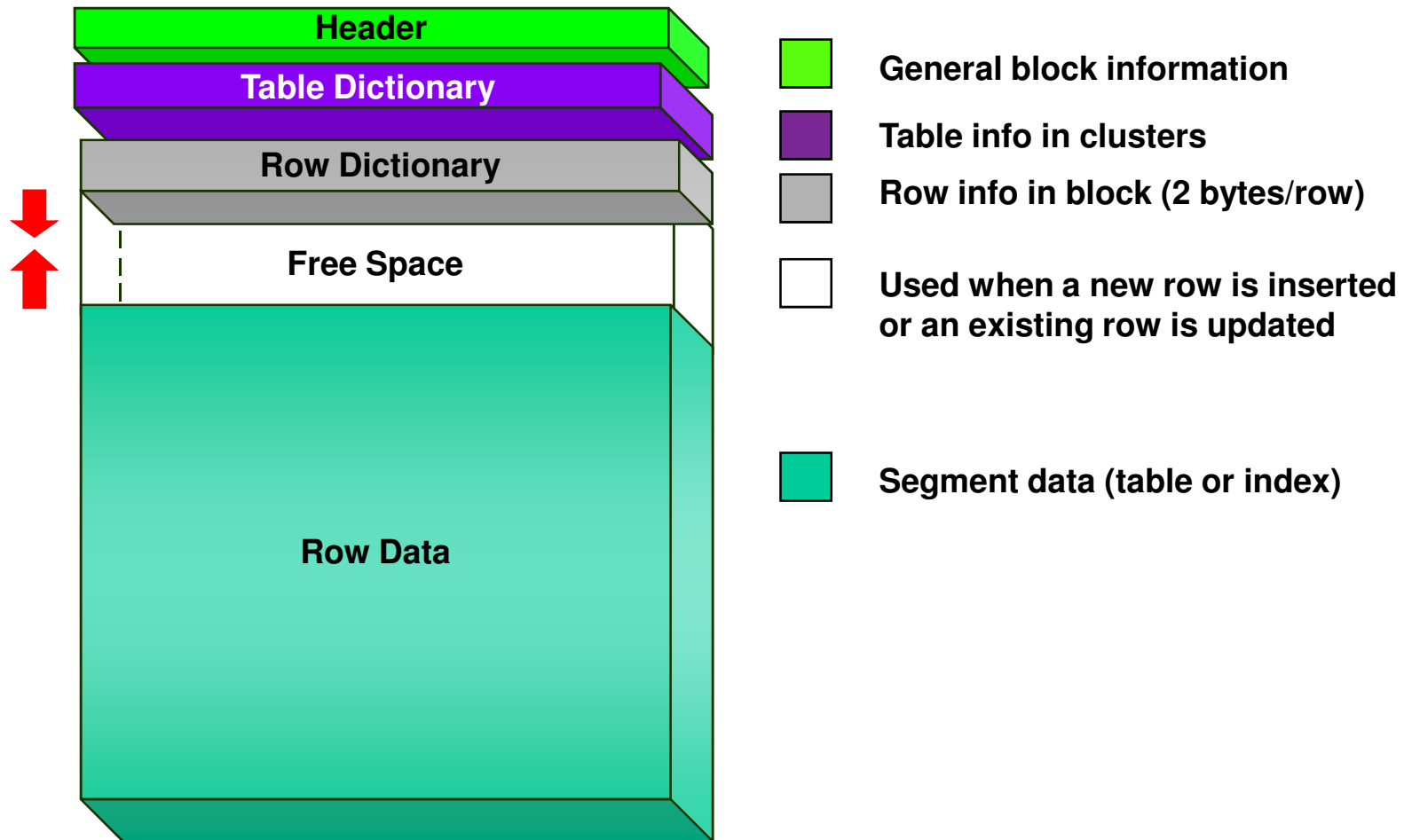
```
exec dbms_stats.gather_table_stats(USER, 'REG_TAB');
exec dbms_stats.gather_table_stats(USER, 'COMP_TAB');
```

```
SELECT table_name, blocks
FROM user_tables
WHERE table_name LIKE '%TAB';
```

```
SELECT table_name, blocks FROM user_tables WHERE table_name LIKE '%TAB';
```

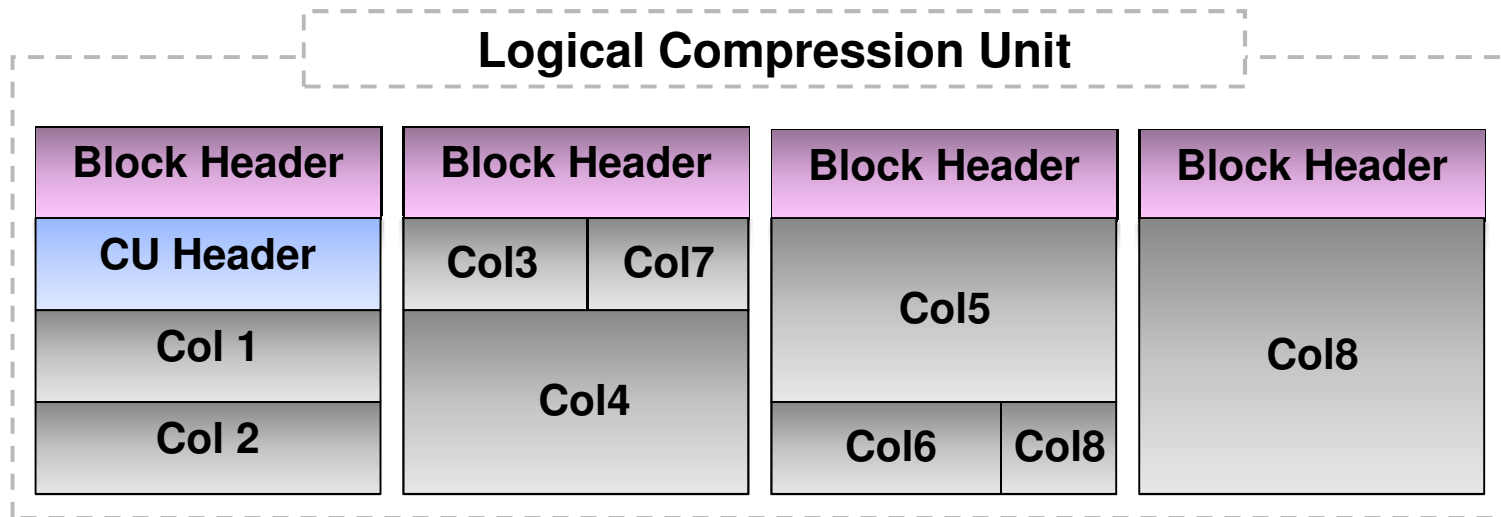
TABLE_NAME	BLOCKS
REG_TAB	109
COMP_TAB	20

Database Block Anatomy



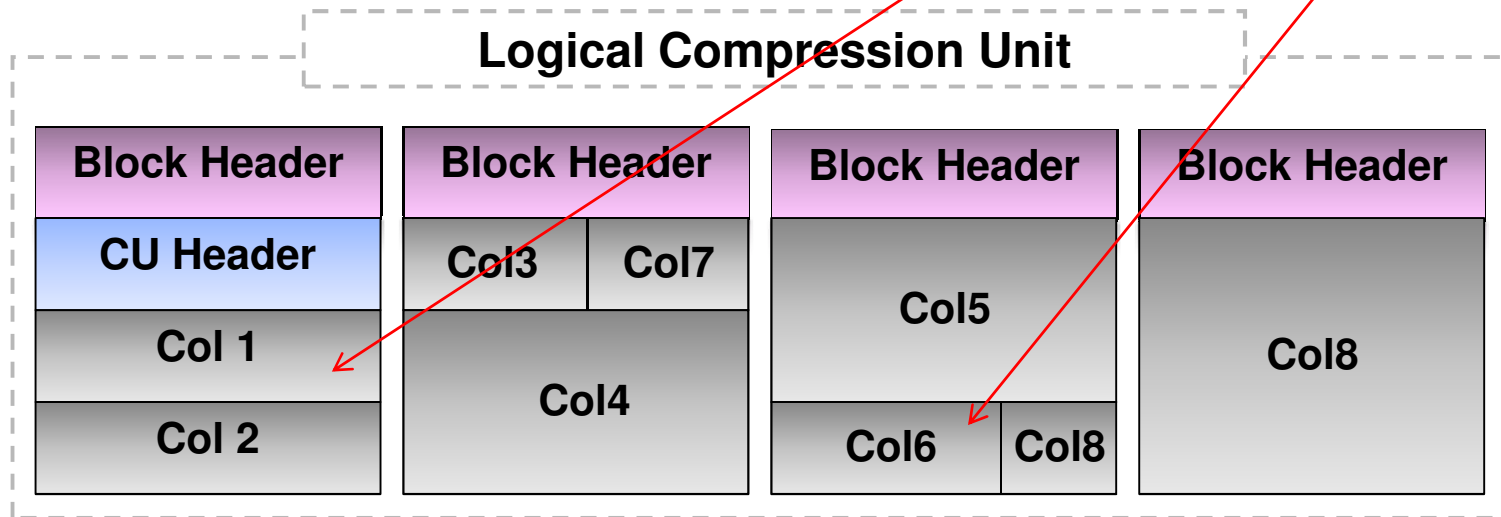
Logical Compression Unit

- Tables are organized into Compression Units (CU)
 - CU's are logical structure spanning multiple database blocks
 - Typically 32K - (4 x 8K block size)
 - Data is organized by column during data load
 - Each column is compressed separately
 - Column organization brings similar values close together



Logical Compression Unit

```
CREATE TABLE demo (  
  person_id      NUMBER(10),  
  first_name     VARCHAR2(20),  
  mid_initial    VARCHAR2(4),  
  last_name      VARCHAR2(35),  
  date_of_birth  DATE,  
  hire_date      DATE,  
  status         VARCHAR2(5),  
  comments       VARCHAR2(500));
```



Business as Usual

- Fully supported with...
 - B-Tree, Bitmap Indexes, Text indexes
 - Materialized Views
 - Exadata Server and Cells
 - Partitioning
 - Parallel Query, PDML, PDDL
 - Schema Evolution support, online, metadata-only add/drop columns
 - Data Guard Physical Standby Support
- Will be supported in a future release
 - Logical Standby
 - Streams

HCC: Things to Consider ...

- When a row is updated
 - It is automatically migrated to OLTP Table Compression
 - Table size will increase moderately
 - All rows in the compression unit are locked
- When tables are queried
 - Table scans are faster due to less I/O
 - Index lookups are usually slower
 - Need to decompress the compression unit to read entire row

HCC's Performance Characteristics

	GB/s Physical	4 GFC HBAs	EHCC Reinflated Data Flow (GB/s)	Required Cores for "Primary Processing"
Generic System *	4	10	40	6.8
Database Machine	21 (disk)	N/A	210	35.7
	50 (flash)	N/A	500	85

- Division of work: Sun Oracle Database Machine has 112 processor cores for decompression and filtration
- A hypothetical equivalent non-Exadata system would need on the order of 10 cluster nodes just for decompression and filtration if provisioned 21 GB/s I/O

* Hypothetical as HCC is an Exadata Feature

Compression Advisor

- DBMS_COMPRESSION built-in package
 - GET_COMPRESSION_RATIO
Returns the possible compression ratio for an uncompressed table or materialized view and estimates achievable compression
 - GET_COMPRESSION_TYPE
Inspects data and reports what compression type is in use by row
- Enterprise Manager Segment Advisor
 - Estimates OLTP Table Compression automatically
 - Advises tables that will benefit from OLTP Compression

GET_COMPRESSION_RATIO

```
CREATE TABLE comp_test1 AS  
SELECT * FROM dba_objects;
```

```
set serveroutput on
```

```
DECLARE
```

```
    blkcnt_comp PLS_INTEGER;  
    blkcnt_uncm PLS_INTEGER;  
    row_comp    PLS_INTEGER;  
    row_uncm    PLS_INTEGER;  
    comp_ratio  PLS_INTEGER;  
    comp_type   VARCHAR2(30);
```

```
BEGIN
```

```
    dbms_compression.get_compression_ratio('UWDATA', 'UWCLASS', 'COMP_TEST1', NULL,  
    dbms_compression.comp_for_oltp, blkcnt_cmp, blkcnt_uncmp, row_comp, row_uncm,  
    comp_ratio, comp_type);
```

```
    dbms_output.put_line('Block Count Compressed:      ' || TO_CHAR(blkcnt_comp));  
    dbms_output.put_line('Block Count UnCompressed: ' || TO_CHAR(blkcnt_uncm));  
    dbms_output.put_line('Row Count Compressed:      ' || TO_CHAR(row_comp));  
    dbms_output.put_line('Row Count UnCompressed:    ' || TO_CHAR(row_uncm));  
    dbms_output.put_line('Block Count Compressed:    ' || TO_CHAR(comp_ratio));  
    dbms_output.put_line('Compression Type:          ' || comp_type);
```

```
END;
```

```
/
```

GET_COMPRESSION_TYPE

```
CREATE TABLE comp_test2
COMPRESS FOR OLTP AS
SELECT * FROM dba_objects;

set serveroutput on

DECLARE
    rid ROWID;
    n    NUMBER;
BEGIN
    SELECT MAX(rowid)
    INTO rid
    FROM comp_test2;

    n := dbms_compression.get_compression_type(USER, 'COMP_TEST2', rid);
    dbms_output.put_line(n);
END;
/
```

New in 11gR2 and
you won't hear about
from your Oracle rep

What's Deprecated

- ALTER USER AUTHENTICATED USING PASSWORD
 - "has been deprecated for this release. If you use this clause, Oracle Database converts it to the AUTHENTICATION REQUIRED clause. If you do not specify the AUTHENTICATION REQUIRED clause, then Oracle Database uses either the AUTHENTICATED USING CERTIFICATE clause or the AUTHENTICATED USING DISTINGUISHED NAME clause."
- DB_EXTENDED Audit Syntax
 - Instead, use the DB, EXTENDED
- Listener Passwords
 - "This does not cause a loss of security because authentication is enforced through local operating system authentication."
- WKUSER Role and Ultra Search Schemas Deprecated
- DBCA no longer provides default security settings

Database Level Changes

- Structure changes in the ADR
- DataGuard Compressed Table Support for Logical Standby and LogMiner
- DataPump Legacy Mode
- `ALTER SYSTEM SET cpu_count = 4;`

Demo

Execute for Directory Objects

- In 10g we granted READ and/or WRITE
- But this also allowed executing the ORACLE_LOADER access driver
- Only a user that has been given EXECUTE access to the directory object is allowed to run programs in it

```
CREATE DIRECTORY stage on /home/oracle/stage
```

```
GRANT read ON stage;
```

```
GRANT write ON stage;
```

```
GRANT execute ON stage;
```

Demo

RAC Clusters

- In-Memory Parallel Query

- Traditionally, parallel execution has access to large amounts of data by taking full advantage of the system's I/O capacity
- In an Oracle RAC environment, Oracle maps fragments of the object into each of the buffer caches on the active instances
- As clusters scale-out this new functionality optimizes large parallel operations by minimizing or eliminating physical I/O if parallel operation can be satisfied in memory

```
parallel_adaptive_multi_user=TRUE  
parallel_automatic_tuning=FALSE  
parallel_degree_limit=CPU  
parallel_force_local=FALSE
```

Ok they did have one session on IMPQ

```
PARALLEL_DEGREE_POLICY = {MANUAL | LIMITED | AUTO}  
parallel_degree_limit=AUTO
```

- Automatic Block Repair

```
RMAN> BLOCKRECOVER DATAFILE 2 BLOCK 12,13 DATAFILE 3  
      BLOCK 5,98,99 DATAFILE 4 BLOCK 19;  
  
RMAN> BACKUP VALIDATE DATABASE;  
RMAN> BLOCKRECOVER CORRUPTION LIST;
```

- New options for DUPLICATE DATABASE
 - DUPLICATE can be performed without connecting to a target database: Requires connecting to a catalog and auxiliary database.
- Enhanced Tablespace **Point-In-Time-Recovery**
 - Recover a dropped tablespace.
 - Can be repeated multiple times for the same tablespace
 - DBMS_TTS.TRANSPORT_SET_CHECK is run automatically

How Can I #11

```
BEGIN
  SELECT COUNT(*)
  INTO i
  FROM gv$backup_corruption;

  IF i <> 0 THEN
    dbms_system.ksdfls;
    dbms_system.ksdddt;
    dbms_system.ksdwrt(2,'ORA-20341: GV$BACKUP_CORRUPTION contains '|| TO_CHAR(i)||' corruption
records');
  END IF;

  SELECT COUNT(*)
  INTO j
  FROM gv$copy_corruption;

  IF j <> 0 THEN
    dbms_system.ksdfls;
    dbms_system.ksdddt;
    dbms_system.ksdwrt(2,'ORA-20342: GV$COPY_CORRUPTION contains ' || TO_CHAR(j)||' corruption
records');
  END IF;

  SELECT COUNT(*)
  INTO k
  FROM gv$database_block_corruption;

  IF k <> 0 THEN
    dbms_system.ksdfls;
    dbms_system.ksdddt;
    dbms_system.ksdwrt(2,'ORA-20343: GV$DATABASE_BLOCK_CORRUPTION contains '||TO_CHAR(k)||'
corruption records');
END;
```

Storage

- Tablespaces
 - Enhancements to SecureFiles (learn about DBFS)
 - New Tablespace Master Rekey
- Indexes
 - Zero-size unusable indexes & index partitions
- Tables
 - Segment creation on demand (deferred segment creation)

Demo

SQL

- New Analytic Functions
 - LISTAGG
 - NTH_VALUE
 - RESPECT or IGNORE NULLS

```
SELECT department_id "Dept.",  
LISTAGG(last_name, ';' ' ) WITHIN GROUP (ORDER BY hire_date) "Employees"  
FROM employees  
GROUP BY department_id;
```

```
SELECT prod_id, channel_id, MIN(amount_sold),  
NTH_VALUE(MIN(amount_sold), 2)  
  OVER (PARTITION BY prod_id ORDER BY channel_id ROWS  
        BETWEEN UNBOUNDED PRECEDING AND UNBOUNDED FOLLOWING) NV  
FROM sales  
WHERE prod_id BETWEEN 13 AND 16  
GROUP BY prod_id, channel_id;
```

```
FIRST_VALUE(<expression> [RESPECT | IGNORE> NULLS]) OVER (<analytic clause>)
```

SQL

- ALTER DATABASE LINK
- IGNORE_ROW_ON_DUPKEY_INDEX Hint
 - To ignore collisions and insert the rows that do not collide with existing rows, put the hint in the INSERT statement
- Improved Flashback Archive allows more DDL
- DATABASE_ROLE constant for SYS_CONTEXT
 - PRIMARY
 - PHYSICAL STANDBY
 - LOGICAL STANDBY
 - SNAPSHOT STANDBY

```
SELECT sys_context('USERENV', 'DATABASE_ROLE') FROM dual;
```

Demo

SQL

- Recursive Queries
 - CONNECT BY
- Recursive Common Table Expressions (WITH)

```
WITH <alias> AS
    (subquery_sql_statement)
    SEARCH <BREADTH | DEPTH>
    FIRST BY <column_name> [ASC | DESC] [NULLS FIRST | NULLS LAST]
    SET <ordering_column>
    CYCLE (alias) SET <cycle_mark_alias>
    TO <cycle_value> DEFAULT <no_cycle_value>
SELECT <column_name_list>
FROM <alias_one>, <alias_two>
WHERE <join_condition>;
```

PL/SQL

- New NO_DATA_NEEDED Predefined Exception
 - ORA-06548: For parallel access and pipelined table functions
The caller of a pipelined function does not need more rows to be produced by the pipelined function.
- Improved fine grained dependency tracking
- Warnings
 - Severe
 - 5018 - omitted optional AUTHID clause
 - 5019 - deprecated language element
 - 5020 - parameter name must be identified
 - Informative
 - 6016 - native code generation turned off (size/time)
 - 6017 - operation will raise an exception
 - 6018 - an infinity or NaN value computed or used
 - Performance
 - None

Demo

Built-in Packages

- New Packages (26 in all)

- DBMS_COMPRESSION
- DBMS_CUBE_LOG
- DBMS_PARALLEL_EXECUTE

HCC

Control logging of OLAP components

RAC

- Packages with new Functions and Procedures (108)

- DBMS_BACKUP_RESTORE
- DBMS_CUBE
- DBMS_LOB
- DBMS_LOGSTDBY
- DBMS_METADATA
- DBMS_METADATA_UTIL
- DBMS_NETWORK_ACL_ADMIN
- DBMS_RESULT_CACHE
- DBMS_SCHEDULER

Restore blocks from Standby

Create CUBE Materialized View

Set Content Type for BLOBS + DBFS

DB IS LOGSTDBY & IS APPLY SERVER

Assign ACL to a Wallet

Delete Dependency

File Watcher

Built-in Packages

- Packages with new Functions and Procedures

- DBMS_SESSION Get package memory utilization & EBR
- DBMS_SPACE_ADMIN Segment Repair (**NOT!**)
- DBMS_SPM Migrate Stored Outlines
- DBMS_SQLDIAG Dump Trace File
- DBMS_SQLPA DBMS_SPA "Undocumented" <g>
- DBMS_SQLTUNE REPORT_SQL_MONITOR enhanced
- DBMS_STATS
- DBMS_STREAMS & STREAMS_ADM
- DBMS_UTILITY WAIT_ON_PENDING_DML
- DBMS_WLM
- DBMS_WORKLOAD_CAPTURE & REPLAY
- DBMS_WORKLOAD_REPOSITORY GLOBAL_DIFF_REPORT
- DBMS_XPLAN DIFF_PLAN procs

Built-in Packages

- Packages with new Functions and Procedures

- UTL_HTTP

SET_AUTHENTICATION_FROM_WALLET

- UTL_SMTP

CLOSE_CONNECTION

- And many have new overloads (39+)
- And new parameters (13+)
- And new types (1+)
- And new constants (4+)
- Adding new and enhanced functionality

New in Database 11.2 Summary

..... We did not come here to fear the future



Questions

ERROR at line 1:

ORA-00028: your session has been killed

All demos at morganslibrary.org

- **Library**
- **How Can I?**

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Thank you