



B79

HALDB Database Administration

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**IMS**  
**Technical Conference**

Sept. 27-30, 2004

Orlando, FL

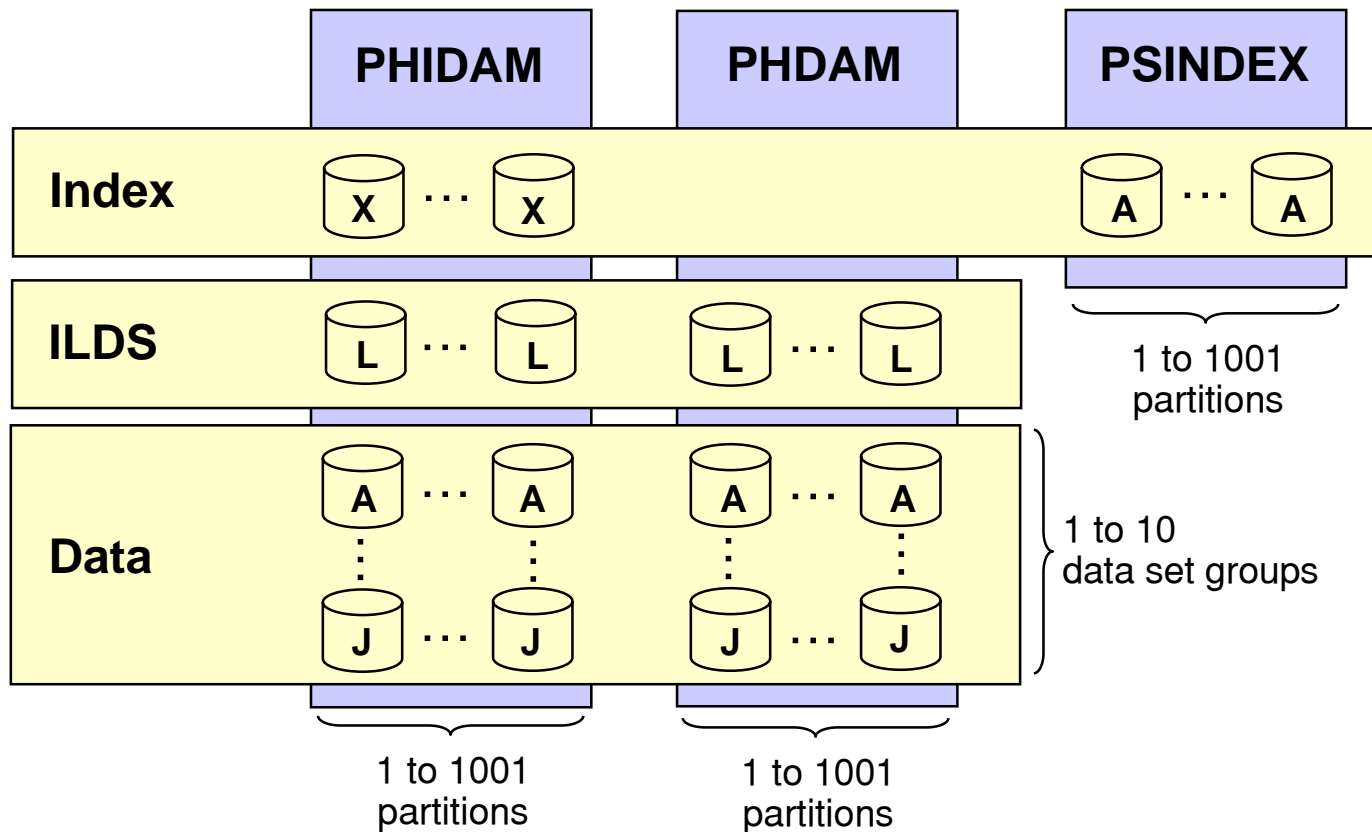
# Agenda



- Review of database data sets
- Partitions
  - ▶ Initialization
  - ▶ Sizing
  - ▶ Adding, deleting, and modifying partitions
- Reorganizations
- Recoveries
  - ▶ Timestamp recoveries
- Test databases
- Secondary indexes

- A more extensive version of this presentation including notes for each page is available on the web at: <http://www.ibm.com/support/techdocs/atmastr.nsf/WebIndex/PRS842>
- **Redbook:** The Complete IMS HALDB Guide, All You Need to Know to Manage HALDBs  
SG24-6945

# HALDB Database Data Sets



The data sets in a partition have generated data set names and DDNAMEs.

Letters are used to distinguish them.

X : PHIDAM primary index

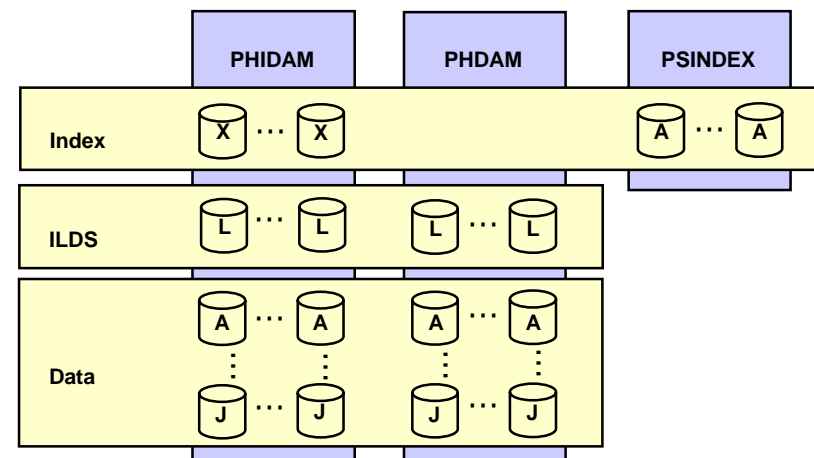
L : ILDS

A – J : Data data sets

A : PSINDEX

# HALDB Database Data Sets

- Each PHDAM or PHIDAM partition requires an ILDS (L)
  - ▶ ILDS is empty if there are no sec. indexes or log. Relationships
- Each PHIDAM partition has an index data set (X)
- Each PHDAM or PHIDAM partition has an A data set
  - ▶ Root segments are in the A data sets
- Each PHDAM or PHIDAM partition may have B-J data sets
  - ▶ Used for multiple data set groups
- Each PSINDEX has an A data set



## Partition Names and IDs

- **Each partition has a name**
  - ▶ Unique in RECONs
    - Partitions in different databases cannot have the same names
    - Partitions cannot have the same names as databases
  - ▶ Choices:
    - Name signifies the data in the partition
      - Could cause problems when partitions are modified
    - Name is arbitrarily chosen
- **Each partition has an ID**
  - ▶ Number assigned by IMS when partition is defined
    - Assigned in creation order within the database
    - Not in key sequence
    - Not reused



# HALDB Database Data Sets

- **Data set names**

- ▶ Begin with data set name prefix for the partition

- Up to 37 characters assigned by the user

- ▶ Letter and Partition ID are used as suffix

- X for PHIDAM index

- L for ILDS

- A for PSINDEX

- A through J for data

- ▶ Example:

- Partition data set name prefix: IMSP0.DB.INV23

- Partition ID: 00004

- Data set names:

- PHIDAM index: IMSP0.DB.INV23.X00004

- PHIDAM ILDS: IMSP0.DB.INV23.L00004

- PHIDAM first data data set: IMSP0.DB.INV23.A00004

- Each partition in a database may have the same data set name prefix.
  - Partition IDs make data set names unique



# HALDB DDNAMEs

- **DDNAMEs**
  - ▶ Begin with the partition name
    - Up to 7 characters assigned by user
  - ▶ Letter is used as suffix
    - X for PHIDAM index
    - L for ILDS
    - A for PSINDEX
    - A through J for data
  - ▶ Example:
    - Partition name: LBAD112
    - DDNAME for PHIDAM index: LBAD112X
    - DDNAME for PHIDAM ILDS: LBAD112L
    - DDNAME for first data data set: LBAD112A

# Dynamic Allocation

- **Dynamic allocation uses RECON information**
  - ▶ All HALDB databases are registered in RECONs
  - ▶ DFSMDA members are never used for HALDB
  
- **If you use a DD statement:**
  - ▶ If DD statement conflicts with RECON information, allocation fails
  - ▶ If DD statement matches RECON information, allocation succeeds
    - It works as if you had not used a DD statement
  
- **THEREFORE, do not include DD statements for HALDB**





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# Partition Initialization

- **Partition initialization**
  - ▶ Prepares partition data sets for use
  - ▶ Ensures that partitions with no data are usable
  - ▶ Initialization is done by
    - HALDB Partition Data Set Initialization utility (DFSUPNT0)  
or
    - Database Prereorganization utility (DFSURPR0)
  - ▶ Database is specified to the utility
    - Partitions with 'partition initialization required' DBRC flag (PINIT) are initialized
      - Exception: DFSUPNT0 has unconditional partition initialization function
        - Invokes initialization for all partitions in the database with or without flag set
        - Specified with INITALL statement in DFSOVRDS DD data set
        - Introduced b PQ49638 (IMS V7) and PQ55002 (IMS V8)



# Partition Initialization

- **Partition initialization process**
  - ▶ Makes high-used RBA non-zero
    - Writes and erases a record in PSINDEX
  - ▶ Writes reorg number and partition ID in PHDAM and PHIDAM
  - ▶ Creates first bit map block in PHDAM and PHIDAM
  - ▶ Writes high-key (x'FF...FF') record in PHIDAM



# Partition Initialization

- **Partition initialization is only required in three cases:**
  1. Before initial load (PROCOPT=L) of partition
  2. Before migration reload of partition
    - Input to reload was created by unload of non-HALDB database with MIGRATE=YES or MIGRATX=YES option
  3. Before a partition may be used without containing any data
    - Initial load or reload does not insert any segments in the partition
- **Partition initialization is not required with reorganizations**
  - ▶ Not required even when data sets are deleted and redefined
    - Unless the partition is empty
- **'Partition Initialization Required' flag in RECONs**
  - ▶ Turned 'on' by partition definition or DBRC command
  - ▶ Turned 'off' by partition initialization or DBRC command
  - ▶ Authorization fails if flag is 'on'



## Number of Partitions and Their Sizes

- **Things to consider when choosing the number of partitions**
  - ▶ Number of partitions affects the sizes of partitions
  - ▶ Time required to reorg partitions in parallel
    - Smaller partitions shorten the process
  - ▶ Time required to image copy and recover partition data sets
    - Smaller partitions shorten these processes
  - ▶ Smaller partitions may avoid multivolume data sets
    - Especially important with OSAM
  - ▶ Management of the data sets
    - More data sets require more management
- **Multiple data set groups**
  - ▶ May be advantageous to have only one data set per partition
  - ▶ May be advantageous to have multiple data sets per partition

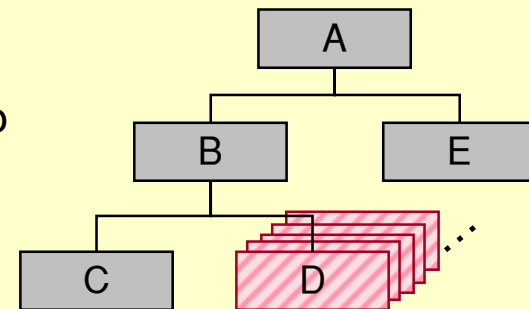


## Multiple Data Set Groups

- **HALDB supports multiple data set groups**
  - ▶ Multiple data set groups place different segment types in different data sets
  - ▶ Should you use them?
- **Multiple data set groups were used for two reasons with non-HALDB**
  1. Avoid data set size limitations
    - Not required with HALDB
  2. Place infrequently used segments in another data set
    - Also applies to HALDB

▪ Example:

- Place D segments in a data set group
- Increases likelihood that E will be in the same block with A.



# Database Compression

- **HALDB supports segment edit/compression routines**
  - ▶ Should you use them for compression?
- **Reasons to use compression with HALDB**
  - ▶ Saves DASD space
  - ▶ May improve performance
    - Reduces I/Os required to retrieve and write data
- **Reasons not to use compression with HALDB**
  - ▶ Not needed to avoid the data set size limitation
  - ▶ May hurt performance
    - CPU costs for compression and expansion of segments
  - ▶ DBA effort to manage compression routines



# Adding, Deleting and Changing Partitions

- **Databases change over time**
  - ▶ The sizes of partitions may change over time
    - Data added or deleted
  - ▶ The high keys of partitions may need to be adjusted over time
    - Different amounts of data added or deleted to different partitions
      - Example: Root keys based on date
- **Databases need to be adjusted over time**
  - ▶ Partitions may need to be split, consolidated, created, or deleted
  - ▶ Partition boundaries (high keys) may need to be adjusted





# HALDB Migration Aid Utility

- **HALDB Migration Aid utility (DFSMAID0)**
  - ▶ Reads HDAM, HIDAM Secondary Index databases
    - Provides sizing and high key information for migration planning
    - Secondary index support
      - Provides key range boundaries and numbers of records
        - Reports of 'bytes' and 'prefix-incr' information are inaccurate for secondary indexes
        - Number of segments and high key values are accurate in the report
        - Sizes are easily calculated from the number of records
    - Read PHDAM, PHIDAM, and PSINDEX databases
      - Provides sizing and high key information for repartition planning



# HLADB Migration Aid Utility

- Sample report:

```

partition 1 :

  minimum key =

    +0000  d2c1c1f1 f1f2f3f4      |KAA11234 |

  maximum key =

    +0000  d2f2f3f9 f9f2f3f4      |K2399234 |

1)  'PRODUCT '      segments      bytes      prefix-incr      length-incr
2)  'INVENT '       103781      8094918      830248           0
3)  'ORDQTY '      171182      10955648     1369456          0
4)  'MFGSPECS '   51115       10938610     408920           0
SUM)                               357645      34029752     2861160          0

```

segments - number of segments  
 bytes - number of bytes for the segments  
 prefix-incr - additional bytes due to increased prefix size  
 length- incr - additional bytes required for paired logical relationships

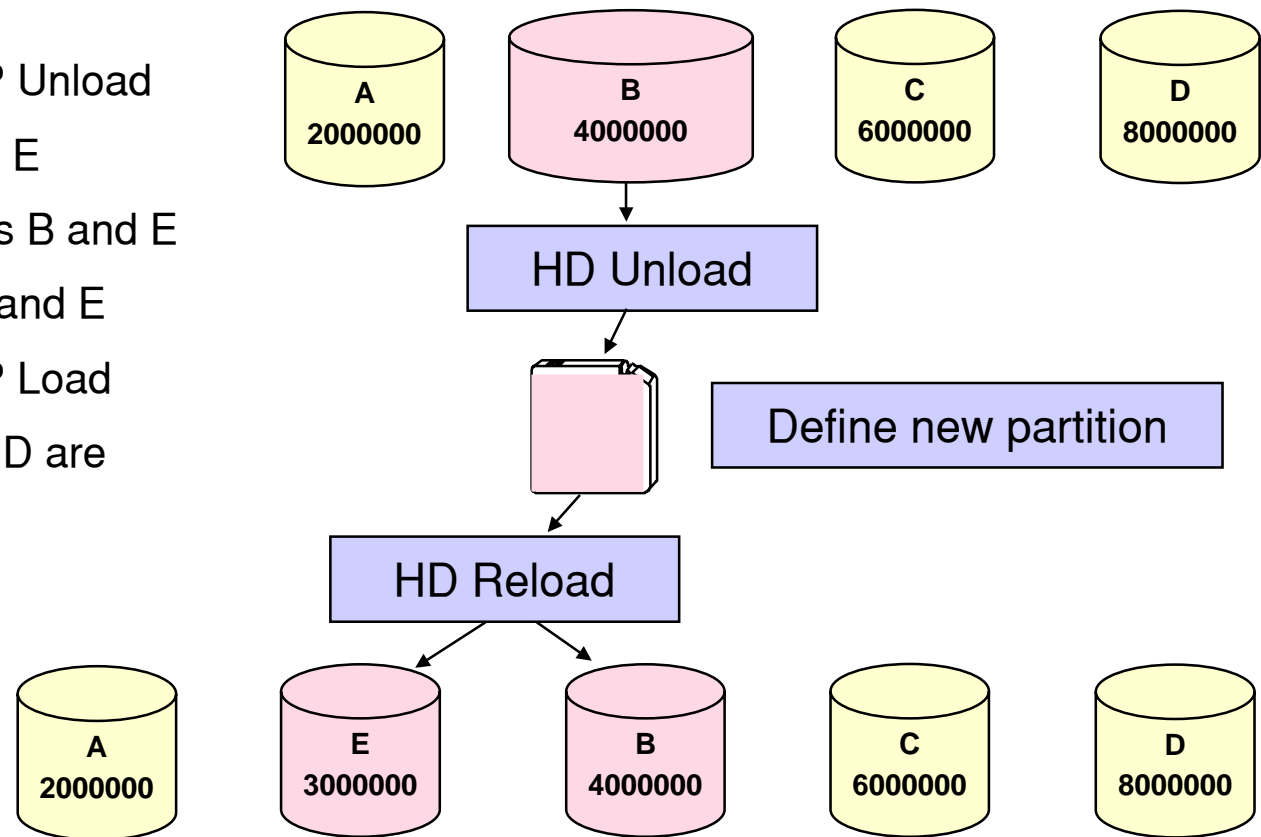
# HALDB Migration Aid Utility

- **Using the HALDB Migration Aid utility**
  - ▶ You may specify one of the following
    - Number of equal sized partitions
    - Number of bytes per partition
      - Bytes of segment data
      - Does not include free space, bit maps, RAPs or FSEAPs
    - High keys for partitions
  - ▶ Report for each partition and the entire database
  - ▶ Bytes in the reports do not include free space, bit maps, RAPs or FSEAPs
    - You must adjust for these



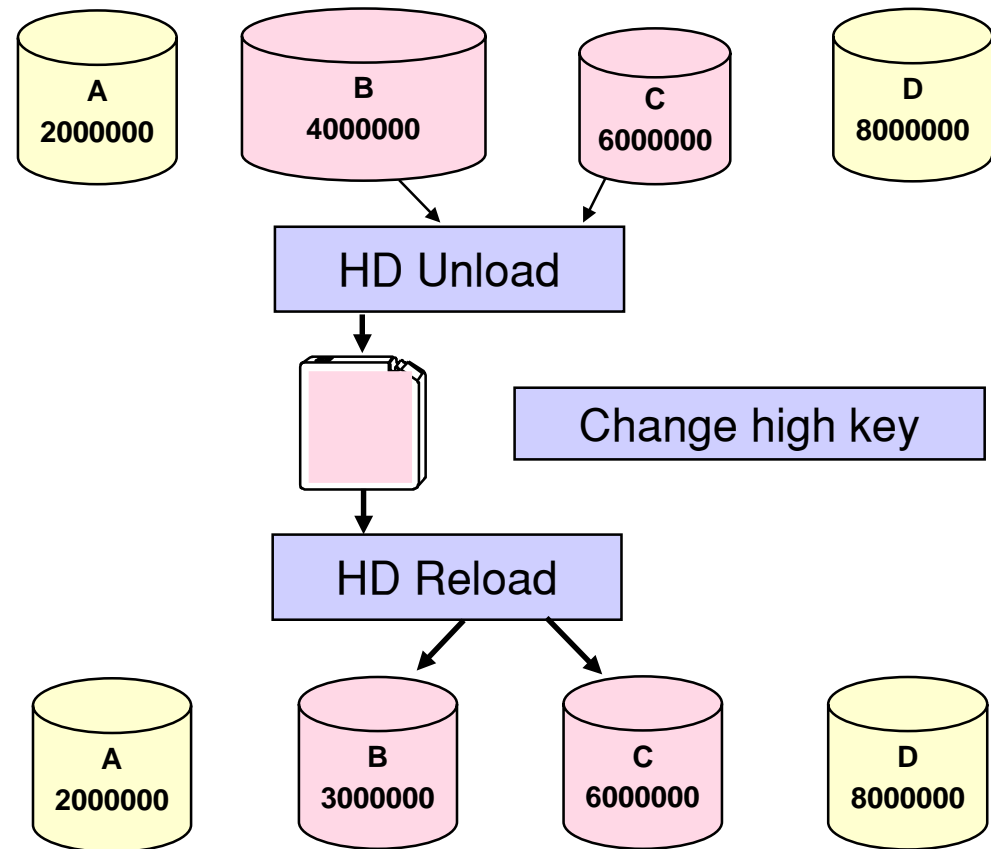
## Splitting a Partition

- If partition B with high key 4000000 needs to be split
  - ▶ Unload partition B
    - HD Unload or HP Unload
  - ▶ Define new partition E
    - Initialize partitions B and E
  - ▶ Reload partitions B and E
    - HD Reload or HP Load
  - ▶ Partitions A, C, and D are not affected



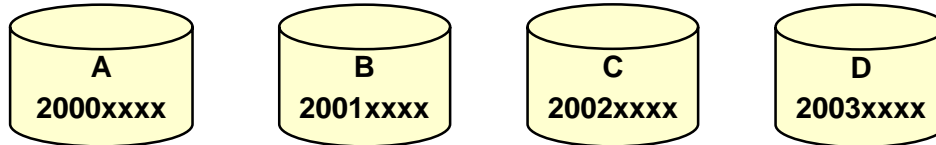
# Modifying Partition Boundaries

- If records need to be moved from partition B to C
  - ▶ Unload partitions B and C
    - HD Unload or HP Unload
  - ▶ Change high key for partition B
    - From 4000000 to 3000000
  - ▶ Reload partitions B and C
    - HD Reload or HP Load
  - ▶ Partitions A and D are not affected



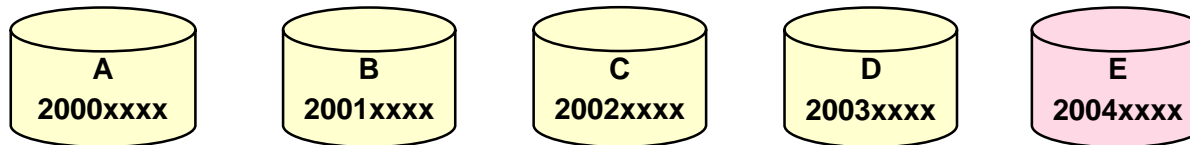
## Databases with Dates for Keys

- Some databases have dates as the high-order part of the key



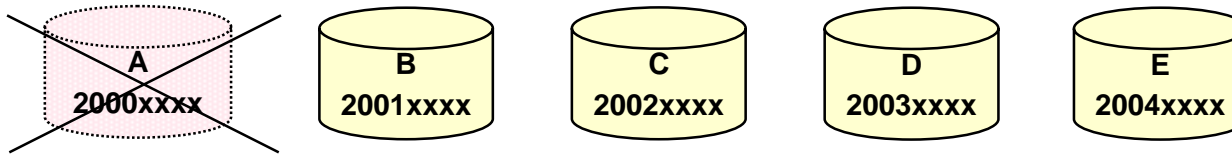
- To add a partition for a set of dates (higher keys)

- Define it and initialize it



- To delete the partition with the lowest dates (keys) and all of its data

- Delete the partition definition



- Unloads and reloads are not required for these changes

# Disabling and Enabling Partitions

- **Disabling and Enabling partitions was introduced by APARs**
  - ▶ PQ48421 for IMS V7
  - ▶ PQ73858 for IMS V8
- **Disabling partitions**
  - ▶ Definitions and information remain in RECONs
    - Includes partition IDs, DSN prefixes, and recovery information
  - ▶ Partitions are not used
    - Partitions are ignored
- **Disabled partitions may be enabled**
  - ▶ Enabled partitions are made active
  - ▶ Enabled partitions are marked 'recovery needed'



## Disabling and Enabling Partitions

- **Use of disabling and enabling partitions**
  - ▶ Disabling is normally done prior to deleting a partition
    - Keeps recovery information, partition ID, DSN prefix, etc.
  - ▶ If testing is successful, partition is deleted
    - Deletion removes all information
  - ▶ If testing is not successful, partition is enabled
    - Partition is recovered and becomes active
      - Other partitions may require timestamp recovery
- **Partition Definition Utility (PDU) support**
  - ▶ New 'Partition status' flag on 'Change Partition' panel
- **DBRC command support:**

```
CHANGE .PART DBD (dname) PART (pname) DISABLE  
CHANGE .PART DBD (dname) PART (pname) ENABLE
```

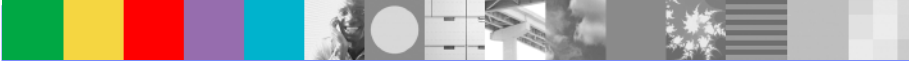
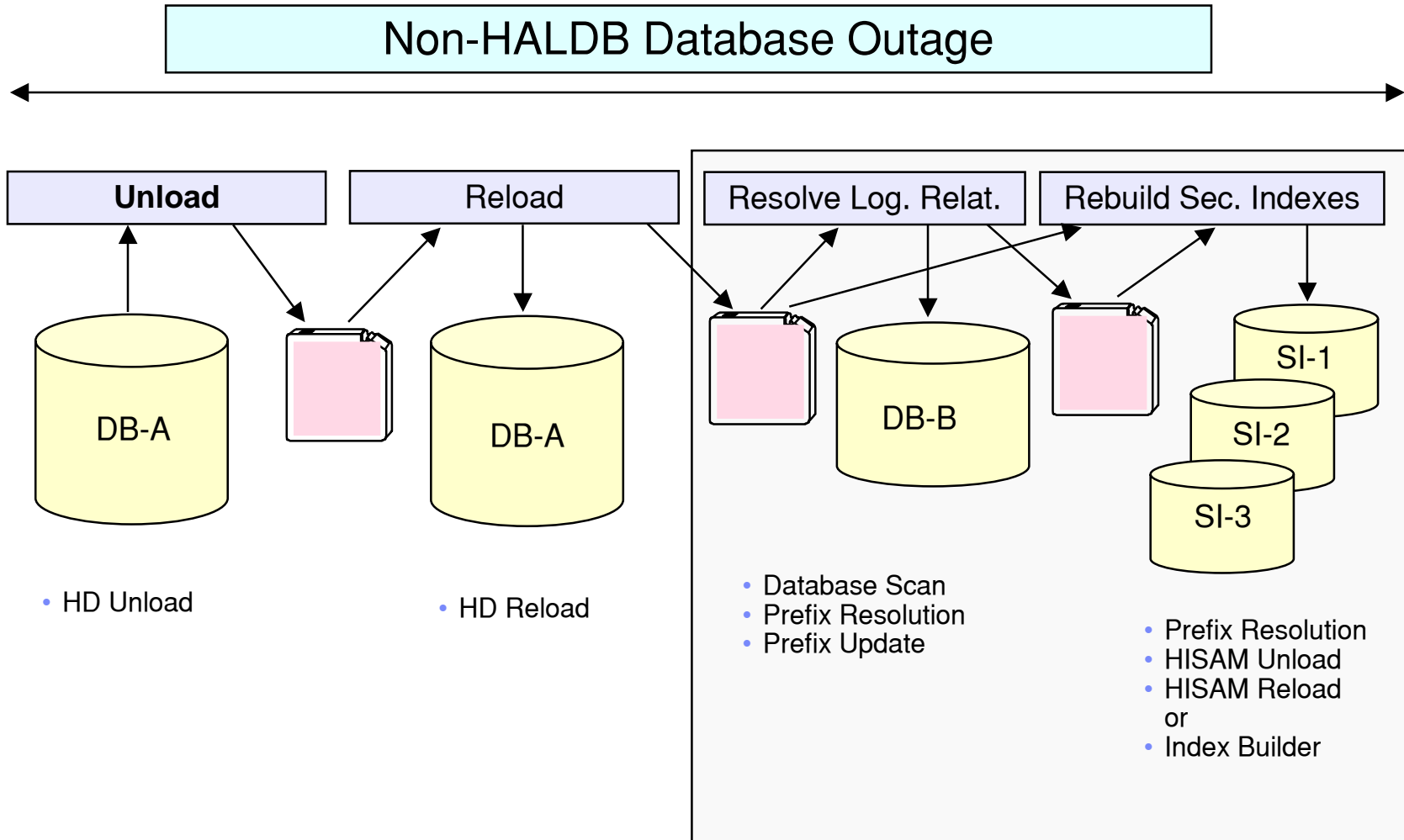


# Agenda

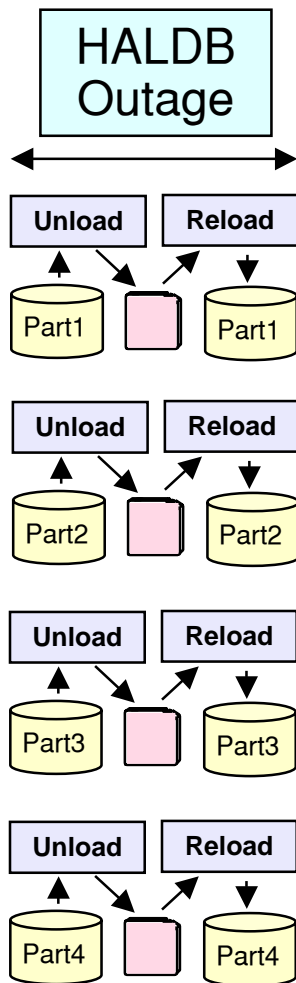
- Review of database data set
- Partitions
  - ▶ Initialization
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- **Reorganizations**
- Recoveries
  - ▶ Timestamp recoveries
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# Non-HALDB Reorganizations



# HALDB Reorganizations



- Shorten the reorg time to your window
  - ▶ Create enough partitions to meet your requirements
- Reorg partitions in parallel
- Eliminate rebuilds of secondary indexes
  - ▶ Prefix Resolution, HISAM Unload, and HISAM Reload, or Index Builder are not required
- Eliminate updates to logical relationships
  - ▶ Database Scan, Prefix Resolution, and Prefix Update are not required

## Healing Pointers After Reorgs

- **After a reorganization sec. index and log. rel. pointers are "broken"**
  - ▶ Normal processing heals them efficiently
    - Only heals pointers that are used
    - Reads of pointers are "free"
      - They are being read for normal processing
    - ILDS reads are efficient
      - ILDS CIs hold many entries
      - ILDS CIs are maintained in the buffer pools
  - ▶ Optionally, you can heal them
    - Extends the reorganization process
    - Typically, uses more resources
      - Heals all pointers
      - More total I/Os
    - HALDB Conversion and Maintenance Aid includes pointer healing utility
- **My recommendation:** Let normal processing heal the pointers



## Data Set Delete and Define for Reorgs

- **HALDB database data sets may be reused**
  - ▶ Delete and redefine are not required for reorganization
    - VSAM REUSE attribute is honored by HD Reload
      - Non-HALDB VSAM required DELETE and DEFINE
    - OSAM allows reuse with both HALDB and non-HALDB
  - ▶ Delete and define are required to move data sets
  
- **REUSE attribute is required for HALDB VSAM data sets**
  - ▶ Except ILDS
    - Parameter is allowed but not honored for ILDS
      - ILDS will not be reused by Index/ILDS Rebuild utility (DFSPREC0)



## Partition Initialization During Reorgs

- **Partition initialization is not required during reorganizations**
  - ▶ Data sets may be deleted and redefined without partition initialization
    - Exception: A partition which contains no data must be initialized
  
- **Reorganization steps:**
  - ▶ Unload partition
  - ▶ Delete partition data sets (optional)
  - ▶ Define partition data sets (optional)
  - ▶ Reload partition



## Reorganizations and Secondary Indexes

- Reorganization of a HALDB database does not require rebuild of its secondary indexes
  - ▶ Self-healing pointer scheme eliminates this requirement

Good!

- Many installations never reorganize non-HALDB secondary indexes
  - ▶ They are rebuilt (and organized) with every reorg of the indexed databases
- HALDB secondary indexes may become disorganized
  - ▶ They may require reorganization

This is a change in procedures



# Reorganization Alternatives

- **HD Unload and HD Reload**
  - ▶ Standard IMS utilities
- **High Performance Unload and High Performance Load**
  - ▶ IMS tools
- **IMS Parallel Reorg**
  - ▶ IMS tool
  - ▶ Unload and reload are done in parallel
- **IMS V9 Online Reorganization**
  - ▶ Standard IMS utility
  - ▶ Absolutely no outage for reorganization





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- **Recoveries**
  - ▶ Timestamp recoveries
- Test databases
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# Backup and Recovery

- HALDB A-J data sets (not the ILDS or PHIDAM index)
  - ▶ Standard IMS full function processes
    - Image Copy, Image Copy 2, Online Image Copy, tools
    - Logging
    - Change Accumulation
    - Database Recovery utility
    - Database Recovery Facility (DRF) tool
    - DBRC support
      - GENJCL.IC
      - GENJCL.CA
      - GENJCL.RECOV



# Backup and Recovery

- **ILDS (L) and PHIDAM index (X) data sets**
  - ▶ Backup
    - No image copies
  - ▶ Updates are not logged
    - ILDS is only updated by reorganization
    - PHIDAM Index is treated like a non-recoverable database
  - ▶ Recovery
    - Index/ILDS Rebuild Utility (DFSPREC0)
      - Rebuilds the data set(s) from the database
  - ▶ DBRC
    - GENJCL.USER MEMBER(DSPUPJCL)
      - May be used to generate DFSPREC0 JCL to rebuild ILDS or PHIDAM index



## Timestamp Recoveries

- **All data sets in a partition must be recovered to the same time**
  - ▶ PHIDAM index must be rebuilt
    - Rebuilt from the “A” data set with Index/ILDS Rebuild utility
  - ▶ ILDS may need to be rebuilt
    1. If secondary indexes or logical relationships are used and
    2. If recovery is to time before last reorganization
      - ILDS is only changed by reorganizations
  - ILDS may be rebuilt with the Index/ILDS Rebuild utility
- ▶ Alternative for ILDS
  - After reorganization
    - Copy ILDS with REPRO
  - If ILDS needs to be restored
    - Use copy produced by REPRO



# Timestamp Recoveries

- **Must all partitions of a database be recovered to the same time?**
  - ▶ Almost always
  - ▶ User must understand when this is not required
    - For example, offending program updated only one partition
  - ▶ Secondary index implications
    - Usually, database with secondary index forces recovery of all partitions to the same time
      - All partitions of the indexed database
      - All partitions of the secondary indexes
  - ▶ Logical relationship implications
    - Usually, database with logical relationships forces recovery of all partitions to the same time
      - All partitions in the logically related databases



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- **Test Databases**
- Secondary indexes



# Test Databases

- **Non-HALDB test databases**
  - ▶ Often, not registered in RECONs
  - ▶ Each programmer may have one or more versions of a database
- **All HALDB databases are registered in RECONs**
  - ▶ Multiple versions of a database must be defined in different RECONs
    - DBRC does not allow multiple databases with the same name
  - ▶ Multiple test versions of a database require multiple RECONs
  - ▶ Plan your batch test environments



## Defining Test Databases

- **Use the same DBD as production**
  - ▶ DBD does not include partition or data set information
  - ▶ Place in test DBDLIB and ACBLIB
  
- **Create test partition definitions**
  - ▶ Define partitions for test environmentsor
  - ▶ Use Partition Definition Utility EXPORT and IMPORT functions
    - Moves partition definitions between RECONs
      - They may be modified after IMPORT
      - Data set name prefix, RAA, etc.
      - APARs PQ48421 (V7) and PQ73858 (V8) maintain partition IDs





## Creating Test Databases

- **Alternatives for creating test database from a production database**
  - ▶ Unload and reload
    - HD Unload (HP Unload) of production
    - HD Reload (HP Load) to test
      - You may create a different partition configuration
      - Partition IDs will generally be different
      - Partition names may be changed
      - Partition boundaries may be changed
  - ▶ Image Copy and restore
    - Export and import partition definitions
      - Maintains partition IDs (with APARs PQ48421 and PQ73858)
    - Image copy production databases and restore to test
      - Partition IDs are stored in database data sets
    - Change database data set names of test database
      - Change data set name prefixes
  - ▶ Use application programs



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## Secondary Indexes

- **Plan the partitions for the secondary indexes**
  - ▶ How many partitions do you need?
    - Space requirements
      - HALDB secondary index entries are much larger than those for non-HALDB secondary indexes
        - Pointers are larger
        - Root key of target is stored in the entry
    - Will they need to be adjusted during the life of the database?
      - Keys based on date, etc.
- **Plan to reorganize them**
  - ▶ They are not rebuilt with each reorganization of their indexed database
- **Don't make the non-recoverable**
  - ▶ Unless you have a tool to rebuild them (e.g. Index Builder)
  - ▶ They are not rebuilt by IMS utilities



## Some Things to Remember

- **HALDB Migration Aid utility can analyze existing HALDB databases**
  - ▶ Useful when planning repartitioning
- **Deleting a partition definition deletes its recovery information**
  - ▶ Disabling a partition keeps its recovery information
- **Secondary indexes may require reorganizations**
  - ▶ They are not rebuilt when the indexed database is reorganized
- **Secondary index cannot be rebuilt from database with IMS utilities**
  - ▶ Don't make them non-recoverable unless you have a tool like the IBM Index Builder
- **PHIDAM indexes and ILDSs have a different recovery process**
  - ▶ They are rebuilt with Index/ILDS Rebuild Utility (DFSPREC0)
- **Plan your scheme for creating HALDB test databases**
  - ▶ DBRC registration is required for all databases

A more extensive version of this presentation including notes for each page is available on the web at:  
<http://www.ibm.com/support/techdocs/atmastr.nsf/WebIndex/PRS842>