

B13

An Intro to HALDB (High Availability Large Database)

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HALDB (High Availability Large Database)

▶ High Availability Database

▶ Partition independence



- Allocation, authorization, reorganization, and recovery are by partition

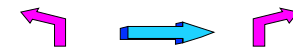
▶ Self healing pointers



- Reorganization of a partition does not require changes to secondary indexes or logically related databases

▶ Large Database

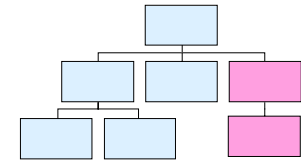
▶ Databases are partitioned



- Up to 1001 partitions per database
- Partitions have up to 10 data set groups

Highlights

- ▶ Database records are grouped into partitions
 - ▶ Hierarchic structure is maintained within a partition
 - ▶ A database consists of 1 or more partitions
- ▶ New database types
 - ▶ **PHDAM** - partitioned HDAM
 - ▶ **PHIDAM** - partitioned HIDAM
 - Index is partitioned
 - ▶ **PSINDEX** - partitioned secondary index
- ▶ Partition selection
 - ▶ By key range or by user exit routine



Highlights

- ▶ OSAM and VSAM (ESDS and KSDS) are supported
- ▶ Logical relationships and secondary indexes are supported
 - ▶ Secondary indexes may be partitioned
- ▶ DBRC is required
 - ▶ Databases must be registered
 - ▶ Dynamic allocation from DBRC information, not DFSMDA
- ▶ Minimal (or no) application changes required
 - ▶ Cannot initially load logical child segments
 - New status code for load programs
 - ▶ 'Data unavailable' conditions apply to partitions
 - Database may be available, but partition unavailable

HALDB Benefits

▶ Greater database **capacity**

How Big? - Doing the Math

4 Gig (dataset size)

x 1001 (partitions)

x 10 (datasets per partition)

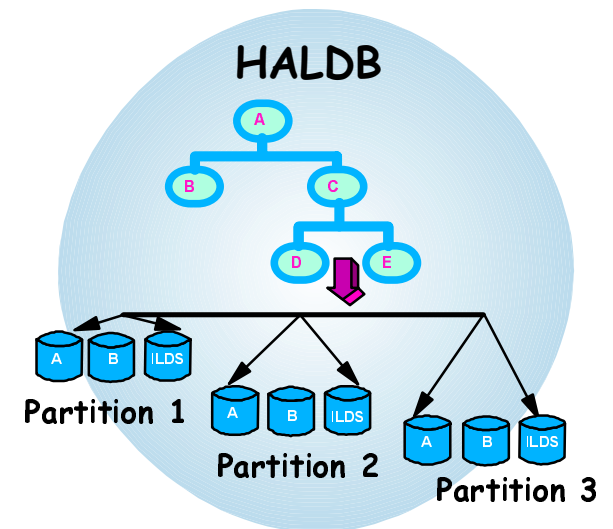
~ 40 Tera Bytes

- ▶ Over 20,000 3390 devices!
- ▶ Over 6600 bytes for each person on earth!

Maintains and extends the performance and availability characteristics you expect from IMS !!

HALDB Benefits

- ▶ Increased database **availability**
 - ▶ Partition independence
 - Allocation, authorization, reorganization, and recovery are by partition
 - Batch window is shortened with concurrent processing
 - ▶ Partitions, not databases, are removed from system
 - Shortened reorganization process
 - ▶ Self healing pointers
 - Reorganization of a partition does not require changes to secondary indexes or logically related databases



HALDB Benefits

- ▶ Improved **manageability**

- ▶ As its size grows, a database becomes difficult to manage
- ▶ Smaller sections of the database are easier to manage

- ▶ Enhanced **usability**

- ▶ HALDB removes the steps involved in running the prefix resolution and prefix update utilities
- ▶ ISPF utility for partition definitions

Partition Independence

▶ Commands

- ▶ Allowed on both databases and partitions

▶ Availability

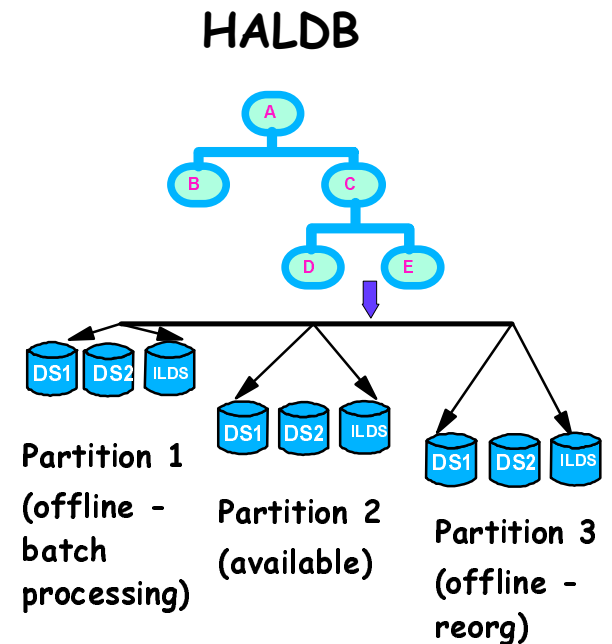
- ▶ Partitions are allocated and authorized independently

▶ Scheduling

- ▶ Based on database availability
 - PCBs and INQY calls report database availability
 - Partition may be unavailable with available database

▶ Database Utilities

- ▶ Allowed on individual partitions or sets of them
- ▶ Concurrent processing of multiple partitions allowed



Definition Process

▶ DBDGEN

▶ Used to define database

- Hierarchic structure, data set group boundaries, pointer options, logical relationships, secondary indexes,...

▶ HALDB Partition Definition Utility

▶ Used to define partitions in database

- Partition selection, space characteristics, randomizers,...

▶ ISPF based

▶ Stores information in the RECONs

- Definitions may be done with DBRC commands instead of this utility

▶ System Definition

▶ Specifies the database to the online system

▶ DFSVSMxx and DFSVSAMP DD

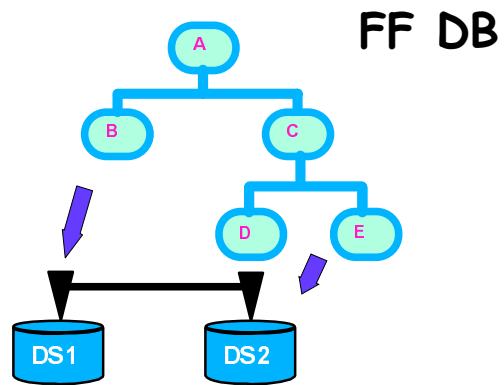
▶ Assigns data sets to buffer pools

HALDB - Example

► DL/I With and Without HALDB

DB Name = MASTER
TYPE=HDAM

Data Set Groups: DS1
DS2

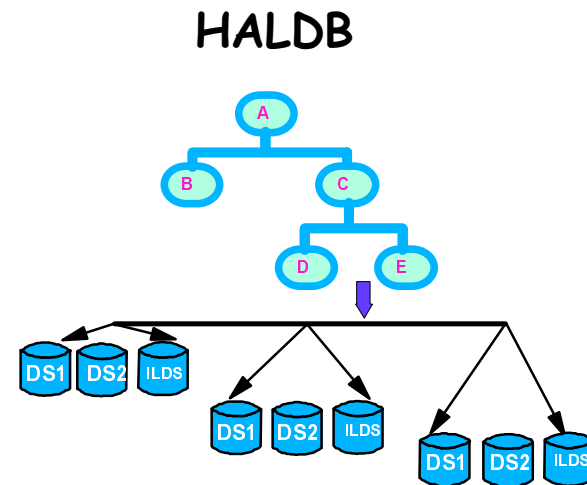


Master DB Name: MASTER

TYPE=PHDAM

Partitions: PART1, PART2, PART3

Data Set Groups: DS1 and DS2 per partition



HALDB Database Structure

- ▶ HALDBs have a new structure in order to support partitioning and inter-record pointing
 - ▶ Each partition in a database has a unique partition ID (PID)
 - ▶ A reorganization number is maintained in each partition
 - Incremented by each reorganization reload
 - ▶ Each segment in PHDAM or PHIDAM database is assigned a unique token when created
 - Indirect List Entry Key (ILK)
 - 8 bytes stored in segment prefix

Reorganizations

- ▶ Reorganizations are simplified for logical relationships and secondary indexes
 - ▶ Work files are **not used**
 - ▶ Prefix Resolution, Scan, and Prefix Update are **not used** to update logical relationship pointers
 - ▶ HISAM Unload, HISAM Reload, or tools are **not used** to update secondary index pointers
- ▶ A new pointer scheme **is used!**
 - ▶ Applies only to logical relationships and secondary indexes

INDIRECT POINTERS

Indirect Pointers

- ▶ **Indirect pointers** are implemented to eliminate the need to update pointers in other database records when a partition is reorganized
 - When a partition is reorganized, it's segment locations can change -- potentially invalidating all inter-record pointers to segments in that partition
 - Segments which can point from one record to another are:
 - Physically paired logical children
 - Logical parents of unidirectional logical relationships
 - Targets of secondary indexes

- ▶ An ILDS is KSDS associated with a Partition
 - Is used as a repository for the indirect pointers in a partition
 - An entry in an ILDS is called an Indirect List Entry (ILE)
 - It is created for every segment that is involved in inter-record pointing during reload

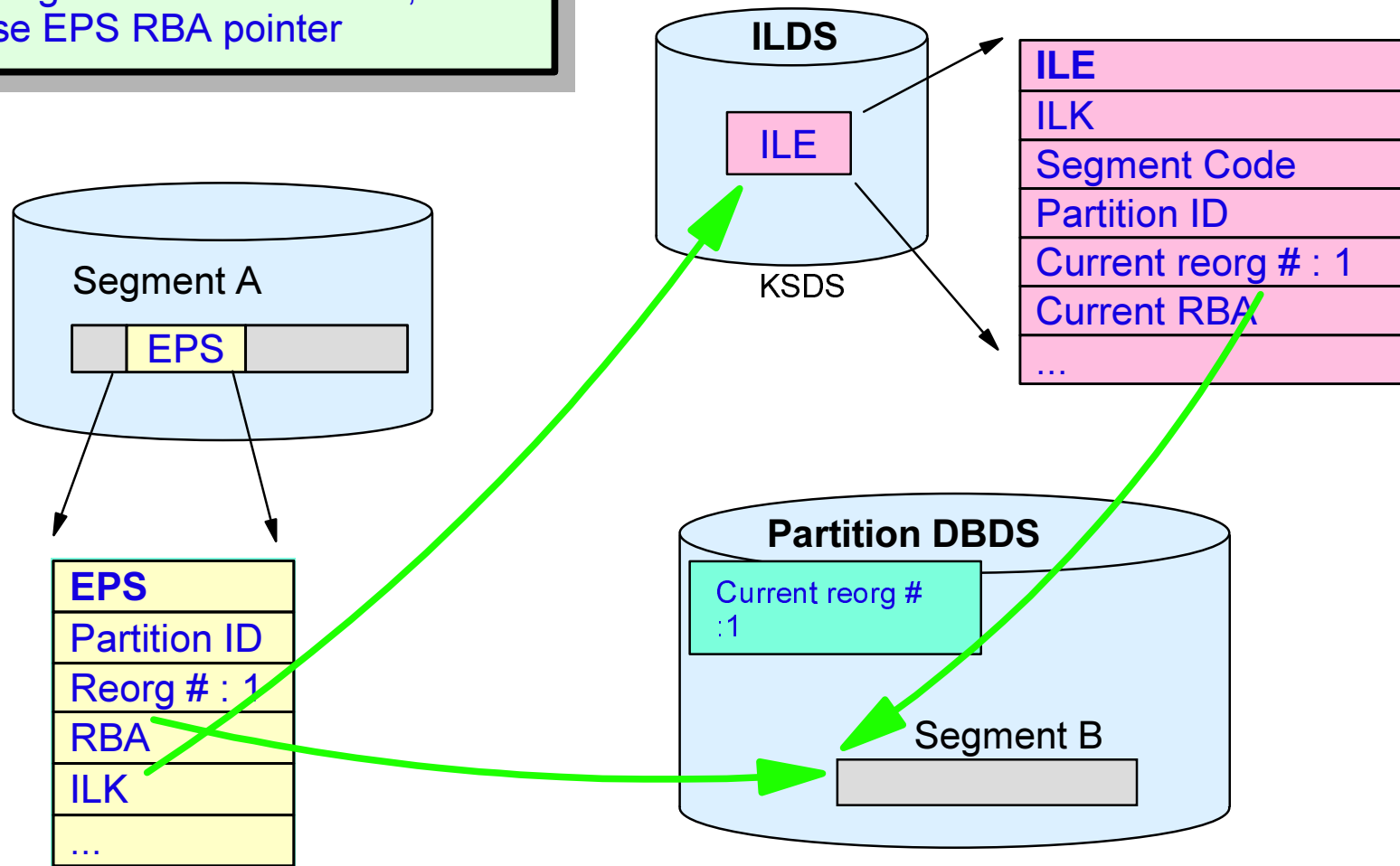
Extended Pointer Set

- ▶ Extended Pointer Set (EPS) is used for logical relationships and secondary indexes
 - ▶ Replaces direct or symbolic pointers used in Non-HALDB databases
 - ▶ Key of root is used to determine partition
 - ▶ EPS contains direct pointer, reorganization number, target partition ID, and ILK
 - If reorg number is current, direct pointer is used
 - If reorg number is not current, ILK is used to find ILE in ILDS
 - ILE contains pointer to segment
 - ▶ EPS is not updated by reorganizations!
 - ▶ Direct pointer and reorg number in EPS are updated when ILE is used
- ▶ Self healing pointers!

Self-Healing Pointers

Using an Extended Pointer Set (EPS)

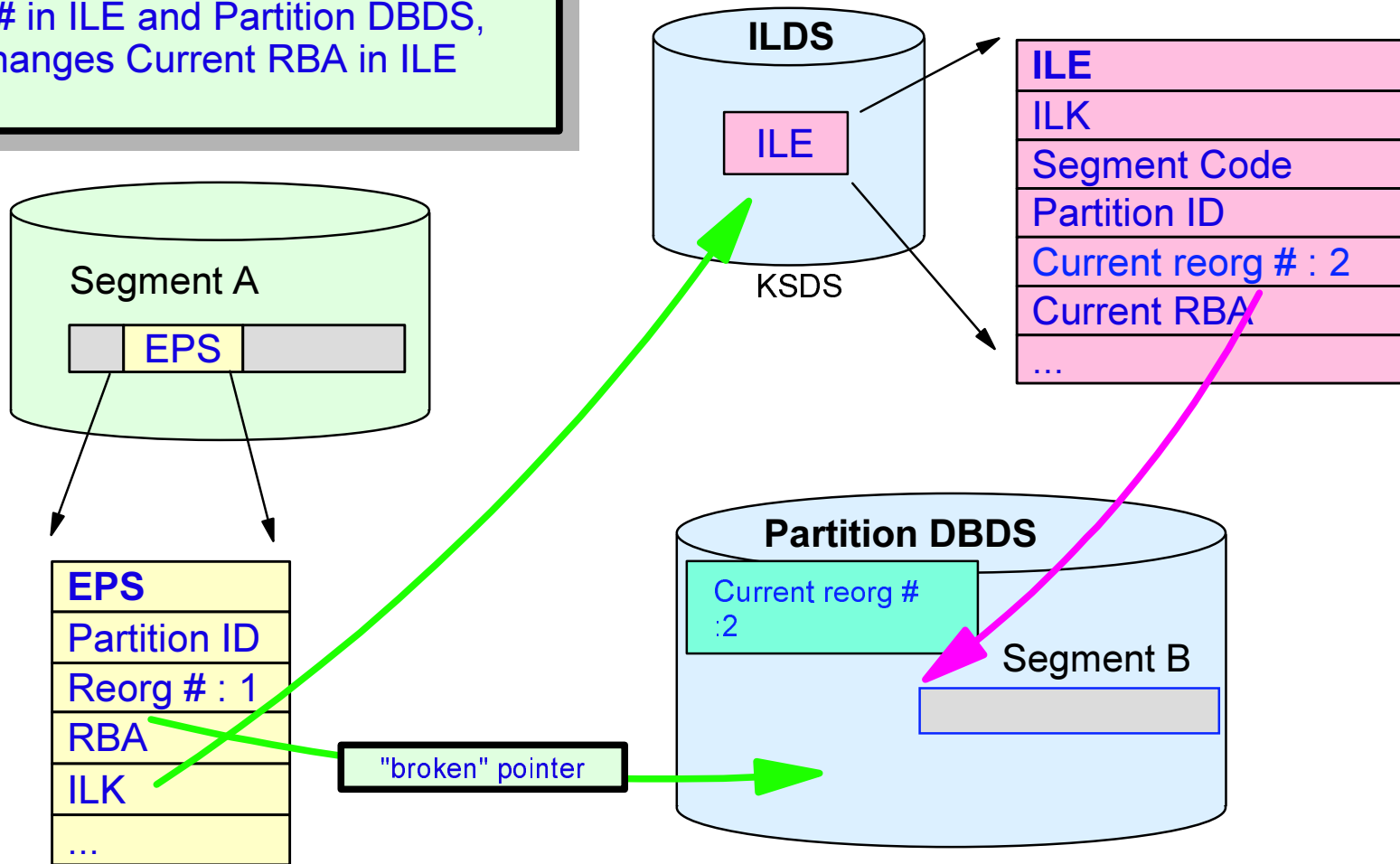
Since reorg # in EPS matches reorg # in Partition DBDS, we use EPS RBA pointer



Self-Healing Pointers

After reorganization of Partition

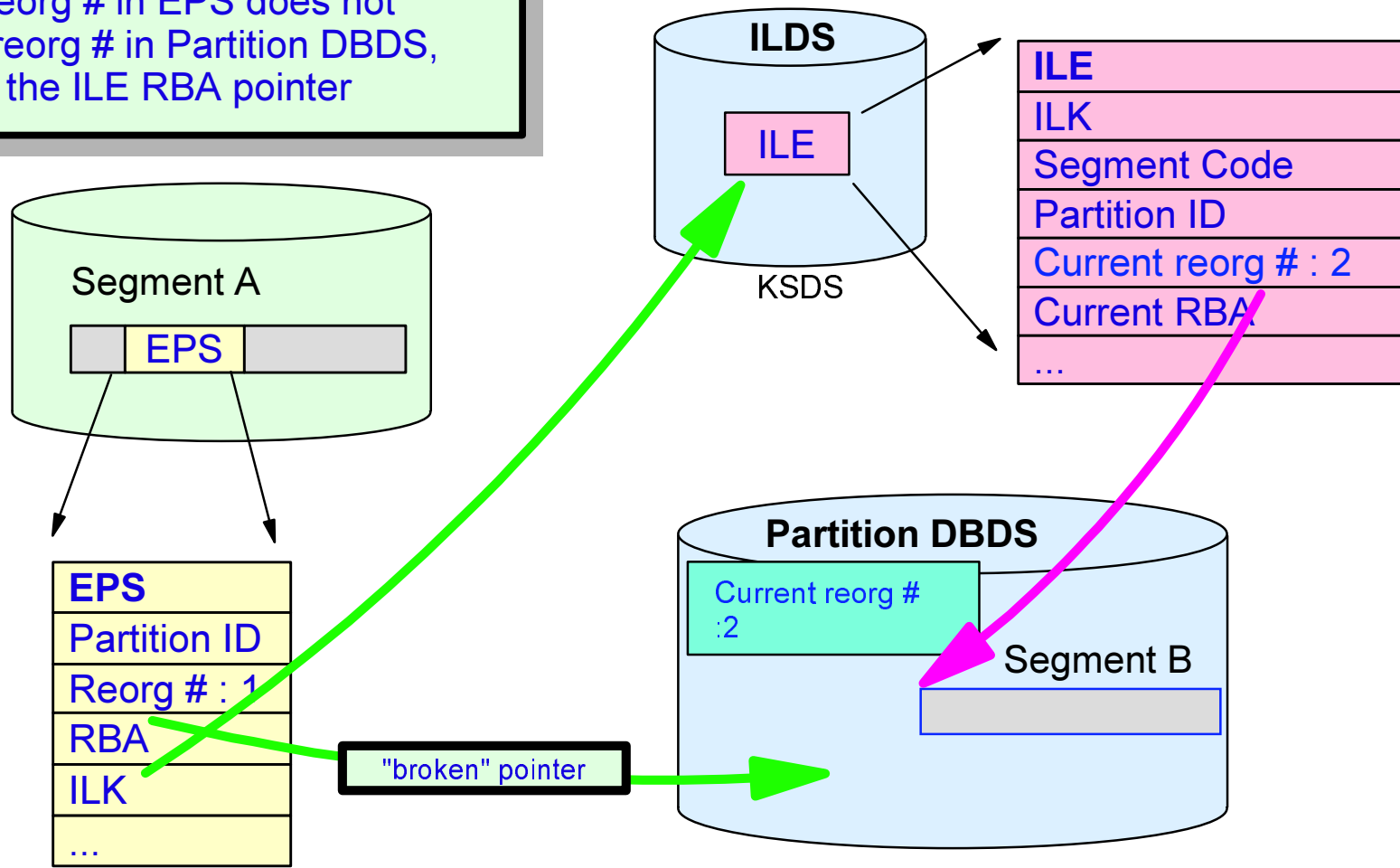
Reorg moves segment B, updates reorg # in ILE and Partition DBDS, and changes Current RBA in ILE



Self-Healing Pointers

Using the EPS after the reorganization

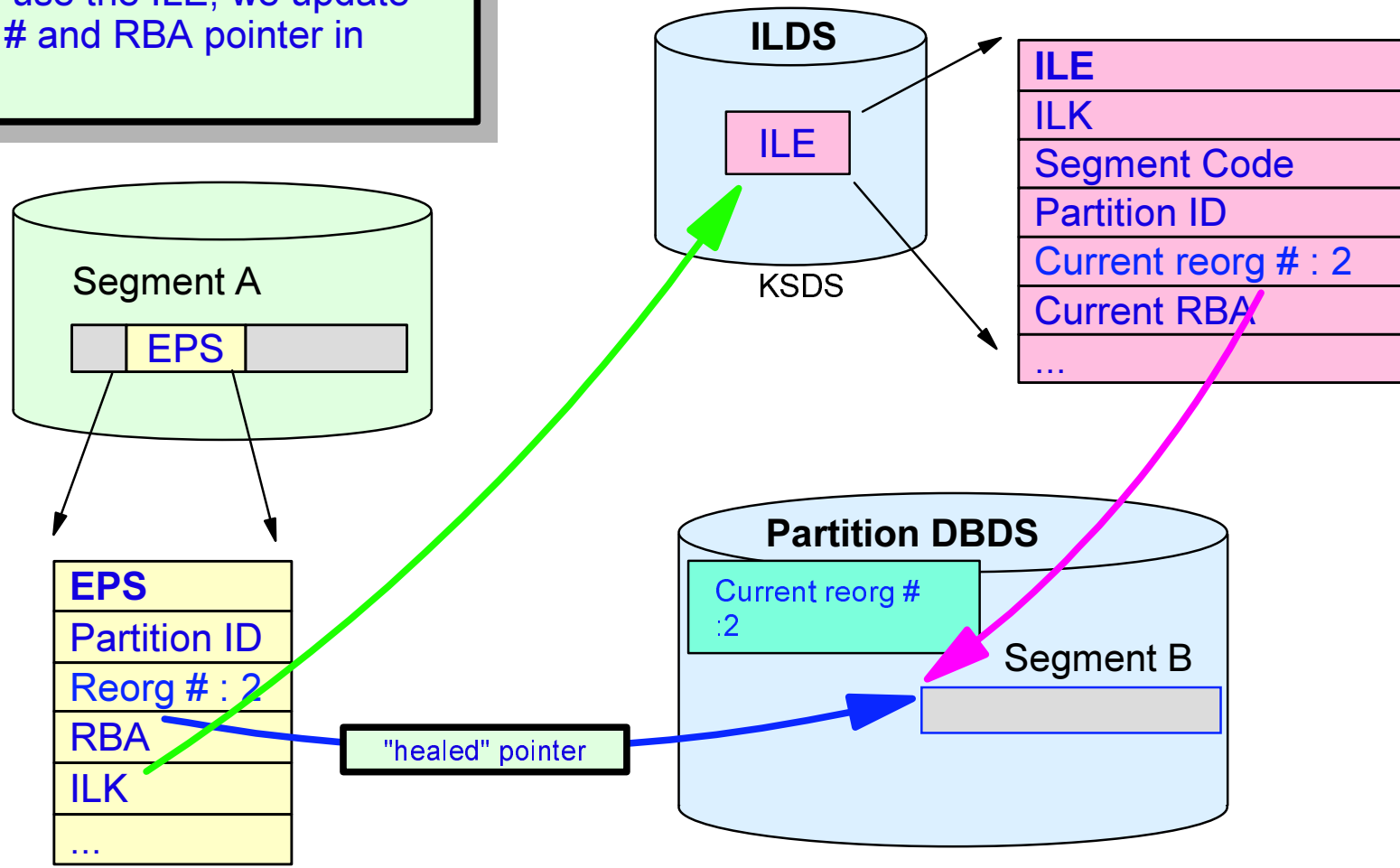
Since reorg # in EPS does not match reorg # in Partition DBDS, we use the ILE RBA pointer



Self-Healing Pointers

"Healing" the EPS

When we use the ILE, we update the reorg # and RBA pointer in the EPS



Extended Pointer Set (EPS) Adjustments

- ▶ When out of date pointer is found it is corrected if:
 - ▶ Access intent is update or exclusive
 - ▶ PROCOPT is update
- ▶ Locking considerations
 - ▶ Read programs with update PROCOPTs may hold many locks
 - If block level data sharing is used, block locks are held until sync point

Reorganization Frequencies

- ▶ Reorganization frequencies may be changed
- ▶ Increased free space may reduce reorganization frequencies
 - ▶ HALDB may allow users to increase free space
 - ▶ Increased free space may reduce need to reorganize
- ▶ Reorganization frequencies may be increased
 - ▶ Reorg windows are reduced due to elimination of utility steps and parallel processing
 - ▶ Selected partitions may be reorganized independently

HALDB Database Data Sets

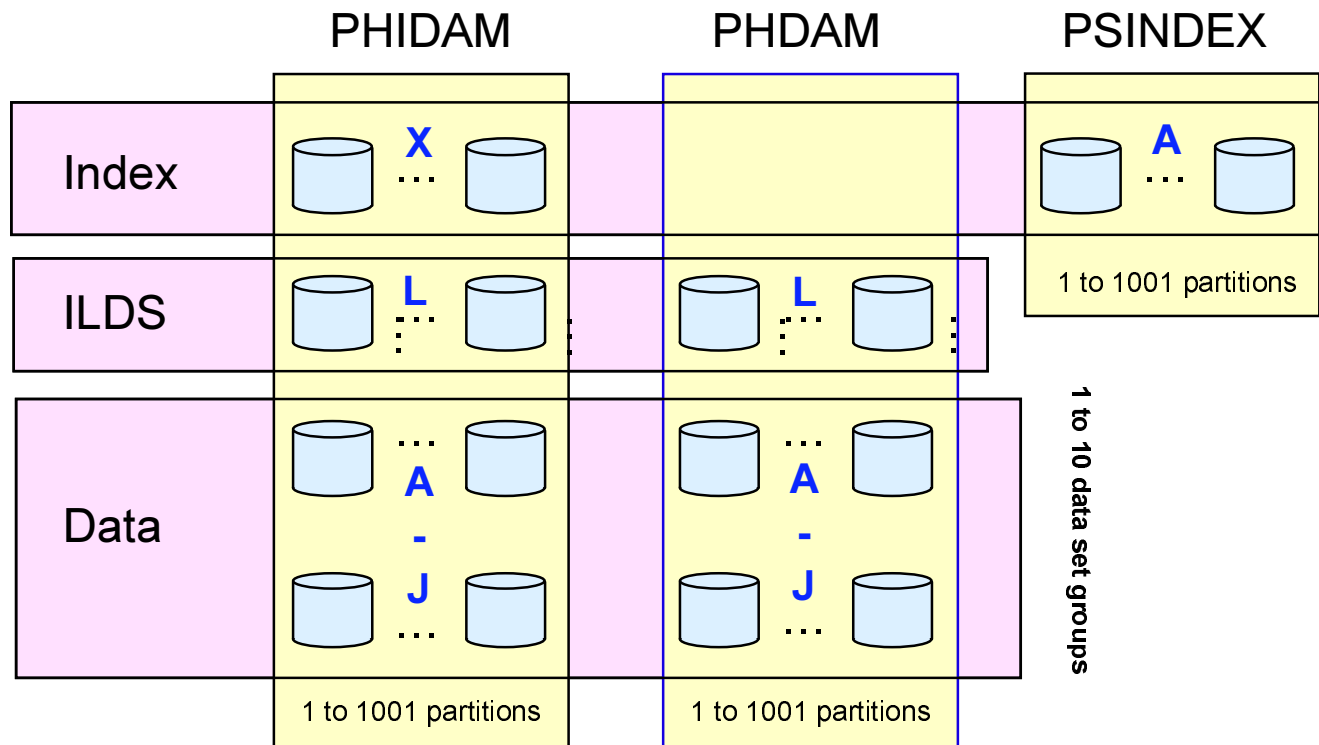
- ▶ Each HALDB database has up to 1001 partitions
- ▶ PHIDAM has index, ILDS, and up to 10 data set groups per partition
 - ▶ 3 to 12 data sets per partition
 - ▶ 3 to 12,012 data sets per database
- ▶ PHDAM has ILDS and up to 10 data set groups per partition
 - ▶ 2 to 11 data sets per partition
 - ▶ 2 to 11,011 data sets per database
- ▶ PSINDEX has no ILDS or data set groups
 - ▶ 1 data set per partition
 - ▶ 1 to 1001 data sets per secondary index

Database Data Sets

▶ Data set names

- ▶ Begin with data set name prefix for the partition
 - Up to 37 characters
 - Assigned by user in HALDB Partition Definition Utility
- ▶ Letter and Partition ID are used as suffix
 - X for PHIDAM index
 - L for ILDS
 - A for PSINDEX
 - A through J for data

Database Data Sets



The data sets in a partition have generated data set names and DDNAMEs. Letters are used to distinguish them.

- X - PHIDAM index
- L - ILDS
- A through J - Data data sets
- A - PSINDEX

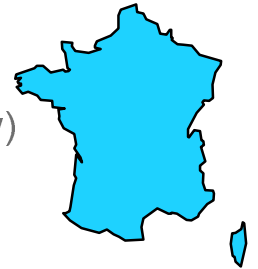
Partition DDNAMEs and Data Set Names

Example: PHIDAM with 10 data set groups, FRANCE partition

Partition_name of **FRANCE** (assigned by user in HALDB Partition Definition Utility)

DSN_prefix of **IMP0.DB.INV23.FRANCE** (assigned by user in HALDB Partition Definition Utility)

PartitionID of **00004** (assigned by IMS in HALDB Partition Definition Utility)



Data set	DDNAME	Data Set Name
Data set group 1	FRANCEA	IMP0.DB.INV23.FRANCE. A00004
Data set group 2	FRANCEB	IMP0.DB.INV23.FRANCE. B00004
Data set group 3	FRANCEC	IMP0.DB.INV23.FRANCE. C00004
...
Data set group 10	FRANCEJ	IMP0.DB.INV23.FRANCE. J00004
ILDS	FRANCEL	IMP0.DB.INV23.FRANCE. L00004
PHIDAM Index	FRANCEX	IMP0.DB.INV23.FRANCE. X00004

Partition DDNAMEs and Data Set Names

Example: PHIDAM with 10 data set groups, CANADA partition

Partition_name of CANADA

DSN_prefix of IMP0.DB.INV23.CANADA



PartitionID of 00011

Data set	DDNAME	Data Set Name
Data set group 1	CANADAA	IMP0.DB.INV23.CANADA.A00011
Data set group 2	CANADAB	IMP0.DB.INV23.CANADA.B00011
Data set group 3	CANADAC	IMP0.DB.INV23.CANADA.C00011
...
Data set group 10	CANADAJ	IMP0.DB.INV23.CANADA.J00011
ILDS	CANADAL	IMP0.DB.INV23.CANADA.L00011
PHIDAM Index	CANADAX	IMP0.DB.INV23.CANADA.X00011

Database Data Sets

- ▶ Data set size limitations
 - ▶ Maximum data set size is 4GB
 - Applies to *OSAM* and *VSAM*
- ▶ *OSAM* block sizes must be even

Database Structures

- ▶ PHIDAM prime indexes are not separately defined
 - ▶ Defined as part of the PHIDAM database
 - Applies to DBDGEN and system definition
- ▶ Parent pointers
 - ▶ All segments have physical parent pointers
- ▶ Symbolic pointers are not used
 - ▶ All pointers are direct

Database Structures

- ▶ Logical relationships
 - ▶ Virtual pairing is not allowed
 - Limited to unidirectional or physically paired
 - ▶ Logical child segments cannot be initially loaded
 - Must be added by update
- ▶ Secondary indexes must have unique keys
 - ▶ /SX or /CK may be used to create uniqueness
 - /SX is increased from 4 to 8 bytes (ILK)

HALDB Migration

▶ Migration

- ▶ Uses Prereorg, HD Unload, and HD Reload utilities with new control statements
- ▶ Databases logically related to each other must be migrated together
 - Logical relationships between HALDB and non-HALDB databases are not allowed
- ▶ Secondary indexes must be migrated with the databases to which they point
 - Only HALDB secondary indexes may be used with HALDB databases
- ▶ New Migration Aid Utility
 - Provides statistical information about space requirements, key ranges, suggested partition boundaries,...

HALDB Fallback

▶ Fallback

- ▶ Fallback from HALDB to HIDAM, HDAM, and secondary indexes is supported
- ▶ Uses Prereorg, HD Unload, HD Reload, Prefix Resolution, and Prefix Update utilities with new control statements

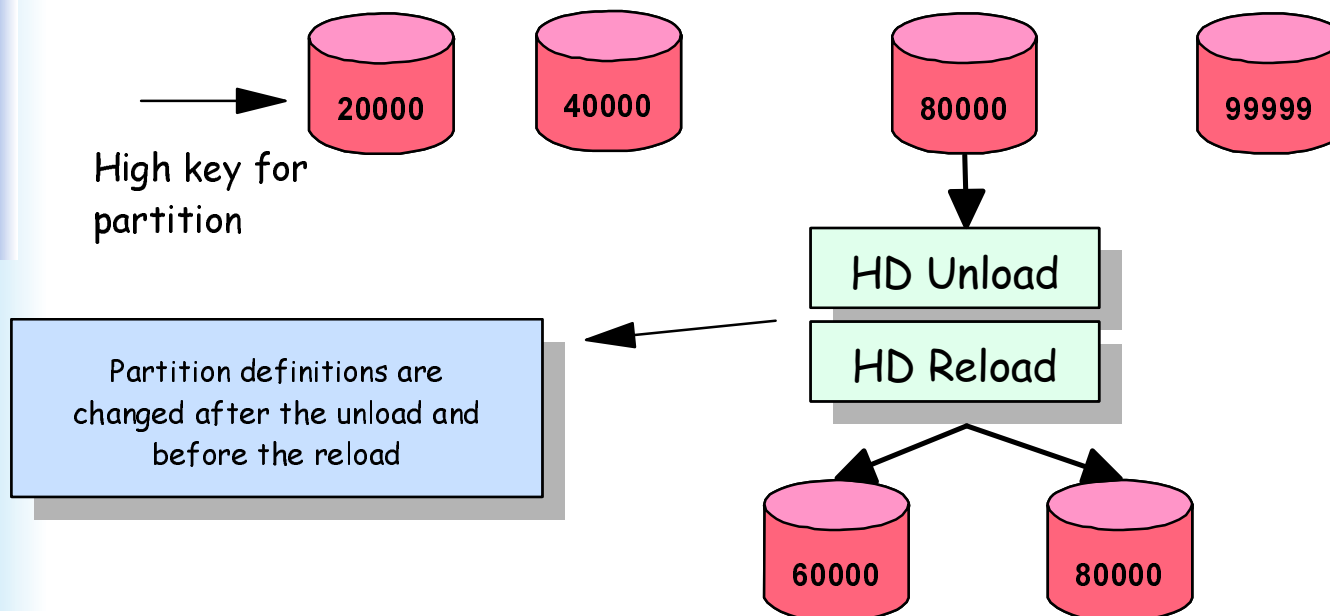
Adding, Deleting, and Changing Partitions

▶ Partition changes

- ▶ Partitions may be added and deleted
- ▶ Partition boundaries may be changed

▶ Partition changes are made with HD Unload and HD Reload

- ▶ Only changed partitions are unloaded and reloaded
- ▶ Other partitions remain available during the process !



HALDB Support

- ▶ HALDB is supported with:
 - ▶ Data sharing
 - ▶ Remote Site Recovery (RSR)
 - ▶ Extended Recovery Facility (XRF)
 - ▶ Online Change
 - ▶ OSAM Sequential Buffering
 - ▶ IMS Monitor and IMS Performance Analyzer
 - ▶ ...

DL/I Calls with HALDB

- ▶ Database availability information
 - ▶ INIT DBQUERY call and priming of database PCB
 - Report database availability
 - Do not report partition availability
 - ▶ Database calls to unavailable partitions
 - 'BA' status code or U3303
 - GN after 'BA' will move to next partition

Database Utilities

▶ Existing utilities used with HALDB

▶ Reorganization

- ▶ Prereorganization
- ▶ HD Reorg Unload
- ▶ HD Reorg Reload

▶ Backup and Recovery

- ▶ Image Copy
- ▶ Online Image Copy
- ▶ Image Copy 2
- ▶ Change Accumulation
- ▶ Database Recovery
- ▶ Batch Backout

Database Utilities

- ▶ **New** IMS utilities for HALDB
 - ▶ **Partition Definition Utility**
 - ISPF definition process for partition
 - Definitions are stored in DBRC RECON
 - ▶ **Partition Initialization Utility**
 - Initializes HALDB data sets
 - Initialization also done by Prereorg Utility
 - ▶ **Index/ILDS Rebuild Utility**
 - Recovers PHIDAM indexes and ILDS data sets
 - Rebuilds from partition data sets
 - ▶ **Migration Aid Utility**
 - Analyzes non-HALDB databases
 - Reports recommendations for HALDB parameters

IBM DM Tools Support of HALDB

- ▶ All HALDB support is **available** !!
 - ▶ High Performance Unload
 - ▶ High Performance Load
 - ▶ Index Builder V2
 - ▶ High Performance Pointer Checker
 - ▶ Image Copy Extension
 - ▶ Library Management Utility
 - ▶ DB Repair Facility

All DM Tools Support
IMS V7 !!



Database Utilities

- ▶ Existing DB utilities **not** used with HALDB
 - Database Scan
 - Prefix Resolution
 - Prefix Update
 - Partial Database Reorganization
 - Database Surveyor
 - Dynamic Allocation Macro

Logging

- ▶ No logging of "after images" for PHIDAM indexes
 - ▶ Rebuilt with DFSPRECO utility
 - ▶ "Before images" are not archived
- ▶ EPS adjustments are not backed out
- ▶ Database change log records include partition name instead of master database name
- ▶ No logging for ILDS
 - ▶ Only updated by HD Reload utility

HALDB Database Candidates

- ▶ Very large databases
 - ▶ Approaching 4GB (VSAM) or 8GB (OSAM) limitations
 - To allow for growth
 - To make databases more manageable
 - ▶ Previously partitioned databases
 - Using IMS/ESA Partition Support Product (PDB)
 - User partitioning

HALDB Database Candidates

- ▶ Medium and large databases
 - ▶ Parallel processing to meet time deadlines
 - Application programs
 - Utilities

HALDB Database Candidates

- ▶ Any size database
 - ▶ Faster reorganizations
 - May be done more frequently
 - ▶ Partition independence
 - Making only parts of the data unavailable for database maintenance
 - ▶ HIDAM to PHIDAM conversion
 - Log reduction for prime index
 - No image copies of prime index

Advantages of A Single Partition HALDB

- ▶ Self-Healing Pointers make reorganized data available sooner
 - ▶ Prefix Resolution and Prefix Update processing are not required so reorganization time/complexity can be reduced
- ▶ For HIDAM, the index is automatically defined and partitioned
- ▶ Partitioned Database Definition Utility
 - ▶ Certain database changes can be made more non-disruptively
 - Reduced need for online change
- ▶ Log Reduction
 - ▶ Updates to the ILDS are not logged
 - ▶ No redo log records for changes to PHIDAM primary index
- ▶ Reduced Complexity
 - ▶ Removal of DBDGEN options
 - ▶ Partition naming conventions for DD names and DS names
- ▶ Data sets dynamically allocated without MDA members
- ▶ Easy to add partitions as the need arises
 - ▶ and take advantage of partition independence and capacity increases
- ▶ HALDB support is a basis for future enhancements in IMS

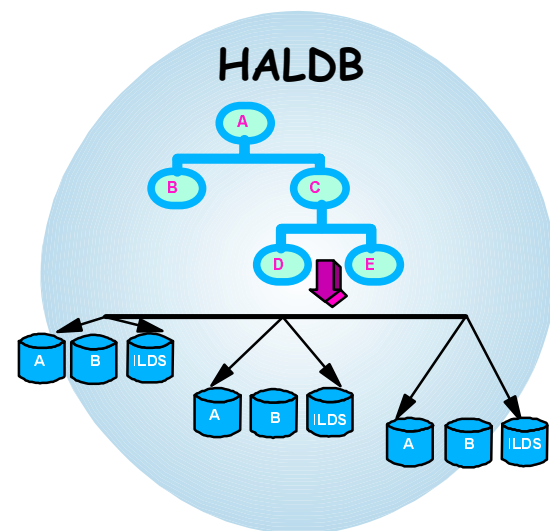
IMS V7 HALDB Enhancements Through The Service Process

▶ Performance Improvements in

- ▶ Secondary Index migration to HALDB
 - ▶ PQ37015
- ▶ ILDS creation in HD Reload Utility
 - ▶ PQ36991
- ▶ Migration Aid Utility (DFSMAIDO)
 - ▶ PQ37127

▶ Management Improvements with

- ▶ RECON Partition List Command support
 - ▶ PQ38822
- ▶ Batch command initialization of HALDB and associated partitions
 - ▶ PQ35893 PQ44468
- ▶ Unconditional HALDB partition initialization
 - ▶ PQ49638





HALDB Summary

▶ Large Database

▶ Databases are partitioned

- Up to 1001 partitions per database
- Partitions have up to 10 data set groups



▶ High Availability Database

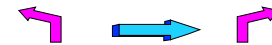
▶ Partition independence

- Allocation, authorization, reorganization, and recovery are by partition



▶ Self healing pointers

- Reorganization of partition does not require changes to secondary indexes or logically related databases



HALDB Summary

▶ Benefits

- ▶ Greater database capacity
 - Without application changes
- ▶ Increased database availability
 - Partitions, not databases, are removed from system
 - Shortened reorganization process
 - Batch window is shortened with concurrent processing
- ▶ Improved manageability
 - Data sets may be smaller

