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Objectives

• Exploiting memory to achieve better performance
  – More memory with z13
  – Lower TCO by reducing CPU time while achieving lower I/O response time

• What happens when z/OS starts to run out of memory, how to prevent this
  – Paging
  – Dump considerations
  – Batch window and DFSORT considerations
  – SYSPLEX sympathy sickness
  – DISCARD processing
  – DB2 and system parameters for controlling memory
  – DB2 and system APARs that you should know about it

• Monitoring REAL/AUX usage
DB2 and Large Memory

“Memory is cheap or one time charge, CPUs are expensive”
“For every I/O that you save, you avoid the software charge for the CPU that it took to otherwise do that I/O”
IBM z13: Advanced system design optimized for digital business

* No server can fully exploit its maximum I/O bandwidth

PCI – Processor Capacity Index (IBM MIPS)
Memory is cheap

• Make sure LPAR has enough REAL storage

• REAL storage upgrade is the cheapest and easiest performance upgrade
  – REAL storage shortage not only can cause performance issues. If DB2 needs to create a dump, it can cause a small issue to become a massive SYSPLEX failure
  – Cheapest because MLC and other charges do not factor into the amount of REAL storage
  – Vendors do not charge by the amount of REAL on the CEC/CPC processor
CPU Cost Saving by Reducing DB2 Synch I/Os

- Banking (60M account) workload with 2 way data sharing:
- Reduce 11% response time and 6% CPU by increasing GBP from 52GB to 398GB with same LBP size (60GB) for both members.
- Reduce 40% response time and 11% CPU by increasing LBP from 30GB to 236GB for both members with same reasonable GBP size (60GB).
Benefit of Larger Buffer Pools

- Larger buffer pools can potentially reduce CPU usage by reducing synch I/Os
  - z/OS team measures approx. 20-40us CPU per one synch I/O
  - The benefit depends on the size of active workload and access pattern
    - May not see any benefit if working set is very small and already fit in the buffer pools today
    - May not see any benefit if working set is too large and increment is not large enough
    - Pages have to be re-referenced – not for one time sequential. read
      - There is more value if pages are not prefetched.
  - Try & validate, may not work well with customer’s workload with high variations
  - Available tool requires expensive set of traces and intensive analysis
Buffer Pool Simulation (DB2 11 PI22091)

- Simulation provides accurate benefit of increasing buffer pool size from production environment
- ALTER BUFFERPOOL now supports simulation pools
  - To simulate the case of doubling the current 20,000 buffer pools with simulated VPSEQT of 30

```
-ALTER BPOOL(BP1)  VPSIZE(20000)  SPSIZE(20000)  SPSEQT (30)
```

- For example, if you want all of the buffer pool growth to be used for random Getpages, set SPSEQT to 0. Default is SPSEQT=VPSEQT.
- Simulation is against local buffer pools, not group buffer pools. It supports local buffer pools with GBP dependent objects
- Storage cost for a simulated buffer pool is less than 2% for 4K pages
  - SPSIZE(2000) or 7.8MB of simulated buffer pool will use about 156KB of storage.
Buffer Pool Simulation – Output

- Output from simulation is written in statistics traces and DISPLAY buffer pool output
- OMPE V520 APAR to format statistics (APAR PI28338)

```
DISPLAY BPOOL DETAIL

DSNB431I  -CEA1 SIMULATED BUFFER POOL SIZE = 20000 BUFFERS -
            ALLOCATED     = 20000
            IN-USE        = 20000  HIGH IN-USE  = 20000
             SEQ-IN-USE  = 2229  HIGH SEQ-IN-USE = 3684

DSNB432I  -CEA1 SIMULATED BUFFER POOL ACTIVITY -
            AVOIDABLE READ I/O -
              SYNC  READ I/O (R)  =365071
              SYNC  READ I/O (S)  =5983
              ASYNC READ I/O       =21911
              SYNC  GBP READS (R)  =89742
              SYNC  GBP READS (S)  =184
              ASYNC GBP READS      =279
            PAGES MOVED INTO SIMULATED BUFFER POOL =13610872
            TOTAL AVOIDABLE SYNC I/O DELAY  =158014 MS
```
Potential DB2 Benefit from Larger Memory

- **DB2 local and group buffer pools**
  - Reduction of elapsed time and CPU time by avoiding I/Os
  - PGSTEAL(NONE) in DB2 10 = In memory data base
  - CPU reduction from PGFIX=YES and large page frames

- **Thread reuse with IMS or CICS applications**
  - Reduction of CPU time by avoiding thread allocation and deallocation

- **Thread reuse and RELEASE(DEALLOCATE)**
  - Reduction of CPU time by avoiding package allocation and parent locks
  - DDF High performance DBATs support with DB2 10
  - Ability to break-in persistent thread with DB2 11

- **Global dynamic statement cache**
  - EDMSTMTC up to 4G with DB2 11, default 110MB
  - Reduction of CPU time by avoiding full prepare

- **Local statement cache**
  - MAXKEEPD up to 200K statements with DB2 11, default 5000
  - Reduction of CPU time by avoiding short prepare

- **In-memory data cache for sparse index**
  - MXDTCACH up to 512MB per thread, default 20MB
  - Reduction of CPU and elapsed time with potentially better access path selection with DB2 11

- **RID Pool (MAXRBLK)**
  - Lower CPU time if RID lists don’t spill into work files
All of buffer pools are backed by real storage

- zEC12 16 CPs, 5000-6000 tps (mid to complex transactions) with 70 GB local buffer pools
  - 120GB real storage with 75GB LFAREA configured for 1MB measurements
- 1MB frames with PGFIX=YES (long term page fix) is the best performer
- 4KB frames using PGFIX=YES and zEC12 Flash Express exploitation (1MB Pageable PMBs) is good alternative
  - Note: 70GB buffer pools are used, 8-10 sync I/O, 370 getpages per transaction

Total DB2 CPU Time per Transaction

![Chart showing CPU times for different page frame sizes and configurations.](chart.png)
1MB Frames and LFAREA(IEASYSxx)

- **Meant for memory rich environment**
- Identify the candidate buffer pools
  - DB2 10: Existing PGFIX = YES pools
  - DB2 10 and 11: Buffer pools with high getpage intensity
- Estimating LFAREA
  \[
  \text{LFAREA} = 1.04 \times \left( \text{sum of VPSIZE from candidate buffer pools} \right) + 20\text{MB}
  \]
  \[\text{(+ OUTBUFF size for DB2 11)}\]
  - 20MB to accommodate z/OS usage
  - With Java use, additional java heap size needs to be considered
- Related z/OS APARs
  - APAR OA34024 – Documentation on how to select the right LFAREA size
    - Using the DISPLAY VIRTSTOR,LFAREA system command
  - APAR OA41968 – Fixed 1M pages were not be used to satisfy 4K page requests
    - Added the support for INCLUDE1MAFC in the LFAREA parameter (cause the system to take the available fixed 1M frames into account when making paging decisions)
Pageable 1MB page frames

- May be used with PGFIX(NO) buffer pools starting with DB2 10
- 1M size pageable large frames arrived in DB2 10 and used for buffer pool control blocks, not for the buffers
- Requires Flash Express
  - Flash Express is good for paging, but normally your buffer pools should never be paged out
- Not good to use if the system is paging unless the entire buffer pool becomes dormant
  - z/OS converts 1M size large Frames into 256 x 4K size small frames
  - DB2 is not allowed to use these frames since DB2 is non swappable and uses preferred storage
  - z/OS expects to recombine the small frames back into large frames later
2GB frames

- 2GB frame improvements were made in z13, but measurements not yet complete to quantify the benefit
- Watch this space
In-Memory Database

- In-memory DBMS have existed for over a decade
- Concepts apply for both row and column store formats
- DB2 for z/OS incorporates extensive in-memory technology and operates almost exclusively on in-memory data
  
  Keeps frequently accessed data in memory (buffer pools)
  - Avoids disk I/O: > 90% of data accessed in memory without I/O
  - Prefetch mechanisms avoid I/O waits
  - Option to pin a table in memory

  Writes all data changes (INSERT, UPDATE, DELETE) to memory
  - Persistently writes log records to disk by commit time
    → Same behavior as In-Memory Databases

- PGSTEAL(NONE)
  - Buffer pool option for In-memory objects

- Extremely efficient memory usage across the cluster
PGSTEAL(NONE)

• Meant for **stable objects** which can be fit in buffer pools

• Benefit
  – Eliminate I/Os by keeping the objects in memory after first access
  – Reduce page stealing overhead (no maintenance for LRU chain)
  – Disable prefetch

• How it works
  – DB2 preloads the objects (TS, partition, index space) at the first access
  – If a page needs to be stolen, DB2 uses FIFO algorithm

• Recommendations
  – Use for performance sensitive frequently accessed objects without size increase (read only or in-place update)
  – CLOSE(NO)
Local Buffer Pools vs. Group Buffer Pools

• Observations:
  – Local buffer pool - read-only pages and changed pages
  – Group buffer pool with default GBPCACHE CHANGED - changed pages only
  – For most workloads, investing in local buffer pools likely shows greater benefit provided that you have enough GBP allocated
  – As local buffer pools are increased, pay special attention to directory reclaims. Increase GBP size to limit excessive directory reclaims.
  – CPU benefit varies depending on the workload and stress level

• GBPCACHE (ALL)
  – Cache the read and changed pages
  – Less CPU saving if found in GBP instead of LBP
  – Preliminary measurements are looking promising but will require thorough evaluation
  – A large number of DB2 members will tend to favor more investment in GBP at the expense of LBP
Paging

- DB2 paging is bad
  - Paging adds to direct CPU cost and hurts response time
  - Held locks while paging magnifies the problem, causing sympathy sickness on other LPARs
  - Flash Express mitigates the problem, but does not solve it
- DFSORT may consume all available memory, putting you at risk for paging if workload spike occurs while DFSORT is running
- DB2 dumps will take longer if z/OS has to read pages from AUX storage, impacting the availability of DB2
  - Held locks magnifies the problem, causing sympathy sickness on other LPARs
- Do not oversize your buffer pools. If you regularly have paging, reduce the size of your buffer pools (and other DB2 storage pools)
  - Using PGFIX(YES) and large frames saves CPU time, but be careful that you do this in a way that does not introduce paging
Batch overnight processing

- “I have a large LPAR (128G) and my DB2 (6G) got paged out …”
- Why is that?
  - Shift in workload with REAL frames stolen by overnight batch processing
    - Poor response times in the first few minutes of the online day
    - A lot of rapid paging going on
    - Huge increase in number of threads causing application scaling issues (lock contention, global contention)
  - REAL frames stolen by DB2 utilities
    - REORG uses REAL storage for in memory sort e.g., 64G
    - DFSORT defaults
      - EXPMAX=MAX <<<<<< Make maximum use of storage
      - EXPOLD=MAX <<<<<< Allow paging of old frames
      - EXPRES=0 <<<<<< Reserved for new work
Real storage usage and DFSORT settings …
Monitoring REAL/AUX storage usage – Sample graph #1

D0E1 - Total REAL storage in use

- REAL in use for 64-bit common (MB)
- REAL in use for 64-bit shared (MB)
- ASID DIST REAL in use for 31-bit priv (MB)
- ASID DBM1 REAL in use for 64-bit priv w/o BP (MB)
- REAL in use for 64-bit shared stack (MB)
- ASID DIST REAL in use for 64-bit priv (MB)
- ASID DBM1 REAL in use for BP (MB)
- ASID DBM1 REAL in use for 31-bit priv (MB)
DB2 pages paged out and a dump happens?

- What is my exposure?
  - Increased MASTER CPU time, z/OS tries to steal frames to meet the excessive demand caused by the dump
  - Elongated dump times
- Auxiliary storage number > 0
  - In theory each page could have to be paged in
    - z/OS can have the page in both places, REAL and AUX
    - If total size across all bufferpools is more than 800MB then the bufferpools are not dumped
  - No prefetch on AUX storage, so all synchronous I/O
  - Worst case is the number of pages * page-in I/O time
    - For example 2GB of 4K pages * 3ms = 524288 * 0.003 = 26 mins
  - Guinness world record for a dump 37 mins
  - Full Sysplex hang resulted
- At 250 MB/sec, you can write 500MB in 33 seconds
- Writing dumps to Flash Express helps
SYSPLEX sympathy sickness

- Slowdown and no apparent reason why
- Excessive dump time caused by paging on the LPAR may cause massive sympathy sickness slowdowns
- DB2 taking the dump may have TCBs non-dispatchable
- P-Lock negotiation affected
- Locks not released in a timely manner
- How can a member slow down when there is plenty of CPU/Storage on the LPAR
  - Maybe the owner of a P-lock is being dumped or is paging a lot
Make sure MAXSPACE is set properly and defensively

- Represents the total amount of storage for captured dumps for the entire LPAR
- MAXSPACE value should not be set so high that paging can occur causing massive issues to the LPAR
- If multiple DB2s on same LPAR can wildcard to the same dump, then MAXSPACE needs to be set appropriately
- MAXSPACE=16G is a good start to cope with more than 90% of all cases
  - But there are z/OS defects around which are inflating DUMP size
  - Fixing z/OS APARs available to handle and minimise DUMP size
    - OA39596, OA40856 and OA40015
- MAXSPACE requirement should be
  - (DBM1 – Buffer pools) + Shared memory + DIST + MSTR + IRLM + COMMON + ECSA
  - Work is underway to get the exact formula based on all the new IFCID 225 fields
  - Once the formula is properly tested, will be posted on the various websites and Info APARs
WLM STORAGE CRITICAL

- Specify z/OS WLM STORAGE CRITICAL for DB2 system address spaces
  - To safeguard the rest of DB2
  - Tells WLM to not page these address spaces
  - Keeps the thread control blocks, EDM and other needed parts of DB2 in REAL
  - Prevents the performance problem as the Online day starts and DB2 has to be rapidly paged back in
DISCARD processing

- To use KEEPREAL=YES or NO, that is the question
- When DB2 wants to free some 64-bit storage it DISCARDs the storage
  - KEEPREAL=YES tells RSM not to free the memory until available frame queue becomes low
    - DB2 statistics on memory usage treat this memory as in use (not really accurate)
  - KEEPREAL=NO tells RSM to free the memory immediately
    - A first-reference page fault will occur if and when DB2 reuses the virtual storage address
- SPIN locks used by z/OS RSM can cause performance issues when DISCARD processing is running on many CPUs at the same time
  - Possible LPAR outage in severe cases
  - The danger of SPIN locks is greatest on large LPARs
REAL_STORAGE_MANAGEMENT (After PM99575)

- When paging occurs, DB2 will use KEEPREAL=NO
- REAL_STORAGE_MANAGEMENT=OFF means KEEPREAL=YES
  - Frames will be reused when paging occurs
  - DB2 statistics are not “accurate” because frames will not be stolen back to reduce the count until paging occurs
  - Statistics will be a high water mark on most systems
  - Statistics will be fairly accurate on systems with small amounts of paging
- REAL_STORAGE_MANAGEMENT=AUTO with no paging means KEEPREAL=YES at Thread Deallocation or 120 commits
- RSM=AUTO with paging or RSM=ON means KEEPREAL=YES at Deallocation or 30 commits. STACK also DISCARDED
- REALSTORAGE_MAX means KEEPREAL=NO at 100%
CRITICALPAGING

- If you have XCF CRITICALPAGING ENABLED, you also need to apply z/OS RSM APAR OA44913
  - Without this APAR, the KEEPREAL(YES) shared frames are not stolen to replenish frame queues when paging occurs
  - Either APAR may be applied independently without the other

- NO BENEFIT FROM PM99575 if CRITICALPAGING is enabled and z/OS APAR not applied

- Do I have it?
  - D XCF,COUPLE

- To Activate
  - Update COUPLExx with: FUNCTIONS ENABLE(CRITICALPAGING)
Real storage controls

- Make sure `REALSTORAGE_MANAGEMENT=AUTO` (default)
  - Particularly when significant paging is detected, “contraction mode” will be entered to help protect the system
    - “Unbacks” virtual pages so that a REAL frame or AUX slot is not consumed for this page
    - Use automation to trap the DSNV516I (start) and DSN517I (end) messages
- As DB2 approaches the `REALSTORAGE_MAX` threshold
  - “Contraction mode” is also entered to help protect the system
- Control use of storage by DFSORT
  - Set `EXPMAX` down to limit maximum DFSORT usage
  - Set `EXPOLD=0` to prevent DFSORT from taking "old" frames from other workloads
  - Set `EXPRES=%` or `n` {reserve enough for MAXSPACE}
- z/OS parameter `AUXMGMT=ON`
  - No new dumps are allowed when AUX storage utilization reaches 50%
  - Current dump data capture stops when AUX storage utilization reaches 68%
  - Once the limit is exceeded, new dumps will not be processed until the AUX storage utilization drops below 35%
### Monitoring REAL/AUX storage usage – Mapping for reference

<table>
<thead>
<tr>
<th>IFCID FIELD</th>
<th>OMPE FIELD</th>
<th>OMPE PDB COLUMN NAME</th>
<th>MEMU2 Description</th>
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<tbody>
<tr>
<td>QW0225RL</td>
<td>QW0225RL</td>
<td>REAL_STORAGE_FRAME</td>
<td>DBM1 REAL in use for 31 and 64-bit priv (MB)</td>
</tr>
<tr>
<td>QW0225AX</td>
<td>QW0225AX</td>
<td>AUX_STORAGE_SLOT</td>
<td>DBM1 AUX in use for 31 and 64-bit priv (MB)</td>
</tr>
<tr>
<td>QW0225HVPagesInReal</td>
<td>SW225VPR</td>
<td>A2GB_REAL_FRAME</td>
<td>DBM1 REAL in use for 64-bit priv (MB)</td>
</tr>
<tr>
<td>QW0225HVAuxSlots</td>
<td>SW225VAS</td>
<td>A2GB_AUX_SLOT</td>
<td>DBM1 AUX in use for 64-bit priv (MB)</td>
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<tr>
<td>QW0225PriStg_Real</td>
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<td>A2GB_REAL_FRAME_TS</td>
<td>DBM1 REAL in use for 64-bit priv w/o BP (MB)</td>
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<td>QW0225RL</td>
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<td>DIST REAL in use for 31 and 64-bit priv (MB)</td>
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<tr>
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<td>QW0225AX</td>
<td>DIST_AUX_SLOT</td>
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<td>REAL in use for 64-bit shared (MB)</td>
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<tr>
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<td>AUX in use for 64-bit shared (MB)</td>
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<td>S225RLAV</td>
<td>QW0225_REALAVAIL</td>
<td>REALAVAIL (MB) (S)</td>
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</tbody>
</table>

Note: All REAL/AUX storage fields in IFCID 225 and OMPE performance database are expressed in 4KB frames or slots – they should be converted to MB (conversion is already done in MEMU2)
Summary

- Keep the LPAR well provisioned with REAL storage
  - Avoid Paging to AUX or Flash Express
  - Use buffer pool simulation to predict benefits of a larger buffer pool
- Do not oversize your buffer pools and use PGFIX(YES)
- Apply the DB2 APARs
- Apply the z/OS APAR if CRITICALPAGING is enabled
- Use REAL_STORAGE_MANAGEMENT=AUTO
- Use 1MB page frames if you have a memory rich environment
  - Do not over commit the LFAREA if the system may page and the large frames may be broken down and put back together again
- Watch out for MAXSPACE and large dump sizes that may cause the system to page
- Don’t let DFSORT consume all of your available memory
- Use ‘common currency’ for monitoring REAL and AUX usage
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