

CA IDMS™ Index Tuning

Dick Weiland
CA Technologies

IUA/CA IDMS™ Technical Conference May 7-11, 2018



Abstract

Attendees will learn the physical characteristics that can be assigned to CA IDMS™ indexes and how they impact processing efficiency. They will also become familiar with the CA IDMS utilities that can be used to monitor the health of indexes and those that can be used to tune existing index structures.

Agenda

- 1 UNIQUE PAGE RANGES
- 2 INDEX BLOCK COUNT (IBC)
- 3 PAGE DISPLACEMENT
- 4 LINKED VS UNLINKED
- 5 MONITORING
- 6 TUNING OPERATIONS

Unique Page Ranges

- System owned indexes should always be in their own distinct page range
 - Unique area
 - Distinct sub-page range within an area
- Including an index in the same page range as other indexes or record types tends to nullify the effects of the tuning options available to an index
- Only small or very static indexes should be included in a page range with other records or indexes
- User-owned indexes will always be in the same page range as the set's owner record

Index Block Count (IBC)

- The IBC determines the maximum number of entries within an SR8 and thereby the maximum size of an SR8 within the index
- Considerations for selecting the index's IBC are
 - Number of levels in the index
 - Potential conflicts
 - SR8 size relative to the index area's page size



Copyright © 2018 CA. All rights reserved.



IBC – Index Levels

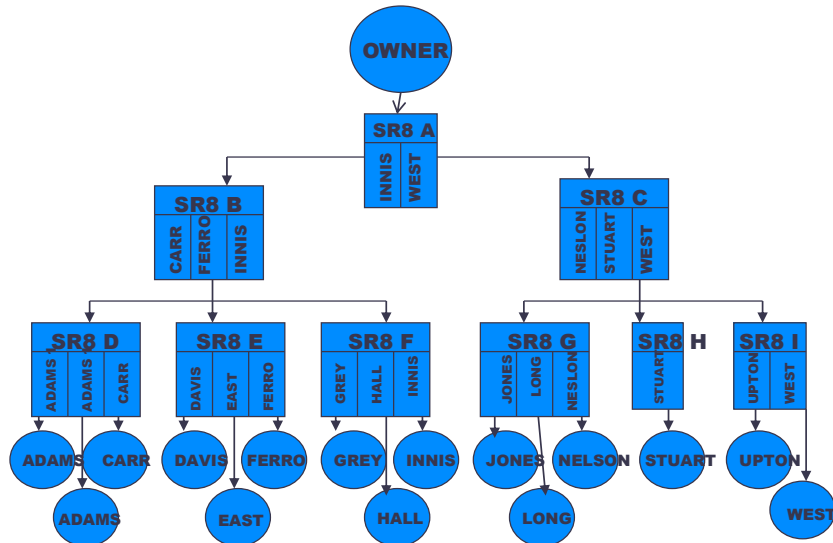
- As a general rule, indexes should contain 3 to 5 levels
- Fewer levels will generally reduce the number of SR8 records accessed by a binary search and will result in larger IBC values
- A large part of the work done against some indexes just uses level-0 SR8 records and does not perform as many binary searches as anticipated so more levels may be acceptable



Copyright © 2018 CA. All rights reserved.



IBC – Index Levels



Copyright © 2018 CA. All rights reserved.



IBC – Potential Conflicts

- SR8 records are subject to record locks just as any other database record
- Indexes with very large IBC values may be subject to a greater possibility of DBKEY record lock conflicts, especially if there are 'hot spots'
- Consider reducing an index's IBC if DBKEY wait messages indicate SR8 records are involved



Copyright © 2018 CA. All rights reserved.



IBC – Index Area Page Size

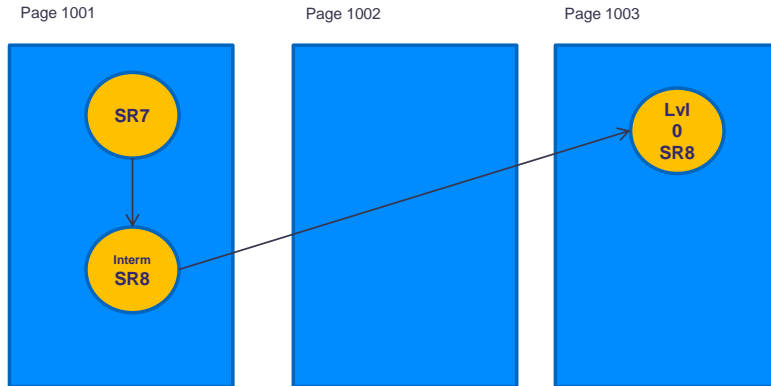
- Never assign an IBC such that 3 SR8 records fit on a page
 - It can cause serious performance problems related to SMP processing
- 4 or 5 SR8 records per page are a common practice
- 1 or 2 SR8's might be acceptable if the index contents are very static and the bulk of processing is serially walking the index

SR8 Page Displacement

- Level 0 and intermediate SR8s are stored differently on the database
- PAGE DISPLACEMENT provides for the segregation of Level 0 and intermediate SR8 records within the index's page range
- Segregation of the two types of SR8 records results in a better utilization of space and helps reduce excessive SR8 splitting

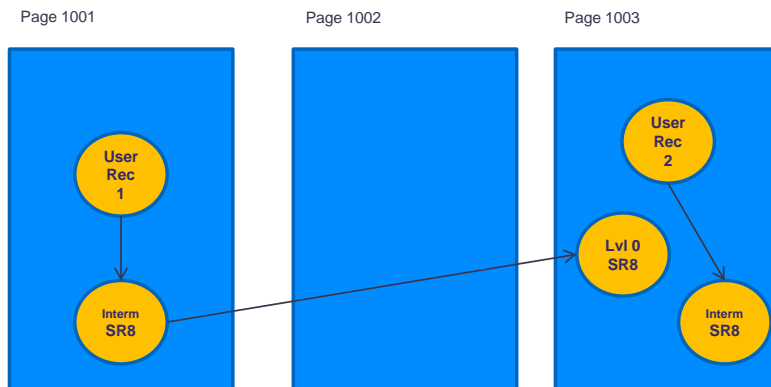
SR8 Page Displacement

- BLOCK CONTAINS x KEY DISPLACEMENT IS 2



SR8 Page Displacement

- Page Displacement is ineffective for user owned indexes



Linked vs Unlinked Indexes

- When an SR8 splits, orphan records may be created to allow CA IDMS to resolve affected UP pointers in data records or lower level SR8 records
- An unlinked index is an index that does not maintain UP pointers in the data records
- When a Level 0 SR8 splits no orphan data records are created, but orphans in intermediate level SR8 records can still occur



Copyright © 2018 CA. All rights reserved.



Linked vs Unlinked Indexes

- In high activity indexes an excessive orphan count can result in an increase in I/O to locate record entries and resolve orphan conditions
- Excessive orphan counts may necessitate the constant need to tune or rebuild indexes
- Making these indexes unlinked can reduce the impact of orphans by eliminating orphan records within the Level 0 SR8 records



Copyright © 2018 CA. All rights reserved.



Linked vs Unlinked Indexes

- Unlinked indexes can result in more binary search activity when walking an index
- Static indexes should always be defined as linked since the creation of orphans is minimal and the UP pointer can result in a more efficient navigation of the index



Copyright © 2018 CA. All rights reserved.



Monitoring

- The best way to monitor the health of an index is to use the SUMMARY option of the PRINT INDEX utility

```
PRINT INDEX REC6-INDEX1 SEGMENT ISPDSMAL USING ISPDSSUB SUMMARY;
SET Name: REC6-INDEX1
IBC 10                               Displacement 10
Sort option SORTED SYM DSC           Key length 10
Duplicates DBKey                      Compression No
OWNER: SR7
AREA ISPDSMAL.INDEX-AREA2            Low Page (SUB- 310497
Page size 4276 High page AREA)       310550
MEMBER: ISP-RECORD6                  Set membership Mandatory Automatic
Located VIA index Yes Displ't 0      Index is Linked
AREA ISPDSMAL.AREA-2                 Low page 310101
Page size 4276 High page              310200
```



Copyright © 2018 CA. All rights reserved.



Monitoring

OWNER X'04BD0401' on page 310532

Top level SR8 on page 310532	utilization	80.0%	
Intermediate Level			
Nr of SR8s	77		37 Minimum
Nr of pages with SR8s	6		3 Minimum
Nr of displaced SR8s	0	0.0%	
Nr of entries in use	545	70.7%	
Nr of Orphans	23	22.5%	
Total size of all SR8s	21252		
Bottom Level			
Nr of SR8s	469		312 Minimum
Nr of pages with SR8s	14		11 Minimum
Nr of displaced SR8s	0	0.0%	
Nr of entries in use	3111	66.3%	
Nr of Orphans	540	17.3%	
Total size of all SR8s	50348		

Monitoring

Index occurrence totals

Nr of members	3111		
Nr of levels		4	4 Minimum
Size of largest SR8	276		
Nr of SR8s	546		349 Minimum
Nr of pages with SR8s	20		14 Minimum
Nr of displaced		0	0.0%
Nr of entries in use	3656	66.9%	
Nr of Orphans	663	18.1%	
Total size of all SR8s	71600		

Nr of Buffers versus Estimated IOs for Sequential Bottom Level access

1	212
2	112
3	81
4	54
5	43

Tuning – MAINTAIN INDEX

- The MAINTAIN INDEX utility deletes an existing index structure and builds a new one
- The REBUILD FROM INDEX is the most efficient method and can be used if the integrity of the index structure is assured
- MAINTAIN INDEX must be run in local mode and the index areas must be offline from other CA IDMS access



Copyright © 2018 CA. All rights reserved.



Tuning - TUNE INDEX

- Adopts orphans at all levels of the index structure
- Moves the top level SR8 to its optimal location
- Optionally rebalances the index structure
- Optionally resequences the index structure
- Can be executed local or via the CV while other processing is occurring



Copyright © 2018 CA. All rights reserved.



REBUILD Tuning Procedure

- When an index is rebuilt the SR8 records are created with the number of entries specified for the index's IBC
- Upon the first insertion of a new entry into an SR8 that SR8 will be split because the SR8 was already at the maximum number of entries
- Index's should be rebuilt using an altered IBC and using a PAGE RESERVE for the index area



Copyright © 2018 CA. All rights reserved.



REBUILD Tuning Procedure

- Reduce the IBC used by the index during normal processing to a smaller value
 - For example if the IBC is usually 100 rebuild with an IBC of 90
- Assign a PAGE RESERVE to the index's area equal to the amount of space accounted for by the reduced IBC
 - If an IBC of 90 reduces the size of an SR8 by 100 bytes and you would normally have 5 SR8 records per page use a PAGE RESERVE of 500
- Run the REBUILD or REBALANCE process
- Restore the IBC to its normal value and remove the area's PAGE RESERVE for normal processing



Copyright © 2018 CA. All rights reserved.



REBUILD Tuning Procedure

- Using the procedure allows for 10 new entries to be inserted into an SR8 before a split occurs
- REBUILD operations using MAINTAIN INDEX require changes to a DMCL/SUBSCHEMA to use the procedure
- REBALANCE operations using TUNE INDEX can supply the alternate IBC and PAGE RESERVE using utility syntax



Copyright © 2018 CA. All rights reserved.



Summary

- Unique Page Ranges
- Index Block Count (IBC)
- Page Displacement
- Linked vs Unlinked
- Monitoring
- Tuning Operations



Copyright © 2018 CA. All rights reserved.



FOR INFORMATION PURPOSES ONLY

Terms of this Presentation

This presentation was based on current information and resource allocations as of May 2018 and is subject to change or withdrawal by CA at any time without notice. Notwithstanding anything in this presentation to the contrary, this presentation shall not serve to (i) affect the rights and/or obligations of CA or its licensees under any existing or future written license agreement or services agreement relating to any CA software product; or (ii) amend any product documentation or specifications for any CA software product. The development, release and timing of any features or functionality described

in this presentation remain at CA's sole discretion. Notwithstanding anything in this presentation to the contrary, upon the general availability of any future CA product release referenced in this presentation, CA will make such release available (i)

for sale to new licensees of such product; and (ii) to existing licensees of such product on a when and if-available basis as part of CA maintenance and support, and in the form of a regularly scheduled major product release. Such releases may be made available to current licensees of such product who are current subscribers to CA maintenance and support on a when and

if-available basis. In the event of a conflict between the terms of this paragraph and any other information contained in this presentation, the terms of this paragraph shall govern.

Certain information in this presentation may outline CA's general product direction. All information in this presentation is for your informational purposes only and may not be incorporated into any contract. CA assumes no responsibility for the accuracy or completeness of the information. To the extent permitted by applicable law, CA provides this presentation "as is" without warranty of any kind, including without limitation, any implied warranties or merchantability, fitness for a particular purpose, or non-infringement. In no event will CA be liable for any loss or damage, direct or indirect, from the use of this document, including, without limitation, lost profits, lost investment, business interruption, goodwill, or lost data, even if CA is expressly advised in advance of the possibility of such damages. CA confidential and proprietary. No unauthorized copying or distribution permitted.



Copyright © 2018 CA. All rights reserved.



Questions & Answers

Please Complete a Session Evaluation Form

- The number for this session is **D05**
- After completing your session evaluation form, place it in the envelope at the front of the room

The form is titled "IUA / CA IDMS Technical Conference Session Evaluation Form" and includes the IUA and CA logos. It contains the following sections:

Session Number: _____ Name (Optional): _____
Session Title: _____

Rate the overall session

	Fair	Good	Excellent
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Strongly Disagree **Disagree** **Neutral** **Agree** **Strongly Agree**

The speaker was prepared and knowledgeable of the subject matter

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments: _____

The session met my expectations

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments: _____

The session is related to my current job

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments: _____

Overall, recommend this session to a colleague

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments: _____

The session length was appropriate for the content

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments: _____

This session would be useful as a reference

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments: _____

General Comments:
