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| CMPE321 Introduction to Database Systems 2016/2017-2 |
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| Storage Manager Design |

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Table of Contents

**Introduction3**

**Assumptions and Constraints4**

System Catalog4

System Catalog Page4

Type4

Page5

Record5

**Data Structures6**

System Catalog6

Type6

Page7

Record 7

**Operations8**

DDL Operations8

Create a Type8

Delete a Type8

List all Types9

DML Operations9

Create a Record9

Delete a Record10

Update a Record10

Search for a Record11

List all Records11

**Conclusion12**

**Introduction**

This project is about designing a storage manager. This document explains the assumptions and constraints required to manage the system & the data structures (with diagrams) and operations (with pseudocodes) required to store the data in the system. This DBMS enables users to run various DDL and DML operations as the followings

* DDL Operations

1. Create a type
2. Delete a type
3. List all types

* DML Operations
  1. Create a record
  2. Delete a record
  3. Update a record
  4. Search for a record (by key field)
     + < views all records whose key fields are less than a specific value.
     + > views all records whose key fields are more than a specific value.
     + = views all records whose key fields are equal to a specific value.
  5. List all records of a type

**Assumptions and Constraints**

**System Catalog**

* There is only one system catalog.
* Creating or deleting system catalogs are not allowed.
* System Catalog file shall have the following format: SystemCatalog.txt
* System Catalog header
  + Name of the storage system (50 bytes)
  + # of pages (2 bytes)
* Storage system name
  + Storage system name shall be alphanumeric.
  + The length of storage system name shall be at most 50 bytes.
* Size of System Catalog shall be at most 101428 bytes.
* System Catalog shall have at most 99 pages. (101428-50-2)/1024
* System Catalog shall have at most 3465 types. (99\*35)

**System Catalog Page**

* Each page stores type names.
* Page header
  + Page number (2 bytes)
  + # of type names (2 bytes)
* Line endings (35+1) \*2= 72 bytes.
* Unused space 3 bytes.
* Size of each page shall be 1024 bytes.
* Each page shall have at most 35 type names. (1024-2-2-72-3)/27
* Pages are deleted physically because type names are deleted physically.

**Type**

* Each type is stored in a different file.
* Each file shall be able to store all pages for a type.
* File shall have the following format: <TypeName>.txt
* Type name
  + Each type name shall be unique.
  + Type names shall be alphanumeric.
  + The length of type names shall be at most 27 bytes.
* File header
  + Usage status (1 byte)
  + # of pages (2 bytes)
  + # of fields (2 bytes)
  + Field names (112 bytes)
* Field name
  + Each field name shall be unique.
  + Field names shall be alphanumeric.
  + The length of field names shall be at most 7 bytes.
* Size of each type shall be at most 101493 bytes.
* Each type shall have at most 99 pages. (101493-1-2-2-112)/1024
* Each type shall have at most 1485 records. (99\*15)
* Each type shall have at most 23760 fields. (1485\*16)
* Types cannot be deleted physically (only their status change).

**Page**

* Each page stores records.
* Page header
  + Page number (2 bytes)
  + # of active records (2 bytes)
  + # of deleted records (2 bytes)
* Line endings (15+1) \*2=32 bytes.
* Unused space 11 bytes.
* Size of each page shall be 1024 bytes.
* Each page shall have at most 15 records. (1024-2-2-2-32-11)/65
* Each page shall have at most 240 fields. (15\*16)
* Pages do not need to be deleted physically because records are not deleted physically.

**Record**

* Each record stores fields.
* Record header
  + Usage status (1 byte)
* Key field
  + Each key field shall be unique.
  + There shall be one and only one key field in a record.
  + Key field shall always be the first field in its record.
* Size of each record shall be at most 65 bytes.
* Each record shall have at most 16 fields. (65-1)/4
* Records cannot be deleted physically (only their status change).
* Size of each field shall be at most 4 bytes.
* Each field stores data as integers.
* Fields can be deleted physically (except key field).

**Data Structures**

**System Catalog**

It is the main file of the storage system. It keeps all general information about the storage system and its files. Users first reach this file if they want to make an operation in the storage system. There is only one system catalog. Creating or deleting system catalogs are not allowed. Type names are stored in System Catalog pages. Each page shall have a fixed size of 1024 bytes the System Catalog can have multiple pages. There shall always be enough number of pages in System Catalog for all type names (Pages are created after the last page of the type when there is no empty type name slot in the last page and last page is deleted when there is no type name in the last page). Pages that are not completely full are filled with blank spaces to reach 1024 bytes.

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| --- | --- | --- | --- | --- | --- |
| **System Catalog** | **System Catalog Header** | | **System Catalog Page** | **Page Header** | |
| System Catalog Header | Page Header |
| System Catalog Page 1 | System name | # of pages | Type Name 1 | Page number | # of types |
| System Catalog Page 2 |  | | Type Name 2 |  |  |
| System Catalog Page ... | Type Name ... |
| System Catalog Page 99 | Type Name 35 |

**Type**

The storage system consists of several types. Each type is stored in a different file. Each file stores all pages for a type. Usage status specifies whether the type is deleted or not (1 for active, 0 for deleted). Types cannot be deleted physically (only their status change). This property speeds up the type deletion process. Types can have different number of pages, records, fields and different sizes but the maximum amount for these values are the same for all types as specified in Assumptions and Constraints section.

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| **File** |
| File Header |
| Page 1 |
| Page 2 |
| Page ... |
| Page 99 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **File Header** | | | | | |
| Usage status | # of pages | # of fields | Field Name 1 | Field Name … | Field Name 16 |

**Page**

Each page stores records. Each page shall have a fixed size of 1024 bytes but a type (file) can have multiple pages. There shall always be enough number of pages in a file for all records of a type (Pages are created after the last page of the type when there is no empty record slot in the last page but pages do not need to be deleted physically because records are not deleted physically). This property speeds up the record creation and deletion processes. Pages that are not completely full are filled with blank spaces to reach 1024 bytes.

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| --- |
| **Page** |
| Page Header |
| Record 1 (Status 1) |
| Record … (Status 1) |
| Record 10 (Status 1) |
| Record 1 (Status 0) |
| Record … (Status 0) |
| Record 5 (Status 0) |

|  |  |  |
| --- | --- | --- |
| **Page Header** | | |
| Page number | # of active records | # of deleted records |

**Record**

Each record stores fields. Usage status specifies whether the record is deleted or not (1 for active, 0 for deleted). New records are created at the right position in active records (to keep active records sorted according to key field). Records cannot be deleted physically (only their status change) and newly deleted records are moved to the beginning of deleted records (to shift less records to the left). This way active records remain sorted and deleted records come after active records. These properties speed up the record searching and listing processes. Records of different types can have different number of fields but the maximum amount for this value is the same for all records as specified in Assumptions and Constraints section. Records that are not completely full (number of fields is less than maximum number of fields) are filled with zeroes to reach the maximum record size and keep page size, record size and number of records in a page fixed. There is only one key field which is the first field. Each field stores data as integers. Fields can be deleted physically (except key field).

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| **Record** |
| Record Header |
| Field 1 (Key Field) |
| Field 2 |
| Field … |
| Field 16 |

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| **Record Header** |
| Usage status |