**Page Internals** 

- Pages
- Page Formats
- Page Formats
- Storage Utilisation
- Overflows

COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [0/18]

 $https://cgi.cse.unsw.edu.au/\sim cs9315/22T1/lectures/pages/slides.html\\$ 

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Pages

Database applications view data as:

- a collection of records (tuples)
- records can be accessed via a TupleId/RecordId/RID
- TupleId = (PageID + TupIndex)

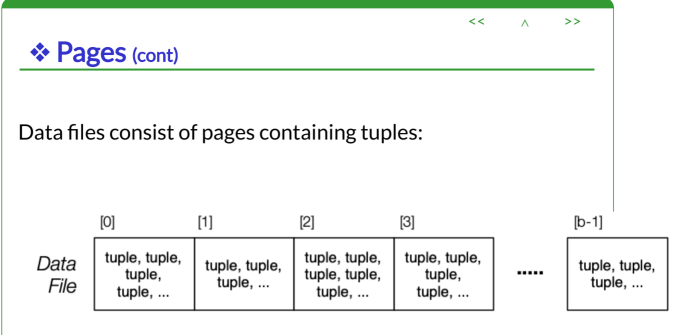
The disk and buffer manager provide the following view:

- data is a sequence of fixed-size pages (aka "blocks")
- pages can be (random) accessed via a PageID
- each page contains zero or more tuple values

Page format = how space/tuples are organised within a page

COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [1/18]

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**r** tuples contained in **b** pages each page can hold up to **c** tuples

Each data file (in PostgreSQL) is related to one table.

COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [2/18]

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# Page Formats

Ultimately, a **Page** is simply an array of bytes (**byte**[]).

We want to interpret/manipulate it as a collection of **Record**s (tuples).

Tuples are addressed by a record ID (rid =
(PageId, TupIndex))

Typical operations on **Pages**:

- request page (pid) ... get page via its PageId
- get\_record(rid) ... get record via its TupleId
- rid = insert record(pid, rec) ... add new record
- update record(rid, rec) ... update value of record
- **delete\_record(rid)** ... remove record from page

COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [3/18]

## ❖ Page Formats (cont)

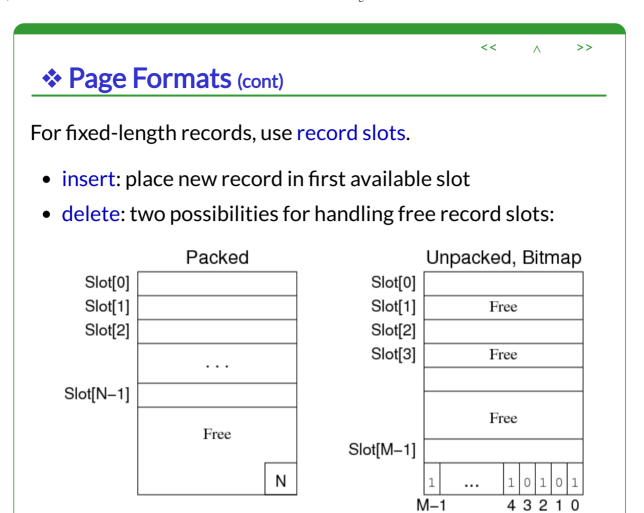
Page format = tuples + data structures allowing tuples to be found

Characteristics of **Page** formats:

- record size variability (fixed, variable)
- how free space within Page is managed
- whether some data is stored outside Page
  - o does Page have an associated overflow chain?
  - o are large data values stored elsewhere? (e.g. TOAST)
  - o can one tuple span multiple **Page**s?

Implementation of **Page** operations critically depends on format.

COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [4/18]



COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [5/18]

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# Page Formats

For variable-length records, must use slot directory.

Possibilities for handling free-space within block:

- compacted (one region of free space)
- fragmented (distributed free space)

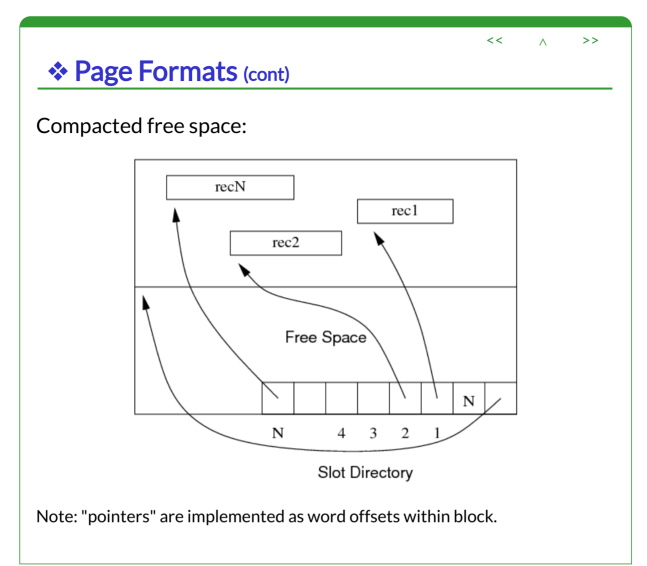
In practice, a combination is useful:

- normally fragmented (cheap to maintain)
- compacted when needed (e.g. record won't fit)

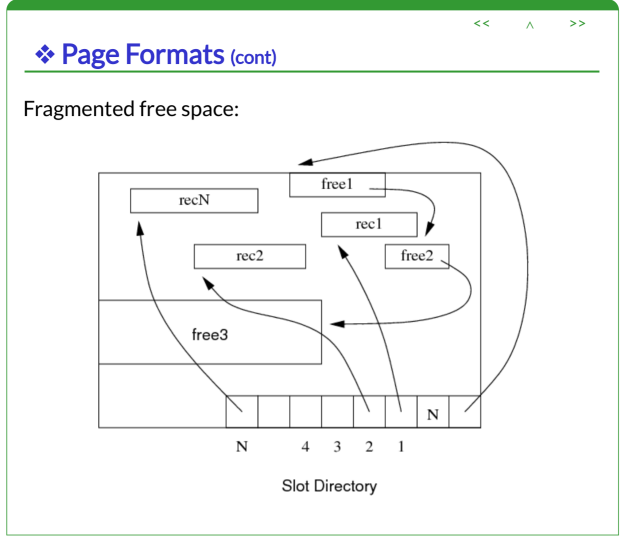
Important aspect of using slot directory

• location of tuple within page can change, tuple index does not change

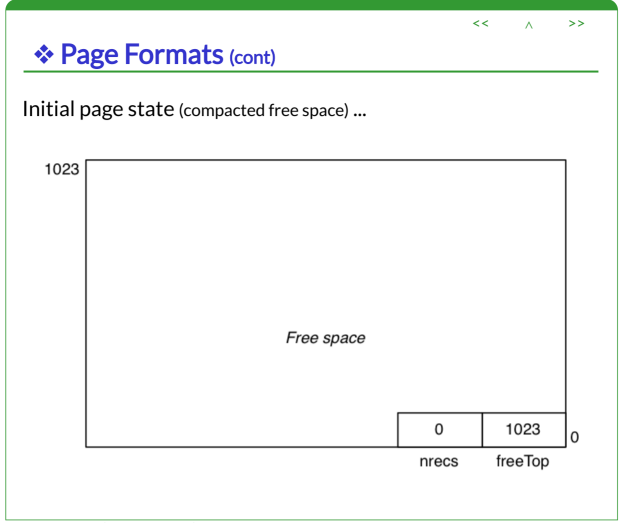
COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [6/18]



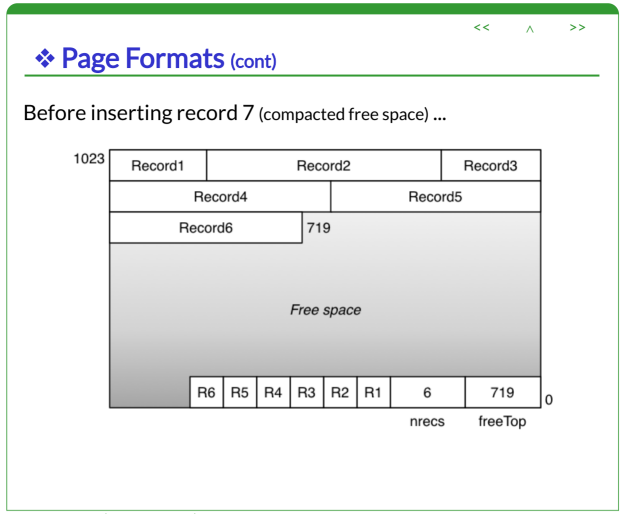
COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [7/18]



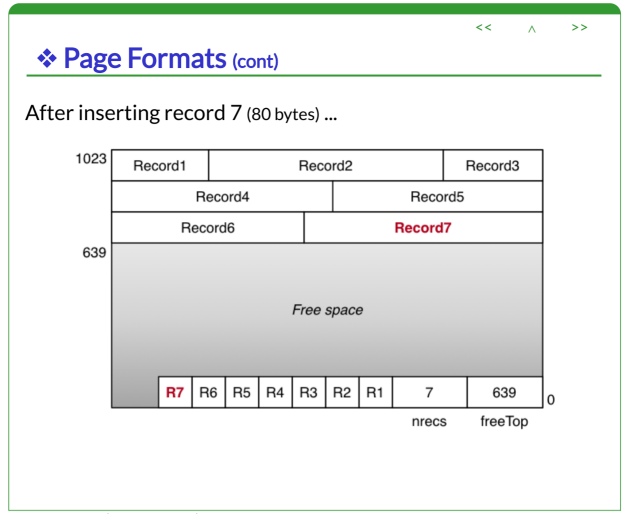
COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [8/18]



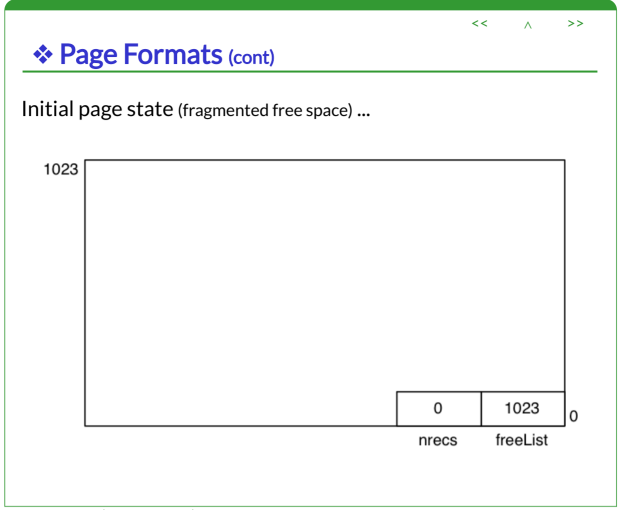
COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [9/18]



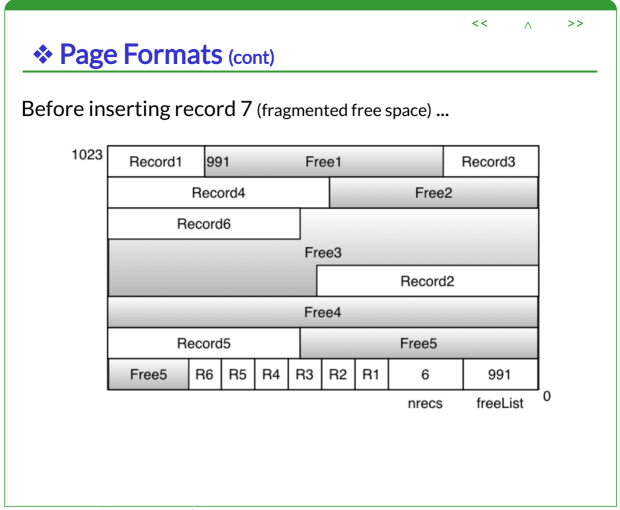
COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [10/18]



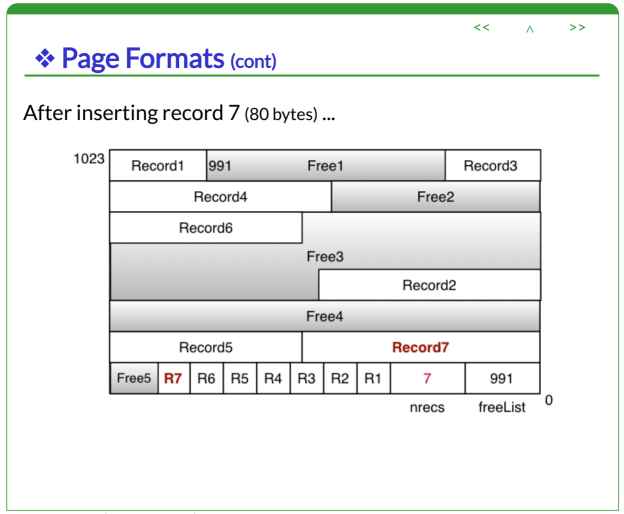
COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [11/18]



COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [12/18]



COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [13/18]



COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [14/18]

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## Storage Utilisation

How many records can fit in a page? (denoted *C* = capacity)

#### Depends on:

- page size ... typical values: 1KB, 2KB, 4KB, 8KB
- record size ... typical values: 64B, 200B, app-dependent
- page header data ... typically: 4B 32B
- slot directory ... depends on how many records

We typically consider average record size (R)

Given C, HeaderSize + C\*SlotSize + C\*R ≤ PageSize

COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [15/18]

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#### Overflows

Sometimes, it may not be possible to insert a record into a page:

- 1. no free-space fragment large enough
- 2. overall free-space is not large enough
- 3. the record is larger than the page
- 4. no more free directory slots in page

For case (1), can first try to compact free-space within the page.

If still insufficient space, we need an alternative solution ...

COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [16/18]

### Overflows (cont)

File organisation determines how cases (2)..(4) are handled.

If records may be inserted anywhere that there is free space

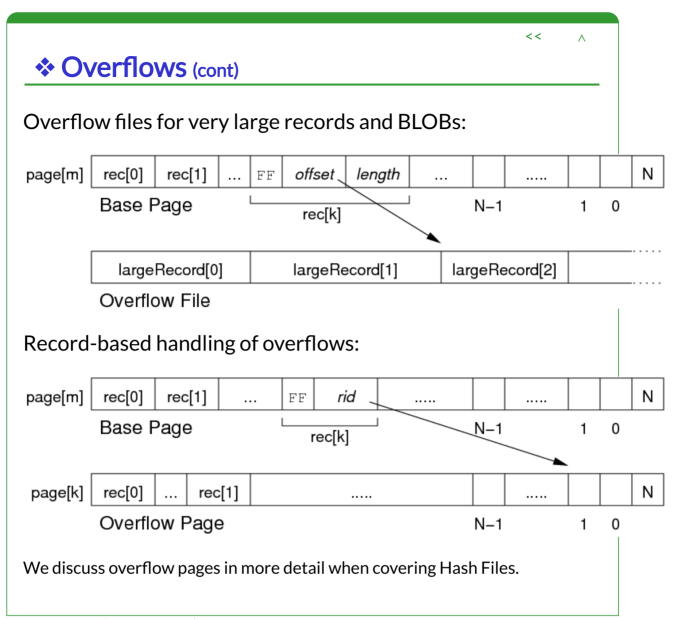
- cases (2) and (4) can be handled by making a new page
- case (3) requires either spanned records or "overflow file"

If file organisation determines record placement (e.g. hashed file)

- cases (2) and (4) require an "overflow page"
- case (3) requires an "overflow file"

With overflow pages, rid structure may need modifying (rel,page,ovfl,rec)

COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [17/18]



COMP9315 21T1  $\Diamond$  Page Internals  $\Diamond$  [18/18]

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