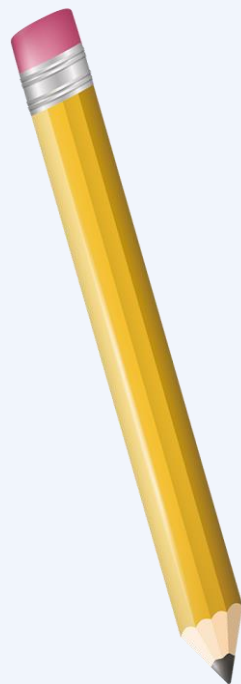




اللهم صل وسلّم وبارك على سيدنا محمد وعلى
آله وصحبه وسلم تسليماً كثير أطيباً مباركاً فيه

File Organization



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Secondary Storage and System Software

Lecture No. 3

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A Journey of a Byte

A Journey of a Byte

- ❖ Suppose in our program we wrote
**char ch='p';
file << ch;**
- ❖ This causes **a call to the file manager** (a part of O.S. responsible for I/O operations)
- ❖ The O/S (File manager) **makes sure** that the byte is written to the disk.
- ❖ **Pieces of software/hardware involved in I/O:**
 - Application Program
 - Operating System/ file manager
 - I/O Processor
 - Disk Controller

A Journey of a Byte

Step 1

The **program** asks the operating system to write the contents of the variable **ch** to the next available position in the file.

Step 2

The operating system passes the job on to the **file manager**.

Step 3

The **file manager** looks up the **file in a table containing information** about it, such as whether the file **is open and available for use**, what **types of access are allowed**, if any, and **what physical** file **the logical name corresponds to**.

A Journey of a Byte

Step 4

The **file manager** searches a file allocation table for the physical location of the sector that is to contain the byte.

Step 5

The **file manager** makes sure that **the last sector** in the file has been stored in a system I/O buffer in RAM, then deposits the '**p**' into its proper **position in the buffer**.

Step 6

The **file manager** gives instructions to the I/O processor about where the byte **is stored in RAM** and where it **needs to be sent on the disk**.

A Journey of a Byte

Step 7

The **I/O processor**, finds a time when **the drive is available** to receive the data and puts the data in proper format for the disk. It may also buffer the data to send it out in chunks of **the proper size for the disk**.

Step 8

The **I/O processor** sends the data to the disk controller.

Step 9

The **controller** instructs the drive to move the read/write head to the proper track, waits for the desired **sector** to come under the read/write head, then sends the byte to the drive to **be-deposited**, bit-by-bit, on the surface of the disk.

A Journey of a Byte

❖ Application program

- Requests the I/O operation

❖ Operating system / file manager

- Keeps tables for all opened files
- Brings appropriate sector to buffer.
- Writes byte to buffer
- Gives instruction to I/O processor to write data from this buffer into correct place in disk.

Note: the buffer is an exact image of a cluster in disk.

A Journey of a Byte

❖ I/O Processor

- A separate chip; runs independently of CPU
- Finds a time when drive is available to receive data and put data in proper format for the disk
- Sends data to disk controller

❖ Disk controller

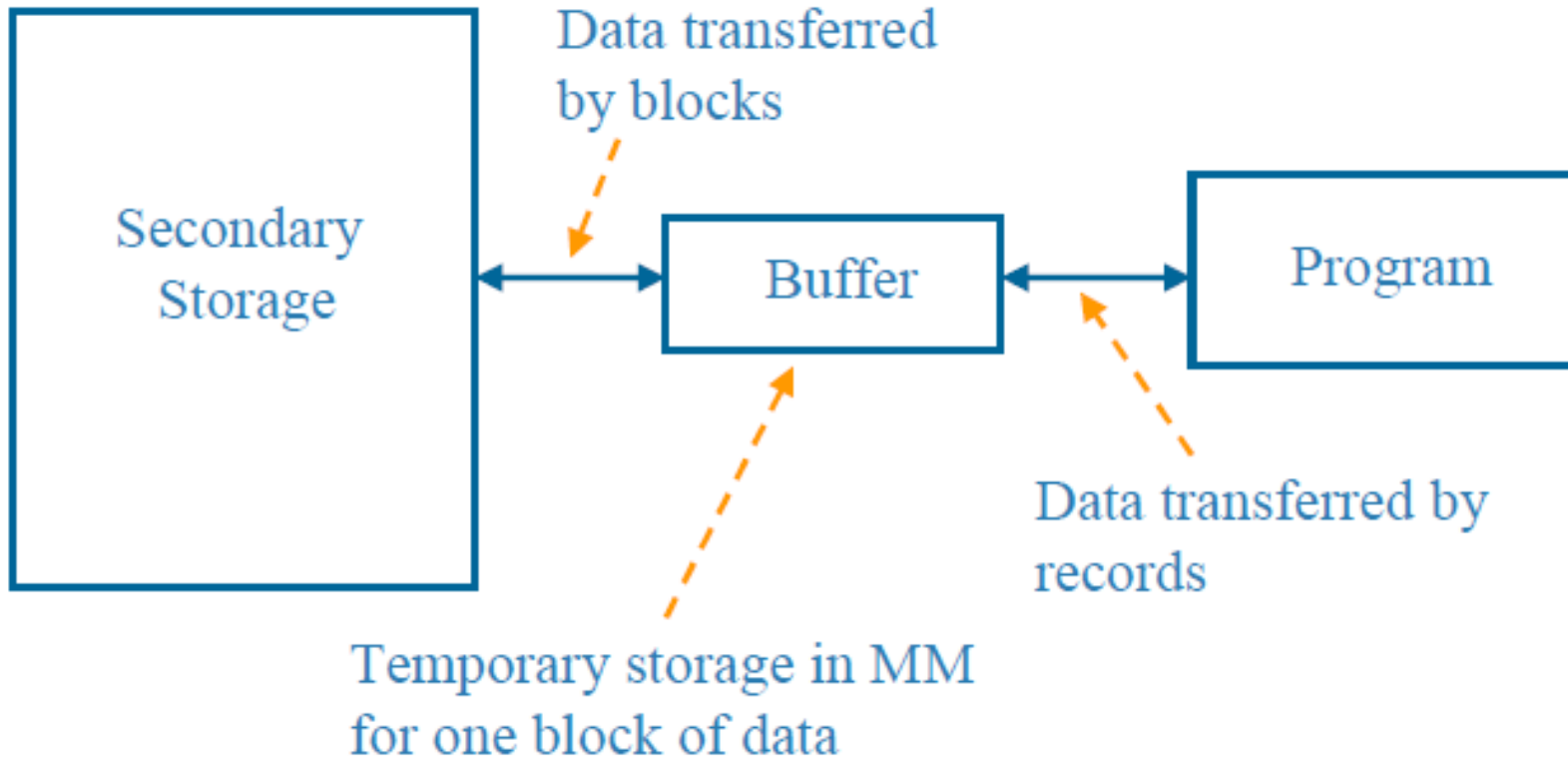
- A separate chip; instructs the drive to move R/W head
- Sends the byte to the surface when the proper sector comes under R/W head.

Buffer Management

Buffer Management

- ❖ **Buffering** means working with large chunks of data in **main memory** so the number of accesses to secondary storage is reduced.
- ❖ Today, we'll discuss the **System I/O buffers**. These are beyond the control of application programs and are manipulated by the O.S.
- ❖ Note that the application program may implement **its own “buffer”** – i.e. a place in memory (variable, object) that accumulates large chunks of data to be later written to disk as a chunk.

System I/O Buffer



Buffer Bottlenecks

- ❖ Consider the following program segment:

```
while (1)
{
    infile >> ch;
    if (infile.fail())
        break;
    outfile << ch;
}
```

- ❖ What happens if the O.S. used only one I/O buffer?
 - **Buffer bottleneck**
- ❖ Most O.S. have an input buffer and an output buffer.

Buffer Strategies

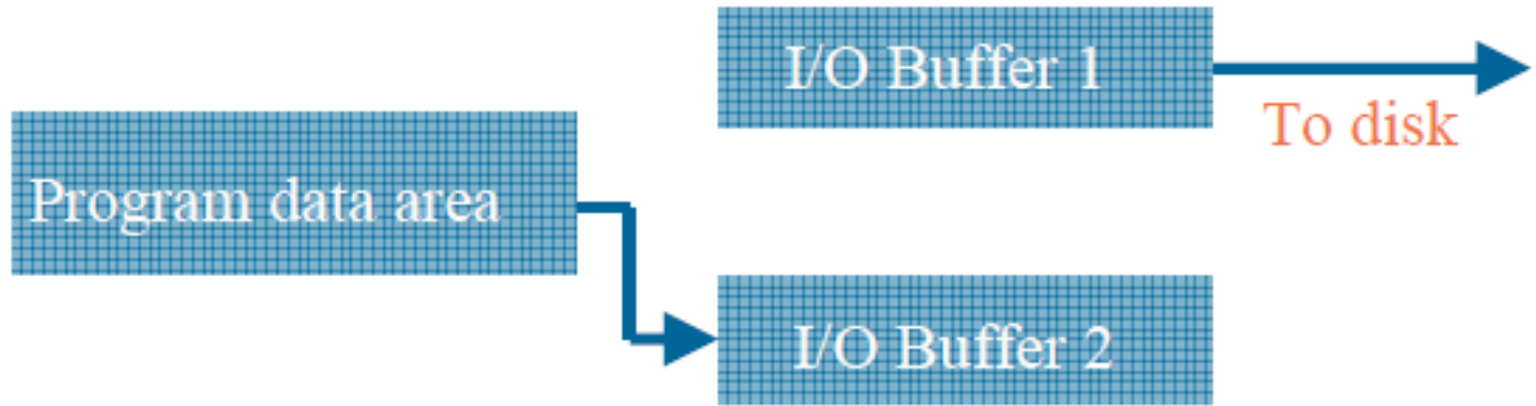
❖ **Double Buffering:** Two buffers can be used to allow processing and I/O to overlap.

- Suppose that a program is only writing to a disk.
- CPU wants to fill a buffer at the same time that I/O is being performed.
- If two buffers are used and I/O-CPU overlapping is permitted, CPU can be filling one buffer while the other buffer is being transmitted to disk.
- When both tasks are finished, the roles of the buffers can be exchanged.

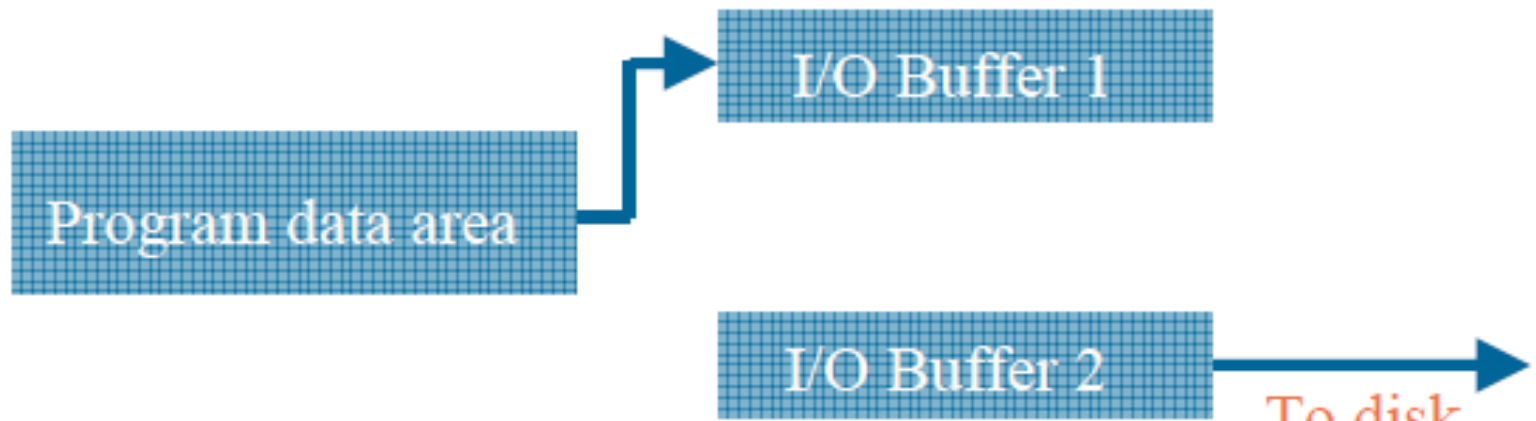
❖ The actual management is done by the O.S.

Buffer Strategies

(a)



(b)



Double Buffering:

Buffer Strategies

- ❖ **Multiple Buffering:** instead of two buffers **any number of buffers** can be used to allow processing and I/O to overlap.

- ❖ **Buffer pooling:**
 - There is **a pool of buffers**.
 - When a request for a sector is received, O.S. first looks to see that sector is in some buffer.
 - If not there, it brings the sector to some free buffer. If no free buffer exists, it must choose an occupied buffer. Usually, **LRU** (Least Recently Used) strategy is used.

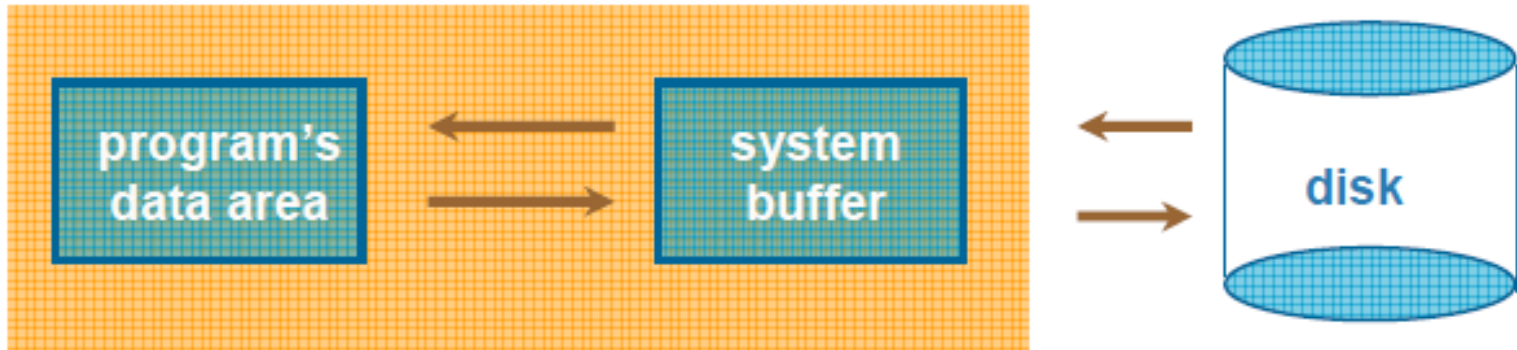
Buffer Strategies

- ❖ **Move mode** (using both system buffer & program buffer)
 - moving data from one place in RAM to another before they can be accessed
 - sometimes, unnecessary data moves

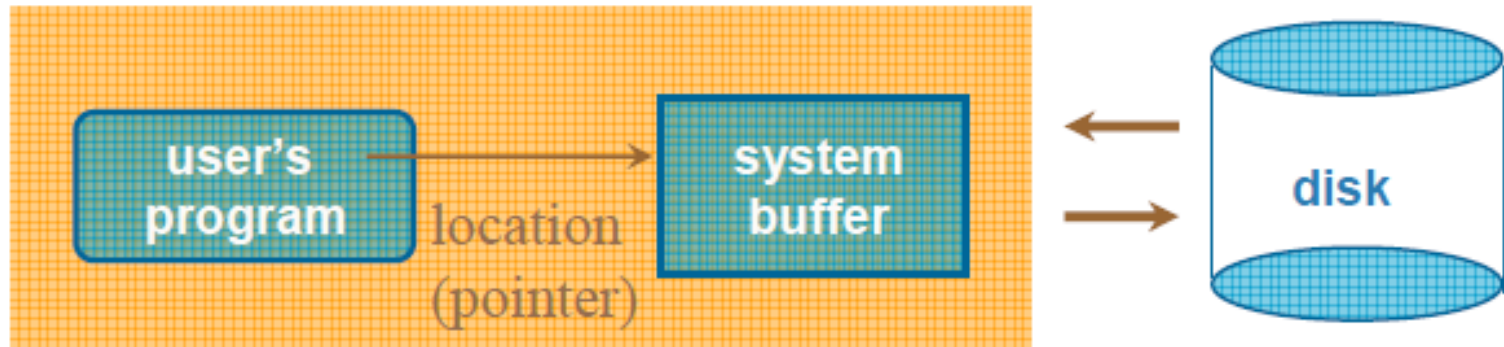
- ❖ **Locate mode** (using system buffer only or program buffer only)
 - perform I/O directly between secondary storage and program buffer (program's data area)
 - system buffers handle all I/Os, but program uses locations through pointer variable

Buffer Strategies

Move mode



Locate mode





Fundamental File Structure Concepts

Student Example

Class

```
class Cstudent
{
    char m_id[8];
    char m_fname[10];
    char m_lname[10];
    char m_address[15];
    char m_city [15];
    char m_country [15];
};
```

Structure

```
struct student
{
    char m_id[8];
    char m_fname[10];
    char m_lname[10];
    char m_address[15];
    char m_city [15];
    char m_country [15];
};
```

File Types

- ❖ A file can be treated as:

1. a stream of bytes

```
1202345 Ahmed Hassan 1 Safa street Cairo Egypt 2349890 Mona  
Hussein 42 El Thawra street Ismailia Egypt 1210322 Tamer Fouad  
123 Ramsis street Cairo Egypt
```

2. a collection of records with fields

```
1202345 Ahmed Hassan 1 Safa street Cairo Egypt  
2349890 Mona Hussein 42 El Thawra street Ismailia Egypt  
1210322 Tamer Fouad 123 Ramsis street Cairo Egypt
```

Field & Record Organization

- ❖ **Field:** a data value, smallest unit of data with logical meaning.
- ❖ **Record:** A group of fields that forms a logical unit.

Memory

object

member

File

record

field

Field & Record Organization

- ❖ **Key:** a subset of the fields in a record used to uniquely identify the record

Primary Key	Secondary Key
must identify records uniquely	Does not identify records uniquely
It is not dataless	It is not dataless
Has a canonical form	Has a canonical form
Ex. Student ID	Ex. Student Name

Field Structures

Field structures

❖ Methods for organizing fields are:

1. Fix the length of fields
2. Begin each field with a length indicator
3. Separate the fields with delimiters
4. Use a “Keyword=Value” Expression to identify fields

1- Fix the Length of Fields

1202345	Ahmed	Hassan	1 safa street	Cairo	Egypt
2349890	Mona	Hussein	42 El Thawra street	Ismailia	Egypt
1210322	Tamer	Fouad	123 Ramsis street	Cairo	Egypt
8	10	10	15	15	15

❖ Advantages:

- Easy to Read/Store

❖ Disadvantages:

- Waste space with padding

2- Begin Each Field with a Length Indicator

07120234505Ahmed06Hassan131 Safa street05Cairo05Egypt

07234989004Mona07Hussein1942 El Thawra street08Ismailia05Egypt

07121032205Tamer05Fouad17123 Ramsis street05Cairo05Egypt

❖ Advantages:

- Easy to jump ahead to the end of the field

❖ Disadvantages:

- Long fields require more than 1 byte to store length (Max is 255)

3- Separate the Fields with Delimiters

```
1202345|Ahmed|Hassan|1 Safa street|Cairo|Egypt|
2349890|Mona|Hussein|42 El Thawra street|Ismailia|Egypt|
1210322|Tamer|Fouad|123 Ramsis street|Cairo|Egypt|
```

❖ Advantages:

- May waste less space than with length-based

❖ Disadvantages:

- Have to check every byte of field against the delimiter

4- Use a “Keyword=Value” Expression to Identify Fields

```
id=1202345|fname=Ahmed||lname=Hassan|address=1 Safa street|city=
Cairo|country=Egypt|id=2349890|fname=Mona||lname=Hussein|address=42
El Thawra street|city=Ismailia|country=Egypt|id=1210322|fname= Tamer|
lname=Fouad|address=123 Ramsis street|city=Cairo|country= Egypt|
```

❖ Advantages:

- Fields are self describing allows for missing fields

❖ Disadvantages:

- Waste space with keywords (50% or more of the file's space could be taken up by the keywords)

Record Structures

Records Structures

❖ Methods for organizing records are:

1. Make records a predictable number of bytes (fixed length records)
2. Make records a predictable number of fields
3. Begin each record with a length indicator
4. Use an index to keep track of addresses
5. Place a delimiter at the end of each record

1- Make records a predictable number of bytes

(Fixed Length Records)

1202345	Ahmed	Hassan	1 safa street	Cairo	Egypt
2349890	Mona	Hussein	42 El Thawra street	Ismailia	Egypt
1210322	Tamer	Fouad	123 Ramsis street	Cairo	Egypt
8	10	10	15	15	15

1202345|Ahmed|Hassan|1 Safa street|Cairo|Egypt| <----- Unused Space ----->

2349890|Mona|Hussein|42 El Thawra street|Ismailia|Egypt| <----- Unused Space ----->
->

1210322|Tamer|Fouad|123 Ramsis street|Cairo|Egypt| <----- Unused Space ----->

73 Bytes

2- Make records a predictable number of fields

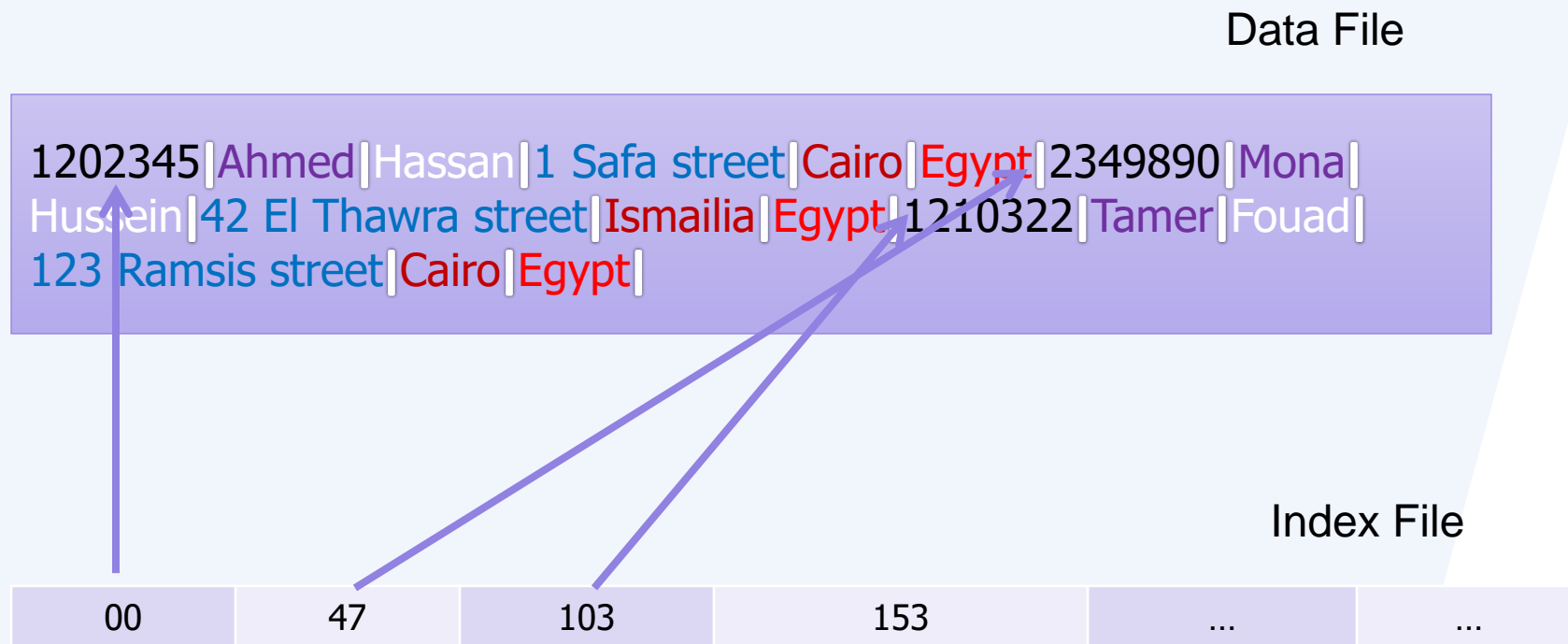
```
1202345|Ahmed|Hassan|1 Safa street|Cairo|Egypt|2349890|Mona|
Hussein|42 El Thawra street|Ismailia|Egypt|1210322|Tamer|Fouad|
123 Ramsis street|Cairo|Egypt|
```

- ❖ In this example, each record consists of 6 fields.

3- Begin each record with a length indicator

471202345|Ahmed|Hassan|1 Safa street|Cairo|Egypt|562349890|Mona|
Hussein|42 El Thawra street|Ismailia|Egypt|501210322|Tamer|Fouad|
123 Ramsis street|Cairo|Egypt|

4- Use an index to keep track of addresses



5- Place a delimiter at the end of each record

1202345|Ahmed|Hassan|1 Safa street|Cairo|Egypt|#2349890|Mona|
Hussein|42 El Thawra street|Ismailia|Egypt|#1210322|Tamer|Fouad|
123 Ramsis street|Cairo|Egypt|#



Thank You !