

BITS F232: FOUNDATIONS OF DATA STRUCTURES & ALGORITHMS (1<sup>ST</sup> SEMESTER 2023-24) ARRAYS AND LINKED LISTS

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# DYNAMIC ARRAYS EXAMPLE: LAB3

• Let us understand the operations needed to implement a dynamic array: insert, remove etc.

```
244 arr.insertItem(5);
245 arr.insertItem(3);
246 arr.insertItem(11);
247
248 arr.display();
```

```
258 arr.insertItem(15);
259 arr.insertItem(16);
260
261 arr.display();
262
263 cout << arr.getSize() << endl;
264
```

```
265 arr.deleteItem(11);
266
267 arr.display();
268
269 arr.deleteItem(16);
270
271 arr.display();
272
```

(DynamicArray.cpp given in the next week's lab sheet)

```
void Dynamic1DArray :: shrink() {
   capacity >>= 1;
   int *newArr = new int[capacity];
   for (int i = 0; i < size; i++)
        newArr[i] = arr[i];
   // update the global array pointer
   arr = newArr;
} (shrink)</pre>
```

```
arr.deleteItemFromIndex(0);

arr.display();

arr.deleteItemFromIndex(1);

arr.deleteItemFromIndex(1);

arr.display();

cout << arr.getSize() << endl;
```

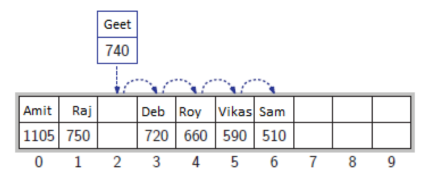
```
5 3 11
5 7 3 11
3 5 7 11
3 5 7 11 15 16
6
3 5 7 15 16
3 5 7 15
5 7 15
5 7 15
5 15
```

(Output)

# USING ARRAYS: AN EXAMPLE

Amit	Raj	Deb	Roy	Vikas	Sam				
1105	750	720	660	590	510				
0	1	2	3	4	5	6	7	8	9

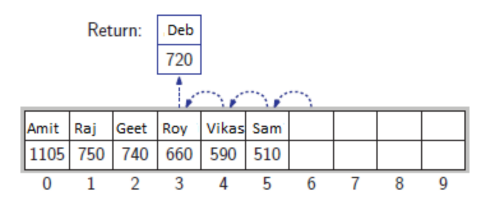
{An entries array of length 10 with 6 GameEntry objects (maxExntries: 10, numEntries: 6)}



{Preparing to add a new GameEntry object by shifting all the erntries with smaller scores to the right by one position}

Amit	Raj	Geet	Deb	Roy	Vikas	Sam			
1105	750	740	720	660	590	510			
0	1	2	3	4	5	6	7	8	9

{Copying the new entry into the position. Scenario after addition}



{Removing an element at index i requires moving all the entries at indices higher than i one position to the left}

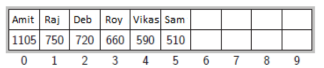
# IMPLEMENTATION: STORING GAME ENTRIES

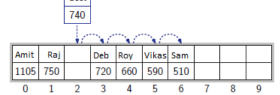
```
class GameEntry {
public:
         GameEntry (const string &n = "", int s = 0);
         string getName() const;
         int getScore() const;
private:
         string name;
         int score;
};
       ( A Class representing a Game entry)
GameEntry::GameEntry(const string &n, int s): name(n),
score(s) { }
string GameEntry::getName() const { return name; }
int GameEntry::getScore() const { return score; }
      Constructor and member functions)
```

```
class Scores {
  public:
       Scores(int maxEnt = 10);
       ~Scores();
       void add(const GameEntry &e);
       GameEntry remove(int i);
       void printAllScores();
  private:
       int maxEntries; //maximum number of entries
       int numEntries; //actual number of entries
       GameEntry *entries;
            ( A Class for storing Game scores)
Scores::Scores(int maxEnt) {
  maxEntries = maxEnt; // save the max size
  entries = new GameEntry[maxEntries];
  numEntries = 0;
              Scores::~Scores() { delete[] entries; }
```

# INSERTING INTO AND DELETING FROM ARRAY

```
void Scores::add(const GameEntry &e) {
   int newScore = e.getScore(); // score to add
   if (numEntries == maxEntries) { // the array is full
     if (newScore <= entries[maxEntries - 1].getScore())</pre>
          return; // not high enough - ignore
   else numEntries++; // if not full, one more entry
   int i = numEntries - 2; // start with the next to last
   while (i \geq 0 && newScore \geq entries[i].getScore() ) {
       entries[i + 1] = entries[i]; // shift right if smaller
   entries[i + 1] = e; // put e in the empty spot
         (Inserting a Game entry object)
```





# DRIVER AND OTHER CLASSES FOR GAME ENTRY EX.

```
Add Player
64 void Scores::printAl:
                            Remove Player By Index
       for (int i = 03:
                            Print Scores
                            Exit
          cout << ent4:
                   Enter Player Name and Score
   void showOptions()
                   Rohit 85
73
                            Add Player
74
          << "1: Ad
                           Remove Player By Index
          << "2:
                            Print Scores
          << "4: Exi4:
                            Exit
79 int main()
                   Enter Player Name and Score
       Scores scoresObVirat 95
       int option;
                            Add Player
       string playerNa
                            Remove Player By Index
       int score;
                            Print Scores
       while (1)
                            Exit
87 -
          cin >> optiEnter Player Name and Score
          switch (optgill 120
91 +
                            Add Player
92
          case 1:
                            Remove Player By Index
             cout <<2:
93
             cin >> 3
                            Print Scores
             scores(4:
                            Exit
96
              break;
          case 2:
                   Gill: 120
99
100
                   Virat: 95
101
                   Rohit: 85
102
103
          case 3:
                            Add Player
              scores
                            Remove Player By Index
                             Print Scores
              returr
                             Exit
110
```

```
Add Player
2:
        Remove Player By Index
        Print Scores
        Exit
Enter Player Name and Score
Gill 200
        Add Player
1:
2:
        Remove Player By Index
        Print Scores
3:
        Exit
Gill: 200
Gill : 120
Virat : 95
Rohit : 85
1:
        Add Player
2:
        Remove Player By Index
3:
        Print Scores
        Exit
```

(Lab3: GameEntry.cpp)

### LAB3 TASKS: GAME ENTRY

```
Gill: 2
Virat: 1
Rohit: 1
1: Add Player
2: Remove Player By Index
3: Print Scores
4: Print Players Count
5: Exit
```

(How many number of entries are there for each player? Option 3)

```
Enter max value and min value of the score range
400 300
Gill: 320
1:
        Add Player
2:
        Remove Player By Index
3:
        Print Scores
        Print Players Count
4:
5:
        Print Unique Scores
6:
        Print Players in Score Range
7:
        Print Master Player
8:
        Exit
```

(Display players in a score range: Option 6)

```
Add Plaver
        Remove Player By Index
        Print Scores
        Exit
Enter Player Name and Score
Rohit 85
       Add Player
       Remove Player By Index
       Print Scores
       Exit
Enter Player Name and Score
Virat 95
       Add Player
       Remove Player By Index
       Print Scores
       Exit
Enter Player Name and Score
Gill 120
       Add Player
       Remove Player By Index
       Print Scores
        Exit
Enter Player Name and Score
Gill 200
       Add Player
       Remove Player By Index
       Print Scores
       Exit
Gill: 200
Virat: 95
Rohit: 85
       Add Player
       Remove Player By Index
       Print Scores
       Exit
```

(display unique entries for each player?)

(GameEntry\_Unique.cpp)

# SORTING & SEARCHING IN AN ARRAY

```
void Dynamic1DArray ::sort()
    for (int j = 1; j < size; j++)
        int key = arr[j];
        int i = j - 1;
        while (i > -1 \&\& arr[i] > key)
            arr[i + 1] = arr[i];
            i = i - 1;
        arr[i + 1] = key;
```

```
int Dynamic1DArray
::binarySearch (const int item)
    int low = 0, high = size - 1;
    while (low <= high) {</pre>
       int mid = low + ((high -
                       low) >> 1);
        if (item == arr[mid])
             return mid;
        if (item < arr[mid])</pre>
            high = mid - 1;
        else
            low = mid + 1;
    return -1; }
```

# MULTI-DIMENSIONAL ARRAYS

#### Month

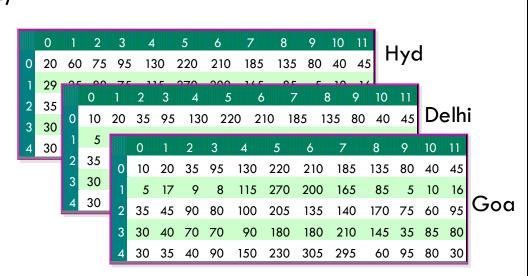
	0	1	2	3	4	5	6	7	8	9	10	11
0	30	40	75	95	130	220	210	185	135	80	40	45
1	25	25	80	75	115	270	200	165	85	5	10	16
2	35	45	90	80	100	205	135	140	170	75	60	95
3	30	40	70	70	90	180	180	210	145	35	85	80
4	30	35	40	90	150	230	305	295	60	95	80	30

Arrays in C++ are one-dimensional. However, we can define a 2D array as "an array of arrays".

Average Yearly Rainfall (in mm of Hyd)

3-dimensional

```
#include<iostream>
     using namespace std;
     int main()
         int x[5][12]={{30,40,75,95,130,220,210,185,135,80,40,45},
              {25,25,80,75,115,270,200,165, 85, 5,10, 16},
              {35,45,90,80,100,205,135,140,170,75,60,95},
              {30,40,70,70, 90,180,180,210,145,35,85,80},
              {30,35,40,90,150,230,305,295,60,95,80,30}
10
11
12 *
         for (int i = 0; i < 5; i++)
              for (int j = 0; j < 12; j++)
14 -
15 ₹
                  cout << "Element at x[" << i
                      << "][" << j << "]: ";</pre>
17
                  cout << x[i][j]<<endl;</pre>
18
19
20
21
         return 0;
```

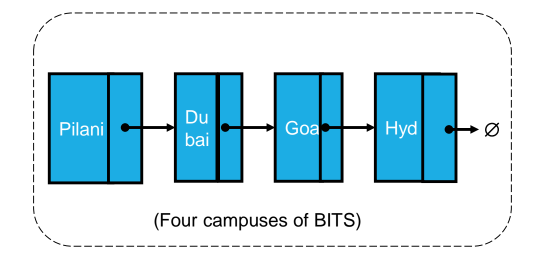


# SINGLY LINKED LISTS

- •Linked list: A linear data structure?
- •A singly linked list is a concrete data structure consisting of a sequence of nodes, where each node has?

\/\_

Arrays Vs.	Linked lists			
Arrays are stored in contiguous location.	Linked lists are not stored in contiguous location.			
2. Fixed in size.	2. Dynamic in size.			
3. Memory is allocated at compile time.	3. Memory is allocated at run time.			
4. Uses less memory than linked lists.	<ol> <li>Uses more memory because it stores both data and the address of next node.</li> </ol>			
5. Elements can be accessed easily.	<ol><li>Element accessing requires the traversal of whole linked list.</li></ol>			
6. Insertion and deletion operation takes time.	<ol><li>Insertion and deletion operation is faster.</li></ol>			



How will you store mid-sem scores of say, 4 students in a linked list?

# IMPLEMENTING A SINGLY LINKED LIST

```
Step 1: Define a class for the Node
class StringNode {
  private: string elem;
           StringNode* next;
  friend class StringLinkedList;
Step 2: Define a class for the Linked list
class StringLinkedList {
  public: StringLinkedList();
         ~StringLinkedList();
  bool empty() const;
  const string& front() const;
  void addFront(const string& e);
  void removeFront();
  private: StringNode* head;
```

```
Step 3: Define a set of member functions for the
Linked list class defined in Step 2
StringLinkedList::StringLinkedList() : head(???){ }
StringLinkedList::~StringLinkedList() {
  while(!empty())
      ???;
bool StringLinkedList::empty() const { //Is list empty?
  return head == NULL;
const string& StringLinkedList::front() const {
return ???;
```

# INSERTING & REMOVING AT THE HEAD OF LINKED

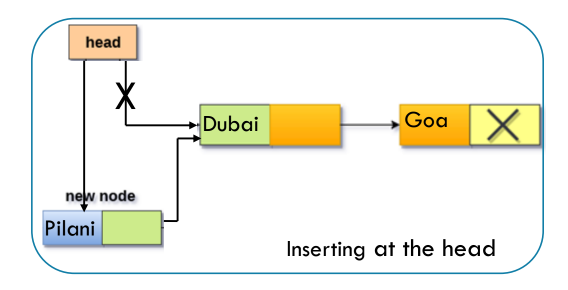
- Create a new node
- 2. Store data into this node
- 3. Have new node point to old head
- 4. Update head to point to new node

```
void StringLinkedList::addFront(const string& e)
{
   StringNode* v = new StringNode;
   v->elem = e.
```

v->elem = e; v->next = head; head = v;

StringNode\* old = head; head = old->next; delete old; }

void StringLinkedList::removeFront()



head

Dubai

Goa

- 1. Save old head
- 2. Advance head to the next node
- Delete the old head node

Deleting at the head