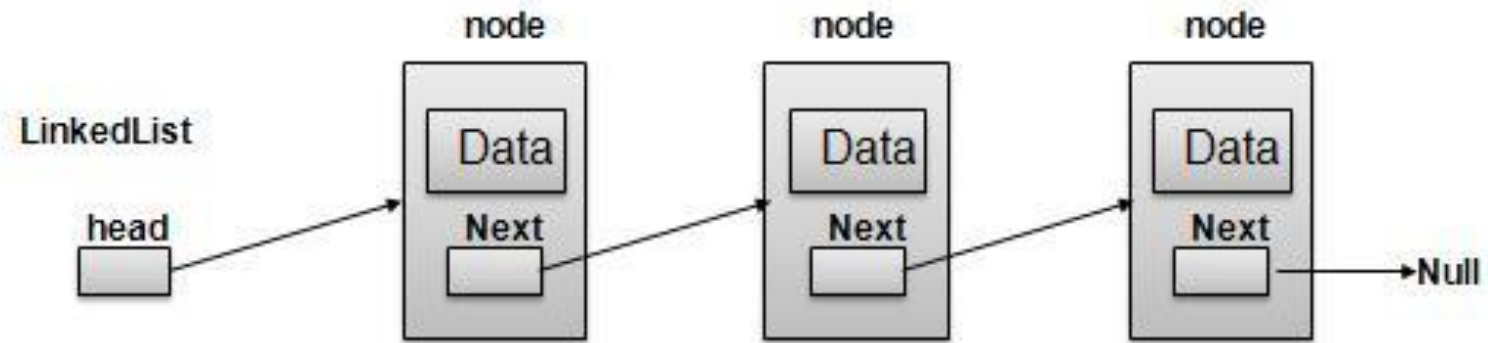


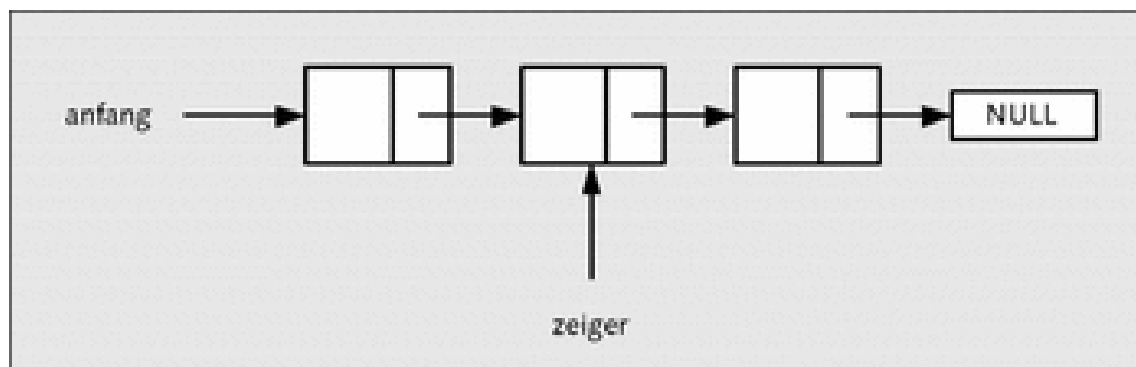
Linked List

Software Entwicklung



Why Linked Lists?

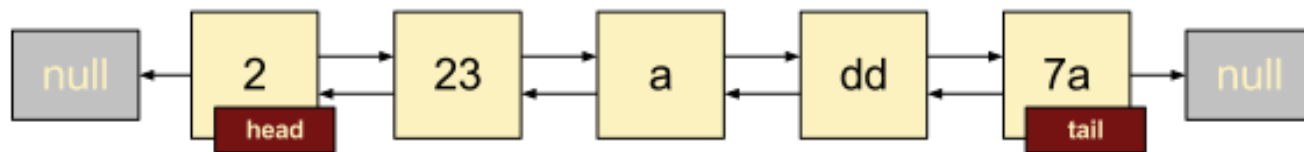
- Problem: arrays have a fix size
- Solution: Create a dynamic data structure with flexible memory allocation



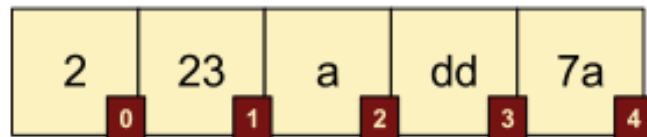
Arrays vs. Linked List

- arrays items are defined by their indices
- linked list item contains a pointer to its predecessor and his successor

Linked List



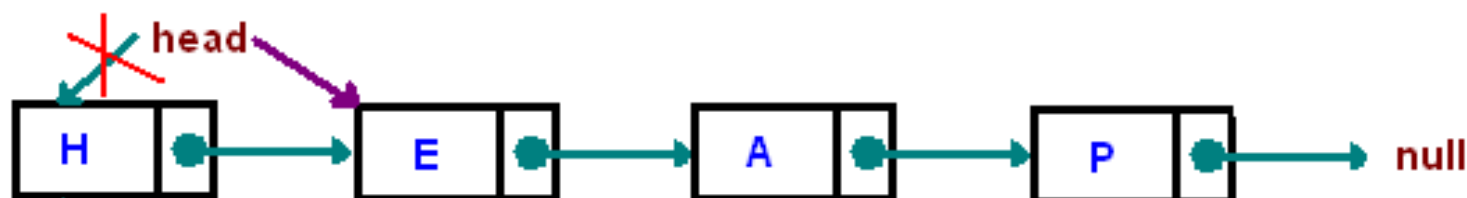
Array



Navigate throw Lists

- Set the head at the second element:

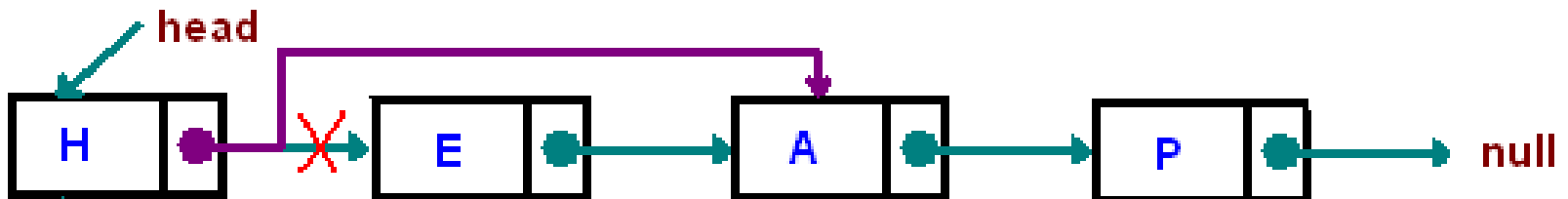
```
head = head.next;
```



Navigation with a Reference

- Remove the second element from the list

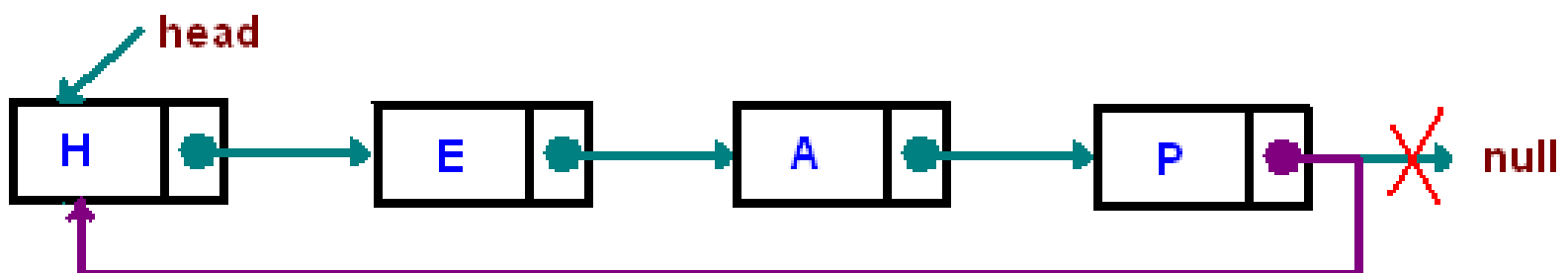
```
head.next = head.next.next;
```



Navigation with a Reference

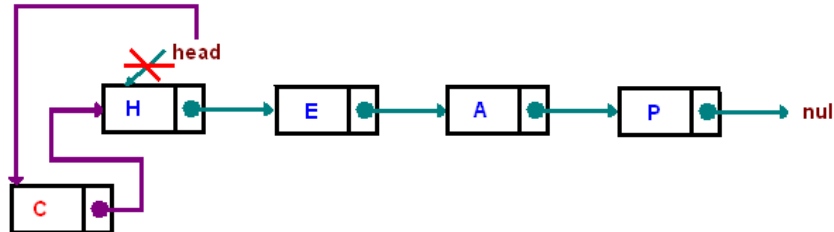
- Listenende auf erstes Listenelement zeigen lassen:

```
head.next.next.next.next = head;
```

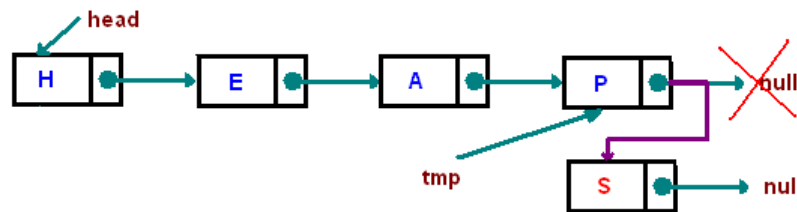


Insert Methods

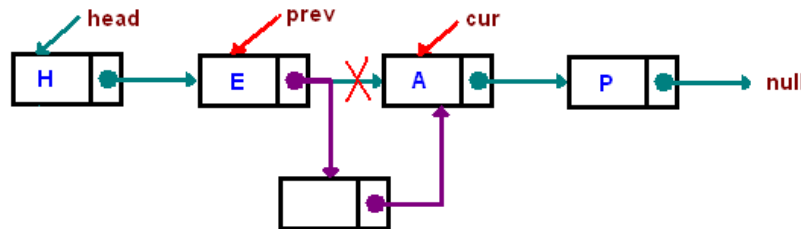
- Insert Front



- Insert Last



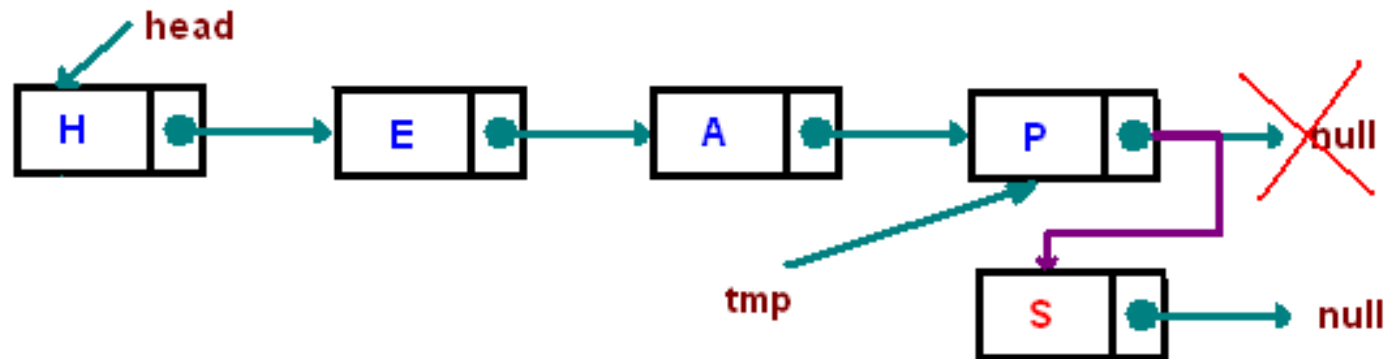
- Insert in Between
-> InsertSorted



Insert Last

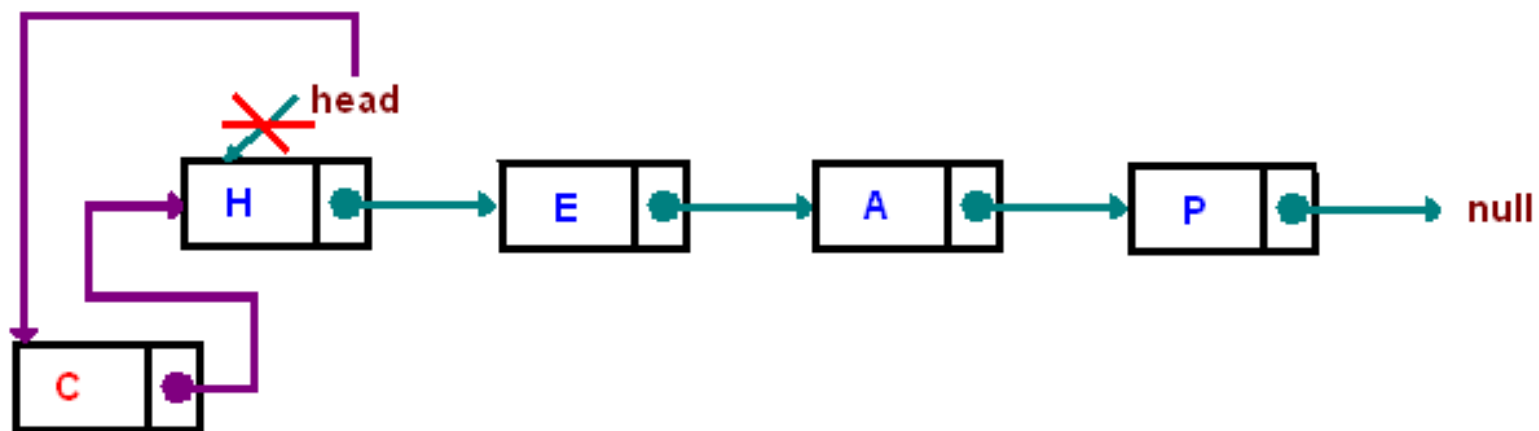
- Find the last element and add an other one:

```
public void InsertLast(Node<T> newNode)
{
    Node<T> temp = Head;
    if (Head == null)
        Head = newNode;
    else
    {
        while (temp.Next != null)
            temp = temp.Next;
        temp.Next = newNode;
    }
}
```



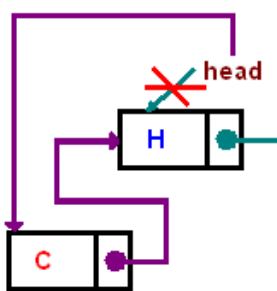
Insert Front

- Insert a new element as first element :



- `public void InsertFront(Node<T> newNode)`
- `public void InsertFront(T value)`

Insert Front



```
public void InsertFront(T value)
{
    InsertFront(new Node<T>(value));
}
```

```
public void InsertFront(Node<T> newNode)
```

```
{
```

```
    Node<T> temp = Head;
```

```
    if (temp == null)
```

```
        Head = newNode;
```

```
    else
```

```
{
```

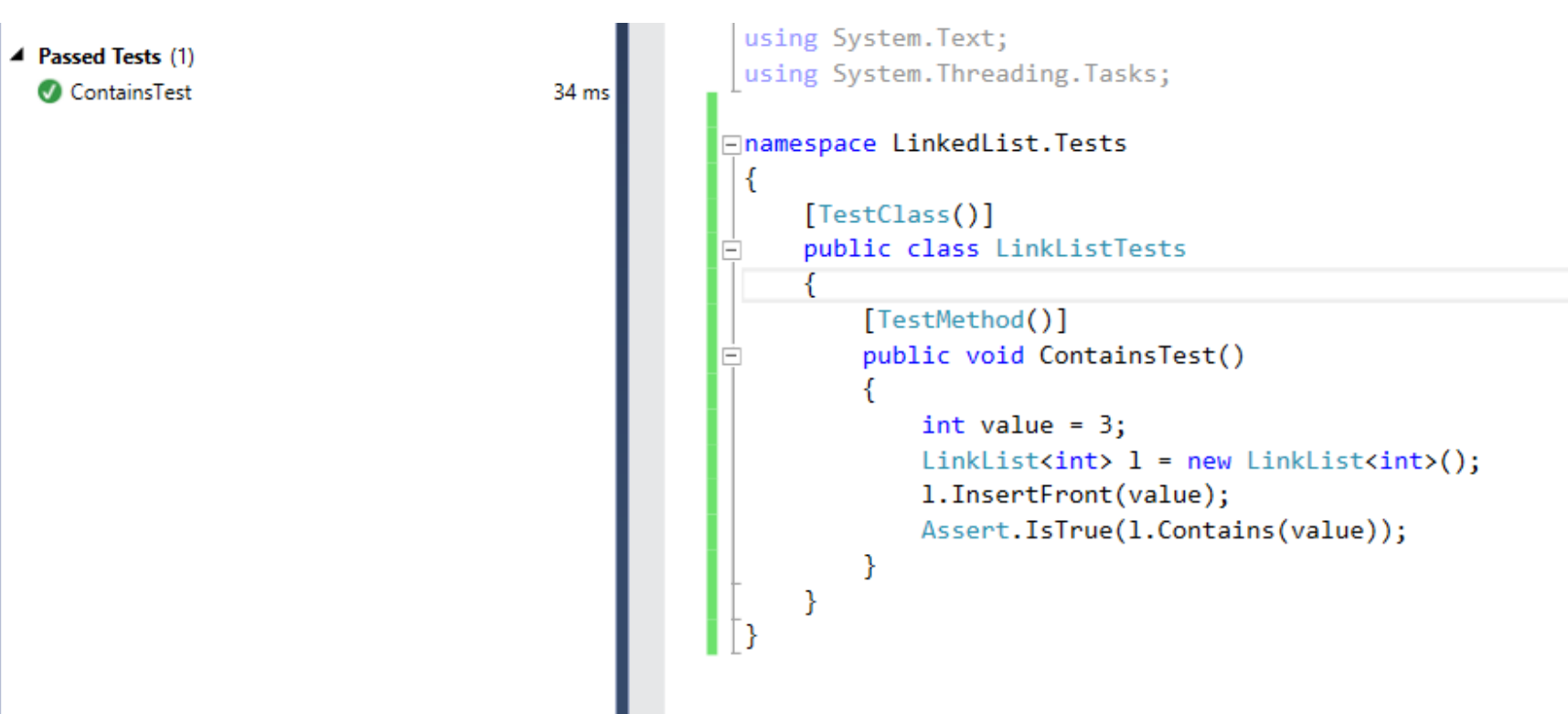
```
        newNode.Next = Head;
```

```
        Head = newNode;
```

```
}
```

```
}
```

Test Methods with Unit-Tests



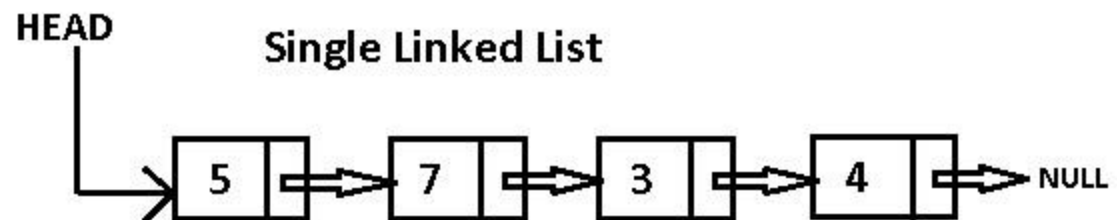
Passed Tests (1)

ContainsTest

34 ms

```
using System.Text;
using System.Threading.Tasks;

namespace LinkedList.Tests
{
    [TestClass()]
    public class LinkListTests
    {
        [TestMethod()]
        public void ContainsTest()
        {
            int value = 3;
            LinkList<int> l = new LinkList<int>();
            l.InsertFront(value);
            Assert.IsTrue(l.Contains(value));
        }
    }
}
```



Linked List

Node & MyLinkedList

with Head & Next

Node with Int and Next

```
class Node
{
    public int Data { get; private set; }
    public Node Next { get; set; }
    public Node(int data)
    {
        Data = data;
    }
}

class MyLinkedList
{
    //Reference to the Head - Save the Start-Node
    public Node Head { get; private set; }

    //Add a transferred node to the end of the list
    public void Append(Node n)...

    //Create a new node with the transferred value
    //Add the Node to the end of the list
    public void Append(int data)...

    //Print the data of each list-node to the console
    public void PrintList()...
}
```

```
class Program
{
    static void Main(string[] args)
    {
        Console.WriteLine("Hello LinkedList!");
        MyLinkedList list = new MyLinkedList();
        list.Append(3);
        list.Append(4);
        list.Append(5);
        list.Append(6);
        list.Append(7);
        list.PrintList();
    }
}
```

```
Hello LinkedList!
3, 4, 5, 6, 7,
```

Append & Print

```
class MyLinkedList {
    //Reference to the Head - Save the Start-Node
    public Node Head { get; private set; }

    //Add a transferred node to the end of the list
    public void Append(Node n) {
        if (Head == null)
            Head = n;
        else {
            Node temp = Head;
            while (temp.Next != null)
                temp = temp.Next;
            temp.Next = n;
        }
    }
    //Create a new node with the transferred value
    //Add the Node to the end of the list
    public void Append(int data) {
        Node n = new Node(data);
        Append(n);
    }
}
```

```
//Print the data of each list-node to the console
public void PrintList()
{
    if (Head == null)
    {
        Console.WriteLine("Leere Liste");
    }
    else
    {
        Node temp = Head;
        while (temp!= null)
        {
            Console.Write($"{temp.Data}, " );
            temp = temp.Next;
        }
        Console.WriteLine();
    }
}
```

InsertFront

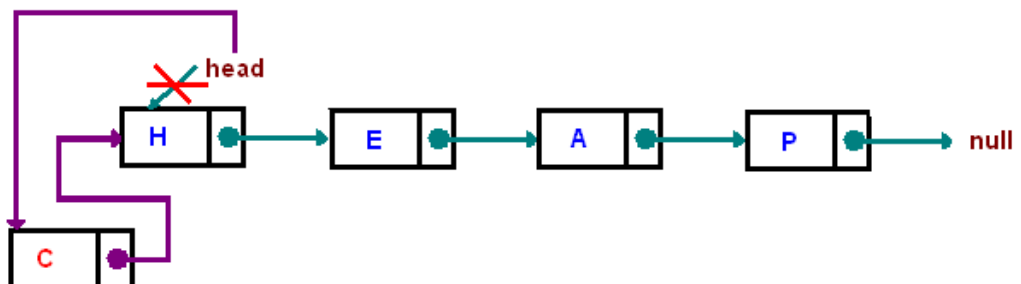
```
//Create a new node with the transferred value
//Add the Node to the beginning of the list
public void InsertFront(int data) {
    Node n = new Node(data);
    InsertFront(n);
}
//Add a node at the beginning of the list
public void InsertFront(Node n) {
    if (n != null) {
        n.Next = Head;
        Head = n;
    }
    else
        Console.WriteLine("Ungültige Listenknoten: NULL");
}
```

```
class Program
{
    static void Main(string[] args)
    {
        Console.WriteLine("Hello LinkedList!");
        MyLinkedList list = new MyLinkedList();
        list.Append(3);
        list.Append(4);
        list.Append(5);
        list.Append(6);
        list.Append(7);
        list.PrintList();

        list.InsertFront(2);
        list.InsertFront(1);
        list.PrintList();
    }
}
```

```
Hello LinkedList!
3, 4, 5, 6, 7,
1, 2, 3, 4, 5, 6, 7,
```

}



Search & Remove a node

```
//Find & Remove a node in the middle
Node found = list.Search(3);
Node remove = list.Remove(found);
list.PrintList();

//Find the first node and remove it
found = list.Search(1);
remove = list.Remove(found);
list.PrintList();

//Find the last node and remove it
found = list.Search(7);
remove = list.Remove(found);
list.PrintList();

//Search for a invalid node/node which is not in the list
found = list.Search(10);
remove = list.Remove(found);
remove = list.Remove(new Node(10));
...
```

```
Hello LinkedList!
3, 4, 5, 6, 7,
1, 2, 3, 4, 5, 6, 7,
Gefunden: 3
Lösche 3
1, 2, 4, 5, 6, 7,
Gefunden: 1
Erstes Element der Liste gelöscht
2, 4, 5, 6, 7,
Gefunden: 7
Lösche 7
2, 4, 5, 6,
Nicht gefunden
Ungültiges Element zum Entfernen: NULL
```

Search

```
//Search for a specific value in the list, return the found node or null
public Node Search(int data) {
    return Search(Head, data);
}
//Search for a specific value in the list, return the found node or null
//Transfer a specific starting node
public Node Search(Node start, int data) {
    if (start == null) {
        Console.WriteLine("Liste leer");
        return null;
    }
    else {
        Node temp = start;
        while (temp != null) {
            if (temp.Data == data) {
                Console.WriteLine("Gefunden: " + data);
                return temp;
            }
            else
                temp = temp.Next;
        }
        Console.WriteLine("Nicht gefunden");
        return null;
    }
}
```

```
MyLinkedList list = new MyLinkedList();
list.Append(3);
list.Append(4);
list.Append(5);
list.Append(6);
list.Append(7);
list.PrintList();
list.InsertFront(2);
list.InsertFront(1);
list.PrintList();
Node found = list.Search(3);
```

Search Testen

```
[TestMethod]
public void TestMethodFound()
{
    MyLinkedList list = new MyLinkedList();
    list.Append(3);
    list.Append(4);
    list.Append(5);
    list.Append(6);
    list.Append(7);
    list.PrintList();
    list.InsertFront(2);
    list.InsertFront(1);
    list.PrintList();
    Node found = list.Search(3);
    Assert.AreEqual(3, found.Data);
    found = list.Search(1);
    Assert.AreEqual(1, found.Data);
    found = list.Search(7);
    Assert.AreEqual(7, found.Data);
}
```

- ✓ UnitTest1 (2)
- ✓ TestMethodFound
- ✓ TestMethodNotFound

```
[TestMethod]
public void TestMethodNotFound() {
    MyLinkedList list = new MyLinkedList();
    list.Append(3);
    list.Append(4);
    list.Append(5);
    list.Append(6);
    list.Append(7);
    list.PrintList();
    list.InsertFront(2);
    list.InsertFront(1);
    list.PrintList();
    Node found = list.Search(8);
    Assert.IsNull(found);
}
```

```
//Remove a specific node from the list, return the node or null
public Node Remove(Node r) {
    if (Head == null) {
        Console.WriteLine("Liste leer");
        return null;
    }
    else if (r == null) {
        Console.WriteLine("Ungültiges Element zum Entfernen: NULL");
        return null;
    }
    else if (Head == r) {
        Head = Head.Next;
        r.Next = null;
        Console.WriteLine("Erstes Element der Liste gelöscht");
        return r;
    }
    else {
        Node temp = Head;
        while (temp != null) {
            if (temp.Next == r) {
                temp.Next = r.Next;
                r.Next = null;
                Console.WriteLine("Lösche " + r.Data);
                return r;
            }
            else
                temp = temp.Next;
        }
    }
    return null;
}
```

Remove

IsSorted

```
//Check if a list is sorted ascending
public bool IsSorted() {
    Node temp = Head;
    bool isSorted = true;
    while (temp != null && temp.Next != null)
        if (temp.Data < temp.Next.Data)
            temp = temp.Next;
        else {
            isSorted = false;
            Console.WriteLine("Liste nicht sortiert");
            return isSorted;
        }
    Console.WriteLine("Liste ist sortiert");
    return isSorted;
}
```

Liste ist sortiert
Liste nicht sortiert

```
class Program
{
    static void Main(string[] args)
    {
        Console.WriteLine("Hello LinkedList!");
        MyLinkedList list = new MyLinkedList();
        list.Append(3);
        list.Append(4);
        list.Append(5);
        list.Append(6);
        list.Append(7);
        list.PrintList();

        //Check if a list is sorted
        list.IsSorted();
        list.Append(1);
        list.IsSorted();
```

Minimum & Maximum

```
//Find the node with the lowest value
public Node FindMinimum() {
    Node min = Head;
    Node temp = Head;
    while (temp != null)
        if (temp.Data < min.Data)
            min = temp;
        else
            temp = temp.Next;
    Console.WriteLine("Minimum: " + min.Data);
    return min;
}
//Find the node with the highest value
public Node FindMaximum() {
    Node max = Head;
    Node temp = Head;
    while (temp != null)
        if (temp.Data > max.Data)
            max = temp;
        else
            temp = temp.Next;
    Console.WriteLine("Maximum: " + max.Data);
    return max;
}
```

```
//Find and remove the node with a minimum value
Node min = list.FindMinimum();
list.Remove(min);
list.InsertFront(min.Data);
list.PrintList();
//Find the node with a maximum value
Node max = list.FindMaximum();
```

Minimum: 1
Lösche 1
1, 2, 4, 5, 6,
Maximum: 6

Insert Sorted

```
//Create a new node with the transferred value
//Insert the node, see that the list is still sorted
public void InsertSorted(int data) {
    InsertSorted(new Node(data));
}
//Insert a node, see that the list is still sorted
public void InsertSorted(Node n) {
    if (IsSorted()) {
        if (Head == null)
            Console.WriteLine("Liste leer");
        else if (n == null)
            Console.WriteLine("Ungültiger Wert für Listenknoten: NULL");
        else if (Head.Data > n.Data)
            InsertFront(n);
        else { //Finde die korrekte Position zum Einfügen
            Node temp = Head;
            while (temp.Next != null && temp.Next.Data < n.Data)
                temp = temp.Next;
            n.Next = temp.Next;
            temp.Next = n;
        }
    }
}
```

```
list.PrintList();
list.InsertSorted(15);
list.PrintList();
list.InsertSorted(13);
list.PrintList();
list.InsertSorted(7);
list.PrintList();
```

```
1, 2, 4, 5, 6,
Maximum: 6
1, 2, 4, 5, 6,
Liste ist sortiert
1, 2, 4, 5, 6, 15,
Liste ist sortiert
1, 2, 4, 5, 6, 13, 15,
Liste ist sortiert
1, 2, 4, 5, 6, 7, 13, 15,
```

SwapNodes

```
//Swap to nodes which are already in the list.  
//Don't change values, change references.  
//example given with list: 6 -4 - 5 - 2- 7 - 8  
//swap n1=2 and n2=6 -> list 2 - 4 - 5 - 6- 7 - 8  
public void SwapNode(Node n1, Node n2) { }
```

MyLinkedList

```
class MyLinkedList
{
    //Reference to the Head - Save the Start-Node
    public Node Head { get; private set; }

    //Add a transferred node to the end of the list
    public void Append(Node n) ...
```

```
    //Create a new node with the transferred value
    //Add the Node to the end of the list
    public void Append(int data) ...

    //Print the data of each list-node to the console
    public void PrintList() ...
```

```
    //Create a new node with the transferred value
    //Add the Node to the beginning of the list
    public void InsertFront(int data) ...
    //Add a node at the beginning of the list
    public void InsertFront(Node n) ...
    //Search for a specific value in the list, return the found node or null
    public Node Search(int data) ...
    //Search for a specific value in the list, return the found node or null
    //Transfer a specific starting node
    public Node Search(Node start, int data) ...
    //Remove a specific node from the list, return the node or null
    public Node Remove(Node r) ...
```

```
public bool IsSorted() ...
//Find the node with the lowest value
public Node FindMinimum() ...
//Find the node with the highest value
public Node FindMaximum() ...
//Create a new node with the transferred value
//Insert the node, see that the list is still sorted
public void InsertSorted(int data) ...
//Insert a node, see that the list is still sorted
public void InsertSorted(Node n) ...

//Swap two nodes which are already in the list.
//Don't change values, change references.
//example given with list: 6 -4 - 5 - 2- 7 - 8
//swap n1=2 and n2=6 -> list 2 - 4 - 5 - 6- 7 - 8
public void SwapNode(Node n1, Node n2) { }
```

Recursive Methods

```
public void PrintRec() ...
private void PrintRec(Node temp) ...
public void PrintReverseRec() ...
private void PrintReverseRec(Node temp) ...
public Node FindMinRec() ...
private Node FindMinRec(Node temp, Node min) ...
public Node FindMaxRec() ...
private Node FindMaxRec(Node temp, Node max) ...
public void AppendRec(Node n) { }
private void AppendRec(Node n, Node temp) { }
```

Understanding Recursion

```
public void PrintRec() {
    PrintRec(Head);
    Console.WriteLine();
}

private void PrintRec(Node temp) {
    if (temp != null) {
        Console.Write(temp.Data + "\t ");
        Console.WriteLine("Vor PrintRec(temp.Next);");
        PrintRec(temp.Next);
        Console.Write(temp.Data + "\t ");
        Console.WriteLine("Nach PrintRec(temp.Next);");
    }
}
```

```
static void Main(string[] args)
{
    MyLinkedList list = new MyLinkedList();
    list.AppendRec(3);
    list.AppendRec(4);
    list.AppendRec(5);
    list.AppendRec(6);
    list.PrintRec();
}

Microsoft Visual Studio-Debugging-Konsole
3    Vor PrintRec(temp.Next);
4    Vor PrintRec(temp.Next);
5    Vor PrintRec(temp.Next);
6    Vor PrintRec(temp.Next);
6    Nach PrintRec(temp.Next);
5    Nach PrintRec(temp.Next);
4    Nach PrintRec(temp.Next);
3    Nach PrintRec(temp.Next);
```

PrintRec & PrintReverseRec

```
public void PrintRec() {  
    PrintRec(Head);  
    Console.WriteLine();  
}  
  
private void PrintRec(Node temp) {  
    if (temp != null) {  
        Console.Write(temp.Data + ", ");  
        PrintRec(temp.Next);  
    }  
}  
  
public void PrintReverseRec() {  
    PrintReverseRec(Head);  
    Console.WriteLine();  
}  
  
private void PrintReverseRec(Node temp) {  
    if (temp != null) {  
        PrintReverseRec(temp.Next);  
        Console.Write(temp.Data + ", ");  
    }  
}
```

Testname: TestRecMethod
Testergebnis: Bestanden
Standardausgabe
3, 4, 5,
5, 4, 3,

[TestMethod]
public void TestRecMethod() {
 MyLinkedList list = new MyLinkedList();
 list.Append(3);
 list.Append(4);
 list.Append(5);
 list.PrintRec();
 System.Console.WriteLine();
 list.PrintReverseRec();

 //Assert....
}

FindMinRec & FindMaxRec

```

public Node FindMinRec() {
    return FindMinRec(Head, Head);
}
private Node FindMinRec(Node temp, Node min) {
    if (temp != null && temp.Data < min.Data)
        min = temp;
    if (temp != null)
        return FindMinRec(temp.Next, min);
    return min;
}
public Node FindMaxRec() {
    return FindMaxRec(Head, Head);
}
private Node FindMaxRec(Node temp, Node max) {
    if (temp != null && temp.Data > max.Data)
        max = temp;
    if (temp != null)
        return FindMaxRec(temp.Next, max);
    return max;
}

```

Testname: TestRecMethod
 Testergebnis: Bestanden

Standardausgabe

3, 4, 5,	
5, 4, 3,	
Minimum: 2, 3, 4, 5, 1,	3
Minimum: 1	

[TestMethod]
 public void TestRecMethod() {
 MyLinkedList list = new MyLinkedList();
 list.Append(3);
 list.Append(4);
 list.Append(5);
 list.PrintRec();
 System.Console.WriteLine();
 list.PrintReverseRec();
 Node min = list.FindMinRec();
 System.Console.WriteLine("Minimum:\t" + min.Data);
 Assert.AreEqual(3, min.Data);
 list.InsertFront(2);
 list.Append(1);

 list.PrintRec();
 min = list.FindMinRec();
 System.Console.WriteLine("Minimum:\t" + min.Data);
 Assert.AreEqual(1, min.Data);
 }

AppendRec

```

public void AppendRec(int data) {
    AppendRec(new Node(data));
}

public void AppendRec(Node n) {
    if (Head == null)
        Head = n;
    else
        AppendRec(n, Head);
}

private void AppendRec(Node n, Node temp) {
    if (temp.Next != null) {
        AppendRec(n, temp.Next);
    }
    else
        temp.Next = n;
}

```

Testname: TestRecMethod

Testergebnis: Bestanden

Standardausgabe

3, 4, 5,
5, 4, 3,
Min: 3
2, 3, 4, 5, 1,
Min: 1

```

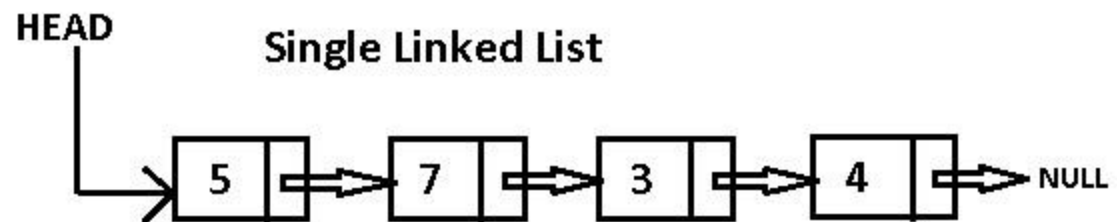
[TestMethod]
public void TestRecMethod() {
    MyLinkedList list = new MyLinkedList();
    list.AppendRec(3);
    list.AppendRec(4);
    list.AppendRec(5);
    list.PrintRec();
    list.PrintReverseRec();

    Node min = list.FindMinRec();
    System.Console.WriteLine("Min:\t" + min.Data);
    Assert.AreEqual(3, min.Data);

    list.InsertFront(2);
    list.AppendRec(1);

    list.PrintRec();
    min = list.FindMinRec();
    System.Console.WriteLine("Min:\t" + min.Data);
    Assert.AreEqual(1, min.Data);
}

```



Linked List

PersonNode & PersonLinkedList

with Head & Next

PersonNode

```
class PersonNode {  
    4 Verweise  
    public string Name { get; set; }  
    12 Verweise  
    public PersonNode Next { get; set; }  
    0 Verweise  
    public PersonNode() { }  
    6 Verweise  
    public PersonNode(string Name) {  
        this.Name = Name;  
    }  
}
```

PersonLinkedList

```
class PersonLinkedList {  
    13 Verweise  
    public PersonNode Head { get; protected set; }  
    4 Verweise  
    public void InsertLast(PersonNode newPerson) ...  
    1-Verweis  
    public void PrintList() ...  
    1-Verweis  
    public void InsertFirst(PersonNode newNode) ...  
    ...
```

InsertLast

```
class PersonLinkedList {  
    public PersonNode Head { get; protected set; }  
    public void InsertLast(PersonNode newPerson) {  
        if (Head == null)  
            Head = newPerson;  
        else {  
            PersonNode temp = Head;  
            while (temp.Next != null)  
                temp = temp.Next;  
            temp.Next = newPerson;  
        }  
    }  
}
```

InsertFront

```
class PersonLinkedList {  
    public PersonNode Head { get; protected set; }  
    public void InsertLast(PersonNode newPerson) ...  
    public void PrintList() ...  
  
    public void InsertFirst(PersonNode newNode) {  
        PersonNode temp = Head;  
        Head = newNode;  
        newNode.Next = temp;  
    }  
}
```

PrintList

```
class PersonLinkedList {
    public PersonNode Head { get; protected set; }
    public void InsertLast(PersonNode newPerson) ...
}

public void PrintList() {
    PersonNode temp = Head;
    while(temp!= null) {
        Console.WriteLine(temp.Name);
        temp = temp.Next;
    }
}

public void InsertFirst(PersonNode newNode) ...
```

Main Method - Test LinkedList

```
class Program {
    static void Main(string[] args) {
        PersonLinkedList list = new PersonLinkedList();
        list.InsertLast(new PersonNode("Franz"));
        list.InsertLast(new PersonNode("Kurt"));
        list.InsertLast(new PersonNode("Sepp"));
        list.InsertLast(new PersonNode("Karl"));

        list.PrintList();
```



Recursion with Linked List

Method that calls itself

PrintList Recursiv

```
public void PrintRec() {  
    if (Head!= null)  
        PrintRec(Head);  
}  
  
private void PrintRec(PersonNode node) {  
    Console.WriteLine(node.Name);  
    if (node.Next != null)  
        PrintRec(node.Next);  
}
```

PrintList Recursiv Reverse

- Print the last element first...

```
public void PrintRecReverse() {  
    if (Head != null)  
        PrintRecReverse(Head);  
}  
private void PrintRecReverse(PersonNode node) {  
    if (node.Next != null)  
        PrintRecReverse(node.Next);  
    Console.WriteLine(node.Name);  
}
```

InsertLast Recursiv

```
public void InsertLastRec(PersonNode newNode) {  
    if (Head != null)  
        InsertLastRec(Head, newNode);  
    else  
        Head = newNode;  
}  
private void InsertLastRec(PersonNode temp, PersonNode newNode) {  
    if (temp.Next != null)  
        InsertLastRec(temp.Next, newNode);  
    else  
        temp.Next = newNode;  
}
```

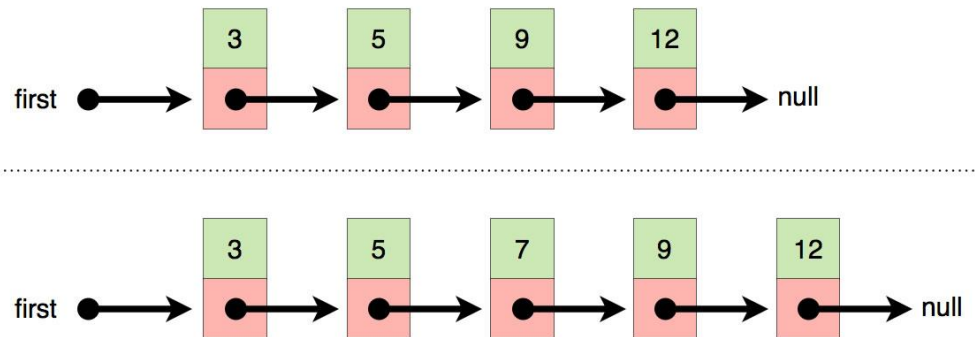
FindNodeRec

```
public PersonNode FindNodeRec(string name)
{
    if (Head != null)
        return FindNodeRec(Head, name);
    return null;
}
private PersonNode FindNodeRec(PersonNode person, string name)
{
    PersonNode result = null;
    if (person.Name == name)
        return person;
    else if (person.Next != null) {
        result = FindNodeRec(person.Next, name);
    }
    return result;
}
```

Main Method - Test Recursion

```
class Program {
    static void Main(string[] args) {
        PersonLinkedList list = new PersonLinkedList();
        list.InsertLast(new PersonNode("Franz"));
        list.InsertLast(new PersonNode("Kurt"));
        list.InsertLast(new PersonNode("Sepp"));
        list.InsertLast(new PersonNode("Karl"));
        list.InsertFirst(new PersonNode("Fabio"));
        list.InsertLastRec(new PersonNode("Stefan"));
        list.PrintList();
        Console.WriteLine("Rekursiv");
        list.PrintRec();
        Console.WriteLine("Rekursiv Reverse");
        list.PrintRecReverse();
    }
}
```

Fabio	
Franz	
Kurt	
Sepp	
Karl	
Stefan	
Rekursiv	
Fabio	
Franz	
Kurt	
Sepp	
Karl	
Stefan	
Rekursiv Reverse	
Franz	
Kurt	
Sepp	
Karl	
Stefan	
Fabio	



Sorted Linked List

PersonNode & PersonLinkedList

with Head & Next

Person List Sorted

```
class PersonListSorted
{
    public PersonNode Head { get; protected set; }
    public void InsertSorted(PersonNode node)...
    public bool IsSorted()...

    public bool Contains(string name)...
    public void PrintList()...
    public void PrintRec()...
    private void PrintRec(PersonNode person)...
    public void PrintRecReverse()...
    private void PrintRecReverse(PersonNode person)...

    public PersonNode FindNode(string name)...
    public PersonNode FindNodeRec(string name)...
    private PersonNode FindNodeRec(PersonNode person, string name)...
    public void RemoveNode(string name)...
}
```

```
class PersonNode
{
    public string Name { get; set; }
    public PersonNode Next { get; set; }
    public PersonNode() { }
    public PersonNode(string name)
    {
        this.Name = name;
    }
}
```

SortedLinkedList

```
class PersonNodeSorted {  
    public PersonNode Head { get; protected set; }  
  
    public void InsertSorted(PersonNode node) { }  
    public bool IsSorted() { return true; }  
    public bool Contains(string Name) { return true; }  
    public void PrintList() { }  
    public void PrintListRec() { }  
    public void PrintListRecReverse() { }  
    public PersonNode FindNode(string Name) { return null; }  
    public PersonNode FindNodeRec(string Name) { return null; }  
    public void RemoveNode(string name) { }  
}
```

```
class PersonListSorted
{
    public PersonNode Head { get; protected set; }
    public void InsertSorted(PersonNode node)
    {
        PersonNode temp = Head;
        node.Next = null;
        //Liste ist leer
        if (temp == null)
            Head = node;
        //Liste ist nicht sortiert
        else if (IsSorted() == false)
            throw new Exception("List ist nicht sortiert!");
        //Vorne einfügen
        else if (node.Name.CompareTo(temp.Name) == -1)
        {
            node.Next = temp;
            Head = node;
        }
        //Position suchen und an der richtigen Stelle einfügen
        else
        {
            while (temp.Next != null &&
                   temp.Next.Name.CompareTo(node.Name) == -1)
            {
                temp = temp.Next;
            }
            node.Next = temp.Next;
            temp.Next = node;
        }
    }
}
```

InsertSorted

IsSorted & Contains & Find

```
public bool IsSorted()
{
    PersonNode temp = Head;
    bool sorted = true;
    while (temp.Next != null)
    {
        if (temp.Name.CompareTo(
            temp.Next.Name) == -1)
            sorted = true;
        else
            sorted = false;
        temp = temp.Next;
    }
    return sorted;
}
```

```
public PersonNode FindNode(string name)
{
    PersonNode temp = Head;
    while (temp != null)
    {
        if (temp.Name == name)
        {
            return temp;
        }
        temp = temp.Next;
    }
    return null;
}
```

```
public bool Contains(string name)
{
    PersonNode temp = Head;
    bool contains = false;
    while (temp.Next != null)
    {
        if (temp.Name == name)
        {
            contains = true;
        }
        temp = temp.Next;
    }
    return contains;
}
```

Remove an Element

- Remove the first element
 - Special cases:
 - List is empty
 - List has only one element
 - The first Element of the list should be removed
 - The last element of the list should be removed
 - Element in the middle of the list should be removed

```
public void RemoveNode(string name)
{
    PersonNode temp = Head;
    PersonNode found = null;

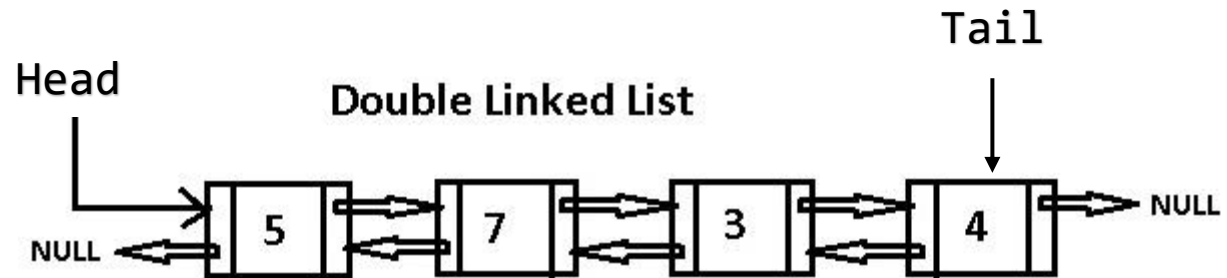
    //Liste leer
    if (temp == null)
        throw new Exception("Die Liste ist leer.");

    //Ersten Knoten löschen
    else if (temp.Name == name) {
        found = temp;
        Head = temp.Next;
        found.Next = null;
        Console.WriteLine("Der Knoten mit dem Wert {0} wird gelöscht.", found.Name);

        //Knoten finden und löschen
    } else {
        while (temp.Next != null) {
            if (temp.Next.Name == name) {
                found = temp.Next;
                temp.Next = found.Next;
                found.Next = null;
                Console.WriteLine("Der Knoten mit dem Wert {0} wird gelöscht.", found.Name);
                break;
            }
            temp = temp.Next;
        }
    }

    if (found == null) {
        Console.WriteLine("Der Knoten mit dem Wert {0} wurde nicht in der Liste gefunden.", name);
    }
}
```

Remove Node



Double Linked List

CarNode & CarLinkedList

with Next & Prev

with Head & Tail

Vehicle Node

```
class VehicleNodeList
{
    VehicleNode Head { get; set; }
    VehicleNode Tail { get; set; }

    public VehicleNode FindNode(string brand)...
    public void InsertFront(VehicleNode vehicleNode)...
    public void InsertLast(VehicleNode vehicleNode)...

    public void Print() ...
    public void PrintReverse()...

    public void PrintRec() ...
    public void PrintRec(VehicleNode newVehicle)...
    public void PrintRecReverse()...
    public void PrintRecReverse(VehicleNode tmp)...
    public void InsertLastRec(VehicleNode newVehicle)...
    public void InsertLastRec(VehicleNode newVehicle, VehicleNode tmp)...
    public VehicleNode FindMaxHP()...
    public VehicleNode FindMinHP()...
    public VehicleNode GetNextNode(VehicleNode x)...
    public VehicleNode GetPrevNode(VehicleNode x)...

}
```

```
class VehicleNode
{
    public string Brand { get; set; }
    public int HP { get; set; }
    public VehicleNode Next { get; set; }
    public VehicleNode Prev { get; set; }

    public VehicleNode(string brand, int hp)
    {
        this.Brand = brand;
        this.HP = hp;
    }
}
```

Insert First

```
public void InsertFront(VehicleNode vehicleNode)
{
    if (Head == null)
    {
        Head = vehicleNode;
        Tail = vehicleNode;
    }
    else
    {
        vehicleNode.Next = Head;
        Head = vehicleNode;
        vehicleNode.Next.Prev = Head;
    }
}
```

Insert Last

```
public void InsertLast(VehicleNode vehicleNode)
{
    if (Head == null)
        Head = vehicleNode;
    else
    {
        VehicleNode tmp = Head;
        while (tmp.Next != null)
        {
            tmp = tmp.Next;
        }

        tmp.Next = vehicleNode;
        vehicleNode.Prev = tmp;
        Tail = vehicleNode;
    }
}
```

Print & Print Reverse

```
public void Print() ...
public void PrintReverse()
{
    VehicleNode tmp = Tail;
    while (tmp != null)
    {
        Console.WriteLine(tmp.Brand + ", " + tmp.HP + "HP");
        tmp = tmp.Prev;
    }
}
public void PrintRec() ...
private void PrintRec(VehicleNode newVehicle)...
public void PrintRecReverse()...
private void PrintRecReverse(VehicleNode tmp)...
```

Find brand - Find Min & Max Value

```
public VehicleNode FindNode(string brand){  
    VehicleNode tmp = Head;  
    while (tmp!=null) {  
        if (tmp.Brand == brand )  
            return tmp;  
        tmp = tmp.Next;  
    }  
    return null;  
}  
  
public VehicleNode FindMaxHP()  
{  
    VehicleNode tmp = Head;  
    VehicleNode maxHPVehicle = Head;  
    while (tmp != null)  
    {  
        if (tmp.HP >maxHPVehicle.HP)  
        {  
            maxHPVehicle = tmp;  
        }  
        tmp = tmp.Next;  
    }  
    return maxHPVehicle;  
}  
  
public VehicleNode FindMinHP()  
{  
    VehicleNode tmp = Head;  
    VehicleNode minHPVehicle = Head;  
    while (tmp != null)  
    {  
        if (tmp.HP < minHPVehicle.HP)  
        {  
            minHPVehicle = tmp;  
        }  
    }  
    return minHPVehicle;  
}
```

Get Previous & Next

```
public VehicleNode GetNextNode(VehicleNode x)
{
    return x.Next;
}
public VehicleNode GetPrevNode(VehicleNode x)
{
    return x.Prev;
}
```

```
static void Main(string[] args) {  
    VehicleNodeList list = new VehicleNodeList();  
    list.InsertLast(new VehicleNode("Audi", 120));  
    list.InsertLast(new VehicleNode("Bmw", 155));  
    list.InsertLast(new VehicleNode("Seat", 75));  
    list.InsertLast(new VehicleNode("Ford", 90));  
    list.InsertFront(new VehicleNode("Skoda", 105));  
    list.InsertFront(new VehicleNode("Mini", 110));  
    list.InsertFront(new VehicleNode("Porsche", 250));  
    list.InsertLastRec(new VehicleNode("Peugeot", 55));  
    list.InsertLastRec(new VehicleNode("Jaguar", 255));  
    list.InsertLastRec(new VehicleNode("Fiat", 121));  
    Console.WriteLine("\tAusgabe\n");  
    list.Print();  
    Console.WriteLine("\tAusgabe Rückwärts\n");  
    list.PrintReverse();  
    Console.WriteLine("\tRekursive Ausgabe\n");  
    list.PrintRec();  
    Console.WriteLine("\tRekursive Ausgabe Rückwärts\n");  
    list.PrintRecReverse();  
    Console.WriteLine("\tMinimale Pferdestärke");  
    VehicleNode min = list.FindMinHP();  
    Console.WriteLine(min.Brand);  
    Console.WriteLine("\tMaximale Pferdestärke");  
    VehicleNode max = list.FindMaxHP();  
    Console.WriteLine(max.Brand);  
    Console.WriteLine("\tFinde den BMW:");  
    VehicleNode find = list.FindNode("Bmw");  
    Console.WriteLine(find.Brand + "\n");  
    Console.WriteLine("Next:\t" + list.GetNextNode(max).Brand);  
    Console.WriteLine("Previous: \t" + list.GetPrevNode(min).Brand);  
}
```

Test the Main

Ausgabe

Porsche 250HP, Mini 110HP, Skoda 105HP, Audi 120HP
Ausgabe Rückwärts

Fiat 121HP, Jaguar 255HP, Peugeot 55HP, Ford 90HP
Rekursive Ausgabe

Porsche 250HP, Mini 110HP, Skoda 105HP, Audi 120HP
Rekursive Ausgabe Rückwärts

Fiat 121HP, Jaguar 255HP, Peugeot 55HP, Ford 90HP
Minimale Pferdestärke

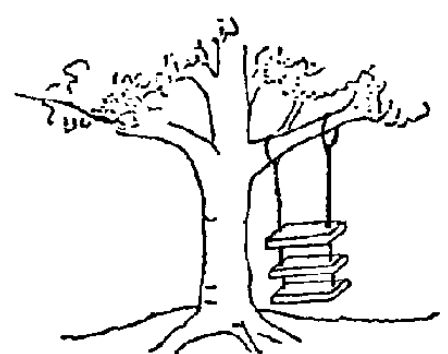
Peugeot
Maximale Pferdestärke

Jaguar
Finde den BMW:
Bmw

Next: Fiat
Previous: Ford
Drücken Sie eine beliebige Taste . . .

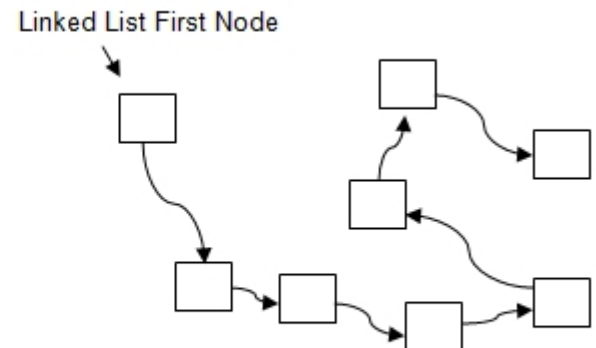
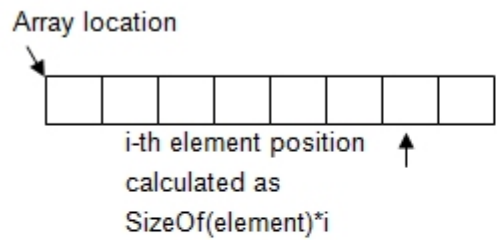
C# Generics

SEW



Content

- Definition of Generics
- Stack as a Generic Type
- Generic Benefit
- Multiple Generic Types
- Generic Linked List
- Where-Clause



type-safe classes without compromising type safety, performance, or productivity.

Generics

genus, genitus, „zeugen“, „hervorbringen“, „verursachen“) ist die Eigenschaft eines materiellen oder abstrakten Objekts, insbesondere eines Begriffs, nicht auf Spezifisches, also auf unterscheidende Eigenheiten Bezug zu nehmen, sondern im Gegenteil sich auf eine ganze Klasse, Gattung oder Menge anwenden zu lassen bzw. ...

Generisch – Wikipedia
<https://de.wikipedia.org/wiki/Generisch>

Generic Class

- Use the < and > brackets, enclosing a generic type parameter.

```
public class GenericClass<T>
{
    public T msg;
    public void genericMethod(T name, T location)
    {
        Console.WriteLine("{0}", msg);
        Console.WriteLine("Name: {0}", name);
        Console.WriteLine("Location: {0}", location);
    }
}
```

Generic Method

```
public class GenericClass<T> where T : class
{
    public T msg;
    public void genericMethod<X>(T name, T location) where X : class
    {
        Console.WriteLine("{0}", msg);
        Console.WriteLine("Name: {0}", name);
        Console.WriteLine("Location: {0}", location);
    }
}
```

ValueComparer

- Create a Class with 3 Methods:
 - smallerValue GetSmaller(value1, value2)
 - biggerValue GetBigger(value1, value2)
 - Bool AreEqual(value1, value2)
- Use the Comparer with int and double
- Consider, that the CompareTo-Method must be available

Value Comparer

```
class ValueComparer<T> where T : IComparable
{
    public T GetSmaller(T value1, T value2)
    {
        if (value1.CompareTo(value2) == -1)
            return value1;
        else
            return value2;
    }
    public T GetBigger(T value1, T value2)
    {
        if (value1.CompareTo(value2) == 1)
            return value1;
        else
            return value2;
    }
    public bool AreEqual(T value1, T value2)
    {
        if (value1.CompareTo(value2) == 0)
            return true;
        else
            return false;
    }
}
```

```
.GetBigger(100, 123));
t.GetSmaller(100, 123));
AreEqual(100, 123));
.GetBigger(0.12, 0.13));
e.GetSmaller(0.13, 0.12));
AreEqual(0.1, 0.1));
```

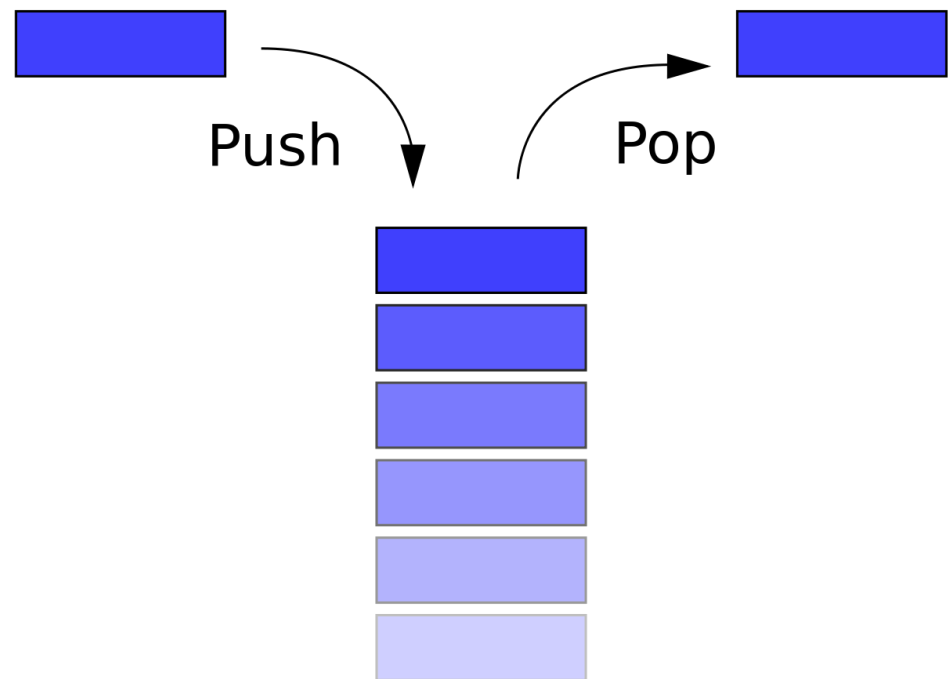
```
Get Bigger: 123
Get Smaller: 100
Are Equal: False

Get Bigger: 0,13
Get Smaller: 0,12
Are Equal: True
```

Using the ValueComparer

```
Get Bigger: 123  
Get Smaller: 100  
Are Equal: False  
  
Get Bigger: 0,13  
Get Smaller: 0,12  
Are Equal: True
```

```
ValueComparer<int> valueComparerInt = new ValueComparer<int>();  
  
Console.WriteLine("Get Bigger: " + valueComparerInt.GetBigger(100, 123));  
Console.WriteLine("Get Smaller: " + valueComparerInt.GetSmaller(100, 123));  
Console.WriteLine("Are Equal: " + valueComparerInt.AreEqual(100, 123));  
  
Console.WriteLine();  
ValueComparer<double> valueComparerDouble = new ValueComparer<double>();  
  
Console.WriteLine("Get Bigger: " + valueComparerDouble.GetBigger(0.12, 0.13));  
Console.WriteLine("Get Smaller: " + valueComparerDouble.GetSmaller(0.13, 0.12));  
Console.WriteLine("Are Equal: " + valueComparerDouble.AreEqual(0.1, 0.1));
```



Generic Stack

Implement a Generic Stack

Initialize the stack with a maximum amount

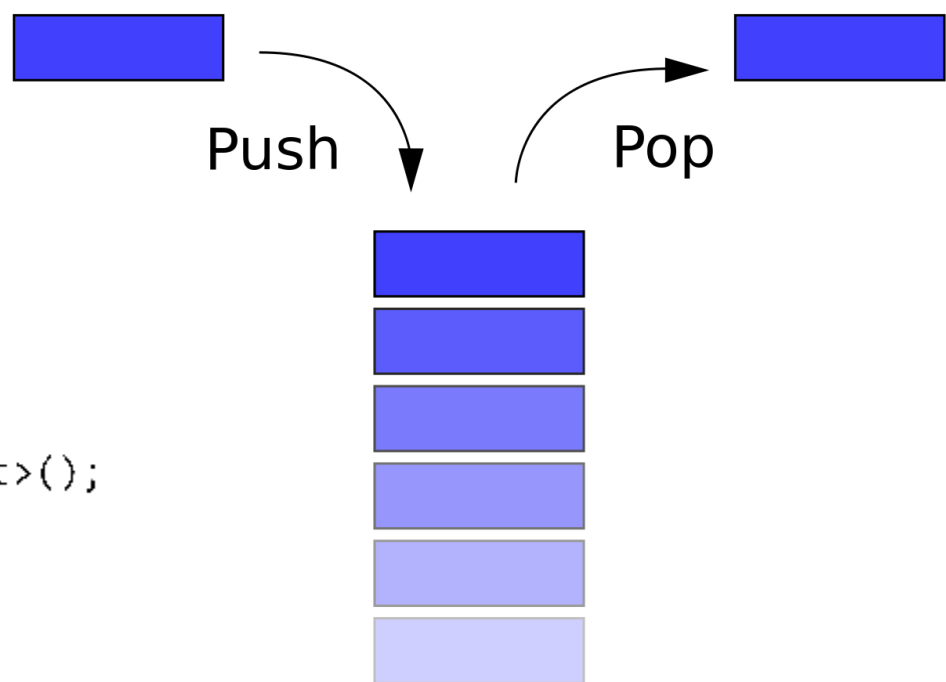
Push puts an element into the stack at the top

Pop gets an element of the stack from the top

Generic Stack

- For example, here is how you define and use a generic stack:

```
public class Stack<T>
{
    T[] m_Items;
    public void Push(T item)
    {...}
    public T Pop()
    {...}
}
Stack<int> stack = new Stack<int>();
stack.Push(1);
stack.Push(2);
int number = stack.Pop();
```



Stack Implementation

```
class Stack<T>
{
    private readonly int size;
    private T[] elements;
    private int pointer = 0;

    public Stack(int size) ...
    public void Push(T element) ...
    public T Pop() ...
    public int Length ...
}
```

```
class Stack<T>
{
    private readonly int size;
    private T[] elements;
    private int pointer = 0;

    public Stack(int size) ...
    {
        this.size = size;
        elements = new T[size];
    }

    public void Push(T element) {
        if (pointer >= this.size)
            throw new StackOverflowException();
        elements[pointer] = element;
        pointer++;
    }

    public T Pop() {
        pointer--;
        if (pointer >= 0)
            return elements[pointer];
        else {
            pointer = 0;
            throw new InvalidOperationException("Der Stack ist leer");
        }
    }

    public int Length {
        get { return this.pointer; }
    }
}
```

Stack<T>

Konstruktor

Push & Pop

Length

Test the Stack & Output

```
Stack<int> stackInt = new Stack<int>(50);
stackInt.Push(1);
stackInt.Push(2);
Console.WriteLine(stackInt.Pop());
stackInt.Push(3);
stackInt.Push(4);
stackInt.Push(5);
stackInt.Push(6);
stackInt.Push(7);
Console.WriteLine(stackInt.Pop());
Console.WriteLine(stackInt.Pop());
Console.WriteLine(stackInt.Pop());
Console.WriteLine(stackInt.Pop());
Console.WriteLine(stackInt.Pop());
Console.WriteLine(stackInt.Pop());
```

2
7
6
5
4
3
1

```
try {
    Stack<string> stackInt = new Stack<string>(5);
    stackInt.Push("Hallo");
    stackInt.Push("Griaß di");
    Console.WriteLine(stackInt.Pop());
    stackInt.Push("Servus");

    Console.WriteLine(stackInt.Pop());
    Console.WriteLine(stackInt.Pop());
}

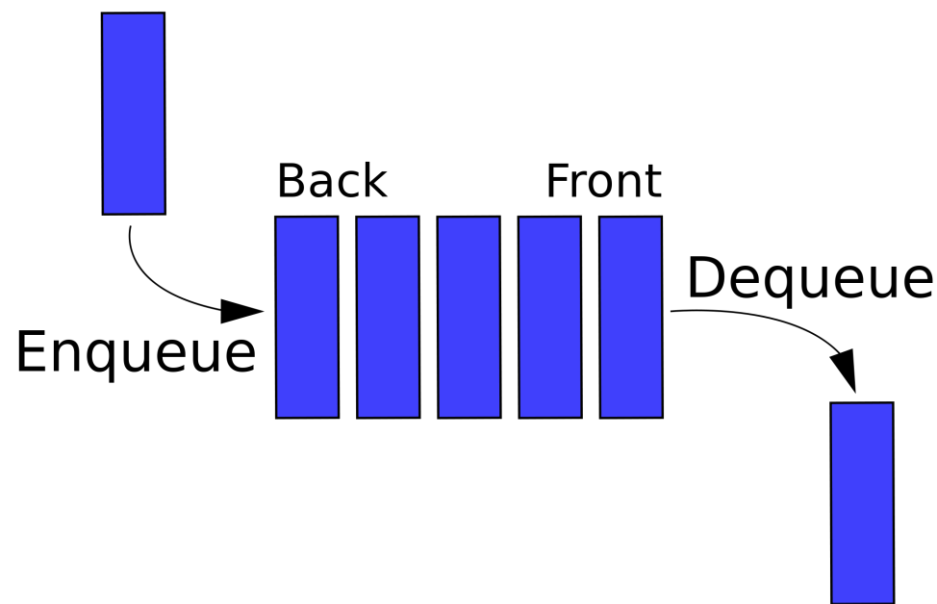
catch (StackOverflowException e) {
    Console.WriteLine(e.Message);
}

catch (InvalidOperationException e) {
    Console.WriteLine(e.Message);
}
```

"Griaß di
Servus
Hallo

Exercise - Generic Queue

- Implement a generic queue
 - with an array
 - Dequeue - removes the first element
 - Enqueue - adds an element



Queue with Enqueue and Dequeue

```
class Queue<T> {  
  
    List<T> elements;  
    public Queue() {  
        elements = new List<T>();  
    }  
  
    public void Enqueue(T element) {  
        elements.Add(element);  
    }  
  
    public T Dequeue() {  
        T e = elements.ElementAt(0);  
        elements.RemoveAt(0);  
        return e;  
    }  
}
```

```
Queue<int> queue = new Queue<int>();  
queue.Enqueue(1);  
queue.Enqueue(2);  
queue.Enqueue(3);  
Console.WriteLine(queue.Dequeue());  
Console.WriteLine(queue.Dequeue());  
Console.WriteLine(queue.Dequeue());
```

```
Queue<string> queueS = new Queue<string>();  
queueS.Enqueue("Hallo");  
queueS.Enqueue("Grias di");  
queueS.Enqueue("Servus!");  
Console.WriteLine(queueS.Dequeue());  
Console.WriteLine(queueS.Dequeue());  
Console.WriteLine(queueS.Dequeue());
```

Generic Benefit

- reuse code - no code doubling
 - types and internal data can change without causing code bloat, regardless of whether you are using value or reference types
- test it once
 - develop, test, and deploy code once, reuse it with any type, including future types, all with full compiler support and type safety.

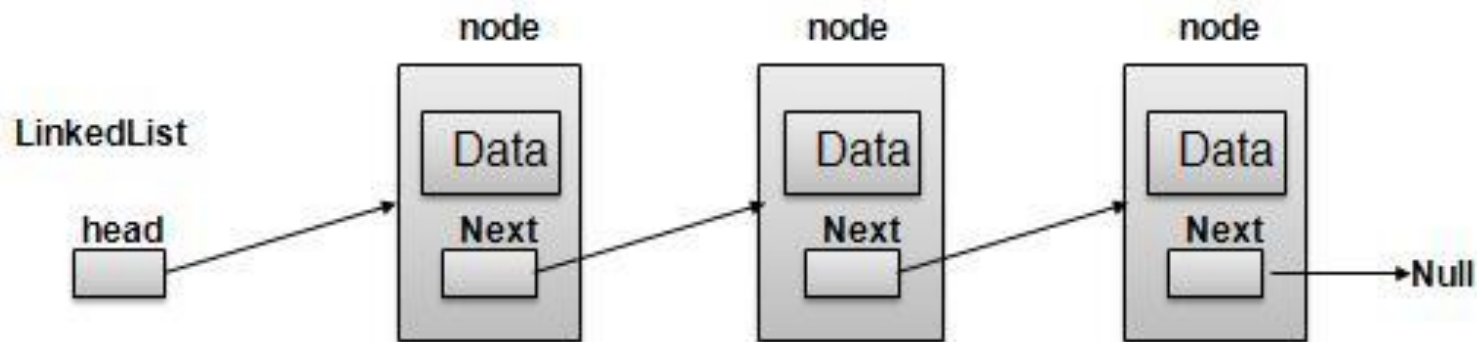
Multiple Generic Types

- A single type can define multiple generic-type parameters.
- `class NodeMultipleDouble<T, U> { }`
- `class NodeMultipleTriple<K, V, U> { }`

```
public class GenericClass<T, X> where T : class where X : struct
{
    // Your Implementation
}
```

Example Generic Linked List

- A class Node has some data
 - a key and
 - an item
- To navigate threw the list
 - use a reference to the next node



Class Node

```
class Node<K,T>
{
    public K Key;
    public T Item;
    public Node<K,T> NextNode;
    public Node()
    {
        Key      = default(K);
        Item     = defualt(T);
        NextNode = null;
    }
    public Node(K key,T item,Node<K,T> nextNode)
    {
        Key      = key;
        Item     = item;
        NextNode = nextNode;
    }
}
```

Node<K,T>

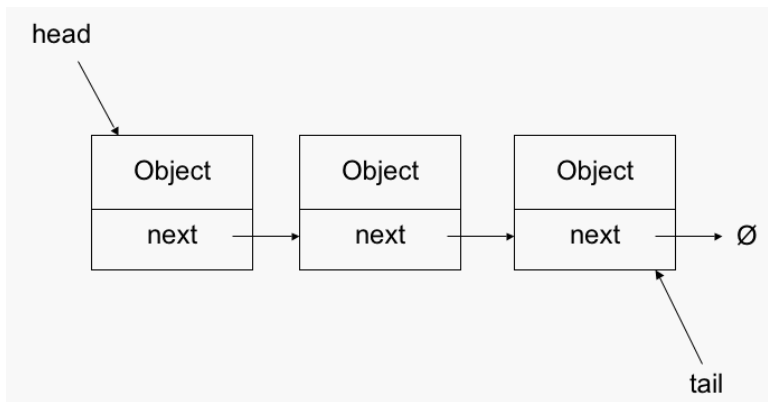
K key

T item

Node<K,T> next

Class Linked List

```
public class LinkedList<K,T>
{
    Node<K,T> m_Head;
    public LinkedList()
    {
        [REDACTED]
    }
    public void AddHead(K key, T item)
    {
        [REDACTED]
    }
}
```



Where-Clause

- Multiple Type Parameter & Where Clause
- The Key of an Dictionary should be compareable
- The Item could also follow a definition

```
class Dictionary<TKey, TValue>
    where TKey : IComparable, IEnumerable
    where TValue : IMyInterface
{
```

Where-Clause

- any operations, fields, methods, properties, etc that you attempt to use of type T must be available at the lowest common denominator type: object
- where clause is used to specify constraints on the types that can be used as arguments for a type parameter defined in a generic declaration
- For example:
`public class MyGenericClass<T> where T:IComparable { }`

Different type of constraints:

Constraint	Description
where T : struct	The type argument must be a value type.
where T : unmanaged	The type of argument must not be a reference type.
where T : class	The type argument must be a reference type.
where T : new()	The type argument must have a public parameterless constructor.
where T : <base class name>	The type argument must be or derive from the specified base class.
where T : <interface name>	The type argument must be or implement the specified interface.
where T : U	The type argument supplied for T must be or derive from the argument supplied for U.

Generic Class where T : class

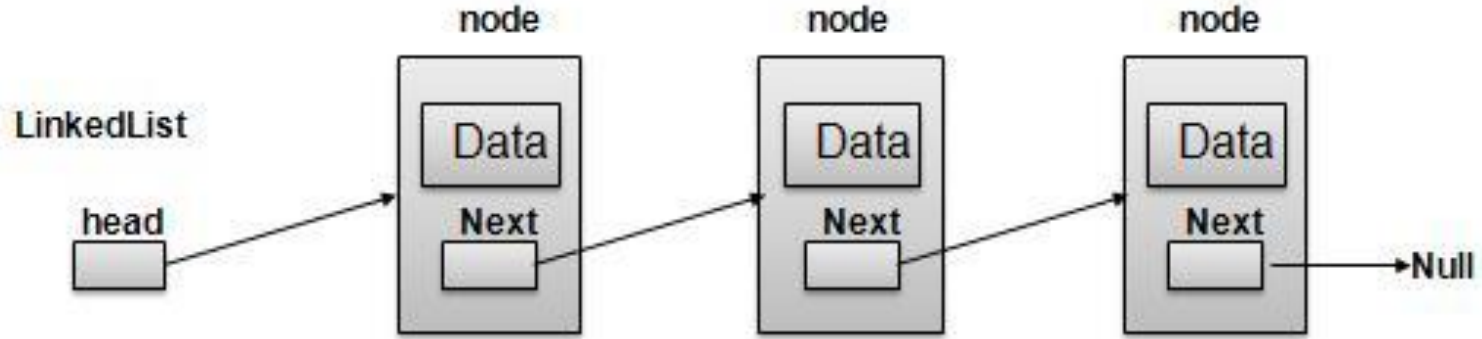
```
public class GenericClass<T> where T: class
{
    public T msg;
    public void genericMethod(T name, T location)
    {
        Console.WriteLine("{0}", msg);
        Console.WriteLine("Name: {0}", name);
        Console.WriteLine("Location: {0}", location);
    }
}
```

```
// Instantiate Generic Class with Constraint
GenericClass<string> gclass = new GenericClass<string>();
GenericClass<User> gclass1 = new GenericClass<User>();
// Compile Time Error
//GenericClass<int> gclass11 = new GenericClass<int>();
```

Summary Generics

- In c#, constraints are used to restrict a generics to accept only the particular type of placeholders.
- By using **where** keyword, we can apply a constraints on generics.
- In c#, we can apply a multiple constraints on generic class or methods based on our requirements.
- In c#, we have a different type of constraints available, those are class, structure, unmanaged, new(), etc.

Generic Linked Lists



Class Node<T>

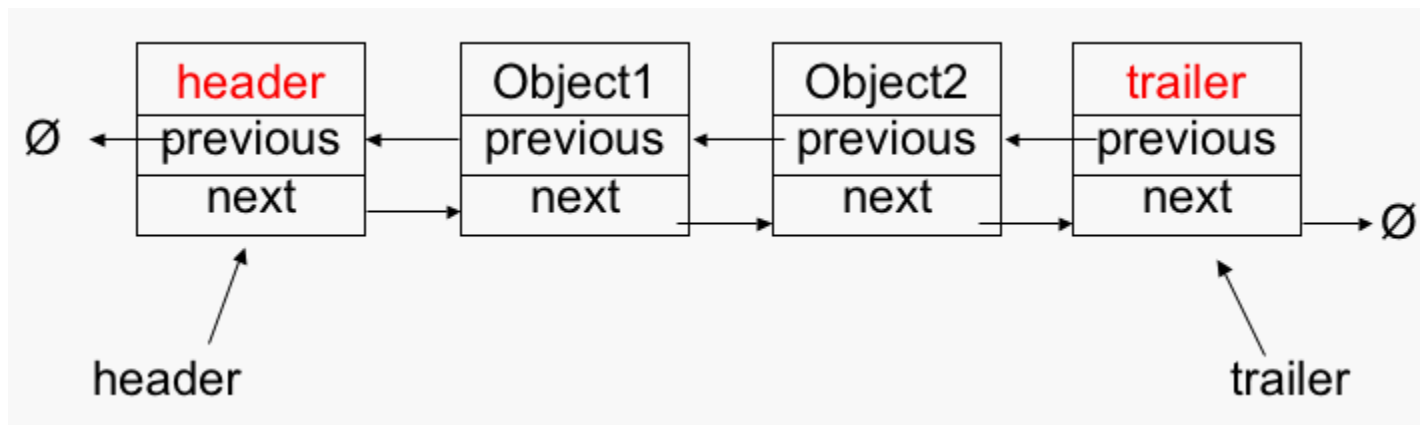
```
public class Node<T> where T : IComparable  
{  
    public T Data { get; set; }  
    public Node<T> Next { get; set; }  
    public Node<T> Previous { get; set; }  
}
```

Node<T>

T data

Node<T> next

Node<T> prev



Class Node<T>

```
public class Node<T> where T : IComparable<T>
{
    public T Data { get; set; }
    public Node<T> Next { get; set; }
    public Node<T> Previous { get; set; }

    public Node(){}
    public Node(T value)
    {
        this.Data = value;
        Next = null;
        Previous = null;
    }

    public override string ToString() {
        return Data.ToString();
    }
}
```

Node<T>

T data

Node<T> next

Node<T> prev

Create an interface IList

```
public interface IList<T> where T: IComparable<T>
{
    //Add a Node
    void InsertFront(Node<T> newNode);
    void InsertLast(Node<T> newNode);
    void InsertSorted(Node<T> newNode);

    //Add a Value
    void InsertFront(T value);                                //Search and ...
    void InsertLast(T value);                                 bool Contains(T value);
    void InsertSorted(T value);                             Node<T> Find(T value);

    //Print
    void PrintList();                                         //Remove: remove the node from the list and return it
    void PrintListReverse();                                Node<T> Remove(T value);

    //Delete: remove the node from the list and delete it
    void Delete(T value);

    //Sort
    void Sort(); //Use a strategy Pattern with a SortBehavior
    bool IsSorted();
```

LinkedList<T>

```
public class LinkList<T> : IList<T> where T : IComparable<T> {
    public Node<T> Head { get; protected set; }
    public Node<T> Tail { get; protected set; }

    public bool Contains(T value) ...
    public Node<T> Find(T value) ...
    public Node<T> FindMin() ...
    public Node<T> FindMax() ...

    public void InsertFront(T value) ...
    public void InsertFront(Node<T> newNode) ...
    public void InsertLast(T value) ...
    public void InsertLast(Node<T> newNode) ...
    public void InsertFromArray(T[] arr) ...

    public void InsertSorted(T value) ...
    public void InsertSorted(Node<T> newNode) ...

    public bool IsSorted() ...

    public void PrintList() ...
    public void PrintListReverse() ...

    public override String ToString() ...
    public Node<T> Remove(T value) ...
    public void Delete(T value) ...
}
```

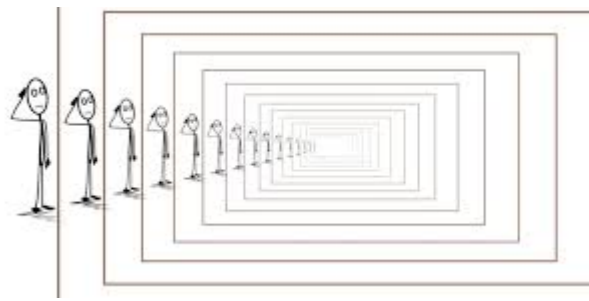
```
#region Sort
    public ISortBehaviour<T> sortBehaviour { get; protected set; }

    public void SetSortBehaviour(ISortBehaviour<T> behav) {
        sortBehaviour = behav;
    }
    public void Sort() {
        sortBehaviour.Sort(this);
    }
#endregion

    public void Override(LinkList<T> list)
    {
        Head = list.Head;
        Tail = list.Tail;
    }
    public void Swap(Node<T> n, Node<T> m) ...
}
```

Add some recursive Methods...

- PrintListRec
- PrintListReverseRec
- FindMinRec
- FindMaxRec



Implement Unit-Tests

The screenshot shows a test runner interface on the left and a code editor on the right. The test runner displays a tree of test cases under a category named 'test'. The 'LinkListTests' node has eight child nodes, all of which are marked as checked (green checkmarks). The code editor on the right contains three C# unit test methods for a 'LinkList<int>' class:

```
31 [TestMethod()]
32 public void InsertLast()
33 {
34     int value = 10;
35     LinkList<int> l = new LinkList<int>();
36     int[] arr = { 5, 9, 3, 19, 45, 66, 22, 56 };
37     int count = arr.Length + 4;
38     l.InsertLast(value);
39     l.AddArray(arr);
40     l.InsertLast(value+20);
41     l.InsertLast(value+30);
42     l.InsertLast(value+40);
43     l.PrintList();
44     Assert.AreEqual(count,l.Count());
45 }
46 [TestMethod()]
47 public void Find()
48 {
49     LinkList<int> l = new LinkList<int>();
50
51     int[] arr = { 5, 9, 3, 19, 45, 66, 22, 56 };
52     l.AddArray(arr);
53     Node<int> foundval = l.Find(45);
54     Assert.AreEqual(foundval.Data, 45);
55 }
56 [TestMethod()]
57 public void Delete()
58 {
59     int value = 25;
60     LinkList<int> l = new LinkList<int>();
61     l.InsertLast(25);
62     l.InsertLast(50);
```

Use an interface IList

```
public interface IList<T> where T: IComparable
{
    //Add a Node
    void InsertFront(Node<T> newNode);
    void InsertLast(Node<T> newNode);
    void InsertSorted(Node<T> newNode);

    //Add a Value
    void InsertFront(T value);
    void InsertLast(T value);
    void InsertSorted(T value);

    //Print
    void PrintList();
    void PrintListReverse();

    //Search and ...
    bool Contains(T value);
    Node<T> Find(T value);
    //Find Minimum & Maximum Recursive
    Node<T> FindMinRec();
    Node<T> FindMaxRec();

    //Remove: remove the node from the list and return it
    Node<T> Remove(Node<T> n);

    //Delete: remove the node from the list and delete it
    void Delete(Node<T> n);

    //Sort
    //Use a strategy Pattern with a SortBehavior

    void Sort();
    //Returns true if the whole list is sorted
    bool IsSorted();
    //Print Recursive
    void PrintListRec();
    void PrintListReverseRec();

}
```

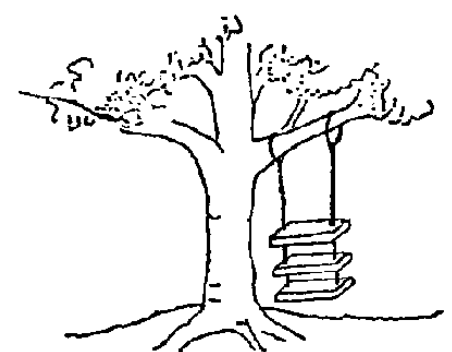
Sorting with Strategy Pattern

- Insertion Sort
- Selection Sort
- Bubble Sort
- Quick Sort
- Merge Sort

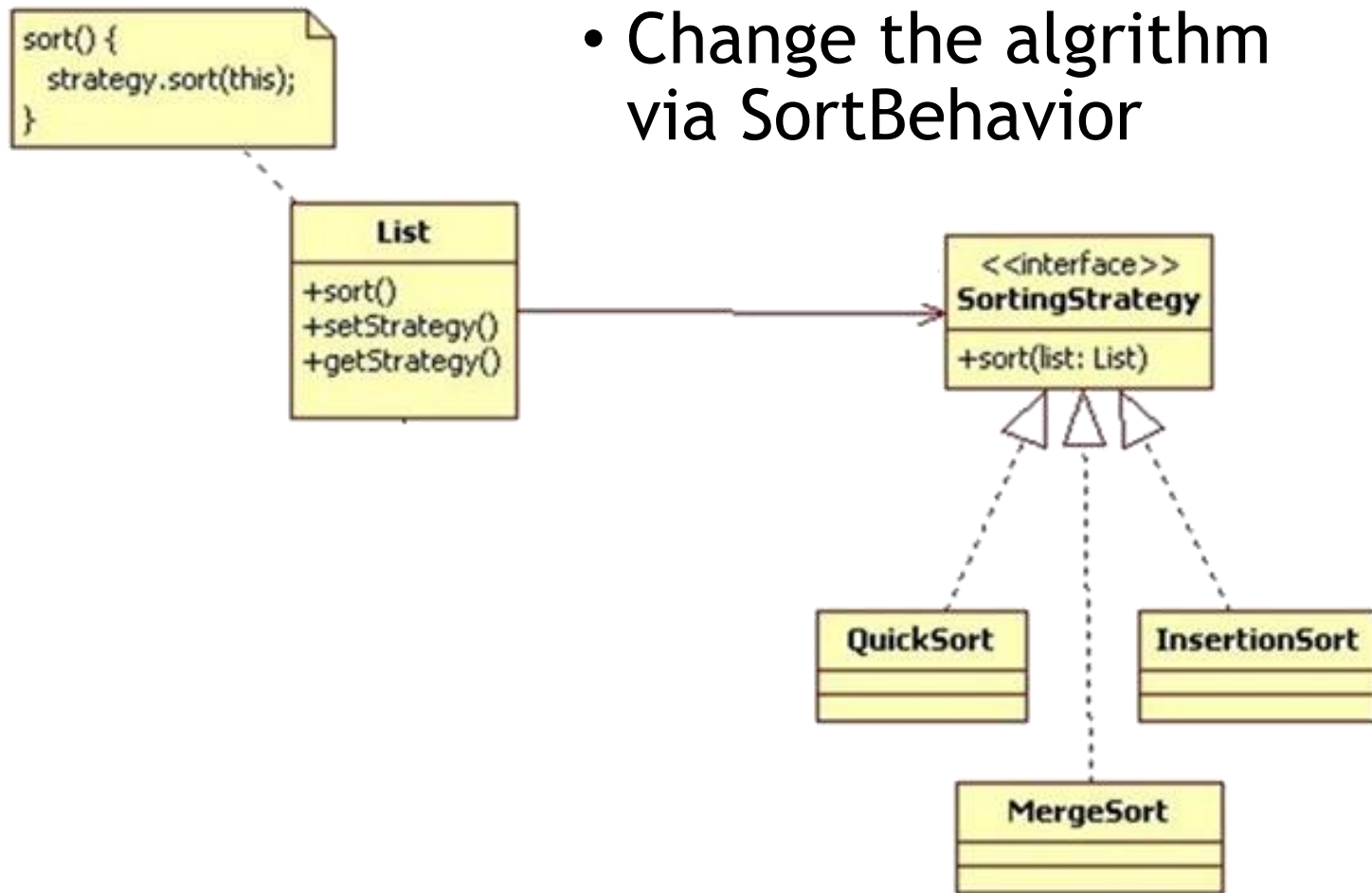


Strategy Pattern

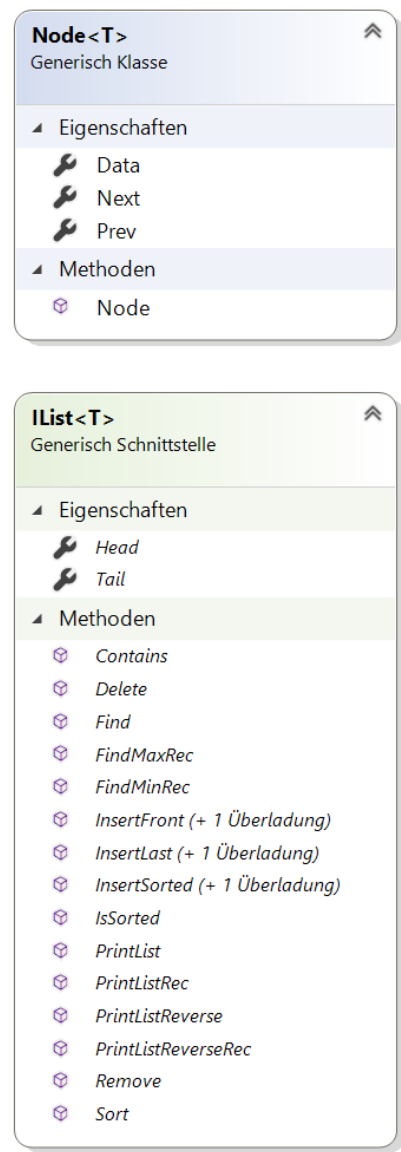
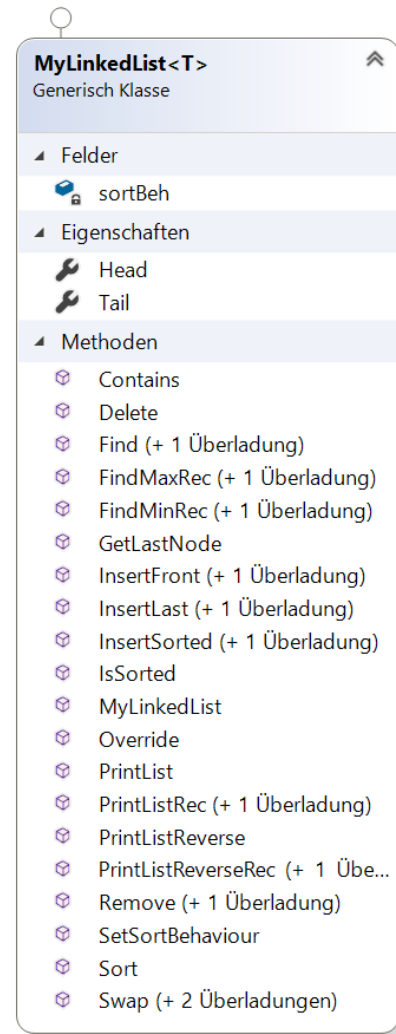
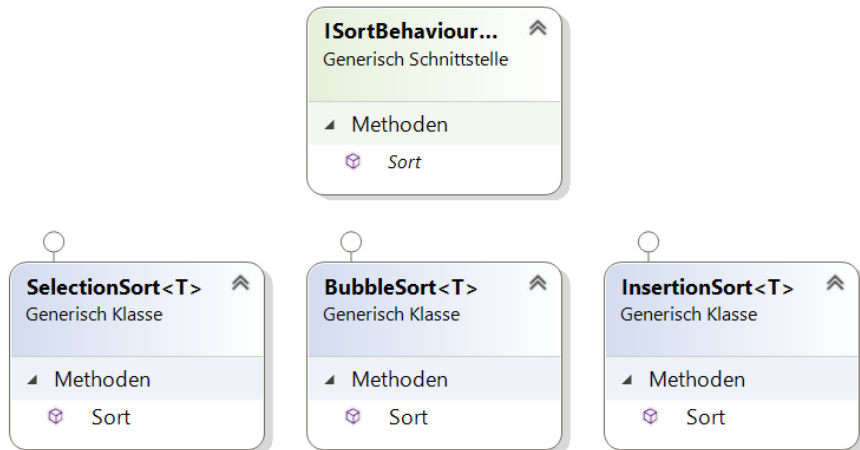
We define multiple algorithms
and let client application pass the
algorithm to be used as a
parameter



Strategy Pattern



Strategy Pattern



Using ISortBehaviour

```
public interface ISortBehaviour<T> where T : IComparable
{
    void Sort(MyLinkedList<T> list);
}
```



```
public class MyLinkedList<T> : IList<T> where T : IComparable
{
    public Node<T> Head { get; private set; }
    public Node<T> Tail { get; private set; }

    public MyLinkedList()
    {
        Head = null;
        Tail = null;
        sortBeh = new InsertionSort<T>();
    }

    private ISortBehaviour<T> sortBeh;
    public void SetSortBehaviour(ISortBehaviour<T> beh)
    {
        this.sortBeh = beh;
    }

    public void Sort()
    {
        sortBeh.Sort(this);
    }

    public void Override(IList<T> list) {
        this.Head = list.Head;
        this.Tail = list.Tail;
    }
}
```

Linked List with Sort

Insertion Sort

```
public class InsertionSort<T> : ISortBehaviour<T> where T : IComparable
{
    public void Sort(MyLinkedList<T> list)
    {
        MyLinkedList<T> sortedList = new MyLinkedList<T>();

        while (list.Head != null)
        {
            sortedList.InsertSorted(list.Remove(list.Head));
        }
        list.Override(sortedList);
    }
}
```

```
public void Override(AList<K, T> list)
{
    this.Head = list.Head;
    this.Tail = list.Tail;
}
```

Selection Sort

```
public class SelectionSort<T> : ISortBehaviour<T> where T : IComparable
{
    public void Sort(MyLinkedList<T> list)
    {
        MyLinkedList<T> sortedList = new MyLinkedList<T>();

        while (list.Head != null)
        {
            sortedList.InsertLast(list.Remove(list.FindMinRec()));
        }
        list.Override(sortedList);
    }
}
```

```
public class BubbleSort<T> : ISortBehaviour<T> where T : IComparable
{
    public void Sort(MyLinkedList<T> list)
    {
        if(list.Head == null)
        {
            return;
        }
        bool sorted = false;
        while (!sorted)
        {
            sorted = true;
            for (Node<T> curr = list.Head; curr.Next != null;)
            {
                if (curr.Data.CompareTo(curr.Next.Data) > 0)
                {
                    list.Swap(curr);
                    sorted = false;
                }
                else
                    curr = curr.Next;
            }
        }
    }
}
```

Bubble Sort

```

public void Swap(ListNode<K, T> n, ListNode<K, T> m)
{
    if (n == Head)
        Head = m;
    else if (m == Head)
        Head = n;
    if (n == Tail)
        Tail = m;
    else if (m == Tail)
        Tail = n;

    if (n.Next == m)
    {
        ListNode<K, T> np = n.Prev, mn = m.Next;

        if (np != null)
            np.Next = m;
        m.Prev = np;
        m.Next = n;
        n.Prev = m;
        if (mn != null)
            mn.Prev = n;
        n.Next = mn;
    }
    else if (m.Next == n)
    {
        ListNode<K, T> mp = m.Prev, nn = n.Next;
        if (mp != null)
            mp.Next = n;
        n.Prev = mp;
        m.Prev = n;
        n.Next = m;
        if (nn != null)
            nn.Prev = m;
        m.Next = nn;
    }
}
else
{
    if (n == Head)
        Head = m;
    else if (m == Head)
        Head = n;
    if (n == Tail)
        Tail = m;
    else if (m == Tail)
        Tail = n;

    if (n.Next == m)
    {
        ListNode<K, T> np = n.Prev, mn = m.Next;

        if (np != null)
            np.Next = m;
        m.Prev = np;
        if (mn != null)
            mn.Prev = n;
        m.Next = mn;
    }
    else if (m.Next == n)
    {
        ListNode<K, T> mp = m.Prev, nn = n.Next;
        if (mp != null)
            mp.Next = n;
        n.Prev = mp;
        if (nn != null)
            nn.Prev = m;
        m.Next = nn;
    }
}
}

```

Swap Nodes with K & T

```

public void Swap(K key1, K key2)
{
    ListNode<K, T> cur = Head;
    ListNode<K, T> n = null;
    ListNode<K, T> m = null;
    while (cur != null)
    {
        if (cur.Key.CompareTo(key1) == 0)
            n = cur;
        if (cur.Key.CompareTo(key2) == 0)
            m = cur;
        cur = cur.Next;
    }
    Swap(n,m);
}

```

```
public interface ISortBehWithTime<T> where T : IComparable {
    long Sort(MyLinkedList<T> list);
}

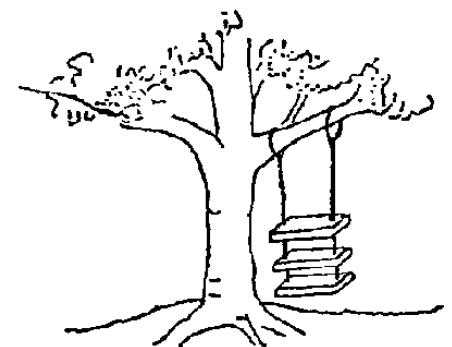
public class SelectionSortTime<T> : ISortBehWithTime<T> where T : IComparable {
    public long Sort(MyLinkedList<T> list) {
        MyLinkedList<T> sortedList = new MyLinkedList<T>();
        Stopwatch s = new Stopwatch();
        s.Start();
        while (list.Head != null) {
            sortedList.InsertLast(list.Remove(list.FindMinRec()));
        }
        list.Override(sortedList);
        s.Stop();
        return s.ElapsedMilliseconds;
    }
}

public class InsertionSortTime<T> : ISortBehWithTime<T> where T : IComparable {
    public long Sort(MyLinkedList<T> list) {
        MyLinkedList<T> sortedList = new MyLinkedList<T>();
        Stopwatch s = new Stopwatch();
        s.Start();
        while (list.Head != null) {
            sortedList.InsertSorted(list.Remove(list.Head));
        }
        list.Override(sortedList);
        s.Stop();
        return s.ElapsedMilliseconds;
    }
}
```

Implementing with Stopwatch

Iterator Pattern

Iterator pattern falls under behavioral pattern category.





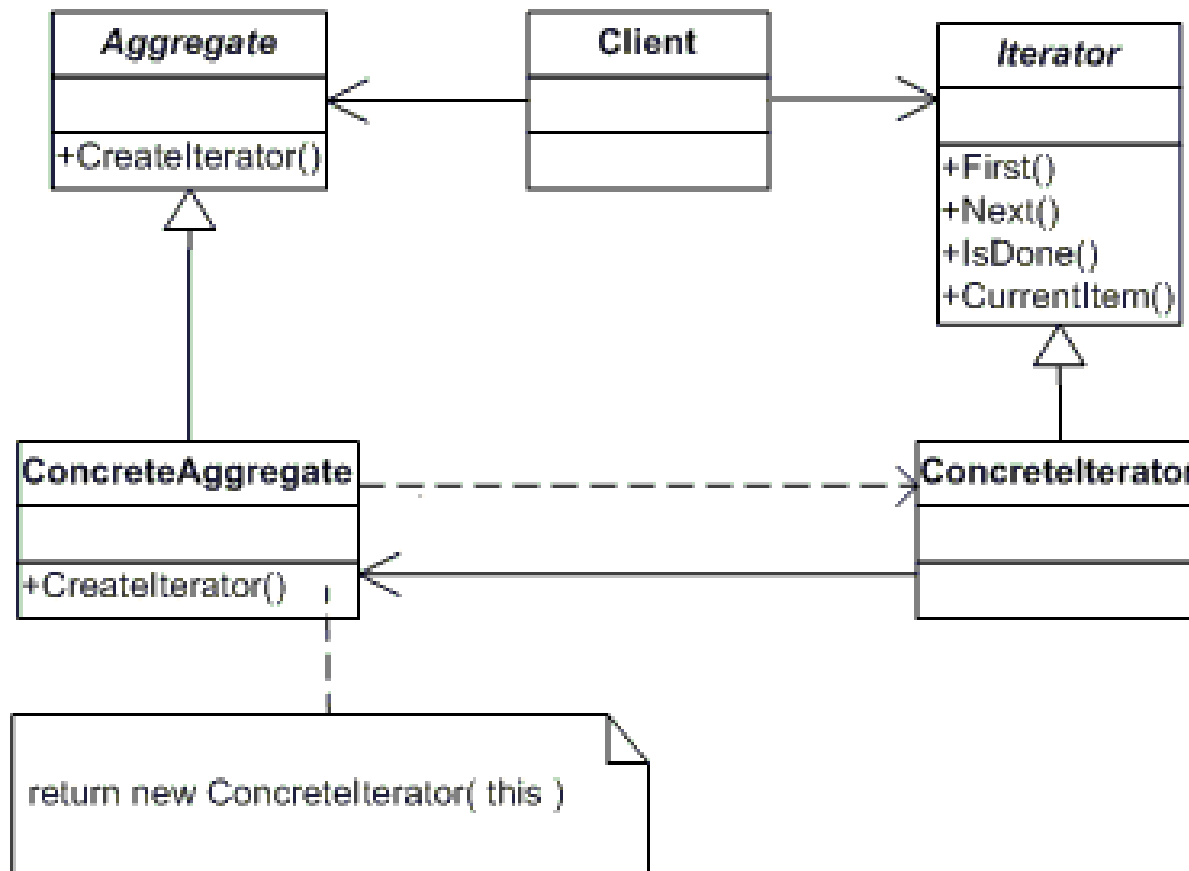
Iterator Pattern

This pattern is used to get a way to access the elements of a collection object in sequential manner without any need to know its underlying representation.

Intent

- Provide a way to access the elements of an aggregate object sequentially without exposing its underlying representation.
- Promote to "full object status" the traversal of a collection.
- Polymorphic traversal

UML Diagramm



Participants

- Iterator (AbstractIterator)
 - defines an interface for accessing and traversing elements.
- Concretelterator (Iterator)
 - implements the Iterator interface.
 - keeps track of the current position in the traversal of the aggregate.
- Aggregate (AbstractCollection)
 - defines an interface for creating an Iterator object
- ConcreteAggregate (Collection)
 - implements the Iterator creation interface to return an instance of the proper Concretelterator

Implementation

```
/// <summary>
/// The 'Aggregate' abstract class
/// </summary>
abstract class Aggregate
{
    public abstract Iterator CreateIterator();
}

/// <summary>
/// The 'ConcreteAggregate' class
/// </summary>
class ConcreteAggregate : Aggregate
{
    private ArrayList _items = new ArrayList();

    public override Iterator CreateIterator()
    {
        return new ConcreteIterator(this);
    }
}
```

Aggregate

```
// Gets item count
public int Count
{
    get { return _items.Count; }
}

// Indexer
public object this[int index]
{
    get { return _items[index]; }
    set { _items.Insert(index, value); }
}
```

```
/// <summary>
/// The 'Iterator' abstract class
/// </summary>
abstract class Iterator
{
    public abstract object First();
    public abstract object Next();
    public abstract bool IsDone();
    public abstract object CurrentItem();
}

/// <summary>
/// The 'ConcreteIterator' class
/// </summary>
class ConcreteIterator : Iterator
{
    private ConcreteAggregate _aggregate;
    private int _current = 0;

    // Constructor
    public ConcreteIterator(ConcreteAggregate aggregate)
    {
        this._aggregate = aggregate;
    }

    // Gets first iteration item
    public override object First()
    {
        return _aggregate[0];
    }
}
```

Iterator

```
// Gets next iteration item
public override object Next()
{
    object ret = null;
    if (_current < _aggregate.Count - 1)
    {
        ret = _aggregate[++_current];
    }

    return ret;
}

// Gets current iteration item
public override object CurrentItem()
{
    return _aggregate[_current];
}

// Gets whether iterations are complete
public override bool IsDone()
{
    return _current >= _aggregate.Count;
}
```

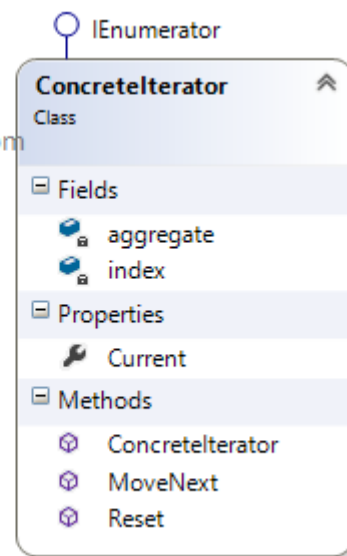
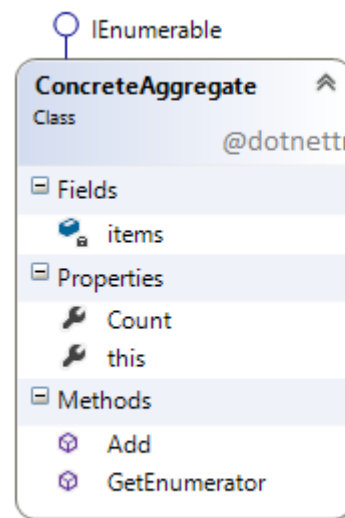
Main: Using an Iterator

```
static void Main()
{
    ConcreteAggregate a = new ConcreteAggregate();
    a[0] = "Item A";
    a[1] = "Item B";
    a[2] = "Item C";
    a[3] = "Item D";

    // Create Iterator and provide aggregate
    Iterator i = a.CreateIterator();

    Console.WriteLine("Iterating over collection:");

    object item = i.First();
    while (item != null)
    {
        Console.WriteLine(item);
        item = i.Next();
    }
}
```





Iterator for LinkList<T>

Using IEnumerable & IEnumerator Interface
of C# Library System.Collections;

LinkListIterator

```
public interface IList<T>:IEnumerable where T: IComparable
{
    //Add a Node
    void InsertFront(Node<T> newNode);
    void InsertLast(Node<T> newNode);
    void InsertSorted(Node<T> newNode);

    public class LinkList<T> : IList<T> where T : IComparable
    {
        public Node<T> Head { get; set; }
        public Node<T> Tail { get; set; }

        public IEnumerator GetEnumerator() {
            return new LinkListIterator<T>(this);
        }
    }
}
```

```
class LinkListIterator<T> : IEnumerator where T : IComparable {
    public LinkList<T> list;
    private Node<T> tmp;

    public object Current {
        get {
            return tmp;
        }
    }

    public LinkListIterator(LinkList<T> list) {
        this.list = list;
    }

    public bool MoveNext() {
        if (tmp == null) {
            tmp = list.Head;
            return true;
        }
        else if (tmp.Next == null) {
            return false;
        }
        else {
            tmp = tmp.Next;
            return true;
        }
    }

    public void Reset() {
        tmp = null;
    }

    public void Dispose() {
        //nothing to do
    }
}
```