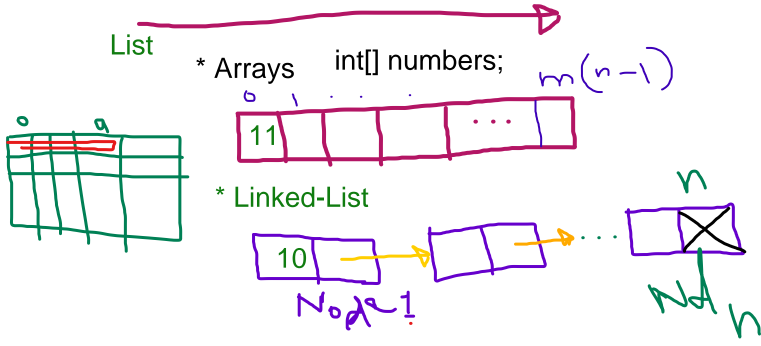
Data Structures & Algorithms

Data Structures

o Linear Data Structures

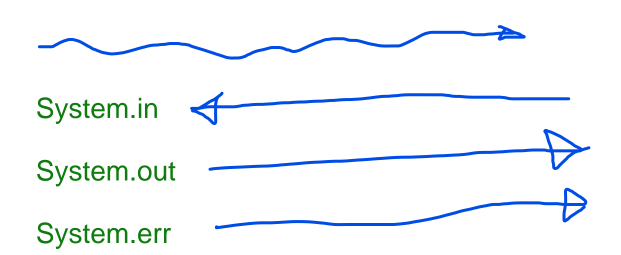


o Non-Linear Data Structures

```
Template Classes
```

```
class T<T>
{
    int a;
    int b;
}

class Main
{
    public static void main(String[] args)
    {
        T<Employee> employee = new Employee();
        T<StockExchange> stocks = new
StockExchange();
}
```



Wrapper Classes:

```
byte ------> Byte
short -----> Short
int -----> Integer
long ----> Long

float ----> Float
double ----> Double

char ----> Boolean

String number = "123";
int iNumber = Integer.parseInt(number);
```