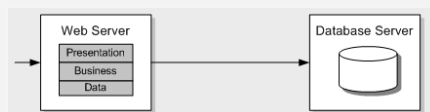


### Basic System Design

Presentation Layer	User interface, caching, validation, single page or multi page
Business Layer	Logic/workflows, reuse common logic
Data Layer	Entity objects that pass data, database type. SQL vs NoSQL

Also consider security of application.

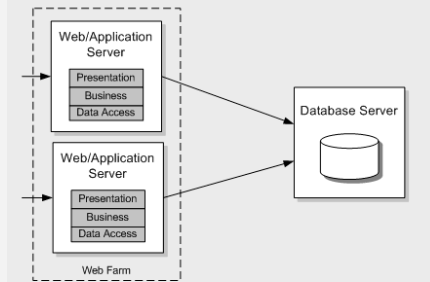
### System Design - Deployment Considerations



Non-distributed deployment of a Web application.



Distributed deployment of a Web application.

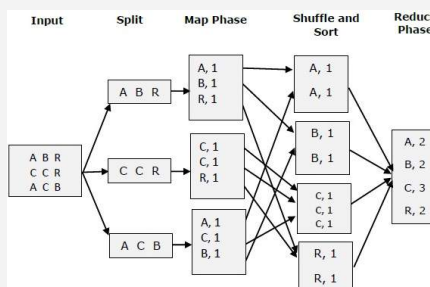


Load balancing a Web application.

Consider the following guidelines for deployment:

- Consider using non-distributed deployment to maximize performance.
- Consider using distributed deployment to achieve better scalability and to allow each layer to be secured separately.

### Map Reduce



The MapReduce algorithm contains two important tasks, namely Map and Reduce. The Map task takes a set of data and

### SQL vs NoSQL

<b>SQL</b>	Language used for relational databases
	Scaled vertically by increasing power (more common), scaled horizontally by partitioning
	Tables and columns, rows, Have constrained logical relationships
	Must exhibit ACID properties
	MS-SQL, Oracle, Access, Ingress

<b>NoSQL</b>	Language used for non relational dbs
	Scales better horizontally using master-slave architecture
	Multiple formats: Column, Key-Value, Document, Graph
	Adheres to CAP
	MongoDB, DynamoDB, CouchDB

Use SQL when:	data is small
	Conceptually modeled as tabular
	consistency is critical

Use NoSQL when:	Graph or hierarchial data
	Data sets which are both large and mutate significantly
	Businesses growing extremely fast but lacking data schemata

**ACID** - Atomicity, Consistency, Isolation, Durability

**CAP** - Consistency, Availability, Partition tolerance

### Algorithms

Algorithm	BEST	AVERAGE	WORST
Insertion Sort	$n$	$\frac{1}{4} n^2$	$\frac{1}{2} n^2$
Merge Sort	$\frac{1}{2} n \lg n$	$n \lg n$	$n \lg n$

### Algorithms (cont)

Quick Sort	$n \lg n$	$\frac{1}{2} n^2$	$n \lg n$	probabilistic guarantee; fastest in practice
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Quick Sort works better for small arrays  
Merge Sort works better for linked lists and is consistent for any size of data

### C# String Methods

CompareTo()	Compare two strings	<code>str2.CompareTo(str1)</code>
IndexOf()	Returns the index position of first occurrence of character	<code>str1.IndexOf('c')</code>
Remove()	deletes all the characters from beginning to specified index position.	<code>str1.Remove(0, 3)</code>
Replace()	replaces the specified character with another	<code>str1.Replace('c', 'd')</code>
Substring()	this method returns substring.	<code>str1.Substring(1, 3)</code>

`Substring (Int32)`  
`Substring (Int32, Int32) //start, length`

### C# List Methods

use for small or partially sorted arrays  
 $n \lg n$  guarantee; stable

converts it into another set of data, where individual elements are broken down into tuples (key-value pairs).

The Reduce task takes the output from the Map as an input and combines those data tuples (key-value pairs) into a smaller set of tuples.

`Binary Search()`

Uses a binary search algorithm to locate a specific element in the sorted `List<T>` or a portion of it.

`ConvertAll(Converter)`

Converts the elements in the current `List<T>` to another type, and returns a list containing the converted elements.

`IndexOf()`

Returns the zero-based index of the first occurrence of a value in the `List<T>` or in a portion of it.



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### C# List Methods (cont)

`Sort()` Sorts the elements or a portion of the elements in the `List<T>`

`Reverse()` Reverses the order of the elements in the `List<T>` or a portion of it.

Sort is QuickSort

### Search Basics

**Breadth First Search** An algorithm that searches a tree (or graph) by searching levels of the tree first, starting at the root.

Moves left to right on level, tracking children. Then moves to next level

**Depth First Search** An algorithm that searches a tree (or graph) by searching depth of the tree first, starting at the root.

It traverses left down a tree until it cannot go further

traverses back up trying the right child of nodes on that branch, and if possible left from the right children

When finished examining a branch it moves to the node right of the root then tries to go left on all it's children until it reaches the bottom.

**When to use** Optimal for searching a tree that is wider than it is deep

**BFS:** Uses a queue to store information about the tree while it traverses a tree so uses more memory than DFS

### Search Basics (cont)

**When to use DFS** Optimal for searching a tree that is deeper than it is wide.

Uses a stack to push nodes onto.

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