Binary Search Tree

* Each node contains one key (data item)
* Duplicate Keys not allowed
* The keys in the left sub-tree are less than the key in its parent node
  + L < P
* The keys in the right sub-tree are greater than the key in its parent node
  + R > P

Node

{

Data

Node\* L

Node\* R

}

Depth First

Pre Order

~~Parent~~ Visit

Left

Right

In Order

Left

~~Parent~~ Visit

Right

Post Order

Left

Right

~~Parent~~ Visit

Breadth

First

Traversal

Level Order