



- $G \rightarrow$ Head of Nodes and Nodes 0 is start of List 1
- Every list is particular Node \rightarrow links Node store \rightarrow List 1

20 - List < Integer > [G I O] represent the array which is a list type of list is a Integer type

```
for (int i: G I O)
{
    &op(i);    0/1/2 1, 2
}
```