

Linear Lists – Simulated Pointers

Data structures

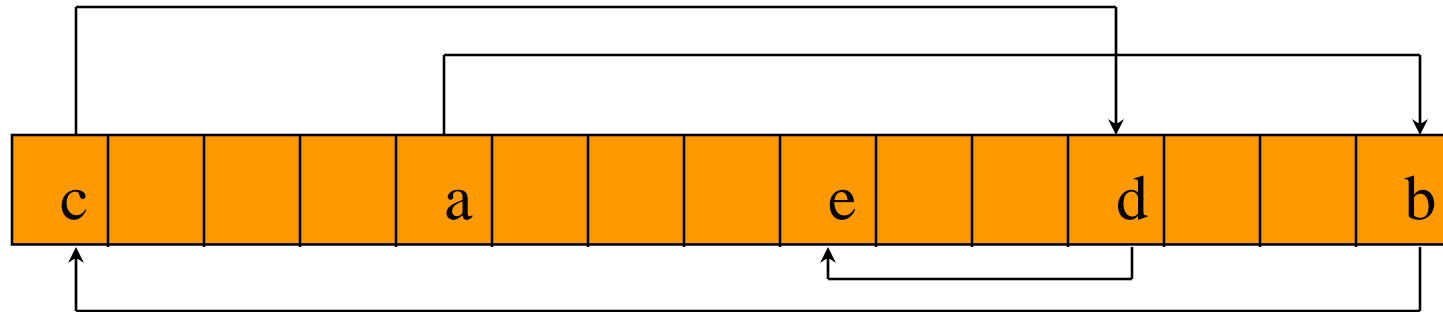
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Limitations Of Java Pointers



- May be used for internal data structures only.
- Data structure backup requires serialization and deserialization.
- No arithmetic.

Simulated-Pointer Memory Layout



Data structure memory is an array,
and each array position has an
element field (type **Object**) and a
next field (type **int**).

Node Representation

```
package dataStructures;
```

```
class SimulatedNode
```

```
{
```

```
    // package visible data members
```

```
    Object element;
```

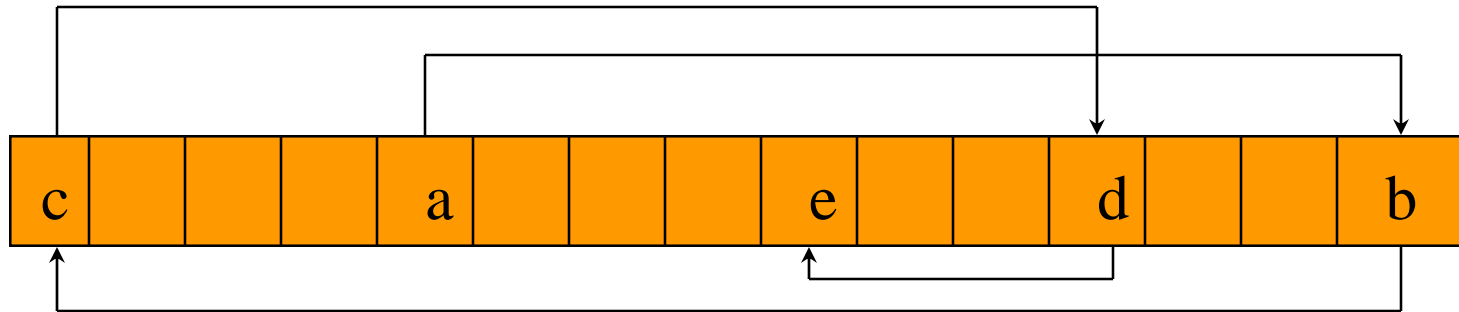
```
    int next;
```

```
    // constructors not shown
```

```
}
```



How It All Looks



next

element

11				14				-1			8			0
c				a				e			d			b

0

1

2

3

4

5

8

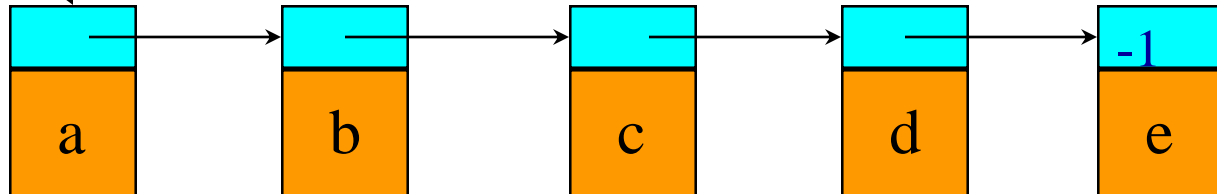
11

14

firstNode = 4

Still Drawn The Same

firstNode



Memory Management



Linked system (Java or simulated pointer)
requires:

- a way to keep track of the memory that is not in use (i.e., a storage pool)
- way to allocate a node

Java has the method `new`

- way to free a node that is no longer in use

Java uses garbage collection



Garbage Collection



The system determines which nodes/memory are not in use and returns these nodes (this memory) to the pool of free storage.

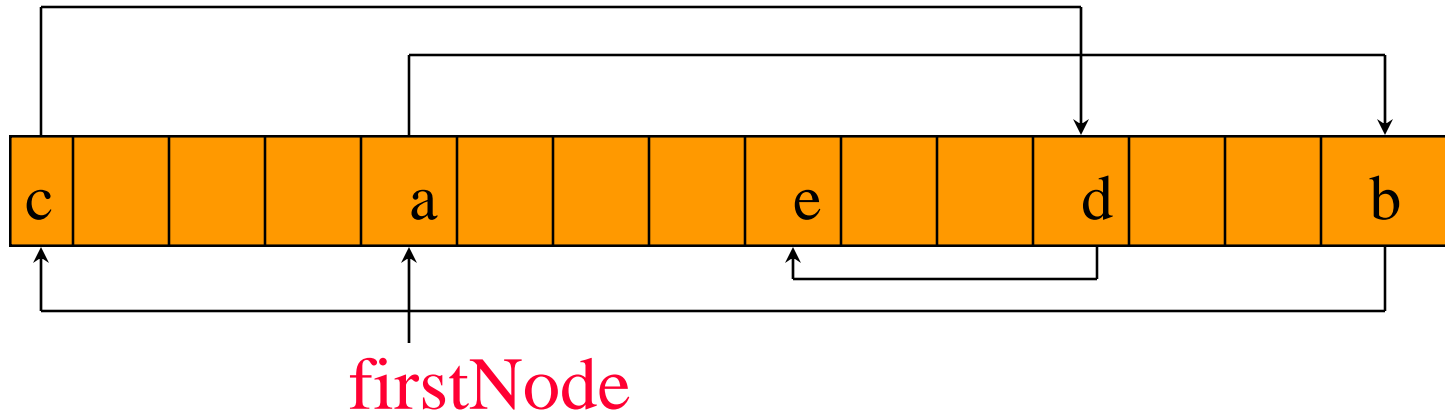
This is done in two or three steps:

- Mark nodes that are in use.

- Compact free space (optional).

- Move free nodes to storage pool.

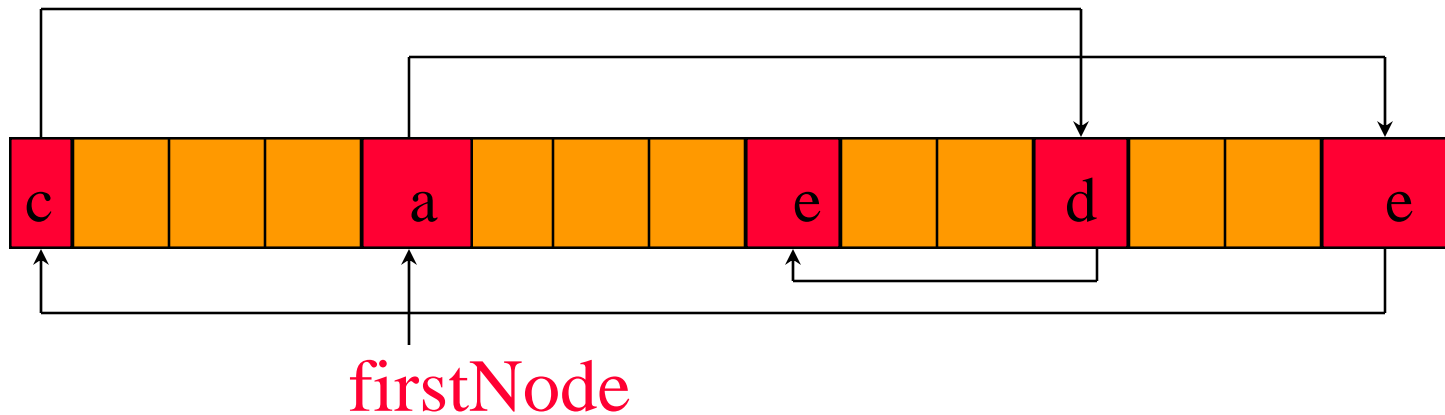
✓ Marking ✓



Unmark all nodes (set all mark bits to false).

Start at each program variable that contains a reference, follow all pointers, mark nodes that are reached.

✓ Marking ✓



Start at **firstNode** and mark all nodes reachable from **firstNode**. 🙄

Repeat for all reference variables.



Compaction



Move all marked nodes (i.e., nodes in use) to one end of memory, updating all pointers as necessary.

Put Free Memory In Storage Pool



Scan memory for unmarked nodes (if no compaction done), otherwise put single free block (unless no free memory) into pool.

✚ Advantages Of Garbage Collection ✚

- Programmer doesn't have to worry about freeing nodes as they become free.
- However, for garbage collection to be effective, we must set reference variables to **null** when the object being referenced is no longer needed.

✚ Advantages Of Garbage Collection ✚

- Applications may run faster when run on computers that have more memory.

- Disadvantage Of Garbage Collection -

- Garbage collection time is linear in memory size (not in amount of free memory).

Alternative To Garbage Collection

Provide a method to free/deallocate a node.

e.g., **delete** method of C++

Now free nodes are always in storage pool.

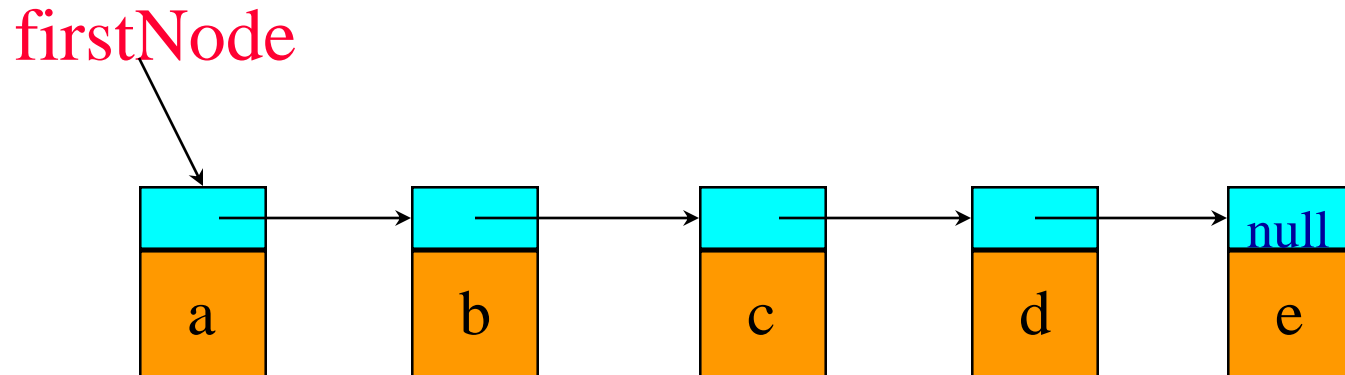
+ Advantage Of Alternative +

- Time to free nodes is proportional to number of nodes being freed and not to total memory size.

- Disadvantages Of Alternative -

- User must write methods to free data structure nodes.
- Time is spent freeing nodes that may not be reused.
- Application run time does not improve with increase in memory size.

Storage Pool Organization When All Nodes Have Same Size



- Maintain a chain of free nodes
- Allocate from front of chain
- Add node that is freed to chain front

Simulated-Pointer Memory Management

```
/** memory management for simulated pointer classes */
```

```
package dataStructures;
```

```
import utilities.*;
```

```
public class SimulatedSpace1
```

```
{
```

```
    // data members
```

```
    private int firstNode;
```

```
    SimulatedNode [] node; // package visible
```

```
    // constructor and other methods come here
```

```
}
```

Constructor



```
public SimulatedSpace1(int numberOfNodes)
{
    node = new SimulatedNode [numberOfNodes];

    // create nodes and link into a chain
    for (int i = 0; i < numberOfNodes - 1; i++)
        node[i] = new SimulatedNode(i + 1);

    // last node of array and chain
    node[numberOfNodes - 1] = new SimulatedNode(-1);
    // firstNode has the default initial value 0
}
```

Allocate A Node

```
public int allocateNode(Object element, int next)
{ // Allocate a free node and set its fields.
    if (firstNode == -1)
    { // double number of nodes, code omitted
    }

    int i = firstNode;           // allocate first node
    firstNode = node[i].next; // firstNode points to next free node
    node[i].element = element;
    node[i].next = next;
    return i;
}
```

Free A Node

```
public void deallocateNode(int i)
{ // Free node i.
  // make i first node on free space list
  node[i].next = firstNode;
  firstNode = i;

  // remove element reference so that space can be garbage
  // collected
  node[i].element = null;
}
```

✚ Simulated Pointers ✚

- Can allocate a chain of nodes without having to re-link.
- Can free a chain of nodes in $O(1)$ time when first and last nodes of chain are known.

Simulated Pointers

- Don't use unless you see a clear advantage to using simulated pointers over Java references.