CS 764: Topics in Database Management Systems
Lecture 9: B-tree Locking

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10/5/2020
Efficient Locking for Concurrent Operations on B-Trees

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The B-tree and its variants have been found to be highly useful (both theoretically and in practice) for storing large amounts of information, especially on secondary storage devices. We examine the problem of overcoming the inherent difficulty of concurrent operations on such structures, using a practical storage model. A single additional "link" pointer in each node allows a process to easily recover from tree modifications performed by other concurrent processes. Our solution compares favorably with earlier solutions in that the locking scheme is simpler (no read-locks are used) and only a (small) constant number of nodes are locked by any update process at any given time. An informal correctness proof for our system is given.

Key Words and Phrases: database, data structures, B-tree, index organizations, concurrent algorithms, concurrency controls, locking protocols, correctness, consistency, multiway search trees

CR Categories: 3.73, 3.74, 4.32, 4.33, 4.34, 5.24

1. INTRODUCTION

The B-tree [2] and its variants have been widely used in recent years as a data structure for storing large files of information, especially on secondary storage devices [7]. The guaranteed small (average) search, insertion, and deletion time for these structures makes them quite appealing for database applications.

A topic of current interest in database design is the construction of databases that can be manipulated concurrently and correctly by several processes. In this
Agenda

Index in OLTP database
B tree, B+ tree, and B* tree
$B^{\text{link}}$-tree
Index in an OLTP Database

```
Select name
From student
Where id=xxx
```
Index in an OLTP Database

Select name
From student
Where id=xxx

Select name
From student
Where email=xxx

Primary index (id) → ptr to tuple or page id

Secondary index (email) → id

Primary index (id) → ptr to tuple or page id
B-tree

Balanced tree data structure

- Data is sorted
- Supports: search, sequential scan, inserts, and deletes

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Average</th>
<th>Worst case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>Search</td>
<td>$O(\log n)$</td>
<td>$O(\log n)$</td>
</tr>
<tr>
<td>Insert</td>
<td>$O(\log n)$</td>
<td>$O(\log n)$</td>
</tr>
<tr>
<td>Delete</td>
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<td>$O(\log n)$</td>
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</tbody>
</table>
B-tree

Balanced tree data structure

- Data is sorted
- Supports: search, sequential scan, inserts, and deletes

Properties

- Every node has at most \( m \) children.
- Every non-leaf node (except root) has at least \( \lceil m/2 \rceil \) child nodes.
- All the leaf nodes of the B-tree must be at the same level.

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B-tree vs. B+ Tree vs. B* Tree

B-tree: data pointers stored in all nodes
B-tree vs. B+ Tree vs. B* Tree

B-tree: data pointers stored in all nodes

B+ tree:
- Data pointers stored only in leaf nodes
- The leaf nodes are linked
B-tree vs. B+ Tree vs. B* Tree

B-tree: data pointers stored in all nodes

B+ tree:
- Data pointers stored only in leaf nodes
- The leaf nodes are linked

B* tree is a misused term in B-tree literature
- Typically means a variant of B+ tree in which each node is least 2/3 full
- In this paper: B+ tree with high key appended to non-leaf nodes (upper bound on values)
B* Tree Structure

Within each node, keys in ascending order

Each node contains at least $k$ keys and at most $2k$ keys ($k$ is a tree parameter)

Values stored in a subtree are bounded by the two key values

$$K_{i-1} < v \leq K_i$$

Example: search key 53
B* Tree Insertion

Insert to leaf if the leaf node has fewer than $2k$ entries

If leaf has $2k$ entries, split the node into two nodes (split may happen recursively)
Challenge of Concurrent Operations

Concurrent search and insert operations may cause problems

search(15)
1. \( C \leftarrow \text{read}(x) \)
2. 
3. examine \( C \); get ptr to \( y \)
4. 
5. 
6. 
7. 
8. 
9. 
10. \( C \leftarrow \text{read}(y) \)
11. \textit{error}: 15 not found!

insert(9)
1. \( A \leftarrow \text{read}(x) \)
2. 
3. examine \( A \); get ptr to \( y \)
4. 
5. 
6. insert 9 into \( A \); must split into \( A, B \)
7. 
8. put(\( B, y' \))
9. put(\( A, y \))
10. Add to node \( x \) a pointer to node \( y' \).
Blink-Tree

Adds a link field that points to the next node at the same level of the tree as the current node.

The link pointer of the rightmost node on a level is a null pointer.
**$B^k$-Tree: Search Algorithm**

```plaintext
procedure search(v)
    current ← root;
    A ← get(current);
    while current is not a leaf do
        begin
            current ← scannode(v, A);
            A ← get(current)
        end;
        /* Now we have reached leaves. */
        while t ← scannode(v, A) = link ptr of A do
            begin
                current ← t;
                A ← get(current)
            end;
            /* Now we have the leaf node in which v should exist. */
        if v is in A then done "success" else done "failure"
```

Example: search Key=13
**B**link-Tree: Search Algorithm

**Example:** search Key=13

```plaintext
procedure search(v)
current ← root;
A ← get(current);
while current is not a leaf do
  begin
    current ← scannode(v, A);
    A ← get(current)
  end;
  /* Scan through tree */
  /* Find correct (maybe link) ptr */
  /* Read node into memory */
while t ← scannode(v, A) = link ptr of A do
  /* Now we have reached leaves. */
  /* Keep moving right if necessary */
  begin
    current ← t;
    A ← get(current)
  end;
  /* Get node */
/* Now we have the leaf node in which v should exist. */
if v is in A then done “success” else done “failure”
```
B\textsuperscript{link}-Tree: Insert Algorithm

Insert to leaf if the leaf node if not full

Illustration of node split (node $a$ is split into $a'$ and $b'$)

Before split  |  Step 1  |  Step 2  |  Step 3
B<sub>link</sub>-Tree: Insert Algorithm

Example: Insert 14

```
procedure insert(e)
initialize stack;
/* For remembering ancestors */
current ← root;
A ← get(current);
while current is not a leaf do
begin
    t ← current;
    current ← scannode(t, A);
    if new current was not link pointer in A then
        push(t);
        /* Remember node at that level */
        A ← get(current)
    end;
    lock(current);
    A ← get(current);
    move.right;
    /* If necessary */
    if v is in A then stop "v already exists in tree";
    /* And t points to its record */
w ← pointer to pages allocated for record associated with v;
Dinsertion:
if A is safe then
begin
    A ← node.insert(A, w, v);
    /* Exact manner depends if current is a leaf */
    put(A, current);
    unlock(current);
    /* Success—done backtracking */
end else begin
    u ← allocate(1 new page for B);
    A, B ← rearrange old A, adding v and w, to make 2 nodes,
    where (link ptr of A, link ptr of B) ← (u, link ptr of old A);
    y ← max value stored in new A;
    /* For insertion into parent */
    put(B, u);
    /* Insert B before A */
    put(A, current);
    /* Instantaneous change of 2 nodes */
    oldnode ← current;
    /* Now insert pointer in parent */
v ← y;
w ← u;
current ← pop(stack);
lock(current);
/* Backtrack */
A ← get(current);
move.right;
/* If necessary */
goto Dinsertion
end
```

```
procedure move.right
while t ← scannode(t, A) is a link pointer of A do
begin
    lock(t);
    /* Move right if necessary */
    unlock(t);
    unlock(oldnode);
end
```
procedure insert(v)
initialize stack; /* For remembering ancestors */
current ← root;
A ← get(current);
while current is not a leaf do
begin
/* Scan down tree */
t ← current;
current ← scannode(t, A);
if new current was not link pointer in A then
push(t);
/* Remember node at that level */
A ← get(current)
end;
lock(current); /* We have a candidate leaf */
A ← get(current);
move.right; /* If necessary */
if v is in A then stop "v already exists in tree"; /* And t points to its record */
w ← pointer to pages allocated for record associated with v;
Deinsertion:
if A is safe then
begin
A ← node.insert(A, w, v); /* Exact manner depends if current is a leaf */
put(A, current);
unlock(current); /* Success—done backtracking */
end else begin
u ← allocate(1 new page for B);
A, B ← rearrange old A, adding v and w, to make 2 nodes,
where (link ptr of A, link ptr of B) ← (u, link ptr of old A);
y ← max value stored in new A; /* For insertion into parent */
put(B, u); /* Insert B before A */
put(A, current); /* Instantaneous change of 2 nodes */
ooldnode ← current; /* Now insert pointer in parent */
v ← y;
w ← u;
current ← pop(stack); /* Backtrack */
lock(current); /* Well ordered */
A ← get(current);
move.right; /* If necessary */
goto Deinsertion /* And repeat procedure for parent */
end

procedure move.right
while t ← scannode(t, A) is a link pointer of A do
begin
/* Move right if necessary */
lock(t);
unlock(current);
current ← t;
unlock(oldnode);
goto Deinsertion /* Note left-to-right locking */
end

Example: Insert 14
stack = { F root, }

root
··· ···

F
5 10 23

··· ···

11 13 17 23
B<sup>link</sup>-Tree: Insert Algorithm

**Example:** Insert 14

Initially, w is the data page to be inserted

```
procedure insert(v)
initialize stack;
current ← root;
A ← get(current);
while current is not a leaf do
begin
    t ← current;
current ← scannode(t, A);
    if new current was not link pointer in A then
        push(t);
    /* Remember node at that level */
    A ← get(current)
end;

lock(current);
A ← get(current);
move.right;
/* If necessary */
if v is in A then stop "v already exists in tree";
/* And t points to its record */
w ← pointer to pages allocated for record associated with v;

Deinsertion:
if A is safe then
begin
    A ← node.insert(A, w, v);
    /* Exact manner depends if current is a leaf */
    put(A, current);
    unlock(current);
    /* Success—done backtracking */
end else begin
    u ← allocate(1 new page for B);
    A, B ← rearrange old A, adding v and w, to make 2 nodes,
    where (link ptr of A, link ptr of B) ← (u, link ptr of old A);
    y ← max value stored in new A;
    /* For insertion into parent */
    put(B, u);
    /* Insert B before A */
    put(A, current);
    /* Instantaneous change of 2 nodes */
    oldnode ← current;
    /* Now insert pointer in parent */
    v ← y;
w ← u;
current ← pop(stack);
    /* Backtrack */
lock(current);
A ← get(current);
move.right;
/* If necessary */
goto Deinsertion
end
/* And repeat procedure for parent */
```

```
procedure move.right
while t ← scannode(t, A) is a link pointer of A do
begin
    lock(t);
    /* Move right if necessary */
    unlock(t);
    current ← t;
current ← f;
A ← get(current);
end
```
Blink-Tree: Insert Algorithm

Example: Insert 14

```
procedure insert(v)
initialize stack; /* For remembering ancestors */
current ← root;
A ← get(current);
while current is not a leaf do
  begin /* Scan down tree */
    t ← current;
current ← scannode(t, A);
    if new current was not link pointer in A then
      push(t);
      /* Remember node at that level */
      A ← get(current)
    end;
    lock(current);
    A ← get(current);
    move.right;
    /* If necessary */
    if v is in A then stop "v already exists in tree";
    /* And t points to its record */
    w ← pointer to pages allocated for record associated with v;
  Deinsertion:
  if A is safe then
    begin /* Exact manner depends if current is a leaf */
      A ← node.insert(A, w, v);
      put(A, current);
      unlock(current);
      /* Success—done backtracking */
    end else begin /* Must split node */
      u ← allocate(1 new page for B);
      A, B ← rearrange old A, adding v and w, to make 2 nodes,
      where (link ptr of A, link ptr of B) ← (u, link ptr of old A);
      y ← max value stored in new A; /* For insertion into parent */
      put(B, u);
      put(A, current); /* Insert B before A */
      oldnode ← current;
      /* Instantaneous change of 2 nodes */
      v ← y;
      w ← u;
      current ← pop(stack); /* Backbone */
      lock(current);
      A ← get(current);
      move.right;
      /* If necessary */
      A ← get(current);
    Dinsertion /* And repeat procedure for parent */
end

procedure move.right
while t ← scannode(t, A) is a link pointer of A do
  begin /* Move right if necessary */
    lock(t);
    unlock(current);
    current ← t;
    A ← get(current);
  end
```

```
**Blink-Tree: Insert Algorithm**

**Example: Insert 14**

Allocate new block on disk

```
procedure insert(v)
    initialize stack;
    current ← root;
    A ← get(current);
    while current is not a leaf do
        begin
            t ← current;
            current ← scannode(t, A);
            if new current was not link pointer in A then
                push(t);
            /* Remember node at that level */
            A ← get(current)
            end;
        lock(current);
        A ← get(current);
        move.right;
        /* If necessary */
        if v is in A then stop "v already exists in tree";
        /* And t points to its record */
        u ← pointer to pages allocated for record associated with v;
        Deinsertion:
        if A is safe then
            begin
                A ← node.insert(A, w, v);
                /* Exact manner depends if current is a leaf */
                put(A, current);
                unlock(current);
                /* Success—done backtracking */
            end else begin
                u ← allocate(1 new page for B);
                A, B ← rearrange old A, adding v and u, to make 2 nodes,
                where link ptr of A, link ptr of B) ← (u, link ptr of old A);
                y ← max value stored in new A;
                /* For insertion into parent */
                put(B, y);
                /* Insert B before A */
                put(A, current);
                /* Instantaneous change of 2 nodes */
                oldnode ← current;
                /* Now insert pointer in parent */
                v ← y;
                w ← u;
                current ← pop(stack);
                /* Backtrack */
                lock(current);
                A ← get(current);
                move.right;
                unlock(oldnode);
            goto Deinsertion
            /* And repeat procedure for parent */
        end
```
**B**link-Tree: Insert Algorithm

```plaintext
procedure insert(v)
initialize stack; /* For remembering ancestors */
current ← root;
A ← get(current);
while current is not a leaf do
begin
    t ← current;
current ← scannode(t, A);
if new current was not link pointer in A then
    push(t);
    /* Remember node at that level */
    A ← get(current)
end;
lock(current);
A ← get(current);
move.right;
/* If necessary */
if v is in A then stop “v already exists in tree”;
/* And t points to its record */
w ← pointer to pages allocated for record associated with v;
Deinsertion:
if A is safe then
begin
    A ← node.insert(A, w, v);
    /* Exact manner depends if current is a leaf */
    put(A, current);
    unlock(current);
    /* Success—done backtracking */
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    y ← max value stored in new A;
    /* For insertion into parent */
    put(B, u);
    /* Insert B before A */
    put(A, current);
    /* Instantaneous change of 2 nodes */
    oldnode ← current;
    /* Now insert pointer in parent */
y ← y;
w ← u;
current ← pop(stack);
    /* Backtrack */
lock(current);
/* Well ordered */
A ← get(current);
move.right;
/* If necessary */
unlock(oldnode);
goto Deinsertion
/* And repeat procedure for parent */
end
```

**Example:** Insert 14

- **B**link-Tree Structure:
  - *Root Node:* 5, 10, 23
  - *Nodes:* 11, 13, 17, 23

- **Insertion Process:**
  1. Insert 14
  2. Create two pages in memory

- **Deinsertion:**
  - Remove node 14
  - Adjust tree structure

- **Algorithm Steps:**
  - **Insert(v):**
    - Traverse tree to find insertion point
    - Insert node
    - Adjust tree structure
  - **Deinsertion:**
    - Remove node
    - Adjust tree structure
**B**link-Tree: Insert Algorithm

**Example:** Insert 14

update the two disk pages (page B first)

---

```
procedure insert(v)
initialize stack;
  /* For remembering ancestors */
current ← root;
A ← get(current);
while current is not a leaf do
begin
  t ← current;
  current ← scannode(n, A);
  if new current was not link pointer in A then
    push(t);
  /* Remember node at that level */
  A ← get(current)
  end;
  lock(current);
  A ← get(current);
  move.right;
  /* If necessary */
  if v is in A then stop "v already exists in tree";
  /* And t points to its record */
  w ← pointer to pages allocated for record associated with v;
  Deinsertion:
  if A is safe then
    begin
      A ← node.insert(A, w, v);
    /* Exact manner depends if current is a leaf */
      put(A, current);
      unlock(current);
    /* Success—done backtracking */
    end else begin
      u ← allocate(1 new page for B);
      A, B ← rearrange old A, adding v and w, to make 2 nodes,
      where link ptr of A, link ptr of B ← (u, link ptr of old A);
      y ← max value stored in new A;
      /* For insertion into parent */
      put(B, u);
      /* Insert B before A */
      put(A, current);
      /* Instantaneous change of 2 nodes */
      oldnode ← current;
      /* Now insert pointer in parent */
      v ← y;
      w ← u;
      current ← pop(stack);
      /* Backtrack */
      lock(current);
      /* Well ordered */
      A ← get(current);
      move.right;
      /* If necessary */
      unlock(oldnode);
      goto Deinsertion
  /* And repeat procedure for parent */
end

procedure move.right
while t ← scannode(n, A) is a link pointer of A do
begin
  lock(t);
  /* Move right if necessary */
  move.right;
  unlock(current);
  current ← t;
  A ← get(current);
end
```
**B^{link}-Tree: Insert Algorithm**

**Example: Insert 14**

```
procedure insert(v)
initialize stack;
current ← root;
A ← get(current);
while current is not a leaf do
begin
    t ← current;
current ← scannode(t, A);
if new current was not link pointer in A then
    push(t);
/* Remember node at that level */
A ← get(current);
end;
lock(current);
A ← get(current);
move.right;
/* If necessary */
if v is in A then stop "v already exists in tree";
/* And t points to its record */
w ← pointer to pages allocated for record associated with v;
Deinsertion:
if A is safe then
begin
    A ← node.insert(A, w, v);
    put(A, current);
    unlock(current);
/* Success—done backtracking */
end else begin
    u ← allocate(1 new page for B);
    A, B ← rearrange old A, adding v and w, to make 2 nodes,
    where (link ptr of A, link ptr of B) ← (u, link ptr of old A);
    y ← max value stored in new A;
    /* For insertion into parent */
    put(B, u);
    /* Insert B before A */
    put(A, current);
    /* Instantaneous change of 2 nodes */
    oldnode ← current;
    /* Now insert pointer in parent */
y ← y;
w ← u;
current ← pop(stack);
/* Backtrack */
lock(current);
/* Well ordered */
A ← get(current);
move.right;
/* If necessary */
goto Deinsertion;
/* And repeat procedure for parent */
end
```

update the two disk pages (page B first)

```
procedure move.right
while t ← scannode(t, A) is a link pointer of A do
begin
    lock(t);
    /* Move right if necessary */
    unlock(t);
    unlock(oldnode);
A ← get(current);
/* Note left-to-right locking */
end
```

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Blink-Tree: Insert Algorithm

Example: Insert 14

try to insert (key=14, ptr=B) to F

procedure move.right
while t ← scannode(t, A) is a link pointer of A do
begin
lock(t);
move.right;
unlock(t);
unlock(oldnode);
goto Doinsertion
end
/* Move right if necessary */
/* Note left-to-right locking */

procedure insert(v)
initialize stack;
current ← root;
A ← get(current);
while current is not a leaf do
begin
/* Scan down tree */
t ← current;
current ← scannode(t, A);
if new current was not link pointer in A then
push(t);
/* Remember node at that level */
A ← get(current)
end;
lock(current);
A ← get(current);
move.right;
/* If necessary */
if v is in A then stop "v already exists in tree";
/* And t points to its record */
w ← pointer to pages allocated for record associated with v;

Deletion:
if A is safe then
begin
A ← node.insert(A, w, v);
/* Exact manner depends if current is a leaf */
put(A, current);
unlock(current);
/* Success—done backtracking */
end else begin
u ← allocate(1 new page for B);
A, B ← rearrange old A, adding v and w, to make 2 nodes,
where (link ptr of A, link ptr of B) ← (u, link ptr of old A);
y ← max value stored in new A;
/* For insertion into parent */
put(B, u);
/* Insert B before A */
put(A, current);
/* Instantaneous change of 2 nodes */

oldnode ← current;
/* Now insert pointer in parent */
v ← y;
w ← u;
current ← pop(stack);
/* Backtrack */
lock(current);
/* Well ordered */
A ← get(current);
move.right;
/* If necessary */
goto Doinsertion
/* And repeat procedure for parent */
end
/* For remembering ancestors */
/ * We have a candidate leaf */
/* Must split node */
/ * Exact manner depends if current is a leaf */
/ * Success—done backtracking */
/* Must split node */
**Blink-Tree: Insert Algorithm**

```
procedure insert(v)
initialize stack;
current ← root;
A ← get(current);
while current is not a leaf do
begin
    t ← current;
current ← scannode(t, A);
if new current was not link pointer in A then
    push(t);
/* Remember node at that level */
A ← get(current)
end;
lock(current);
A ← get(current);
move.right; /* If necessary */
if v is in A then stop; "v already exists in tree";
/* And t points to its record */
w ← pointer to pages allocated for record associated with v;

Delete

if A is safe then
begin
A ← node.insert(A, v, w);
/* Exact manner depends if current is a leaf */
put(A, current);
unlock(current);
/* Success—done backtracking */
end else begin
/* Must split node */
u ← allocate(1 new page for B);
A, B ← rearrange old A, adding v and w, to make 2 nodes,
where (link ptr of A, link ptr of B) ← (u, link ptr of old A);
y ← max value stored in new A;
/* For insertion into parent */
put(B, u);
/* Insert B before A */
put(A, current);
/* Instantaneous change of 2 nodes */
oldnode ← current;
/* Now insert pointer in parent */
v ← y;
w ← u;
current ← pop(stack);
/* Backtrack */
lock(current);
/* Well ordered */
A ← get(current);
move.right;
/* If necessary */
goto Doinsertion
end
/* And repeat procedure for parent */
```

Example: Insert 14

![Diagram of B-link-Tree insertion](image)

**Insert (key=14, ptr=B) to F**
B\textsuperscript{link}-Tree: Insert Algorithm

Example:
Insert 14

At most three locks are being during an insert
**B-Tree: Insert Algorithm**

```plaintext
procedure insert(v)
initialize stack;
current ← root;
A ← get(current);
while current is not a leaf do
begin
    t ← current;
    current ← scannode(t, A);
    if new current was not link pointer in A then
        push(t);
        /* Remember node at that level */
    A ← get(current)
end;
lock(current);
/* We have a candidate leaf */
A ← get(current);
move.right;
/* If necessary */
if v is in A then stop "v already exists in tree";
/* And t points to its record */
w ← pointer to pages allocated for record associated with v;
Deinsertion:
if A is safe then
begin
    A ← node.insert(A, w, v);
    /* Exact manner depends if current is a leaf */
    put(A, current);
    unlock(current);
    /* Success—done backtracking */
end else begin
    u ← allocate(1 new page for B);
    A, B ← rearrange old A, adding v and w, to make 2 nodes,
    where (link ptr of A, link ptr of B) ← (u, link ptr of old A);
    y ← max value stored in new A;
    /* For insertion into parent */
    put(B, u);
    put(A, current);
    /* Instantaneous change of 2 nodes */
    oldnode ← current;
    /* Now insert pointer in parent */
    v ← y;
    w ← u;
    Current ← non(stack);
    /* Backtrack */
    A ← get(current);
    move.right;
    /* If necessary */
    goto Deinsertion
    /* And repeat procedure for parent */
end
```

**Example:**
Insert 14

At most three locks are being during an insert

```plaintext
procedure move.right
while t ← scannode(t, A) is a link pointer of A do
begin
    lock(t);
    /* Move right if necessary */
    unlock(t);
    move.right;
    /* Note left-to-right locking */
    current ← t;
    A ← get(current);
end
```
**B*-Tree: Insert Algorithm**

```
procedure insert(v)
    initialize stack;
current ← root;
A ← get(current);
while current is not a leaf do
begin
    t ← current;
    current ← scannode(t, A);
    if new current was not link pointer in A then
        push(t);
        /* Remember node at that level */
        A ← get(current)
        end;
lock(current);
    /* We have a candidate leaf */
    A ← get(current);
move.right;
    /* If necessary */
if v is in A then stop “v already exists in tree”;
    /* And t points to its record */
w ← pointer to pages allocated for record associated with v;
Deinsertion:
if A is safe then
begin
    A ← node.insert(A, w, v);
    /* Exact manner depends if current is a leaf */
    put(A, current);
    unlock(current);
    /* Success—done backtracking */
end else begin
    u ← allocate(1 new page for B);
    A, B ← rearrange old A, adding v and w, to make 2 nodes,
    where (link ptr of A, link ptr of B) ← (u, link ptr of old A);
y ← max value stored in new A;
    /* For insertion into parent */
    put(B, u);
    put(A, current);
    /* Instantaneous change of 2 nodes */
    oldnode ← current;
    /* Now insert pointer in parent */
v ← y;
w ← u;
current ← non(stack);
    /* Backtrack */
lock(current);
    /* Well ordered */
A ← get(current);
move.right;
    /* If necessary */
unlock(oldnode);
goto Deinsertion
    /* And repeat procedure for parent */
end
```

**Example: Insert 14**

At most three locks are being during an insert

```
procedure move.right
    while t ← scannode(t, A) is a link pointer of A do
begin
    t ← current;
lock(t);
    /* Move right if necessary */
unlock(current);
A ← get(current);
end
```
Revisit Concurrent Operations

key=15 is less than max key in node y

Follow the link ptr to the next leaf node and 15 is found!
Other Issues

Delete: allow fewer than k entries in a leaf node
  • Observations: insertions are much more frequent than deletions

Deadlock freedom: locks are acquired bottom-up and left to right => total order

Livelock: keep following the link pointer due to node splits
Q/A – B-tree Locking

B+ tree vs. B* tree?
Which variant of B-tree are modern DBMSs using?
Would a left pointer add benefit?
Experimental comparison
What’s the typical value of $k$?
Binary search within a node?
Disk utilization w.r.t. deletion
Deadlock vs. livelock?
Submit review before next lecture