

Trær

I. EKSEMPLER, DEFINISJON

II. BINÆRE TRÆR

III. TRE ADT

IV. BASIS TREALGORITMER (TRAVERSERING)

V. IMPLEMENTASJON AV BINÆRE TRÆR

Linket Struktur
Sequence (Array)

VI. ANVENDELSE (EKSEMPEL)

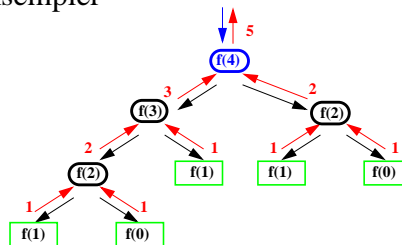
Ordbok Søking
Streng Komprimering

Kap. 5 (kursorisk: 5.4.4; unntatt 5.5; + DFS/BFS)

Eksempler

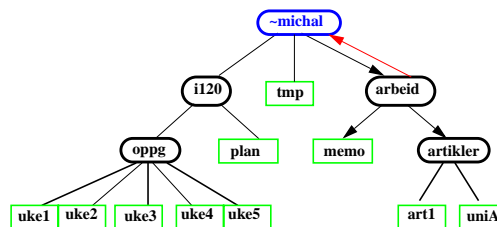
Rekursive kall :

```
int fib(int n) {
  if (n==0 || n==1) return 1;
  else return fib(n-1) + fib(n-2);
}
> fib(4)
```

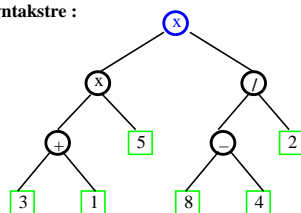


Filhierarki :

```
> cd
> cd arbeid
> ls
artikler
memo
> cd ..
```



Syntakstre :



$((3 + 1) \times 5) \times ((8 - 4) / 2)$

en **Tre-struktur** T er enten :

en *Position*

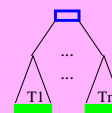
eller

en *Position* r

og

n *disjunkte trær*

(r ikke i Ti)



Definisjon og Terminologi

1. **r** er **roten** (posisjon) i T
2. **b** er faren (**parent**) til **e, f, g** : umiddelbar forgjenger og **forgjenger** til **e, f, g**, samt **j, k**
3. **e, f, g** er **barna** til **b** : umiddelbare etterfølgere (og er **søsken**)
4. **d, f, g, h, i, j, k** **eksterne** posisjoner (**blader**) : de uten etterfølgere
5. **r, a, b, c, e** er **interne** posisjoner : ikke eksterne
6. **dybden** av **e** = 2 : lengden av stien fra roten (**nivå**)

$depth(p) = \begin{cases} \text{if } isRoot(p) & 0 \\ \text{else } 1 + depth(parent(p)) \end{cases}$

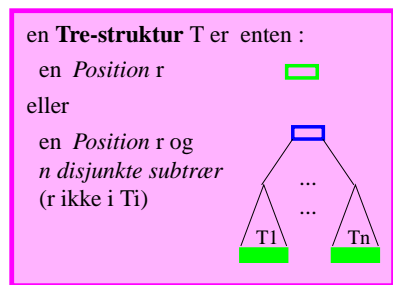
7. **høyden** av **b** = 2 : avstand til fjerneste bald under b
- $height(p) = \begin{cases} \text{if } isExternal(p) & 0 \\ \text{else } 1 + \max\{ height(x) : x \text{ er bland } children(p) \} \end{cases}$

høyden av T = høyden av r (oten til T)

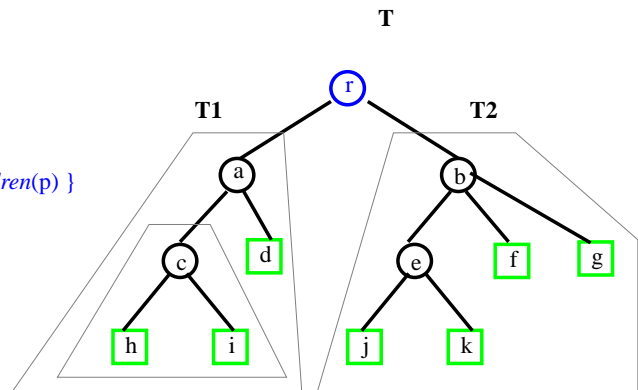
8. **graden** av **b** = 3 : antall barn
9. **T1, T2** er **subtrær** av T

Noen egenskaper

10. (# kanter) = (# posisjoner) - 1
11. for hver posisjon finnes det en *entydig sti* til roten



blad=min < subtre < tre



Binære Trær

graden til enhver *Pos.* er 2 el. 0

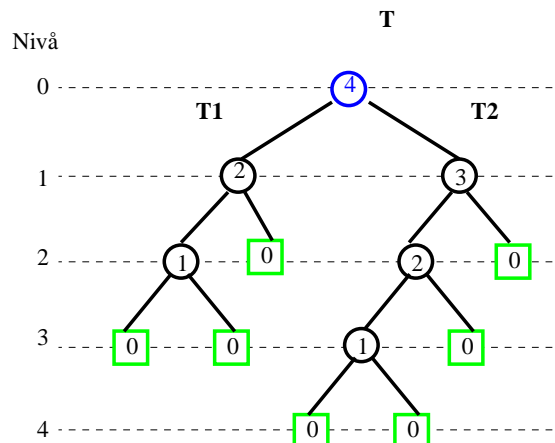
et **Binær-Tre** er enten :

- en *Position* r
- eller
- en *Position* r og **2 disjunkte subtrær** (r ikke i Ti)

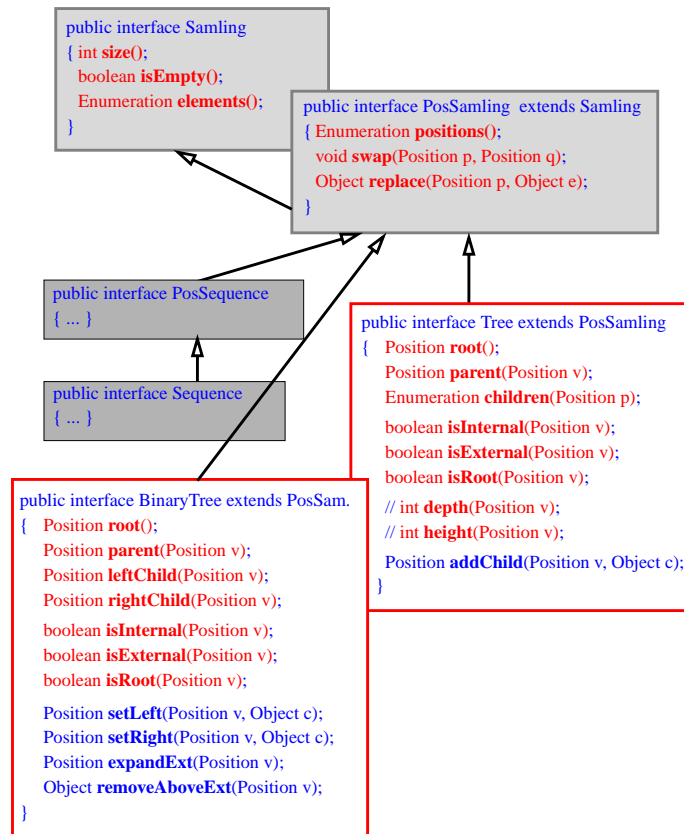
av og til : **høyst 2** disjunkte subtrær

Noen egenskaper (h: høyde; n: #noder)

- A. (# eksterne noder) = (# interne noder) + 1
- B. (# noder på nivå i) $\leq 2^i$
- C. $h+1 \leq (\# \text{ eksterne noder}) \leq 2^h$
 $\log_2 (\# \text{ eksterne noder}) \leq h$
- D. $h \leq (\# \text{ interne noder}) \leq 2^h - 1$
 $\log_2 (\# \text{ interne noder}) \leq h$
- E. $2h+1 \leq n \leq 2^{(h+1)} - 1$
 $\log_2(n+1) - 1 \leq h \leq (n-1)/2$



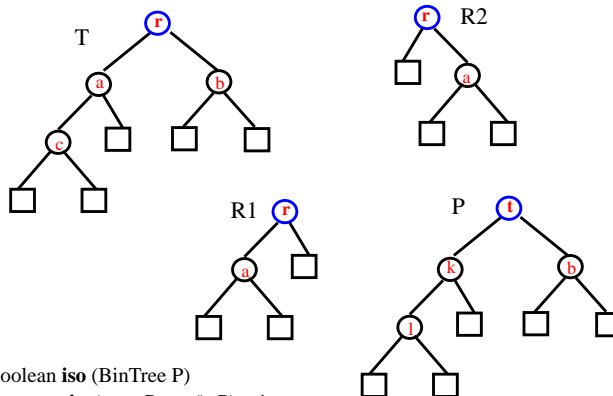
Tree ADT



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BinTree-likhet og isomorfisme



```

boolean iso (BinTree P)
{ return iso(root, P.root(), P); }
    
```

```

boolean equals (BinTree P)
{ return equ(root, P.root(), P); }
    
```

```

boolean iso // equ
(Position r, Position p, BinTree P)
{
    if (isExternal(r) && P.isExternal(p))
        return true
    else if (isInternal(r) && P.isInternal(p))
        return ( r.elem().equals(p.elem()) &&
                iso(leftChild(r), P.leftChild(p), P) // equ
                && iso(rightChild(r), P.rightChild(p), P) ); // equ
    else return false;
}
    
```

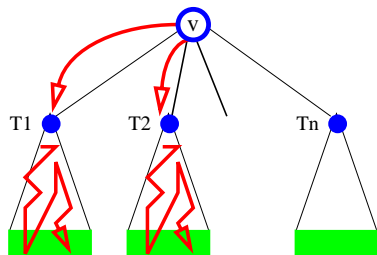
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Tre Algoritmer : traversering

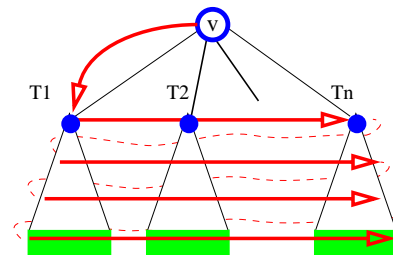
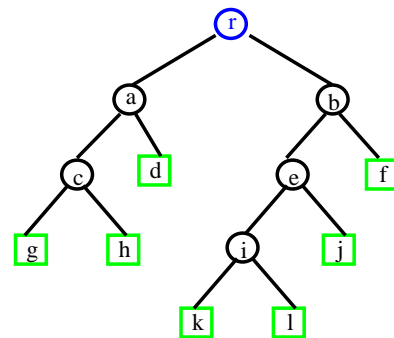
Enumeration positions() – ok ... men i hvilken rekkefølge ?

```
int height(Position v)
  if (isExternal(v)) return 0
  else //1+max{height(p): p i children(v)}
    max=0
    for hver p i children(v)
      h=height(p); if (h>max) max=h
    return 1+max
```



```
void DFS(Tree T, Position v)
  for hver p i T.children(v)
    DFS(T,p)
```

enumererer: **r, a,c,g,h,d, b, e,i,k,l,j, f**



```
void BFS(Tree T, Position v)
```

enumererer: **r, a,b, c,d,e,f, g,h,i,j, k,l**

DFS

vs.

I-120 bok

- Chap. I Design Principles**
 - 1.1 DS & Alg
 - 1.2 OO-Programming
 - 1.3 JAVA
- Chap. II Analysis Tools**
 - 2.1 Alg. Analysis
 - 2.2 Running Time
 - 2.2.1 O-notation
 - 2.2.2 Average Case
 - 2.3 Worst Case
- Chap. III Basic DS**
 - 3.1 Stacks
 - 3.2 Queues

BFS

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- Chap. I Design Principles**
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 - 2.2.2 Average Case

DFS

r, a,c,h,g,d, b, e,i,k,l,j, f

```

/*DFS(Tree T, Position v)
 * Stack S = new Stack()
 * S.push(v)
 * while (!S.isEmpty())
 *   p= S.pop()
 *   S.push(T.children(p))
 */

```

	a	c	h	g	d	e	i	k
	b	d	d	d	b	f	j	l
r								
S	S	S	S	S	S	S	S	S

BFS

r, a,b, c,d,e,f, g,h,i,j, k,l

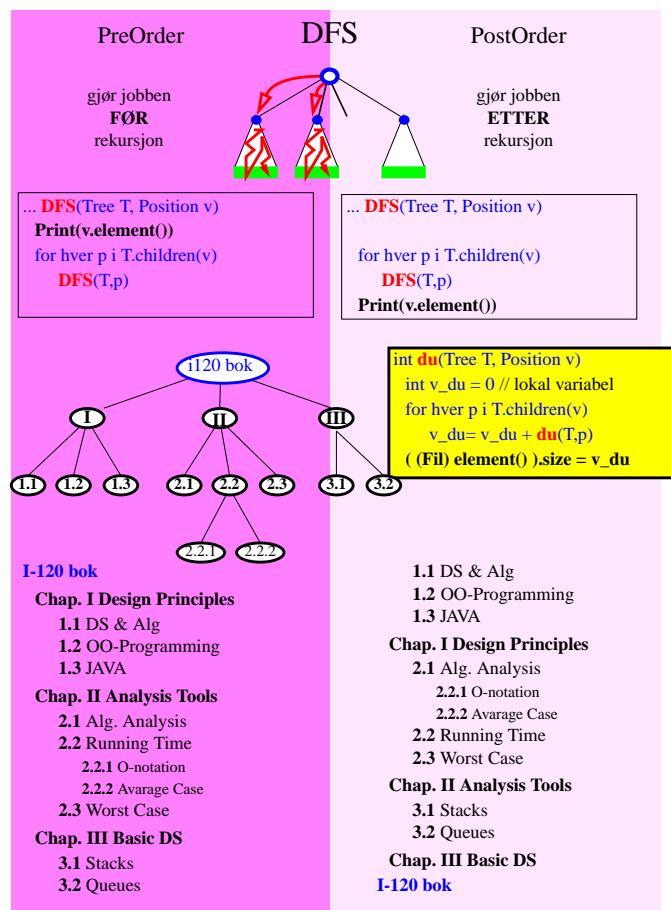
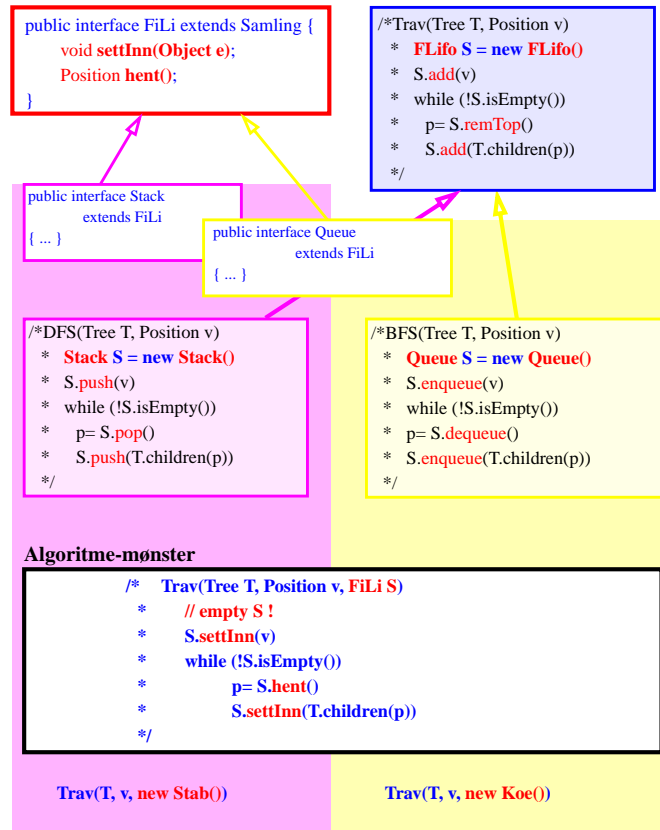
```

/*BFS(Tree T, Position v)
 * Queue S = new Queue()
 * S.enqueue(v)
 * while (!S.isEmpty())
 *   p= S.dequeue()
 *   S.enqueue(T.children(p))
 */

```

r																					
	a	b																			
			b	c	d																
						c	d	e	f												
									d	e	f	g	h								
														f	g	h	i	j			
																			j	k	l

“Samme” algoritme



Binære Trær : Euler-Tour & InOrder

```

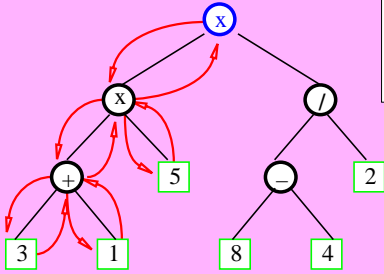
... DFS(Tree T, Position v)
???
for hver p i T.children(v)
    DFS(T,p)
???
    
```

```

... DFS(BinTree B, Position v)
??? – pre (left)
if (isInternal(v))
    DFS(B,B.leftChild(v))
??? – inn (below)
if (isInternal(v))
    DFS(B,B.rightChild(v))
??? – post (right)
    
```

```

... DFS(BinTree B, Position v)
if (isExternal(v)) ??? – ekst
else
    ??? – pre
    DFS(B,B.leftChild(v))
    ??? – inn
    DFS(B,B.rightChild(v))
    ??? – post
    
```



$$((3 + 1) \times 5) \times ((8 - 4) / 2) = 40$$

```

int val(BinTree B, Position v)
if (isExternal(v))
    ((Integer)v.elem()).intValue()
else
    L= val(B,B.leftChild(v))
    R= val(B,B.rightChild(v))
    ((Oper)v.elem()).op(L,R)
    
```

```

void Pr(BinTree B, Position v)
if (isExternal(v)) print(v.elem())
else
    print("(")
    Pr(B,B.leftChild(v))
    print(v.elem())
    Pr(B,B.rightChild(v))
    print(")")
    
```

```

print(v.elem())
Pr(B,B.leftChild(v))
Pr(B,B.rightChild(v))
    
```

x x + 3 1 5 / - 8 4 2
x [x(+ (3,1), 5), / (-(8,4), 2)]

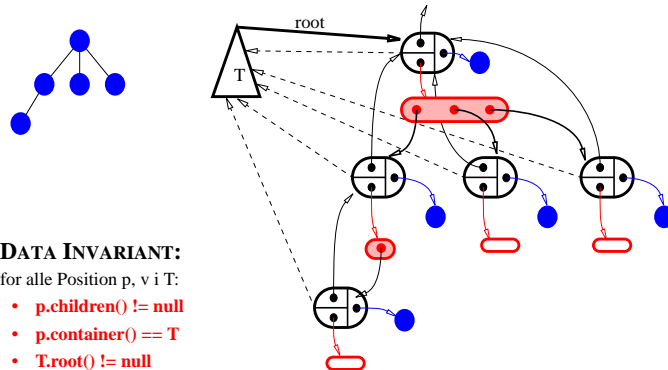
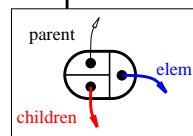
Implementasjon av Tree:

Linket Struktur

```

public class Node implements Position
{
    private Object elem;
    private Samling cont;
    private Node parent;
    private Samling children;

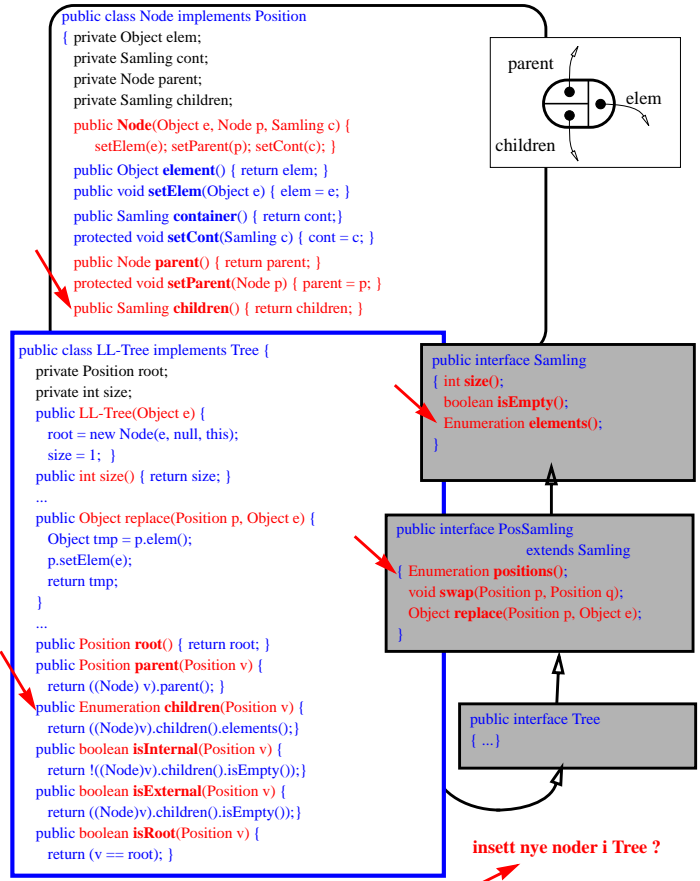
    public Node(Object e, Node p, Struktur c) {...}
    public Object elem() { return elem; }
    public void setElem(Object e) { elem= e; }
    public Samling container() { return cont; }
    public Node parent() { return parent; }
    public Samling children() { return children; }
}
    
```



DATA INVARIANT:
for alle Position p, v i T:

- p.children() != null
- p.container() == T
- T.root() != null
- isRoot(p) ↔ (p.parent()==null)
- T.isEmpty() ↔ T.root().elem() == null
- isExternal(p) == p.children().isEmpty()
- isInternal(p) == !p.children().isEmpty()
- v.parent()==p ↔ v er bland p.children()
- ...

Linket Struktur for Tree



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Innsetting

```

class Node implements Position { ...
  private Sequence children; // of Node's
  public Sequence children() { return children; }
  public void addChild(Node n) {
    children.insertLast(n);
  }
  public void setParent(Position p) {
    parent=p;
    if (p!=null) p.addChild(this);
  }
  public Node(Object e, Node p, Samling c)
  { setElem(e); setParent(p); setCont(c);
    children= new Seq(); }
  ...
}

```

```

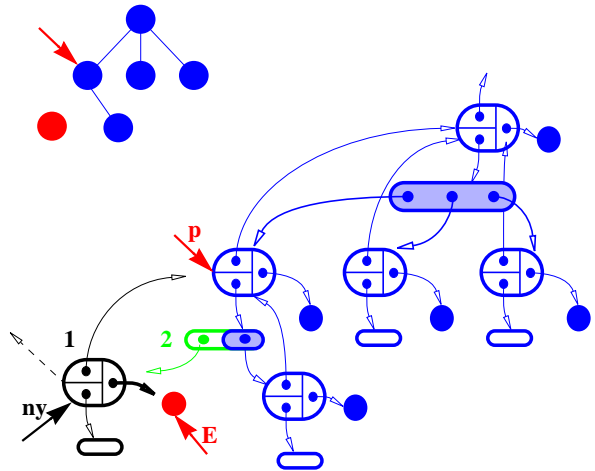
public class Seq
  implements Sequence
{ ...
  Enumeration elements()
  {...= new Enum()...}
}

```

```

public class Enum
  implements Enumeration
{...}

```



```

class LL-Tree ...
  public Position addChild(Position p, Object E)
  { Node ny = new Node(E, (Node) p, this); // 1
    ((Node) p).addChild(ny); // 2
    return ny; } // pass på repetisjoner !!!
  public Enumeration children(Position p) { // of Node
    return ((Node) p).children().elements(); }
  public Enumeration positions() { // of Node's
    /* =new Enum()
    traverser (DFS?): root() + children(root()) +
    children(..) + ... */ }
}

```

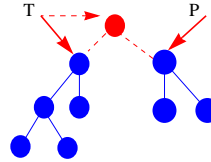
O(n)

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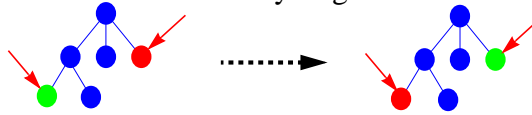
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Sammenslåing av trær

```
// kalles for LL-Tree T
void samslaa(LL-Tree P, Object e)
{
    Node tmp = (Node)root;
    root= new Node(e,null, this);
    addChild(tmp);
    addChild((Node)P.root());
}
}
```

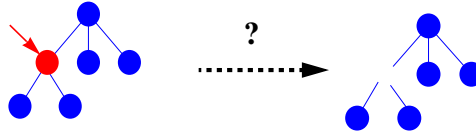


Ombytting



```
void swap(Position p, Position q) {
    Object tmp = p.elem();
    p.setElem(q.elem());
    q.setElem(tmp);
}
}
```

Fjerning ...



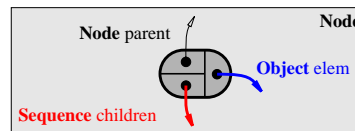
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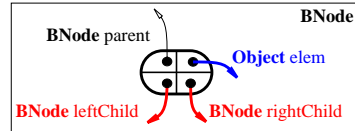
Implementasjon av BinTree (FDT)

I. UTVID KLASSEN LL-TREE SLIK AT:

- Sequence children() alltid har 0 eller 2 elementer – pass på addChild(n)
- implementer Position leftChild(), Position rightChild() – skill i children()



II. BRUK EN ANNEN BNODE



```
public class BNode implements Position
{
    private Object elem;
    private Samling cont;
    private BNode parent, left, right;
    // private Samling children;
    public BNode(Object e, BNode p, Samling c) {
        setElem(e); setParent(p); setCont(c); }
    public Object element() { return elem; }
    public void setElem(Object e) { elem = e; }
    public Samling container() { return cont; }
    protected void setCont(Samling c) { cont = c; }
    public BNode parent() { return parent; }
    protected void setParent(BNode p) { parent = p; }
    // public Samling children() { return children; }
    public BNode leftChild() { return left; }
    protected void setLeft(BNode p) { left= p; p.setParent(this); }
    public BNode rightChild() { return right; }
    protected void setRight(BNode p) { right= p; p.setParent(this); }
}
```

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BinTree med BNode-Liste

```

public class BTreeLL implements BinTree {
    private Position root;
    private int size;
    public BTreeLL(Object e) {
        root = new BNode(e, null, this); size = 1; }
    public int size() { return size; }
    public Object replace(Position p, Object e) {
        Object tmp = p.elem(); p.setElem(e); return tmp; }
    ...
    public Position root() { return root; }
    public Position parent(Position v) {
        return ((BNode) v).parent(); }

    public Position leftChild(Position v) {
        return ((BNode) v).leftChild().element(); }
    public Position setLeft(Position p, Object c) {
        if (isExternal(p)) expandExt(p);
        ((BNode) p).setLeft(new BNode(c, (BNode)p, this);
        return ((BNode) p).leftChild(); }
    public Position rightChild(Position v) { ... }
    public Position setRight(Position p, Object c) { ... }
    public boolean isInternal(Position v) {
        return ((BNode) v).leftChild()!=null || ((BNode) v).rightChild()!=null; }
    public boolean isExternal(Position v) { return !isInternal(v); }

    public boolean isRoot(Position v) { return (v == root); }

    public void expandExt(Position v) {
        if (isExternal(v)) {
            ((BNode)v).setLeft(new BNode(null,(BNode)v,this);
            ((BNode)v).setRight(new BNode(null,(BNode)v,this);
            size= size+1; }}
    public Object removeAboveExt(Position p) { ... }
}

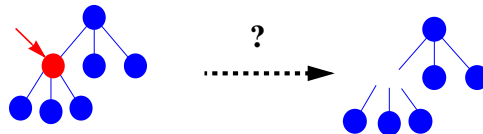
```

alle operasjoner (unntatt positions(), elements()) er $O(1)$

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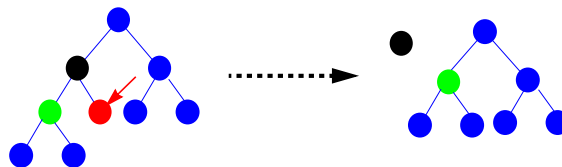
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Fjerning ...



fra et BinTree

Object removeAboveExt(Position p)



```

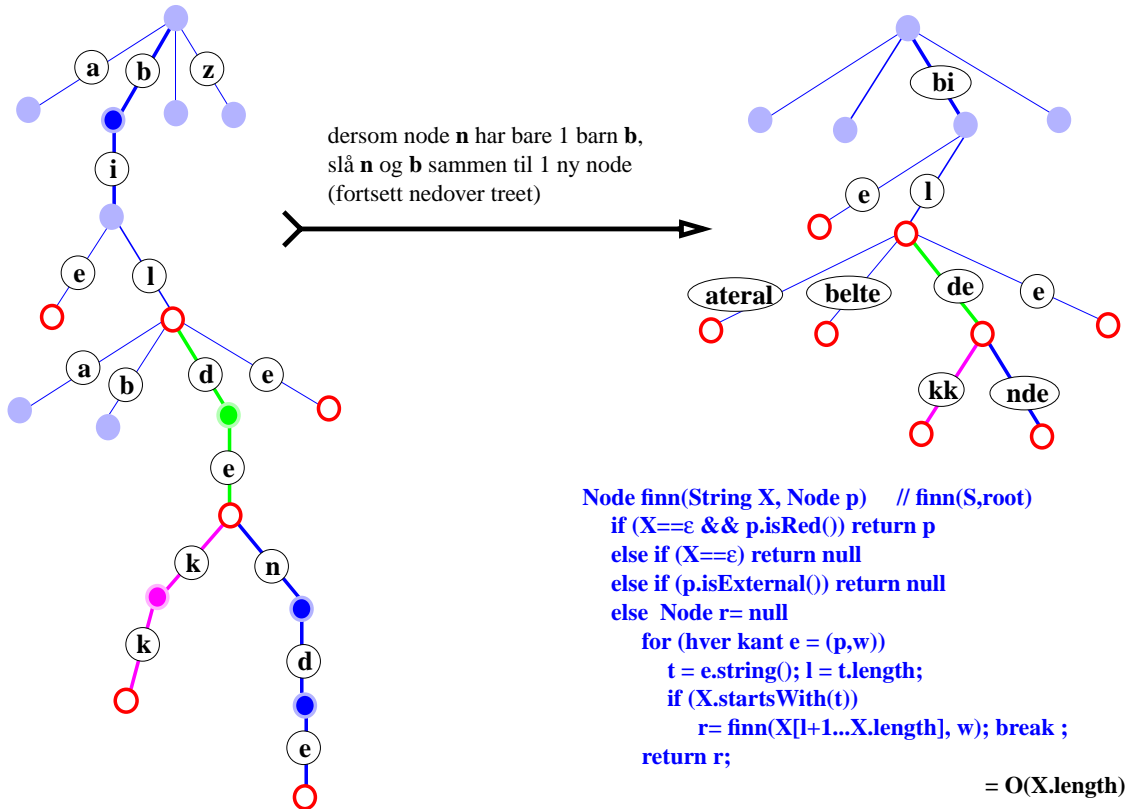
{ if (isExternal(p)) {
    BNode rem = (BNode)parent(p) ; Object o = rem.element() ;
    if (rem.leftChild()==p) BNode sib= rem.rightChild() ;
    else BNode sib= rem.leftChild() ;
    rem.setElem(sib.elem());
    rem.setLeft(sib.leftChild());
    rem.setRight(sib.rightChild());
    return o ;
} else throw new NotExternal();
}

```

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Komprimering



```

Node finn(String X, Node p) // finn(S,root)
if (X==ε && p.isRed()) return p
else if (X==ε) return null
else if (p.isExternal()) return null
else Node r= null
for (hver kant e = (p,w))
t = e.string(); l = t.length;
if (X.startsWith(t))
r = finn(X[l+1...X.length], w); break ;
return r;
    
```

= O(X.length)

Streng komprimering

D e t t e e r l e t t .

iterer gjennom hele teksten S:
 $S = S[0..i-1] + S[i..length]$
 $C + X$
p = lengste prefiks av *X* som er komprimert i *C* som *cp*
t = tegnet i *X* rett etter *p*
 · utvid *cp* med + *t*
 · fortsett med *i* rett etter *t* i *X*

