

GENERICSGENERICS

```
// class
class Box<T> { }
// variable
Box<String> b = new Box<String>();
// method
public <T> void doStuff(T value) { }
// Full Example
class OrderedPair<T, U> {
    T first;
    U second;
    public OrderedPair(T t, U u) {
        this.first = t;
        this.second = s;
    }
    public T getFirst() { return first; }
    public U getSecond() { return second; }
    @Override
    public int hashCode() {
        return Objects.hash(first.hashCode(),
            second.hashCode());
    }
    @Override
    public boolean equals(Object obj) {
        if (obj == null) {
            return false;
        }
        if (obj.getClass() != getClass()) {
            return false;
        }
        @SuppressWarnings("unchecked")
        OrderedPair<T, U> other = (OrderedPair<T, U>) obj;
        return Objects.equals(first, other.first) &&
            Objects.equals(second, other.second);
    }
}

public class Employee implements Comparable<Employee> {
    // ...
    @Override
    public int compareTo(Employee other) {
        return Double.compare(this.salary, other.salary);
    }
}
```

JAVA BEING STUPID

```
T obj = new T(); // error
obj instanceof T; // error
T heh = (T) "asdf"; // no typechecking
var s = Stack<int>(); // no primitive types
private static T x; // static no workey
Node<Number> s = new Node<Integer>; // error

class IThrowAnErrorBecauseWhyNot {
    void m(List<String> list) { }
    void m(List<Integer> list) { }
}
// error because of type erasure & identifiability
static <T> extends Comparable<T>> T m(T x, T y, T z) {
    return x > y ? z : x;
}

Integer n = m(1, 3.141, 0); // error
Number n = m(1, 3.141, 0); // ok
```

COMPARABLE

```
interface Comparable<T> {
    int compareTo(T o);
}

static <T> extends Comparable<T>> T doStuff(T a, T b) {
    // compareTo is possible with all types
    return a.compareTo("b") > 0 ? a : b;
}

static <T> extends Comparable<T>> T doStuff(T a,T b) {
    // compareTo is possible only with T
    return a.compareTo(b) > 0 ? a : b;
}
```

EXAMPLE

```
class Graphic {
    public void draw() { }
}

class Rectangle extends Graphic { }
class Circle extends Graphic { }
class GraphicStack<T> extends Graphic {
    extends Stack<T> {
        public void drawAll() {
            for (T item : this) item.draw();
        }
    }
}
```

BYTECODE

JVM Architecture:

- Operand Stack (LIFO op vals)
- Local variables (op results)
- Constant pool (runtime refs)

TYPE ERASURE

– Introduced because of "bAcKwArDs CoMpAtAbIlItY"

– No type information at runtime (Non-Reifiable Type)

```
class MyStack<T> {
    Entry<T> top;
    int push(T value) { }
}
// becomes
class MyStack {
    Entry top;
    int push(Object value) { }
}
/* with bounds */
class MyStack<T> extends Comparable<T>> {
    Entry<T> top;
    int push(T value) { }
}
// becomes
class MyStack {
    Entry top;
    int push(Comparable value) { }
}
/* what happens at/before runtime */
MyStack<String> s = new MyStack<String>();
s.push("Eh");
String x = s.pop();
// becomes
MyStack s = new MyStack();
s.push("Eh");
String x = (String) s.pop();
```

WILDCARDS

```
void printGs(List<Graphic> gs) { }
List<Graphic> gs1 = new ArrayList<>();
printGs(gs1); // ok
List<Circle> gs2 = new ArrayList<>();
printGs(gs2); // error
/* solution */
void printGs(List<? extends Graphic> gs) { }
```

GENERIC VARIANCE

	Type	Compatible Type-Args	R	W
Invariance	C<T>	T	✓	✓
Covariance	C<? extends T>	T and sub-types	✓	✗
Contravariance	C<? super T>	T and basis-types	✗	✓
Bivariance	C<?>	All	✗	✗

INVARIANCE

```
static <T> void move(Stack<T>, from, Stack<T> to) {
    while(!from.isEmpty()) to.push(from.pop());
}

var rectS = new Stack<Rectangle>();
var graphS = new Stack<Graphic>();
graphS.push(new Rectangle()); // ok
move(rectS, graphS); // error
Stack<Object> objS = graphS; // error
/* anotherone */
String[] strA = new String[10];
Object[] objA = strA; // ok
objA[0] = Integer.valueOf(2); // runtime err
/* anotherone */
ArrayList<String> sA = new ArrayList<>();
ArrayList<Object> oA = sA; // error
```

TODO:

```
// compiles?
List<Graphic> list = new ArrayList<Rectangle>();
// compiles?
Rectangle[] rectangleStack = new Rectangle[10];
Graphic[] graphicStack = new Graphic[10];
graphicStack = rectangleStack;
// compiles?
Stack<Rectangle> rectangleStack = new Stack<>();
Stack<Graphic> graphicStack = new Stack<>();
```

```
graphicStack = rectangleStack;
// compiles?
Stack<Rectangle> rectangleStack = new Stack<>();
Stack<Graphic> graphicStack = new Stack<>();
for (Rectangle r : rectangleStack) {
    graphicStack.push(r);
}
```

COVARIANCE

```
public class Stack<E> {
    public void pushAll(Iterable<? extends E> src) { }
}

Stack<? extends Graphic> graphS;
graphS = new Stack<Rectangle>(); // ok
graphS = new Stack<Circle>(); // ok
graphS = new Stack<Object>(); // error (duh)
/* read only */
graphS.push(new Graphic()); // error
graphS.push(new Rectangle()); // error
graphS.push(new Triangle()); // error
```

CONTRAVARIANCE

```
static <T> void addToC(List<? super T> list, T e) {
    list.add(e);
}

addToC(new ArrayList<Number>(), 3); // ok
addToC(new ArrayList<Object>(), 3); // ok
/* shenanigans */
Stack<? super Graphic> s = new Stack<Object>();
s.add(new Graphic()); // ok
s.add(new Rectangle()); // ok
Graphic g = s.pop(); // error
Object g = s.pop(); // ok
```

BIVARIANCE

– If concrete type doesn't matter

```
static void printList(List<?> list) {
    for (Object elem : list)
        System.out.print(elem + " ");
}

/* more shenanigans */
static void appendNewObject(List<?> list) {
    list.add(new Object()); // error
}
```

ANOTHERONE

```
public class VarianceExamples {
    public static double sum(
        Collection<? extends Number> numbers) {
        double sum = 0;
        for (Number num : numbers)
            sum += num.doubleValue();
        return sum;
    }

    public static void addNumbers(List<? super Integer>
        list, Collection<? extends Integer> source) {
        list.addAll(source);
    }

    public static <T> extends Comparable<T>> T
        findMax(Collection<T> coll) {
        return coll.stream()
            .max(Comparator.naturalOrder())
            .orElse(null);
        }

    public static <T> List<T> filterByType(
        Collection<?> source, Class<T> clazz) {
        List<T> result = new ArrayList<>();
        for (Object obj : source)
            if (clazz.isInstance(obj))
                result.add(clazz.cast(obj));
        return result;
    }
}
```

PRODUCER / CONSUMER

from **produces** entries, to **consumes** entries

```
<T> void move(Stack<? extends T> from,
    Stack<? super T> to) {
    while (!from.isEmpty())
        to.push(from.pop());
}
```

MISC

<T> extends Comparable & Collection> // multiple type bounds

```
Set<Integer> set = new Set<>();
Integer[] c = set.toArray(new Integer[0]);

RECORDS
public record Person (String name, String address) {}

GENERICSGENERICS STREAM TOMFOOLERY
List<? extends Media> mediaList;
public <S> extends T> List<S>
    filterBySubtype(Class<S> subtype) {
        return mediaList.stream()
            .filter(subtype::isInstance)
            .map(subtype::cast)
            .collect(Collectors.toList());
    }
}
```

ANNOTATIONS

- Metadata
- Not actually part of the code

TODO:

slides 10

- @Override
- @Test
- @Json...

DEFINING

```
@Target(ElementType.TYPE)
@Retention(RetentionPolicy.RUNTIME)
public @interface Author {
    String name();
    String date() default "N/A";
}

@Author(name = "UwU", date = "idon't validate input")
public class Wee0oo { }
```

TODO:

Examples Woche03

REFLECTION

- Information of Class (private and public): Methods, Attributes, Parent class, Implemented interfaces
- Calling methods possible
- Usages: Debugger, Serialization, Frameworks, Remote Procedure Call, ORM

// all of these `throws SecurityException`

```
public Field[] getDeclaredFields()
public Method[] getDeclaredMethods()
public Constructor<>[] getDeclaredConstructors()

System.out.println(dump(new Student("a", "b"), 0));
// {
//     firstName = a
//     lastName = b
// }

Class c = "s".getClass(); // java.lang.String
```

METHOD

```
@Retention(RetentionPolicy.RUNTIME)
@Target(ElementType.METHOD)
public @interface Init { }
// ...

public class User {
    private String needsInit;
    @Init
    private void initObj() {
        this.needsInit = "wowie";
    }
}
```

CLASS

TODO:

```
getDeclaredConstructor().newInstance()

@Retention(RetentionPolicy.RUNTIME)
@Target(ElementType.TYPE)
public @interface JsonSerializable { }
```

```
// ...
@JsonSerializable
public class User { }

ATTRIBUTE
@Retention(RetentionPolicy.RUNTIME)
@Target({ ElementType.FIELD })
public @interface JsonElement {
    public String key() default "";
}

// ...
public class User {
    @JsonElement
    private String firstName;
}
```

VALIDATION

```
@Min(value = 18, message = "Age must be ≥ 18")
@Max(value = 99, message = "Age must be ≤ 99")
private int age;
@NotNull(message = "Name cannot be null")
private String name;
```

EXAMPLE

```
@Target(ElementType.TYPE)
@Retention(RetentionPolicy.RUNTIME)
public @interface WebController { }
// ...
@Retention(RetentionPolicy.RUNTIME)
@Target(ElementType.METHOD)
public @interface Get {
    String path();
    String contentType() default "application/json";
}
// ...
@WebController
public class Controller {
    private User user = new User("frank", "meier");
    @Get(path = "/user")
    public String user() {
        return new ObjectToJsonConverter()
            .convertToJson(user);
    }
}
// ...
public class WebFramework {
    public void addController(Class<?> controllerClass)
        throws Exception {
        if (!controllerClass
            .isAnnotationPresent(WebController.class))
            throw new Exception("Is not a WebController");

        for (Method method : controllerClass
            .getDeclaredMethods())
            if (method.isAnnotationPresent(Get.class)) {
                method.setAccessible(true); // best practice or
                sth, idk, i write code in actually good languages
                var annot = method.getAnnotation(Get.class);
                routeHandlers.put(
                    annot.path(),
                    new WebHandler<>(method,
                        controllerClass
                            .getDeclaredConstructor()
                                .newInstance(),
                            annot.contentType()));
            }
}
```

ALGORITHMS

Brute-force: slow, stupid, go shame yourself

Greedy: Take best option each step (optimize locally). Fast. Not necessarily global optimum

Backtracking: Trial and error. Best overall option. Higher compute costs

Divide and conquer: Binary search

Dynamic programming: Recursion optimization? Tabulation. Iterative reuse of previous results

BACKTRACKING

TODO:

slides 87

TODO:
example

KNIGHTSTOUR

TODO:
diagram

```
boolean tour(int[][] visited, int x,int y, int pos) {
    visited[x][y] = pos;
    if (pos >= N * N) return true;
    for (int k = 0; k < 8; k++) {
        int newX = x + row[k];
        int newY = y + col[k];
        if (isValid(newX, newY)
            && visited[newX][newY] == 0
            && tour(visited, newX, newY, pos + 1))
            return true;
    }
    visited[x][y] = 0;
    return false;
}
```

BIG O NOTATION

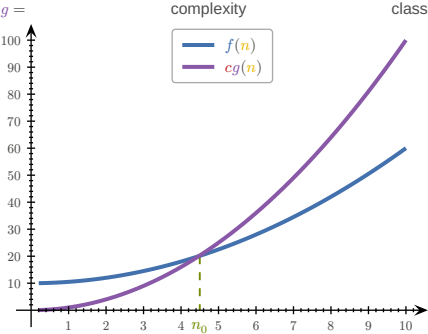
TODO:
tricky examples

- Upper bound of f
- Worst case scenario
- Atomic operations = constant time
- Runtime measured as sum of primitive operations

Notation

f	Algorithm	n	Size of Problem
g	Complexity Class	c	> 0
n_0	≥ 1		

$f(n)$ = Number of steps



$f(n)$ is $O(g(n))$ if $c > 0 \wedge n_0 \geq 1$
 $f(n) \leq cg(n)$ for $n \geq n_0$

f in order of g :

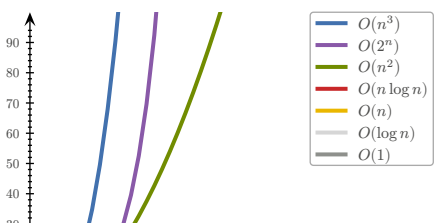
$f, g : \mathbb{N} \rightarrow \mathbb{N}$
 $n_0, c \in \mathbb{N} \wedge \forall n \geq n_0. (f(n) \leq c \cdot g(n))$
 $\Rightarrow f \in O(g) \Leftrightarrow f = O(g)$
 $O(n)$ = Complexity class

RULES
If $f(n)$ is polynomial of degree d , then $f(n) \in O(n^d)$
– ignore lower powers
– ignore constants

Use most optimal function (lowest power)
– $2n$ is $O(n)$ better than $2n$ is $O(n^2)$

Simplify as far as possible
– $3n + 5$ is $O(n)$ instead of $3n + 5$ is $O(3n)$

COMPLEXITY CLASSES		
Name	Class	Example
Constant	1	Array read
Logarithmic	$\log n$	Binary search
Linear	n	Linear search
Log-linear	$n \log n$	Merge+Quick sort
Quadratic	n^2	Bubble+Insertion sort
Cubic	n^3	Solve equation
Polynomial	n^k	Various algorithms
Exponential	2^n	Calculate all subsets
Factorial	$n!$	Calculate all permutations



MAFS

$$1 + 2 + \dots + n = \sum_{k=1}^n k = \frac{n(n+1)}{2}$$
$$1 + q + q^2 + \dots + q^n = \sum_{k=0}^n q^k = \frac{1 - q^{n+1}}{1 - q}$$

$q=2, n=\log_2(n) \Rightarrow 2n-1$

SORTING ALGORITHMS

TODO:
Sorting diagrams

BOGOSORT
The best sorting algorithm

STALINSORT
The most efficient sorting algorithm

SELECTION SORT
– Search for smallest elem in unsorted part and move in front
– Less mutations in array
– Same performance even if list almost sorted

```
public static void selectionSort(int[] a) {
    int n = a.length;
    for (int i = 0; i < n - 1; i++) {
        int minimum = i;
        for (int j = i + 1; j < n; j++)
            if (a[j] < a[minimum])
                minimum = j;
        swap(a, i, minimum);
    }
}
```

$(n-1) + (n-2) + \dots + 1 = \sum_{i=1}^{n-1} i = \frac{n(n-1)}{2} = \frac{n^2-n}{2} \sim O(n^2)$

INSERTION SORT
– Take elem and put into correct place in sorted part
– Good for already partially sorted arrays

```
public static void insertionSort(int[] a) {
    int n = a.length;
    for (int i = 1; i < n; i++)
        for (int j = i; j > 0 && a[j] < a[j - 1]; j--)
            swap(a, j, j - 1);
}
```

$1 + \dots + (n-1) + n = \sum_{i=1}^n i = \frac{n(n+1)}{2} = \frac{n^2+n}{2} \sim O(n^2)$

BUBBLE SORT

– Compare neighboring elems and swap if needed

```
public static void bubbleSort(int[] a) {
    for (n = a.length; n > 1; n--)
        for (i = 0; i < n - 1; i++)
            if (a[i] > a[i + 1])
                swap(a, i, i + 1);
}
```

$(n-1) + (n-2) + \dots + 1 = \sum_{i=1}^{n-1} i = \frac{n(n-1)}{2} = \frac{n^2-n}{2} \sim O(n^2)$

```
public static void countingSort(int[] a) {
    int k = Arrays.stream(arr).max().getAsInt();
    int[] c = new int[k + 1];
    for (int i : a) c[i] += 1;
    int pos = 0;
    for (int i = 0; i < k; i++)
        for (int j = 0; j < c[i]; j++) {
            a[pos] = i;
            pos++;
        }
}
```

$n + n + k + n = 3n + k \sim O(n + k)$

SHELL SORT
– Sort pairs of far away elems
– Sort the partially sorted array through insertion sort

```
public static void shellSort(int[] a) {
    int n = a.length;
    int h = 1;
    while (h < n/3) h = 3 * h + 1;
    while (h >= 1) {
        for (int i = h; i < n; i++)
            for (int j = i; j >= h && a[j] < a[j - h]; j = j - h) swap(a, j, j - h);
        h /= 3;
    }
}
```

BINARY SEARCH

TODO:
iterative vs recursive (Woche04 Aufgabe3)

```
public static <T extends Comparable<T>> boolean bs(
    List<T> data, T target, int low, int high) {
    if (low > high) return false;
    int pivot = low + ((high - low) / 2);
    if (target.equals(data.get(pivot)))
        return true;
    else if (target.compareTo(data.get(pivot)) < 0)
        return searchBinary(data, target, low, pivot - 1);
    else
        return searchBinary(data, target, pivot + 1, high);
}
```

$O(\log n)$

RECURSION
When a function calls itself. FP <3

LINEAR RECURSION
Recursive call starts **at most one** further recursive call

```
RECURSIVE -> ITERATIVE
static int[] reverseArrRec(int[] a, int i, int j) {
    if (i < j) {
        int temp = a[j];
        a[j] = a[i];
        a[i] = temp;
        reverseArray(a, i + 1, j - 1);
    }
    return a;
}
```

```
static int[] reverseArrIter(int[] a, int i, int j) {
    while (i < j) {
        int temp = a[j];
        a[j] = a[i];
        a[i] = temp;
        i = i + 1;
        j = j - 1;
    }
}
```

TAIL RECURSION

Linear recursion where the recursive call is **last**

```
static int recsum(int x) {
    if (x == 0) return 0;
    else return x + recsum(x - 1);
    // no tail recursion because "+" is evaluated last
}
```

BINARY RECURSION

All non-terminal calls have **two** recursive calls

```
static int binsum(int low, int high) {
    if (low > high)
        return 0;
    else if (low == high)
        return low;
    else {
        int mid = (low + high) / 2;
        return binsum(low, mid) + binsum(mid + 1, high);
    }
}
```

DATA STRUCTURES

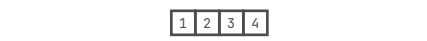
TODO:
code examples

ADT: Abstract Data Type (e.g. Interface). "What", not "How"



ARRAY

TODO:
data structures $O(n)$ operations



RING BUFFER
(front + elems) % cap

```
class RingBuffer {
    private int[] buffer;
    private int size;
    private int start;
    private int end;
    private boolean isFull;

    public RingBuffer(int size) {
        if (size <= 0)
            throw new IllegalArgumentException("Size must be greater than 0");
        this.size = size;
        this.buffer = new int[size];
    }
}
```

– All subnodes of **left** subtree are **smaller** than root
– All subnodes of **right** subtree are **larger** than root

```
this.start = 0;
this.end = 0;
this.isFull = false;

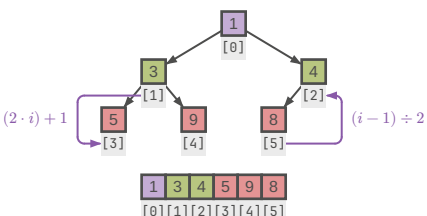
public void append(int item) {
    buffer[end] = item;
    end = (end + 1) % size;
    if (isFull)
        start = (start + 1) % size;
    if (end == start)
        isFull = true;
}
```

```
public List<Integer> getData() {
    List<Integer> items = new ArrayList<>();
    if (!isFull) {
        for (int i = 0; i < end; i++)
            items.add(buffer[i]);
    } else {
        for (int i = start; i < size; i++)
            items.add(buffer[i]);
        for (int i = 0; i < end; i++)
            items.add(buffer[i]);
    }
    return items;
}
```

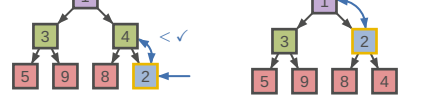
PRIORITY QUEUE		
Method	Unsorted List	Sorted List
insert	$O(1)$	$O(n)$
min	$O(n)$	$O(1)$
removeMin	$O(n)$	$O(1)$

HEAP
– Binary tree
– Layers 0, ..., $h-1$ fully populated, layer h filled from left
– Operations always lowest RHS so that tree stays consistent

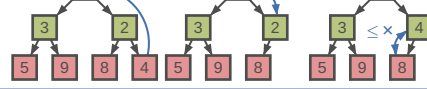
Min-Heap: Keys of nodes are **smaller** or equal than children's
Max-Heap: Keys of nodes are **larger** or equal than children's



ENQUEUE



DEQUEUE



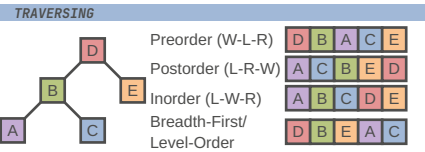
HEAP SORT
Dequeue elems from head into list, resorting tree on each iter

TODO:
Woche09 Aufgabe4

BINARY SEARCH TREE (BST)

– All subnodes of **left** subtree are **smaller** than root
– All subnodes of **right** subtree are **larger** than root

TODO:
Woche10 Aufgabe1



TODO:

MORE DATA STRUCTURES

Set: Elements of same type, no duplicates, without order
Multiset: Set with duplicates
Map: KV-pairs with unique keys (put, get, remove $O(n)$)
Multimap: Key can have multiple values

HASHING

Hash-function h maps e onto $[0, n - 1]$. $h(e)$ = position of e



- Properties of good hash functions:
- Equal distribution
 - Fast computation
 - Constant time complexity
 - Deterministic
 - Incorporates as much information from key as possible

HASH FUNCTIONS

- Modulo primes
- Memory address (Object.hashCode() default)
- Byte/Integer cast ByteBuffer.wrap(b).getInt()
- Component sum (eg. sum string char codepoints)
- Polynomial accumulation $a_0 + a_1z + a_2z^2 + \dots + a_{n-1}z^{n-1}$
 - $z = 33$ for strings
- Horner-Schema (identical, but easier to compute):
 - $a_0 + z \cdot (a_1 + z \cdot (a_2 + \dots + z \cdot a_{n-1}))$

EQUALITY

It is generally necessary to override hashCode whenever equals is overridden

$x.equals(y) \Rightarrow x.hashCode() = y.hashCode()$

HASHING OBJECTS

// Horner schema with $z = 31$ and start = 17
@Override
public int hashCode() {
 int result = 17;
 for (Object field : fields) result = 31 * result
 + (field == null ? 0 : field.hashCode());
 return result
}

ANOMALIES

- Empty spaces
- Collisions
- Overflow

MANAGING HASH COLLISIONS

CLOSED ADDRESSING/SEPARATE CHAINING

Each bucket is a list.
Search: $O(\text{entries}/\text{buckets})$

- Larger storage overhead
- Acceptable performance under high load

OPEN ADDRESSING

e “overflows” into next empty bucket
→ Must probe 2 times in example



TODO:

Problem: Primary Clustering

Linear probing: $s(k, i) = h(k) + i$
Linear probing backwards: $s(k, i) = h(k) - i$
Quadratic probing: $s(k, i) = h(k) + i^2$

TODO:
diagram, slides 10,11

TODO:
deletion (slides 16-21)
– Only mark as “deleted”
– Move next best candidate to deleted position

TODO:

access (slides 22-27)
Probability for finding free spot:

$$n = \text{entries} \quad N = \text{buckets}$$
$$a = \frac{n}{N} = \text{probability: occupied} \quad p = \text{probing steps}$$
$$P(X = p) = a^{p-1}(1 - a)$$
$$E(X) = \sum_{x=1}^{\infty} p \cdot P(X = p) = \frac{1}{1 - a} = \text{Nr. accesses}$$

- Resize/Rehash compute intensive
- No storage overhead
- Bad performance under high load

CUCKOO-HASHING

$$h_1(x) = x \bmod 5 \quad h_2(x) = x/5 \bmod 5$$

Insert: If $h_1(x) = \text{null} \Rightarrow T_1$, else push y into T_2
If no cycle $\rightarrow O(1)$, if rehash is needed $\rightarrow O(n)$ (MAX_CYCLE)
Search: $O(1) \Rightarrow$ only has to check 2 positions
Rehashing: $x \bmod n \Rightarrow x \bmod (n + m)$

TODO:

EXTENDIBLE HASHING

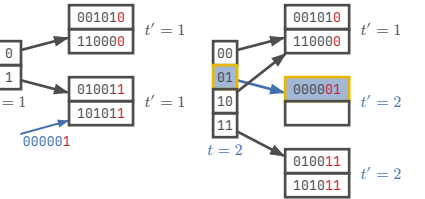
TODO:

- Resize/Rehash easier
- Larger storage overhead
- Good performance under high load

```
// getting index  
int idx = key.hashCode() & ((1 << globalDepth) - 1);  
// when to rehash  
if (bucket.getLocalDepth() == globalDepth)  
  growHashTable();  
else  
  splitBlock();  
// splitting block  
int highBit = 1 << localDepth;  
for (Entry e : page.entries) {  
  int h = e.key.hashCode();  
  Page newPage = (h & highBit) == 0 ? p1 : p0;  
  newPage.put(e.key, e.value);  
}
```

TODO:

slides 64



DESIGN PATTERNS

- Creational: Abstraction and instantiation (e.g., Factory, Singleton)
- Structural: Composition of classes and objects into larger structures (e.g., Adapter, Facade)
- Behavioral: Algorithms and distribution of responsibility among objects (e.g., Iterator, Visitor)

ITERATOR

```
interface Iterable<T> {  
  Iterator<T> iterator();  
}  
  
public interface Iterator<E> {  
  boolean hasNext();  
  E next() throws NoSuchElementException;  
  void remove() throws UnsupportedOperationException, IllegalStateException;  
}  
  
for (String s : stringList) { } // =  
for (Iterator<String> i = stringList.iterator();  
  i.hasNext(); ) String s = i.next(); // =  
Iterator<String> iter = stringList.iterator();  
while (i.hasNext()) String s = i.next();  
// Tree → Depth-first Iterator  
// → Breadth-first Iterator
```

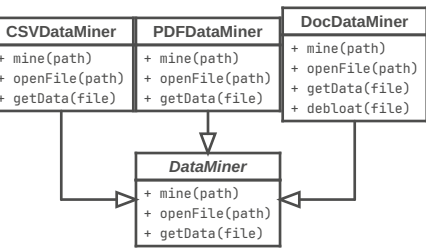
VISITOR

- separate algorithms and data
- keep algorithms in one place and not distributed over objs

```
public interface TagVisitor {  
  void visit(HtmlTag html);  
  void visit(HeadTag head);  
  void visit(BodyTag body);  
}  
  
public class HtmlTag implements Tag {  
  @Override  
  public void accept(TagVisitor visitor) {  
    visitor.visit(this);  
    headTag.accept(visitor);  
    bodyTag.accept(visitor);  
    visitor.leave(this);  
  }  
}
```

TEMPLATE METHOD

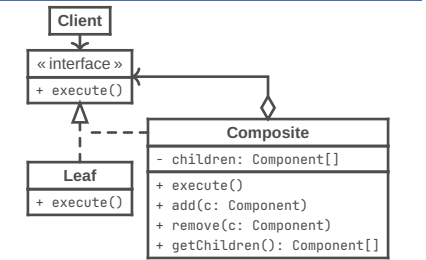
Break down an algorithm into a series of steps, turn these steps into methods, and put a series of calls to these methods inside a single template method.



EULER TOUR TRAVERSING

TODO:

COMPOSITE



```
interface Component {  
  void printInfo();  
}  
  
class Item implements Component {  
  private String name;  
  public Item(String name) {  
    this.name = name;  
  }  
}
```

```
@Override  
public void printInfo() {  
  System.out.println("Item: " + name);  
}  
  
class Box implements Component {  
  private List<Component> contents =  
    new ArrayList<>();  
  public void add(Component component) {  
    contents.add(component);  
  }  
  public void remove(Component component) {  
    contents.remove(component);  
  }  
  @Override  
  public void printInfo() {  
    for (Component c : contents)  
      c.printInfo(); // Delegate to children  
  }  
}
```

TODO:

- Week 6 (illustrations)
- Week 7 (knights, $O(n)$ (slides 84))
- Week 9 (adaptable prio queue, heap)
- Week 11
- Week 12
- Week 13 (euler traversing)

TODO:

Die Aussagekraft der O -Notation ist für kleine n unter Umständen begrenzt. Auch wenn zwei Algorithmen eine identische Laufzeitkomplexität (O -Notation) haben, kann sich ihre tatsächliche Laufzeit für kleine n unterscheiden. Warum ist das der Fall? Gib ein konkretes Beispiel. Betrachte zum Beispiel die Algorithmen Insertion Sort und Selection Sort oder lineare und binäre Suche. (4P)