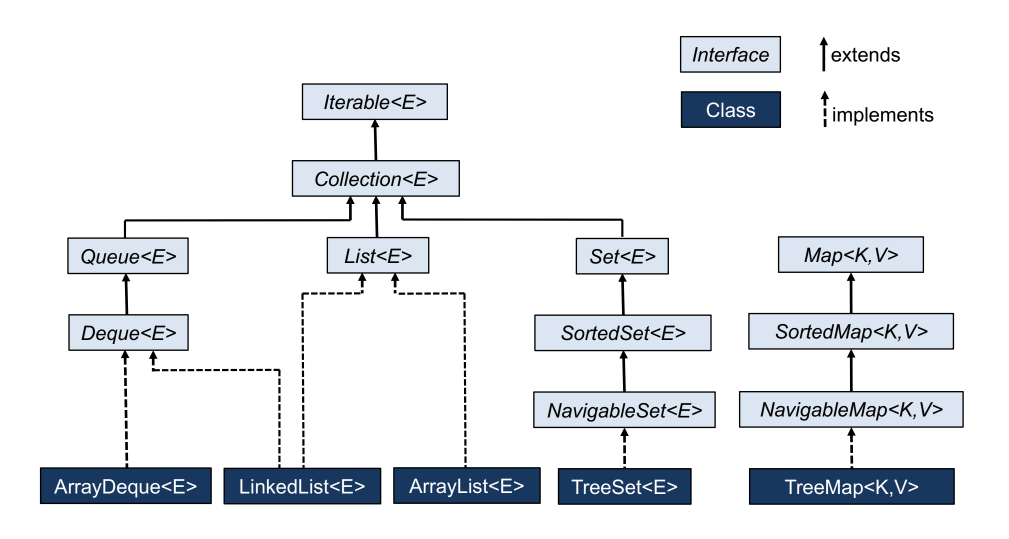
Java API Extract: Collection, Map, Functional Interfaces and Streams

(JDK 1.2 or later; presentation is not complete!)

- Overview of Collection and Map Types
- Iterable, Iterator and ListIterator
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Overview of Collection and Map Types



Iterable<E>, Iterator<E> and ListIterator<E>

Collection < E >

```
public interface Collection<E> extends Iterable<E> {
                                                         // adds the element e 1)
  boolean add(E e);
                                                         // adds all of the elements in c to this collection 1)
  boolean addAll(Collection<? extends E> c);
  boolean remove(Object o);
                                                         // removes the element o 1)
                                                         // removes all elements of this collection that are contained in c 1)
  boolean removeAll(Collection<?> c)
                                                         // removes all elements of this collection that are not contained in c 1)
  boolean retainAll(Collection<?> c);
  void clear();
                                                          // removes all elements
  boolean contains(Object o);
                                                         // returns true if o is present
  boolean containsAll(Collection<?> c);
                                                         // returns true if all elements of c are present
                                                         // returns true if no element is present
  boolean isEmpty();
                                                          // returns the number of elements
  int size();
                                                         // returns an Iterator over the elements
  Iterator<E> iterator();
  Object[] toArray();
                                                          // copy contents to an Object[]
  <T> T[ ] toArray(T[ ] t);
                                                         // copy contents to a T[] for any T
                                                                 // Removes all of the elements of this collection
  default boolean removelf(Predicate<? super E> filter)
                                                                 // that satisfy the given predicate. 1)
  default Stream<E> stream()
                                                         // Returns a sequential Stream with this collection as its source.
```

¹⁾ The methods add, addAll, remove, removeAll, retainAll and removeIf return true, if the collection changes as a result of the call.

List<E>

```
public interface List<E> extends Collection<E> {
                                                             // adds the element e at the end of this list
  boolean add(E e);
  void add(int idx, E e);
                                                             // adds element e at index idx
  boolean addAll(Collection<? extends E> c);
                                                             // adds the elements of c at the end of this list
  boolean addAll(int idx, Collection<? extends E> c);
                                                            // adds contents of c at index idx;
                                                             // returns true if this list changed as a result of the call.
  E \operatorname{set}(\operatorname{int} \operatorname{idx}, E x);
                                                             // replaces element e at index idx by x; returns old value.
                                                             // returns element at index idx
  E get(int idx);
  E remove(int idx);
                                                             // removes and returns element at index idx
                                                             // returns index of first occurrence of o
  int indexOf(Object o);
  int lastIndexOf(Object o);
                                                             // returns index of fierst occurrence of o
  List<E> subList(int fromIdx, int toIdx);
                                                             // returns a view of a portion of the list from fromIdx inclusive to
                                                             // toldx exclusive
                                                             // returns a ListIterator over the elements
  ListIterator<E> listIterator();
  ListIterator<E> listIterator(int index);
                                                             // returns a ListIterator over the elements initially positioned at index idx
  default void replaceAll(UnaryOperator<E> operator) // Replaces each element of this list with the result of
                                                             // applying the operator to that element.
  default void sort(Comparator<? super E> c)
                                                             // Sorts this list according to the order induced by
                                                             // the specified Comparator.
```

Queue<E>

```
public interface Queue<E> extends Collection<E> {
      // Methods with boolean or null as return value:
      boolean offer(E e);
                               // adds the element e at the end of this queue
                               // or returns false if this operation is not possible.
      E peek();
                               // Retrieves, but does not remove, the head of this queue
                               // or returns null if this queue is empty.
      E poll();
                               // Retrieves and removes the head of this queue,
                               // or returns null if this queue is empty.
      // Methods that throw an exception if operation is not possible:
      boolean add(E e);
                               // adds the element e at the end of this queue.
      E element();
                               // Retrieves, but does not remove, the head of this queue.
      E remove()
                               // Retrieves and removes the head of this gueue.
```

Deque<E>

```
public interface Deque<E> extends Queue<E> {
       // Deque operations with boolean or null as return value:
       boolean offerFirst(E e);
       E peekFirst();
       E pollFirst();
       boolean offerLast(E e);
       E peekLast();
       E pollLast();
       // Deque operations that throw an exception if operation is not possible:
       void addFirst(E e);
       E getFirst();
       E removeFirst():
       void addLast(E e);
       E getLast();
       E removeLast();
       // Stack operations:
       void push(E e);
                           // equivalent to addFirst(e)
       E pop();
                           // equivalent to removeFirst()
       E peek();
                           // equivalent to peekFirst(e)
       // Others:
       boolean removeFirstOccurrence(Object o);
       boolean removeLastOccurrence(Object o);
```

Set<E>, SortedSet<E> and NavigableSet<E>

```
public interface Set<E> extends Collection<E> {
public interface SortedSet<E> extends Set<E> {
       Comparator<? super E> comparator();
       SortedSet<E> subSet(E fromElementInclusive, E toElementExclusive);
                                                                                   // returns a range view.
       SortedSet<E> headSet(E toElementExclusive );
                                                                                   // returns a range view.
       SortedSet<E> tailSet(E fromElementInclusive);
                                                                                   // returns a range view.
       E first():
       E last();
public interface NavigableSet<E> extends SortedSet<E> {
      E lower(E e);
                           // greatest element less than e, or null if there is no such element
       E higher(E e);
                           // least element greater than e, or null if there is no such element
                           // greatest element less than or equal to e, or null if there is no such element
      E floor(E e);
                           // least element greater than or equal to e, or null if there is no such element
      E ceiling(E e);
       E pollFirst();
       E pollLast();
       NavigableSet<E> descendingSet();
                                                // returns a reverse-order view.
       Iterator<E> descendingIterator();
                                                // returns a reverse-order iterator.
       NavigableSet<E> subSet(E fromElement, boolean fromInclusive, E toElement, boolean toInclusive);
       NavigableSet<E> headSet(E toElement, boolean inclusive);
       NavigableSet<E> tailSet(E fromElement, boolean inclusive);
```

Map<K,V>

```
public interface Map<K, V> {
  V put(K key, V value);
                                          // adds or replaces a key-value-pair.
                                          // returns the old value if the key was present; otherwise null
  void putAll(Map<? extends K, ? extends V> m);
                                                        // puts all key-value-pairs of m in this map.
  void clear();
                                          // removes all key-value-pairs
  V remove(Object key);
                                          // removes key-value-pair. Returns the value with which key was associated, or null
  V get(Object key);
                                          // returns the value corresponding to key, or null if key is not present
  boolean containsKey(Object key);
                                          // returns true if key is present in the map
  boolean contains Value (Object value);
                                          // returns true if value is present in the map
  boolean isEmpty();
                                          // true if no key-value-pair is present
                                           // number of key-value-pairs
  int size();
  Set<Map.Entry<K, V>> entrySet();
                                          // returns a Set view of the key-value-pairs
  Set<K> keySet();
                                          // returns a Set view of the keys
  Collection<V> values();
                                          // returns a Collection view of the values
  default void forEach(BiConsumer<? super K, ? super V> action)
                                          // Performs the given action for each entry in this map
                                          // until all entries have been processed or the action throws an exception.
  default void replaceAll(BiFunction<? super K, ? super V, ? extends V> function)
                                          // Replaces each entry's value with the result of invoking the given function on that
                                          // entry until all entries have been processed or the function throws an exception.
```

Map.Entry<K,V> and SortedMap<K,V>

NavigableMap<K,V>

```
public interface NavigableMap<K, V> extends SortedMap<K, V> {
      Map.Entry<K,V> pollFirstEntry();
      Map.Entry<K,V> pollLastEntry();
      Map.Entry<K,V> firstEntry();
      Map.Entry<K,V> lastEntry();
      Map.Entry<K,V> lowerEntry(K k);
                                                // greatest entry less than k (or null)
      Map.Entry<K,V> higherEntry(K k);
                                                // least entry greater than k (or null)
      Map.Entry<K,V> floorEntry(K k);
                                                // greatest entry less than or equal to k (or null)
      Map.Entry<K,V> ceilingEntry(K k); /
                                                // least entry greater than or equal to k (or null)
      K lowerKey(K key);
                                                // greatest key less than k (or null)
       K higherKey(K key);
                                                // least key greater than k (or null)
      K floorKey (K key);
                                                // greatest key less than or equal to k (or null)
       K ceilingKey (K key);
                                                // least key greater than or equal to k (or null)
      NavigableMap<K, V> descendingMap();
                                                // returns a reverse-order view of the map.
      NavigableSet<K> descendingKeySet();
                                                // returns a reverse-order navigable key set view.
       NavigableSet<K> navigableKeySet();
                                                // returns a forward-order navigable key set view.
       NavigableMap<K, V> subMap(K fromKey, boolean fromInclusive, K toKey, boolean toInclusive);
      NavigableMap<K, V> headMap(K toKey, boolean inclusive);
       NavigableMap<K, V> tailMap(K fromKey, boolean inclusive);
```

TreeSet<E> and TreeMap<K,V>

```
public class TreeSet<E> implements NavigableSet<E> {
    public TreeSet() {...}
    public TreeSet(Comparator<? super E> comparator) {...}
    public TreeSet(Collection<? extends E> c)
    public TreeSet(SortedSet<E> s) {...}
}
```

```
public class TreeMap<K, V> implements NavigableMap<K, V> {
    public TreeMap() {...}
    public TreeMap(Comparator<? super K> comparator) {...}
    public TreeMap(Map<? extends K, ? extends V> m) {...}
    public TreeMap(SortedMap<K, ? extends V> m) {...}
}
```

Comparable<E> and Comparator<E>

Predicate<T> and BiPredicate<T>

Function<T,R>, BiFunction<T,U,R>, UnaryOperator<T>, BinaryOperator<T>

```
@FunctionalInterface
public interface UnaryOperator<T> extends Function<T,T> { }
```

```
@FunctionalInterface
public interface BinaryOperator<T> extends Function<T,T,T> { }
```

Consumer<T>, BiConsumer<T,U> and Supplier<T>

Creating Streams (1)

Streams can be obtained from collections, arrays and files, e.g.:

<pre>default Stream<t> stream() default Stream<t> parallelStream()</t></t></pre>	Default methods from Collection <t>. Returns a sequential and parallel stream, respectively, with this collection as its source.</t>
static <t> Stream<t> stream(T[] a)</t></t>	Static method from Arrays. Returns a sequential Stream with the specified array a as its source.
Stream <string> lines()</string>	Method from BufferedReader. Returns a Stream, the elements of which are lines read from this BufferedReader.

Random streams can be obtained from class Random, e.g.:

DoubleStream doubles()	Returns an effectively unlimited stream of pseudorandom double values, each between zero (inclusive) and one (exclusive).
IntStream ints()	Returns an effectively unlimited stream of pseudorandom int values.

Creating Streams (2)

 Different static factory methods from the stream classes Stream<T>, IntStream, DoubleStream, LongStream etc. in package java.util.stream, e.g.:

static <t> Stream<t> empty()</t></t>	Returns an empty sequential stream.
static <t> Stream<t> of(T values)</t></t>	Returns a sequential ordered stream whose elements are the specified values.
static <t> Stream<t> generate(Supplier<t> s)</t></t></t>	Returns an infinite sequential unordered stream where each element is generated by the provided Supplier s: s(), s(), s(),
<pre>static <t> Stream<t> iterate(T seed, UnaryOperator<t> f)</t></t></t></pre>	Returns an infinite sequential ordered Stream produced by iterative application of a function f to an initial element seed, producing a Stream consisting of seed, f(seed), f(f(seed)),
static IntStream range(int startInclusive, int endExclusive)	Returns a sequential ordered IntStream from startInclusive (inclusive) to endExclusive (exclusive) by an incremental step of 1.

Intermediate Stream Operations

- Intermediate stream operations are defined in package java.util.stream.
- Some intermediate methods from Stream<T>, e.g.:

Stream <t> filter(Predicate<? super T> predicate)</t>	Returns a stream consisting of the elements of this stream that match the given predicate.
<r> Stream<r> map(Function<? super T,? extends R> m)</r></r>	Returns a stream consisting of the results of applying the given function m to the elements of this stream.
<pre><r> Stream<r> flatMap(Function<? super T, ? extends Stream<? extends R>> mapper)</r></r></pre>	Returns an stream consisting of the results of replacing each element of this stream with the contents of a mapped stream produced by applying the provided function mapper to each element.
Stream <t> peek(Consumer<? super T> action)</t>	Returns a stream consisting of the elements of this stream, additionally performing the provided action on each element.
Stream <t> sorted() Stream<t> sorted(Comparator<? super T> comparator)</t></t>	Returns a stream consisting of the elements of this stream, sorted according to natural order or according to the provided Comparator.
Stream <t> distinct()</t>	Returns a stream consisting of the distinct elements of this stream.
Stream <t> skip(long n)</t>	Returns a stream consisting of the remaining elements of this stream after discarding the first n elements of the stream.
Stream <t> limit(long n)</t>	Returns a stream consisting of the elements of this stream, truncated to be no longer than n in length.

Terminal Stream Operations (1)

- Terminal operations are defined in package java.util.stream.
- Logical operations from Stream<T> (with short-circuit evaluation), e.g.:

boolean anyMatch(Predicate super T predicate)	Returns whether any elements of this stream match the provided predicate. Returns false if this stream is empty.
boolean allMatch(Predicate super T predicate)	Returns whether all elements of this stream match the provided predicate. Returns true if this stream is empty.
boolean noneMatch(Predicate super T predicate)	Returns whether no elements of this stream match the provided predicate. Returns true if this stream is empty.

Reduction operations from Stream<T>, e.g.:

T reduce(T id, BinaryOperator <t> op)</t>	Performs a reduction on the elements of this stream, using the provided identity value id and an associative accumulation function op, and returns the reduced value. A stream $x_0, x_1, x_2,$ is reduced to $((((id op x_0) op x_1) op x_2) op$
long count()	Returns the count of elements in this stream.
Optional <t> min(Comparator<? super T> comparator) Optional<t> max(Comparator<? super T> comparator)</t></t>	Returns the minimum or maximum element of this stream according to the provided Comparator. A Optional <t> is a container object which may or may not contain a non-null value. If a value is present, isPresent() will return true and get() will return the value.</t>

Terminal Stream Operations (2)

Some reduction operations from IntStream, e.g.:

int count()	Returns the number, the sum, the minimum, the maximum and the average of this
int sum()	stream, respectively.
OptionalInt min(),	An OptionalInt is a container object which may or may not contain a int value. If a
OptionalInt max(),	value is present, isPresent() will return true and getAsInt() will return the value.
OptionalDouble average()	Optional Double is defined analogously.

Collect operation from Stream<T>:

collect(collector)	Accumulates stream values in mutable containers like the classes of the Java Collections Framework.
	For example, to collect all values of a String stream into a List, it can be written: List <string> aList = stringStream.collect(Collectors.toList());</string>
	Analogously, a String stream can be collected into a set: Set <string> aSet = stringStream.collect(Collectors.toSet());</string>

forEach operation from Stream<T>: