Set 1

JSON-java

- Object stringToValue(String string) JSONObject.java
- Writer write(Writer writer, int indentFactor, int indent) JSONObject.java
- BigInteger objectToBigInteger(Object val, BigInteger defaultValue) JSONObject.java
- Object nextMeta() XMLTokener.java

json-iterator

- int findStringEnd(JsonIterator iter) IterImplSkip.java
- int parse(JsonIterator iter) IterImplString.java
- Slice readSlice(JsonIterator iter) IterImplForStreaming.java
- Decoder createDecoder(String cacheKey, Type type) extra/GsonCompatibilityMode.java

Set 2

JSON-java

- Writer write(Writer writer, int indentFactor, int indent) JSONObject.java
- Object nextValue() JSONTokener.java
- Object nextToken() XMLTokener.java
- String unescape(String string) XML.java

json-iterator

- String updateBindingSetOp(String rendered, Binding binding) -CodegenImplObjectStrict.java
- void writeFloat(JsonStream stream, float val) output/StreamImplNumber.java
- Any fillCacheUntil(int target) any/ArrayLazyAny.java
- Decoder createDecoder(String cacheKey, Type type) extra/GsonCompatibilityMode.java

Set 3

JSON-java

- Object nextMeta() XMLTokener.java
- Object nextValue() JSONTokener.java
- void populateMap(Object bean) JSONObject.java
- Object wrap(Object object) JSONObject.java

json-iterator

- int findStringEnd(JsonIterator iter) IterImplSkip.java
- void skipArray(JsonIterator iter) IterImplForStreaming.java
- Any fillCacheUntil(int target) any/ArrayLazyAny.java
- void skipFixedBytes(JsonIterator iter, int n) IterImplForStreaming.java