Flatted Specifications

This document describes operations performed to produce, or parse, the flatted output.

stringify(any) => flattedString

The output is always an Array that contains at index 0 the given value.

If the value is an Array or an Object , per each property value passed through the callback, return the value as is if it's not an Array , an Object , or a string .

In case it's an Array , an Object , or a string , return the index as string , associated through a Map .

Giving the following example:

There is an input containing [array, "a", "b"], where the array has indexes "1" and "2" as strings, indexes that point respectively at "a" and "b" within the input [array, "a", "b"].

The exact same happens for objects.

Every object, string, or array, encountered during serialization will be stored once as stringified index.

```
// per each property/value of the object/array
if (any == null || !/object|string/.test(typeof any))
   return any;
if (!map.has(any)) {
   const index = String(arr.length);
   arr.push(any);
   map.set(any, index);
}
return map.get(any);
```

This, performed before going through all properties, grants unique indexes per reference.

The stringified indexes ensure there won't be conflicts with regularly stored numbers.

parse(flattedString) => any

Everything that is a string is wrapped as new String, but strings in the array, from index 1 on, is kept as regular string.

```
const input = JSON.parse('[{"a":"1"},"b"]', Strings).map(strings);
// convert strings primitives into String instances
function Strings(key, value) {
   return typeof value === 'string' ? new String(value) : value;
}
// converts String instances into strings primitives
function strings(value) {
   return value instanceof String ? String(value) : value;
}
```

The input array will have a regular string at index 1, but its object at index 0 will have an instance of String as .a property.

That is the key to place back values from the rest of the array, so that per each property of the object at index 0, if the value is an instanceof String, something not serializable via JSON, it means it can be used to retrieve the position of its value from the input array.

If such value is an object and it hasn't been parsed yet, add it as parsed and go through all its properties/values.

```
// outside any loop ...
const parsed = new Set;
// ... per each property/value ...
if (value instanceof Primitive) {
  const tmp = input[parseInt(value)];
 if (typeof tmp === 'object' && !parsed.has(tmp)) {
   parsed.add(tmp);
   output[key] = tmp;
    if (typeof tmp === 'object' && tmp != null) {
     // perform this same logic per
     // each nested property/value ...
  } else {
    output[key] = tmp;
  }
} else
  output[key] = tmp;
```

As summary, the whole logic is based on polluting the de-serialization with a kind of variable that is unexpected, hence secure to use as directive to retrieve an index with a value.

The usage of a Map and a Set to flag known references/strings as visited/stored makes **flatted** a rock solid, fast, and compact, solution.