JSON

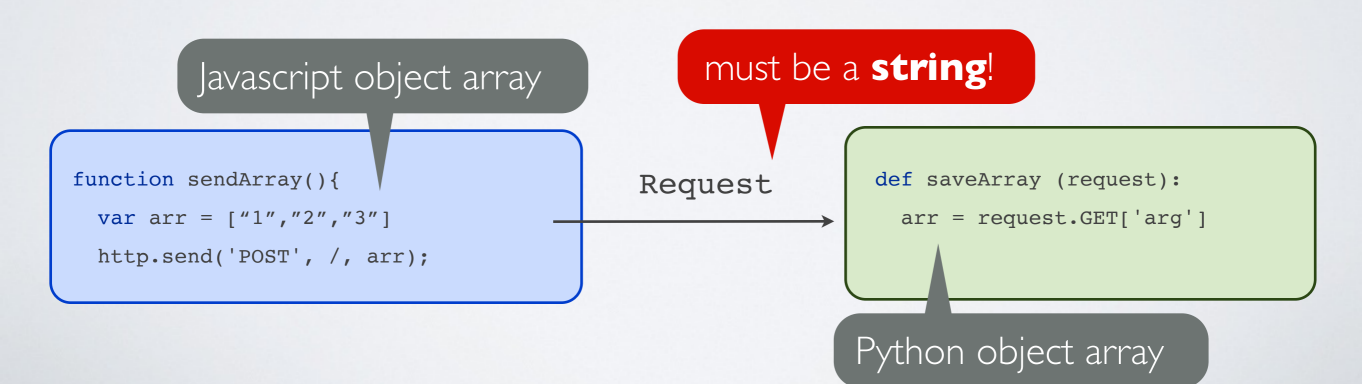
JavaScript Object Notation

Thierry Sans

Sending structured data

How to send a structured data (arrays or dictionaries) through an HTTP request or response?

- Only strings are send back and forth
- ✓ Have a string representation of a complex data structure



Why do we need JSON?

Original idea: using XML

✓ In practice: JSON is used for its simplicity

The JSON standard (RFC 4627)

- · Lightweight open format to interchange data
- Human readable
- Used for serializing and transmitting structured data over a network connection (HTTP mostly)
- Since 2009 browsers support JSON natively

Anatomy of JSON

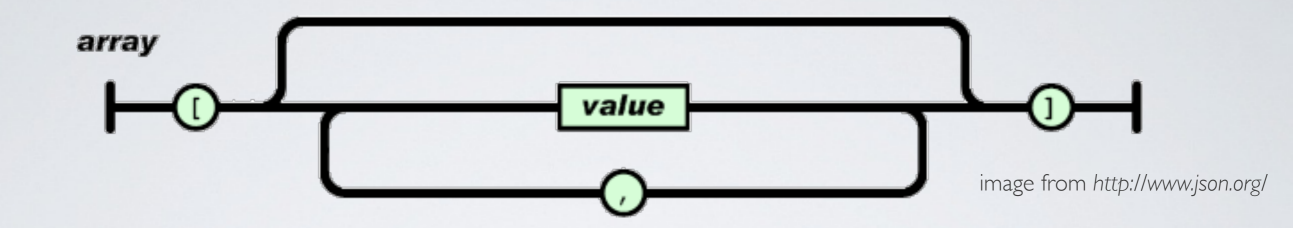
A JSON data structure is either

```
array (indexed array)
object (associative array)
```

JSON values are
 string - number - true - false - null

JSON Array

or



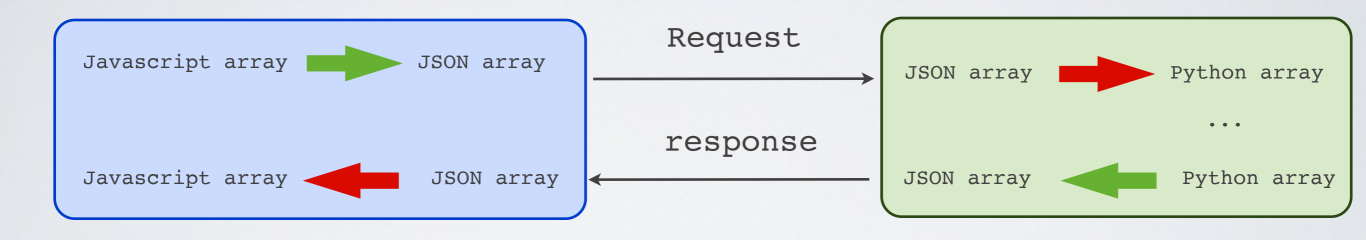
```
{"name": "Thierry"},
    {"name": "Jeff"},
    {"name": "Bill"},
    {"name": "Mark"},
]
```

JSON Object

```
object
                                                                image from <a href="http://www.json.org/">http://www.json.org/</a>
"firstName": "John",
"lastName": "Smith",
"age": 25,
"male": true
"address":
{
     "streetAddress": "21 2nd Street",
     "additionalAddress": null
     "city": "New York",
     "state": "NY",
```

"postalCode": "10021"

Serialization - Deserialization







ISON in Javascript (natively supported)

Serialization | avascript | SON

var myJSONText = JSON.stringify(myObject);

Deserialization Javascript — JSON

var myObject = JSON.parse(myJSONtext)