

JSON

JSON

JSON, short for JavaScript Object Notation is a human- and machine-readable serialization mechanism for representing collections of key-value pairs¹.

Properties. JSON has the following nice properties.

- **JSON is plain text.** JSON objects are plain text objects that can be viewed and read by humans.
- **JSON is lightweight.** JSON specification is very simple.
- **JSON is structured.** JSON objects can contain other JSON objects in them allowing for structured data representation.
- **JSON is schemaless.** JSON does not require a schema to operate. This means JSON objects can be used to conveniently represent semi-structured data.

JSON Specification

JSON objects can be specified formally (in Backus-Naur notation) as follows:

```
<JSON Object> ::= '{' '}' |  
                '{' <string> ':' <value> (',' <string> ':' <value>)* '}'
```

```
<JSON Array> ::= '[' ']' |  
                '[' <value> (',' <value>)* ']'
```

¹<http://www.json.org>

```
<value> ::= <string> | <number> |  
          <JSON object> | <JSON array> |  
          true | false | null
```

Here:

- Identifiers in angle brackets (e.g., <JSON Object> or <string>) otherwise called *non-terminals* are specific parts of the described syntax that are being defined.
- The ::= symbol is the "is defined as" notation.
- Items in single quotes (e.g., '{' or '}') are *terminals* or the actual symbols used in the JSON syntax.
- The || is the "or" symbol stating that a specific notion can be defined in more than one way.
- The (...) * notation means *one or more copy of what is inside the parentheses*.

With this in mind, here is a translation:

- A **JSON Object** is either an empty object { } or a collection of comma-separated key-value pairs, inside curly braces, where the key is a **string** object, and the value is a **value** object.
- A **JSON Array** is either an empty array [] or a sequence of comma-separated **value** objects inside angle brackets.
- A **value** object in JSON is either a single **string** object, or a single **number** object, or a single **JSON object** or a single **JSON array**. In addition, three trivial **value** objects exist: **true**, **false** and **null**.
- **string** objects are sequences of characters in quotes. **number** objects follow the standard syntax for numeric notation for either *integer* or *floating point* numbers. This includes scientific notation.

Examples. Here are some sample JSON objects.

```
{ "name": "Bob",  
  "class": "senior",  
  "grades": ["A", "A", "B"]  
}
```

```
{ "id": 103424,  
  "product": {"name": "widget",  
              "description": [{"language": "English",  
                              "text": "this is a widget"}],
```

```

        {"language": "Welsh",
         "text": "Mae hon yn widget"}
    ]
},
"price": 5.99,
"stock": 73
}

{ "array1" : [1,2,3,4,5],
  "array2" : ["a", "b", "c"],
  "array3" : [{"a":1}, 2, "c"]
}

```

Handling of JSON Objects in Python

Both Python 2 and Python 3 have standard library support for JSON Objects.

Python treats JSON as a *serialization format* for its objects, and provided functionality to go back and forth between a JSON string and a Python object.

The mappings between the JSON syntactic constructs and the Python object types is presented below.

Decoding JSON objects into Python. When decoding JSON objects into Python, the following decoding scheme is followed.

JSON	Python
JSON object	dictionary
JSON array	list
JSON string	str
JSON number	int or float
true	True
false	False
null	None

Encoding Python objects as JSON serializations. When serializing Python objects in JSON format, the following encoding scheme is followed.

Python	JSON
dictionary	JSON object
list	JSON array
tuple	JSON array
int	number
float	number
True	true
False	false
None	null

json library. Python 2 and Python 3 have a standard `json` library for serialization-deserialization of JSON objects. The core functions from the library are:

function	explanation
<code>json.dump(obj, file, <i>attrs</i>)</code>	Serialize Python obj as a JSON string to a file
<code>json.dumps(obj, <i>attrs</i>)</code>	Serialize Python obj as a JSON string
<code>json.load(file, <i>attrs</i>)</code>	Load a JSON object/array from <code>file</code> into a Python object (return value)
<code>json.loads(s, <i>attrs</i>)</code>	Transform string <code>s</code> containing JSON into a Python object (return value)

Examples. Here are some example uses.

Reading JSON data.

```
>>> import json
>>> s = '{"a":1, "b":"first", "c":[1,2,3]}'
>>> dict = json.loads(s)
>>> dict
{'c': [1, 2, 3], 'b': 'first', 'a': 1}
>>> file = open('json', "r")
>>> str = file.read()
>>> str
'{"id": 75,\n "name": {"first": "Mary",\n "las": "Young"\n },\n "hometown": {"town": "Santa Cruz",\n "state": "CA"\n },\n \n "magicDigits": [1,2,4,5,"nothing"]\n}\n'
>>> file.close()
>>> file=open('json',"r")
>>> d1 = json.load(file)
>>> d1
{'name': {'first': 'Mary', 'las': 'Young'}, 'id': 75, 'magicDigits': [1, 2, 4, 5, 'nothing'], 'hometown': {'state': 'CA', 'town': 'Santa Cruz'}}
>>> d1['first']
>>> d1['name']
{'first': 'Mary', 'las': 'Young'}
>>> d1['name']['first']
'Mary'
```

Creating JSON objects.

```
>>> kv = {"a":3, "b":17, "g": [1,2,3]}
>>> jsonKV = json.dumps(kv)
>>> jsonKV
'{"b": 17, "a": 3, "g": [1, 2, 3]}'
>>> fileToWrite = open('myJson', "w")
>>> json.dump(kv, fileToWrite)
>>> fileToWrite.close()
>>> fl = open('myJson', "r")
>>> text = fl.read()
>>> text
'{"b": 17, "a": 3, "g": [1, 2, 3]}'
```