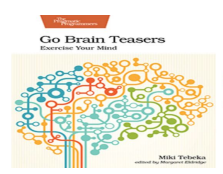
# the fine print



## miki @tebeka

CEO, CTO, UFO ...











#### Serialization



In computing, serialization ... is the process of translating a data structure or object state into a format that can be stored ... or transmitted ... and reconstructed later (possibly in a different computer environment).

### «Serialization»

AB53657269616C697A6174696F6EBB



<u>Image by Netali Goren</u>

#### Serialization Formats

- JSON
- XML
- CSV
- YAML
- TOML
- ...

- MessagePack
- Protobuf
- Flat buffers
- Cap'n Proto
- BSON
- ...



From	То	Medium	Use
Python	JSON	bytes	dumps
JSON	Python	bytes	loads
Python	JSON	File like	dump
JSON	Python	File like	load

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

#### tuple

```
loc = (32.071517, 34.8445123)
data = json.dumps(loc)
loc2 = json.loads(data)
print(loc == loc2) # False
```

#### tuple

```
print(loc)
# (32.071517, 34.8445123)
print(loc2)
# [32.071517, 34.8445123]
```

#### tuple

```
population[loc2] += 1
```

•••

TypeError: unhashable type: 'list'

#### JSONEncoder

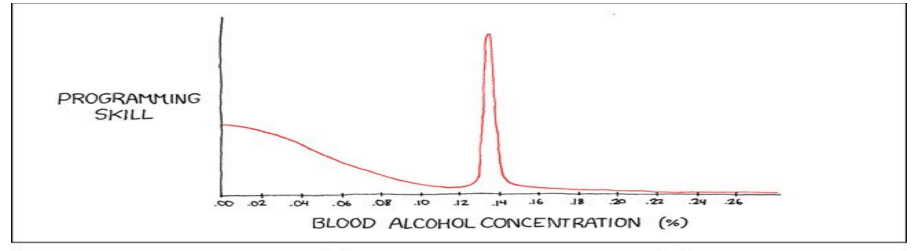


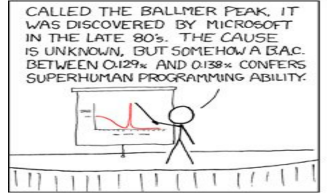
If allow\_nan is true (the default), then NaN, Infinity, and -Infinity will be encoded as such. This behavior is not JSON specification compliant, but is consistent with most JavaScript based encoders and decoders.

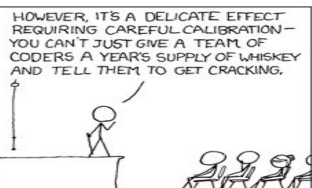
#### MIA

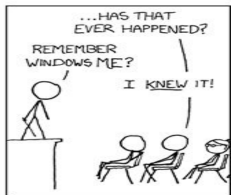
- datetime
- bytes (binary data)
- set
- ...
- Comments 😊

# Talk is Cheap Show me the Code









https://xkcd.com/323/

#### Closing Words

- Serializes at program "edges"
- Don't tie internal objects to API
- Use hooks for custom serialization
- Valid JSON << Valid data</li>
- You can do streaming

### Thank You

<u>@tebeka</u>

