




ondia

The logo for 'ondia' is centered on a white background. The word is written in a lowercase, rounded sans-serif font. The letters 'o', 'n', and 'd' are a medium purple, while 'i' and 'a' are a darker blue. A light blue and teal graphic element is positioned behind the 'd'. The background features four purple triangular accents in the corners, pointing towards the center.



# **YAML & JSON Essentials**

# AGENDA



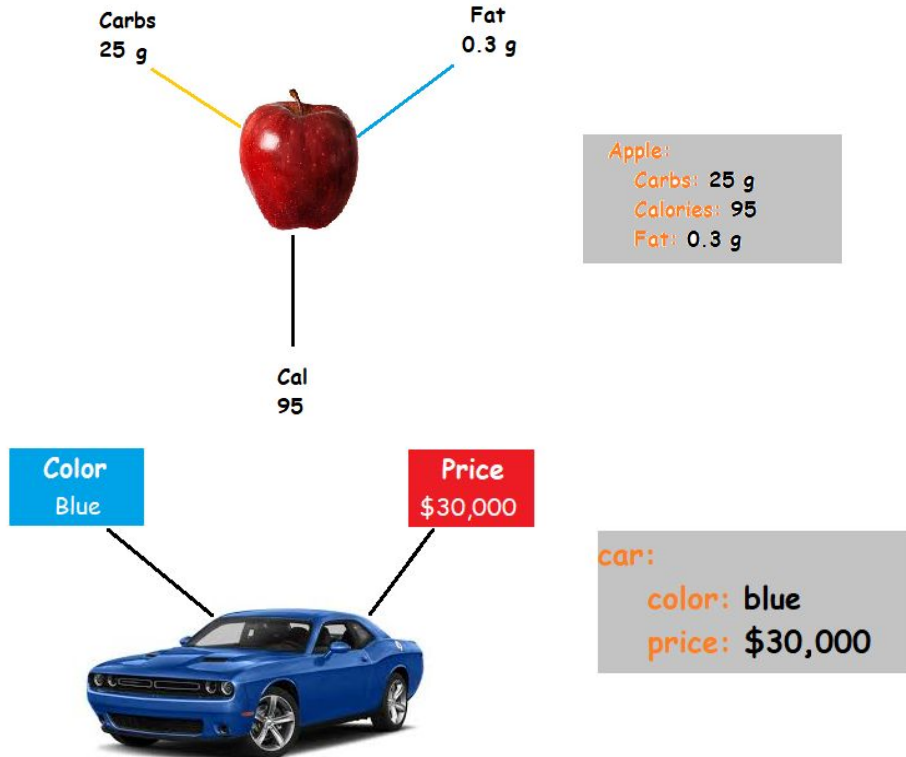
- ▶ **What is YAML?**
- ▶ **What is JSON?**
- ▶ **Quick Comparison**
- ▶ **(YAML vs. JSON)**



# What is YAML?



# What is YAML?



## YAML

```
1 yaml:  
2   - slim and flexible  
3   - better for configuration  
4 object:  
5   key: value  
6   array:  
7     - null_value:  
8     - boolean: true  
9     - integer: 1  
10 paragraph: >  
11   Blank lines denote  
12  
13   paragraph breaks  
14 content: |-  
15   Or we  
16   can auto  
17   convert line breaks  
18   to save space
```

# What is YAML?



- **YAML** (a recursive acronym for "**YAML Ain't Markup Language**") is a human-readable data-serialization standard for programming languages.
- It is **commonly used for configuration files** and in applications where **data is being stored or transmitted**.



# What is YAML?



- The files should have **.yaml** (or **.yml**) as the extension.
- YAML is designed by **Clark Evans**, **Ingy döt Net**, and **Oren Ben-Kiki**. (2001).
- <https://yaml.org/>



# What is YAML?



- The **key-value** is YAML's **basic building block**.
- The key is always a **string**.
- The value is a **scalar** so that it can be various data types.



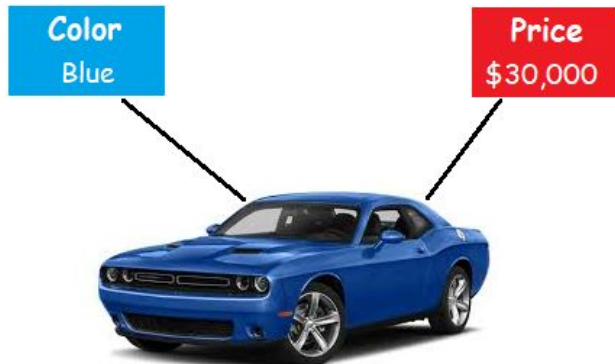




# What is JSON?



# What is JSON?



```
{  
  "car": {  
    "color": "blue",  
    "price": "$30,000"  
  }  
}
```

## JSON

```
1 {  
2   "json": [  
3     "rigid",  
4     "better for data interchange"  
5   ],  
6   "yaml": [  
7     "slim and flexible",  
8     "better for configuration"  
9   ],  
10  "object": {  
11    "key": "value",  
12    "array": [  
13      {  
14        "null_value": null  
15      },  
16      {  
17        "boolean": true  
18      },  
19      {  
20        "integer": 1  
21      }  
22    ]  
23  }  
24 }
```

# What is JSON?



- **JSON** stands for **JavaScript Object Notation**.
- JSON, is a **minimal, readable format** for **structuring data**. It is used primarily to **transmit data** between a server and web application; and also used for storing data.



# What is JSON?



- The files should have **.json** as the extension.
- JSON is designed by **Douglas Crockford** (2001).
- <https://json.org/>





# Quick Comparison YAML vs. JSON

# Quick Comparison



- **YAML** is best suited for configuration while **JSON** is better as a serialization format or serving up data for your APIs.
- **YAML** has a couple of big advantages including the ability to self-reference, support for complex datatypes, embedded block literals, comments, and more.
- Easily convertible to each other.





# Quick Comparison



| Type           | YAML  | JSON  |
|----------------|---|---|
| Comments       | Denoted with a hash/number sign   | Not allowed   |
| Hierarchy      | Mappings, and sequences can be nested. Hierarchy is determined by the indentation level | Objects and arrays can be nested, and are denoted by braces and brackets, respectively.                           |
| Arrays         | [first, second, 3]  | ["first", "second", 3]  |
| Strings        | Does not require quoting but supports both single and double quotes                     | Must be double-quoted. Allows character (tabs, newlines, etc.) escaping with a backslash as the escape character. |
| Numbers        | Built-in support for integers, floating-point, octal and hexadecimal numbers            | Floating point numbers in scientific notation. Infinity is not permitted.   |
| Date/Timestamp | Supported   | Not supported   |

# Quick Comparison



| JSON   |  Copy JSON | YAML   |  Copy YAML |
|---|---|---|---|
| <pre>1 { 2   "json": [ 3     "rigid", 4     "better for data interchange" 5   ], 6   "yaml": [ 7     "slim and flexible", 8     "better for configuration" 9   ], 10  "object": { 11    "key": "value", 12    "array": [ 13      { 14        "null_value": null 15      }, 16      { 17        "boolean": true 18      }, 19      { 20        "integer": 1 21      } 22    ] 23  } 24 }</pre> |   | <pre>1 --- 2 json: 3 - rigid 4 - better for data interchange 5 yaml: 6 - slim and flexible 7 - better for configuration 8 object: 9   key: value 10  array: 11    - null_value: 12      - boolean: true 13      - integer: 1 14</pre> |   |





# THANKS!

**Any questions?**

