Introduction to YAML

YAML Ain't Markup Language

What is YAML?

Human-readable data serialization format

- Configuration files (Docker, GitHub Actions)
- Data exchange between applications
- Document headers (Marp, Hugo, and Obsidian)

Basic Syntax Rules

- YAML has key: value property sets.
- Comments start with #

```
name: "John Smith" # String
age: 25 # Number
is_student: true # Boolean
graduation: null # Null value
```

In JSON, an object is represented by {} with properties(key-value pairs).

```
{
  "name": "John Smith",
  "age": 25,
  "is_student": true,
  "graduation": null
}
```

Indentation and - makes an array

```
# Lists (arrays)
courses:
  - "Computer Science"
  - "Mathematics"
  - "Physics"
  "address": [
    Computer Science,
    "Mathematics",
    "Physics"
```

Indentations make an object

• In YAML, an object is a collection of properties.

```
# Objects (key-value pairs)
address:
    street: "123 Main St"
    city: "Boston"
    zip: 02101
```

```
{
   "address": {
      "street": "123 Main St",
      "city": "Boston",
      "zip": 02101
   }
}
```

Indentation with - makes an array, indentation without - makes an object.

```
# An array with properties
address:
   - street: "123 Main St"
   - city: "Boston"
   - zip: 02101
```

```
{
  "address": [
     {"street": "123 Main St"},
     {"city": "Boston"},
     {"zip": 02101}
  ]
}
```

Multi-line Strings

YAML - Multiple ways to handle text:

```
description: |
  This is a multi-line
  description that preserves
  line breaks.

summary: >
  This is a long text
  that will be folded
  into a single line.
```

In Marp, to express a one continuous block of text (CSS), we use multi-line strings.

```
style: |
  strong {
   text-shadow: 2px 2px 4px #000000;
}
```

If we use an array, it will be interpreted as three separate lines.

```
style:
    - strong {
    - text-shadow: 2px 2px 4px #000000;
    - }
```

JSON - Manual escape characters:

```
{
  "description": "This is a multi-line\ndescription that preserves\nline breaks."
}
```

Dart/Flutter uses YAML

```
name: my_app
version: 1.0.0
dependencies:
  http: ^1.2.0
  json_annotation: ^4.9.0
assets:
  - assets/images/
  - assets/data/
```

If Dart uses JSON, it should be as follows:

```
"name": "my_app",
"version": "1.0.0",
"dependencies": {
  "http": "^1.2.0",
  "json_annotation": "^4.9.0"
"assets": [
  "assets/images/",
  "assets/data/"
```

Node.js uses JSON

```
"name": "my-node-app",
"version": "1.0.0",
"dependencies": {
 "express": "^4.19.0",
  "axios": "^1.6.7"
"scripts": [
 "start",
  "build",
  "test"
```

The equivalent YAML can be:

```
name: my-node-app
version: 1.0.0
dependencies:
    express: ^4.19.0
    axios: ^1.6.7
scripts:
    - start
    - build
    - test
```

Differences from JSON

JSON arrays are ordered lists in [] containing values (string, number, object, array, boolean, or null), not standalone key-value pairs—causing confusion when converting to/from YAML.

```
{ WRONG JSON!!!
  "address": [
      "city": "Boston"
      "zip": 02101
  ]
}
```

```
{
   "address": [
        {"city": "Boston"},
        {"zip": 02101}
   ]
}
```

YAML allows lists of mappings, even if each mapping has only one key.

- In YAML, this is valid.
- It is an array with three properties, not objects.

```
address:
- city: "Boston"
- zip: 02101
```

An array of two objects

```
address:
  - street: "123 Main St"
  zip: 02101
  - street: "123 Second St"
  zip: 02102
```

Real-World Usage Statistics

JSON Dominance:

- 90%+ of web APIs use JSON
- Native browser support
- Fastest parsing in most languages
- Smallest file size for data exchange

YAML Growing Usage:

- Docker Compose 100% YAML
- Kubernetes YAML preferred
- GitHub Actions YAML workflows
- Ansible playbooks YAML only

Conclusion

Use Case	Recommended Format	Why
Web API	JSON	Speed, size, universal support
Config Files	YAML	Comments, readability
Data Storage	JSON	Performance, compatibility
Documentation	YAML	Human-friendly, comments
Mobile Apps	JSON	Minimal overhead
DevOps	YAML	Infrastructure as code standard

Feature	JSON	YAML
Syntax	Brackets & braces	Indentation-based
Readability	Good	Excellent
Comments	X Not allowed	Supported
Data Types	6 basic types	Rich types + custom
File Size	Smaller	Larger
Parse Speed	Faster	Slower
Web APIs	Standard	X Rare
Config Files	Limited	✓ Preferred
Learning Curve	Easy	Moderate

Choose the Right Tool

JSON for data, YAML for configuration