

YAML

YAML (YAML Ain't Markup Language) is a human-readable data serialization language designed for simplicity and clarity. It is often used for configuration files, data exchange between programming languages, and declarative system descriptions (e.g., Docker Compose, GitHub Actions, Kubernetes).

History

YAML was first proposed in **2001** by **Clark Evans**, together with **Ingy döt Net** and **Oren Ben-Kiki**. The goal was to create a format that combined the **readability of plain text** with the **structure of JSON or XML**, making it easy for humans to write and understand while remaining machine-parsable. The acronym originally meant *“Yet Another Markup Language”*, but was later reinterpreted humorously as *“YAML Ain’t Markup Language”*, to emphasize that YAML focuses on **data**, not **documents or markup**.

Basic Idea

YAML is based on **indentation and key-value pairs**, allowing hierarchical (tree-like) data structures without the need for braces or brackets. It is often described as a **human-friendly alternative** to JSON and XML.

Comparison with JSON

Concept	JSON	YAML
Syntax	Uses braces `{}` and brackets `[]`	Uses indentation (spaces only)
Comments	Not allowed	Allowed with `#`
Readability	Machine-friendly	Human-friendly
Common use	APIs, web data exchange	Configuration, DevOps, CI/CD

Example comparison:

```
{
  "student": {
    "name": "Anna",
    "age": 21,
    "courses": ["Programming", "Databases"]
  }
}
```

```
student:
  name: Anna
  age: 21
  courses:
    - Programming
```

- Databases

Syntax Rules

- Indentation defines structure (use spaces, not tabs)
- Key-value pairs: `key: value`
- Lists: prefix `-`
- Nested structures: indent by two spaces
- Comments: start with `#`

Example:

```
server:  
  host: localhost  
  port: 8080  
  enabled: true  
  paths:  
    - /login  
    - /logout
```

Data Types

- Strings, numbers, booleans, lists, and mappings (dictionaries)
- Multi-line strings are supported using `|` (literal) or `>` (folded):

```
description: |  
  This text  
  spans multiple  
  lines.
```

Validation and Schema

Just like JSON Schema, YAML files can be validated using schema definitions. Common tools include **Yamale**, **Kubeval**, or the built-in schema support of IDEs such as Visual Studio Code.

Typical Use Cases

- **Docker Compose** (`docker-compose.yml`)
- **GitHub Actions** (`.github/workflows/*.yml`)
- **Kubernetes manifests** (`deployment.yaml`)
- **Python and Node.js configuration files**

Example:

```
version: "3.8"
services:
  web:
    image: nginx:latest
    ports:
      - "8080:80"
```

Educational Demo Idea

Show the same configuration both in JSON and YAML, and ask:

- Which one is easier to read?
- What are the risks of using indentation as syntax?
- How does the structure represent a **syntax tree**?

Summary

- YAML is a **readable, indentation-based** language for structured data.
- It was created to bridge the gap between human readability and machine processing.
- It plays a central role in modern **DevOps, configuration management**, and **data description languages**.

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