
Pairs Language-Independent Type for YAML™ Version 1.1

Working Draft 2005-01-18

Oren Ben-Kiki <oren@ben-kiki.org>
Clark Evans <cce+yaml@clarkevans.com>
Brian Ingerson <ingy@ttul.org>

Copyright © 2001-2005 Oren Ben-Kiki, Clark Evans, Brian Ingerson
This document may be freely copied provided it is not modified.

Status

This specification is a draft reflecting consensus reached by members of the yaml-core mailing list [<http://lists.sourceforge.net/lists/listinfo/yaml-core>]. Any questions regarding this draft should be raised on this list.

URI: **tag:yaml.org,2002:pairs**
Shorthand: **!!pairs**
Kind: Sequence.
Definition: Ordered sequence of key:value pairs allowing duplicates.

A common type used for modeling is the ordered list of named values, allowing duplicates. For example, this is one of the basic constructs used to model XML data. YAML provides a shorthand notation for representing this data type as a sequence of one-key mappings.

Most programming languages do not have a built-in native data type for supporting pairs. Such data types are usually provided by libraries. If no such data type is available, an application may resort to loading **!!pairs** into a native array of hash tables containing one key each.

The **!!pairs** tag may be given explicitly. Alternatively, the application may choose to implicitly type a sequence of single-key mappings to pairs. In this case, an explicit **!!seq** transfer must be given to sequences of single-key mappings that do not represent pairs.

Example 1. **!!pairs** Examples

```
# Explicitly typed pairs.  
Block tasks: !!pairs  
  - meeting: with team.  
  - meeting: with boss.  
  - break: lunch.  
  - meeting: with client.  
Flow tasks: !!pairs [ meeting: with team, meeting: with boss ]
```