

# sequence

## Sequence terms in brief

Term	Brief description	Example(s)
<a href="#">Collection</a>	A composite data type	[1 2], {:a 1}, #{1 2}, and lists and arrays
<a href="#">Sequential</a>	Ordered series of values	[1 2 3 4], (1 2 3 4)
<a href="#">Sequence</a>	A sequential collection that may or may not exist yet	The result of (map a-fun a-collection)
<a href="#">Seq</a>	Simple API for navigating collections	<a href="#">first</a> , <a href="#">rest</a> , <a href="#">nil</a> , and <a href="#">()</a>
<a href="#">clojure.core/seq</a>	A function that returns an object implementing the seq API	(seq []) ;;⇒ nil and (seq [1 2]) ;;⇒ (1 2)

### Plugin Backlinks:

From:  
<https://jace.link/> - **Various Ways**

Permanent link:  
<https://jace.link/open/sequence>

Last update: **2022/03/08 04:33**

