

# sequence.sequence\_empty

sequence.sequence\_empty

...

Copy fnsequence\_empty()->Array>;

...

Returns an empty tensor sequence.

Args

Returns

An emptyArray> instance.

Examples

Let's create a new empty sequence.

...

Copy usearray::{ArrayTrait,SpanTrait};

useorion::operators::tensor::{ TensorTrait,// we import the trait Tensor,// we import the type U32Tensor// we import the implementation. }; useorion::operators::sequence::SequenceTrait;

fnsequence\_empty\_example()->Array> { letsequence=SequenceTrait::sequence\_empty();

returnsequence; }

[]

...

[Previous sequence.sequence\\_construct](#) [Next sequence.sequence\\_length](#)

Last updated2 months ago