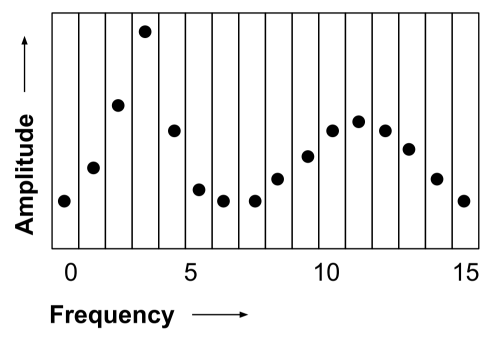
## **Original - N dimensional Form:**



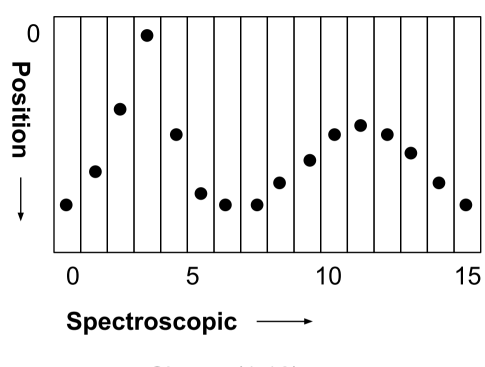
Shape: (16,)

Same measurement(s) performed only once =>

## **Position dimensions**:

1) **X** of size 1

## **USID - 2 dimensional Form:**



Shape: (1,16)

Data points acquired as a function of **Frequency** 

=>

**Spectroscopic dimensions:** 

1) Frequency of size 16

Quantity: Amplitude