

# torch.signal.windows.bartlett#

<https://pytorch.org/docs/stable/generated/torch.signal.windows.bartlett.html>

## Description:

Computes the Bartlett window. The Bartlett window is defined as follows:  
The window is normalized to 1 (maximum value is 1). However, the 1 doesn't appear if M is even and sym is True. M (int) – the length of the window. In other words, the number of points of the returned window. sym (bool, optional) – If False, returns a periodic window suitable for use in spectral analysis. If True, returns a symmetric window suitable for use in filter design. Default: True.

## Function Signature

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```
torch.signal.windows.bartlett(M, *, sym=True, dtype=None,
layout=torch.strided, device=None, requires_grad=False)
[source]#
```

Parameters

Keyword Arguments

Return type

## Parameters

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### Keyword

`sym` (bool, optional) – If False, returns a periodic window suitable for use in spectral analysis. If True, returns a symmetric window suitable for use in filter design. Default: True. `dtype` (torch.dtype, optional) – the desired data type of returned tensor. Default: if None, uses a global default (see `torch.set_default_dtype()`). `layout` (torch.layout, optional) – the desired layout of returned Tensor. Default: `torch.strided`. `device` (torch.device, optional) – the desired device of returned tensor. Default: if None, uses the current device for the default tensor type (see `torch.set_default_device()`). device will be the CPU for CPU tensor types and the current CUDA device for CUDA tensor types. `requires_grad` (bool, optional) – If autograd should record operations on the returned tensor. Default

### Returns:

Tensor

## Code Examples

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```
>>> # Generates a symmetric Bartlett window.  
>>> torch.signal.windows.bartlett(10)  
tensor([0.0000, 0.2222, 0.4444, 0.6667, 0.8889, 0.8889, 0.6667,  
0.4444, 0.2222, 0.0000])  
  
>>> # Generates a periodic Bartlett window.  
>>> torch.signal.windows.bartlett(10, sym=False)  
tensor([0.0000, 0.2000, 0.4000, 0.6000, 0.8000, 1.0000, 0.8000,  
0.6000, 0.4000, 0.2000])
```

# Detailed Documentation

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## Documentation

Computes the Bartlett window.

The Bartlett window is defined as follows:

The window is normalized to 1 (maximum value is 1). However, the 1 doesn't appear if  $M$  is even and `sym` is `True`.

$M$  (int) – the length of the window. In other words, the number of points of the returned window.

`sym` (bool, optional) – If `False`, returns a periodic window suitable for use in spectral analysis. If `True`, returns a symmetric window suitable for use in filter design. Default: `True`.

`dtype` (torch.dtype, optional) – the desired data type of returned tensor. Default: if `None`, uses a global default (see `torch.set_default_dtype()`).

`layout` (torch.layout, optional) – the desired layout of returned Tensor. Default: `torch.strided`.

`device` (torch.device, optional) – the desired device of returned tensor. Default: if `None`, uses the current device for the default tensor type (see `torch.set_default_device()`). device will be the CPU for CPU tensor types and the current CUDA device for CUDA tensor types.

`requires_grad` (bool, optional) – If autograd should record operations on the returned tensor. Default: `False`.

