TancarFlow

TensorFlow API r1.4

tf.contrib.signal.hamming_window

```
hamming_window(
    window_length,
    periodic=True,
    dtype=tf.float32,
    name=None
)
```

Defined in tensorflow/contrib/signal/python/ops/window_ops.py.

See the guide: Signal Processing (contrib) > Reconstructing framed sequences and applying a tapering window

Generate a Hamming window.

Args:

- window_length: A scalar Tensor indicating the window length to generate.
- periodic: A bool **Tensor** indicating whether to generate a periodic or symmetric window. Periodic windows are typically used for spectral analysis while symmetric windows are typically used for digital filter design.
- dtype: The data type to produce. Must be a floating point type.
- name: An optional name for the operation.

Returns:

A Tensor of shape [window_length] of type dtype.

Raises:

ValueError: If dtype is not a floating point type.

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code samples are licensed under the Apache 2.0 License. For details, see our Site Policies. Java is a registered trademark of Oracle and/or its affiliates.

Last updated November 2, 2017.

Stay Connected Blog GitHub Twitter Support Issue Tracker Release Notes

Stack Overflow

English

Terms | Privacy