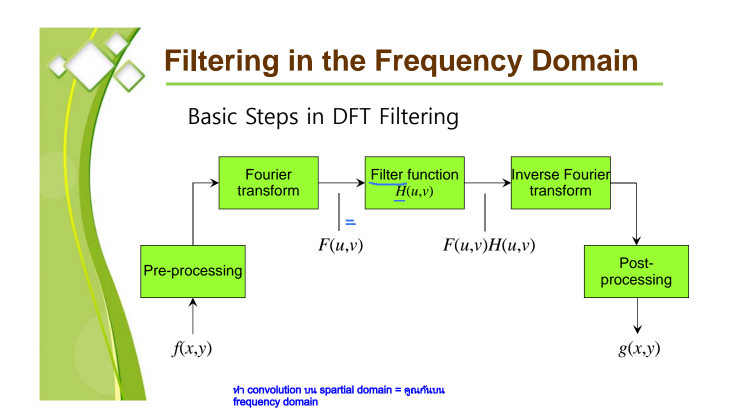


#### **Image Processing**

Frequency Domain Processing (Part II)

Pattern Recognition and Image Processing Laboratory (Since 2012)





### Filtering in the Frequency Domain

>> ex4\_03 % See demonstration



#### Filtering in the Frequency Domain

Obtaining Frequency Domain Filters from Spatial Filters

>> ex4\_04 % See demonstration



#### Filtering in the Frequency Domain

Generating Filters Directly in the Frequency Domain

>> ex4\_05 % See demonstration



## Filtering in the Frequency Domain

Sharpening Frequency Domain Filters: Basic Highpass Filter

>> ex4\_06 % See demonstration



# Filtering in the Frequency Domain

High-frequency emphasis filtering

$$H_{hfe}(u,v) = a + bH_{hp}(u,v)$$

#### >> ex4\_07 % See demonstration

Note: Parameters a and b are equivalent to brightness and contrast adjustments in the spatial domain.



