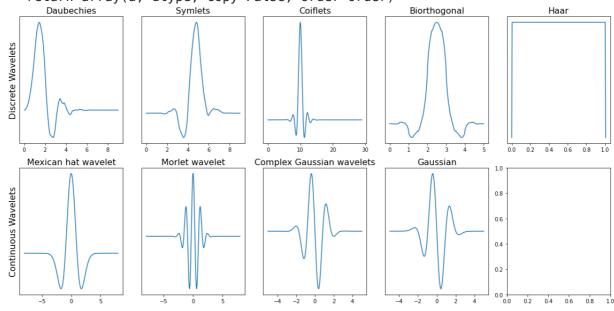
```
In [1]:
         import numpy as np
         import pandas as pd
         import cv2
         from matplotlib import pyplot as plt
         import matplotlib.cm as cm
         import matplotlib.gridspec as gridspec
         from pylab import imread
         from skimage.color import rgb2gray
         import pywt
         import pywt.data
         from pywt import dwt2, idwt2
         from pywt. doc utils import wavedec2 keys, draw 2d wp basis
In [2]:
         def ShowImage(ImageList, nRows = 1, nCols = 2, WidthSpace = 0.00, HeightSpace
             from matplotlib import pyplot as plt
             import matplotlib.gridspec as gridspec
             gs = gridspec.GridSpec(nRows, nCols)
             gs.update(wspace=WidthSpace, hspace=HeightSpace) # set the spacing between
             plt.figure(figsize=(20,10))
             for i in range(len(ImageList)):
                 ax1 = plt.subplot(gs[i])
                 ax1.set xticklabels([])
                 ax1.set yticklabels([])
                 ax1.set aspect('equal')
                 plt.subplot(nRows, nCols,i+1)
                 image = ImageList[i].copy()
                 if (len(image.shape) < 3):</pre>
                     plt.imshow(image, plt.cm.gray)
                 else:
                     plt.imshow(image)
                     plt.title("Image " + str(i))
                     plt.axis('off')
             plt.show()
In [3]:
             discrete wavelets = ['db5', 'sym5', 'coif5', 'bior1.3', 'haar']
             continuous_wavelets = ['mexh', 'morl', 'cgau5', 'gaus5']
             list list wavelets = [discrete_wavelets, continuous_wavelets]
             list_funcs = [pywt.Wavelet, pywt.ContinuousWavelet]
             fig, axarr = plt.subplots(nrows=2, ncols=5, figsize=(16,8))
             for ii, list_wavelets in enumerate(list_list_wavelets):
                 func = list_funcs[ii]
                 row no = ii
                 for col no, waveletname in enumerate(list wavelets):
                     wavelet = func(waveletname)
                     family_name = wavelet.family_name
                     biorthogonal = wavelet.biorthogonal
                     orthogonal = wavelet.orthogonal
                     symmetry = wavelet.symmetry
                     if ii == 0:
                          _ = wavelet.wavefun()
                         wavelet_function = _[0]
                         x_values = [-1]
                     else:
                         wavelet function, x values = wavelet.wavefun()
                     if col no == 0 and ii == 0:
                         axarr[row_no, col_no].set_ylabel("Discrete Wavelets", fontsiz
```

/home/qbao/anaconda3/lib/python3.7/site-packages/numpy/core/\_asarray.py:83: C omplexWarning: Casting complex values to real discards the imaginary part return array(a, dtype, copy=False, order=order)



```
image_color = imread("Sample05/drawing.jpg")
# Convert Image into Gray
image_gray = cv2.cvtColor(image_color, cv2.COLOR_RGB2GRAY)
# Display Image
ShowImage([image_color, image_gray], 1, 2)
```



```
200 - 200 - 400 - 600 800
```

```
import pywt
import pywt.data
from pywt import dwt2, idwt2
# Wavelet transform of image, and plot approximation and details
titles = ['Approximation', ' Horizontal detail',
'Vertical detail', 'Diagonal detail']
coeffs2 = dwt2(image_gray, discrete_wavelets[3])
LL, (LH, HL, HH) = coeffs2
```

Bài 1

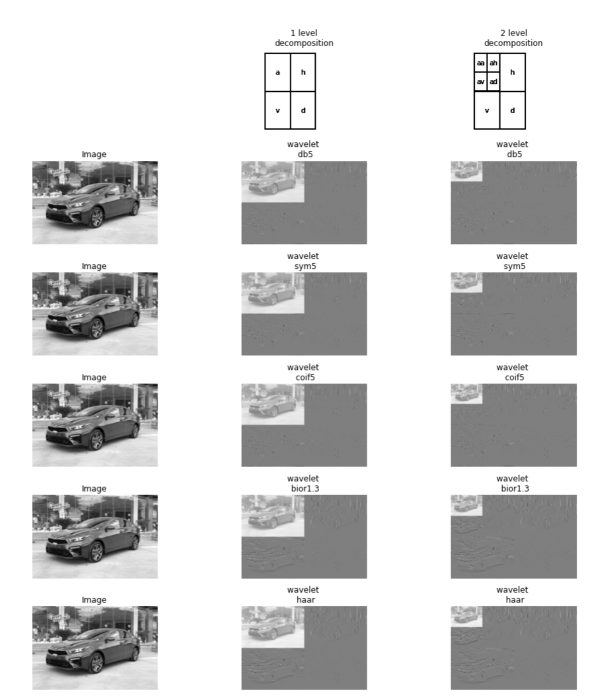
```
In [17]: # Read Image

image_color = imread("Sample05/car.jpg")
# Convert Image into Gray
image_gray = cv2.cvtColor(image_color, cv2.COLOR_RGB2GRAY)
# Display Image
ShowImage([image_color, image_gray], 1, 2)
```





```
In [18]:
          from pywt._doc_utils import wavedec2_keys, draw_2d_wp_basis
          discrete wavelets = ['db5', 'sym5', 'coif5', 'bior1.3', 'haar']
          x = image gray.astype(np.float32)
          shape = x.shape
          max lev = 2 # how many levels of decomposition to draw
          label levels = 2 # how many levels to explicitly label on the plots
          fig, axes = plt.subplots(6,3 , figsize=(14, 14))
          for i,name wavelet in zip(range(1,6),discrete wavelets):
              for level in range(0, max lev + 1):
                  if level == 0:
                      # show the original image before decomposition
                      axes[0, 0].set axis off()
                      axes[i, 0].imshow(x, cmap=plt.cm.gray)
                      axes[i, 0].set title('Image')
                      axes[i, 0].set axis off()
                      continue
                  # plot subband boundaries of a standard DWT basis
                  draw_2d_wp_basis(shape, wavedec2_keys(level), ax=axes[0, level],
                                  label levels=label levels)
                  axes[0, level].set_title('{} level\ndecomposition'.format(level))
                  # compute the 2D DWT
                  c = pywt.wavedec2(x, name wavelet, mode='periodization', level=level)
                  # normalize each coefficient array independently for better visibili
                  c[0] /= np.abs(c[0]).max()
                  for detail_level in range(level):
                      c[detail_level + 1] = [d/np.abs(d).max() for d in c[detail_level
                  # show the normalized coefficients
                  arr, slices = pywt.coeffs_to_array(c)
                  axes[i, level].imshow(arr, cmap=plt.cm.gray)
                  axes[i, level].set_title('wavelet \n {}'.format(name_wavelet))
                  axes[i, level].set_axis_off()
          plt.tight layout()
          plt.show()
```



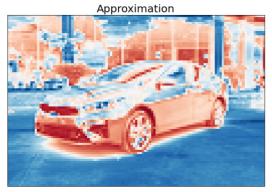
## bài 2

```
cmapList = [cm.gray, cm.jet, cm.rainbow, cm.viridis, cm.cubehelix, cm.RdE
fig = plt.figure(figsize=(20,10))
for i, a in enumerate([LL, LH, HL, HH]):
    ax = fig.add_subplot(2, 2, i + 1)
    ax.imshow(a, interpolation="nearest", cmap=cmapList[5])
    ax.set_title(titles[i], fontsize=20)
    ax.set_xticks([])
    ax.set_yticks([])

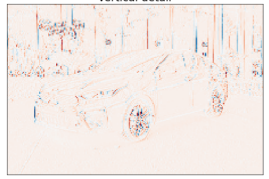
fig.tight_layout()
plt.show()
```

In [20]:

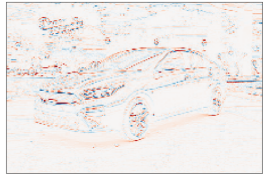
wavelet(image\_gray,level=2)



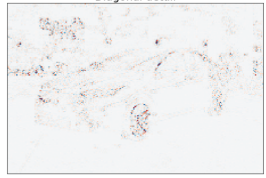
Vertical detail



Horizontal detail



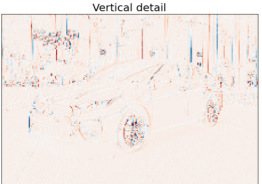
Diagonal detail

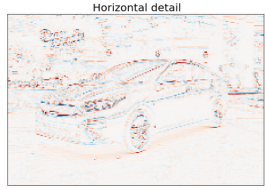


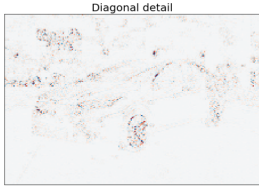
In [21]:

wavelet(image\_gray,level=1)









## Bài 3

In [12]:

```
# Read Image
image_color = imread("Sample05/church.jpg")
# Convert Image into Gray
image_gray = cv2.cvtColor(image_color, cv2.COLOR_RGB2GRAY)
# Display Image
ShowImage([image_color, image_gray], 1, 2)
```

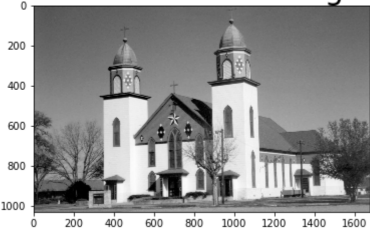




## Khôi phục ảnh gốc từ ảnh detail và ảnh approximation

```
coeffs = pywt.wavedec2(image_gray, 'biorl.3', mode='periodization', level=2)
image = pywt.waverec2(coeffs, 'biorl.3', mode='periodization')
plt.imshow(image,interpolation="nearest",cmap=plt.cm.gray)
plt.title('reconstruction image',fontsize=30)
plt.show()
```

reconstruction image



Xóa thông tin ảnh horizontal detail và khôi phục lại ảnh từ ảnh approximation và các ảnh detail còn lạ

```
In [14]:
    coeffs = dwt2(image_gray, 'bior1.3', mode='sym')
    LL, (LH, HL, HH) = coeffs
    LH = np.zeros_like(LH)
    image = idwt2((LL,(LH,HL,HH)), 'bior1.3')
    plt.imshow(image,interpolation="nearest",cmap=plt.cm.gray)
    plt.title('reconstruction image delete horizontal detail',fontsize=25)
    plt.show()
```

reconstruction image delete horizontal detail



Xóa thông tin ảnh vertical detail và khôi phục lại ảnh từ ảnh approximation và các ảnh detail còn lạ

```
In [15]:
    coeffs = dwt2(image_gray, 'bior1.3', mode='sym')
    LL, (LH, HL, HH) = coeffs
    HL = np.zeros_like(HL)
    image = idwt2((LL,(LH,HL,HH)), 'bior1.3')
    plt.imshow(image,interpolation="nearest",cmap=plt.cm.gray)
    plt.title('reconstruction image delete vertical detail',fontsize=25)
    plt.show()
```

reconstruction image delete vertical detail



Xóa thông tin ảnh diagontal detail và khôi phục lại ảnh từ ảnh approximation và các ảnh detail còn lạ

```
In [16]:
    coeffs = dwt2(image_gray, 'bior1.3', mode='sym')
    LL, (LH, HL, HH) = coeffs
    HH = np.zeros_like(HH)
    image = idwt2((LL,(LH,HL,HH)), 'bior1.3')
    plt.imshow(image,interpolation="nearest",cmap=plt.cm.gray)
    plt.title('reconstruction image delete diagontal detail',fontsize=25)
    plt.show()
```

reconstruction image delete diagontal detail



```
In [ ]:
```