Overview (1):
- Before We Begin
  - Administrative details
  - Review → some questions to consider
- The 2D Discrete Fourier Transform
  - Introduction
  - Properties
- Filtering in the Frequency Domain
  - Introduction
  - Properties of the frequency domain
  - Low and high pass filters

Overview (2):
- Convolution Theorem
  - The Frequency vs. the spatial Domain (this is very important!)
Before We Begin

Administrative Details (1):
- Lab Six & Seven Today
  - No assignment
  - Lab report required for Lab 7 only (not Lab 6)
  - Lab 6 for half the period followed by Lab 7 (but take as much time as you need to complete Lab 6)
  - Lab 7 requires IMAQ Vision Builder but no camera and equipment

Some Questions to Consider (1):
- What determines the resolution of the DFT output?
- What is the relationship between the size of the DFT and the size of the input?
- Describe the symmetry property of the DFT
- What is the 2D Fourier transform?
- How do we compute the 2D Fourier transform?
- How and why do we shift the origin of the 2D DFT?
Introduction to the Two-Dimensional Fourier Transform

Introduction (1):

- Straightforward to Extend One-Dimensional DFT to Two Dimensions
  - Two-dimensional DFT of a function (image) \( f(x,y) \) of size \( M \times N \) is given by
    \[
    F(u,v) = \frac{1}{MN} \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f(x,y) e^{-j2\pi(uM + vy/N)}
    \]
  - Using Euler's relationship, we have the following
    \[
    F(u,v) = \frac{1}{MN} \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f(x,y)(\cos(-j2\pi(xu/M + vy/N)) + j\sin(-j2\pi(xu/M + vy/N)))
    \]

Introduction (2):

- Straightforward to Extend One-Dimensional DFT to Two Dimensions (cont…)
  - We can also easily extend the IDFT to two-dimensions as well. Given \( F(u,v) \), IDFT is
    \[
    f(x,y) = \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} F(u,v) e^{j2\pi(xu/M + vy/N)}
    \]
  - Using Euler's relationship, we have the following
    \[
    f(x,y) = \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} F(u,v)(\cos(j2\pi(xu/M + vy/N)) + j\sin(j2\pi(xu/M + vy/N)))
    \]
Introduction (3):

Some Notes About 2D DFT

- $x = 0, 1, 2, ..., M-1$ and $y = 0, 1, 2, ..., N-1$
- Variables $u$ and $v$ are the transform or frequency variables and $x, y$ are the spatial or image variables
- As with 1D DFT, we can define the magnitude, phase and power spectrum in a similar manner
- Magnitude
  \[ |F[u,v]| = \sqrt{R[u,v]^2 + I[u,v]^2} \]

Introduction (4):

Some Notes About 2D DFT (cont...)

- Phase $\phi[u,v]$
  \[ |\phi[u,v]| = \tan^{-1} \left( \frac{I[u,v]}{R[u,v]} \right) \]
- Power spectrum $P[u,v]$
- where $R[u,v]$ and $I[u,v]$ are the real and imaginary components of the DFT $F[u,v]$ respectively

Introduction (5):

Some Notes About 2D DFT (cont...)

- Typically we multiply input image by $(-1)^{x+y}$ (pixel-by-pixel multiplication) prior to computing the DFT
- Shifts the origin of the DFT to frequency coordinates $(M/2, N/2) \rightarrow$ the center of the $M \times N$ 2D DFT
- $M, N \rightarrow$ even integers
- After the multiplication, the DFT becomes
  \[ F[u,v] = \frac{1}{MN} \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} (f[x,y]e^{-2\pi i (u x / M + v y / N)}) e^{-i \pi (x+y)\pi / M} \]
Introduction (6):

Some Notes About 2D DFT (cont...)

- Which is equal to

\[ F[u,v] = \frac{1}{MN} \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f[x,y] e^{-j2\pi(uM + vN)/(M*N)} (-1)^{u+v} = F[u-M/2,v-N/2] \]

- When we implement 2D DFT summations run from
  \( u = 1 \) to \( M \) and \( v = 1 \) to \( N \).

- The center of the transform is at \( u = (M/2) + 1 \) and \( v = (N/2) + 1 \)

Introduction (7):

DC Component

- DFT at the origin \((0,0)\) in the frequency domain is equal to the average gray level (intensity) of image \( f(x,y) \)

\[ F[0,0] = \frac{1}{MN} \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f(x,y) \]

Some 2D DFT Relationships (1):

Conjugate Symmetry

- If image \( f(x,y) \) is real, its Fourier transform is conjugate symmetric

\[ F(u,v) = F^*(-u,-v) \]

- where **"** indicates standard conjugate operation on a complex number

- This implies the spectrum of the Fourier transform is symmetric

\[ |F(u,v)| = |F[-u,-v]| \]
Some 2D DFT Relationships (2):

- Conjugate Symmetry (cont...)
  - Conjugate symmetry and centering property simplify the specification of circularly symmetric filters in the frequency domain.
- Relationship Between Samples in the Frequency and Spatial Domains
  \[ \Delta u = 1/(M \Delta x) \text{ and } \Delta u = 1/(N \Delta y) \]
  - In other words, inverse relationship between spatial and frequency domain resolution.

2D DFT Example (1):

- 2D DFT of a “Simple” Image
  - 20 x 40 rectangle superimposed on black background of size 512 x 512
  - Image multiplied by \((-1)^{x+y}\) prior to computing DFT to center the spectrum in the frequency domain.

2D DFT Example (2):

- Some Comments regarding the Example
  - Inverse spatial vs. frequency relationship
    - Separation of “spectrum zeros” in u direction is twice separation in v direction \(\rightarrow\) 1 to 2 size ratio of rectangle in the image.
  - Spectrum was processed using log transform prior to displaying to enhance gray level.
  - Recall, dynamic range of DFT is huge and if we didn’t process it, little detail would be evident.
  - Most DFT spectra are processed with the log transform prior to displaying.
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Filtering in the Frequency Domain

Properties Frequency Domain (1):
- Usually No Direct Association Between Specific Components of Image and its DFT
  - However some general statements can be made between frequency components of DFT and spatial characteristics
    - Frequency is directly related to rate of change so we can associate in frequency domain with patterns of intensity variation in image

Properties Frequency Domain (2):
- General Statements (cont...)
  - DFT at origin (0,0) gives average intensity of image (e.g., DC component)
    - Moving away from origin → low frequencies correspond to slowly changing image components (e.g., in an image of a room, these may correspond to a smooth wall or floor)
    - As we move further away from the origin, higher frequencies → correspond to the greater gray level (intensity) changes (e.g., edges in an image corresponding to large variations in the image)
Introduction to Digital Image Processing

Properties Frequency Domain (3):
- General Statements (cont...)
  - Graphical illustration
    Scanning electron microscope image of damaged IC magnified 2500 times. Interesting features
      → strong edges at approx. +/- 45°
      → white oxide protrusions
    DFT of image above
      → strong spectral features +/- 45°
      → vertical component just off to the left due to edges of oxide protrusion
      Notice the "zeros" in the spectrum - they correspond to the narrow vertical span of the protrusion

Properties Frequency Domain (4):
- Basics of Filtering in Frequency Domain
  - Consists of the following steps
    1. Multiply image (in spatial domain) by (-1)^x+y to center the transform about the origin
    2. Compute DFT \( F[u,v] \) of image in step 1
    3. Multiply \( F[u,v] \) by desired filter function \( H[u,v] \)
    4. Compute inverse DFT of result in step 3
    5. Extract real part of the result in step 4
    6. Multiply result of step 5 by (-1)^x+y to "shift back" the image

Properties Frequency Domain (5):
- Basics of Filtering in Frequency Domain
  - Details regarding the filter \( H[u,v] \)
    - Also referred to as a filter transfer function
    - Called a filter because it suppresses certain frequencies while leaving other untouched (e.g., low pass and high pass filters from DSP course) → remember, no such thing as an "ideal" filter in reality!
    - In general, mathematically, the filtered DFT output is given by
      \[
      \]
**Properties Frequency Domain (6):**

- \( G(u,v) = H(u,v)F(u,v) \) in Detail
  - Involves two-dimensional multiplication
  - Element-by-element basis
  - Zero-Phase filters
    - Elements of \( F(u,v) \) are typically complex values however, for our purpose, \( H(u,v) \) will typically be real
    - Multiply both real and imaginary parts of the corresponding components of \( F \) by the value of \( H(u,v) \) → since phase is not altered, it is called a zero-phase filter

**Properties Frequency Domain (7):**

- Graphical Summary of DFT Filtering
  - These steps may vary but basic idea is the same
    - Modify the transform of the image in some manner with some filtering function
    - Take the inverse of this filtered result

**Basic Filters & their Properties (1):**

- Notch Filter
  - "Zero DC filter" → suppose we want to set average intensity value to zero
  - Set this term to zero (e.g., \( F[0,0] = 0 \)) in the frequency domain
  - Take inverse DFT of resulting transform → now average intensity value of image is zero!
  - This simple filter can be accomplished by
    \[
    H[u,v] = \begin{cases} 
    0 & \text{if } (u,v) = (M/2, N/2) \\
    1 & \text{otherwise} 
    \end{cases}
    \]
Basic Filters & their Properties (2):

- Notch Filter (cont...)
  - Graphical example of notch filter → notice the overall decrease of gray level and notice that prominent edges now stand out

Prominent edges

Basic Filters & their Properties (3):

- Notch Filter (cont...)
  - Remember
    - In reality, average of image cannot be equal to zero because image needs to have zero values for an average gray level to be zero and displays can't handle negative values
    - We basically have to modify the image to display it → e.g., one way is to assign negative values a new value of zero (black) and all other values up from that (as done in previous example)

Basic Filters & their Properties (4):

- Low-Pass Filter
  - Low frequencies result from general gray level appearance of image (e.g., smooth areas)
  - A low pass filter will ideally eliminate high frequencies while completely leaving low frequencies un-touched
    - In reality of course, high frequencies are not entirely eliminated but rather attenuated
    - Low pass filtered image will have less sharp details than original since high frequencies which are responsible for sharp transitions are attenuated
Basic Filters & their Properties (5):
- Low-Pass Filter (cont...)
  - Graphical illustration (example) of low pass filter and resulting image after it has been filtered
  - Notice the blurred results since high edges etc. are removed

Basic Filters & their Properties (6):
- High-Pass Filter
  - High frequencies are responsible for details in image such as edges and noise
  - A high-pass filter will ideally eliminate low frequencies while completely leaving high frequencies untouched
    - In reality of course, low frequencies are not entirely eliminated but rather attenuated
    - High pass filtered image will have less gray level variation in smooth areas while transitional gray level detail will be emphasized making image appear sharper

Basic Filters & their Properties (7):
- High-Pass Filter (cont...)
  - Graphical illustration (example) of high-pass filter and resulting image after it has been filtered
    - Sharp, with little gray level detail
    - Usually, constant is added to filter so it doesn't remove $F[0,0]$ completely

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Frequency vs. Spatial Domain (1):

- **Convolution Theorem**
  - Establishes most fundamental relationship between frequency and spatial domains
  - Remember convolution in the spatial domain?
  - Formally, convolution of two functions denoted by \( f(x,y) \ast h(x,y) \) is defined by
    \[
    f(x,y) \ast h(x,y) = \frac{1}{MN} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} f(m,n)h(x-m,y-n)
    \]
  - Minus sign in \( h(x-m, y-n) \) means that the function \( h \) is mirrored about the origin
  - Inherent in the definition of convolution

Frequency vs. Spatial Domain (2):

- **Convolution Theorem (cont...)**
  \[
  f(x,y) \ast h(x,y) = \frac{1}{MN} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} f(m,n)h(x-m,y-n)
  \]
  - Basically, above equation states the following
    1. Flipping one function about the origin
    2. Shifting that function with respect to the other by changing the values of \( (x, y) \)
    3. Computing a sum of products over all values of \( m \) and \( n \) for each displacement \( (x, y) \rightarrow \)
       displacements \( (x, y) \) are integer increments that stop when the function no longer overlap

Frequency vs. Spatial Domain (3):

- **Convolution Theorem (cont...)**
  - Consider the following definitions
    - \( F[u,v] \rightarrow \) Fourier transform of \( f[x,y] \)
    - \( H[u,v] \rightarrow \) Fourier transform of \( h[x,y] \)
  - One half of the convolution theorem states that \( f(x,y) \ast h(x,y) \) and \( F[u,v]H[u,v] \) comprise a Fourier transform pair. Mathematically,
    \[
    f(x,y) \ast h(x,y) \Leftrightarrow F[u,v]H[u,v]
    \]
  - In words, convolution in the spatial domain is equal to multiplication in the frequency domain
**Frequency vs. Spatial Domain (4):**
- Convolution Theorem (cont.)
  - Other half of the convolution theorem states that \( f(x,y)h(x,y) \) and \( F[u,v]*H[u,v] \) comprise a Fourier transform pair. Mathematically,
  \[
  f(x,y)h(x,y) \Leftrightarrow F[u,v]*H[u,v]
  \]
  - In words, multiplication in the spatial domain is equal to convolution in the frequency domain.

**Frequency vs. Spatial Domain (5):**
- Impulse Function
  - Impulse function of strength \( A \) located at coordinates \((x_0, y_0)\) is denoted by \( A \delta(x-x_0, y-y_0) \) and defined by the expression
  \[
  \sum_{x=-\infty}^{\infty} \sum_{y=-\infty}^{\infty} s(x, y) A \delta(x-x_0, y-y_0) = As(x_0, y_0)
  \]
  - In words → summation of function \( s(x,y) \) multiplied by the impulse function is equal to the value of the function \( s(x,y) \) at the location of the impulse multiplied by the strength of the impulse.

**Frequency vs. Spatial Domain (6):**
- Impulse Function (cont.)
  \[
  \sum_{x=-\infty}^{\infty} \sum_{y=-\infty}^{\infty} s(x, y) A \delta(x-x_0, y-y_0) = As(x_0, y_0)
  \]
  - \( A \delta(x-x_0, y-y_0) \) is image of sine \( M \times N \) (same size as function \( s \))
    - Its composed of all zeroes except at \((x_0, y_0)\) where the value here is \( A \)
    - Recall your test → the 3 x 3 filter with coefficient at origin equal to 1 and zero elsewhere is an example of an impulse function with \( A = 1 \).
**Frequency vs. Spatial Domain (7):**

- **Sifting Property**
  - Convolution of a function with an impulse copies the values of the function at the location of the impulse
  - Important → unit impulse located at origin (denoted by \( \delta(x,y) \), mathematically

\[
\sum_{x=0}^{M-1} \sum_{y=0}^{N-1} s(x,y) \delta(x,y) = s(0,0)
\]

**Frequency vs. Spatial Domain (8):**

- **Sifting Property (cont...)**
  - Convolution of a function with an impulse copies the values of the function at the location of the impulse
  - Important → unit impulse located at origin (denoted by \( \delta(x,y) \), mathematically

\[
\frac{1}{MN} \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} \delta(x,y)e^{-(2\pi/\lambda)xy} = \frac{1}{MN}
\]

- In words → Fourier transform of impulse at origin of spatial domain is a real constant (e.g., no imaginary part). If impulse were located elsewhere, transform would contain complex components.

**Frequency vs. Spatial Domain (9):**

- **Sifting Property (cont...)**
  - Let \( f(x,y) = \delta(x,y) \) and suppose we perform convolution with image (function) \( f(x,y) \)

\[
f[x,y] * h[x,y] = \frac{1}{MN} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} \delta(m,n)h[x-m, y-n]
\]

\[
= \frac{1}{MN} h[x,y]
\]
**Frequency vs. Spatial Domain (10):**

Collectively, after combining the previous results, we obtain the following relations:

\[
\begin{align*}
    f[x,y] * h[x,y] & \iff F[u,v] * H[u,v] \\
    \delta[x,y] * h[x,y] & \iff F[\delta[u,v]] * H[u,v] \\
    h[x,y] & \iff H[u,v]
\end{align*}
\]

**Frequency vs. Spatial Domain (11):**

Filters in the spatial and frequency domain form a Fourier transform pair.

- Given filter in frequency domain to obtain filter in spatial domain:
  - Take inverse DFT of the frequency domain representation of the filter.
- Given filter in spatial domain to obtain filter in frequency domain:
  - Take DFT of the spatial domain representation of the filter.

**Frequency vs. Spatial Domain (12):**

Some notes:

- All functions previously described are of size \( M \times N \) (e.g., images and frequency domain representation).
- Given same size filters in both spatial and frequency domains, typically more computationally efficient to filter in frequency domain.
- But not always worth taking DFT of spatial domain function to get frequency domain rep.
**Introduction to Digital Image Processing**

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**Gaussian Filters (1):**
- **What is a Gaussian Function?**
  - Normal distribution with mean $\mu$ and variance $\sigma^2$
  - Defined by the following distribution function

\[
F(x) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}
\]

Graphical illustration of the Gaussian distribution - 1D

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**Gaussian Filters (2):**
- **Gaussian Function as a Filter**
  - Very useful and important
  - Their shape is easily specified
  - Both DFT and IDFT of a Gaussian is also a Gaussian
  - An averaging (“blurring”) filter

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**Gaussian Filters (3):**
- **Mathematically → Fourier Transform Pair**
  - Let $H(u)$ denote frequency domain Gaussian filter given by
    \[
    H(u) = Ae^{-u^2/2\sigma^2}
    \]
  - Corresponding filter in the spatial domain is given by
    \[
    h(x) = \sqrt{2\pi \sigma} Ae^{-x^2/2\sigma^2}
    \]
  - Both functions above comprise a Fourier transform pair → both Gaussian and real valued (e.g., no complex numbers!)

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Gaussian Filters (4):

- Fourier Transform Pair (cont...)
  - Both functions behave reciprocally to each other
    - When $H[u]$ has a broad profile (and therefore large $\sigma$) $\rightarrow h[x]$ will have a narrow profile
    - When $h[x]$ has a broad profile (and therefore large $\sigma$) $\rightarrow H[u]$ will have a narrow profile

Gaussian Filters (5):

- Graphical Examples of Gaussian Filters
  - Gaussian frequency domain low pass filter
  - Corresponding spatial domain Gaussian low pass filter
  - Gaussian frequency domain high pass filter
  - Corresponding spatial domain Gaussian high pass filter