

# Topic 1: Lab

# Intro lab cont...

- ▶ Got to your GWDACSchoolSandBox folder
- ▶ Team leaders only
  - ▶ **git pull**
  - ▶ Edit the file called Teams.md in your local branch and add the name of your team members
    - ▶ (1) Group 1st, leader: Shucheng Yang ; members:
  - ▶ Confirm with instructor ...
  - ▶ Save the file and push your changes to the main repository as shown
  - ▶ **git commit → git push**
- ▶ When instructed: Everyone do **git pull**

The screenshot shows a terminal window with the following commands and output:

```
$ git config --global user.name mohanty-sd
$ git config --global user.email soumya.mohanty@utrgv.edu
soumya@DESKTOP-8PEE79N MINGW64 ~/My Documents/TEACHING/GWDACSchoolSandBox (master)
$ git commit Teams.md
```

Below the terminal window is a GitHub Login dialog box with the following fields and buttons:

- Username or email
- Password
- Login (checked)
- Cancel (X)
- Don't have an account? Sign up
- Forgot your password?

Below the login dialog is another terminal window showing the output of the git push command:

```
$ git push https://github.com/mohanty-sd/GWDACSchoolSandBox.git
Enumerating objects: 4, done.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 370 bytes | 185.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/mohanty-sd/GWDACSchoolSandBox.git
83b17d2..c8cf795 master -> master
```

An orange arrow points from the text box on the right to the GitHub Login dialog box.

This is the 'vim' editor

- Type 'I' to 'Insert'
- Write a message
- Press 'Esc'
- Type 'wq'

# Signal generation

- ▶ Write matlab code to generate different types of **discrete time signals**
- ▶ Each team will write code to generate one type of signal
- ▶ Team leaders will write the code and explain to their team the meaning of their code
- ▶ Team members can help:
  - ▶ If you know programming, try to implement the code in parallel so that there is a check
  - ▶ If you don't know programming, copy the code and try to learn **OR learn Matlab using the free [mathworks.com](https://www.mathworks.com/courses) coursework**

# Signal generation

- ▶ Follow the example of the code `GWDACSchoolSandBox/DSP/crcbgenqcsig.m`
  - ▶ Do **git pull** in `GWDACSchoolSandBox` to get the latest update
  - ▶ Write your code in the same format as this function
  - ▶ Learn elements of good coding: Good documentation, Clean and understandable code
  - ▶ Script showing how to use the function: `DSP/testcrcbgenqcsig.m`
- ▶ Once your code is running well:
  - ▶ Use: **git pull → git add → git commit → git push**
  - ▶ **Remember the advice:** Pull before Push

# OPTIMIZATION: NON-LINEAR MODEL

## Quadratic chirp

$$f(t) = A \sin(2\pi\Phi(t))$$

Instantaneous phase:

$$\Phi(t) = a_1 t + a_2 t^2 + a_3 t^3$$

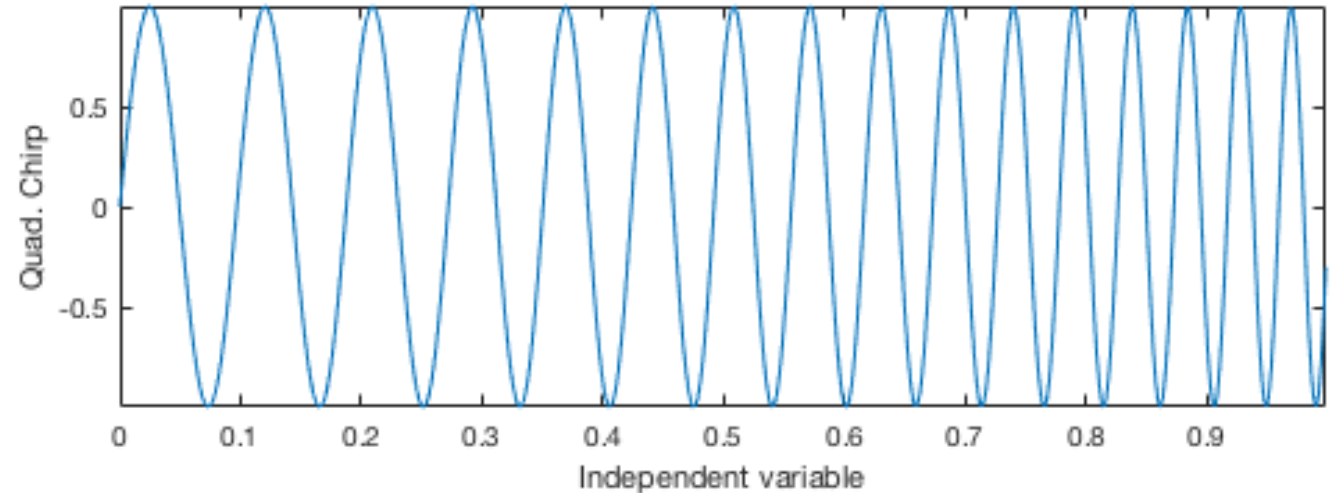
Parameters of the signal:

$$A, a_1, a_2, a_3$$

Instantaneous frequency:

$$f(t) = \frac{d\Phi}{dt} = a_1 + 2a_2 t + 3a_3 t^2$$

$f(t)$  increases with  $t$   
 $1/f(t)$  (Instantaneous period) decreases with  $t$



Example taken from textbook (“Swarm intelligence methods for Statistical Regression”, Chapter 1)

# Format of a Matlab function definition

`function <output arguments> = <function name>(Input arguments)`

`function sigVec = crcbgenqcsig(dataX,snr,qcCoefs)`

- ▶ `dataX` : vector of time stamps  $(t_0, t_1, \dots, t_{M-1})$  at which the samples of the signal  $s(t)$  are to be computed.
- ▶ `qcCoefs`: vector of three coefficients  $[a_1, a_2, a_3]$  that parametrize the phase of the signal  $\Phi(t) = a_1 t + a_2 t^2 + a_3 t^3$
- ▶ `snr`: A special way to define the parameter  $A$

$$\Phi(t) = a_1 t + a_2 t^2 + a_3 t^3$$

`phaseVec = qcCoefs(1)*dataX + qcCoefs(2)*dataX.^2 + qcCoefs(3)*dataX.^3;`

$$\sin(2\pi\Phi(t))$$

`sigVec = sin(2*pi*phaseVec);`

$$A \sin(2\pi\Phi(t))$$

`sigVec = snr*sigVec/norm(sigVec);`

# Elements of good coding

```
function sigVec = crcbgenqcsig(dataX,snr,qcCoefs)
```

Function name should be descriptive but short: **CRCBook-Generate-Quadratic-Chirp-Signal**

```
% Generate a quadratic chirp signal
```

First comment is used by Matlab to generate Contents report

```
% S = CRCBGENQSIG(X,SNR,C)
```

Second line shows usage format (input and output arguments); Displayed with command "help crcbgenqcsig"

```
% Generates a quadratic chirp signal S. X is the vector of
```

```
% time stamps at which the samples of the signal are to be computed. SNR is
```

```
% the matched filtering signal-to-noise ratio of S and C is the vector of
```

```
% three coefficients [a1, a2, a3] that parametrize the phase of the signal:
```

```
% a1*t+a2*t^2+a3*t^3.
```

Describe what the code does and what is the meaning of each input and output argument

```
%Soumya D. Mohanty, May 2018
```

Author of the code (add additional lines for multiple authors), Date of creation

```
phaseVec = qcCoefs(1)*dataX + qcCoefs(2)*dataX.^2 + qcCoefs(3)*dataX.^3;
```

```
sigVec = sin(2*pi*phaseVec);
```

```
sigVec = snr*sigVec/norm(sigVec);
```

Variable names should be descriptive.  
C++ convention: thisIsAVariableName .  
**Quadratic Chirp Coefficients**

# More signals

- ▶ Sinusoidal signal

- ▶  $s(t) = A \sin(2\pi f_0 t + \phi_0)$

- ▶ Parameters:  $A, f_0, \phi_0$

- ▶ Linear chirp signal

- ▶  $s(t) = A \sin(2\pi(f_0 t + f_1 t^2) + \phi_0)$

- ▶ Parameters:  $A, f_0, f_1, \phi_0$

- ▶ Sine-Gaussian signal

- ▶  $s(t) = A \exp\left(-\frac{(t-t_0)^2}{2\sigma^2}\right) \sin(2\pi f_0 t + \phi_0)$

- ▶ Parameters:  $A, t_0, \sigma, f_0, \phi_0$



# More signals

- ▶ Frequency modulated (FM) sinusoid
  - ▶  $s(t) = A \sin(2\pi f_0 t + b \cos(2\pi f_1 t))$
  - ▶ Parameters:  $A, b, f_0, f_1$
- ▶ Amplitude modulated (AM) sinusoid
  - ▶  $s(t) = A \cos(2\pi f_1 t) \times \sin(f_0 t + \phi_0)$
  - ▶ Parameters:  $A, f_0, f_1, \phi_0$
- ▶ AM-FM sinusoid
  - ▶  $s(t) = A \cos(2\pi f_1 t) \times \sin(2\pi f_0 t + b \cos(2\pi f_1 t))$
  - ▶ Parameters:  $A, b, f_0, f_1$

# Linear transient chirp signal

- ▶  $s(t) = \begin{cases} 0; & t \notin [t_a, t_a + L] \\ A \sin(2\pi(f_0(t - t_a) + f_1(t - t_a)^2) + \phi_0) \end{cases}$
- ▶ Parameters:  $A, t_a, f_0, f_1, \phi_0$

# Plots

- ▶ Make plots of each signal
- ▶ You have to choose a **sampling interval (or period)**  $\Delta$   
$$t = n\Delta, \quad n = 0, 1, \dots, N - 1$$
- ▶ **Sampling frequency**  $= 1/\Delta$
- ▶ Generate the signal for this set of time stamps and make a plot

# Choosing the sampling frequency:

## Nyquist Sampling theorem

- ▶ What is the bandwidth of your signal?
  - ▶ A good starting guess: highest **instantaneous frequency** in the signal
  - ▶ Note: Instantaneous frequency is not the same as Fourier frequency!
- ▶ Example:
  - ▶  $N$  samples with sampling interval  $\Delta$
  - ▶ Quadratic chirp instantaneous frequency increases with time
  - ▶  $\Rightarrow$  Maximum instantaneous frequency is at  $t = n\Delta$ 
$$f(t) = a_1 + 2a_2t + 3a_3t^2$$
- ▶ Nyquist theorem  $\Rightarrow$  Sampling rate is  $\geq 2 \times$  Max. instantaneous frequency
- ▶ **Anti-aliasing:** When doing actual data analysis, we low pass filter our signals and data such that a given sampling frequency becomes the Nyquist frequency
  - ▶ Example: LIGO data is low pass filtered to a maximum Fourier frequency of 8192 Hz before it is sampled at 16384 Hz

# Effect of windowing

- ▶ Assuming you are generating the signals with the proper sampling frequency, make plots of the periodogram of each signal
- ▶ **Periodogram:** Magnitude of the FFT

# Frequencies in a DFT

- ▶ Generate the correct frequency values for your periodogram plots
  - ▶ Positive frequency components of FFT go from index number:
    - ▶ 1 to `floor(N/2)+1`
  - ▶ Negative frequency components go from index number:
    - ▶ `floor(N/2)+2` to `N`
- ▶ Frequency spacing is  $1/(N\Delta)$  where  $N$  is the number of samples and  $\Delta$  is the sampling interval
- ▶ See `testcrcbgenqcsig.m` for an example