# Chirp

Srini

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#### **Objectives**

In this project, we try to visualize the **chirp** signal. Since this signal varies in power based on the frequency, visualization in the frequency domain using the **fft** of the signal is recommended.

In addition, for plotting, we will use the **ggplot2** library.

#### Chirp

The utility chirp can generate a chirp signal of a specified chirpiness.

```
usage: chirp outputfilename [chirpiness=0.1 [amplitude=1.0 [startfreq=220 endfreq=220]]]
```

#### Setup the environment

```
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
## filter, lag
## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union
library(ggplot2)
```

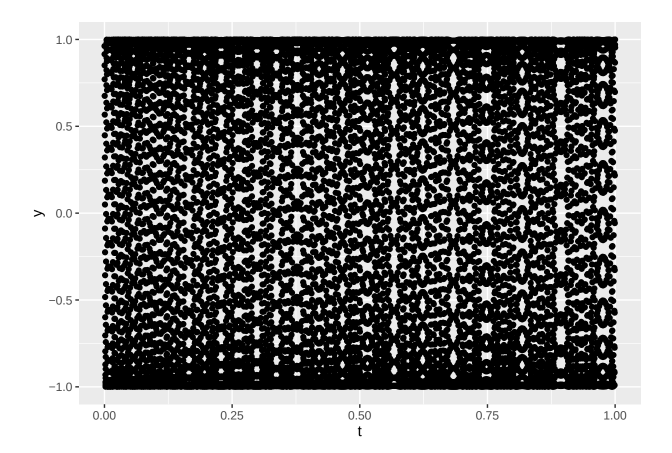
## Basic chirp signal - time domain

Generate a simple chirp signal .

```
../../bin/chirp chirp.csv
```

# Time domain plot

```
chirp<-read.csv("chirp.csv")
names(chirp)<-c("t","y")
ggplot(chirp,aes(x=t,y=y))+geom_point()</pre>
```



## Frequency Domain transition

