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setup

```
x = randi(10,100,1);
start = randi(length(x)-3,1,1);
len_y = randi(100-start,1,1);
y = x(start:(start+len_y),1);
corrLength = length(x)-length(y)+1;
lenCon = 2^ceil(log2(length(x)+length(y)-1));
```

calculate rxx0 values

```
rxx = zeros(corrLength,1) ;
for i = 1:corrLength
    rxx0 = sum(x(i:(i+length(y)-1)).*x(i:(i+length(y)-1))) ;
    rxx(i,1) = sum(x(i:(i+length(y)-1)).*x(i:(i+length(y)-1))) ;
end
```

calculate ryy0

```
ryy0 = sum(y.*y);
```

calculate normalized cross correlation

```
x_pad = zeros(lenCon,1) ;
y_pad = zeros(lenCon,1) ;

for i = 1:length(x)
        x_pad(i,1) = x(i,1) ;
end
```

```
for i = 1:length(y)
    y_pad(i,1) = y(i,1) ;
end
X = fft(x_pad);
Y = fft(y_pad);
corr = ifft(X.*conj(Y));
corr = round(corr(1:corrLength)) ;
autocorr = zeros(corrLength,1) ;
for i = 1:corrLength
    autocorr(i,1) = corr(i,1) / sqrt(rxx(i,1)*ryy0);
end
for i = 1:length(autocorr)
    if autocorr(i,1) == 1
        match = i ;
        break ;
    end
end
```

removed matched signal

```
sub_sig = zeros(length(x),1) ;

j = 1 ;
for i = match:(match+length(y)-1)
    sub_sig(i,1) = y(j,1) ;
    j = j+1 ;
end

new_sig = x - sub_sig ;
```

plot

```
figure ;
stem(x,'r') ;
hold on ;
stem(start:(start+len_y),y,'g') ;
figure ;
stem(new_sig,'b') ;
```





