

HW4: GPS Positioning Accuracy

Contents

- Initialize
- 1) Ellipsoidal height vs time
- 2) Latitude/Longitude errors
- 3) Compute standard deviations, P, error ellipse, 50% CEP

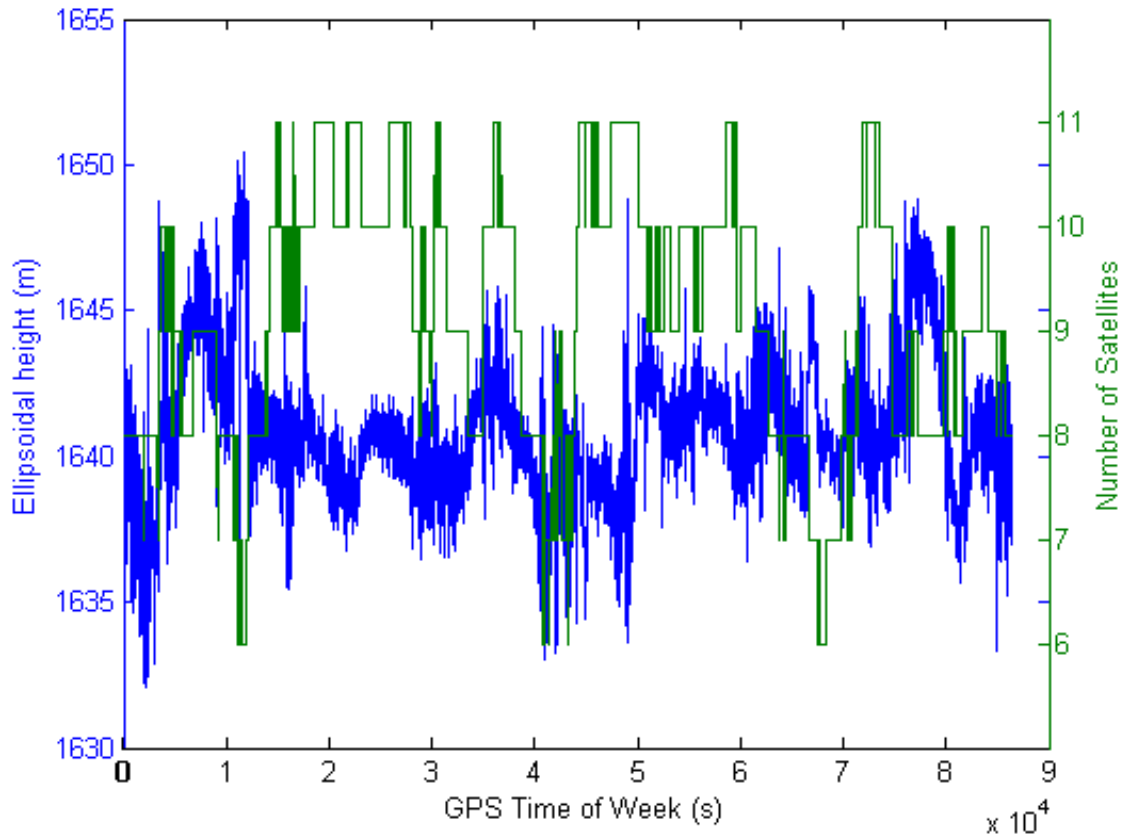
Initialize

```
fprintf('\n');  
clearvars -except function_list pub_opt  
close all
```

1) Ellipsoidal height vs time

The variation of ellipsoidal height seems to vary more when fewer satellites are used in the position solution.

```
load('GPS2009L1L2_data.mat');  
time = data(:,1);  
lat = data(:,2);  
long = data(:,3);  
ell_h = data(:,4);  
num_sat = data(:,5);  
[haxes, hline1, hline2] = plotyy(time, ell_h, time, num_sat);  
ylim(haxes(2), [min(num_sat)-1, max(num_sat)+1]);  
xlabel('GPS Time of Week (s)');  
ylabel(haxes(1), 'Ellipsoidal height (m)');  
ylabel(haxes(2), 'Number of Satellites');
```



2) Latitude/Longitude errors

The scatter looks more varied in the y direction (North/South) than the x direction.

```
mean_lat = mean(lat);
lat_err = lat - mean_lat;
mean_long = mean(long);
long_err = long - mean_long;
nn = length(lat_err);
sig_lat = std(lat);
sig_mean_lat = sig_lat/sqrt(nn);
sig_long = std(long);
sig_mean_long = sig_long/sqrt(nn);
fprintf(sprintf('Mean latitude: %%.%df degrees\n', ...
    dec_places(sig_mean_lat)),mean_lat);
fprintf(sprintf('Mean longitude: %%.%df degrees\n', ...
    dec_places(sig_mean_long)),mean_long);

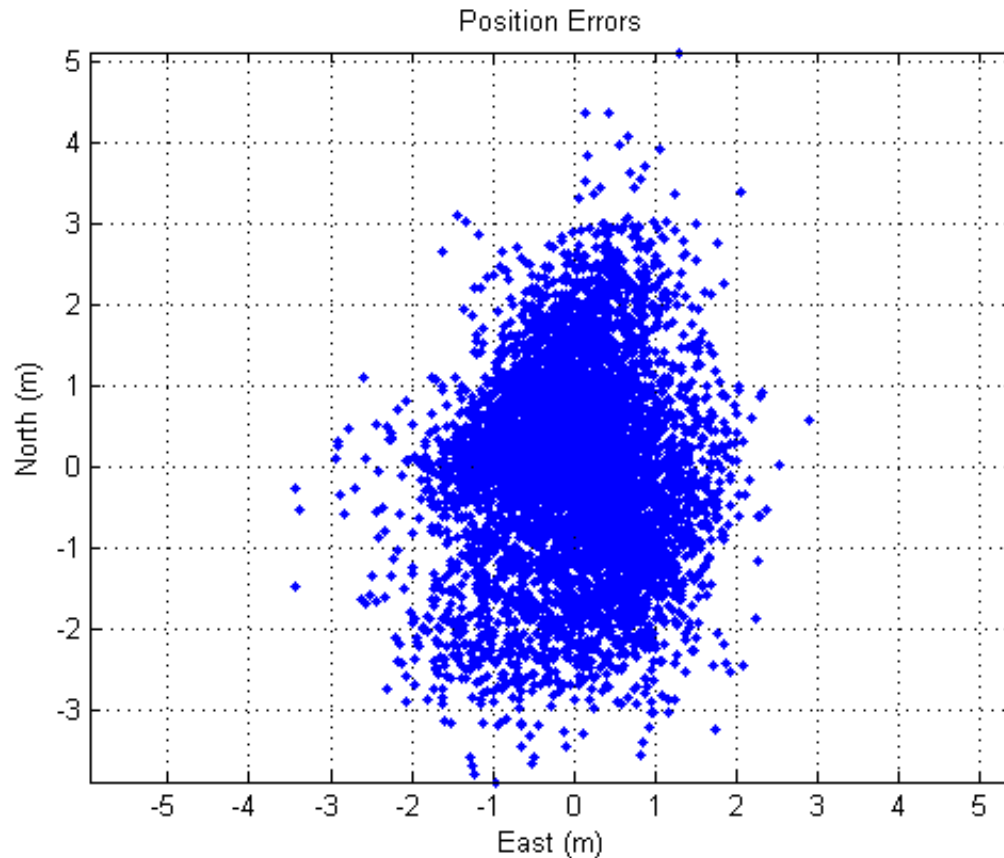
% Get the error arc-lengths
re = 6378e3; % m, assuming spherical
NS_err = 2*pi*re*lat_err/360;
EW_err = cos(lat*pi/180)*2*pi*re.*long_err/360;

figure
plot(EW_err, NS_err, '.')
title('Position Errors')
ylabel('North (m)')
xlabel('East (m)')
grid on
```

```
axis equal
hold on
```

Mean latitude: 40.0076470 degrees

Mean longitude: -105.2616708 degrees



3) Compute standard deviations, P, error ellipse, 50% CEP

```
% Standard deviations:
sig_ell_h = std(ell_h);
fprintf('Latitude standard deviation = %.0e m\n', std(NS_err));
fprintf('Longitude standard deviation = %.0e m\n', std(EW_err));
fprintf('Ellipsoidal height standard deviation = %.0e m\n', sig_ell_h);

P = cov([EW_err NS_err]);
fprintf('Covariance matrix:\n');
for i = 1:2
    fprintf('\t')
    for j = 1:2
        if P(i,j) > 1
            fprintf('%4.3f\t', P(i,j));
        else
            fprintf(sprintf('%.%df\t', dec_places(P(i,j))+3), P(i,j));
        end
    end
    fprintf('\n')
end
```

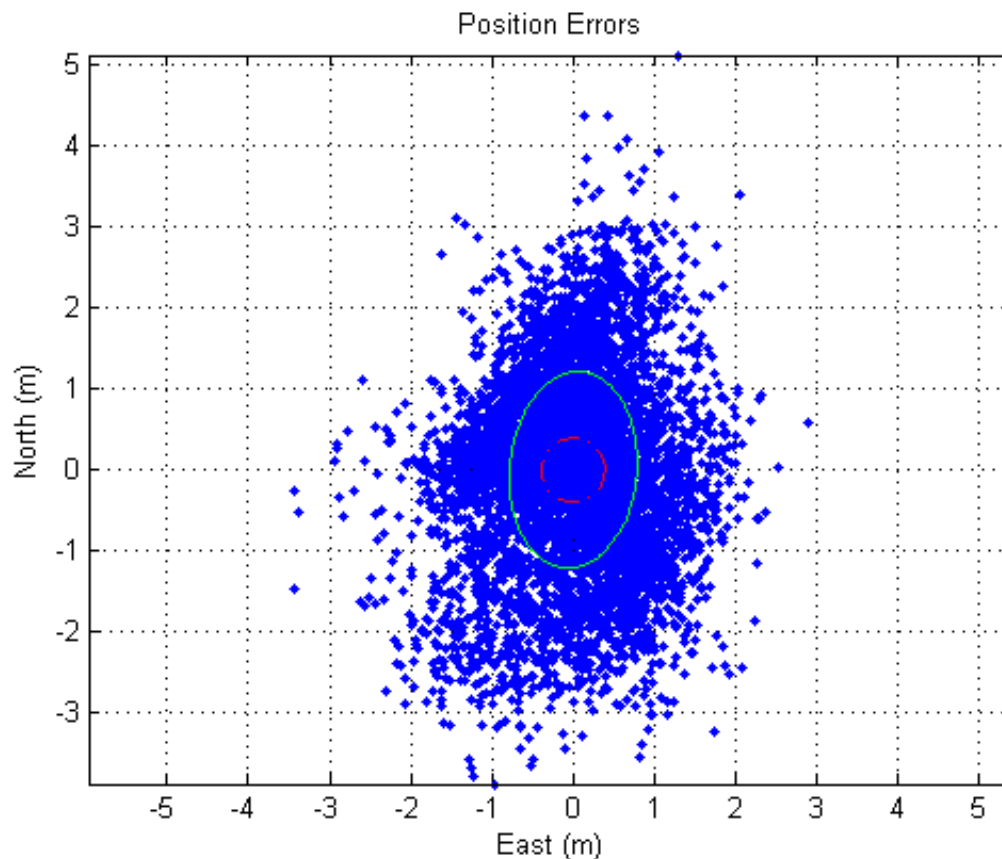
```

% Eigenvalues of the covariance matrix are the principle components
[evect, ev] = eig(P);
ell_a = sqrt(ev(1,1)); % ell_a = sqrt(ev(1,1))
ell_b = sqrt(ev(2,2)); % ell_b = sqrt(ev(2,2))
angle = atan2(evect(2,1), evect(1,1));
drawellipse(ell_a, ell_b, angle, 0, 0, 'g-');
fprintf('Error Ellipse semimajor axis = %.3e m\n', ell_a);
fprintf('Error Ellipse semiminor axis = %.3e m\n', ell_b);

err_rad = sqrt((NS_err.*NS_err)+(EW_err.*EW_err));
CEP_50_radius = err_rad(round(nn/2));
fprintf('CEP 50% radius = %.3e m\n', CEP_50_radius);
drawellipse(CEP_50_radius, CEP_50_radius, 0, 0, 0, 'r-');

```

Latitude standard deviation = $1e+00$ m
 Longitude standard deviation = $8e-01$ m
 Ellipsoidal height standard deviation = $2e+00$ m
 Covariance matrix:
 0.6213 0.07308
 0.07308 1.464
 Error Ellipse semimajor axis = $7.842e-01$ m
 Error Ellipse semiminor axis = $1.213e+00$ m
 CEP 50% radius = $3.907e-01$ m



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