WEIGHTING AND SMOOTHING OF DATA
IN GPS COMMON VIEW TIME TRANSFER

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ABSTRACT

It is now possible to compare a clock with UTC(NBS) anywhere in common view of a GPS satellite with Boulder, Colorado at the full level of accuracy and stability of the NBS atomic time scale for integration times of about four days and longer via the NBS Global Time Service. This availability includes Japan, Europe, and the entire United States. The service includes a dial-up service for current estimates of the user's clock performance and a monthly report with improved estimates after the fact. We discuss here the method by which the common view time transfer values in the monthly reports are computed. Measurements are taken using a satellite in common view of NBS and a second location. These measurements are repeated each sidereal day so that the geometry at measurement time remains fixed. The data are carefully examined for bad points, and these are removed by interpolation or extrapolation. A measurement geometry which repeats each sidereal day defines a time series. The measurement noise of each time series is determined using a decomposition of variance or N-corner hat technique which in turn defines weights used to compute a weighted average. Finally, a Kalman smoothed estimate of time and fractional frequency offset is computed for each time series separately using the measurement noise estimates, and these are also combined with the weights to define optimal estimates of time and frequency offsets. Using this technique we have been able to transfer time with time stability of less than 10 ns, time accuracies of the order of 10 ns, and a frequency stability of $10^{-14}$ and better for measurement times of four days and longer. In addition to using this method for the above-mentioned Global Time Service, it is used in computing the data sent to the BIH for the generation of UTC and TAI. These data include comparisons of the time and frequency of UTC(NBS) with other principal timing centers: NRC in Ottawa, PTB in Braunschweig, RRL in Tokyo, and USNO in Washington DC.

Data Selection and Rejection

Locations interested in comparing a clock with UTC(NBS) via GPS should measure their clock against GPS time via satellites according to an NBS tracking schedule. A satellite is tracked for intervals up to 13 minutes, and the data taken during that time is reduced to a value of GPS minus
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reference clock and a rate offset. It has been shown elsewhere\(^1\) that
tracking longer than about 10 minutes is of little value since the
fluctuations appear to be flicker noise limited for Fourier frequencies
smaller than about one cycle per 10 minutes. One gains significantly by
averaging the white phase noise at the higher Fourier frequencies. Tracks
are extended to 13 minutes to ensure use of the most recent ionospheric
correction, since that parameter is transmitted every 12.5 minutes. The
tracking schedule tells which satellites to track at what time on a
certain modified Julian day (MJD) for all locations in a given large area
of earth. Each track in the tracking schedule is assigned to at least two
areas and is chosen to maximize the elevation of a GPS satellite as seen
from those areas. The elevation of a satellite changes little over a
large area of Earth since the satellite orbits are 4.2 Earth radii. The
track times decrement by 4 minutes a day to preserve the geometric
relationship between the satellites and the ground location at each
measurement. This follows since the satellites are in 12 hour sidereal
orbits. A sidereal day is not exactly 4 minutes less than a solar day,
but this is close enough since the satellites deviate somewhat from exact
sidereal orbits. The tracking schedule needs to be recomputed from time
to time (about once or twice a year).

GPS minus reference measurements are gathered together at NBS in Boulder
from many locations in the United States and around the world. UTC(NBS)
can be transferred to any location having common view data with NBS. A
track is in common view between two locations if both locations have
received the same signals from a satellite, i.e. both locations have
tracked the same satellite at the same time. In this way many sources of
noise cancel or nearly cancel upon subtraction of the GPS minus reference
measurements.\(^2\) If there is some discrepancy between the times of tracking
at the two locations the noise of the difference measurement may grow
rapidly. A common view track repeats every sidereal day and in this way
defines a time series comparing the clocks at the two locations. Each
time series represents a different path from one location to the satellite
to the other location repeated every sidereal day and used to compare the
two reference clocks. Each satellite in common view can be used for such
a time series. Indeed a satellite can give rise to two time series if
there are two different optimal common view paths each day: one when the
satellite is above the two locations, one when they look over the pole at
it. Time transfer between two locations is accomplished by determining
measurement noise and weights for each path, using this to smooth each
time series separately and combine them into a weighted average.

We often find that the entire time series of common view measurements via
one satellite is biased from the data via another satellite. This is not
entirely understood, but it must be due either to consistent error in the
transmitted ephemeris or ionospheric model, consistent error in the
tropospheric model, coordinate errors at the local receiver or a frequency
offset between the reference clocks. Because of these biases, we work
with the time series separately before they are combined into a weighted
average. Also, the presence of the biases makes choosing the weights very important since the resultant average can change significantly with different weights.

First, each time series is studied for bad points. This can be a difficult task because deviations in a time series can come from several places. A reference clock may have a time or frequency step, in which case points in the time series may seem bad but are actual measurements of the clock. If this happens when there are missing data from several satellites it can be difficult to interpret. Bad measurements are caused by either troubles in the data transmitted from the satellite or problems in the receiver. When these are found in a given time series they are replaced by a value either linearly interpolated from neighboring good points, or, if it is an end point, by a value extrapolated from the entire time series by a quadratic curve fit. In this way a bad measurement is replaced with a value which maintains the bias of the time series when it is included in the weighted average.

Measurement Noise and Weights

The measurement noise and the weight of each time series is estimated using a decomposition of variance or N-corner hat technique with the modified Allan variance. The N-corner hat technique is a generalization of the three-corner hat, where the variance of the stability of a particular clock is estimated using variances of the stability of difference measurements among three clocks. The generalization is that we have N clocks instead of three. We apply this technique to a differences of the time differences of our GPS data, i.e., differencing the common view measurements across satellites. The equations are as follows.

A time difference is a difference of measurements at two locations via satellite i:

\[(\text{Ref}_2 - \text{Ref}_1 + \text{C-V noise})_i = (\text{GPS} - \text{Ref}_1 + \text{noise})_i - (\text{GPS} - \text{Ref}_2 + \text{noise})_i,\]

where "C-V noise" denotes the common view measurement noise for that path.

The difference of the differences is:

\[\text{Noise}_i - \text{Noise}_j = (\text{Ref}_2 - \text{Ref}_1 + \text{Noise})_i - (\text{Ref}_2 - \text{Ref}_1 + \text{Noise})_j.\]

Thus we see that the set of variances of the difference of differences is the set of variances of noise differences. We may apply N-corner hat to this to find the variance of a particular process just as we apply N-corner hat to the set of variances of clock stability differences to find the stability of a particular clock. Let us consider the equations for the decomposition of variances.\(^3\) We want to find

\[
\sigma_i^2 = \text{estimate of the variance of process } i; \quad i = 1, 2, \ldots, N
\]
given
\[ s_{ij}^2 = \text{measurement of the variance of } i-j \text{ difference}. \]

We choose the \( o_1^2 \) to minimize
\[
A = \sum_{j=2}^{N-1} \left( \sum_{i=1}^{j-1} (s_{ij}^2 - o_1^2 - o_j^2)^2 \right).
\]
The result after solving \( \partial A/\partial o_1^2 = 0 \) is
\[
o_1^2 = \frac{1}{N-2} \left( \sum_{k=1}^{N} s_{kj}^2 - B \right),
\]
where
\[
B = \frac{1}{2(N-2)} \left( \sum_{k=1}^{N} \sum_{j=1}^{N} s_{kj}^2 \right), \text{ with } s_{jj}^2 = 0.
\]

If we use the modified Allan variance in these equations we see that the common view noise has a spectrum consistent with the hypothesis of white noise phase modulation. This means that the square root of the variance as a function of time interval, \( \tau \), should be proportional to \( \tau^{-3/2} \).

Because of this we may multiply \( o_1^2(N, \tau) \) by \( N^3 \) and take the mean over the number, \( M \), of variance computations. Thus the common view noise squared, \( n_i^2 \), for path \( i \) is proportional to
\[
n_i^2 = \frac{1}{M} \sum_{k=0}^{M-1} \left( o_1^2(2^k \tau_0) \times (2^k)^3 \right).
\]
The constant of proportionality is
\[
\tau_0^2/3 p_i, \text{ where } p_i \text{ is the percentage of good points.}
\]
The factor of \( \tau_0^2/3 \) comes from the relationship between time and frequency stability with the modified Allan variance under the assumption of white phase noise. The percentage of good points comes in because the confidence of the estimate gets worse with fewer points. The weight of path \( i \), \( w_i \), is the reciprocal of the normalized noise estimate
\[
w_i = (1/n_i^2)/(\sum_j 1/n_j^2).
\]
These are the weights which are used to combine the time series for the different satellite paths into a single weighted average. The result is that the more stable the series the heavier it is weighted. This makes sense for unbiased data, and we assume here that the bias of a path is proportional to its instability. If a bias is due to local coordinate errors this assumption will fail. If the bias is due to error in transmitted data it is possible the bias would be unstable from attempts to correct the error. More study needs to be done to understand these biases.

Kalman Estimates

In addition to the unsmoothed weighted average, a forward-backward Kalman smoother is used to remove the noise from the time transfer. Each path is smoothed separately using the estimates of the noise for each path, as well as estimates for the noise characteristics of the two clocks, as input to the Kalman smoother. The state vector consists of two elements: the time, \( x \), and frequency, \( y \), of a clock offset from UTC(NBS). Interpolated or extrapolated values are not used by the Kalman; rather it replaces these with its own optimal estimates. The \( x \) and \( y \) values from the different paths are combined using the weights to generate a smoothed estimate of the time and frequency offset of a reference clock from UTC(NBS).

Results

Results of approximately 10 ns accuracy and 1 part in \( 10^{14} \) stability for integration times of four days have been reported elsewhere. Here we simply note results on more recent data. We consider time comparisons between NBS in Boulder, Colorado, USA, and PTB in Braunschweig, West Germany during a fifty day period from MJD 46300 to 46350, August 23 to October 12, 1985. We use measurements via paths for five satellite vehicles (SV's), SV 8, SV 9, SV 11, SV 12, and SV 13. The raw data can be seen in Figures 1a and 1b via each of these paths. The biases between the paths can be seen here. To reveal the biases more clearly we plot some of the second differences of satellites measured against SV 13 in Figures 2a and 2b. The second differences are the input to the 5-corner hat. The mod \( \sigma_y(t) \) values for SV's 11, 12, 13 are plotted in figure 3a, along with the \(-3/2\) slope line for white phase modulation. We see an excellent agreement. The values for SV's 8 and 9 are very similar and were not plotted simply because they would confuse the graph. If we compare this with the \( \sigma_y(t) \) plots for the time transfer via each of SV's 11, 12, and 13 in figure 3b we see that the measurement noise may yet be present at one or two days of integration, but quickly drops below the noise of the clocks for periods of four days or greater. Table 1 below shows the average bias against SV 13 and the computed measurement noise for each of the satellite paths.
Table 1

<table>
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<tr>
<th>SV #</th>
<th>Average Bias vs. SV# 13 (ns)</th>
<th>Meas Noise (ns)</th>
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<tr>
<td>8</td>
<td>-23.1</td>
<td>9.1</td>
</tr>
<tr>
<td>9</td>
<td>-11.9</td>
<td>6.1</td>
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<tr>
<td>11</td>
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</tr>
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<td>-10.1</td>
<td>7.2</td>
</tr>
<tr>
<td>13</td>
<td>0</td>
<td>7.0</td>
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The biases of SV's 9, 11 and 12 are grouped together about 11 ns below SV 13 and the SV 8 has a bias approximately 12 ns below that. The measurement noise estimate is our only key for weighting the different biases. While it tends to give the bias of SV 8 a somewhat lower weight than the majority opinion of SV's 9, 11, and 12, the bias of SV 13 is weighted similarly to each of them. We simply do not know the right answer here. The standard deviation of the different SV paths averaged over the fifty days is 10.8 ns. This is due primarily to the biases, since the composite measurement noise is only 3.0 ns. This latter is an indication of the measurement noise remaining in the weighted average. The weighted average for the time transfer across the satellites is in figure 1c. The $\sigma_y(\tau)$ for these data is plotted in figure 3c. Knowing something about the clocks involved we see there can be little remaining measurement noise. We attempt to remove this with a Kalman Smoother. Figure 1d shows the time residuals for PTB - UTC(NBS) after the smoother, and figure 3d shows the associated Allan variance. Here, the $\sigma_y(\tau)$ values seem a little too low for integration periods of 1 and 2 days. Finally, we give the frequency estimates from the weighted average and the Kalman in figures 4a and 4b.

Conclusions

Time transfer via GPS satellites is possible at the level of accuracy of state of the art time standards for periods of 4 days or more, depending on the baseline if done with care. Care is needed in making strictly simultaneous measurements at two locations repeated every sidereal day to maintain a common-view measurement with a constant geometry. Care is needed in removing bad points from each of the time series. Weights for each path are very important since, due to biases in the system, a change in weights significantly changes the weighted mean. Finally, a Kalman smoother may be employed to remove measurement noise from the weighted average, but its results must be interpreted carefully. Understanding the biases in the system remains an important unsolved problem.
References


Figure 1a

Figure 1b
Figure 2a

Figure 2b
Figure 3a

Figure 3b
Figure 3c

Figure 3d
Figure 4a

Figure 4b
QUESTIONS AND ANSWERS

UNIDENTIFIED QUESTIONER:
Why do you use the reciprocal variance for the weight and not the reciprocal standard deviation?

MR. WEISS:
You can add variances, but not square root of the variance, so the natural thing for the weight is the variance or reciprocal variance in this case.

GERNOT WINKLER, NAVAL OBSERVATORY:
This is an extremely important paper because it has great operational significance in how the data should be processed. We do it completely differently, so I am interested in exploring one of the things which I see here. You are assigning the weights according to the variance over fixed intervals of fifty days?

MR. WEISS:
Yes, that is correct.

MR. WINKLER:
Now, if we look at the plots of the individual satellites, they seem to be systematically offset. But of course, as you go through the year, you will observe, as we have, that they cross.

MR. WEISS:
Correct, I didn't emphasize that. I need to.

MR. WINKLER:
Now, if that is so, then for long term intercomparisons, I would suggest that it is not useful to use the fifty day variances, but the variances over the longer interval over which you want to interpolate.

MR. WEISS:
Perhaps so.

MR. WINKLER:
If that is so, then I wonder whether it would not be safer to just throw all the data into a pot. That is what we do, we take eighty passes per day, as many as we can get and average over all of these in the confidence, in the belief, in the trust that the satellites will eventually average their biases since they are really bounded by the system design. The question then boils down to the following one: Is it worth the extra effort to strictly adhere to schedules which have to be different for each pair of stations as compared to the operationally, so much simpler method, of just throwing everything into one pot and have a smoothing algorithm to come up with one value per day.

MR. WEISS:
The trouble with just throwing everything into the pot, is that, if there are biases on different satellite pairs, and you take an average of them, in any sense, on one day and then the next day you don't take the same amount of data, one of the paths is going to be weighted differently the next day than it was the day before. What we do is to make sure that we have the same set each day. For instance, if we are missing data on SV6 on one day, we interpolate linearly between the neighboring days to nominally maintain the same bias. Otherwise, if
you have one missing day on that satellite, the bias from that will suddenly pull everything up. The weighted average will suddenly have this noise in it that it shouldn't have. It is better to control, carefully, the number of satellites that you are using and their biases than to just have a random collection of them.

MR. WINKLER:
I think that I have to agree, particularly right now when we have only a very limited number of satellites. I just wonder, once we have eighteen satellites in space, maybe we can live with a simple method.

MR. WEISS:
Also, the other question you had was, why not track all during the day? You really get the best measurement against another location by tracking when the elevation is the highest. You definitely want common view, there is no question about that. If you can get the best measurement by tracking when it is the highest elevation, do it once per day and you've got it. If you do it at a lower elevation, and add that in as well, then you're adding noise. You are not gaining anything.

MR. WINKLER:
This is the truth, but not the whole truth. There are outliers and, in my view, the greatest benefit of taking as many passes as possible is that it makes much easier to filter out these outliers in a simple and very robust method. If you take just one pass per day, if anything is wrong with that pass, you have no measurement and you don't know that it's wrong.

MR. WEISS:
I want to emphasize that, because of these biases in the system, how you weight the different paths is crucial. If you weight them slightly differently, you end up with a very large difference. If you do it one month, and then do it another month and get different weights, you can take a jump of five or ten nanoseconds.

SAM WARD, JET PROPULSION LABORATORY:
Am I correct in assuming that your ionosphere correction model takes into account solar position and lunar tidal forces?

MR. WEISS:
All we take is the ionosphere as transmitted by the satellite. Whatever GPS is putting up there, that is what we use. The author of that model claims it to be a fifty percent model, which means that you don't do any harm by using it.
DAVID ALLAN, NATIONAL BUREAU OF STANDARDS:
Two comments: Number one on your question, you can show statistically that, if the paths are independent, that one over the variance is optimum. Number two, in regard to the integration length, if you assume that, for the satellites that are up, the biases normally average to zero, which is another principle of faith, then the integration time is not significant. You can pick thirty days, twenty days, fifty days – or any given interval, since the whole thing is a dynamic system. I think that your approach of going to a very long period of time is bound to give reasonable statistics because it is all in the pot. This, I think, is maybe a little more detailed and perhaps more sophisticated, maybe a little more than it needs to be, but I think that it does refine it. Clearly, as we saw between NRC and NBS, you can get the ultimate. We can see one nanosecond between Boulder and Ottawa, and that is fantastic. We couldn't do that by having it all in the pot.

MR. WEISS:
The problem is that the biases are not understood. We don't know why these biases are there.