Navigator GPS Receiver for Fast Acquisition and Weak Signal Space Applications

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BIOGRAPHY

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Gregory J. Boegner, Jr. is a senior Electrical Engineer in the Hardware Components and Systems Branch at NASA’s Goddard Space Flight Center. He has over 18 years experience designing analog and digital systems in the fields of communications, embedded control, and digital signal processing. Greg has worked for the U.S. Department of Defense, ASRC Aerospace Corporation, and as an independent consultant. He has a Bachelor of Science Degree in Electrical Engineering from Drexel University in Philadelphia.

ABSTRACT

NASA Goddard Space Flight Center (GSFC) is developing a new space-borne GPS receiver that can operate effectively in the full range of Earth orbiting missions from Low Earth Orbit (LEO) to geostationary and beyond [1]. Navigator is designed to be a fully space flight qualified GPS receiver optimized for fast signal acquisition and weak signal tracking. The fast acquisition capabilities provide exceptional time to first fix performance (TTFF) with no a priori receiver state or GPS almanac information, even in the presence of high Doppler shifts present in LEO (or near perigee in highly eccentric orbits). The fast acquisition capability also makes it feasible to implement extended correlation intervals and therefore significantly reduce Navigator’s acquisition threshold. This greatly improves GPS observability when the receiver is above the GPS constellation (and satellites must be tracked from the opposite side of the Earth) by providing at least 10 dB of increased acquisition sensitivity. Fast acquisition and weak signal tracking algorithms have been implemented and validated on a hardware development board. A fully functional version of the receiver, employing most of the flight parts, with integrated navigation software is expected by mid 2005. An ultimate goal of this project is to license the Navigator design to an industry partner who will then market the receiver as a commercial product.

INTRODUCTION

GPS has found wide application for precision spacecraft navigation and formation flying applications in low Earth orbits (LEO), but recent advances in GPS receiver designs and signal processing capabilities now make it feasible to consider using GPS to provide autonomous, onboard navigation capabilities for geostationary (GEO) or other high altitude space missions. The Geostationary Operational Environmental Satellite (GOES) Program provides one example of a program that would derive significant benefits from a GPS receiver capable of autonomously determining satellite position to 100 meters or less in a GEO orbit; however, options are extremely limited for procuring a receiver that could provide both
the performance and reliability required to meet the 10+ year lifetime of the GOES satellites.

In recent years, many organizations have contributed to advancing capabilities for applying GPS to high altitude orbits through analytical studies, flight experiments, and GPS receiver development efforts. TRW (now Northrop Grumman) developed a highly successful GPS based translator system that has been used to perform operational orbit determination for a US military GEO satellite [2]. Alcatel and CNES jointly developed a GPS receiver for the geostationary STENTOR satellite that employed a tightly coupled navigation filter/tracking loop design to enable weak signal tracking [3]. Many other commercial manufacturers of space capable GPS receivers including General Dynamics and Surrey Satellite Technology have recently considered plans to market space receivers for high altitude applications. The Mission Engineering and Systems Analysis Division at Goddard Space Flight Center (GSFC) previously developed a GPS receiver called PiVoT (Figure 1) based on the commercially available GPS development system marketed by Zarlink (formerly Mitel and before that GEC Plessey). The PiVoT receiver was originally developed for LEO applications; however, it incorporates a number of software modifications that enable its operation above the GPS constellation, and it has been used extensively at GSFC for hardware-in-the-loop testing in high altitude orbits. PiVoT uses a high quality, temperature-compensated crystal oscillator that is integrated with the GPS Enhanced Orbit Navigation System (GEONS) software.

This paper describes a project at GSFC to develop a new, fully space qualified GPS receiver targeted for high altitude applications. The Navigator receiver project builds on GSFC’s extensive experience in high altitude GPS applications, and has been developed around the following design specifications:

- Acquire GPS signals (with no a priori knowledge) within one second for strong signals (>40 dB-Hz) and one minute for weak signals (<40 dB-Hz)

Two key performance improvements over the PiVoT receiver are: 1) signals can be reliably acquired and tracked down to a C/N₀ of approximately 25 dB-Hz, a 10 dB improvement in sensitivity; and 2) Fast Fourier Transform (FFT) based acquisition algorithms provide extremely short acquisition times even for the weakest signals. Figure 2 is a picture of the Navigator development board.

![Figure 2: Navigator GPS Development Board](image)

The remainder of the paper is organized as follows. First some theoretical background is provided for the acquisition and tracking algorithms implemented in Navigator. Next the various functions and performance of the algorithms are described in detail, and the process of porting algorithms from software to a hardware development board is discussed. The actual flight hardware and receiver software designs are discussed, and finally, the current status of the project is summarized.

**MOTIVATION AND THEORETICAL BACKGROUND**

In order to make use of a GPS signal coming from a particular satellite, a GPS receiver must first acquire and then track it. Acquisition is by far the most computationally demanding task, requiring a search across a three dimensional space of unknown time delay, Doppler shift, and satellite number. It is also the limiting factor for sensitivity for the common GPS receiver architecture. Tracking of signals down to 25 dB-Hz is possible with standard GPS methods [10], while acquisition is limited to about 35 dB-Hz. For Navigator to achieve its design goals, a new acquisition scheme was needed.

The acquisition algorithms implemented in Navigator are in large part directly adapted from the paper by Psiaki on acquisition of weak GPS signals [4]. In his paper, Psiaki...
presented a detection statistic and hypothesis testing scheme that enables the acquisition of very weak GPS signals with no a priori knowledge. In particular, the algorithms assume no knowledge of the GPS data message bits. He describes the use of the FFT to efficiently calculate this detection statistic, as well as two important computational devices used to reduce the number of FFTs that need to be executed. He also discusses the problem of acquiring a weak signal in the presence of a strong signal(s), and demonstrates one possible way to deal with it.

Psiaki demonstrates the effectiveness of his algorithms through MATLAB implementations. However, he concludes that it is appropriate for use in a software receiver in off-line processing. In one test case, where a 21dB-Hz signal is acquired, Psiaki reports a processing time of 14hrs and a 240MB storage requirement running the algorithm in MATLAB on a 733MHz Pentium II. In this paper, we describe a considerable effort undertaken to tailor these algorithms for implementation in rad-hard FPGAs. This allows the algorithms to run in real-time and to achieve the desired sensitivity with acquisition times of only seconds.

The remainder of this section reviews the theoretical motivation for the methods used by Navigator to achieve its improved sensitivity. See reference [4] as well.

### Signal Model and Test

The received, downconverted, and sampled L1 C/A GPS signal can, assuming only one signal in view for now, be modeled as:

\[ y_k = As_k + n_k \]

\[ s_k = c_\omega (kT_s - \tau) e^{j\omega kT_s} = c_\omega (\tau, \omega) e^{j\omega kT_s}, \]

where \( s_k \) is additionally modulated by the GPS data message, \( d(\cdot) \), a nominally 50bits/sec, \([-1,+1]\) data sequence whose transitions are synchronized to the beginning of each 20th period of \( c(\cdot) \). The \( d(\cdot) \) complicates the acquisition problem, and we will first address the problem pretending it is not present.

As mentioned, we first assume there is only one known satellite signal potentially present. Then, GPS signal acquisition consists of determining whether or not this signal is present and if so, it’s Doppler shift and delay, \((\omega, \tau)\). \( \tau \) only needs to be determined modulo one code period since \( c(\cdot) \) is periodic. Given a finite set of samples, \( y = (y_0,y_1,...,y_{N-1}) \) (\( s, n \) defined analogously), we want to test between the following hypotheses, and if \( H_1 \) is accepted, estimate \((\omega, \tau)\):

\[ H_0 : y = n \quad \Leftrightarrow \quad |A| = 0 \]

\[ H_1 : y = As + n \quad \Leftrightarrow \quad |A| > 0 \]

Unfortunately, the signal, \( As \), depends on a number of unknown parameters \((A, \omega, \tau)\) which lie in some known space. Denote the true values of these parameters: \((A_0, \omega_0, \tau_0)\). Because of these unknowns, no clear optimal test exists under any common criteria. One approach is to use a Generalized Likelihood Ratio Test (GLRT) [8]. This procedure will usually produce the optimal test if it exists and otherwise generally gives effective sub-optimal testing procedures. The GLRT prescribes the following test:

\[ \text{GLRT} = \frac{\max_{(A, \omega, \tau)} f_1(y; A, \omega, \tau)}{f_0(y)} > \gamma \]

\( f_1(\cdot) \) denotes the joint probability density of the data under hypothesis \( H_1 \). That is, compute the ratio of the corresponding joint probability densities of the data under each hypothesis, with the observed data plugged in (the likelihoods). Then we choose \( H_1 \) if this ratio exceeds some threshold, which will be chosen to fix or bound the false alarm probability, \( P_f \), using the Neyman-Pearson criterion. Unknown parameters are replaced by their Maximum Likelihood (ML) estimates under \( H_1 \). The ML estimate of \( A \) is easily determined, as a function of \( \omega \) and \( \tau \), to be:

\[ A_{ML}(\omega, \tau) = \frac{1}{N} \sum_{k=0}^{N-1} y_k c_\omega (\tau, \omega) e^{-j\omega kT_s} \]

The maximization of (3) over \((\omega, \tau)\) is usually done by a grid search over the range of allowable values. It can be shown by plugging (4) back into (3), that the GLRT reduces to the following statistic (scaling term included to normalize the noise):

\[ \text{max}_{(\omega, \tau)} |Z_{(\omega, \tau)}(y)| > \tilde{\gamma} \]

\[ Z_{(\omega, \tau)}(y) = \sqrt{\sum_{k=0}^{N-1} y_k c_\omega (\tau, \omega) e^{-j\omega kT_s}} \]

That is, look for the maximum magnitude-squared, over \((\omega, \tau)\), of the correlation between the input and a unit amplitude, zero carrier phase replica of the signal and...
compare it against a threshold. This is equivalent to comparing the full ML estimate of the signal amplitude against a threshold, which is intuitively satisfying. It is also true that the ML estimates of \((\omega, \tau)\) are provided as the arguments of the maximization.

**Parallel vs. Serial Search**

The test described above requires the calculation of correlation at each \((\omega, \tau)\) (on a grid of test points) using the same set of input samples. This will be referred to as the parallel search. In contrast, most traditional GPS receivers employ a serial search. In the serial case, a local signal generator steps through the search grid and at each \((\omega, \tau)\) grid point computes a correlation with the input samples as the data streams in. When a correlation exceeds the threshold, a detection is declared at that particular \((\omega, \tau)\). In the serial search, new data are used at each grid point. This amounts to performing an independent binary test at each grid point with \((\omega, \tau)\) known (thus no need to estimate them). In fact, if phase is modeled as random and uniformly distributed in \([0, 2\pi]\), then this is the optimal (Uniformly Most Powerful for \(|A|>0\)) test under the NP and Bayes criteria. In this case there is no maximization and the statistics of \(Z(\omega, \tau)\) completely specify the performance of the test. The false alarm probability is set for the individual tests and thus is actually the false alarm rate. This rate can be traded off against the detection probability. In the serial search, false alarms slow the acquisition process, but are not devastating because the tracking eventually fails when initialized with a false signal. After the failure, acquisition can continue where it left off.

As mentioned before, in the parallel search, a single block of data is used to maximize \(|Z(\omega, \tau)|\) over the test grid. Although the same computations are done as in the serial case (only on a fixed block of data rather than new blocks), the problem is statistically very different. In this case, the test statistic is \(\max \{Z(\omega, \tau)\}\) whose exact distribution is very difficult to obtain since there is dependence between the correlations across the search grid. The statistics of \(Z(\omega, \tau)\), which fully characterize the serial test, can be used in the parallel case to obtain bounds on the false alarm probability as well as the approximate performance.

One (overly-conservative) method for controlling \(P_{FA}\), in the parallel search, is via the union bound. Here, the desired overall false alarm probability is divided by the parallel search, is via the union bound. Here, the parallel test with \(H_1\), is made but the estimation of \((\omega, \tau)\) is bad. We refer to this as a “Type III” error, as opposed to false alarms under \(H_0\) or “Type I” errors, and missed detections under \(H_1\) or “Type II” errors.

Another possible approach to this problem is as an M-ary test with \(H_{\omega, \tau}\), “signal present at \((\omega, \tau)\)”. Similar results can be obtained, however, we do not formulate the problem in this manner.

If the parallel case has these new problems, why not just run a serial search? The reason is that the serial search, where new data is used in each correlation, takes too long for weak signals. For example, using \(N\) corresponding to 1ms will allow for a best case acquisition of signals around 35dB-Hz, (with lots of false alarms). In this case TTFF could be on the order of 30min. If we want a 10 times improvement in sensitivity we could increase the \(N\) to 10ms (as will be shown) but in addition we also need to increase the fineness of the grid in the frequency dimension by another factor of 10 (also to be shown). This implies a new TTFF on the order of 3000 min! Somewhow, the search needs to be parallelized. Either way, a large number of correlations need to be computed very quickly.

**Resolution of the Search Grid**

Even when the Type III error does not occur, and the maximization over the correlation grid identifies the true signal, it is unlikely that \((\omega, \tau)\) falls exactly on a search grid point. Thus there are always losses caused by using a discrete search grid. The following results from expanding Eq. (5):

\[
Z_{(\omega, \tau)}(y) = \sqrt{\frac{\pi}{\sigma^2}} A \sum_{\xi=0}^{N-1} c_1(\xi) c_\omega(\tau, \xi) e^{-j(\omega \xi \sigma_\omega |N|/T) + n_j};
\]

\[
= \frac{2}{\sqrt{\sigma_\omega^2}} \cdot NT_0 \cdot e^{j(\Delta \omega \phi)} + n_j
\]

(7)

\[
(\Delta \omega)_{eff} \equiv \frac{\sigma_\omega^2}{\sigma_\omega^2} |R(\Delta \omega, \Delta \tau)|^2
\]

where \(\Delta \omega, \Delta \tau\) is the Doppler and delay estimation error, and \(\hat{\gamma}\) is the (unimportant) phase of \(R(\Delta \omega, \Delta \tau)\). This \(R(\Delta \omega, \Delta \tau)\) (which approximately depends only on \(\Delta \tau\)) is sometimes called the ambiguity function, and for us it specifies the necessary fineness of the grid upon which the maximization of Eq. (5) is done.

Uncertainty or error in the estimates of $\omega$ and $\tau$ result in a reduced mean of the correlation statistic and can be viewed as a decrease of the effective input $C/N_0$. The cross sections of $R(.,.)$ are given by the following equations which are plotted in Figure 3. ($R=0$ if $|\Delta \tau| > T_{\text{chip}}$).

$$\begin{align*}
|R(\Delta \tau, 0)|^2 &= (1 - \frac{|\Delta \tau|}{T_{\text{chip}}})^2 \\
|R(0, \Delta \omega)|^2 &= \left[ \frac{\sin(\Delta \omega T_{N}/2)}{N \sin(\Delta \omega T_{N}/2)} \right]^2
\end{align*}$$

(8)

$$\begin{align*}
Z_{(\omega, \tau)}(y) &= \sqrt{\lambda} e^{i \delta} + n_r \sim C? (\sqrt{\lambda} e^{i \delta}, 2)
\end{align*}$$

(9)

The rule of thumb followed in the development of Navigator is to keep $|\Delta \omega| < 1/(4N T_s)$, restricting loss along frequency axis to 0.2dB and to keep $|\Delta \tau| < 1/4$ chip, which restricts loss to 2.5dB along the code-delay axis.

**Performance of Coherent Integration**

For $(\omega, \tau)=(\omega^*, \tau^*)$ and assuming the GPS data message bit is constant (either constant +1 or -1) over the samples of interest, the statistics of $Z(\omega, \tau)$ are readily determined to be:

$$\lambda \equiv 2\left(\frac{C}{N_0}\right)N T_s$$

$$Z_{(\omega, \tau)}(y) \sim \chi^2_{N_T}$$

Under $H_0$: $|Z_{(\omega, \tau)}(y)|^2 \sim \chi^2_0(0)$

Under $H_1$: $|Z_{(\omega, \tau)}(y)|^2 \sim \chi^2_2(\lambda)$

As mentioned, these statistics fully characterize the serial search and can be used to bound the false alarm probability for the parallel search. They also provide the probability that the true signal will cross the threshold under $H_1$, but do not account for the Type III event that there is a larger correlation at another $(\omega, \tau)$ coordinate. When the overall false alarm probability is kept low, however, the Type III event is rare and the curves below do give the approximate performance.

Performance curves for the parallel search with $P_{\text{FA}}$ divided down by 1023 (appropriate for search across all code delays and a 1kHz Doppler range) are shown in Figure 4.

![Figure 4: $P_D$ vs. coherent integration time $(\omega, \tau)$ known and $P_{\text{FA}}=0.05/1023$](image)

Note that in this case, a factor of 10 increase in integration time results in a 10dB increase in sensitivity.

**Beyond the 20ms GPS Data bit**

Unfortunately, the 20ms GPS data bit limits how long the coherent integration can run (other effects such as signal and clock dynamics limit this time as well but on a longer scale than 20ms). Correlating over a data bit transition will result in unpredictable cancellation of correlation power. Even using 20ms requires knowledge of the bit start times. The bit start time could be added to the problem as an unknown parameter and one could further maximize Eq. (3) over the additional dimension. This approach is investigated by Psiaki in his “full-bits” method [4]. Regardless, a single 20ms coherent correlation will not reliably detect the desired 25dB-Hz signal, as can be seen in Figure 4, so we need a way to extend the correlations beyond the data bits.

One way around the problem has been suggested, also in [4] as the “half-bits” method, is to collect consecutive 10ms correlations. If this collection is viewed as two alternating sets, then one of the two sets are guaranteed to be free of bit transitions.

A collection of $M$ coherent correlations that individually avoid data bit transitions, $\{Z_{(\omega, \tau),m}, m=1,2,..,M\}$, can be combined “non-coherently” by taking the magnitude squared and then summing. This removes the problematic data bit.
\[ Q_{(\omega,\tau)} = \sum_{m=0}^{M-1} |Z_{(\omega,\tau),m}|^2 \]  

\[ Q^* = \max_{(\omega,\tau)} Q_{(\omega,\tau)} \]

\( Q^* \) is then used as the test statistic to be compared against a threshold. This is the “\( P_{\text{long}} \)” detection statistic Psiaki suggests in [4] and justifies as the Locally Most Powerful (LMP) test under his assumptions. This type of combined coherent/non-coherent integration was previously suggested for GPS signal acquisition by [10] and has been commonly used since. Throughout the rest of the paper, this method of non-coherently combining \( M \) coherent integrations of duration \( L \) ms (i.e. \( N=(L*0.001)/T_s \) samples) each will be referred to as the “L/M integration.”

Another important reason to keep the coherent integration period short is because of the structure of the ambiguity function along the frequency axis, as discussed above. Correlations can be combined non-coherently for as long as desired without the need for increasing frequency resolution. For 10ms coherent integration, a 25Hz grid spacing will result in a worst case loss of only 0.2dB.

**Performance of Non-coherent Integration**

Again, for \((\omega,\tau)=(\omega_*,\tau_*)\) and assuming data-bit transitions have been avoided in each coherent integration interval, the statistics of \( Q \) are readily determined to be:

\[ H_0 : \quad Q_{(\omega,\tau)}(y) \sim \chi^2_{2M}(0) \]
\[ H_1 : \quad Q_{(\omega,\tau)}(y) \sim \chi^2_{2M}(M\lambda) \]

Performance curves for the parallel search with \( P_{\text{FA}} \) divided down by 1023 are shown in Figure 5.

The observed curve shows good agreement with the theoretical result. The Type III error deviations are also clearly seen to be a real phenomenon but as mentioned, they are rare when the \( P_{\text{FA}} \) is low and thus the threshold is set high.

**Interfering Signals**

The previous results are obtained under the (almost always false) assumption that only one signal is in view. The reason the assumption was made is that ideally the different PRN codes have zero cross-correlation so that the test-statistics would give the same result with or without the interfering signals. This, however, implies we knew what form our test/estimator would take from the start, and thus hurts our claim of a ground up approach. Reference [11] takes a more realistic approach to the problem, however the resulting solution is much more computationally demanding.

Regardless, the exercise has still been valuable because this is a very effective acquisition strategy and the performance results hold up well when there are also signals of equal or lesser strength present. Unfortunately, root of integration time. A 10 times longer integration results in only about a 5dB increase in sensitivity.

However, the above curves are very promising. They suggest a 25dB-Hz signal can be very reliably acquired (>0.9 probability) by summing the squared magnitudes of only 10-10ms coherent correlations. This is only one tenth of a second of data. Furthermore, 20dB-Hz and lower are reachable with not unreasonably long data records.

As a check on the reliability of these results Figure 6 shows the results of a small simulation study which examines the Receiver Operating Characteristic (ROC, \( P_D \) vs. \( P_{\text{FA}} \)) for a 25dB-Hz GPS signal with zero Doppler assumed.

![Figure 6: ROC for 10/10 integration, 25dB-Hz signal \( \omega = 0 \) known, \( \tau \) unknown, \( P_{\text{FA}} \) divided down by 1023](image)

As may be expected, the gains from non-coherent integration come more slowly than from coherent integration. Sensitivity increases roughly with the square root of integration time. A 10 times longer integration results in only about a 5dB increase in sensitivity.

the performance results do not hold up when many strong signals are present as well. This is due to the non-ideal cross-correlation properties of the C/A codes. The cross-correlation rejection for the C/A code is known to be about 23dB [9].

The primary effect of interfering signals is that the cross-correlation peaks cause the number of false alarms to increase for a given threshold level. The simplest solution is to increase the thresholds to control the $P_{FA}$ and correspondingly increase the integration intervals to recover $P_B$. This will work when the power difference is moderate, but will fail for very large disparities (>15-20dB), at which point the acquisition of the weak signal becomes hopeless without somehow dealing with the interfering signal.

One possible solution is through careful selection among the available antennas on the spacecraft or through the use of antenna phasing to help reject the unwanted strong “jamming” signal. Alternatively, one can try to acquire and track the strong signals first and then cancel them out of the input before attempting the weak signals. This is suggested by [9], demonstrated with success by Psiaki [4] and is what is effectively done in the ML GPS Receiver of [11]. During tracking, precise estimates of $(\omega, \tau, \theta)$ are maintained and all that is additionally needed is the signal amplitude, $|A|$, whose ML estimate was given in Eq. (4).

It is possible to use this in online processing and it may be incorporated in the Navigator design in the future.

**NAVIGATOR RECEIVER ALGORITHMS**

The Navigator receiver can quickly and reliably acquire and track signals down to 25dB-Hz and lower by employing special hardware that computes the Q*-statistic described above.

**Navigator Design Principles**

The Navigator receiver design is based upon two central design principles. First, Navigator is intended to operate totally autonomously. That is, it does not require external data aiding or any other a priori information such as a current estimate of time, a recent GPS almanac or a converged navigation filter estimate of the receiver dynamics, etc. If such a priori information was available then Navigator may be able to make use of it, but it is not assumed.

Second, Navigator operates in real time. Data is double buffered up front in 1ms blocks and processed as it comes in. Some advocate the use of large up front storage to buffer the entire record of sampled data needed for acquisition. Processing can then occur with relaxed time constraints, only needing to be so fast that the $(\omega, \tau)$ estimate will still be valid when processing finishes. Then the receiver could operate in a faster than real-time mode to catch up with the streaming input, or simply begin tracking on the most recent samples. The problem with this method is that it requires a large up-front memory that can be very expensive for a space qualified part. Further, the performance is ultimately limited by the size of this memory.

**DFT-Based calculation of the correlation statistic**

The primary computational device employed by Navigator is the use of the DFT to calculate the 1ms correlations. When the FFT algorithm is used to compute these DFTs, large computational savings are achieved. Specifically, when an N-point DFT is computed using the FFT, the savings are of order $N/\log_2(N)$ over direct computation. This method calculates all code delay correlations in $\frac{1}{2}$ chip increments (for our implementation) using a single 1ms block of data. This is a well known technique used for GPS and more generally for Direct Sequence Spread Spectrum (DSSS) signal acquisition. See [12] and its associated references.

Let $x=(x_0, x_1, \ldots x_{N-1})^T$ be a signal and $X=(X_0, X_1, \ldots X_{N-1})$ be its DFT sequence (likewise for $c$ and $C$). The “circular-correlation property” gives the following identity (where $*$ means point by point multiplication of the vectors):

$$Z_n = \sum_{k=0}^{N-1} x_k c_{(k+n) \mod N} = IDFT[X \circ C^*]_n$$

(12)

To apply this to our problem, use a 1ms block of the baseband downconverted input signal (in parentheses below) as the $x$ and the DFT of the code sequence as $C$, which can be computed offline, and compute (let $\tau$ now represent an integer offset of the code between 0 and N-1):

$$Z_\omega (y) = \sum_{k=0}^{N-1} (y_k e^{-j\omega k \tau}) c_{k \tau}$$

(13)

$$= \sum_{k=0}^{N-1} (y_k e^{-j\omega k \tau}) c_{(k+\tau) \mod N} = IDFT [X \circ C^*]_\tau$$

This gives the 1ms correlation. The effect of Doppler shift on the code sequence is ignored for now and will be discussed below. To get a longer correlation, add L consecutive 1ms block correlations:

$$Z_\omega (y) = \sum_{k=0}^{L-1} y_k c_{k \tau} e^{-j\omega k \tau}$$

(14)

$$= \sum_{k=0}^{L-1} \sum_{\tau=0}^{N-1} (y_k e^{-j\omega k \tau}) c_{(k+\tau) \mod N} = \sum_{\tau=0}^{L-1} IDFT [X \circ C^*]_\tau$$

Just repeat this calculation and add up the squared magnitudes to get the desired Q-statistic. The Navigator acquisition hardware implements exactly this process.

With this method, the Q-statistic is calculated for the entire code dimension based on a single block of input data. Further, if many FFTs can be completed in 1ms then the search across the Doppler dimension can be done as well. To do so, just repeat this method for each frequency on the search grid at whatever frequency granularity.

Drift Rate= when the drift exceeds ½ chip). Every 20ms (via re-mapping back to appropriate code bin
issue only upon accumulation into long term memory
Eq. (15). It has been found to be sufficient to correct this
a rate determined by the Doppler bin under test, given by
drift through the correlation grid in the delay dimension at
the result is an average loss of 1.2dB for all long
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½ chip search spacing, rather than 2.5dB worst case loss,
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suggests a delay correction applied in the frequency
domain prior to the IDFT.

Doppler Shift on the Code
The first equality in Eq. (14) holds when \{c_k\} is exactly
N-periodic (N is such that NT=1ms). The input should
really be correlated with an appropriately Doppler compressed /expanded version of the code that would not be exactly N-periodic. There are a few ways around this. Psiaki suggests resampling the input in each Doppler bin to enforce exactly 1 PRN period in N samples. In this case the 1ms-periodic c(.) is the correct replica. Reference [7] suggests a delay correction applied in the frequency domain prior to the IDFT.

Navigator’s approach is to ignore the issue initially and
correct for the ill effects later. Navigator employs a re-
mapping of the stored correlation grid. The effect of the
code Doppler is that the apparent correlation peak will
drift through the correlation grid in the delay dimension at
a rate determined by the Doppler bin under test, given by
Eq. (15). It has been found to be sufficient to correct this
issue only upon accumulation into long term memory
every 20ms (via re-mapping back to appropriate code bin
when the drift exceeds ½ chip).

\[
\text{Drift Rate}= \frac{f_{\text{chip}} f_{\text{dopp}}}{f_{L1}} \text{ chips/sec} \tag{15}
\]

where \(f_{\text{chip}}=1.023 \text{ Mchips/sec}, f_{L1}=1.57542\text{GHz}\) and \(f_{\text{dopp}}\)
is the Doppler frequency in Hz. Assuming an 8kHz
maximum Doppler magnitude, appropriate for GEO, this
drift is limited by 0.1039 chips in 20ms. This actually
serves to average out the worst (and best) case loss caused
by code misalignment for very long acquisitions. Using
½ chip search spacing, rather than 2.5dB worst case loss,
the result is an average loss of 1.2dB for all long
integrations affected by moderate Doppler shifts.

**Strong Signal Mode**
Navigator offers an extremely fast strong signal mode. In this mode, the acquisition is based on a single 1ms block of input samples. This 1ms block is buffered and then FFT based correlations sweep across the entire Doppler space at the desired granularity. The frequency shifting device is used in this mode, but interpolation onto the fine grid is not needed.

The maximum correlation value of this operation can be
determined without the need to store the entire grid.
Thus, the need for a large amount of high bandwidth
memory is entirely eliminated in this mode.

It must be mentioned that using the maximum over the
correlation grid as the detection statistic will necessarily
limit the sensitivity of this mode to around 40dB-Hz. The
threshold must be set rather high to limit the Type III
errors. Other receivers may be able to acquire signals at
35dB-Hz based on the same 1ms correlation but they do this at the cost of very high false alarm rates. For
example, the GEC Plessey GPS Builder-2 development
board Designer’s Guide, suggests allowing a 17% false
alarm rate during the acquisition search, achieving a
minimum detectable signal of around 35dB-Hz.

**Weak Signal Mode**
Navigator also offers a weak signal mode. In this mode,
10ms coherent integrations are combined (separated by a
10ms delay) non-coherently by summing the squared
magnitudes as in the definition of Q in Eq. (10). This can be
done indefinitely, limited only by signal and clock
dynamics. In practice, \(M=10\) will acquire the 25dB-Hz
signal reliably and \(M=100\) can get 20dB-Hz.

This mode requires two separate memories. The short
term memory stores the 10 individual 1ms correlations for
each coarse Doppler and the long term memory stores the
accumulation of the Q-statistic.

Ideally, two Q-statistics would be collected, one for each
set of alternating 10ms blocks. In practice, however, only
one is computed at a time. The “off” 10ms is needed for
computation. The second set is checked only if the first
set fails to produce a detection.

Since the coherent integration period is 10ms, most often
a 25Hz Doppler spacing is used, which restricts \(C/N_0\)
losses to 0.2 dB. Due to the fine granularity, this mode
uses both the frequency shifting property of the DFT and
interpolation onto a fine Doppler grid to reduce the
number of FFT operations needed [4].

The maximum Doppler range that can be searched at once
is limited by the number of FFT operations that can be
completed in 1ms and the available bandwidth to the off
chip memories. This will be discussed more in the
hardware section. To cover the full Doppler range, the

frequencies are searched sequentially in this maximum Doppler block size.

Arbitrary L/M modes are available as well, but Navigator most commonly uses 1/1 (strong) and 10/M (weak). For example, if data-aiding is available then L>10 may be desirable.

**Fine Acquisition**

In weak signal mode, the \((\omega, \tau)\) estimate provided by the acquisition module may not be accurate enough to initialize tracking, particularly in the \(\omega\) dimension. Furthermore, determination of the location of the GPS data bit transition is essential when tracking weak signals.

When the acquisition terminates with a successful detection, the estimated \((\omega, \tau)\) is used to initialize a tracking correlator/channel. Open loop 1PRN (~1ms) period accumulations are collected for a specified amount of time, e.g. J-PRN periods, during which the following statistic is calculated to determine an estimate of the bit transition time, i.e. to get bit lock (\(K=\text{floor}(J/20)\)).

\[
I' = \arg \max_{l \in \{0...19\}} \sum_{k=0}^{K-1} \sum_{j=20k+19l}^{20k+19l+1} |Z_k|^2
\]

This assumes that the initial frequency estimate is good enough so residual frequency error does not wash out the above 20ms correlations. Following the aforementioned rule of thumb implies assuring \(|\Delta \omega|<12.5Hz\) before attempting to compute Eq. (16).

To resolve frequency more finely, we can process the same type of \((Z_k)\) post-correlation sequence. When the replica phase is kept continuous over \(K\) consecutive 1ms coherent integration blocks, the individual correlations have the form:

\[
Z_k = bd_k e^{j\Delta \omega (\text{LNT}_k)} + n_k
\]

Here, \(d_k\) is the GPS data bit and \(b\) is a complex constant (essentially) independent of \(k\). This being so, if we square each \(Z_k\) (to remove the data bit), then we get a pure complex exponential plus (non-Gaussian) noise, for which, the maximum of the periodogram is an often used estimator of frequency. We can use the FFT engine to compute the periodogram and maximize it to get an estimate of \(2\Delta \omega\). This has been shown to work nicely in the lab, using \(L = 1ms\), for signals even below 25dB-Hz with \(J = 2048\), giving a resolution of \(<1Hz\) for \(\Delta \omega\). For smaller \(J\), we zero-pad the Z-squared sequence. This assumes the frequency rate is small enough so the residual Doppler is roughly constant over \(J\times L\)-ms.

Depending on the situation, the two calculations can be done simultaneously, or first (16) then (17), or vice-versa.

**Tracking**

Navigator employs standard FLL/PLL/DLL tracking methods using 1ms correlations for strong signals and with correlations extended to 20ms for tracking weak signals. It is shown in reference [10] that PLL phase tracking to 25dB-Hz is achievable with 20ms correlations and a good oscillator. Carrier phase tracking is known to be the weak link as compared with carrier frequency and code tracking. The theoretical bit error probability at \(C/\text{N}0=25\text{dB-Hz}\) is \(~10^{-9}\) for (perfect) coherent demodulation of BPSK signals, so data demodulation can be done relatively well. Much below 25dB-Hz, using traditional FLL/PLL/DLL tracking, reliable data demodulation becomes difficult and phase tracking begins to fail.

Bit error probabilities can be improved by averaging many cycles of the repeating GPS data message. This method may be employed in Navigator in the future.

In [5], Psiaki demonstrates reliable zero a priori signal tracking and data demodulation of the C/A signal down to 15dB-Hz using extended Kalman filter methods. These methods have been thoroughly investigated by the authors, but were deemed to be too computationally intensive for the first implementation of Navigator.

**NAVIGATOR HARDWARE DESIGN**

The Navigator receiver employs the conventional GPS receiver design consisting of a bank of hardware correlators controlled by a general purpose microprocessor. In addition, it adds a specialized acquisition module that rapidly calculates the long term detection statistic, \(Q^*\). A block diagram of the top-level Navigator design is shown in Figure 9.

![Figure 9: System Block Diagram](image-url)
**Simulation Studies**

MATLAB and C software models of the above algorithms were used to evaluate performance and implement modifications. Later models were designed to emulate the hardware and were used as a guide for the hardware design. Specifically, sampling rate, ADC bit depth, and all other data path bit-depths, most importantly for the FFT, needed to be determined. Of course, for hardware implementation, these rates and depths need to be held as small as possible without sacrificing too much performance.

The sampling rate was chosen to be 2.048 Msps. This is just over the Nyquist rate for capturing the main lobe of the C/A code (using complex samples) and gives 2048 samples in the 1ms nominal code period. This allows for the use of the efficient radix-2 FFT algorithm. This choice gives a ½ chip resolution for the acquisition that amounts to a 2.5dB worst case loss of the effective C/N0. This is indeed a significant loss and so 4.096 Msps was also considered. However, doubling the sampling rate also doubles the memory size and bandwidth requirement which was deemed an unacceptable cost. Psiaki [4] uses 8.192 Msps which is even nicer performance-wise, but not an option for an implementation in radiation-hardened FPGAs.

Reference [6] performed a thorough simulation study to determine the optimal bit-depths for implementation of GPS block processing (FFT-based acquisition) methods in FPGAs, although it does not consider the weak signal case. The study concludes that 10-bits is the optimal FFT bit-depth. For ADC bit-depth, it concludes that 2-bits results in very little performance loss but suggests that 8-bits is preferable in the presence of interference.

For Navigator, ADC depth was chosen to be 8-bits in the acquisition module in order to maintain a large dynamic range. Based on our own additional studies (including the weak signal case) we also conclude that 10-bits is the optimum bit-depth for the FFT. Simulations of “acquisition-margin” (ratio of largest to next largest correlation) vs. bit-depth show that sensitivity begins to fall off with fewer than 10-bits, while very little is gained by having more. Figure 10 shows the output of one such simulation.

**Acquisition HW**

The acquisition hardware accepts as input: satellite number, Doppler range, Doppler search granularity, and coherent and non-coherent integration times. It then calculates the Q-statistic using the following sequence of steps.

1. The Acquisition FPGA receives input samples from the ADC. These are streamed into a 2ms double buffer.
2. Samples from the ready buffer enter the Doppler removal block which removes the nominal carrier and residual (coarse) Doppler under test.
3. Next the FFT operates on 2048 samples and the output is stored in a 2048 point frequency shift buffer.
4. Shifted versions of this output are multiplied against the pre-computed, conjugated DFT of the desired code and then IFFT’d to complete the 1ms correlation. Each one sample shift corresponds to a 1kHz offset from the originally removed Doppler.

Strong signal mode acquisition finishes by sweeping across the Doppler range by repeating 2-4 and then determining the maximum magnitude (and coordinates) on the 1ms correlation grid which it reports back to the microprocessor.

Weak signal mode finishes the following way:

5. Each 1ms vector is stored to the short-term memory by repeating steps 3-4 for each coarse frequency bin in the search range. Programmable rounding is applied to allow 8-bit representation.
6. At the end of 10ms, during the “off” 10ms, for each coarse frequency, the 10 corresponding 1ms correlation vectors are read from the short term memory. The interpolation from the coarse to the fine grid is applied at this point to achieve the desired fine frequency resolution.
7. The squared magnitudes of the correlations are computed and the code Doppler correction is applied before it is accumulated into the long-term memory. Rounding here is used to maintain 16-bit words in the long-term memory.

At the end of the accumulations, the maximum over the long-term grid, Q', is determined and reported to the microprocessor for threshold comparison. Figure 11 shows a block diagram of both the strong and weak signal modes.
1. All parts must be able to withstand a Total Dose of reliability in the severe radiation environment present in high Earth orbits.

2. All parts must be tolerant to a 37 MeV-cm²/mg exposure, with no SEUs (single event upsets).

3. All parts must be SEL (single event latch-up) immune up to 90 MeV-cm²/mg.

Selecting parts that provide the required performance and survivability is a significant design challenge. The flight RF front end will be built around Peregrine Semiconductor’s PE8510x L1/L2 GPS front end ASIC. For the FPGAs, the Actel RTAX-2000 was selected. This is the largest rad-hard part offered by Actel as of the writing of this paper. The combinatorial and sequential logic meet Navigator’s radiation requirements. The RAMs on the Actel FPGA are actually considered soft (not immune from SEUs); however, Actel offers different EDAC (Error Detection and Correction) algorithms in their tool set to increase the data resiliency of SRAM. The flight SRAM will be a 4 BAE SRAM die packaged in MCM (Multi-Chip Module) by 3D-Plus.

The baseline flight oscillator will be an ovenized crystal oscillator (OCXO); however, a version of the receiver will be available using a high quality temperature controlled crystal oscillator (TCXO) for applications that wish to trade some power, mass, and cost savings for slightly reduced performance.

The RH-CF5208 ColdFire was chosen as the primary microprocessor. It is a true embedded processor with very low-power consumption and almost no glue logic. The primary disadvantage of the ColdFire is its relatively modest computational power (~60 MIPS @ 66MHz) and lack of a floating-point unit. This has been partially compensated for by a custom implementation of a floating point co-processor in the FPGAs.

The Navigator project has been able to take advantage of the ongoing development of the Subsystem Data Node (SDN), for NASA’s Solar Dynamics Observatory (SDO) which provides the ColdFire CPU and external interfaces integrated on a 6U-220 Compact PCI card, shown in Figure 12. The Core SDN design places the RH-CF5208 CPU and peripherals (including MIL-STD-1553, RS-422, cPCI, EEPROM, and an ADC) on half of a 6U-220 Compact PCI card. The other half is reserved for application specific hardware, in this case the GPS receiver hardware.

Figure 11: Dual mode acquisition block diagram

Two potential bottlenecks limit the performance of the acquisition module: the bandwidth to off-chip SRAM (for accumulation of the correlation grids) and speed of the FFT operation, which is ultimately determined by the size of the FPGA. Running this algorithm in real-time requires a huge bandwidth to the off chip SRAM. To provide for this bandwidth, a 64-bit bus connects the SRAM to the acquisition FPGA. Running at 66MHz, this provides a 528MB/s bandwidth. Weak signal mode requires 32.8MB/s bandwidth per 1kHz Doppler search block and thus can cover 16kHz at once if limited only by memory bandwidth.

The second bottleneck is in running the FFTs fast enough. The hardware has the capability of performing 23FFT/s/ms. Assuming a 250Hz coarse Doppler spacing, this implies a maximum one pass Doppler coverage of 5.5kHz. The current design uses 4 parallel butterfly adders to implement the FFT, limited by the expected utilization of the flight FPGA. If the usage estimates are proven to be too conservative, the number of butterfly adders could be increased, providing improved FFT speed.

Tracking Hardware

The tracking FPGA consists of a standard block of hardware correlators. However, to improve FPGA usage efficiency, rather than processing samples at the sampling rate, data are stored in a FIFO and processed by time shared hardware running at a much higher rate than the sampler. The specific implementation consists of 3 time shared correlator blocks that give 12 channels each, for a total of 36 channels.

Receiver Flight Part Selection

Navigator has been designed to provide the highest levels of reliability in the severe radiation environment present in high Earth orbits:

1. All parts must be able to withstand a Total Dose radiation level of 100 krad. This exposure is with no box shielding; spot shielding is permissible.
NAVIGATOR SOFTWARE

The development of the Navigator receiver software leverages Goddard’s extensive experience with the PiVoT receiver, but due to licensing concerns does not rely on any legacy code from PiVoT. The Navigator software consists of two major components that have been developed from the ground up. A block diagram of the major software components is shown in Figure 13.

The first component of the software is the low-level functions that interface directly with Navigator’s unique hardware to produce raw code phase, carrier Doppler, and carrier phase measurements. These functions include the control of the acquisition engine as well as the tracking loops, which are also specialized for the weak signal environment. These tasks operate at the interrupt level and have direct communication with the hardware.

The second component is the basic navigation software, which is run on the Nucleus real-time operating system. This software forms measurements, provides the standard position, velocity, and time point solutions when four or more satellites are being tracked, and handles commanding and telemetry messages. Additionally, the Navigator software includes an attitude determination capability when setup with a suitable antenna configuration. The GPS Enhanced Onboard Navigation System (GEONS) is integrated with the receiver software to provide onboard orbit determination capabilities, and to provide accurate state estimation/propagation during periods of limited/no GPS observability. The navigation software has been developed in a manner that is hardware independent by utilizing a pipe-wall construct to communicate with the low-level software functions. As a result, the new software can be run with both the Navigator hardware and the PiVoT receiver cards, which has allowed Navigator software and hardware development to proceed in parallel. This feature also opens the possibility of using the Navigator software with other hardware platforms in the future.

DEVELOPMENT ENVIRONMENT AND STATUS

Development Environment

The initial hardware development was done on a development board procured from General Dynamics, shown in Figure 2. The board consists of two Xilinx Virtex 2000E FPGAs controlled by a Motorola Coldfire MCF5307 microprocessor. The board has a footprint for General Dynamics’ radiation hardened version of the MCF5307, which is the target processor for the flight receiver. The board also has 1MB total of SRAM and 2MB total of FLASH PROM. Communication to a local PC can be accomplished via two RS-232 serial ports, over the debugger connection or via a high speed one-way data link from spare FPGA output pins to a National Instruments DAQ card in the PC. For the development of the weak signal acquisition methods we have added a custom SRAM daughter card with 64-bit access from one of the FPGAs.

The development RF front end is built from discrete components. A single stage downconversion from L1 down to 35.42MHz is done by an image-reject mixer driven by a high quality bench top oscillator. At this IF, the signal is filtered by a Zarlink SAW filter to an approximately 2MHz bandwidth. The signal is phase split and under-sampled by dual ADCs running at 2.048MHz, leaving the final signal centered nominally at 604kHz.

Limiting Errors through Simulation and Debug

One primary goal in development was to eliminate any errors in translating the C-coded algorithms to VHDL. In order to do so, a C/VHDL co-simulation environment was developed. This environment consisted of three main parts: (1) the C program, which was actively running as a process on our test PC, (2) the VHDL under development,
which was running in simulation as a second process on the PC, and (3) a gasket (implemented as a software pipe) to allow the two processes to talk to one another.

A common data file was fed into both the C and the VHDL processes. Through the gasket the results of the tracking and acquisition were compared every millisecond and any discrepancies were immediately flagged. Each simulation generated a log file describing its behavior any particular data transfers, any interrupts and, any errors.

Each logic element in the acquisition FPGA contains an upstream and downstream debug RAM block. These RAMs are used to determine the proper execution of the algorithm. Any element (beginning with the Doppler Removal Block and ending with the IFFT) can be tested to ensure that it is behaving properly.

**Status**

Development of the Navigator receiver is continuing using the commercial ColdFire and Xilinx FPGAs implemented on the development board shown in Figure 2. The receiver is being tested using GPS signals from multiple sources: a basic GPS signal generator capable of generating a single GPS channel and dynamics, a Spirent STR4500 GPS simulator, and live GPS signals from a rooftop antenna.

Fast signal acquisition and tracking has been successfully demonstrated on strong signals ($C/N_0 > 40$ dB-Hz) with LEO dynamics. For a Doppler uncertainty range of ±50kHz and using a frequency search granularity of 250Hz, the receiver acquires satellites on 12 channels in less than 2 seconds with zero a priori knowledge. Weak signal acquisition has been shown to acquire 25dB-Hz signals reliably using the 10/10 integration. Considerably weaker signals have also been acquired using longer integrations. In weak signal mode, the Doppler range that can be covered in one pass is currently 5.7kHz at 25Hz granularity.

For development, Navigator will offer 36 tracking channels and utilize 60% of one Xilinx FPGA, while acquisition will use approximately 75% of a second FPGA. The rad-hard Actel FPGAs offers less logic and RAM then the Xilinx counterparts, and thus will have higher utilization rates. For the flight design, acquisition will use two Actel FPGAs each at 40% utilization, while tracking will use 70% of a third FPGA. As the sum of the utilizations of the two flight acquisition FPGAs do not total 100%, it is possible that the acquisition design may fit in a single FPGA. However, the design still plans for three Actels total, which allows room for growth or features. For example, a floating point coprocessor has been implemented in the FPGAs to assist the ColdFire in its computational tasks.

The “breadboard” version of the Navigator hardware will employ most of the flight parts. In particular, Actels (commercial AX2000’s, not the rad-hard version) rather than Xilinx, the rad-hard ColdFire and SRAM, the RF front end and the OXO. Currently, the schematic capture for the breadboard design is underway. The breadboard version is expected to be ready in mid 2005.

**REFERENCES**


