Inverse modeling of GPS multipath for snow depth estimation – Part I: Formulation and simulations

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ABSTRACT

Snowpacks provide reservoirs of freshwater. The amount stored and how fast it is released by melting are vital information for both scientists and water supply managers. GPS multipath reflectometry (GPS-MR) is a new technique that can be used to measure snow depth. Signal-to-noise ratio (SNR) data collected by GPS instruments exhibit peaks and troughs as coherent direct and reflected signals go in and out of phase. These interference fringes are used to retrieve the unknown land surface characteristics. In this two-part contribution a forward/inverse approach is offered for GPS-MR of snow depth. Part I starts with the physically-based forward model utilized to simulate the coupling of the surface and antenna responses. A statistically-rigorous inverse model is presented and employed to retrieve parameter corrections responsible for observation residuals. The unknown snow characteristics are parameterized; the observation/parameter sensitivity is illustrated; the inversion performance is assessed in terms of its precision and its accuracy; and the dependence of model results on the satellite direction are quantified. The latter serves to indicate the sensing footprint of the reflection.
1. INTRODUCTION

Snowpacks provide reservoirs of freshwater, storing solid precipitation and delaying runoff [1]. One sixth of the world population depends on this resource [2]. Both scientists and water supply managers need to know how much freshwater is stored in snowpack and how fast it is being released as a result of melting [3].

Snow monitoring from space is currently under investigation by both NASA (Snow and Cold Land Processes mission, SCLP) and ESA (Cold Regions Hydrology High-Resolution Observatory, CoReH2O). Greatly complementary to such spaceborne sensors are automated ground-based methods; the latter not only serve as essential independent validation and calibration for the former, but are also valuable for climate studies and flood/drought monitoring on their own. It is desirable for such estimates to be provided at an intermediary scale, between point-like in situ samples and wider-area pixels.

In the last decade, GPS Multipath Reflectometry (GPS-MR) has been proposed for monitoring snow. This method tracks direct GPS signals, those that travel directly to an antenna, that have interfered with a coherently reflected signal, turning the GPS unit into an interferometer (Figure 1). Although GPS-MR is a subset of GPS Reflectometry (GPS-R), we do not consider the complement of GPS-R containing incoherent sensing and/or separate tracking of direct and reflected signals as well as targets other than snow. In [4], a theory for GPS reflections off snow in layered media was presented and compared with observations; more recently [5] evaluated the possibility of retrieving snow density in addition to snow depth. In [6], a demonstration was made of sub-surface sensing in dry snow, based on complex-valued (power and phase) tracking waveforms over varying propagation delays. The spectral analysis of a stack of such delay waveforms over varying angles of incidence was found in agreement with snow
layering. In [7], a linearly polarized antenna was employed, resulting in an interference pattern exhibiting notches arising from reflections at each of the air/snow/ground interfaces. Independent *in situ* snow depth measurements were necessary to constrain the inversion problem and retrieve the correct solution. In [8], a retrieval method based on dual-frequency linear combination of carrier-phase measurements was proposed. In [9], several pertinent simulations were performed. Finally, in [10]–[12] a new kind of GPS-MR method was introduced and developed. It is based on signal-to-noise ratio (SNR) measurements collected in existing GPS base stations that employ geodetic-quality receivers and antennas (Figure 2).

Here we offer a detailed and full exploration of the SNR-based GPS-MR technique as applied to snow sensing and using geodetic instruments. This forward/inverse approach for GPS-MR is new in that it capitalizes on known information about the antenna response and the physics of surface scattering to aid in retrieving the unknown snow conditions in the site surroundings. It is a more rigorous retrieval algorithm, agreeing to first order with the simpler original methodology, which is retained here for the inversion bootstrapping (see sec. 3.3). This contribution has two parts. This paper describes the retrieval algorithm. Part II [13] will provide validation at three representative sites for 1-3 years. Section 2 presents the physically-based forward model utilized to simulate the coupling of the surface and antenna responses. Then we present the statistically-rigorous inverse model employed to retrieve parameter corrections responsible for observation residuals. Section 3 explains how the unknown snow characteristics were parameterized in terms of a few biases embedded in the forward model. In section 4 we illustrate the observation/parameter sensitivity. Section 5 assesses the inversion performance in terms of errors (retrievals minus truth) and their uncertainty (“errorbars”). We end by quantifying the dependence of model results on the satellite direction, in Section 6.
2. Physical Forward Model Review

This section presents a short review of the forward model illustrated extensively elsewhere [14]. SNR observations are formulated as \( \text{SNR} = \frac{P_s}{P_n} \). In the denominator we have the noise power \( P_n \), here taken as a constant, based on nominal values for the noise power spectral density and the noise bandwidth. The numerator is composite signal power:

\[
P_s = P_s^I + P_s^C
\]

Its incoherent component is the sum of the respective direct and reflected powers (although direct incoherent power is negligible):

\[
P_s^I = P_d^I + P_r^I \approx P_r^I
\]

In contrast, the coherent composite signal power \( P_s^C = |\langle V_s \rangle|^2 \) follows from the complex sum \( \langle V_s \rangle = \langle V_d \rangle + \langle V_r \rangle \) of direct and reflection average voltages (not to be confused with the EM propagating fields, which neglect the receiving antenna response and also the receiver tracking process):

\[
P_s^C = P_d^C + P_r^C + 2 \sqrt{P_d^C} \sqrt{P_r^C} \cos \phi_i.
\]

It is expressed in terms of the coherent direct \( P_d^C = |\langle V_d \rangle|^2 \) and reflected \( P_r^C = |\langle V_r \rangle|^2 \) powers, as well as the interferometric phase,

\[
\phi_i = \phi_r - \phi_d.
\]

which amounts to the reflection excess phase with respect to the direct signal. An equivalent formulation \( \langle V_s \rangle = \langle V_d \rangle \cdot (1 + \langle V_i \rangle) \) involving only interferometric quantities \( \langle V_i \rangle = \langle V_r \rangle / \langle V_d \rangle = \sqrt{P_r^C} \exp(i \phi_i) \), with the imaginary unity denoted \( i = \sqrt{-1} \), reads [14]:

\[
P_s^C = P_d^C \left( 1 + P_r^C + 2 \sqrt{P_r^C} \cos \phi_i \right).
\]

We decompose observations \( \text{SNR} = t\text{SNR} + d\text{SNR} \) into a trend
\[ \text{tSNR} = \frac{(P_d + P_r)}{P_n} = \frac{(P_d^C + P_r^C + P_s^1)}{P_n} \] (6)

over which interference fringes are superimposed:

\[ \text{dSNR} = 2\sqrt{P_d^C \sqrt{P_r^C} P_n^{-1} \cos \phi_i}. \] (7)

From now on we neglect incoherent power \( P_s^1 \) – which only impacts tSNR, not dSNR –, and drop the coherent power superscript, for brevity.

The direct or line-of-sight power is formulated as

\[ P_d = P_d^R G_d^R, \] (8)

where \( P_d^R \) is the direction-dependent right-hand circularly polarized (RHCP) power component incident on an isotropic antenna, as specified in the GPS interface [GPSD-USAF, 2011]; the same document specifies the left-handed circularly polarized (LHCP) component to be negligible. The direct antenna gain \( G_d^R \) is obtained evaluating the antenna pattern at the satellite direction and at RHCP polarization. For most commonly used antennas, the full pattern is made available by the antenna manufacturing company.

The reflection power,

\[ P_r = P_d^R |X|^2 S^2, \] (9)

is defined starting with the same incident isotropic power \( P_d^R \) as in the direct power \( P_d \). It ends with a coherent power attenuation factor [15],

\[ S^2 = \exp(-k^2 s^2 \cos^2 \theta), \] (10)

where \( \theta \) is the angle of incidence (with respect to the surface normal), \( k = 2\pi/\lambda \) is the wavenumber, and \( \lambda = 24.4 \) cm is carrier wavelength for the civilian GPS signal on the L2 frequency (L2C). This polarization-independent factor accounts only for small-scale residual height above and below a large-scale trend surface. The former/latter results from high/low-pass filtering the actual surface heights using the first Fresnel zone as a convolution kernel, roughly
speaking. Small-scale roughness is parameterized in terms of an effective surface standard deviation $s$ (in meters); its scattering response is modeled based on the theories of random surfaces, except that the theoretical ensemble average is replaced by a sensing spatial average. Large-scale deterministic undulations could be modeled via, e.g., ray-tracing, and are outside the scope of this paper; its impact on snow depth is canceled to first-order by removing bare-ground reflector heights.

At the core of $P_t$ we have coupled surface/antenna reflection coefficients, $X = X^R + X^L$, defined here as

$$X^R = R^S \sqrt{G_t^R} \exp(i\Phi_t^R),$$ (11)

$$X^L = R^X \sqrt{G_t^L} \exp(i\Phi_t^L),$$ (12)

producing respectively RHCP and LHCP fields (under the assumption of RHCP incident field – see [14] for generalizations). The antenna response includes the power gain $G$ and the phase $\Phi$ patterns, evaluated at the reflection direction, and separately for each polarization. The surface response is represented by the complex-valued Fresnel coefficients, $R^X, R^S$, for cross- and same-sense circular polarization, respectively. The medium is assumed to be homogeneous (i.e., a semi-infinite half-space). We allow for varying material types (e.g., snow and soil) and material properties (snow density and soil moisture moisture). Material models provide the complex permittivity which drives the Fresnel coefficients. We employ the permittivity value derived in [4], obtained evaluating the snow permittivity model of [16] at a given snow density and temperature input.

The interferometric phase reads:

$$\phi_i = \phi_X + \phi_t - \Phi_d^R.$$ (13)
The first term $\phi_X = \arg(X)$ accounts for the surface and antenna properties of the reflection, as above. The last one $\phi_d^R$ is the direct phase contribution, which amounts to only the RHCP antenna phase center variation evaluated at the satellite direction. The majority of the components present in the direct RHCP phase $\phi_d$ (such as receiver and satellite clock states, the bulk of atmospheric propagation delays, etc.) is also present in the reflection phase $\phi_r$, so they cancel out in forming the difference $\phi_i = \phi_r - \phi_d$.

At the core of the interferometric phase $\phi_i$ we have the geometric component $\phi_i = k\tau$, the product of the wavenumber $k$ (in radians per meter) and the interferometric propagation delay $\tau$ (in meters). Assuming a locally horizontal surface, the latter is simply [17]:

$$\tau = 2H_A \sin e, \quad (14)$$

in terms of the satellite elevation angle $e$ and an a priori reflector height $H_A$. Snow depth will be measured in terms of changes in reflector height.

The physical forward model, based only on a priori information, can be summarized as:

$$\text{SNR} = P_d (1 + P_i + 2\sqrt{P_i \cos \phi_i})/P_n + P_s^1/P_n \quad (15)$$

where interferometric power and phase are, respectively:

$$P_i = |XS|2/G_d^R, \quad \phi_i = \phi_X + 4\pi\lambda^{-1}H_A \sin e - \phi_d^R. \quad (16)$$

In all of these terms the CDMA modulation impressed on the carrier wave can be safely neglected, given the small interferometric delay and Doppler at grazing incidence, stationary surface/receiver conditions, and short antenna installations [14].

3. PARAMETERIZATION OF Unknowns

There are errors in the nominal values assumed for the physical parameters of the model (permittivity, surface roughness, reflector height, etc.). Ideally we would estimate separate
corrections for each one, but unfortunately many are linearly dependent or nearly so. Because of this dependency, we have kept physical parameters fixed to their optimal \( a \text{ priori} \) values, and have estimated a few biases. Each bias is an amalgamation of corrections for different physical effects. In a later stage, we rely on multiple independent bias estimates (e.g., successive days) to try and separate the physical sources.

### 3.1 Biases

The original noise power \( P_n \) will be augmented as \( P_n/K \) to include a bias \( K \) accounting for imperfections in the nominal trend of direct power vs. elevation angle, \( P_d^R \) – including unanticipated attenuations along the line-of-sight, such as foliage, precipitation, etc. –, and also in the nominal values of all other linearly-dependent parameters, mainly antenna gain \( G_d^R \) (direction-dependent) and the nominal noise power \( P_n \) (direction-independent; it is temperature-dependent). The noise power bias \( K \) must be nonnegative, yet the optimization is performed over the real numbers, so we handle this bias expressed in decibels, \( K_{dB} = 10 \log_{10} K \). Furthermore, we expand it as a polynomial in terms of powers of sine of elevation angle \( \sin e \):

\[
K_{dB} = \sum_{j=0,1,...} K_{dB}^{(j)} \sin^j e = K_{dB}^{(0)} + K_{dB}^{(1)} \sin e + K_{dB}^{(2)} \sin^2 e + \ldots \tag{18}
\]

We also introduce an elevation angle dependent complex bias \( B = |B| \exp(i\phi_B) \) as a correction for imperfections in the reflection model; it will compensate for both errors of commission (e.g., surface roughness that, although accounted for, is over- or under-estimated) and errors of omission (e.g., volumetric inhomogeneities that are completely ignored). Reflection power gets updated as \( P_r/|B|^2 \) and interferometric phase as \( \phi_i - \phi_B \). Similar as for the noise power bias \( K \), we define polynomials in \( \sin e \) for the reflection power bias \( B_{dB} = \sum_{j=0,1,...} B_{dB}^{(j)} \sin^j e \) and for the reflection phase bias \( \phi_B = \sum_{j=0,1,...} \phi_B^{(j)} \sin^j e \).
We single out the first two phase bias coefficients. The constant term \( \phi_B^{(0)} = \varphi_B \) is a phase-shift accounting for errors in the antenna phase pattern \( \Phi \), in the medium composition, surface tilting, etc. The linear phase coefficient gets recast as an equivalent horizontal-surface reflector height,

\[
H_B = (4\pi)^{-1} \lambda \phi_B^{(1)}. \tag{19}
\]

It accounts for errors in the *a priori* value for the reflector height, including the unknown thickness of a snow layer deposited over the ground and a tilting in the underlying ground (yielding a positive topographical height bias downhill and negative uphill). The full phase bias function is rewritten as

\[
\phi_B = \varphi_B + 4\pi \lambda^{-1} H_B \sin e + \phi_B^\wedge \tag{20}
\]

where the phase remainder \( \phi_B^\wedge = \sum_{j=2,3,\ldots} \phi_B^{(j)} \sin^j e \) contains higher-order terms, \( j = 2,3 \).

The forward model, including biases, can be summarized as follows – cf. eq.(4),(6),(7):

\[
\text{SNR} = \left(1 + P_i + 2\sqrt{P_1 \cos \phi_1} \right) P_d K / P_n + P_s^1 / P_n \tag{21}
\]

where interferometric power and phase are, respectively:

\[
P_i = |XS/B|^2 / G_d^R, \tag{22}
\]

\[
\phi_1 = \phi_X + 4\pi \lambda^{-1} H \sin e - \varphi_B - \phi_B^\wedge - \Phi_d^R. \tag{23}
\]

The total reflector height \( H = H_A - H_B \) (*a priori* value minus unknown bias) is to be interpreted as an effective value that best fits measurements, which includes snow and other components.

### 3.2 Observation partitioning and parameter update rate

For many GPS sites SNR observations are recorded at 1-second time intervals. We decimated this data stream to 10 seconds. Satellite azimuth and elevation angle are calculated from the broadcast ephemerides. Elevation angle is the one variable over which the model varies the most: reflection coefficients, surface roughness, interferometric propagation delay, antenna gain
pattern. Therefore, it is desirable to maximize the range of observed elevation angles per track, if
the various parameters being jointly estimated are to be resolved without ambiguity. Azimuth, on
the other hand, offers little opportunity for such a decorrelation, besides introducing the risk of
conflating distinct scattering conditions (e.g., presence vs. absence of trees, varying snow depth
due to different orientation to the Sun, etc.); therefore, we wish to minimize the azimuth range
per track.

Each satellite track is inverted independently. A track is defined by partitioning the data
by individual satellite and then into ascending and descending portions, splitting the period
between the satellite's rise and set at the near-zenith culmination. Each satellite track has a
duration of ~ 1-2 hours. This configuration normally offers a sufficient range of elevation angles,
unless the satellite reaches culmination too low in the sky ($\lesssim 20^\circ$), in which case the arc is
discarded. In seeking a balance between under- and over-fitting, between an insufficient and an
excessive number of parameters, we estimate the following unknown parameters:

$$X = \begin{bmatrix} H_B, \varphi_B, B_{dB}^{(0)}, B_{dB}^{(1)}, B_{dB}^{(2)}, K_{dB}^{(0)}, K_{dB}^{(1)}, K_{dB}^{(2)} \end{bmatrix}^T.$$ (24)

Figure 4 shows the effect of the constant and linear biases on the SNR observations. Reflector
height bias $H_B$ changes the number of oscillations; phase-shift $\varphi_B$ displaces the oscillations
along the horizontal axis; reflection power $B_{dB}^{(0)}$ affects the depth of fades; zeroth-order noise
power $K_{dB}^{(0)}$ shifts the observations up or down as a whole; and first-order noise power $K_{dB}^{(1)}$ tilts
the SNR curve. A good parameterization yields observation sensitivity curves as unique as
possible for each parameter, as shown below.
3.3 Bootstrapping parameter priors

Biases and SNR observations are involved non-linearly through the forward model. Therefore, there is the need for a preliminary global optimization, without which the subsequent final local optimization will not necessarily converge to the optimal solution.

SNR observations would trace out a perfect sinusoid curve in the case of an antenna with isotropic gain and spherical phase pattern, surrounded by a smooth, horizontal, and infinite surface (free of small-scale roughness, large-scale undulations, and edges), made of perfectly electrically conducting material, and illuminated by constant incident power. Thus in such an idealized case, taking \( \frac{4\pi r^{-1}}{\sin \phi} \) as the independent variable, SNR could be described exactly by constant reflector height, phase-shift, amplitude, and mean values.

As the measurement conditions become more complicated, the SNR data start to deviate from a pure sinusoid. Yet a polynomial/spectral decomposition is often adequate for bootstrapping purposes. We start simulating a trend, \( t_{SNR}' \), free of interference fringes by artificially forcing \( \phi_i = 90^\circ \) so that \( \cos \phi_i \) is nullified. The ratio between measured and simulated observations, \( r_{SNR} = \frac{SNR}{t_{SNR}'} \), provides trend residuals which are fit by a low-order polynomial. The resulting noise power bias \( K = 10^{K_{dB}/10} \) is subsequently employed to update the trend simulation, \( t_{SNR}' \). Next we detrend measurements, \( d_{SNR} = SNR - t_{SNR}' \), as well as simulations, \( d_{SNR}' = SNR' - t_{SNR}' \), which leaves just the fringes. We then fit a sinusoid separately to each \( d_{SNR} \) and \( d_{SNR}' \); it is found by seeking the peak amplitude in a Lomb-Scargle periodogram. This step yields two sets of reflector height, phase-shift, and amplitude: \( H, \phi, A \) for measurements; and \( H', \phi', A' \) for simulations. Finally, we subtract the simulated results from the measured ones:

\[
H_B = H' - H,
\]

(25)
\begin{equation}
\varphi_B = \varphi' - \varphi,
\end{equation}
\begin{equation}
|B| = A/A'.
\end{equation}

This cancels out the known effects; for example, the normalization \( |B| = A/A' \) is crucial if reflection power estimates are to be independent of the particular antenna gain utilized. The resulting approximate values for the unknown biases \( (H_B, \varphi_B, |B|) \) are utilized as initial values for the zeroth-order polynomial coefficients, e.g., \( B^{(0)}_{\text{dB}} = \log_{10}(20 |B|) \); higher-order parameters are initialized as zero. These possibly coarse estimates will be refined by the statistical optimization now that the inversion is bootstrapped.

\section*{4. Statistical inverse model formulation}

Based on the preliminary values for the unknown parameters vector \( \mathbf{X} \) and other known (or assumed) values, we run the forward model to obtain simulated observations, \( f(\mathbf{X}) \). We form pre-fit residuals \( \mathbf{y} = \mathbf{Y} - f(\mathbf{X}) \) comparing \( f(\mathbf{X}) \) to SNR measurements \( \mathbf{Y} = [\text{SNR}_1, \text{SNR}_2, \ldots]^T \) collected at varying satellite elevation angles (separately for each track). Residuals serve to retrieve parameter corrections,
\begin{equation}
\hat{\mathbf{x}} = \mathbf{C}_y J^T \mathbf{C}_y^{-1} \mathbf{y},
\end{equation}
such that the squared sum \( \hat{\mathbf{y}}^T \hat{\mathbf{y}} \) of post-fit residuals \( \hat{\mathbf{y}} = \mathbf{Y} - f(\mathbf{X} - \hat{\mathbf{x}}) \) is minimized. This non-linear least squares problem is solved iteratively. The impact of matrices \( \mathbf{J} \) and \( \mathbf{C}_y \) is discussed below.

\subsection*{4.1 Functional model}

The Jacobian matrix \( \mathbf{J} \) is the main component in the inversion. It represents the sensitivity of observations to parameter changes:
\begin{equation}
J(i,j) = \partial Y_i / \partial X_j
\end{equation}
where the partial derivative is defined element-wise. Instead of deriving analytical expressions, we evaluate them numerically, via finite differencing. Figure 5 shows each column of the Jacobian matrix as a line trace. The sensitivities with respect to reflector height and phase shift are aligned with each other and exhibit respectively an increasing and decreasing magnitude over increasing elevation angle. If SNR observations were a perfect sinusoid, the two sensitivities would be mirrored copies of each other, coinciding at the central elevation angle. The longer the track, the more distinct the two sensitivity curves are. Conversely, the shorter the track, the more difficult it is to distinguish reflector height and phase shift effects. Consequently, their parameters estimates will exhibit significant correlation, which in turn will increase the reflector height uncertainty. Were it possible to account for phase shift in the forward model and exclude or at least tightly constrain it in the inverse model, reflector height precision would be greatly improved. Conversely, constraining reflector height would improve the precision of phase shift estimates.

The sensitivity with respect to reflected power bias – essentially a scaled version of the detrended SNR observations – is in phase quadrature with that of reflector height and phase shift. This orthogonality implies that the former can be decorrelated well from the latter two parameters. This is not to say that reflection power has no impact on the reflector height uncertainty. The sensitivity of observations with respect to reflector height depends not only on reflector height itself but potentially also on all other parameters. Indeed, if the reflection power becomes too small, simulated observations lose sensitivity to reflector height: \( \lim_{B_{dB} \to -\infty} \partial Y / \partial H_B = 0 \). This may be caused by a genuine physical effect, as in the case of random surface roughness; other times, it is an undesirable numerical artifact arising from an inadequate optimization (see below for ways to mitigate this via the stochastic model).
Finally, the sensitivities with respect to noise power would in principle be simply polynomial bases, i.e., zeroth and first-order powers of sine of elevation angle. Yet these sensitivities fail to exhibit a purely constant or linear behavior. That is because the polynomial is defined in decibels (necessary to guarantee non-negative power). In contrast, we take observations in watts per watt, because these are the units in which fringes are supposed to most resemble a sinusoid. The estimation of noise power bias only affects the reflector height uncertainty for very small total reflector heights; in this case both sensitivities will exhibit large-period oscillations, resembling a low-order polynomial. Thus the impact arises from the near co-linearity between the two parameters, not from the noise power sensitivity alone.

2 Stochastic model

We need to specify the uncertainty and correlation expected in residuals \( y \). Their prior covariance matrix \( C_y \) modifies the objective function being minimized. It cannot be simply a multiple of the identity matrix because SNR measurements are reported in decibels, which yields a logarithm scaling in watts per watt. Starting with a homogeneous residual variance in decibels \( \sigma_{\text{y\,dB}}^2 \), we obtain heterogeneous variances via the delta method:

\[
\sigma_{yi}^2 = \sigma_{\text{y\,dB}}^2 \left( \partial Y_i / \partial Y_{\text{dB}} \right)^2,
\]

(30)

So variances are scaled in proportion to the decibel-to-power transformation itself,

\[
\partial Y_i / \partial Y_{\text{dB}} = \text{SNR}_i \ln(10) / 10
\]

(31)

where \( \text{SNR}_i = 10^{\text{SNR}_{\text{dB}}/10} \). We form a diagonal residual covariance matrix \( C_y = \text{Diag}(\Sigma_y) \) given the vector \( \Sigma_y = [\sigma_{y_i}^2, \sigma_{y_2}^2, ...]^T \) of transformed variances over each \( i \)-th satellite direction.

Such a data transformation is used to make the observations conform to the assumptions of the statistical method.
A non-identity prior residual covariance matrix drastically alters the observation/parameter sensitivities. The impact can be demonstrated rewriting the right-hand side of the normal equations, \( J^T C^{-1} y = J^T y' \) in terms of a modified Jacobian \( J' = C^{-1/2} J \) and a modified residual vector \( y' = C^{-1/2} y \). The pre-multiplication by the matrix square root implies that each original row is scaled by a weight of the form \( \sigma_{y_i}^{-1} \). Columns of the modified Jacobian are shown in Figure 6. The noise power parameters now exhibit clear polynomial behavior. Reflected power remains a scaled version of the detrended SNR, though now in a logarithmic scale, which gives more weight to interference troughs than to peaks. Reflector height and phase shift sensitivities become less distinct, as the heterogeneous weights suppress the signal at high elevation angles. Unfortunately this sensitivity conformation exacerbates the correlation between the two parameters. If one were to design an instrument, uniformly precise SNR measurements (in watts per watt units) would yield more precise reflector height estimates. One region that remains with enhanced discrimination is near the horizon, where reflector height sensitivity vanishes, while the phase-shift sensitivity does not.

To make it safer to neglect correlations we decimated samples regularly spaced in sine of elevation angle (with eventual gaps). This is preferable to measurements regularly spaced in time, which translates into a sparser and denser sampling respectively near the horizon and zenith, as satellites appear to stall momentarily at their culmination point. Left alone, this would skew the inversion towards the more numerous samples.

5. PERFORMANCE SIMULATIONS

In this section we use simulations to assess the performance of the inversion procedure, in terms of the parameter errors and how well they are bounded by the expected parameter uncertainty.
5.1 Uncertainty quantification

The (unscaled) parameters posterior covariance matrix,

$$C_\hat{x} = (J^T C_y^{-1} J)^{-1}, \tag{32}$$

is involved in the computation of \( \hat{x} \) itself (eq. (28)) and depends only on the prior specification of the functional and stochastic models, independently from the actual measurements \( Y \). Yet the parameters posterior standard deviation vector \( \Sigma_\hat{x} = \sqrt{\text{diag}(C_\hat{x})} \), e.g., \( \sigma_{\hat{R}_B} = \Sigma_\hat{x}(1) \), depends on the values of parameters. For example, smaller reflection power results in more uncertain reflector height estimates, as a consequence of vanishing interference fringes. Diminishing reflector heights are also more uncertain, as the reflector height sensitivity curve becomes confounded with, less distinct from, that of all other parameters; furthermore, fewer oscillation cycles are included in a track, from horizon to zenith.

The uncertainty of parameters depends on the parameters values themselves. For example, in Figure 7 we plot the reflector height uncertainty \( \sigma_{\hat{R}_B} \) versus total reflector height \( H = H_A - H_B \). Smaller reflector heights produce more uncertain reflector height estimates. This is a direct consequence of the reflector height sensitivity curve becoming less distinct from the other parameters’, which is more so as additional parameters are estimated, and as fewer oscillation cycles are sampled in a track. This will be discussed further in the next section.

We multiply the parameter uncertainties, e.g., \( \delta_{\hat{R}_B} = \delta_0 \sigma_{\hat{R}_B} \), by the scaled root mean square error (RMSE), \( \delta_0 = \sqrt{\text{SSR}/\nu} \), where \( \text{SSR} = y^T C_y^{-1} y \) is the (weighted) sum of squared residuals and \( \nu \approx m - n \) is the statistical degree of freedom (for \( m \) elements in the observations vector \( Y \) and \( n \) elements in the parameters vector \( X \)). If functional and stochastic models have been fully specified, \( \delta_0^2 \) will be close to unity, making this scaling moot. More generally, though, its exact value is not known \textit{a priori} and should be estimated as above. This factor contributes to
a more realistic parameter uncertainty quantification. It accounts not only for the measurement noise but also for imperfections in the forward model – any mismatch between measurement and simulation will lead to an inflated \( \hat{\sigma}_0^2 \).

5.2 Inversion errors

Inversion errors are the discrepancy between retrieved inversion estimates and their true values, where the latter is known in simulations. Here we focus on the reflector height retrieval because it is most relevant to estimation of snow depth. Its error depends primarily on reflector height itself (Figure 8). The inversion performance deteriorates with decreasing reflector height, as trend and fringes become confounded, with the low-frequency interference oscillation resembling a low-order polynomial. Notice that for a fixed \textit{a priori} height \( H_A \), a smaller total reflector height \( H = H_A - H_B \) corresponds to larger unknown height biases \( H_B \), e.g. as when the snow accumulates up to the antenna level.

A second factor contributing to reflector height errors is the polynomial degree adopted for the noise power bias \( K \) used in the preliminary detrending of observations or, equivalently, the total number of parameters, \( p \) – which includes reflector height, phase-shift, and reflection power bias, see eq.(25). Normally we estimate only constant \( K_{dB}^{(0)} \) (total 4 parameters, \( p = 4 \)) and linear \( K_{dB}^{(1)} \) terms (\( p = 5 \)), which serve to scale the non-linear trend tSNR provided by the forward model. If we could not rely on the aid offered by the forward model and had to detrend observations using solely a higher-order polynomial, this empirical trend could inadvertently take away part of the fringes. Indeed, estimating a quadratic coefficient \( K_{dB}^{(2)} \) (\( p = 6 \)) causes the reflector height error to increase significantly at small heights. For larger reflector height values, detrending is not a challenge. In this case the non-linear problem is well approximated by a
linear expansion, and the observation/parameter sensitivities yield realistic uncertainties vis-à-vis parameter errors as well as their observability.

Inversion error also depends on the reflection power bias. It again exacerbates the possibility for confusion between the trend and fringes. This is true even assuming noise-free measurements. Random noise further amplifies the reflection power bias effect, as small-amplitude fringes are more easily destroyed; even large-height fringes can be disturbed. We have assumed tracks spanning the full range from horizon to zenith; satellites culminating low in the sky yield more challenging, shorter tracks. Throughout we have used a fixed 2-m initial reflector height guess (even for smaller reflector heights); a better guess would undoubtedly decrease errors, but it is impractical beyond simulations. We averaged out the dependency on reflection phase-shift. In this case the mean error loses relevance as a near-zero net value might include large positive and negative values; RMS is a more representative statistic.

6. DIRECTIONAL DEPENDENCE

6.1 Observation importance

It is important to know which observations contribute the most information. One way of quantifying this is in terms of the impact of each observation on the parameter uncertainty. If we were estimating reflector height only, the observation importance would be proportional to the respective observation-parameter sensitivity squared. In reality, the information contributed by each observation is not used solely to determine reflector height, rather is dispersed among all parameters. To generalize the notion that the presence of observations at certain locations is inconsequential while the absence of others would be crucial, we look at the reflector height posterior uncertainty.
The original uncertainty value $\tilde{\sigma}_R$ (we drop the subscript $\tilde{\sigma}_{R_i}$ for brevity) is obtained retaining all observations. We withdraw (with replacement) each $i$-th observation of the total of $n$ observations by removing (one at a time) the corresponding row $J(i,:)$ from the modified Jacobian matrix $J$:

$$J_i = [J(1:i-1,:)]$$

We utilize this new Jacobian $J_i$ to obtain the respective leave-one-out covariance matrix $C_{i,k} = (J_i^T J_i)^{-1}$. The observation importance is calculated as the relative increase in uncertainty between new $\sigma_{R_i}^2 = C_{i,k}(1,1)$ and original $\sigma_R^2$ values:

$$\Delta \sigma_{R_i}^2 = (\sigma_{R_i}^2 - \sigma_R^2) / \sigma_R^2$$

Finally, we report the mean importance:

$$\Delta \bar{\sigma}_{R_i}^2 \approx 4^{-1} \sum_{k=1}^{14} \Delta \sigma_{R_i}^2 |_{\varphi_B(k)}$$

where the averaging takes place over a regularly spaced phase-shift domain, $\varphi_B = [0.90^\circ, 180^\circ, 270^\circ]$.

Figure 9 shows as a smooth thick gray line the mean importance when estimating reflector height only (number of parameters, $p = 1$). The contributing phase-dependent individual importances are shown as thin gray lines in the background. The former is essentially the envelope of the latter ones. A thick blue line is used to represent the observation importance in determining reflector height when a phase shift is also estimated, $\Delta \bar{\sigma}_{R_i}^2 |_{p=2}$ (two simultaneous parameters, $p = 2$). Notice the curve has shifted to the right compared to when estimating a single parameter ($p = 1$), $\Delta \bar{\sigma}_{R_i}^2 |_{p=1}$; observations at higher elevation angles become more important. Also the near-horizon region gains in importance; this is a manifestation of the
enhanced discrimination, between reflector height and phase-shift sensitivities, as discussed for Figure 5. When the number of simultaneous parameters is raised closer to the level used in practice, with six parameters \( p = 6 \), \( \Delta \sigma^2_{iH} |_{p=6} \), the observation importance becomes more detailed (light-red thick curve), although the overall shape follows the previous one (light-blue thick curve), \( \Delta \sigma^2_{iH} |_{p=2} \).

### 6.2 Parameter reach

A related question is at what elevation angles the parameter estimates are best determined. Here we focus on the phase parameters instead of reflection power or noise power parameters.

We can utilize the estimated reflector height \( \hat{H}_B \) and phase-shift \( \hat{\phi}_B \) to evaluate the full phase bias function \( \hat{\phi}_B = \phi_B + 4\pi \lambda^{-1} \hat{H}_B \sin e \) over varying elevation angles \( e \). Similarly, we can extract the corresponding 2-by-2 portion of the parameters posterior covariance matrix \( \hat{C}_\theta \), containing the uncertainty for reflector height \( \hat{\sigma}_{\hat{H}_B} \) and for phase-shift \( \hat{\sigma}_{\hat{\phi}_B}^2 \), as well as their correlation \( \rho \),

\[
\begin{bmatrix}
\hat{\sigma}_{\hat{H}_B}^2 & \rho \hat{\sigma}_{\hat{H}_B} \hat{\sigma}_{\hat{\phi}_B} \\
\rho \hat{\sigma}_{\hat{H}_B} \hat{\sigma}_{\hat{\phi}_B} & \hat{\sigma}_{\hat{\phi}_B}^2
\end{bmatrix}
\]

which is then propagated to obtain the full phase uncertainty \( \hat{\sigma}_{\hat{\phi}_B} \), see Figure 10.

The uncertainty \( \hat{\sigma}_{\hat{\phi}_B} \) attains a clear minimum versus elevation angle. The least-uncertainty elevation angle \( e_p = \arg\min(\hat{\sigma}_{\hat{\phi}_B}) \) can be found in the roots of the derivative, \( \partial \hat{\sigma}_{\hat{\phi}_B} / \partial e_p = 0 \), whose solution reads:

\[
4\pi \lambda^{-1} \sin e_p = -\frac{\hat{\sigma}_{\hat{H}_B} + \hat{\sigma}_{\hat{\phi}_B}}{2\rho \hat{\sigma}_{\hat{H}_B}}.
\]
We will call \(e_p (\sim 10^\circ)\) peak elevation angle as it pinpoints the observation direction where reflector height and phase-shift have the least uncertainty or are best determined (in combined form, not individually). The azimuth and epoch coinciding with the peak elevation angle act as track tags, later used for clustering similar tracks and analyzing their time series of retrievals.

Finally, if we normalize phase uncertainty by its value at the peak elevation angle, \(\delta\phi_B(e)/\delta\phi_B(e_p)\), then plot such sensing weights (between 0 and 1) versus the radial or horizontal distance to the center of the first Fresnel zone [12] at each elevation angle, we obtain Figure 11. It can be interpreted as the reflection footprint, indicating the importance of varying distances, with a longer far tail and a shorter near tail (respectively regions beyond and closer than the peak distance). The implications for in situ data collection are clear: one should sample more intensely near the peak distance (\(\sim 15\) m) and less so in the immediate vicinity of the GPS, tapering it off gradually away from the GPS. As a caveat, these conclusions are not necessarily valid for antenna setups other than the one considered here, e.g., tipped instead of upright antenna, or installations at values much larger or smaller than the reflector height assumption used here, \(\sim 2\) m.

7. CONCLUSIONS

We have formulated a forward/inverse approach for the estimation of snow depth from GPS SNR observations. We have used simulations to illustrate various aspects of the model, such as trend and fringes; sensitivity of observations to parameter changes; the parameter space in which the objective function is embedded (including the indeterminacy of reflector heights under small reflection amplitude conditions); and the expected reflector height inversion error and how well it was bounded by the model uncertainty. In part II, we will validate the retrieval algorithm by comparing in situ data collected at three different GPS locations over a multi-year period. Future
work could assess the various effects currently neglected ([18], chap.6), not only in terms of the impact on forward modeled observations, but more importantly, the feasibility of separate inverse parameter retrievals or at least to what extent their neglect would cause a reflector height – and snow depth – bias.

ACKNOWLEDGEMENTS

This research was supported by NSF (EAR 0948957, AGS 0935725), NASA (NNX12AK21G), and a CU interdisciplinary seed grant. Mr. Nievinski has been supported by a Capes/Fulbright Graduate Student Fellowship and a NASA Earth System Science Research Fellowship (NNX11AL50H).

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Figure 1: Standard geodetic receiver installation. The antenna is protected by a hemispherical radome. The monument (tripod structure) is ~ 2 meters above the ground. GPS satellites rise and set in ascending and descending sky tracks, multiple times per day. The specular reflection point migrates radially away from the receiver for decreasing satellite elevation angle. The total reflector height is made up an \textit{a priori} value and an unknown bias driven by thickness of the snow layer.

Figure 2: Continuously-operating GPS sites in the contiguous United States – both PBO, http://pboweb.unavco.org/, and CORS, http://www.ngs.noaa.gov/CORS/, networks. Color values are climatic annual snow water equivalent (SWE), [19]; values are clipped at 97.5% for greater color discrimination; GPS sites with negligible SWE (< 1 mm) are shown as gray smaller dots.
Figure 3: Inversion results (red trace) over measurements (blue) for a single GPS track, and corresponding residuals (green dots). Deep fades are consequence of the destructive interference between direct and reflected signals. Residuals, originally zero-centered, have been displaced vertically for clarity. SNR units are normalized by an arbitrary constant for clarity.

Figure 4: Effect of each parameter on SNR observations; curves are displaced vertically (6 dB) for clarity.
Figure 5: Sensitivity of observations (in original units of W/W) to changes in each bias; curves are scaled and displaced vertically (1.5 W/W) for clarity.

Figure 6: Sensitivity of observations (in original units of decibels) to changes in each bias, after accounting for the varying observation uncertainty; curves are scaled and displaced vertically (1.0 W/W) for clarity.
Figure 7: Reflector height uncertainty versus total reflector height, for increasing number of parameters (equivalent to the detrending polynomial degree plus three fixed parameters).

Figure 8: Reflector height error (estimated minus true) versus true reflector height, for increasing number of parameters (equivalent to the detrending polynomial degree plus three fixed parameters).
Figure 9: Observation importance in determining reflector height under different conditions: total reflector height ($H$ value) and number of simultaneous parameters ($p$ value: 1 indicates reflector height only; 2 indicates reflector height and phase-shift; 6 includes additionally a scalar reflection power bias and three polynomial coefficients for direct power bias).
Figure 10: Uncertainty of full phase function, propagated from the uncertainty of reflector height and of phase-shift as well as their correlation.
Figure 11: Reflection footprint in terms of a sensing weight (between 0 and 1) defined as the normalized reciprocal of full phase uncertainty, plotted versus the radial or horizontal distance from the receiving antenna to the center of the first Fresnel zone at each elevation angle; valid for an upright 2-m tall antenna; the receiving antenna is at zero radial distance.

**Biography**

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