Soil Moisture Active Passive (SMAP) Project

Algorithm Theoretical Basis Document

SMAP L1B Enhancement Radiometer Brightness Temperature Data Product

Julian Chaubell
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1 Introduction

The Soil Moisture Active Passive (SMAP) mission was launched on Jan 31, 2015. The mission was designed to acquire and combine L-band radar and radiometer measurements for the estimation of soil moisture with 4% volumetric accuracy (1-sigma) at a spatial resolution of better than 10 km, and the freeze-thaw state at a resolution of ~3 km (Entekhabi et al., 2010). Using the higher resolution radar measurements to disaggregate the radiometer data with a spatial resolution of 40 km results in a disaggregated brightness temperature data set with a spatial resolution 9 km, which meets the spatial resolution requirement.

On July 7, 2015 the radar stopped functioning, leaving the mission without the high spatial resolution dataset. In this document, we summarize the effort to obtain maximum value from the SMAP radiometer data given its measurement approach. This radiometer product is termed Enhanced relative to the Baseline version, in that sense.

The Baseline SMAP L1B_TB contains global surface brightness temperature estimates over a 36 km regular global grid. The aim of enhanced L1B_TB_E product is to provide an optimal interpolation of the radiometer measurements onto a global 9 km grid. The interpolation is optimal in the sense that the data are closest to what would have been measured had the instrument actually made its measurements at the interpolation points. The SMAP sampling pattern results in overlapping measurements which, together with optimal interpolation, results in more accurate estimation of brightness temperature.

Image reconstruction from discrete sampling of geophysical fields has resulted in the development of techniques that are useful for applications in microwave remote sensing as well. In Long (2003), there is an excellent statement of the problem, classification and description of the range of techniques available, including the limitations and trade-offs in microwave radiometry image reconstruction applications. In the image reconstruction problem, the surface is characterized by measurements centered at known locations but the measurement system has a broad spatial response function and a given spatial sampling pattern. Measurements also contain noise. The challenge of image reconstruction is to provide estimates of the observations at any location with a spatial response no worse than the system spatial response function and with acceptable amount of noise. An additional challenge for image reconstruction is to provide resolution enhancement. How the resolution of the reconstructed image compares to that of the measurement system depends on a number of factors but mainly it relates to the specific combination of the system response function and its spatial sampling pattern.

There are a number of algorithms directed towards the goal of image reconstruction and interpolation. A long-standing approach and one with extensive heritage in microwave radiometry is the Backus-Gilbert (BG) interpolation (Backus and Gilbert, 1970). This technique has been applied to the Special Sensor Microwave/Imager (SSM/I) measurements (Stogryn, 1978; Poe, 1990; Robison et al., 1992; Farrar and Smith, 1992; Sethmann et al., 1994; Long and Daum, 1998; Migliaccio and Gambardella, 2005) and the Tropical Rainfall Measuring Mission (TRMM) Microwave Imager (TMI) measurements (Chakraborty et al., 2008). A unique feature of the BG interpolation is that it is optimal in the sense that the resulting interpolated data is closest to what would have been measured had the
radiometer actually made the measurements with the interpolation point as its bore-sight center (Poe, 1983). In this sense and in this respect, it is superior to ad hoc or empirical interpolation techniques. Long and Brodzik (2016) studied the application of the BG algorithm for radiometer brightness image formation and reconstruction for use in the NASA-sponsored Calibrated Passive Microwave Daily Equal-Area Scalable Earth Grid 2.0 Brightness Temperature Earth System Data Record project, which generates a multisensor multidecadal time series of high-resolution radiometer products designed to support climate studies. They found that the BG provides higher spatial resolution surface brightness temperature images with smaller total error compared with conventional drop-in-the-bucket gridded image formation.

When the data are uniformly sampled in space, the resolution of the reconstructed image is limited by the well-known Nyquist uniform sampling theorem. However, when the spatial sampling is non-uniform and there is oversampling in space, “resolution enhancement algorithms provide improved resolution images by taking advantage of oversampling and the response characteristics of the aperture function to reconstruct the underlying surface function sampled by the sensor” (Long, 2003). Specifically, if the density of measurements is higher than the resolution of the instrument, then it may be possible to reconstruct an image by weighted combination of surrounding measurements that has a higher spatial resolution than the original data (Robinson et al., 1992). The resolution enhancement capabilities of reconstruction or interpolation algorithms depend on the sampling pattern and the overlap in the response functions of the instrument at measurement locations. In general, the higher the sampling density (leading to more overlap in the measurements), the better the possibility of resolution enhancement, according to Long and Daum (1998).

The SMAP radiometer’s conical scan and the Low-Earth orbit result in a spatial sampling that is irregular. The distributional characteristics of the spatial sampling are different along- and across-track. The SMAP radiometer does provide oversampling of the imaged surface in some situations, but is undersampled in others. The nominal antenna footprint is 39 km by 47 km based on half-power contribution, while the spacing between cross track samples is typically 11 km, the spacing along track varies from as little as 20 km to as much as 28 km. Long (2001) provides a detailed and extensive summary of specific features of random fields with non-uniform sampling. In that paper he expands on Irregular Sampling Theory and provides the relationship between the properties of the irregular sampling of a random field with an operator and the recoverable frequency.

In this ATBD we present an implementation of the BG optimal interpolation algorithm for interpolating the SMAP radiometer measurements onto a Fixed-Earth EASEv2 grid. Since image reconstruction includes a trade-off between noise and resolution, we also report on the estimated noise variances in the interpolated fields based on the noisy measurements.

In the following section we summarize the polarimetry formulation of the BG interpolation. This formulation, by Dr. Simon Yueh, follows the formulation in Poe’s paper for single polarization [3] and extends it to apply for the full Stokes vector.
2 Optimal Interpolation of Polarimetric Brightness Temperatures

The measurements of polarimetric brightness temperature, characterized by the Stokes vector, are related to Mueller matrix \( \overline{G} \) of the antenna pattern by

\[
\begin{bmatrix}
T_{AV} \\
T_{AH} \\
U_A \\
V_A
\end{bmatrix} = \int \overline{G} \begin{bmatrix}
T_{BV} \\
T_{BH} \\
U \\
V
\end{bmatrix} dA
\]  

(2.1)

The integration is carried out over the surface. Note that in all the integrals, for simplicity, we are not including the projection factor \( s \cdot \hat{p} \mid \hat{s} \) where \( \hat{p} \) is the unit vector position corresponding to \( \hat{p} \) and \( \hat{s} \) is the vector pointing from the satellite to \( \hat{p} \), see Figure 1.

The modified Mueller Matrix of the antenna pattern is

\[ \hat{s} \]

Figure 1: Satellite geometry. \( \hat{p} \) represents a point on Earth, the domain of integration. \( \hat{p}_d \) represents the interpolating location, a point on the EASE2 grid. \( \hat{p}_i \) and \( \hat{p}_m \) represent two SMAP footprints.
\[
\begin{bmatrix}
|G_{vv}|^2 & |G_{vh}|^2 & \text{Re}(G_{vv}G_{vh}^*) & \text{Im}(G_{vv}G_{vh}^*) \\
|G_{hv}|^2 & |G_{hh}|^2 & \text{Re}(G_{hv}G_{hh}^*) & \text{Im}(G_{hv}G_{hh}^*) \\
2\text{Re}(G_{vv}G_{hv}^*) & 2\text{Re}(G_{vv}G_{hh}^*) & \text{Re}(G_{vv}G_{hv}^* + G_{hh}G_{hv}^*) & \text{Im}(G_{vv}G_{hv}^* + G_{hh}G_{hv}^*) \\
2\text{Im}(G_{vv}G_{hv}^*) & 2\text{Im}(G_{vv}G_{hh}^*) & \text{Im}(G_{vv}G_{hv}^* + G_{hh}G_{hv}^*) & \text{Re}(G_{vv}G_{hv}^* + G_{hh}G_{hv}^*)
\end{bmatrix}
\]

(2.2)

For the BG interpolation algorithm, we will approximate the Mueller Matrix at the interpolation location \( \bar{\rho}_d \), by

\[
\bar{G}_d = \bar{G}(\bar{\rho}_d, \bar{\rho}) = \sum_{i=1}^{N} a_i \bar{G}_i = \sum_{i=1}^{N} a_i \bar{G}(\bar{\rho}_i, \bar{\rho})
\]

(2.3)

where \( \bar{\rho}_i \) with \( i = 1, \ldots, N \) are the SMAP measurement locations and \( \bar{\rho} \) is a point in the integration domain. In equation (2.3) and in the following, we use \( \bar{G}_i \) to refer to \( \bar{G}(\bar{\rho}_i, \bar{\rho}) \), the antenna pattern centered at \( \bar{\rho}_i \) and evaluated at \( \bar{\rho} \).

The Stokes vector of the antenna temperature at the interpolated location is

\[
\begin{bmatrix}
T_{AV} \\
T_{AH} \\
U_A \\
V_A
\end{bmatrix} = \int \bar{G}_d \begin{bmatrix}
T_{BV} \\
T_{BH} \\
U \\
V
\end{bmatrix} dA
\]

\[
= \int \sum_{i=1}^{N} a_i \bar{G}_i \begin{bmatrix} T_{BV} \\
T_{BH} \\
U \\
V \end{bmatrix} dA
\]

(2.4)

The error of the interpolated Stokes vector is

\[
T_A = \int (\bar{G}_d - \sum_{i=1}^{N} a_i \bar{G}_i) \begin{bmatrix}
T_{BV} \\
T_{BH} \\
U \\
V
\end{bmatrix} dA
\]

(2.5)

2.1 Constraint on Energy Conservation for Each Polarization

For a lossless antenna, energy conservation requires:

\[
\int |G_{vv}|^2 + |G_{HH}|^2 dA = 1
\]

(2.6)

\[
\int |G_{VV}|^2 + |G_{HV}|^2 dA = 1
\]

(2.7)
Therefore, we can impose the following conditions for the Mueller Matrix of the antenna pattern at the interpolation location:

\[
\int G_{d11} + G_{d21} \, dA = \int dA \sum_{i=1}^{N} a_i (G_{i11} + G_{i21}) = 1
\]

\[
\int G_{d12} + G_{d22} \, dA = \int dA \sum_{i=1}^{N} a_i (G_{i12} + G_{i22}) = 1
\]  \hspace{1cm} (2.8)

We can estimate the expansion coefficients, \( a_i \), by minimizing the following cost function

\[
e = \int dA G_{djk} - \sum_{i=1}^{N} a_i G_{ijk}
\]

where \( G_{djk} \) are the elements of the Muller matrix centered at \( \bar{\rho}_d \) and \( G_{ijk} \) are the elements of the Muller matrix centered at \( \bar{\rho}_i \).

The Lagrange multipliers, \( \lambda_1 \) and \( \lambda_2 \), are used to introduce the constraint defined by Eq. (2.8).

Taking the partial derivative leads to the following equation:

\[
\frac{\partial \varepsilon}{\partial a_i} = 2 \sum_{m=1}^{N} g_{im} a_m - 2v_i + \lambda_1 u_{i1} + \lambda_2 u_{i2}
\]  \hspace{1cm} (2.10)

Where

\[
g_{im} = \sum_{j,k=1}^{4} \int dA G_{jk}(\bar{\rho}_i, \bar{\rho}) G_{jk}(\bar{\rho}_m, \bar{\rho})
\]

\[
v_i = \sum_{j,k=1}^{4} \int dA G_{jk}(\bar{\rho}_i, \bar{\rho}) G_{jk}(\bar{\rho}_d, \bar{\rho})
\]

\[
u_{i1} = \int dA G_{11}(\bar{\rho}_i, \bar{\rho}) + G_{21}(\bar{\rho}_i, \bar{\rho})
\]

\[
u_{i2} = \int dA G_{12}(\bar{\rho}_i, \bar{\rho}) + G_{22}(\bar{\rho}_i, \bar{\rho})
\]  \hspace{1cm} (2.11)

Setting the partial derivative equal to zero, we obtain

\[
\sum_{i=1}^{N} g \times a = v - \lambda_1 u_{i1} - \lambda_2 u_{i2}
\]  \hspace{1cm} (2.12)
where $\bar{g}$ is the matrix with elements $g_{im}, i = 1 \ldots N$ and $m = 1 \ldots N$, $\vec{a}$ is the vector of coefficients $a_i, i = 1 \ldots N$ and $\vec{v}, \vec{u}_1, \vec{u}_2$ are vectors with elements $v_i, u_{i1}$ and $u_{i2}, i = 1 \ldots N$ respectively.

In other words,

$$a = g^{-1} \times v - l_1 g^{-1} \times u_1 - l_2 g^{-1} \times u_2$$  \hspace{1cm} (2.13)

Applying the constraints described in Eq. (2.8)

$$u_1^T \times a = 1 = u_1^T \times g^{-1} \times v - l_1 u_1^T \times g^{-1} \times u_1 - l_2 u_1^T \times g^{-1} \times u_2$$  \hspace{1cm} (2.14)

We have two linear equations for the two Lagrange multipliers.

$$u_1^T \times g^{-1} \times u_1 + u_2^T \times g^{-1} \times u_2 = u_1^T \times g^{-1} \times v - 1$$  \hspace{1cm} (2.15)

The values of $l_1$ and $l_2$ can be substituted into Eq. (2.13) to obtain the expansion coefficients, $a_i$.

We have to take care of a special case. That is when the antenna patterns for vertical and horizontal polarizations are the same, i.e., $\vec{u}_1 = \vec{u}_2$. Then the determinant of the two equations will be zero and it will be problematic to solve these two equations, Eq. (2.15). However, in this special case we can let $l_1 = l_2 = l$ to obtain the value of $a$ as

$$a = g^{-1} \times v + \left( \frac{1}{u^T \times g^{-1} \times v - 1} \right) g^{-1} \times u$$  \hspace{1cm} (2.16)

Then the vector of the expansion coefficients becomes

$$a = g^{-1} \times v + \left( \frac{1}{u^T \times g^{-1} \times v - 1} \right) g^{-1} \times u$$  \hspace{1cm} (2.17)

This expression is the same as Eq. (14) in (Poe, 1990).

### 2.2 Constraint on Total Power
Rather than applying the energy conservation condition for each polarization (Eq. 2.8), we can choose to apply the constrain on total power only:

$$\int |G_{VV}|^2 + |G_{HV}|^2 + |G_{VH}|^2 + |G_{HH}|^2$$

(2.18)

In other words,

$$\int G_{d11} + G_{d21} + G_{d12} + G_{d22} dA$$

(2.19)

Following the same approach to solve the expansion coefficients using the Lagrange multiplier method for the case $\lambda_1 = \lambda_2 = \lambda$, we obtain

$$a = g^{-1} v + (2 - u^T g^{-1} v) g^{-1} u$$

(2.20)

where

$$u_i = \int dA G_{11}(\tilde{\rho}_i, \tilde{\rho}) + G_{21}(\tilde{\rho}_i, \tilde{\rho}) + G_{12}(\tilde{\rho}_i, \tilde{\rho}) + G_{22}(\tilde{\rho}_i, \tilde{\rho})$$

(2.21)

with $i = 1 \ldots N$.

3 Implementation

The L1B_TB_E product provides, among other important quantities, the interpolated brightness temperature on a 9km EASE2 grid. L1B_TB_E processor applies the BG optimal interpolation to obtain the brightness temperature at the grid points. Equations (2.11) and (2.21) are the bases for the direct evaluation of the vector $u$ and $v$ and the matrix $g\tilde{\gamma}$, necessary to obtain the coefficients $a$. These calculations can be computationally very expensive. In order to make our algorithm more computationally efficient, we implemented the following approximations:

1) The computation of the components of the vector $u$ involves only the integration of the beam pattern centered at the selected SMAP measurements location $\tilde{\rho}_i$ and it can be considered constant for all locations.

$$u_i = \int dA G_{11}(\tilde{\rho}_i, \tilde{\rho}) + G_{21}(\tilde{\rho}_i, \tilde{\rho}) + G_{12}(\tilde{\rho}_i, \tilde{\rho}) + G_{22}(\tilde{\rho}_i, \tilde{\rho}) \sim \bar{u}_i \text{ for all } i = 1 \ldots N.$$

We approximate the vector $u$ with the vector $\hat{u} = \bar{u}$, where $\hat{u}$ has all the components equal to $\bar{u}$. In our algorithm we use $\bar{u} = 1.836$ to be consistent with the current version antenna pattern used for antenna pattern (or side lobe) correction matrix. The value is obtained by integrating the antenna pattern over the earth surface only.
2) The components of the vector $v$ involve the integration of the product of the beam pattern centered at the measurements $\bar{\rho}_i$ and the beam pattern centered at the target point $\bar{\rho}_d$. In our algorithm, we expressed the components of the vector $v$ as a function of the angular separation $\theta_{id}$, see Figure 1, to reduce the integration to the evaluation of an analytic expression. This analytic expression was obtained by precomputing equation (2.11) for a fixed $\bar{\rho}_i$, for a great set of $\bar{\rho}_d$, Figure 2. A one-dimensional Gaussian function, with angular separation dependence, was then fit to obtain the final analytic expression.

$$v_i = \sum_{j,k} \int dAG_{jk}(\bar{\rho}_i, \bar{\rho}) G_{jk}(\bar{\rho}_d, \bar{\rho}) \sim \tilde{v}(\theta_{id}) = \hat{v}_i$$

where

$$\tilde{v}(\theta_{id}) = a e^{-(\theta_{id}/c)^2},$$

and $a$ and $c$ are pre-computed coefficients, $\tilde{v}$ is the vector with components $\tilde{v}_i$. In our algorithm we use $a = 867.2$ and $c = 1.951$.

3) The computation of the elements of the matrix $\tilde{g}$ involves the integration of the product of the beam pattern centered at the measurements $\bar{\rho}_i$ and the beam pattern centered at $\bar{\rho}_m$. As before, we expressed the elements of the matrix $G$ as a function of the angular separation $\theta_{im}$, Figure 1, to reduce the integration to the evaluation of an analytic expression.
\[ g_{im} = \sum_{j,k}^4 \int dA G_{jk}(\bar{\rho}, \bar{\rho}) G_{jk}(\bar{\rho}_m, \bar{\rho}) \sim \bar{v}(\theta_{im}) = \bar{g}_{im} \]

It is important to note that our beam patterns do not satisfy the total power conservation equation (2.19) exactly and therefore the corresponding normalization correction in equation (2.20) needs to be done. In other words,

\[ \int dA (|G_{VV}|^2 + |G_{VH}|^2 + |G_{HV}|^2 + |G_{HH}|^2) = E = 1.836 \]

Note that the expression of the vector coefficient \( \bar{a} \) requires the inversion of the matrix \( \bar{G} \), which for some distributions of the points \( \bar{\rho}_i \) shows to have a poor condition number. In those cases, we replace the matrix \( \bar{G} \) with the generalized matrix

\[ G^\omega = (\bar{g}^T \bar{g} + \omega I)^{-1} \bar{g}^T, \]

where \( \omega \) is a regularization parameter and \( I \) is the identity matrix. The magnitude of \( \omega \) is set to the minimum that results in stable \( \bar{a} \) and minimum beam broadening effect in the interpolated field. Note that for \( \omega = 0 \), \( G^\omega = \bar{g}^{-1} \). For the SMAP geometry, regularization is applied mostly at the boundaries of the swath when the scan angles are close to 90° or 270°, see Figure 3.

With all the above the approximated vector \( \bar{a} \) is given by

Figure 3: Map of the regularization factor for forward look on descending passes. The map shows the location where regularization was applied.
\[ \hat{a} = G^\theta \hat{v} + \left( \frac{E - \hat{u}^T G^\theta \hat{v}}{\hat{u}^T G^\theta \hat{u}} \right) G^\theta \hat{u}. \]

In order to validate our approximations, we interpolated the brightness temperatures over a small set of points (20x20 points), first, using the coefficients \( \bar{a} \) and then, using the approximated coefficients \( \hat{a} \). We then computed the differences which are displayed in Figure 4. Table 1 shows the approximation error statistics for TB V and H polarizations. It is important to note that the processing of 400 points using \( \bar{a} \) took \(~52\) hours, while the processing of the same amount of points using \( \hat{a} \) took 35 seconds.

<table>
<thead>
<tr>
<th></th>
<th>TB H</th>
<th>TB V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>-0.012</td>
<td>-0.006</td>
</tr>
<tr>
<td>STD</td>
<td>0.046</td>
<td>0.029</td>
</tr>
<tr>
<td>RMS</td>
<td>0.047</td>
<td>0.029</td>
</tr>
</tbody>
</table>

*Table 1: Approximation error statistics for TB H and V polarization.*

### 3.1 Points Selection

The accuracy of the algorithm depends on the number of points used to perform the BG interpolation. There is a tradeoff in the accuracy of the signal reconstruction, the computational requirements, and the area included in the reconstruction of the interpolated values. This was explicitly explored in Long and Daum (1998). Considering that our function \( \tilde{v}(\theta_{ld}) \) decreases about 10 dB for angles greater than 3 degrees we decided to restrict our algorithm to points that are within one SMAP revolution apart. We analyzed using three points on the same revolution, for example the three closest blue points in Figure 5. We found this arrangement produced biased results because the interpolating point was observing information from only one side instead of observing information from all the
surrounding area. In particular, this effect was observed in coastal regions when the target point was on land and the chosen SMAP measurements were located over the ocean. Regarding the computational time, doubling the number of SMAP measurements to reconstruct the signal, doubles the running time. Currently, with a six-point arrangement, see Figure 5, it takes \approx 5 hours to process a half-orbit. After all those considerations it was decided to work with a six point arrangement, see Figure 5.

To quickly search for the closest SMAP measurement to a given grid point in the discrete computation grid (referred as the target point), the entire latitude/longitude grid was divided into 0.3x0.3 degree cells, 600x1200 cells covering the entire globe. Then the SMAP data located in each cell was indexed. Thus, for a target point located into a specific 0.3x0.3-degree cell, the search was limited to only the indexed set of SMAP measurements contributing to that cell and its neighbor cells, see Figure 6. Since the spacing between cross track samples is typically 11 km, the spacing along track varies from as little as 20 km to as much as 28 km, then we can guarantee to find at least one SMAP measurement within the searching area.

The selection of the six points goes as follows:

1) We locate the cell that contains the target point (red point in Figure 5). We identify this cell as cell \((i,j)\) in Figure 6. Then we look for the closest point to the target point in the cell that contains it and as well as its neighbor cells.

2) Once the closest point is obtained, Figure 5, the closest two neighbors on the same SMAP revolution are selected. In other words, if the closest point lies on revolution \(r\) and corresponds to scan angle \(s\) then we select the neighbors \((r, s+1)\) and \((r, s-1)\). If \((r, s+1)\) is a fill value (-9999.0) then we select \((r, s+2)\). Again, if \((r, s-1)\) is a fill value then we select \((r, s-2)\).

3) With steps 1) and 2) we complete the selection of three points.

4) We then perform a new search for the closest point that does not lie on revolution \(r\). Once this point is found, we complete the new set of three points as in 2).

5) If after the selection of the six points we still have a fill values, then the \(T_b\) at the target points is set to a fill value.
Note that point selection is done once to select only forward look points and once to select only aft-look points. There is a special case where both aft and forward-look points might be mixed in the six points selection. This is the case when the closest point to the target point is close to a 90° or 270° scan angle.

\[
\begin{array}{c|c|c}
0.3 \text{ degrees} & \hline \\
(i+1,j-1) & (i+1,j) & (i+1,j+1) \\
(i,j-1) & (i,j) & (i,j+1) \\
(i-1,j-1) & (i-1,j) & (i-1,j+1) \\
\end{array}
\]

Figure 6: Search scheme

3.2 Algorithm Flow

L1B_TB_E SPS reads the necessary information to perform BG interpolation from the input L1B_TB product. The input file is specified in the RunConfig file.
The BG optimal interpolation interpolates at a target point \((\bar{\rho}_d)\) the antenna temperature at the top of the ionosphere after moon, galactic, and solar effect corrections were applied. We will refer to the antenna temperature on the top of the ionosphere after moon, galactic, and solar effect corrections were applied as \(ta_{\text{earth}_v}, ta_{\text{earth}_h}, ta_{\text{earth}_3}, ta_{\text{earth}_4}\). The target points \(\bar{\rho}_d\) are defined over a 9Km EASE2 grid.

The fields \(ta_{\text{earth}_v}, ta_{\text{earth}_h}, ta_{\text{earth}_3}\) and \(ta_{\text{earth}_4}\) are not provided as output in the L1B product but they can be reconstructed using two existing output values as follows:

\[
ta_{\text{earth}_p} = toi_p + \text{antenna}_\text{sidelobe_correction}_p, \quad p = v, h, 3, 4
\]

"SMAP Algorithm Theoretical Basis Document: L1B Radiometer Product" details how those values are computed in the L1B_Tb product in section 5.12.9.

The L1B_TB product defines \(toi_v\) as the vertically polarized apparent brightness temperature at the top of the ionosphere, \(toi_h\) as the horizontally polarized apparent brightness temperature at the top of the ionosphere, \(toi_3\) as the 3rd Stokes parameter at the top of the ionosphere, \(toi_4\) as the 4th Stokes parameter at the top of the ionosphere, \(\text{antenna}_\text{sidelobe_correction}_v\) as TB correction to TA for earth sidelobe contribution for vertical polarization, \(\text{antenna}_\text{sidelobe_correction}_h\) as TB correction to TA for earth sidelobe contribution for horizontal polarization, \(\text{antenna}_\text{sidelobe_correction}_3\) as TB correction to TA for earth sidelobe contribution for 3rd Stokes, and \(\text{antenna}_\text{sidelobe_correction}_4\) as TB correction to TA for earth sidelobe contribution for 4th Stokes.

We defined the interpolated antenna temperatures \(\overline{ta_{\text{earth}_p}}, p = v, h, 3, 4\) computed as:

\[
\overline{ta_{\text{earth}_p}}(\bar{\rho}_d) = \sum_{i=0}^{N} a_i \; ta_{\text{earth}_p}(\bar{\rho}_i), \quad p = v, h, 3, 4
\]

where the \((\bar{\rho}_i)\), with \(i = 0 \ldots N\) are the selected SMAP measurements. We set \(N = 6\) in our algorithm. The vector coefficient \(a\) is computed using equation (2.20). The selection of the SMAP measurements is detailed in 3.1.

Figure 7 summarizes the L1B_Tb_E algorithm’s flow.

### 3.2.1 Antenna Pattern Correction

After the interpolated values are obtained, we apply the Earth sidelobe correction, mainbeam efficiency and cross-coupling correction (antenna pattern correction)

\[
\begin{bmatrix}
\overline{toi_v}(\bar{\rho}_d) \\
\overline{toi_h}(\bar{\rho}_d) \\
\overline{toi_3}(\bar{\rho}_d) \\
\overline{toi_4}(\bar{\rho}_d)
\end{bmatrix} = M
\begin{bmatrix}
\overline{ta_{\text{earth}_v}}(\bar{\rho}_d) \\
\overline{ta_{\text{earth}_h}}(\bar{\rho}_d) \\
\overline{ta_{\text{earth}_3}}(\bar{\rho}_d) \\
\overline{ta_{\text{earth}_4}}(\bar{\rho}_d)
\end{bmatrix}
\]
where $\text{toi}_v$, $\text{toi}_h$, $\text{toi}_3$, $\text{toi}_4$ are the apparent brightness temperatures and the 3rd and 4th Stokes parameters on the top of the ionosphere. The matrix $M$ is the antenna pattern correction matrix. The antenna pattern correction matrix is an input file specified in the RunConfig file.

3.2.2 Faraday Rotation Correction

After the antenna temperature on the top of the ionosphere is obtained we apply the Faraday Rotation correction. We used the same algorithm to produce the L1B_TB product; see SMAP Algorithm Theoretical Basis Document: L1B Radiometer Product. The correction at the grid point $\tilde{\rho}_d$ is computed using $\text{toi}_v$, $\text{toi}_h$, $\text{toi}_3$ and $\text{toi}_4$.

3.2.3 Atmospheric Correction

Atmospheric correction is applied to $\text{toi}_v$, $\text{toi}_h$, $\text{toi}_3$, $\text{toi}_4$.

The atmospheric correction consists of two steps:

1. Ancillary data interpolation
2. Atmospheric correction
From input file: L1B_TB
We take the antenna brightness temperature after removing sun/moon/galaxy contributions from the antenna temperature and reflector emissivity correction.

\[ ta_{\text{earth}_p} = toi_p + \text{antenna_sidelobe_correction}_p \quad (p = v,h,3,4) \]

Interpolated \( ta_{\text{earth}_p} \quad (p = v,h,3,4) \)

Generate swath grid or EASE2 grid and apply BG interpolation over each grid point.

Interpolated \( ta_{\text{earth}_p} \quad (p = v,h,3,4) \)

Earth sidelobe correction, main beam efficiency and cross-coupling correction (Antenna Pattern Correction).

Faraday correction

Atmospheric correction

Output: L1B_TB_E

Figure 7: Algorithm flow
Both steps use the same algorithm used to produce the L1B_TB product.

The ancillary data we use is specified in the RunConfig file. The ancillary files provide sea surface temperature (In RunConfig: "SeaSurfTemp") and pressure, water vapor, and air temperature (In RunConfig: "GEOS3HourInstantaneousData").

Before applying the atmospheric correction model, the ancillary data is interpolated over the 9 km EASE2 grid. The interpolated ancillary data can be found in the L1B_TB_E product as:

- pressure aft
- pressure fore
- water_vapor_aft
- water_vapor_fore
- temperature_aft
- temperature_fore

The ancillary data is interpolated using bilinear interpolation in space and linear interpolation in time. The time interpolation requires each grid point to have an assigned time. The time we assign to each grid point is the weighted average time of the selected points we used to perform the interpolation,

\[ \bar{\text{time}} = \frac{1}{N} \sum_{i=1}^{N} a_i \text{time}_i \]

where \( \bar{\text{time}} \) is the interpolated time at the grid point \( \hat{\rho}_d \) and \( \text{time}_i \) is the time at the SMAP measurement at \( \hat{\rho}_i \).

4 NEDT

All interpolation algorithms that use a weighted sum of neighboring data points inherently include a trade-off of resolution and noise. When the noise in the contributing data to the interpolation point value are equal and statistically independent, the final value of noise variance at the interpolation point is the sum-of-squares of the interpolation coefficients multiplied by the noise variance of each contributing data granule.

Since the sum of the weights in these interpolation methods is unity, the variance is always reduced when compared to any one contributing data granule. However, the distribution of the weights determines the degree to which the weighted averaging of noisy data results in reduced noise variance. The distribution of the weights (summing to unity) is also a factor in the beam sharpening (or broadening). Thus the distribution of the weights (summing to unity) controls the trade-off between noise variance reduction and resolution properties of interpolated field. The issue has subtle variations about this theme when the contributing data granules have overlapping field-of-view domains (see Section 1).

The variance of the interpolated antenna temperature is computed as:
\[ e^2 = \sum_{i=1}^{N} a_i^2 NEDT_i^2 \]

(Equation 12 in Stogryn, 1978; 6 in Migliaccio et al., 2005; 6 in Robinson et al., 1992). It results simply from the fact that in BG and many other interpolation techniques, the interpolated data is a linear combination of measurements. The random noise variance in the interpolated data is therefore the sum of squared weighting coefficients multiplied by the noise variance of the component measurements. The noise levels obtained are improved over L1B_TB single footprint measurements due to the interpolation performed, and are similar to the noise levels of the baseline L1C_TB product, which also performs an interpolation of single footprint measurements in mapping to a 36 km grid.

Figure 8: NEDT for V polarization corresponding to descending passes and aft looks. Left: L1B_TB. Right: L1B_TB_E.
Figure 8 and Figure 9 show global maps of the NEDT corresponding to the interpolated antenna temperature for both polarizations, $V$ and $H$, on the left those figures show the corresponding NEDT from the L1B_TB product. The examples correspond to descending passes and aft looks. Because the optimal interpolation field combines multiple measurements, its noise variance is lower than any one measurement as evident in Figure 8 and Figure 9.

5  Examples of Finer Details in Interpolated Images
The following examples, Figure 10, Figure 11, Figure 12, show a close view of different areas. Overall, the examples show a significant improvement on the quality of the image. The figures on the left display the L1B_TB product gridded over a 0.3x0.3 degree cells. This is the nominal SMAP gridding.

The figures on the right display the L1B_TB_E product gridded over 0.1x0.1 degree cells.

6 Notes About the Product

The L1B_TB_E product contains four data groups:

- Metadata
- Brightness temperature
- North polar projection
- South polar projection

The EASE2 Grid consists of a set of three equal-area projections: the global cylindrical equal-area (CEA), and the Northern and Southern hemisphere azimuthal equal area (AEA) projections (see Figure 13). The L1B_TB_E data product includes output files in each of these three projections. The Brightness Temperature group provides all the fields over a global EASE2 grid.

All the fields in the product that come from fields in the L1B_TB product are obtained by interpolation. The BG coefficients are used to interpolate those fields at the target point $\hat{p}_d$. If the location of the target point $\hat{p}_d$ coincides with the location of some of the $\hat{p}_i$ SMAP measurements, $m_i$ $i = 1...N$, the BG coefficients will be all zeros except for $a_i$, the one multiplying $m_i$, and thus, the assigned value at the target point $\hat{p}_d$ will be the same value that corresponds to $\hat{p}_i$.

The flag bits are the same as the flags’ bits in the L1B_TB product. The flags are set to “1” if one or more of the six selected points used to perform the interpolation has the flag set to “1”.

Figure 12: Image of Amazon during the three days period: 08/25, 08/26, 08/27 2015. Left: L1B_TB product gridded over 0.3x0.3 degree cells. Right: BG optimal interpolated data gridded over 0.1x0.1 degree cells.
The L1B_TB_E product contains some additional outputs fields that are related to the BG algorithm. They are:

- **bg_coefficients_aft and bg_coefficients_fore:**
  These are three dimensional arrays containing the BG coefficients \(a\) used to performed the interpolation.

- **bg_scan_aft and bg_scan_fore:**
  These are three dimensional arrays containing the L1B_TB scan corresponding to the SMAP measurements used in the interpolation.

- **bg_rev_aft and bg_rev_fore:**
  These are three dimensional arrays containing the L1B_TB rev corresponding to the SMAP measurements used in the interpolation. Note that these two arrays combining with bg_scan_aft and bg_scan_fore give the exact location on the L1B_TB product of the SMAP measurement used for the interpolation.

- **regularization_factor_aft and regularization_factor_fore:**
  These are two dimensional arrays containing the regularization parameter \(\varepsilon\) that is used to obtain the interpolated value at the grid point, see Figure 3. Regularization is only applied when the noise amplification factor \(\sum_{i=1}^{N} a_i^2 > 1\), where \(N = 6\) in our implementation.

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*Figure 13: The EASE-Grid Projections. Northern Hemisphere (top left), Southern Hemisphere (top right) and global (bottom). Although these figures describe the original EASE-Grid formulation, they are also valid for the visualization of the newer EASE-Grid 2.*
The North and South Polar Projection Groups contains all the same fields as the Brightness Temperature group but in these cases the values are over the North and South Polar projection grids respectively, Figure 13.

A complete description of the contents of the L1B_TB_E data product is contained in the SMAP L1B_TB_E Data Product Specification document.

7 References


Internal Reference Documents

