BEYONDPLANCK XI. Bayesian CMB analysis with sample-based end-to-end error propagation

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ABSTRACT

We present posterior sample-based cosmic microwave background (CMB) constraints from Planck LFI and WMAP observations as derived through global end-to-end Bayesian processing within the BEYONDPLANCK framework. We first use these samples to study correlations among CMB, foreground, and instrumental parameters, and we identify a particularly strong degeneracy between CMB temperature fluctuations and free-free emission on intermediate angular scales (400° ≤ ℓ ≤ 600), which is mitigated through model reduction, masking, and resampling. We compare our posterior-based CMB results with previous Planck products, and find generally good agreement, although with notably higher noise due to our exclusion of HFI data. We find a best-fit CMB dipole amplitude of 3362.7 ± 1.4 µK, in excellent agreement with previous Planck results. The quoted dipole uncertainty is derived directly from the sampled posterior distribution, and does not involve any ad hoc contributions for Planck instrumental systematic effects. Similarly, we find a temperature quadrupole amplitude of $\sigma^2_{TT} = 229 ± 97$ µK², which is in good agreement with previous results in terms of the amplitude, but the uncertainty is an order of magnitude larger than the naive diagonal Fisher uncertainty. Relatively, we find lower evidence for a possible alignment between the quadrupole and octopole than previously reported due to a much larger scatter in the individual quadrupole coefficients, caused both by marginalizing over a more complete set of systematic effects, but also by our more conservative analysis mask required to mitigate the free-free degeneracy. For higher multipoles, we find that the angular temperature power spectrum is generally in good agreement with both Planck and WMAP. At the same time, we note that this is the first time the sample-based asymptotically exact Blackwell-Rao estimator has been successfully established for multipoles up to ℓ ∼ 600, and it now accounts for the majority of the cosmologically important information. Overall, this analysis demonstrates the unique capabilities of the Bayesian approach with respect to end-to-end systematic uncertainty propagation, and we believe it can and should play an important role in the analysis of future CMB experiments. Cosmological parameter constraints are presented in a companion paper (Paradiso et al. 2022).

Key words. Cosmology: observations, polarization, cosmic microwave background, diffuse radiation

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1. Introduction

Detailed measurements of the cosmic microwave background (CMB) have revolutionized modern cosmology during the last three decades. Offering a unique and crystal clear view of the baby Universe only 380 000 years after the Big Bang (e.g., Bennett et al. 2013; Planck Collaboration I 2020), its tiny temperature fluctuations allow scientists to measure a range of cosmological parameters with sub-percent accuracy, and this work has culminated in a tremendously successful standard model of cosmology called ΛCDM (e.g., Hinshaw et al. 2013; Planck Collaboration VI 2020). According to this model, the Universe began with a hot Big Bang some 13.8 billion years ago; it was filled with Gaussian random density fluctuations during a cataclysmic quantum mechanical process called inflation taking place only some $10^{-34}$ seconds after the beginning, during which its size grew exponentially; and it is today populated by about 65% dark energy ($\Lambda$), 30% cold dark matter (CDM), and only 5% ordinary baryonic matter.

While this model is extremely successful in terms of predicting cosmological observations quantitatively, it leaves unanswered foundational questions, such as “What is dark matter?” and “What is dark energy?” Perhaps the biggest of them all is simply, “What exactly did happen during the very first moments of the Big Bang?” As of 2022, cosmic inflation (e.g., Kamionkowski & Kovetz 2016) represents a basic paradigm for this process that is widely accepted by the community, simply because it is able to heuristically explain a range of important observations in modern cosmology, including cosmological isotropy, flatness, and the absence of topological defects, and its predictions are largely consistent with CMB measurements, such as Gaussianity and a nearly scale-invariant, but slightly tilted, spectrum of initial perturbations. At the same time, inflation as a general concept is both heavily criticized for being overly flexible (e.g., Penrose 1989; Ijjas et al. 2014), to the extent that one might question whether it has any predictive power, and for lacking a robust theoretical foundation, which may require a proper theory of quantum gravity.

To make further progress more data are desperately needed. And the most promising path to such is through deep measurements of large-scale CMB polarization (e.g., Kamionkowski & Kovetz 2016). A firm prediction of the inflationary paradigm is that there should exist a background of primordial gravitational waves that were excited during the period of exponential expansion. If so, these super-horizon gravitational waves should also make an imprint on the CMB field in the form of so-called B-mode polarization. The amplitude of this signal is typically measured in terms of the tensor-to-scalar ratio, $r$, and different inflationary models (corresponding to different inflationary potentials) predict different values for $r$, with typical values varying between $10^{-2}$ and 0.1 for large model spaces. The strongest upper limit today is $r < 0.032^{1}$ at 95% confidence, as measured by the combination of Bicep2/Keck and Planck (Tristram et al. 2022). A robust positive detection of $r > 0$ would rank among the greatest discoveries in cosmology, providing a unique signature of ultra-high energy physics almost at the Planck energy scale. As a reflection of the fundamental importance of such a detection, billions of dollars, euros and yen are currently being invested in detecting this signal (Gerakakis et al. 2022).

However, the technical challenges involved in making such a discovery are massive. For a typical value of $r \sim 10^{-3}$, the amplitude of the B-mode polarization signal will not be more than a few tens of nanokelvins on large angular scales. All sources of systematic errors must therefore be controlled to unprecedented levels, whether they are of instrumental or astrophysical origin, and the corresponding uncertainties must be accurately propagated throughout the entire analysis process. Underestimating the integrated uncertainty on $r$ by, say, a factor of two could turn an innocent $2.5 \sigma$ fluke into a fatal $5 \sigma$ false claim of new physics.

Most pre-Planck and early Planck CMB analysis pipelines have effectively relied on systematic errors being relatively small compared both with the target signal and the noise level of the given experiment (e.g., Bennett et al. 2013; Planck Collaboration I 2014). In many cases it has been an acceptable approximation to account primarily for (correlated and white) noise uncertainties on the instrument side and sample and cosmic variance on the CMB side. The impact of astrophysical foregrounds, whether caused by Milky Way or extra-galactic sources, has typically been minor, and could often be accounted for through simple template fitting or internal linear combination methods (e.g., Bennett et al. 2003; Planck Collaboration XII 2014). However, as the signal-to-noise ratio of a given dataset increases, the relative importance of systematic errors increases, to the point that these eventually totally dominate the error budget. A key example of this is the strong coupling between calibration and astrophysical foregrounds; since high-sensitivity CMB experiments, such as Planck, directly exploit the CMB dipole to estimate their gain, it is key to establish a robust model of any Galactic foreground that obscure this signal. At the same time, such a foreground model can only be derived from the same high-sensitivity dataset, leading to a highly non-linear analysis problem. For Planck, this insight eventually led to the development of highly integrated analysis pipelines (Delouis et al. 2019; Planck Collaboration Int. LVII 2020a) that jointly fit instrumental and astrophysical parameters as part of the mapmaking process. It is safe to assume that similar integrated approaches will be even more important for next-generation inflationary B-mode experiments, due to their extreme precision requirements.

To understand how error propagation may be improved for next-generation experiments, it is worth noting that two fundamentally different modes of operations have seen widespread use in the CMB field until today, corresponding either to the use of simulations or Bayesian statistics, respectively. In the simulation approach, one assumes to precisely know the cosmological model, the astrophysical foregrounds, and the instrument, and one derives as realistic time-ordered data (TOD) simulations as possible of the dataset in question (e.g., Planck Collaboration XII 2016). Each simulation is then processed with exactly the same algorithms as the real data, and the scatter in the final quantity is taken as the uncertainty of the point estimate derived from the data. This mode of operation has traditionally dominated all lower-level aspects of CMB data processing, including calibration, mapmaking, and component separation (e.g, Planck Collaboration VII 2016; Planck Collaboration IV 2018).

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1 Evaluated at a pivot scale of 0.05 Mpc$^{-1}$. 
In contrast, the key elements in the Bayesian approach are explicit models for the data and likelihood in question, and the analysis process simply amounts to mapping out the corresponding posterior distribution. In practice, this is typically done using modern Markov Chain Monte Carlo (MCMC) methods, due to the high dimensionality of the data model. This approach is typically preferred for the high-level aspects of the analysis, and in particular for cosmological parameter estimation (e.g., Lewis & Bridle 2002). A main reason for this is that it allows more naturally and efficiently for exploration of degeneracies between parameters. For Planck, the Bayesian approach was used for the final cosmological parameter stage, integrating a limited instrumental and astrophysical model directly into the corresponding likelihood (Planck Collaboration V 2020), allowing joint exploration of a few hundred free parameters (Planck Collaboration VI 2020). However, most instrumental uncertainties were still estimated using the low-level simulation approach.

In this paper, we consider error propagation within the context of a novel end-to-end Bayesian analysis framework called BeyondPlanck (BeyondPlanck 2022). This pipeline is in principle equivalent to the Bayesian cosmological parameter approach described above, but with one critical difference: In BeyondPlanck, the entire pipeline is integrated into the core Monte Carlo sampler (BeyondPlanck 2022). As such, the number of free model parameters is not hundreds, but billions, and there is no separation between low-level and high-level analysis. Two key advantages of this global integrated approach are, firstly, joint exploration of all free parameters and, secondly, seamless end-to-end error propagation. In short, it is the ultimate logical extension of Planck’s approach of adding a handful of critical instrumental and astrophysical model directly into the CMB likelihood. It is also interesting to note that this approach was in fact first suggested almost 20 years ago by Jewell et al. (2004) and Wandelt (2004), and it took almost two decades of algorithmic and computer developments before it could be realized in practice.

In this paper, we present CMB results derived from within the BeyondPlanck pipeline, while a series of companion papers describes individual instrumental (Herman et al. 2022a; Ihle et al. 2022; Gjerløw et al. 2022b; Galloway et al. 2022b; Svalheim et al. 2022a) and astrophysical components (Andersen et al. 2022; Svalheim et al. 2022b; Herman et al. 2022b). An important common feature in all of these papers, however, is the fact that each free parameter is quantified in the form of a set of samples drawn from the joint posterior distribution. At first glance, these look very similar to the simulations produced in the traditional low-level approach – but they have a fundamentally different statistical interpretation: While a simulation represents one possible instrument configuration in a random universe, unconstrained by the actual measurements, a posterior sample represents one possible instrument configuration in our universe, as constrained by the actual measurements.

An important consequence of this difference is that the two approaches have different aspects of the full analysis problem in which they excel. For questions that may be formulated in terms of numerical parameter estimates that requires a robust error assessment, for instance “what is the best-fit value of \( r \)”, the Bayesian approach is ideal. For questions that may be formulated in terms of statistical agreement with a general paradigm, such as “how likely is the CMB Cold Spot to appear in a Gaussian and isotropic universe?”, the simulation-based approach is ideal. That is not to say that either of the two methods cannot address questions in the other category – but they are complementary, and overall better suited to answer different questions. Going forward, we consider it very likely that most next-generation experiments will want to implement both pipeline types, and cross-validate results between them.

In this paper we demonstrate the use of these novel posterior samples for several classic CMB analysis applications, including CMB dipole estimation, power spectrum estimation, and low-\( \ell \) anomaly studies, with special attention paid to robust error propagation. However, we stress that the current BeyondPlanck processing primarily focuses on Planck LFI data, and in particular does not include Planck HFI observations in the 100 – 217GHz range (BeyondPlanck 2022). The results are therefore significantly less sensitive than the main Planck results in most respects. In general, the main purpose of the current paper is to demonstrate the sample-based CMB analysis from an algorithmic point-of-view, while leaving full integration of additional state-of-the-art datasets to future work.

The rest of the paper is organized as follows. In Sect. 2 we briefly review the BeyondPlanck data model, and show how CMB samples are derived within this framework. In Sect. 3 we inspect the raw outputs from the algorithm in the form of posterior samples, quantify correlations among the various parameters, and identify one particularly strong degeneracy with respect to free-free emission. In Sect. 4, we consider posterior mean maps and power spectra, and compare their properties with those presented by earlier analyses. In Sect. 5 we present the first fully Bayesian estimate of the CMB Solar dipole from Planck data, before we revisit selected low-\( \ell \) anomalies in Sect. 6. We conclude in Sect. 7.

2. BeyondPlanck and end-to-end CMB analysis

2.1. General model and Gibbs sampling scheme

The starting point of the LFI-oriented Bayesian BeyondPlanck analysis framework is an explicit parametric model of the time-ordered data of the following form (BeyondPlanck 2022),

\[
d_{j,t} = g_{j,t} \mathbb{P}_{r_{j,t}} \left[ B_{\text{symm}}^{\text{sky}} s_{\text{sky}}^{j,t} + s_{\text{orb}}^{j,t} + s_{\text{fsl}}^{j,t} + s_{\text{1Hz}}^{j,t} + n_{\text{cor}}^{j,t} + n_{w}^{j,t} \right]
\]

In this expression, \( j \) is a detector index, \( t \) is a time index, \( p \) is a sky pixel index. Further, \( g \) represents the time-variable instrumental gain; \( \mathbb{P} \) is a matrix that describes the satellite pointing; \( B_{\text{symm}} \) denotes a (assumed azimuthally symmetric) beam convolution operator; \( s_{\text{sky}} \) represents the total astrophysical sky signal; \( s_{\text{orb}} \) is the orbital CMB dipole; \( s_{\text{fsl}} \) are the far sidelobe corrections; \( s_{\text{1Hz}} \) represents electronic 1 Hz spike corrections; \( n_{\text{cor}} \) is the correlated noise; and \( n_{w} \) represents white Gaussian noise. For later notational convenience, the last line defines all time-ordered data components except the white noise as \( s_{\text{tot}} \).

The total sky signal may be decomposed into individual astrophysical emission mechanisms, and we assume the following

$$d_{j,t} = g_{j,t} \mathbb{P}_{r_{j,t}} \left[ B_{\text{symm}}^{\text{sky}} s_{\text{sky}}^{j,t} + s_{\text{orb}}^{j,t} + s_{\text{fsl}}^{j,t} + s_{\text{1Hz}}^{j,t} + n_{\text{cor}}^{j,t} + n_{w}^{j,t} \right]$$

$$\equiv s_{\text{tot}} + n_{w}^{j,t}$$
expression in the current analysis,
\[ s^{\text{sky}} = (a^{\text{CMB}} + a^{\text{quad}}(v))^2 \frac{x^2 e^v}{(e^v - 1)^2} + \]
\[ + a^f \left( \frac{v}{v_{0,\nu}} \right)^{\beta_f} + \]
\[ + a^g \left[ \frac{g(\nu; T_e)}{g(\nu_{0,\nu}; T_e)} \right] + \]
\[ + a^{\text{ane}} \left( \frac{v_{0,\text{ane}}}{v} \right)^2 f_{\text{ane}} \left( \frac{v}{v_{0,\text{ane}}} - 30.0 \text{GHz} \frac{v_{0,\nu}}{v} \right) + \]
\[ + a^{\text{src}} \left( \frac{v}{v_{0,\text{src}}} \right)^{\delta_{\text{src}}} + \]
\[ + U_{\text{fly}} \sum_{j=1}^{N_{\text{fly}}} a_{j,\text{src}} \frac{v}{v_{0,\text{src}}}^{-2}, \]
where \( h \) is Planck’s constant, \( k_B \) is Boltzmann’s constant, and \( x \equiv h\nu/k_B T_{\text{CMB}} \) where \( T_{\text{CMB}} = 2.7255 \text{ K} \) is the mean CMB temperature (Fixsen 2009). Each line in this expression represents one specific astrophysical component, each of which is defined in terms of an amplitude map, \( a \), and a spectral energy density, \( f(\nu, \beta) \), that describe the strength of the component as a function of frequency, relative to some reference frequency, \( v_0 \), and some set of free spectral parameters, \( \beta \). From top to bottom, the six lines describe respectively CMB (including a relativistic quadrupole correction), synchrotron, free-free, AME, and thermal dust emission, and, finally, a discrete set of point sources. We assume that only CMB, synchrotron, and thermal dust emission are polarized. For further information regarding any of these astrophysical foreground components, see Andersen et al. (2022) and Svalheim et al. (2022b). In practice, each of these terms is integrated separately with respect to the instrumental bandpass of each detector, which itself also is associated with a free correction parameter \( \Delta_{\text{bp}} \), as discussed by Svalheim et al. (2022a).

It is common to decompose the CMB sky map into spherical harmonics,
\[ a^{\text{CMB}}(\hat{n}) = \sum_{l=0}^{l_{\text{max}}} \sum_{m=-l}^{l} a_{lm} Y_{lm}(\hat{n}), \]
where \( l_{\text{max}} \) denotes an harmonic-space bandwidth limit, and \( a_{lm} \) are the spherical harmonics coefficients. It is common to assume that the CMB field is statistically isotropic, in which case the CMB covariance matrix may be defined as
\[ S^{\text{CMB}}_{\ell m, \ell' m'} = \langle a_{lm} a_{l'm'}^{*} \rangle \equiv C_{\ell} \delta_{\ell \ell'} \delta_{mm'}, \]
where the brackets indicate an ensemble average, and \( C_{\ell} \) is the angular power spectrum. (For simplicity, this notation applies only to CMB temperature analysis, but the generalization to polarization is straightforward, and described by Zaldarriaga & Seljak 1997.) The angular power spectrum plays a particularly important role in CMB analysis, as this provides a computationally efficient path to cosmological parameter estimation (e.g., Lewis & Bridle 2002). Estimating the power spectrum distribution \( P(C_{\ell} | d) \), marginalized over all relevant systematic effects, may in fact be considered the single most important goal of any CMB analysis pipeline.

Given this parametric signal model, the BeyondPlanck approach to CMB analysis follows well-established Bayesian methods. That is, let us first define \( \omega \equiv \{a, \beta, g, \Delta_{\text{bp}}, n^{\text{corr}}, C_{\ell}, \ldots \} \) to be the set of all free parameters in the model; instrumental, astrophysical and cosmological. By Bayes’ theorem, the joint posterior distribution may then be written as
\[ P(\omega | d) = \frac{P(d | \omega) P(\omega)}{P(d)} \propto L(\omega) P(\omega), \]
where \( L(\omega) \equiv P(d | \omega) \) is called the likelihood, and \( P(\omega) \) is a set of user-specified priors. The likelihood is defined simply by noting that the white noise, which is equal to \( d - s^{\text{tot}} \) (Eq. 2), is assumed to be Gaussian, and therefore
\[ -2 \ln L(\omega) = \left( d - s^{\text{tot}}(\omega) \right)^T N_{\text{w}}^{-1} \left( d - s^{\text{tot}}(\omega) \right), \]
where \( N_{\text{w}} \) is the white noise covariance matrix. The prior, \( P(\omega) \), is less well defined, and must be specified by the user. For a summary of the priors adopted in the current analysis, see BeyondPlanck (2022).

It is important to note that \( \omega \) includes a vast number of parameters with different impact on the final posterior. For instance, the correlated noise, \( n^{\text{corr}} \), contains in principle billions of degrees of freedom, one for each time sample, but each of those affect higher-level quantities almost negligibly. Each astrophysical sky map contains millions of degrees of freedom, each of which affect the full posterior noticeably. Then there are a handful of global parameters, for instance the absolute gain and bandpass corrections, that have a massive impact on almost all other model parameters. Both the vast number of free parameters and their complex relationships make it a significant computational challenge to map out the posterior distribution efficiently. The only computationally feasible approach suggested to date is Gibbs sampling (Geman & Geman 1984), which allows the user to draw samples from a joint distribution by iterating over all corresponding conditional distributions. For BeyondPlanck, this process may be formally written in terms of the following Gibbs chain,
\[ g \leftarrow P(g | d, \xi_{\text{}} n^{\text{corr}}, a, \beta, C_{\ell}) \]
\[ n^{\text{corr}} \leftarrow P(n^{\text{corr}} | g, d, \xi_{\text{}} n^{\text{corr}}, a, \beta, C_{\ell}) \]
\[ \xi_{\text{}} \leftarrow P(\xi_{\text{}} | d, g, n^{\text{corr}}, \Delta_{\text{bp}}, a, \beta, C_{\ell}) \]
\[ \Delta_{\text{bp}} \leftarrow P(\Delta_{\text{bp}} | d, g, n^{\text{corr}}, \xi_{\text{}} n^{\text{corr}}, a, \beta, C_{\ell}) \]
\[ \beta \leftarrow P(\beta | d, g, n^{\text{corr}}, \xi_{\text{}} n^{\text{corr}}, \Delta_{\text{bp}}, a, C_{\ell}) \]
\[ a \leftarrow P(a | d, g, n^{\text{corr}}, \xi_{\text{}} n^{\text{corr}}, \Delta_{\text{bp}}, \beta, C_{\ell}) \]
\[ C_{\ell} \leftarrow P(C_{\ell} | d, g, n^{\text{corr}}, \xi_{\text{}} n^{\text{corr}}, \Delta_{\text{bp}}, a, \beta), \]
where \( \leftarrow \) indicates sampling from the distribution on the right hand side. Bayesian CMB analysis as implemented within the BeyondPlanck framework is nothing but repeated sampling from each of these distributions, and the main product from this process is a discrete set of samples drawn from the joint posterior distribution, \( P(\omega | d) \), which naturally and seamlessly allows for detailed instrumental systematics and astrophysical foreground marginalization.

CMB sky map and power spectrum estimation are accounted for in the above Gibbs loop in Eqs. (18) and (19), respectively, and explicit expressions for these were first derived by Jewell et al. (2004) and Wandelt et al. (2004). All other steps describe either instrumental or astrophysical effects, and only affect the CMB estimates indirectly. Sampling algorithms for each of those distributions are described in detail in BeyondPlanck (2022) and references therein, and in the following we only briefly review the sampling algorithms for Eqs. (18) and (19).
2.2. CMB sky map sampling, \( P(\Omega_{\text{CMB}} \mid d, g, B, C_\ell, \ldots) \)

To derive an appropriate sampling algorithm for \( P(\Omega_{\text{CMB}} \mid d, g, B, \ldots) \), we start with the general data model defined in Eqs. (2)–(3), and aim to isolate the component amplitude \( a \) parameter. In principle, we could even isolate the \( a_{\text{CMB}} \) parameter alone, but since it generally leads to a shorter Monte Carlo correlation length to sample partially degenerate components jointly, we will derive a joint sampling step for both CMB and astrophysical foreground amplitudes; see Andersen et al. (2022) for further details.

The first step in the algorithm corresponds essentially to mapmaking. Because all instrumental parameters are conditioned on in this distribution, we may deterministically form the following residual,

\[
\begin{align*}
\Delta_{\mu, j} &\equiv \frac{d_{\mu, j} - \left(s_{\mu, j}^{1\text{Hz}} + n_{\mu, j}^{\text{corr}}\right)}{g_{\mu, j}} - P_{\nu, j} \left[s_{\nu, j}^{\text{eb}} + s_{\nu, j}^{\text{al}}\right] \\
&= P_{\nu, j} B_{\nu, j}^{\text{sky}} + n_{\nu, j}^{\text{wn}} / g_{\mu, j},
\end{align*}
\]

which now represents TOD that contain only astrophysical signal convolved with an (implicitly assumed azimuthally symmetric, see BeyondPlanck 2022, for an in depth discussion) beam and white noise, all in calibrated brightness temperature units. This residual may be compressed nearly losslessly into a pixelized sky map, \( m_\nu \), by solving the so-called mapmaking equation,

\[
\sum_j P_j^{\nu\text{corr}} r_j = \sum_j P_j^{\nu\text{uncorr}} r_j,
\]

For Planck, this equation may be solved pixel-by-pixel, and it is therefore computationally very fast.

The second step in the algorithm corresponds essentially to component separation. Given the above frequency maps, the data model in Eqs. (2)–(3) may now be rewritten compactly in terms of sky maps,

\[
m_\nu = B_\nu^{\text{syn}} m_\nu + n_\nu^{\text{wn}},
\]

where \( M_\nu \) is called the mixing matrix, and encodes the bandpass-integrated SEDs for the various astrophysical components in each column; when multiplied by the amplitude vector, this matrix generates the full sky signal at frequency \( \nu \) in the appropriate units for that channel.

It is now straightforward to sample \( a \), again based on the observation that the white noise component is Gaussian, and therefore that also \( m_\nu - B_\nu^{\text{syn}} m_\nu a \) is Gaussian with the same covariance. The necessary sampling equation for this step is therefore structurally identical to the mapmaking equation in Eq. (22), except that it has an additional fluctuation term in order to propagate noise uncertainties,

\[
\sum_y B_y^{\nu\text{corr}} M_y^{\nu\text{corr}} m_\nu = \sum_y B_y^{\nu\text{uncorr}} m_\nu + \sum_y B_y^{\nu\text{corr}} M_y^{\nu\text{corr}} \eta_y,
\]

where \( \eta_y \) is a random vector of \( N(0,1) \) stochastic variables; for a full derivation of this equation, see Appendix A in BeyondPlanck (2022). A computationally efficient Conjugate Gradient (CG) solver for this equation was presented by Seljebotn et al. (2019).

Equation (24) does not account for priors on \( a \). We support Gaussian priors in our analyses, as defined in terms of some mean map, \( \mu \), and a corresponding prior covariance matrix, \( \Sigma \). The purpose of this prior is two-fold; firstly, for the CMB component it directly defines the connection to the angular power spectrum and cosmological parameters, as described by the CMB covariance matrix in Eq. (10). Secondly, for astrophysical foregrounds it both allows us to introduce useful information in the form of prior knowledge from other datasets to break particularly difficult degeneracies, and it allows us to impose smoothness on small angular scales. With such a Gaussian prior in place, the full sampling equation for \( a \) reads

\[
\sum_y B_y^{\nu\text{corr}} M_y^{\nu\text{corr}} m_\nu = \sum_y B_y^{\nu\text{uncorr}} m_\nu + \sum_y B_y^{\nu\text{corr}} M_y^{\nu\text{corr}} \eta_y + S^{-1} \eta_0.
\]

For a derivation of this expression, see Appendix A in BeyondPlanck (2022), and for a detailed discussion of foreground priors in BeyondPlanck, see Andersen et al. (2022).

It is worth noting that all of the above equations are general in terms of basis sets, and apply equally well to objects defined in terms of pixels or spherical harmonics or any other complete basis on the sphere. In practice, our current codes model all diffuse components in terms of spherical harmonics up to some band limit \( \ell_{\text{max}} \). The main reason for this choice is simply that harmonics are more efficient in terms of the number of free parameters than pixels; for a HEALPix\textsuperscript{2} map (Górski et al. 2005) with a given \( N_{\text{side}} \) resolution parameter, there are \( 12 N_{\text{side}}^2 \) pixels, while for a typical maximum band limit of \( \ell_{\text{max}} = 3 N_{\text{side}} \), there are only \( (\ell_{\text{max}} + 1)^2 \approx 9 N_{\text{side}}^2 \) spherical harmonic coefficients. In addition, it is easier to impose additional smoothness on a given foreground component in harmonic space, simply by reducing \( \ell_{\text{max}} \) for that component. We emphasize, however, that this is only a practical choice, not a fundamental one; the algorithm works equally well with both bases.

2.3. Angular power spectrum sampling, \( P(C_\ell \mid d, a, \ldots) \)

Next, we need to derive a sampling algorithm for the power spectrum distribution, \( P(C_\ell \mid d, a, \ldots) \). This was first presented by Wandelt et al. (2004), and we will only briefly review the main steps in the following.

Firstly, we make the trivial observation that \( P(C_\ell \mid d, a, \ldots) = P(C_\ell \mid a_{\text{CMB}}) \); if we already know the CMB map, \( a_{\text{CMB}} \), with infinite precision, no further instrumental or astrophysical knowledge can possibly provide more information regarding the CMB power spectrum. Secondly, in the previous sampling step we assumed only that the CMB SED is defined by a blackbody spectrum; in this step we additionally assume that the CMB is statistically isotropic, i.e., that its harmonic space covariance matrix is diagonal and given by \( C_\ell \), and that it is Gaussian distributed. With these additional assumptions, the

\[ \text{https://healpix.jpl.nasa.gov} \]
relevant distribution may be written as follows,

\[
P(C_{\ell} | a) \propto e^{-\frac{1}{2} \sum_{\ell} a_s C_{\ell}^{-1}} \frac{1}{\prod_{\ell} C_{\ell}^{\frac{1}{2}}} = \prod_{\ell} \frac{e^{-\frac{1}{2} \sum_{\ell} a_s C_{\ell}}}{C_{\ell}^{\frac{1}{2}}}
\]

where \( \sigma_{\ell} = \frac{1}{2\pi} |a_s|_{\ell}^2 \) is the observed power spectrum of our specific universe.

The distribution inside the product in Eq. (28) is called an inverse Gamma distribution with \( 2\ell + 1 \) degrees of freedom. Its multivariate generalization of this, needed for polarization analysis, is called the inverse Wishart distribution (Larson et al. 2007). Sampling from an inverse Gamma distribution is trivial; simply draw \( 2\ell - 1 \) independent Gaussian random variates, \( \eta_i \), and set \( C_{\ell} = \sigma_{\ell} / \sum_{m=1}^{\ell} \eta_i^2 \) (Wandelt et al. 2004).

Unfortunately, as discussed by Eriksen et al. (2004b), this strict Gibbs sampling algorithm for \( a \) and \( C_{\ell} \) has a significant drawback in the low signal-to-noise regime, namely that the Monte Carlo step size between two consecutive \( C_{\ell} \) samples is determined by cosmic variance alone, while the full posterior width is defined by both cosmic variance, sample variance (i.e., masking), and instrumental noise. In practice, this algorithm therefore has a prohibitively long correlation length at high multipoles. This problem was addressed and solved by Jewell et al. (2009) and Racine et al. (2016), who proposed a joint sampling step for \( \{a, C_{\ell}\} \) that moves quickly in the low signal-to-noise regime. Unfortunately, this step has not yet been fully implemented in the latest version of the Commander code (Galloway et al. 2022a), and it is therefore not used in the BeyondPlanck processing. This work is, however, on-going, and will be available in the near future for other projects. An immediate result of this, however, is that, in the following, we will only present a BeyondPlanck temperature power spectrum up to \( \ell_{\text{max}} = 600 \), while higher multipoles will, when needed, be taken from the official Planck processing (Planck Collaboration V 2020).

2.4. BeyondPlanck data selection

As described by BeyondPlanck (2022), the BeyondPlanck program has two main goals. The first goal is to implement and demonstrate the world’s first end-to-end Bayesian sampling algorithm for CMB observations. The second goal is to resolve a number of outstanding questions regarding the Planck LFI data that remained after the conclusion of the official Planck consortium. For both of these reasons, the BeyondPlanck processing includes significantly less data than if the primary goal had been to establish a new state-of-the-art sky model and CMB sky map. Explicitly, we only include Planck LFI 30, 44, and 70 GHz data in the time-domain, which are the main target of the entire analysis; WMAP Ka, Q, and V data to constrain low-frequency foregrounds and poorly observed Planck modes; Haslam 408 MHz measurements to constrain synchrotron emission; and Planck PR4 measurements at 857 GHz (in temperature) and 353 GHz (in polarization) to constrain thermal dust emission.

Critically, the CMB dominated HFI and the WMAP K-band data are not included: Even though they would clearly result in a better and less degenerate sky model, they would also obscure the impact of the new algorithm because of their high signal-to-noise ratios, and they could also potentially introduce un-modelled systematic errors into the LFI results. Instead, gradual integration of these datasets falls within the scope of the Cosmoglobe\(^3\) framework (Gerakakis et al. 2022; Watts et al. 2022), which aims to apply these methods to a broad range of state-of-the-art datasets in the field.

2.5. Masking, degeneracies, and resampling

For an ideal dataset and a well constrained model, the above algorithm could in principle be applied without additional modifications. However, for real-world data there are several challenges that must be addressed. The first of these is masking: Despite the notable complexity of the astrophysical data model described by Eqs. (3)–(8), this is by no means adequate to model the actual sky to the statistical precision of the Planck data. As a result, we have to remove parts of the sky, in particular the Galactic plane and bright point sources, before actually estimating the CMB power spectrum.

The CMB confidence mask used for the current BeyondPlanck processing is shown in Fig. 1, and is generated in a two-step process. First, we compute data-minus-signal residual maps for each CMB-dominated frequency. These are smoothed to 1° angular resolution, and thresholded in absolute amplitude. These maps serve a similar purpose as absolute goodness-of-fit tracers as the total \( \chi^2 \) map that was used to define the Commander confidence mask in for instance the Planck 2018 analysis. However, the total \( \chi^2 \) does not provide information on the quality of the individual components, but only on the capability of the model to describe the full set of frequencies. By considering only residual maps for the CMB-dominated frequencies, we instead exclude potential modeling issues that affect only foreground reconstruction but are irrelevant for CMB estimation. These partial single-
Any pixel for which the CMB map is significantly different depending on whether free-free emission is modelled or not. This idea is implemented in practice by generating a single resampled constrained realization; computing the difference between this constrained realization (without free-free emission in the model) and the corresponding CMB map from the main Gibbs analysis (with free-free emission in the model); computing the absolute value, and smoothing to 4\(^\circ\) FWHM; and exclude all pixels above a 10 \(\mu K\) threshold, corresponding to a \(\sim 3\sigma\) fluctuation for the difference map defined above. The resulting mask is median filtered with a 4 \(\deg\) radius to exclude isolated “islands” inside the Galactic plane, and finally we exclude point sources using the Planck LFI template point source mask. For polarization, we adopt the same Planck LFI set of masks described in Planck Collaboration V (2020), and adopt the R1.8 (with \(f_{\text{sky}} \approx 0.68\)) for the polarization cosmological analysis; see Paradiso et al. (2022) for further discussion.

Formally speaking, applying a confidence mask in the sampling algorithms described in Sects. 2.2 and 2.3 is trivial; one simply sets the masked pixels in the inverse frequency covariance matrix, \(N^{-1}\), to zero, and thereby assign the removed pixels infinite noise. In practice, however, this also carries a high computational cost for solving Eq. (24) by CG, as it massively increases the condition number of the coefficient matrix on the left-hand side (Seljebotn et al. 2019). At the same time, the Galactic plane region is critically important to estimate other parameters in the full data model, for instance the bandpass corrections (Svalheim et al. 2022a), and simply excluding these regions entirely from the analysis is therefore both computationally expensive and wasteful in terms of throwing away useful information.

A second complication regards degeneracies between the various astrophysical components on small angular scales. As discussed by Andersen et al. (2022), the BeyondPlanck dataset (comprising Planck LFI, WMAP, two HFI channels, and Haslam 408 MHz observations) simply is not able to robustly constrain the astrophysical model on its own on multipoles above \(\ell \gtrsim 300\); on these scales, the LFI 30 GHz and WMAP Ka-band beams start to drop off exponentially, and their effective signal-to-noise ratio falls quickly. Leaving only intermediate frequency to constrain the model, one observes a very strong degeneracy between CMB, AME, and free-free emission. To solve this problem, Andersen et al. (2022) introduce informative Gaussian priors on the free-free and AME components, effectively using information from Planck HFI to constrain the spatial morphology of these components on small angular scales. The impact of these priors on the CMB component are explored in Sect. 3 in this paper.

To simultaneously mitigate both the masking-induced computational expense and the degeneracy challenges, we introduce two small but important additions to the Gibbs chain described in Eqs. (13)–(19) that we refer to as “resampling”. The first step of this process is to run the algorithm as described in the previous sections, but without imposing either a confidence mask or the Gaussian prior on the CMB component. The outputs from this process are thus full-sky CMB and astrophysical component maps, together with a full characterization of the various instrumental parameters. These preliminary CMB maps are, however, not suitable for high-precision temperature-based power spectrum and cosmological parameter analysis because of unmasked foreground residuals and the free-free degeneracy on intermediate scales discussed above; they can, however, be used for large-angle polarization analysis, as free-free emission is not expected to be significantly polarized.

To establish CMB intensity maps that actually can be used for cosmological analysis, we resample the original chain.

![CMB Maps](image_url)

**Fig. 2.** Full-resolution CMB temperature constrained realization maps. *(Top:) Single constrained realization, \(s'\), drawn from \(P(s | d, C_i, \ldots)\). *(Middle:) Posterior mean map, \(\langle s \rangle\), as evaluated from the ensemble of constrained CMB realizations; note that the small-scale signal amplitude inside the mask decreases smoothly to zero with increasing distance from the edge of the mask. *(Bottom:) CMB posterior standard deviation map, as evaluated pixel-by-pixel from the ensemble of constrained CMB realizations. This map is dominated by instrumental noise outside the mask, and by random fluctuations informed by the assumptions of isotropy and Gaussianity inside the mask. The CMB Solar dipole has been removed from the top two panels.
That is, for each sample in the main chain, we resample the CMB component while conditioning on the instrumental and non-linear astrophysical parameters derived in the first main sampling phase. During this process, we make two important changes to the data model: We first apply the confidence mask, as defined above, to suppress the majority of the residual foreground contamination. Secondly, we remove the free-free component in its entirety from the model, leaving only synchrotron, AME, thermal dust, and point sources to account for any non-masked signal at the unmasked high Galactic latitudes. Since free-free emission is generally more localized on the sky than synchrotron or thermal dust emission (Planck Collaboration Int. XLVI 2016; Andersen et al. 2022), it is possible to eliminate most of this signal by masking. On the other hand, the confidence mask does have to be considerably larger than if free-free emission had been explicitly modelled, and this is the main reason that our temperature confidence mask, as defined above, has a relatively low accepted sky fraction of only \( f_{\text{sky}} = 0.64 \). To account for possible unmasked residual free-free emission at high latitudes, we also resample the AME component amplitude jointly with the CMB component, such that the resulting AME component at this stage in reality becomes an “AME-plus-free-free” component. This is conceptually similar to the single “low-frequency foreground” component used in the Planck 2018...
Commander analysis, except that in that case also synchrotron emission was included. We note, however, that this “AME-plus-free-free” component is never used in any further analysis, but is only a pure phenomenological nuisance parameter as far as the CMB component is concerned. A single resampled CMB constrained realization sample is shown in the top panel of Fig. 2. The middle panel shows the corresponding Wiener filter solution alone, in which structures within the Galactic plane mask may be partially reconstructed due to the assumptions of statistical isotropy and Gaussianity. The bottom panel shows the posterior standard deviation in each pixel.

Finally, we also perform an extra resampling step for the CMB polarization analysis. In this case, we once again condition on the instrumental and astrophysical parameters from each sample in the main Gibbs chain, but in this case we perform $N = 50$ additional amplitude sampling steps for each main sample, as defined by Eq. (18), each of which is computationally much cheaper than a full sample. This resampling step thus involves no fundamental modifications of the either the algorithm or data model as such, but is just a computationally convenient way of marginalizing over white noise, and thereby converging faster at a modest additional computational cost.

3. Markov chains and correlations

The full BEYONDPLANCK Gibbs sampler and data configuration are summarized in BeyondPlanck (2022). The main products from this process are a set of 4000 end-to-end samples evenly distributed over four chains. The first 200 samples in each chain are conservatively rejected as burn-in, although we have not identified strong evidence for non-stationary behaviour after the first few tens of samples. A total of 3200 main Gibbs samples are retained for science exploitation, and we produce one resampled high-$\ell$ temperature sample and 50 low-$\ell$ polarization samples per main Gibbs sample. The total computational cost of the full analysis is about 800KCPU-h (Galloway et al. 2022a). The full sample set is made publicly available through the COSMOGLOBE$^4$ web page.

Figure 3 shows a collection of trace plots, i.e., parameter values plotted as a function of chain iteration, for various CMB and selected ancillary parameters. The quantities marked with subscripts ‘a’ and ‘b’ represent sky map pixel values for pixel number 340 and 1960, respectively, in maps downgraded by straight averaging to a HEALPix resolution of $N_{\text{side}} = 16$ with ring ordering. Pixel 340 is located in the top right quadrant at high Galactic latitudes, while pixel 1960 is located near the Southern cross of the Galactic mask edge. From top to bottom and left to right, the plotted quantities are the three Stokes parameters for CMB pixels 340 and 1960; the same for thermal dust emission; the synchrotron spectral index for pixel 1960 in temperature and polarization; the CMB quadrupole spherical harmonic coefficient $a_{21}$ for $T$, $E$, and $B$; the same for $a_{200,100}$; the three components of the CMB dipole in Cartesian coordinates; the CMB angular temperature power spectrum, $D_T$, for $\ell = 2$, 200, and 500; and the time-independent radiometer gain fluctuation for the 70 GHz 21M radiometer, $\Delta_{21M}$. Of course, these represent only 26 parameters out of billions, but they still convey some useful intuition regarding the overall behaviour of the Gibbs chain as far as the CMB component is concerned.

The first immediate conclusion that can be drawn from these plots at a visual level is that the overall correlation length is relatively short, and the Markov chain mixing is reasonable. Furthermore, all chains appear stationary, suggesting that the burn-in samples have been successfully removed. Going into slightly deeper details, we see that while $a_{21}$ appears significantly non-Gaussian, with a pronounced negative tail, $\ell_{\text{CMB}}$ looks more Gaussian and symmetric, although with a longer correlation length. As a result, uncertainties and covariances at low multipoles are generally easier to summarize in pixel space than in harmonic space. Regarding the power spectrum coefficients, $D_T$, we note that these are not Gaussian distributed at all, but rather follow an inverse gamma (or inverse Wishart) distribution, which has a very heavy tail toward positive values at low multipoles. This behaviour is clearly seen for $D_T^{TT}$.

In Fig. 4, we show the corresponding matrix of Pearson’s correlation coefficients for each pair of parameters. The lower triangular part shows raw correlations, while the upper triangular part shows correlations after high-pass filtering each Markov chain with a boxcar window of 10 samples; the latter highlights white noise correlation structures, while the former includes also long trends.

Overall, most correlations are relatively weak, and typically smaller than 5%, while three are very strong. The first is a 60% correlation between the $x$- and $z$-components of the CMB Solar dipole. This is caused by the relative orientation of the Galactic plane mask, which directly aligns with the $z$-component, and the diffuse foregrounds at high latitudes, which are anti-symmetric with respect to Galactic longitude $l = 0^\circ$, and therefore couples to the $x$-direction. In contrast, the Galactic plane is symmetric with respect to Galactic longitudes $l = 90^\circ$ and $270^\circ$, and therefore it couples weakly to the $y$-dipole.

A second strong correlation is between the CMB and dust Stokes $Q$ and $U$ parameters within a single pixel, which reflects the internal degeneracies of our sky model given BEYONDPLANCK data selection. While we show here only CMB and thermal dust correlations, similar level of correlations affects also the other sky model components, see Suur-Uski et al. (2022) and Andersen et al. (2022) for further discussion.

The third important strong (anti-)correlation seen in Fig. 4 is between the large-scale CMB harmonic $a_{21}$ (as well as individual temperature pixel values) and the synchrotron spectral index, $\beta$. While diffuse foregrounds play only a limited part in CMB temperature reconstruction as measured relative to CMB cosmic variance, and even relatively simple foreground cleaning methods therefore perform very well (e.g., Bennett et al. 2013; Planck Collaboration IV 2018), the same foregrounds still play a very important role as measured relative to the noise level of the experiment, and that is what is probed by these correlations. For noise-dominated applications, such as CMB $B$-mode reconstruction, properly accounting for these foreground uncertainties is therefore key.

The remaining correlations are, as already mentioned, modest, although not negligible. For instance, there is a 10% correlation between the two CMB intensity pixels, despite the fact that they are separated by almost $90^\circ$ on the sky, and not located on the same Planck scanning ring. This correlation is therefore due to general global parameters, for instance the overall instrument calibration and gains, the CMB dipole parameters, and the bandpass corrections.

Moving on from individual pixel values to full sky maps, the two bottom panels in Fig. 5 show pixel-by-pixel cross-correlations between the CMB Stokes $Q$ parameter and the time independent part of the 70 GHz 21M and 21S radiometer gain variations, $\Delta_{21M}$ and $\Delta_{21S}$. (We note that there is nothing special about the 21M and 21S radiometers in this respect, beyond the fact that they are 70 GHz detectors, and the BEYONDPLANCK

$^4$ https://cosmoglobe.uio.no
CMB map is strongly dominated by this frequency channel.) In this case, we see coherent large-scale wave patterns at the 5% level, with a wave direction that is loosely aligned with the CMB Solar dipole direction. This pattern is already known, and explained in terms of correlations between inter-detector gain variations and the Solar dipole. An example of this is the LFI gain residual template (Planck Collaboration II 2020) shown in the top panel; the morphology of this template is qualitatively very similar to the correlation structures seen in the BeyondPlanck CMB–gain cross-correlations. We also note that the 21M and 21S correlations are anti-correlated, as expected by the fact that the polarization angles of these two detectors are rotated internally by 90°.

In Fig. 6, we plot the skewness and kurtosis of the CMB Stokes Q and U parameters per HEALPix $N_{\text{side}} = 8$ pixel, which is the same resolution as used by the BeyondPlanck low-$\ell$ likelihood. It is important to note that these estimates do not measure non-Gaussianity of the CMB signal itself, but rather of the uncertainties of the CMB map. Except for a few statistically significant non-Gaussian pixel distributions in the center of the Galactic plane, the skewness and kurtosis maps appear noise dominated, small in amplitude, and statistically isotropic at high Galactic latitudes. We also note that the standard deviation of excess skewness and kurtosis of a random Gaussian sample with $N_{\text{samp}} = 1$ are given by $\sqrt{6}/N_{\text{samp}}$ and $\sqrt{24}/N_{\text{samp}}$, which translate into standard deviations of 0.043 and 0.086, respectively, for $N_{\text{samp}} = 3200$. The observed skewness and kurtosis seen in Fig. 6 are thus both consistent with zero, and this suggests that the CMB posterior distribution may be well approximated in terms of a multi-variate Gaussian distribution (Paradis et al. 2022).

Finally, we conclude this section by measuring the cross-correlation power spectra between the CMB intensity map and each of the four diffuse foregrounds included in the BeyondPlanck data model. These cross-correlations are defined by

$$
\rho_{xy}^{\ell} = \frac{C_{x}^{\ell} \sqrt{C_{y}^{\ell} C_{y}^{\ell}}}{C_{x}^{\ell} C_{y}^{\ell}},
$$

where $C_{xy}^{\ell} \equiv \sum_{m} |a_{m}^{x} a_{m}^{y}|/(2\ell + 1)$. $X$ denotes CMB and $Y$ any one of the foreground components, and $\langle .. \rangle$ denotes average over the chain samples. Note that the cross-correlations spectra are computed between the residual maps, $m - \langle m \rangle$, to
highlight the impact of model degeneracies, rather than chance correlations between the components. The results from these calculations are summarized in Fig. 7.

Considering these functions in order from weak to strong correlations, we first note that the thermal dust emission (red curve) is for all practical purposes statistically uncorrelated with the CMB component. It is important to stress that this does not imply that the thermal dust component does not induce foreground modelling errors in the CMB mean map. Rather, it just shows that the thermal dust uncertainty fluctuations do not correlate with the CMB uncertainty fluctuations. The reason for this is that the BeyondPlanck analysis (BeyondPlanck 2022) relies on the Planck PR4 857 GHz sky map as a dust tracer, for which the CMB component is very low, and the only free intensity thermal dust parameter in the entire model is a single full-sky power law spectral index. As such, there is in practice no feedback from the CMB to the thermal dust component in the model, and we only propagate the thermal dust uncertainties as predicted by the 857 GHz channel to the CMB component, but do not perform a joint fit. In short, the current analysis effectively assumes that the Planck PR4 analysis is accurate as far as thermal dust emission is concerned.

A similar consideration holds true for the synchrotron component (green curve). In this case, the very low frequency of the Haslam 408 MHz effectively decorrelates the synchrotron and CMB components, although not quite as strongly as the 857 GHz map for thermal dust emission. The smooth drop around \( \ell \approx 300 \) is caused by the algorithmic smoothing prior discussed by Andersen et al. (2022), which suppresses small-scale synchrotron fluctuations.

Significantly higher correlations are seen for the AME component. In this case, there is no single frequency map that gives a clear picture of the component in question, but the spatial structure of AME has to be estimated from the same maps as the CMB itself. The particular data selection adopted for BeyondPlanck, which focuses on Planck LFI and WMAP measurements between 30 and 70 GHz, leads to correlations at the 15–20 % range for AME.

It is important to stress that significant correlations, such as those seen for the AME component, by themselves are no cause for alarm as far as CMB analysis is concerned, as long as the assumed statistical model is correct. In this case, the corresponding uncertainties are fully accounted for in terms of the sample distribution. At the same time, large correlations are nevertheless undesirable, because they make the CMB component susceptible to modelling errors in the correlating component. For BeyondPlanck, this is most clearly seen in the free-free component, which, as seen in Fig. 7, is anti-correlated with the CMB component at the 50 % level between \( \ell \approx 400 \) and 600. The reason for this is two-fold. First, the free-free emission scales roughly as \( \nu^{-2} \), and therefore falls much more slowly with frequency than both synchrotron emission and AME. Secondly, it is spatially much more localized than either of the other two low-frequency components. The maximum multipole required to model free-free emission without ringing is therefore relatively high (\( \ell_{\text{max}} \approx 800 \)). The only BeyondPlanck frequency channels that provide useful information at such small angular scales and high frequencies are, primarily, the LFI 70 GHz channel, and secondarily the LFI 44 GHz and WMAP V-band channel. These are also precisely the same channels that are used to constrain the CMB component, and the two are therefore highly correlated.

As discussed by Andersen et al. (2022), a partial solution to this problem is the introduction of the HFI-dominated spatial free-free prior from Planck Collaboration X (2016). While this is effective at breaking the degeneracy in question, which is necessary for constraining important instrumental parameters such as calibration and bandpasses, it also introduces an uncontrolled level of unmodelled systematic errors and uncertainties, both because the LFI and WMAP data were in fact used to generate the free-free prior template in the first place, and because of unmodelled systematic and statistical uncertainties in the HFI data. While we consider these unmodelled uncertainties acceptable for instrument modelling, which only depend weakly on the free-free model, they are not acceptable for the CMB component, which is the main scientific product from the entire analysis. This is a main reason for performing the BeyondPlanck analysis in a two-step manner, in which the prior-constrained free-free component is included during the main Gibbs analysis, but excluded during the CMB resampling stage, while at the

Fig. 5. (Top panel:) LFI DPC 30 GHz Stokes Q gain residual template (Planck Collaboration II 2020). (Lower two panels:) Pixel-by-pixel cross-correlation coefficients between CMB Stokes Q and the time-independent absolute gain fluctuation of two 70 GHz radiometers, \( \Delta g_{21M} \) (middle panel) and \( \Delta g_{21S} \) (bottom panel).
4. CMB maps, covariance matrices, and power spectra

4.1. Posterior mean sky maps

The individual parameter samples discussed in the previous section represent the most fundamental products from the current analysis, and we strongly recommending using the set of such individual Gibbs samples for any high-level statistical analysis. That ensemble provides the most convenient approach to fully propagate uncertainties into any given statistic. In order to do so, one simply analyzes all available samples individually, as if they were ideal CMB map estimates, and then reports the full distribution as final results. Worked examples of this procedure are given in Sect. 6 for select previously reported low-\(\ell\) anomalies.

Still, for visualization and comparison purposes it is still convenient to consider sample averaged mean and standard deviation maps, which correspond most closely to the best-fit CMB maps derived with traditional pipelines. These are shown in Fig. 8. In this figure, each sample is convolved with a Gaussian azimuthally symmetric beam of 14′ FWHM for temperature and 1° FWHM for polarization, before projecting into sky maps. The first 200 samples from each chain are conservatively discarded as burn-in, leaving a total of 3200 samples for actual analysis. The mean and standard deviation is then evaluated pixel-by-pixel from these samples. (Note that the CMB Solar dipole has been removed from the temperature maps in these plots; this component is discussed separately in the next section).

Starting with the temperature mean map in the top left panel, we see that this CMB map is visually similar to the Commander CMB map presented by in the Planck 2015 analysis (Planck Collaboration X 2016). At high Galactic latitudes, the familiar isotropic CMB fluctuations are visually obvious, while at
Fig. 8. **BeyondPlanck** posterior mean (left column) and standard deviation (right column) CMB fluctuation maps. Rows show, from top to bottom, temperature and Stokes $Q$ and $U$ parameters, respectively. The temperature maps are smoothed to 14′ FWHM resolution, while the polarization maps are smoothed to 1° FWHM.

At low Galactic latitudes, there is a clear negative foreground imprint. This is due to over-subtraction of thermal dust and free-free emission, and it can be removed through detailed foreground modelling that also includes Planck HFI observations; see Planck Collaboration IV (2018) for a Commander-based analysis that successfully eliminates this effect. For the current analysis, which does not include HFI observations and only fit the thermal dust SED with a single spectral index, $\beta_d$, across the full sky, this foreground leakage represents the main limiting effect at low Galactic latitudes, and clearly shows why a large Galactic mask is needed.

The upper right panel shows the corresponding standard deviation map, and we see that this is dominated by three main effects. At high latitudes, the dominant feature is the Planck scanning strategy, and individual features are associated with the white noise distribution of the 70 GHz LFI channel (Suur-Uski et al. 2022). One may also see a number of bright dots, corresponding to individual point sources, as described by Eq. (8). At low Galactic latitudes, the uncertainties are dominated by diffuse foregrounds, and the morphology is visually dominated by free-free and thermal dust emission (Andersen et al. 2022).

The two bottom rows show the same for the Stokes $Q$ and $U$ polarization maps. In these cases, the mean maps are visually
dominated by white noise over most of the sky, as evidenced by the fact that one may see the Ecliptic pole regions also in the mean maps. Of course, this is fully expected, given that the average standard deviation per pixel is about 20 \( \mu K \), while the expected CMB signal for an ideal \( \Lambda \)CDM CMB map smoothed to 1° FWHM is \( \lesssim 3 \mu K \). Thus, the signal-to-noise ratio is less than 0.5 per pixel.

The only obvious visually recognizable features are Galactic plane residuals with an alternating sign, which is a classic signature of temperature-to-polarization leakage from bandpass mismatch (Svalheim et al. 2022a). This is, however, confined to a narrow region of less than 1% of the full sky. The polarization CMB confidence mask shown in the bottom panel Fig. 1 is more than sufficient to eliminate these residuals from higher-level analysis.

In Fig. 9 we show difference maps between the BeyondPlanck posterior mean CMB temperature map and the four foreground-reduced CMB maps presented by Planck Collaboration IV (2018), generated by Commander (Eriksen et al. 2008), NILC (Basak & Delabrouille 2012, 2013), SEVEM (Leach et al. 2008; Fernández-Cobos et al. 2012), and SMICA (Cardoso et al. 2008), respectively. The gray region indicates the BeyondPlanck temperature CMB confidence mask, and a constant offset has been removed from each map outside this mask. First, we note that the color range is \( \pm 10 \mu K \), which is the same range as was used in Figs. 6 and 7 of Planck Collaboration IV (2018) to show differences between the 2015 and 2018 CMB maps, and internally among the four Planck component separation algorithms. As such, the BeyondPlanck CMB map agrees about as well with either of those maps as the Planck maps do internally. However, a closer comparison of our Fig. 9 with their Fig. 7 reveals two important differences, namely a large white noise contribution at high Galactic latitudes, and a blue edge around the Galactic plane mask. Both of these effects have fundamentally the same explanation, namely that the current analysis does not involve the CMB-dominated and high-sensitivity HFI frequency channels, and the current map therefore has both higher noise and more free-free and thermal dust contamination. The latter of these effects dictates our larger confidence mask for high-level analysis.

4.2. Low-\( \ell \) polarization power spectrum

We now turn our attention to CMB power spectrum estimation, and we start with low-\( \ell \) polarization. For this task, we adopt the well-established machinery of multivariate Gaussian likelihood estimation (e.g., Tegmark et al. 1997; Page et al. 2007; Planck Collaboration V 2020; Gjerløw et al. 2015), and map out the following distribution with respect to \( \hat{s}_{CMB} \),

\[
P(\hat{C}_\ell | \hat{s}_{CMB}) \propto \exp \left( -\frac{1}{2} \hat{s}_{CMB}^T (\hat{S}(C_\ell) + N)^{-1} \hat{s}_{CMB} \right),
\]

where \( \hat{s}_{CMB} \) denotes the posterior mean CMB map, \( N \) is the corresponding noise covariance matrix, and \( \hat{S}(C_\ell) \) is the signal covariance matrix, which is fully defined by the angular power spectrum. For a detailed review of the implementation used in BeyondPlanck, we refer the interested reader to Paradiso et al. (2022).

The main scientific goal of the entire BeyondPlanck framework is precisely to derive estimates of \( \hat{s}_{CMB} \) and \( N \) for which astrophysical and instrumental systematic effects are fully marginalized over. Given the Gibbs samples described above,
Fig. 10. Single column of the low-resolution CMB noise covariance matrix, as estimated by the LFI DPC (top row) and BeyondPlanck (bottom row). The column corresponds to the Stokes $Q$ pixel marked in gray, which is located in the top right quadrant near the ‘$Q$’ label. Note that the DPC covariance matrix is constructed at $N_{\text{side}} = 16$ and includes a cosine apodization filter, while the BeyondPlanck matrix is constructed at $N_{\text{side}} = 8$ with no additional filter.

Fig. 11. BeyondPlanck low-resolution and “whitened” CMB polarization map, as defined by $N^{-1/2}\hat{s}^i_{\text{CMB}}$ at a HEALPix resolution of $N_{\text{side}} = 8$ and masked with the BeyondPlanck analysis mask. Left and right panel shows Stokes $Q$ and $U$ parameters, respectively, and the color scales span $\pm 3\sigma$.

This may be done very conveniently as follows,

\begin{align}
\hat{s}_{\text{CMB}} &= \langle \hat{s}^i_{\text{CMB}} \rangle \\
N &= \left( \langle \hat{s}^i_{\text{CMB}} - s_{\text{CMB}} \rangle \langle \hat{s}^i_{\text{CMB}} - s_{\text{CMB}} \rangle \right)
\end{align}

where $i$ indicates sample number, and brackets denote averages over all available Monte Carlo samples. As described by Paradiso et al. (2022), we evaluate both these quantities at a HEALPix resolution of $N_{\text{side}} = 8$ after smoothing the temperature component to 20$'$ FWHM.

The bottom row of Fig. 10 shows a slice through $N$, centered on the Stokes $Q$ pixel marked in gray in the upper right quadrant. This plot effectively summarizes all the various systematics corrections described in Sect. 2 to the extent that they are significant for large-scale polarization reconstruction. For comparison, the top row shows the corresponding CMB covariance matrix slice computed by the Planck DPC Planck Collaboration II (2020); note that this was evaluated at $N_{\text{side}} = 16$, and also that the DPC analysis applied an additional cosine smoothing kernel not used by BeyondPlanck.
Comparing the BeyondPlanck and DPC covariance matrices is useful for building intuition regarding these products. First, we note that the BeyondPlanck covariance appears noisier than the DPC matrix. This is due to the fact that it is constructed by Monte Carlo sampling as opposed to analytic calculations. A computational disadvantage of the sampling approach, relative to the analytic approach, is that any high-level product derived from the covariance matrix must be accompanied by a corresponding analytic approach, is that any high-level product derived from the analytic approach is that any high-level product derived from the analytic approach is that any high-level product derived from the analytic approach.

However, this minor disadvantage is more than compensated for by the fact that the sampling approach is able to jointly account for many more systematic effects than the analytic approach, and this is clearly seen in Fig. 10: While the DPC matrix only models correlated noise (seen as the ring passing through the gray pixel) and simple template-based foreground corrections, the BeyondPlanck matrix additionally accounts for absolute detector calibration differences (seen as large-scale red and blue regions aligned along the Solar CMB dipole direction; Gjerløw et al. 2022; Suur-Uski et al. 2022); time-dependent gain fluctuations (seen as additional power along the scanning ring passing through the gray pixel; Gjerløw et al. 2022); and bandpass leakage (seen as the sharp Galactic plane; Svalheim et al. 2022a). There are also many other effects that are not as visually obvious, but they still contribute to the final results, such as spatially varying foreground spectral indices (Andersen et al. 2022; Svalheim et al. 2022b) and time-dependent noise power spectral density parameters (Ihle et al. 2022). Propagating all these effects analytically into a final joint covariance matrix can be for all practical purposes impossible, while with the novel sampling approach introduced here it is quite straightforward.

Figure 11 shows the corresponding noise-weighted (or “whitened”) posterior mean map, when plotted directly in terms of $\Delta_{\text{CMB}}^{\ell}$, the maps are dominated by the Planck scanning pattern and poorly constrained large-scale modes, which complicates the visual interpretation of actually statistically significant features. Note that the color scale ranges over $\pm 3\sigma$. Overall, we see that these maps appear noise dominated, and most pixels having values below $2\sigma$. However, there are a handful of saturated pixels as well, in particular close to the Galactic plane and near the Orion complex (lower right quadrant). Most likely, these are due to unmodelled foreground errors, and should in principle be removed. However, since they are isolated, they only contribute with high-$\ell$ power, well above $\ell \gtrsim 10$, and they are therefore of minor concern for the current low-$\ell$ focused analysis; Paradiso et al. (2022) explicitly shows that all main large-scale polarization results are stable with respect to mask variations, from $f_{\text{sky}} \approx 0.25$ to 0.75. We do also see some fainter coherent structures on larger angular scales, but these are all well below $1.5\sigma$. Some of those structures are real CMB signal, and some are just coherent large-scale noise fluctuations generated by the same effects as are seen in the covariance matrix slices in Fig. 10. As reported by Paradiso et al. (2022), the total signal-plus-noise $\chi^2$ has a probability-to-exceed of 32% when evaluated for the best-fit $\Lambda$CDM power spectrum with $\tau = 0.066 \pm 0.013$, which indicates that the data are fully consistent with the model.

Fig. 12 compares the low-$\ell$ BeyondPlanck power spectra with corresponding results reported by Planck (Planck Collabo-
Fig. 14. (Top:) Angular CMB temperature power spectrum, $D_{\ell}^{TT}$, as derived by BeyondPlanck (black), Planck (red), and WMAP (blue). The best-fit Planck 2018 ΛCDM power spectrum is shown in dashed gray. (Middle:) Residual power spectrum relative to ΛCDM, measured relative to full quoted error bars, $r_{\ell} \equiv (D_{\ell} - D_{\ell}^{\Lambda CDM})/\sigma_{\ell}$. For pipelines that report asymmetric error bars, $\sigma_{\ell}$ is taken to be the average of the upper and lower error bar. (Bottom:) Fractional difference with respect to the Planck ΛCDM spectrum. In this panel, each curve has been boxcar averaged with a window of $\Delta \ell = 100$ to suppress random fluctuations.

ration V 2020) and WMAP (Hinshaw et al. 2013). The BeyondPlanck constraints shown here is computed by slicing the full probability distribution in Eq. (30) $\ell$-by-$\ell$, while fixing all other coefficients at their reference values; error bars indicate asymmetric 68% confidence ranges. Overall, we find good agreement between BeyondPlanck, Planck, and WMAP. For TT, we see that the BeyondPlanck uncertainties are generally somewhat larger than either of the other two, and that is due to the larger analysis mask. The most notable multipole in this spectrum is $\ell = 2$, with a peak value of 526 $\mu$K$^2$, which is substantially higher than the typical values of about 200 $\mu$K$^2$ reported previously. However, the reason for this is algorithmic in nature, and driven by our conditioning on ΛCDM $TE$ and $EE$ in this particular plot; when marginalizing over polarization, we do recover a quadrupole amplitude of 181 $\mu$K$^2$, fully consistent with previous results; for further discussion of this multipole, see Sect. 6.1.

For both $TE$ and $EE$, the most notable feature is that our uncertainties fall between Planck and WMAP in magnitude, which is expected given that the current analysis include both WMAP and LFI data, but not HFI. For BeyondPlanck the most significant outlier in the full set of results is at $\ell = 8$ in $TB$. Planck has not publicly released $TB$ measurements for the default HFI cross-spectrum based pipeline, while the LFI pixel-base results show a qualitatively similar outlier at that multipole, but with a lower statistical significance. We note, however, that the full probability distribution for this multipole is highly asymmetric, and a full inspection shows that for BeyondPlanck this is discrepant with respect to ΛCDM at the 3 $\sigma$ level, with a PTE of 0.2%. The probability of having one such outlier among 49 measurements by random chance is 9%. This multipole may thus provide some slight evidence for residual systematics, for instance associated with the saturated pixels in Fig. 11, but the statistical significance is low. In the case of $EB$, WMAP does not report any results, while both BeyondPlanck and Planck are consistent with zero, as they are for $BB$. In the latter case, WMAP do report results, but with large error bars; note that $\ell = 3$ and $\ell = 5$ fall far outside the plotted range.
4.3. High-ℓ temperature power spectrum

Next, we consider the high-ℓ temperature power spectrum, and in this case we employ the Gaussianized Blackwell-Rao (GBR) estimator (Chu et al. 2005; Rudjord et al. 2009; Planck Collaboration V 2020) to map out the posterior distribution; for specific details on the BeyondPlanck implementation of this estimator, see Paradiso et al. (2022). In short, this estimator is defined by averaging the inverse Gamma distribution, which is the appropriate distribution for the ideal CMB sky,

\[ P(C_\ell | s^{\text{CMB}}) = \frac{\sum_{i=1}^{n_{\text{ran}}} \exp(-\frac{2\ell+1}{2\ell} \frac{\sigma^2_\ell}{\sigma_\ell^2})}{|C_\ell|^{\frac{\ell}{2}}}, \]

over all available Monte Carlo samples, where \( \sigma^2_\ell \) is the measured full-sky power spectrum of sample \( i \). The resulting marginal distribution is then Gaussianized through a non-linear mapping, \( x(C_\ell) \), by matching percentiles to a standard normal distribution, and the final likelihood expression takes the following form,

\[ P(C_\ell | d) \approx \left( \prod_{\ell} \frac{\partial C_\ell}{\partial x_\ell} \right)^{-1} e^{-\frac{1}{2}(x-\mu)^2 \Sigma^{-1}(x-\mu)} \]

where the first factor denotes the Jacobian resulting from the change-of-variables.

This expression formed the basis of the default low-ℓ temperature likelihood in both the Planck 2015 and 2018 data releases (Planck Collaboration XI 2016; Planck Collaboration V 2020) for \( \ell \leq 30 \), and in the latter also used as an experimental likelihood up to \( \ell \leq 250 \). The main limitation from extending it to even higher multipoles stemmed from the fact that the samples that defined the Planck GBR estimator were computed from foreground-cleaned CMB maps, and those have effectively smoothed white noise contributions which are difficult to describe accurately at high multipoles. In contrast, the novel BeyondPlanck approach generates the samples from foreground-subtracted frequency maps, which do have unsmoothed white noise contributions. As such, there is no noise modelling limitation associated with the new implementation, and the GBR estimator can therefore in principle be used to arbitrary high multipoles.

In practice, however, the effective range of the GBR estimator is limited by Monte Carlo convergence. This is illustrated in Fig. 13, which shows the Gelman-Rubin statistic, \( R \) (Gelman & Rubin 1992), for each power spectrum multipole for different numbers of Monte Carlo samples. This statistic measures the ratio between the intra-chain and inter-chain variances, and values of \( R < 0.01 \) typically indicate good convergence. In this figure, we see that \( R \) increases rapidly above \( \ell \approx 800 \), where the CMB signal-to-noise ratio of the BeyondPlanck dataset falls below unity. This behaviour is theoretically well understood (e.g., Eriksen et al. 2004b), and may be solved by introducing additional sampling steps (Jewell et al. 2009; Racine et al. 2016); implementing this in the latest version of Commander is currently on-going. For now, we conservatively restrict the range for which this estimator is used to \( \ell \leq 600 \).

The final BeyondPlanck temperature power spectrum is shown in Fig. 14 together with Planck 2018 and WMAP. The top panel shows the full power spectrum; the middle panel shows the difference with respect to the best-fit Planck 2018 ACDM spectrum in units of \( \sigma_\ell \), and the bottom panel shows the fractional difference with respect to ACDM in units of percent. Overall, we see that all three analyses agree very well. For BeyondPlanck, the most significant outliers is \( \ell = 416 \), which is anomalous at the 4 \( \sigma \) level; we note that this multipole is also low in the HFI-dominated Planck 2018 spectrum, although at a slightly lower significance of about 3 \( \sigma \). The probability of having one such outlier among 599 trials by random chance is about 8%.

Before concluding this section, we return to the issues of strong free-free correlations and resampling discussed in Sect. 2.5. Specifically, Fig. 15 compares the angular power spectra (convolved with a Gaussian smoothing kernel) derived from chains that samples free-free emission per pixel (red curve) with the baseline approach that excludes this component. Here we see a highly statistically significant excess between \( \ell = 300 \) and 600, with a general behaviour that overall mirrors the CMB-vs-free-free cross-correlation shown in Fig. 7. The explanation for this behaviour is quite simple: Taking into account the beam sizes and white noise levels of the data involved in the BeyondPlanck analysis, by far most of the constraining power for \( \ell \geq 300 \) comes from the LFI 70 GHz channel alone, with only slight additional support from the LFI 44 GHz WMAP Q- and V-bands. This leaves the free-free and CMB components highly degenerate. At the same time, accurate modelling of free-free emission on larger scales is key for obtaining a robust calibration and foreground model. As a temporary solution to this problem, the current main analysis adopts the (HFI-dominated) Planck 2015 free-free map as a spatial template prior (Andersen et al. 2022). While this prior does regularize the foreground fit as such, it also biases the CMB component at intermediate angular scales. For this reason, we only include the prior-constrained free-free component while estimating the instrumental and astrophysical parameters, but exclude it when estimating the final CMB parameters. This issue will of course be resolved in a future Bayesian end-to-end analysis that jointly analyzes both LFI and HFI data from scratch.

5. The CMB Solar dipole

We now turn our attention to the CMB Solar dipole. In the BeyondPlanck framework, this component is in principle estimated on completely the same footing as any other mode in the CMB sky, and is represented in terms of three spherical harmonic coefficients in \( s_{\text{CMB}} \). No special-purpose component separation algorithms are applied to derive the CMB dipole, nor does any
individual frequency play a more important role than others, except as dictated by the relative instrumental noise level in each channel.

However, as discussed by Ihle et al. (2022), Gjerløw et al. (2022), and Suur-Uski et al. (2022), this apparent algorithmic simplicity does by no means imply that robust CMB dipole estimation is easy in the BeyondPlanck procedure. Indeed, the CMB dipole is quite possibly the single most difficult parameter to estimate in the entire model, simply because it both affects, and relies on, a wide range of partially degenerate parameters. The first and foremost of these is the absolute calibration, \( g_0 \). This parameter directly scales the amplitude of the entire CMB map, including the Solar dipole. This parameter is itself constrained from the orbital dipole, which is both weaker in terms of absolute amplitude, and for significant parts of the mission it is nearly aligned with, and thereby obscured by, the Galactic plane (Gjerløw et al. 2022).

Secondly, astrophysical foregrounds have in general both a non-zero dipole moment, as well as higher-order moments with unknown parameters, and these must be estimated jointly with the CMB dipole. Considering that the current data set includes five astrophysical components, each with a free value in each pixel, and there are only eight significantly independent frequency channels, the full system is rather poorly constrained. It is therefore possible to add a significant dipole to the CMB map and subtract appropriately scaled dipoles from each of the foreground maps, with only a minimal penalty in terms of the overall \( \chi^2 \). In practice, we observe particularly strong degeneracies between the CMB, AME and free-free components, when exploring the full system without priors (Andersen et al. 2022).

Thirdly, correlated noise, \( n_{\text{corr}} \), is only weakly constrained through its \( 1/f \)-style PSD parameters, and this component is therefore able to account for a wide range of modelling errors, including calibration errors (Ihle et al. 2022; Watts et al. 2022). In particular, incorrectly estimated gains leave a spurious dipole-like residual in the time-ordered data. Since this residual is detector-dependent, it will typically be interpreted by the algorithm as correlated noise, and thereby excite a dipolar structure in \( n_{\text{corr}} \). Coherent large-scale patterns aligned with the Solar CMB dipole in \( n_{\text{corr}} \) is one of the most typical signs of overall calibration errors.

Finally, the coupling between the large-scale CMB quadrupole, foreground, and bandpass corrections all affect the Solar CMB dipole. While the CMB \( E \)-mode polarization quadrupole by itself is predicted by current \( \Lambda \)CDM models to have a very small quadrupole, with a variance of typically less than 0.05 \( \mu K^2 \), there is nothing in the current parametric BeyondPlanck model that explicitly enforces this. This particular mode therefore opens up a particularly problematic degeneracy for Planck through coupling with the gain and bandpass shift as follows: An error in the absolute gain leads to an apparently wrong orbital dipole. However, this can be countered by adding a polarized CMB quadrupole, which has the same SED and nearly the same spin harmonics as the orbital dipole, due to the Planck scanning strategy that observes along nearly perfect great circles (see Fig. 1 in Gjerløw et al. (2022)).

Second-order residuals in the total polarized sky signal as observed at each frequency can then finally be countered by adjusting the combination of relative gains, polarized foreground signals, and bandpass corrections between radiometers, leaving the total \( \chi^2 \) nearly unchanged. To break this degeneracy, we actually do impose a \( \Lambda \)CDM power spectrum prior on the \( E \) \( \ell = 2 \) mode during gain estimation alone, and marginalize over its amplitude; this prevents the polarization quadrupole from taking on obviously pathological values. In addition, we note that we include the large-scale WMAP polarization in the CMB fit, and this also helps regularizing the large-scale polarization signal. For comparison, we note that both the Planck LFI DPC and PR4

\[ \text{Fig. 16. Posterior mean CMB BeyondPlanck temperature map, smoothed to an angular resolution of 14'} \text{FWHM.} \]
pipelines set the entire CMB polarization signal to zero during the gain estimation process; this is a far more aggressive approach to resolving this degeneracy, and for Planck PR4 it results in a non-negligible transfer function on large angular scales (see Planck Collaboration Int. LVII 2020a) for full details). For the Planck LFI detectors alone, the signal-to-noise ratio is too low to make any measurable difference during gain calibration, resulting in an effectively unbiased algorithm for Planck LFI, even with this strong prior (Planck Collaboration III 2016).

During the initial test phase of the BeyondPlanck pipeline, the Markov chain was allowed to explore all the above degeneracies freely, without any informative or algorithmic priors. These early runs resulted in a full marginal uncertainty on the dipole amplitude of more than 40 μK, as compared to 3 μK reported by Planck LFI for the 70 GHz channel alone (Planck Collaboration II 2020), or 1 μK as reported by HFI (Planck Collaboration III 2020). Although this value by itself could be considered acceptable, given the limited cosmological importance of the CMB dipole, it was also strikingly obvious that all component maps were compromised by the poorly constrained calibration, ultimately leading to non-physical Galactic component maps with large dipolar residuals. With the introduction of the spatial free-free and AME priors discussed by Andersen et al. (2022), and the ΛCDM-based E-mode quadrupole prior discussed by Gjerlow et al. (2022), these degeneracies are effectively broken.

Figure 16 shows the marginal CMB temperature fluctuation posterior mean map as derived in BeyondPlanck, given both the data, model and priors described above. This map is massively dominated by the CMB Solar dipole, with only a small imprint of the Galactic plane being visible in the very center. At high latitudes, CMB temperature fluctuations may be seen as tiny ripples superimposed on the dipole.

Because of the small but non-negligible Galactic plane residuals, we must impose an analysis mask before estimating final CMB Solar dipole parameters. For this purpose, we use the Wiener filter estimator described by Thommesen et al. (2020), which in-paints the Galactic mask with a constrained realization prior to parameter estimation; this is necessary in order to account for, and marginalize over, coupling to higher-order CMB fluctuations. This method was also adopted for the dipole estimates presented in Planck Collaboration Int. LVII (2020b), although we introduce one significant difference to that analysis: in the current analysis we estimate the magnitude of systematic uncertainties directly from the BeyondPlanck Gibbs samples, as opposed to putting it in by hand. Specifically, instead of producing 9000 constrained realizations from a single maximum likelihood map, as was done by Thommesen et al. (2020) and Planck Collaboration Int. LVII (2020b), we now produce 100 constrained realizations from each of the 3200 available end-to-end Gibbs samples. Since each of these realizations have different gain, correlated noise, and foreground residuals, the full ensemble accounts seamlessly for all relevant systematic uncertainties. The only additional term we put by hand into to the error budget is a contribution of 0.7 μK from the CMB monopole uncertainty (Fixsen 2009).

Using this methodology, we estimate the CMB dipole parameters over a series of Galactic masks, ranging in sky fraction from 20 to 95 %. The results from these calculations are shown in Fig. 17. Overall, we see that the posterior distributions are quite stable with respect to sky fraction. Furthermore, we note that the uncertainties do not decrease after $f_{\text{sky}} \approx 0.75$, as they would if the full error budget could be described in terms of white noise and sky fraction. Rather, the weight of the additional sky coverage is effectively reduced when marginalizing over the various systematic contributions, as desired. We conservatively adopt a sky fraction of $f_{\text{sky}} = 0.68$ to define our final dipole estimates, corresponding to the sky fraction close to that used for the main CMB temperature analysis. The resulting values are plotted as black points in Fig. 17, and tabulated together with previous estimates in Table 1.

Several points are worth noting regarding these results. First, we see that the reported best-fit BeyondPlanck dipole amplitude is $3362.7 \pm 1.4 \mu K$, which is slightly lower than the latest LFI 2018 estimate of $3364.4 \pm 3.1 \mu K$, which in turn is lower than the NPIPE estimate of $3366.6 \pm 2.6 \mu K$. On the other hand, it is very close to the latest HFI estimate of $3362.08 \pm 0.99 \mu K$, which is derived from an almost completely independent data set. Overall, the agreement between these various data sets and methods is excellent.

Regarding the directional parameters, two observations are worth pointing out. First, we see that the BeyondPlanck uncertainties are larger than any of the previous Planck-dominated results. Here it is worth recalling again that no additional systematic error contributions are added by hand to the BeyondPlanck directional uncertainties, and the reported values are thus the direct result of degeneracies within the model itself. Perhaps the biggest algorithmic difference in this respect is the fact that the current implementation explicitly marginalizes over the full foreground and calibration model, while most other approaches condition on external constraints. The second observation is that the BeyondPlanck latitude is very slightly higher than any of the previous results, except COBE. The statistical significance of this difference is low, only about 1.5σ, but compared with the remarkable internal agreement between Planck and WMAP, it is...
Table 1. Comparison of Solar dipole measurements from COBE, WMAP, and Planck.

| Experiment       | Amplitude $[\mu K]_{\text{CMB}}$ | $l$ [deg] | $b$ [deg] | Reference                        |
|------------------|----------------------------------|----------|----------|----------------------------------|
| COBE$a$           | 3358 ± 23                        | 264.31 ± 0.16 | 48.05 ± 0.09 | Lineweaver et al. (1996)          |
| WMAP$c$           | 3355 ± 8                         | 263.99 ± 0.14 | 48.26 ± 0.03 | Hinshaw et al. (2009)             |
| LFI 2015$b$       | 3365.5 ± 3.0                     | 264.01 ± 0.05 | 48.26 ± 0.02 | Planck Collaboration II (2016)    |
| HFI 2018$d$       | 3364.29 ± 1.1                    | 263.914 ± 0.013 | 48.265 ± 0.002 | Planck Collaboration VIII (2016) |
| LFI 2018$b$       | 3364.4 ± 3.1                     | 263.998 ± 0.051 | 48.265 ± 0.015 | Planck Collaboration II (2020)    |
| HFI 2018$d$       | 3362.08 ± 0.99                   | 264.021 ± 0.011 | 48.253 ± 0.005 | Planck Collaboration III (2020)   |
| Bware             | 3361.90 ± 0.40                   | 263.959 ± 0.019 | 48.260 ± 0.008 | Delouis et al. (2021)             |
| Planck PR4$e$     | 3366.6 ± 2.6                     | 263.986 ± 0.035 | 48.247 ± 0.023 | Planck Collaboration Int. LVII (2020b) |
| BeyondPlanck$e$   | 3362.7 ± 1.4                     | 264.11 ± 0.07 | 48.279 ± 0.026 | This paper                        |

a Statistical and systematic uncertainty estimates are added in quadrature.

b Computed with a na"ive dipole estimator that does not account for higher-order CMB fluctuations.

c Computed with a Wiener-filter estimator that estimates, and marginalizes over, higher-order CMB fluctuations jointly with the dipole.

d Higher-order fluctuations as estimated by subtracting a dipole-adjusted CMB-fluctuation map from frequency maps prior to dipole evaluation.

e Estimated with a sky fraction of 68%. Error bars include only statistical uncertainties, as defined by the global BeyondPlanck posterior framework, and they thus account for instrumental noise, gain fluctuations, parametric foreground variations etc.

The main advantage of this approach is full propagation of all modelled systematic effects, some of which are very difficult to account for with traditional approaches. One important example of this is time- and detector-dependent gain variations. As already noted, calibration uncertainties modulate the large CMB Solar dipole, and can consequently also excite other largescale modes through coupling from the satellite scanning strategy, noise weighting, and confidence mask. This issue is particularly pertinent to the question of large-scale CMB anomalies, several of which were reported after the release of the first WMAP sky maps, including a low quadrupole amplitude (Bennett et al. 1992), lack of large-scale correlations (Spergel et al. 2003), quadrupole-octopole alignment and octopole planarity (de Oliveira-Costa et al. 2004), hemispherical power asymmetry (Eriksen et al. 2004a), a large non-Gaussian cold spot (Vielva et al. 2004), and a low low-$\ell$ TT power spectrum (Planck Collaboration XV 2014).

Most of these effects are, however, typically only statistically significant at the 3 $\sigma$ level, and unmodelled systematic errors could therefore often be relevant in ways that are difficult to quantify with traditional CMB maps. As such, the new CMB posterior samples presented in this paper offer a unique opportunity to more fully assess the significance of these anomalies, and in the following we consider four examples that are implementation straightforward to evaluate, namely 1) the low quadrupole amplitude, 2) the quadrupole-octopole alignment, 3) the octopole planarity, and 4) the low low-$\ell$ TT spectrum. We encourage other research groups to revisit the remaining anomalies using their own tools on the new posterior products provided here.
6.1. Low quadrupole amplitude

As already mentioned, the \( TT \) quadrupole amplitude has been measured to be relatively weak compared to the \( \Lambda \text{CDM} \) predictions ever since COBE-DMR (Bennett et al. 1992), and this observation has been confirmed both by WMAP (Hinshaw et al. 2003) and Planck (Planck Collaboration XV 2014). However, it is interesting to note that the various experiments and analyses report quite different values when it comes to the precise value for the quadrupole, as illustrated in Fig. 18. Here we show the reported quadrupole amplitudes, for WMAP, Planck, and BeyondPlanck; the gray background indicates the PTE relative to the best-fit Planck 2018 \( \Lambda \text{CDM} \) model, while the color of the dots indicate sky fraction. For reference, the Hinshaw et al. (2013) reports a diagonal Fisher uncertainty for this mode of 9 \( \mu K^2 \), which is comparable to the dot radius.

All analyses report a generally low amplitude compared to \( \Lambda \text{CDM} \), with all PTEs except one being higher than 0.95. At the same time, it is also striking to note that even very similar analyses that rely on highly correlated datasets, use almost identical techniques, and are performed by the same research group, find results that vary internally by many sigmas: The 7-year WMAP analysis reports a best-fit value of 201 \( \mu K^2 \) (Larson et al. 2011), while the corresponding 9-year analysis reports 151 \( \mu K^2 \) (Hinshaw et al. 2013), which are formally different by more than 5 \( \sigma \). Furthermore, the confidence sky mask used in these two analyses are identical, and sample variance does therefore not contribute at all to this difference. Likewise, Planck 2013 and 2018 reports values of 299 and 226 \( \mu K^2 \), respectively, discrepant at more than 8 \( \sigma \), as measured by naive Fisher uncertainties, taking into account Planck’s higher signal-to-noise ratio.

\(^6\) Recall that \( \sigma_2 \) denotes the realization-specific quadrupole amplitude of our universe, while \( C_2 \) (or \( D_2 = C_2 \cdot 6/2\pi \)) denotes the ensemble-averaged quadrupole amplitude.

What these results clearly show is simply that white noise uncertainties only account for a small fraction of the total CMB temperature quadrupole uncertainty. With the BeyondPlanck posterior samples, we are finally in a position where this statement may be quantified more precisely in terms of the full marginal posterior distribution \( P(\sigma_2 \mid d) \), which now accounts for important contributions from calibration and foreground uncertainties, and their correlations. This distribution is shown in Fig. 19 as a solid smooth curve, while the histogram is derived from 10\(^5\) ideal realizations of \( \sigma_2 \) drawn from the Planck 2018 best-fit \( \Lambda \text{CDM} \) prediction, \( C_2^{\Lambda \text{CDM}} = 1064.7 \mu K^2 \). The posterior distribution may be summarized as a Gaussian with \( \sigma_2 = 229 \pm 97 \), and the full marginal uncertainty, including contributions from the instrument, astrophysics and confidence mask, is thus more than 10 times larger than the naive diagonal Fisher estimate quoted above, despite the fact that more data are included in the current analysis.

We are now interested in deriving a total significance for the low quadrupole amplitude. In a classic frequentist simulation-based analysis this would be done simply by counting how many of the simulated realizations in the histogram Fig. 19 have a lower value than the observed peak posterior value. However, in our case the PTE of the peak position carries no particular statistical significance, and instead the full distribution of possible \( \sigma_2 \) values must be considered. Accordingly, Fig. 20 show the probability distribution of PTEs, \( P(\text{PTE} \mid d) \), and here we see that the 95 \% confidence limit on this PTE is 0.85. Thus, the observed quadrupole value is certainly on the low side compared to the \( \Lambda \text{CDM} \) prediction, but the effect is not highly significant with the current dataset. A smaller confidence mask and a better constrained instrument model are required to shed further light on the effect.

To conclude this section, we also turn the question around, and ask “what is the probability distribution for \( C_2 \) given the measured values of \( \sigma_2 \)?” To answer this, we evaluate the GBR estimator discussed in Sect. 4.3 as a function of \( D_2 \), as shown...
in Fig. 21. The PTE for $C_2$ relative to $C_2^\Lambda CDM = 1064.7 \mu K^2$ is 21.7%.

### 6.2. Quadrupole-octopole alignment

A second anomaly regarding the very largest angular scales in the CMB map was first reported by Tegmark et al. (2003) and de Oliveira-Costa et al. (2004), who found that the quadrupole and octopoles appeared morphologically aligned. This was quantified by first defining a preferred direction, $\hat{n}_2$, for each mode separately by maximizing the angular momentum dispersion of the wave function,

$$\langle \psi | (\hat{n}_\ell \cdot \mathbf{L})^3 | \psi \rangle = \sum_m m^2 |\ell_{lm}(\hat{n})|^2,$$

and then computing the angular separation between $\hat{n}_2$ for the quadrupole and $\hat{n}_3$. de Oliveira-Costa et al. (2004) found that this angle was smaller than the isotropic expectation with a PTE of 0.984 for the first-year WMAP data. This observation was qualitatively later confirmed by the WMAP team (Bennett et al. 2013), who found the angle to be around 3° in the nine year data, corresponding to a probability of 0.14% for such an alignment or stronger to occur assuming isotropy. The WMAP team did however note that the foreground removal procedure was a limiting factor in the measurement of the misalignment. Likewise, Ade et al. (2014) reported an alignment in the interval 9° and 13° depending on the component separation method, corresponding to PTEs in between 1.2 and 3.4%, respectively.

Given the fact that instrumental systematic uncertainties affect the absolute quadrupole amplitude by a large factor, as discussed in the previous section, it is reasonable to assume that also the preferred quadrupole direction is affected by the same uncertainties. In this section, we therefore apply the methodology of de Oliveira-Costa et al. (2004) to the same set of constrained CMB realizations discussed above, and derive the full distribution of alignment PTEs after full systematics marginalization. This is summarized in the form of a histogram in Fig. 22, with the 9-year WMAP and Planck 2013 results shown as gray vertical bars. The width of the Planck bar indicates the uncertainty derived among the four Planck component separation codes.

In this figure we see that the agreement between the BeyondPlanck results and previous results is excellent in terms of single-point maximum posterior values. However, we also see that the full BeyondPlanck posterior distribution is very broad, to the extent that all possible angles are in fact allowed by the data, from 0 to 90°. Part of this larger uncertainty does come from the somewhat more conservative analysis mask with $f_{sky} = 0.64$ employed in the current analysis, as compared to 0.72 for Ade et al. (2014). At the same time, we also note that foreground modelling details appear to have only a small impact of the final results, as very different methods reach quite similar conclusions: The WMAP result was derived from an Internal Linear Combination (ILC) map with low-resolution foreground eigenmode error propagation, while the Planck results were derived using four qualitatively different methods coupled with end-to-end simulations. All these methods agree internally qualitatively very well, and they also agree with the maximum-posterior BeyondPlanck result.

The fundamental difference between the BeyondPlanck and previous analyses does not lie in different foreground modelling, but rather in the instrument modelling and the general statistical treatment and error propagation. Most importantly, while previous analyses only accounted for relatively simple foreground and noise uncertainties, the BeyondPlanck processing additionally accounts for full gain uncertainties and their coupling to the CMB Solar dipole and foregrounds. When doing so, the statistical evidence for a quadrupole-octopole alignment diminishes.
significantly. Of course, it is also important to emphasize that a substantial contributor to this additional variance is the exclusion of the Planck HFI measurements, which would allow both better CMB constraints (and thereby indirectly also stronger LFI calibration constraints), as well as a smaller Galactic plane by properly fitting free-free and thermal dust emission. Future work that also includes HFI data will therefore need to revisit this question.

6.3. Planar octopole

Tegmark et al. (2003) and de Oliveira-Costa et al. (2004) also noted that not only is the plane of the temperature octopole closely aligned with the quadrupole, but the octopole is also intrinsically highly planar. de Oliveira-Costa et al. (2004) quantified this through the test statistic $t_3$,

$$t_3 \equiv \max_n \frac{|a_{3m}(\hat{n})|^2}{\sum_{m=-3}^{3} |a_{3m}(\hat{n})|^2},$$

which measures the ratio of the total octopole power that may be contributed to $a_{3m}$, maximized over all coordinate systems. This is shown in terms of a histogram for the BeyondPlanck CMB samples in Fig. 23 together with the original WMAP measurement of $t_3 = 94\%$ by de Oliveira-Costa et al. (2004). Once again, we see that the agreement is very good in terms of the single-point peak value but we also see that the distribution is quite broad when marginalizing over the full set of uncertainties. This distribution is qualitatively good agreement with the results of Rassat et al. (2014), who measured the octopole planarity for six different foreground-reduced Planck 2013 CMB maps, and found values ranging between 0.84 and 0.95 (corresponding to PTEs between 7 and 37\% ) depending on foreground cleaning and mask details. When additionally marginalizing over instrumental systematic effects in BeyondPlanck, we see that the range broadens further.

6.4. Low-$\ell$ temperature amplitude

Finally, we revisit the “low low-$\ell$ temperature power spectrum anomaly”, first reported by Planck Collaboration XV (2014) (an analogous result at the angular correlation function level had been previously observed in WMAP data, albeit at lower significance level, e.g. Bennett et al. 2011). In this case, the Planck team fitted the low-$\ell$ temperature power spectrum with an amplitude-scaled model $C_\ell(q) = qC_{\ell,CDM}$ between $2 \leq \ell \leq \ell_{\text{max}}$, and varied $\ell_{\text{max}}$. Doing so, they found best-fit amplitudes typically ranging between 0.87 and 0.95, which are low with statistical significances typically at the 1.5–2.5\sigma level.

Figure 24 shows corresponding results for both BeyondPlanck and Planck 2015. Once again, we see that the results generally agree well. In this case, we see on the one hand that the BeyondPlanck mean results are in fact slightly lower than the Planck results, possibly hinting towards a stronger anomaly. On the other hand, the uncertainties are also larger due to the larger confidence mask and more complete instrument error marginalization, and the overall significance of the effect is therefore essentially unchanged.

7. Discussion and conclusions

In this paper, we have presented the CMB results from the Bayesian BeyondPlanck analysis (BeyondPlanck 2022). This represents the first example of an end-to-end posterior sample-based CMB analysis for which the inputs are defined in terms of raw time-ordered data and the final outputs are CMB sky maps and power spectra. This method was first suggested in a CMB setting by Jewell et al. (2004) and Wandelt et al. (2004), and it took almost twenty years of computer hardware and algorithm development to realize this in practice.

Two of the most fundamental advantages of integrated end-to-end CMB analysis are full joint exploration of all free parameters – instrumental, astrophysical, and cosmological – and true end-to-end error propagation. In principle, this algorithm has a similar statistical foundation as the traditional low-$\ell$ brute-force CMB likelihood approach used by both WMAP (Hinshaw et al.
It is important to note the Bayesian method, whether implemented analytically or through sampling, is fundamentally different from the frequentist forward simulation-based method that is commonly used in the CMB field for error propagation. Intuitively, the main difference lies in that, while forward simulations describe some random instrument and universe, the Bayesian approach describes our instrument and universe. Because of this difference, the two methods are naturally geared toward answering different types of statistical questions. For the Bayesian approach, it is easy to address questions like “what are the most likely ΛCDM parameters for our universe?”", but difficult to ask “is our data set consistent with the ΛCDM model?”. For the frequentist simulation approach, the opposite holds true. It is also interesting to note that the simulation-based approach becomes indistinguishable from the Bayesian approach if constrained realizations are used to generate the instrument and sky model, as opposed to statistically independent realizations, as is typically done. Indeed, the current BeyondPlanck implementation may in many respects simply be considered as a constrained realization-based simulator.

In this paper, we have used this sampling framework to address several classical problems in CMB analysis. We have studied cross-correlations between the CMB component and instrumental parameters, and we have identified and mitigated a particularly strong degeneracy with free-free emission. We have compared the resulting posterior mean CMB maps and power spectra with previously published results, and found good agreement. We have also derived a CMB Solar dipole amplitude of $3362.7 \pm 1.4 \mu K$, which is in excellent agreement with previous results—but it is important to note that the quoted uncertainty is derived directly from the global statistical model, and not associated with any additional Planck-specific systematic error.

Given that all of the above are in good agreement with previous results, one may ask, what is the point of this approach? Does this not simply show that the traditional method works just as well? The main answer to this question may be formulated in terms of signal-to-noise ratio: As long as the statistic or quantity in question is signal dominated, such as the $\text{Planck TT}$ spectrum on large and intermediate scales, the current method provides little or no obvious advantage. However, when the statistic in question is either systematics- or noise-dominated, then these methods become very powerful through their end-to-end error propagation capabilities. This was explicitly demonstrated in this paper by revisiting a number of previously reported large-scale anomalies in the CMB temperature anisotropies. In many cases, we found that the significances of these anomalies were significantly reduced after accounting for both low-level instrumental parameters and the full non-Gaussian shape of the posterior distribution. Such effects are very difficult to model accurately by non-sampling methods.

We posit that the same will also hold true for any next-generation high-sensitivity CMB B-mode experiment that aims to detect primordial gravitational waves. These experiments are looking for a signal that is five or more orders of magnitude weaker than the CMB dipole, and at least a few orders of magnitude weaker than the Galactic diffuse foregrounds. As such, accurate and joint error propagation of both instrumental and astrophysical uncertainties will be key to claiming a robust detection. Indeed, developing methods applicable to this task was the main motivation behind the BeyondPlanck project in general. The current analysis has shown in practice that end-to-end Bayesian CMB analysis is both computationally and implementation feasible.
