Quantifying the global parameter tensions between ACT, SPT and Planck

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The overall cosmological parameter tension between the Atacama Cosmology Telescope 2020 fourth data release (ACT) and Planck 2018 data within the concordance cosmological model is quantified using the Suspiciousness statistic to be 2.6σ. Between ACT and the South Pole Telescope (SPT) we find a tension of 2.4σ, and 2.8σ between ACT and Planck+SPT combined. While it is unclear whether the tension is caused by statistical fluctuations, systematic effects or new physics, caution should be exercised in combining these cosmic microwave background datasets in the context of the ΛCDM standard model of the universe.

INTRODUCTION

As cosmological datasets increase in quantity and quality, so does our capacity to use them to pin down the properties of our universe [1]. The error bars on the measurements of cosmological parameters have narrowed over recent years and discrepancies between datasets (or “tensions”) have begun to emerge. Whilst this is most stark when examining differing observations of the Hubble parameter between early and late time cosmological probes [2–4], other more minor tensions arguably exist in clustering parameters between weak lensing and the cosmic microwave background (CMB) [5, 6] and in cosmic curvature between the CMB and CMB lensing/Baryon Acoustic Oscillations [7–9].

When a substantial tension occurs, it may indicate either a systematic error in how either or both of the datasets have been gathered and analysed, or more excitingly may hint at evidence for new physics if extensions or modifications to our concordance model can bring the inferred parameters back into alignment.

In the case of the “Hubble tension” where a single obvious cosmological parameter such as the present day expansion rate $H_0$ is discrepant by $\sim 5\sigma$, there is little doubt that something is fundamentally wrong. The other tensions are more subtle, in that they are only visible in complicated combinations of the parameters. As shown by Fig. 1, in modern cosmology, error bars on the parameters of our universe are represented by high-dimensional Bayesian probability distributions. Visualising a “distance” between these degrees of belief is challenging, and in recent years a good deal of theory has been developed for defining a variety of metrics of discrepancy [10, 11].

The latest Atacama Cosmology Telescope (ACT) data release 4 [12–14] represents the most recently acquired CMB data, with two other measurements of the CMB power spectrum across a wide range of multipoles being provided by the Planck satellite [15, 16], and the South Pole Telescope (SPT) [17]. By eye it is clear that in the ACT data some parameters such as the spectral tilt of the primordial power spectrum $n_s$ are mildly discrepant, but it is always possible in a high dimensional parameter space that such discrepancies occur by chance and are unremarkable.

In this letter we discuss how this tension is quantified rigorously using the global Suspiciousness statistic [18, henceforth H19], and find that ACT is in mild-to-moderate tension with Planck and SPT, at a similar or greater level to that found in weak lensing data. We place ACT’s own global tension analysis in the context of the tensions literature, and extend it by considering SPT data and further emphasise the perils of focussing too closely on lower-dimensional views onto the cosmological constraints.

METHODOLOGY

Quantifying tension between high dimensional posterior distributions is a non-trivial problem, even under the approximation of a Gaussian distribution. This has led to a large number of papers describing methods to quantify tension in high dimensional problems [for reviews, see 10, 11]. Working in a Bayesian framework, as most cosmological analyses do, arguably the most natural way to quantify tension is using the Bayes Ratio [19], defined as the ratio of the probability that the two datasets are described by a single set of parameters, to the probability that they are described by separate sets of parameters

$$R = \frac{P(A,B)}{P(A)P(B)} = \frac{Z_{AB}}{Z_AZ_B},$$

where $P$ represent a probability, we have omitted the dependence of both probabilities on an underlying model, such as ΛCDM, and $Z$ is the Bayesian Evidence. Furthermore, we have assumed that both data sets are independent, an assumption that we further comment on later. High values of $R$ correspond to concordance, and low values are indicative of discordance, with $R$ often interpreted on a Jeffrey’s scale [20, 21].
this tension metric, in particular for the analysis of cosmological data sets, is that it is easily proven that $R$ is proportional to the prior volume of shared parameters. Therefore, $R$ cannot be used for analyses that use deliberately flat and wide uninformative priors, such as the analyses of Planck, Dark Energy Survey [DES, 21], Kilo Degree Survey [KiDS, 6], ACT, SPT, etc.; without the arbitrary width of this prior affecting tension assessment. A more detailed interpretation of this discussion can be found in H19.

Motivated by this, H19 defined a new statistic, the Suspiciousness which keeps all the desired properties of Eq. (1), but corrects for this undesired dependence on the prior volume. To do so, we divide the Bayes Ratio in two components: Information and Suspiciousness. The information is defined as:

$$I = \frac{D_A D_B}{D_{AB}},$$

(2)

where $D$ is the Kullback-Leibler divergence [22]. The information contains the dependence on the prior volume, therefore by removing it, we obtain a statistic that does not depend on it, but is composed of well-defined Bayesian and information theoretic quantities and is therefore covariantly insensitive to reparameterisation of the space. Therefore, we define the Suspiciousness as:

$$S = \frac{R}{I}.$$  

(3)

In the language of priors, the Suspiciousness may be interpreted as the most cautious Bayes Ratio $R$ corresponding to the narrowest possible priors that do not significantly alter the shape of the posteriors [23].

Given the lack of access at the time of writing to a well-tested interface to the ACT likelihood, in this work we approximate the posterior distribution in the cosmological parameters by a Gaussian, an approximation which is well-justified as shown by Fig. 1. As derived in H19, if the $d$-dimensional posterior distributions are Gaussian in the parameters with means and covariance $\mu$ and $\Sigma$, then the Suspiciousness is:

$$\log S = \frac{d}{2} - \frac{\chi^2}{2},$$

(4)

$$\chi^2 = (\mu_A - \mu_B)(\Sigma_A + \Sigma_B)^{-1}(\mu_A - \mu_B).$$

(5)

This may be turned into a tension probability via the survival function of the chi-squared distribution

$$p = \frac{\chi^2}{\infty} x^{d/2 - 1}e^{-x/2} \frac{2d/2}{2d/2} \Gamma(d/2) \, dx,$$

(6)

and calibrated using a $\sigma$-tension by analogy with the Gaussian case using the inverse of the complementary error function:

$$\sigma(p) = \sqrt{\text{erf}^{-1}(1 - p)}.$$  

(7)

Note that, while several methods to quantify tension have been proposed in recent years, they are often built to recover Eq. (6) and Eq. (7) in the case of Gaussian posterior distributions. Therefore, if this work were performed using tension metrics such as Monte-Carlo Parameter Shifts [24], Parameter Shifts in Update Form [25], or EigenTension [26], we would expect to obtain very similar, if not the same results, under the Gaussian Approximation used in this work. This is also equivalent to the multivariate measure of tension used in the ACT paper [12].

It should be noted that alternative measures of tension have also been defined and explored that are specialised for the case when two datasets are correlated [24, 27]. In particular, [23] extended the formalism described in this section to the case of correlated data sets. Applying this to the case of CMB data sets such as Planck, ACT, SPT and WMAP (which are correlated by virtue of their measuring the same sky) will form the subject of a future paper.

DATA

In this work we analyse the three latest CMB data sets, Planck, SPT and ACT. As with all cosmological analyses, when considering combining or comparing them at the likelihood level we implicitly assume that the datasets are independent, even though this may not strictly true. Examining the effect of relaxing this assumption will form the subject of future work. It should also be noted that the prior treatment for $\tau$ is different across the three collaborations, one of the aims of future work will be to treat this in a consistent manner for all three cases.

Planck

The Planck mission [28] was a space observatory that measured the CMB for four years between 2009 and 2013. Planck observed the sky in nine frequencies, between 30 and 857 GHz, with the goal of detecting both temperature and polarization anisotropies, and accurately removing foreground effects. Planck measured the power spectrum of temperature anisotropies in multipoles $\ell \in (2, 2508)$, and for E-mode polarization in multipoles $\ell \in (2, 1996)$, providing the most powerful constraints in the parameters of the $\Lambda$CDM cosmological model to date.

Beyond the already mentioned tensions in $H_0$ cosmic curvature, and with weak lensing; the most puzzling aspect of the Planck analysis is arguably the $A_L$ parameter. $A_L$ was introduced for internal consistency.

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1 Often known as 'lensing parameter' or $A_{lens}$, but we will refrain but these names as we believe they can be misleading.
checks [29], and can smooth the peak of the Planck power spectrum. Planck [28] reports a value $A_L = 1.180 \pm 0.065$ for the combination of temperature and polarization, meaning that the data seems to prefer more smoothing of the peaks than the best fit $\Lambda$CDM cosmology provides. While it has been discussed that this could be caused by a statistical fluctuations, especially since the significance is lower for different versions of the likelihood [30], it has also been hypothesised that it could be a hint of new physics [8], although no theoretical model that produces this effect exists in the literature. It is important to point out that, while this effect is similar to that of CMB lensing, Planck lensing measurements [31] are compatible with $A_L = 1$.

Throughout this letter we use the Planck legacy archive chains derived using the baseline TTTEEE+lowℓ+lowE+lensing, and have confirmed that our conclusions are insensitive to excluding the lensing portion of the likelihood.

### South Pole Telescope

We make use of the South Pole Telescope measurements of temperature and polarization from the 500 square degree analysis of their SPTpol instrument [17]. This analysis used data at 150 GHz to produce power spectra for the E-mode polarization (EE) and the temperature-E-mode cross-spectrum (TE). The main advantage of SPTpol with respect to Planck is its higher resolution, which allows it to measure much smaller scales, covering a multipole range $\ell \in (50,8000)$. However, because of its smaller sky coverage, SPTpol cannot obtain information on large scales, and as a consequence produces parameter constraints that are weaker than those from Planck. SPT [17] reports constraints that differ from Planck’s, in particular when only SPTpol’s high multipoles are used, but the significance of this reported discrepancy is not quantified. Planck [28] used a parameter difference statistic, and found no evidence for statistical inconsistencies between the two analyses. Curiously, performing an $A_L$ analysis on SPTpol yields a value lower than one, $A_L = 0.81 \pm 0.14$

### Atacama Cosmology Telescope

Finally, we use the Atacama Cosmology Telescope (ACT) posterior samples\(^2\) from Data Release 4 (DR4), which used 6000 square degrees at 98 and 150 GHz to produce power spectrum for temperature and polarization extending to $\ell = 4000$. Their results by eye appear to be in tension with Planck, and ACT [12] report a global tension with Planck consistent with that recovered in this paper.

\(^2\)phy-act1.princeton.edu/public/zatkins/ACTPol_lcdm_1.txt

### RESULTS

Our results are summarised in Tab. I and Fig. 1. When the Suspiciousness tension quantification techniques are applied to the ACT data products in comparison with the Planck baseline, we find a tension probability of $p = 0.86\%$, with a corresponding gaussian-calibrated tension of 2.63$\sigma$. This level of discrepancy is generally termed mild-to-moderate, and is comparable with some of the larger tensions found between weak lensing and CMB data [H19, 6].

The degree of discrepancy between Planck and ACT is consistent with the level of tension reported by ACT [12].

Comparing ACT with SPT [34], we find a slightly lower mild-to-moderate tension of 2.37$\sigma$ ($p = 1.8\%$). Interestingly, comparing SPT with Planck we find no significant evidence for tension ($p = 16.8\%$), in contradiction with some of the historical literature [17], and in agreement with [28].

Since SPT and Planck are consistent, we may confidently combine these datasets. In the absence of a full pipeline run, we combine the Gaussian posterior approximations using Eqs (14)–(20) from H19. This Planck+SPT combination is 2.79$\sigma$ in tension with ACT ($p = 0.52\%$), well into the “moderate” regime.

Since ACT is in mild-to-moderate tension with both Planck and SPT, we should be suspicious of combining it with either, but when we do, as in the final two
FIG. 1. Measurements of the six parameters of the concordance $\Lambda$CDM model using data from the South Pole Telescope (SPT, blue), the Atacama Cosmology Telescope (ACT, orange) and the Planck satellite (green). Plots along the diagonal show one-dimensional marginalised probability distributions normalised to equal height, below the diagonal show iso-probability contours containing 68% and 95% of the 2d marginal probability mass, and above the diagonal show samples drawn from the full probability distribution. Of the six cosmological parameters, visually ACT stands out in tension from the other two most clearly in the $n_s - \Omega_b h^2$ plane. We can artificially emphasise this further by computing and plotting the linear combination coordinate of maximum tension between ACT and Planck $t = -\Omega_b h^2 + 0.0225\Omega_c h^2 + 34\theta_{MC} - 0.092\tau + 0.05\ln(10^{10}A_s) + 0.067n_s$, which by construction will have a tension of $\chi = 4.15\sigma$. Marginalised plots can therefore over-emphasise tension by ignoring the other active coordinates, but the headline statistics in Tab. I are derived from considering the entire distribution as a whole. Plot produced under anesthetic [32]
rows of Tab. I, we find no significant evidence for tension, although still higher than when comparing Planck and SPT.

In Tab. I we also report the $\chi^2$ values for each data combination, and the suspiciousness $\log S$ for reference. As $\log S$ can be regarded as the most conservative value $\log R$ can take by adjusting priors, it is interesting that all values are negative, reflecting the fact that all of the tension probabilities are a little low, when one would traditionally expect $p$ to be uniformly distributed in a frequentist sense, and in general for $d = 6$ one would expect positive values of $\log S$ 58% of the time.

### CONCLUSIONS

In general the causes of tension can be one of three things: (a) statistical fluctuation (b) systematics in at least one of the experiments (c) evidence for new physics. Given that we confidently launch manned space missions with higher failure rates than these tensions\(^3\), as Bayesians we should be very concerned that our CMB measurements are in such disagreement, so should view statistical fluctuations at this level as a very unsatisfactory explanation.

The general view (or hope) of many members of the cosmological community at the moment is that the cause of all of these tensions is likely a combination of (b) and (c), and before anyone can claim any kind of new physics we need to get a stronger handle on the systematics in many of our cosmological probes.

As mentioned earlier, this analysis can and will be improved by using a full pipeline of evidences and KL divergences computed using nested sampling [35], as well as using techniques that are specialised for dealing with correlated datasets.

In this letter we do not seek to pass judgement on any of the Planck, ACT, or SPT analyses. Indeed, it could be argued that given the quality of all three analyses, it is more likely that these discrepancies indicate a problem with the underlying cosmology, rather than any of the independent pipelines. Combined with the many other tensions emerging between other datasets, the discrepancy quantified in this work lends credence to the possibility that before long we may yet see a paradigm shift in our understanding of the universe.

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\(^3\) “Bet someone’s life” probabilities can be computed using data from http://www.spacelaunchreport.com/logyear.html
