1 Simultaneous Calibration and Signal Fits for Different Numbers of Cal terms

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This short memo outlines simple tests performed to understand the impact of the choice of number of calibration terms used when simultaneously fitting for signal and calibration on semi-simulated data.

To provide a short recap: the idea here is to simultaneously fit both calibration data and field data where the model for the calibration sources is:

\[ T_{NS}Q_{src} - c_{src}T_{src} = K_{src}T_{NW} - T_L + N_{src}, \]  

and the model for the field data is

\[ T_{NS}Q_{ant} - c_{ant}T_{21} = K_{ant}T_{ant} - T_L + c_{ant}T_{FG} + N_{ant}. \]

Here, the exact definition of each of the terms is unimportant, but not that all of the \( T \)'s except \( T_{src} \) are unknown models to be fit, and all other variables are measured. Everything on the RHS is linear in its parameters (i.e. the temperatures are linear polynomial/linlog models) and is marginalized analytically.

The final point is that the assumed Gaussian noise in both cases is dominated by the variance of the measured \( Q \) multiplied by \( T_{NS}^2 \), i.e. it depends on the unknown model.

To get the maximum likelihood parameters, the method is essentially to choose a set of parameters for the models on the LHS (i.e. \( T_{NS} \) and \( T_{21} \)), then solve the ML of all the parameters on the RHS with standard linear algebra, find the residual and \( \chi^2 \), and use that \( \chi^2 \) as the likelihood in a standard downhill-gradient solver. In the end, we have our ML parameters for \( T_{NS} \) and \( T_{21} \), but can obtain the other linear parameters as well, if needed.

To test this code, we use simulated inputs. Now, it is important to use realistic simulated inputs. Therefore, we use an actual calibration observation (in this case 2015-09) to obtain data for \( K_{src} \) and \( c_{src} \). Note that the values we use here are the smooth models of these values, not the noisy measured data. This makes them ideal (as if we had simulated them from scratch, with the correct assumptions for the above model -- namely that the \( K \) and \( c \) are essentially noiseless).
The last (and most important) thing to simulate is $Q$. To do this, for the calibration sources, we use the calibration solutions from the same observation (i.e. the smooth polynomial models that provide a best fit to the real data) and use them to "decalibrate" the measured input temperature, $T_{\text{src}}$ (which is, under this model, noiseless, as we "know" the exact input temperature). This gives us a noiseless model for $Q_{\text{src}}$. To this, noise should be added, and we can do this in a number of ways (we build it up in increments).

As for $Q_{\text{ant}}$, we do a similar thing: we choose some input model for $T_{21}$ and $T_{\text{FG}}$, then decalibrate with the same polynomial models.

Note that in all of this, we use the calibrated polynomials just to achieve a realistic input model -- it would not be at all inconsistent to change these models, since all the input mock data would be consistently simulated with whatever values were chosen (and the $K$ and $c$ do not at all depend on the noise wave temperatures). In fact, to make it easier to precisely compare the output model for $T_{\text{NS}}$, we do in fact choose a slightly modelified form for it that essentially uses round numbers for each of the coefficients.

We test incrementally in a few stages:

1. Pure simulated $Q$ without any noise. This is actually a bit of a hack, because the likelihood depends on the assumed magnitude of the noise (it’s not purely minimizing the RMS of residuals, but includes a term of the determinant of the covariance). When doing this test, we merely force the likelihood into a "minimize RMS" form.

2. Small constant variance for both calibration and antenna inputs, added exactly as Gaussian noise to $Q$, and input as the variance to the likelihood.

3. For the calibration sources, using a variance derived from the measurements themselves (i.e. taking the variance over integrations). We use this (non-constant) variance to generate noise on $Q$, and supply the likelihood with this exact variance (so everything should be exactly consistent still, but with a more realistic level of noise).

4. Finally, instead of simulating $Q_{\text{src}}$, use the actual measured $Q_{\text{src}}$, and input the variance as the estimated variance of these measurements. This has a chance to be somewhat inconsistent, if the real measurements are non-Gaussian or correlated between frequencies. Furthermore, the $Q_{\text{ant}}$ here is simulated still based on the input models, but we should note that those input models might not line up with the actual real gains perfectly, in which case the input data itself would not be entirely consistent.

1.0.1 Import and Setup

```
[1]: from edges_cal import CalibrationObservation
    from edges_analysis.analysis.calibrate import LabCalibration
    import numpy as np
    from edges_estimate.eor_models import AbsorptionProfile
    from edges_estimate.likelihoods import DataCalibrationLikelihood
    from edges_cal.modelling import LinLog, Polynomial, UnitTransform
    from scipy import stats
    from yabf import ParamVec, run_map
    from pathlib import Path
    from edges_cal.simulate import simulate_qant_from_calobs
```
import matplotlib.pyplot as plt
import edges_cal as ec
import edges_io as eio
import edges_analysis as ea
import edges_estimate as ee

Here are the versions of the relevant packages used for this memo:

```python
[2]:
print("edges-io: ", eio.__version__)
print("edges-cal: ", ec.__version__)
print("edges-analysis: ", ea.__version__)
print("edges-estimate: ", ee.__version__)
```

edges-io: 2.5.4.dev6+g72be093
edges-cal: 3.4.0
edges-analysis: 2.1.1
edges-estimate: 1.0.0

For completeness, here is the input calibration observation we use as a reference:

```python
[3]:
def get_calobs(cterms=6, wterms=5):
    calobs = CalibrationObservation(
        "/data5/edges/data/CalibrationObservations/Receiver01/
        Receiver01_25C_2015_09_02_040_to_200MHz/",
        f_low=50.0,
        f_high=100.0,
        run_num={"receiver_reading": 6},
        repeat_num=1,
        cterms=cterms,
        wterms=wterms,
        load_kwargs={"t_load": 300, "t_load_ns": 350},
        load_spectra={
            "hot_load": {"ignore_times_percent": 10},
            "ambient": {"ignore_times_percent": 7},
            "open": {"ignore_times_percent": 7},
            "short": {"ignore_times_percent": 7},
        },
        load_s11s={"lna":{"n_terms": 11, 'model_type': 'polynomial'}}
    )
    labcal = LabCalibration(
        calobs=calobs, s11_files=sorted(Path(
            "/data5/edges/data/S11_antenna/
            low_band/20160830_a/s11"
            ).glob("*.s1p"))
    )
    return calobs, labcal
```

```python
[4]:
calobs, labcal = get_calobs()
```
Define the input model for $T_{21}$:

```python
[5]: eor = AbsorptionProfile(
    freqs=calobs.freq.freq,
    params={
        "A": {'fiducial': 0.5, 'min': 0, 'max': 1.5, 'ref': stats.norm(0.5, _scale=0.01)},
        "w": {'fiducial': 15, 'min': 5, 'max': 25, 'ref': stats.norm(15, _scale=0.1)},
        "tau": {'fiducial': 5, 'min': 0, 'max': 20, 'ref': stats.norm(5, _scale=0.1)},
        "nu0": {'fiducial': 78, 'min': 60, 'max': 90, 'ref': stats.norm(78, _scale=0.1)},
    }
)
```

And define the input model for $T_{FG}$:

```python
[6]: fg = LinLog(n_terms=5, parameters=[2000, 10, -10, 5, -5])
```

Define a fiducial ideal model for $T_{NS}$ (useful for precise comparisons of input vs output instead of using the measured model from the calibration observation):

```python
[7]: def get_tns_model(calobs, ideal=True):
    if ideal:
        p = np.array([1575, -175, 70.0, -17.5, 7.0, -3.5])
    else:
        p = calobs.C1_poly.coeffs[:-1] * labcal.calobs.t_load_ns

    t_ns_model = Polynomial(parameters=p, transform=UnitTransform())

    t_ns_params = ParamVec(
        't_lns', length=len(p),
        min=p - 100,
        max=p + 100,
        ref=[stats.norm(v, scale=1.0) for v in p],
        fiducial=p
    )

    return t_ns_model, t_ns_params
```

Define a function to simulate the antenna 3-position ratio:

```python
[16]: def sim_antenna_q(labcal, ideal_tns=True):
    calobs = labcal.calobs

    spec = fg(x=calobs.freq.freq) + eor['eor_spectrum']

    tns_model, _ = get_tns_model(calobs, ideal=ideal_tns)
```
Define a simple function to get a likelihood for given input choices:

```python
[18]: def get_likelihood(labcal, qvar_ant, cal_noise, simulate=True, ideal_tns=True):
    calobs = labcal.calobs
    
    q = sim_antenna_q(labcal, ideal_tns=ideal_tns)
    
    if isinstance(qvar_ant, (int, float)):
        qvar_ant = qvar_ant * np.ones_like(labcal.calobs.freq.freq)
    
    q = q + np.random.normal(scale=qvar_ant)
    
    tns_model, tns_params = get_tns_model(calobs, ideal=ideal_tns)
    
    if ideal_tns:
        scale_model = Polynomial(parameters=np.array(tns_params.fiducial)/
labcal.calobs.t_load_ns, transform=UnitTransform())
    else:
        scale_model = None
    
    return DataCalibrationLikelihood.from_labcal(labcal, q_ant=q,
qvar_ant=qvar_ant, fg_model=fg,
    eor_components=(eor,),
    sim=simulate,
    scale_model=scale_model,
    t_ns_params=tns_params,
    cal_noise=cal_noise,
    )
```

And a function to view the results:

```python
[29]: def view_results(lk, res_data, sim_tns=True, calobs=calobs, label=None,_) f=fig=None, ax=None, c=0):
    """Simple function to create a plot of input vs expected TNS and T21.""

eorspec = lk.partial_linear_model.get_ctx(params=res_data.x)
    
    if fig is None:
        plot_input = True
```

```python
scale_model = tns_model.with_params(tns_model.parameters/calobs.t_load_ns)

return simulate_qant_from_calobs(
    calobs, ant_s11=labcal.antenna_s11, ant_temp=spec,
    scale_model=scale_model
)
```
fig, ax = plt.subplots(2, 2, figsize=(15, 7), sharex=True)
else:
    plot_input = False
color = f"C{c}"
nu = calobs.freq.freq
tns_model, _ = get_tns_model(calobs, ideal=sim_tns)
tns_model = tns_model(nu)
if plot_input:
    ax[0, 0].plot(nu, tns_model, label='Input', color='k')
    ax[0, 0].plot(nu, eorspec['tns'], label='Estimated' + (' ' + label if label else ''), color=color)

    ax[1, 0].plot(nu, eorspec['tns'] - tns_model, label=r"\Delta T_{\{\rm NS\}}"
    if plot_input else None, color=color)
    ax[1, 0].plot(nu, (eorspec['tns'] - tns_model) * lk.data['q'][['ant']], ls='--',
    color=color, label=r"\Delta T_{\{\rm NS\}} Q_{\{\rm ant\}}" if plot_input else None)

ax[0, 0].set_title(r"T_{\{\rm NS\}}")
ax[0, 0].set_ylabel("Temperature [K]"
if plot_input:
    ax[0, 1].plot(nu, eor()['eor_spectrum'], color='k')
ax[0, 1].set_title(r"\{\rm NS\}'")
ax[0, 1].set_ylabel("Temperature [K]"
ax[0, 1].set_xlabel("Frequency")
delta = eorspec['eor_spectrum'] - eor()['eor_spectrum']
ax[1, 1].plot(nu, delta, color=color, label=f'\text{Max} \Delta = {np.max(np.abs(delta))} \times 1000:1.2e$[mK]$'
ax[1, 0].set_xlabel("Difference [K]")
ax[1, 0].set_ylabel("Difference [K]")
ax[1, 0].set_xlabel("Frequency")
ax[1, 1].set_xlabel("Frequency")
ax[0, 0].legend()
ax[1, 0].legend()
ax[1, 1].legend()
return fig, ax
1.1 Test 1: No Noise

See the above list for the details of the simulation.

```python
[30]: lk = getLikelihood(labcal, qvar_ant=0, cal_noise=0.0, simulate=True, ideal_tns=True)
```

```python
[31]: res = run_map(lk.partial_linear_model)
    view_results(lk, res);
```

Figure 1 | Results of fitting to simulated data without any noise. The results are perfect to machine precision.

1.2 Test 2: Small Constant Noise

```python
[32]: lk = getLikelihood(labcal, qvar_ant=1e-10, cal_noise=1e-10, simulate=True, ideal_tns=True)
```

```python
[33]: res = run_map(lk.partial_linear_model)
    view_results(lk, res);
```
Figure 2 | Again, comparing $T_{NS}$ and $T_{21}$ inputs vs. outputs, this time with noise in the simulation. While the difference in $T_{NS}$ is around 10mK, it is still rather smooth, and the effect on $T_{21}$ is sub-mK.

1.3 Test 3: Realistic Non-Constant Noise

In this case, setting cal_noise='data' means that we use the intrinsic measured noise values of the calibration observation. We still use a constant small noise for the antenna data.

```
lk = get_likelihood(labcal, qvar_ant=1e-10, cal_noise='data', simulate=True, ideal_tns=True)
```

```
res = run_map(lk.partial_linear_model)
view_results(lk, res);
```
Figure 3 | The same as Figs 1+2, but this time for non-constant noise (and larger amplitude noise). The estimate of $T_{21}$ is now off by 2.5mK, but this is still very good.

1.4 Test 4: Measured Calibration Q, Simulated Antenna

As mentioned in the introduction, this test is slightly inconsistent, at least if the initial estimated calibration parameters are different to the actual gains -- or even if they are different to the final estimated gains.

```python
[36]: lk = get_likelihood(labcal, qvar_ant=1e-10, cal_noise='data', simulate=False,
                       ideal_tns=False)

[37]: res = run_map(lk.partial_linear_model)
view_results(lk, res, sim_tns=False);
```

Figure 4 | The result of attempting to simultaneously fit a "decalibrated" input sky model with real calibration data. The inconsistency of the decalibration being performed with a non-true calibration solution has quite a significant impact on estimation of both $T_{NS}$ and $T_{21}$.

1.5 Test 5: Increasing Number of calibration terms

The most obvious reason that Test 4 didn’t work is that the initial estimated calibration wasn’t accurate. To make it more accurate, we could ostensibly increase the number of terms in the solution.
Figure 5 | Resulting estimates for $T_{21}$ for a range of input number of terms (keeping cterms and wterms equal). We see that the estimate of $T_{21}$ gets significantly better as we add more terms, suggesting that the underlying model of calibration is better matched. However, the model for $T_{NS}$ becomes significantly more structured for the higher numbers of terms, which may not be a great representation of reality. It is possible that more terms may be required for some of the calibration.
polynomials, but not others.