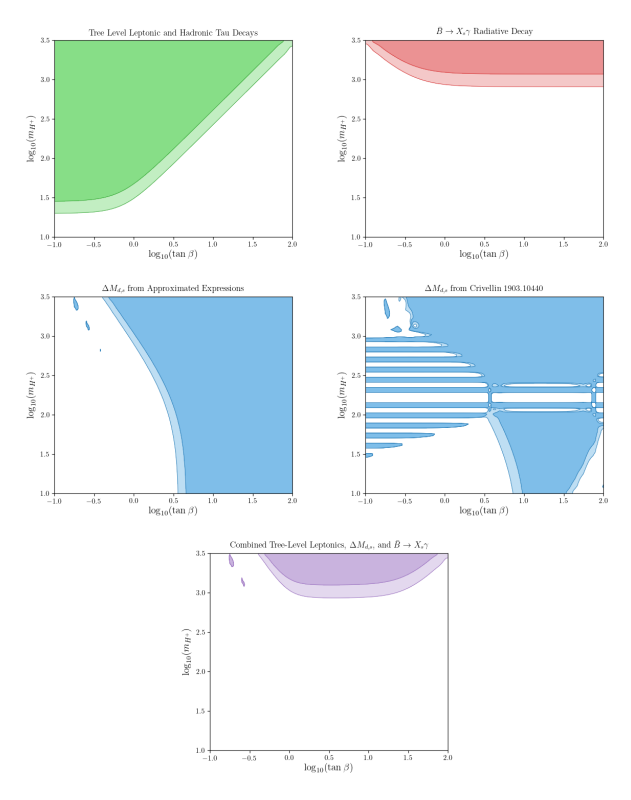
Project Notes

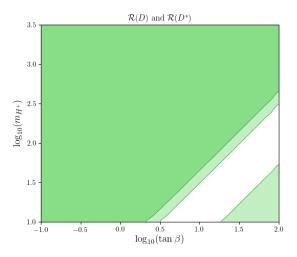
1 Replicating results

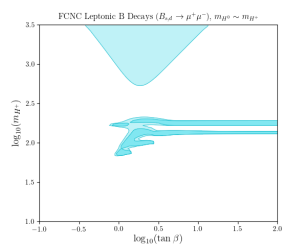
➤ Here are my plots for replicating what we did in first term:

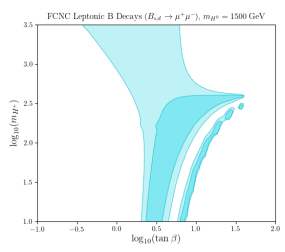


- ► Like Oliver, the main difference seems to be with $b \to s\gamma$ where it fits higher than before the combined fit yields $m_{H^+} > 970\,\text{GeV}$ at 2σ compared to $m_{H^+} \gtrsim \text{GeV}$ in my previous fits
- \blacktriangleright Note: all the plots here are showing contours for $1, 2\sigma$

- ► I have modified the SM value in flavio for $b \to s\gamma$ to fit the current result of $(3.40 \pm 0.17)e^{-4}$ but still got this higher result
- ➤ It seems like it could be down to how flavio fits, but we would need to confirm this if we want to leave it as is
- ➤ I have also included the fit for B mixing from higher-order expressions in Crivellin 1903.10440 to show the difference I'm still looking into if there are errors causing the lines or if it's correct so it isn't included in the global fit yet
- ▶ Adding in $B_{s,d} \to \mu\mu$ and $\mathcal{R}(D^{(*)})$ yields similar results to what I had before:





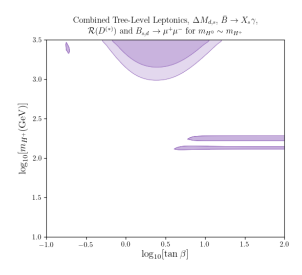


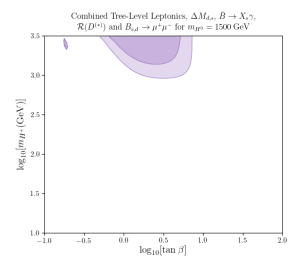
- ► For $B_{s,d} \to \mu\mu$, the left diagram is approximating $m_{H^+} \sim m_{H^0}$ which is the rough limit James has from the obliques, and the right diagram is fixing $m_{H^0} = 1500 \,\text{GeV}$
- ▶ Using the convention from 1903.10440 for the trilinear couplings means that instead of using $M = m_{12}/(\sin\beta\cos\beta)$ as I did previously, you use λ_3 from the 2HDM potential
- ➤ The two trilinear couplings we have to consider are

$$\lambda_{h^0H^+H^-} = v \sin(\beta - \alpha)\lambda_3,$$
 $\lambda_{H^0H^+H^-} = v \cos(\beta - \alpha)\lambda_3$

- ► In the alignment limit which I have been using so far for these, $\sin(\beta \alpha) = 1$, so we only have to consider $\lambda_{h^0H^+H^-}$
- The contributions from the trilinear coupling seems to be minimal anyway, varying λ_3 from $0.01 \rightarrow 2$ doesn't change the results to any noticeable level, so for now I have set $\lambda_3 = 0.1$, but it's probably better to fit it properly at some point
- \blacktriangleright The coupling only contributes to C_S and C_P operators so far which only impact $B \to \mu\mu$

➤ Checking the combined fit for all these observables to compare to my overall project work (bar the inclusion of James' obliques):





- ► Left is approximating $m_{H^+} \sim m_{H^0}$ as above for $B \to \mu\mu$ (can't compare to project directly as didn't use this limit); right is fixing $m_{H^0} = 1500 \,\text{GeV}$
- ➤ For the right, we have $m_{H^+} \gtrsim 970\,\text{GeV}$ and $\tan\beta \lesssim 7$; in my project for this, I had $m_{H^+} \gtrsim 500\,\text{GeV}$ and $\tan\beta \lesssim 21$

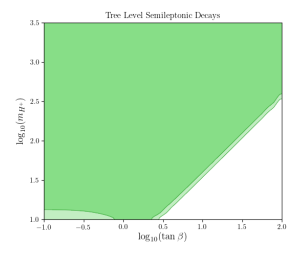
2 New Observables and To Do

- ➤ Also started looking at the tree-level semileptonic decays
- For semileptonics and leptonics, I think the WC contributions work out the same, e.g. for $b \to u\mu\nu_{\mu}$ (using the subscript convention from flavio's WET basis)

$$\mathcal{O}_{SR} = -\frac{4G_F}{\sqrt{2}} V_{ub}(\bar{u}_L b_R)(\bar{\mu}_R \nu_{\mu L}) \to C_{SR} = \frac{m_u}{m_{H^+}^2}$$

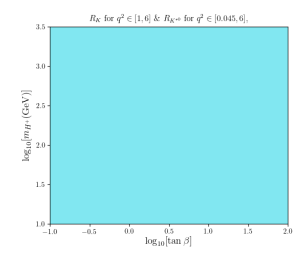
$$\mathcal{O}_{SL} = -\frac{4G_F}{\sqrt{2}} V_{ub}(\bar{u}_R b_L)(\bar{\mu}_L \nu_{\mu R}) \to C_{SL} = \frac{m_b \tan^2 \beta}{m_{H^+}^2}$$

- For the tree-level leptonics, this transforms to r_H from 0907.5135, and looks to give the right results for semileptonics (including being used for the $\mathcal{R}(D)$ s above)
- ➤ So providing the SM calculations for the semileptonics are fine, it's quite simple to fit these too:



➤ The next thing is to look at R_K and $R_{K^{*0}}$

- From 1704.05340, the operators needed for the R_K s are $C_7, C_7, C_9, C_9, C_{10}, C_{10}$ for both $bs\mu\mu$ and bsee
- ► All these can be got from 1903.10440 already have the formulae for $C_{10}^{(\prime)}$ s from $B \to \mu\mu$ calculations
- ➤ For both $m_{H^+} \sim m_{H^0}$ and $m_{H^0} = 1500 \,\mathrm{GeV}$ as I looked at $B \to \mu\mu$, we get no constraint in our parameter space from R_K and $R_{K^{*0}}$ (although I still need to check through all the formulae again for mistakes):



- \triangleright I want to check in literature as well for the R_K s in 2HDM Type II to see if there's any fits that include these to see what results have been found historically to give some at least a rough idea of what should be expected
- ▶ I will also look at fitting $b \to s\gamma$ using the expressions for C_7, C_8 in 1903.10440 since C_7 is in R_{KS} anyway
- \blacktriangleright I need to do the fits including $B \to \mu\mu$ in the wrong sign limit too and compare to my previous results