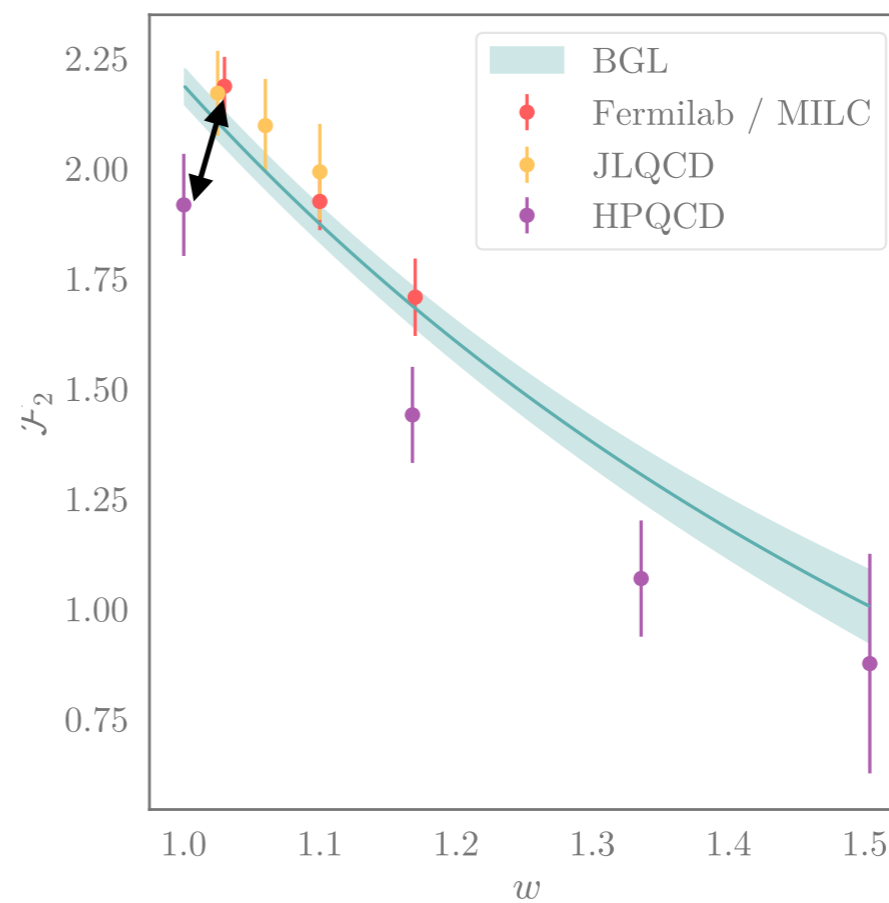
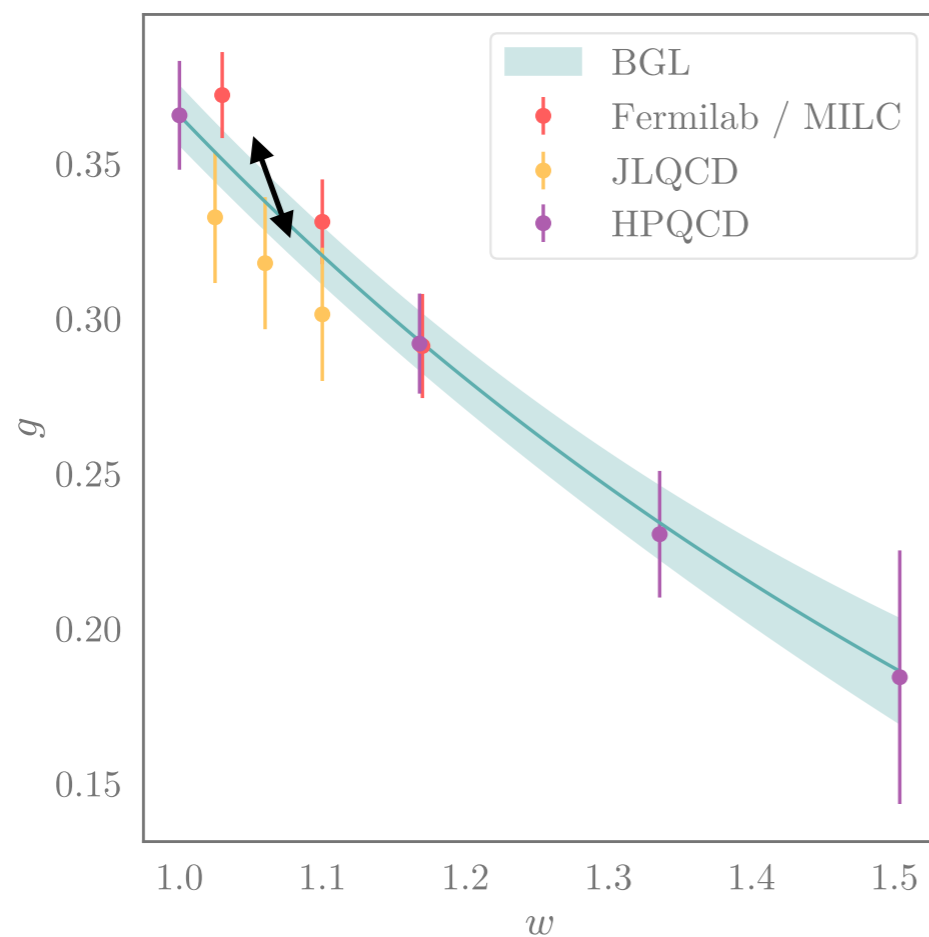
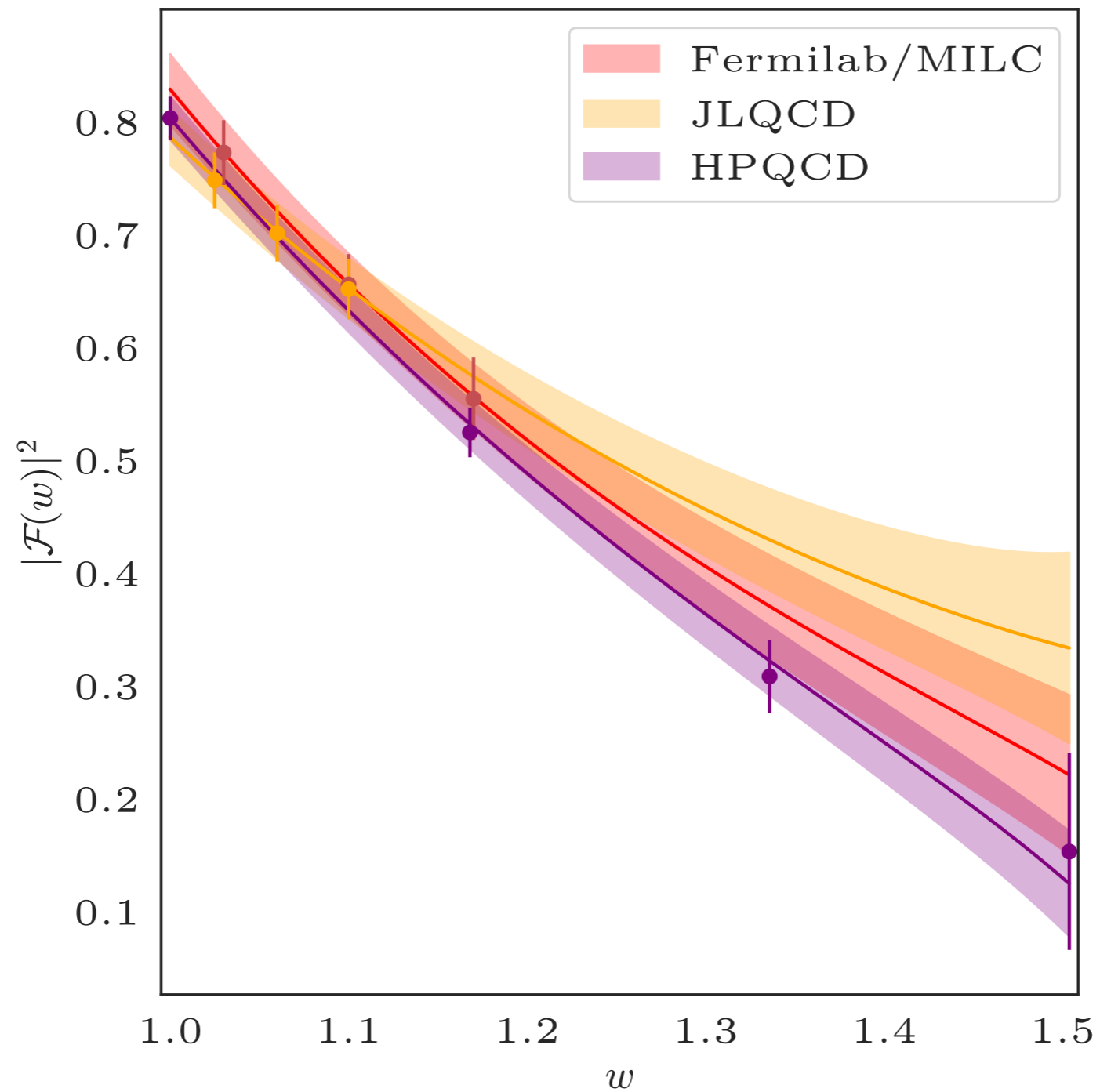


Discussion Points

- Let's compare **pure LQCD** beyond fitted conformal expansions
 - Can we compare predictions of FFs at given w/q^2 points?



- Range in **w** and **q2**
- Are there alternative approaches to HPQCDs to cover the full w range?



- Can we have non-synthetic BaBar data? :)
- Remeasure $B^0 \rightarrow D^* \ell \nu$ and $B^+ \rightarrow D^* \ell \nu$ BFs would be important
- How should experiments and LQCD groups deal with superseded measurements / predictions?
- D^{**} MC needs to be improved
- At what point should data be available to be scrutinised by outside groups?
- More fiducial measurements? Can we publish more information? (e.g. final tuples, fit codes etc.)
- More exchange about systematic / modelling errors

- What is the right way to assess and think about the **z** expansion order?
 - Feldman-Cousins
 - NHTs, AICs, gAICs
 - We should invest more time validating prescriptions with toys / pseudo-experiments to assure unbiasedness & coverage