RF1: Weak decays of b and c quarks

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Status

- We have paused all activities since mid-January 2021.

- The two of us resumed Snowmass work today. We will now focus on organizing whitepapers and start writing the RF1 report.

Tentative outline of report

- General introduction about heavy flavor
 - a. Summary of the priorities and the big questions
- 2. Focus on main physics areas
 - a. High precision in CKM unitarity tests
 - b. Other sources of CP violation (charm, baryons, etc)
 - c. Lepton-flavor violation and lepton-flavor universality
 - d. Rare decays

(We plan to solicit whitepapers on a-d, need to identify editors)

Workshops

- Sept 28-29, 2020 "Lepton flavor violation and lepton universality violation in meson and baryon decays" (with RF5) https://indico.fnal.gov/event/44442/
- Jan 11-12, 2021 "Theory meets experiment on |Vub| and |Vcb|" (with TF05 and TF06), https://indico.fnal.gov/event/46246/
- Prior to the Snowmass pause, we were considering additional similar workshops on: CPV in b decays, Charm mixing and CPV, Rare b and c decays
- Now instead perhaps one workshop on whitepaper writing, after the editors have been identified?