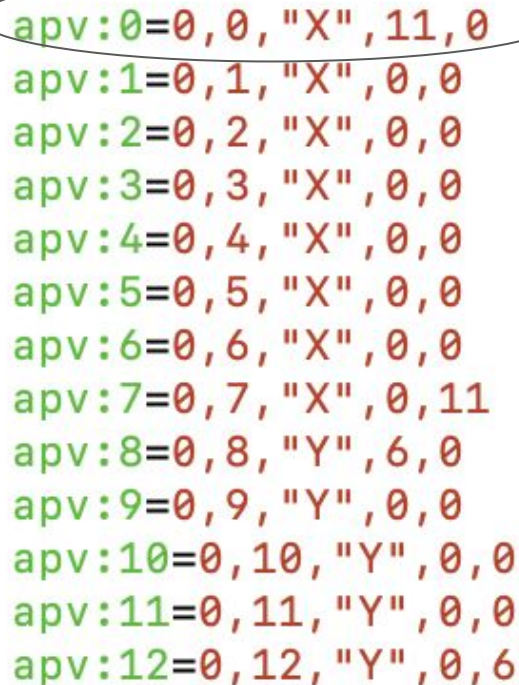


Workfest Summary

Ryan

Code Maintenance in gemControl

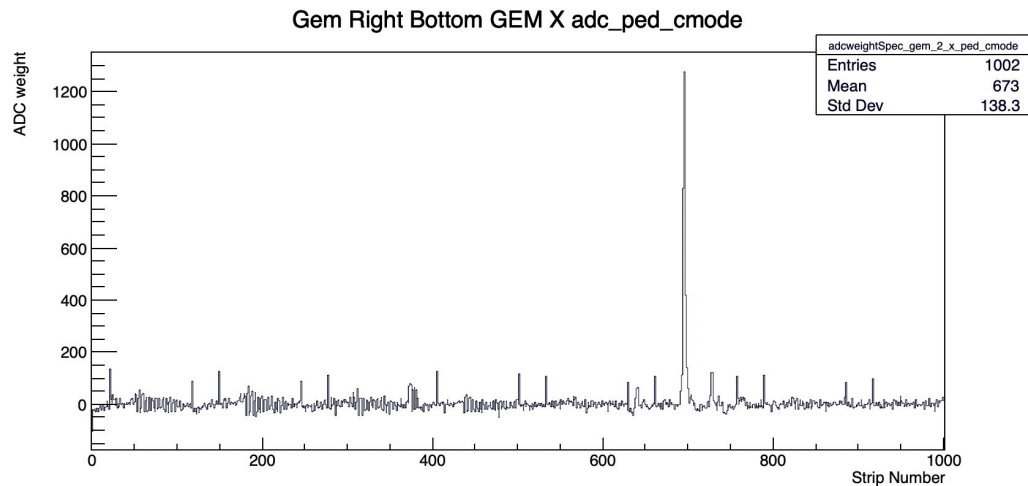


```
apv:0=0,0,"X",11,0
apv:1=0,1,"X",0,0
apv:2=0,2,"X",0,0
apv:3=0,3,"X",0,0
apv:4=0,4,"X",0,0
apv:5=0,5,"X",0,0
apv:6=0,6,"X",0,0
apv:7=0,7,"X",0,11
apv:8=0,8,"Y",6,0
apv:9=0,9,"Y",0,0
apv:10=0,10,"Y",0,0
apv:11=0,11,"Y",0,0
apv:12=0,12,"Y",0,6
```

Modification to APV class - last two arguments are number of channels to skip at the beginning, number of channels to skip at end. Now parsed in the configuration file

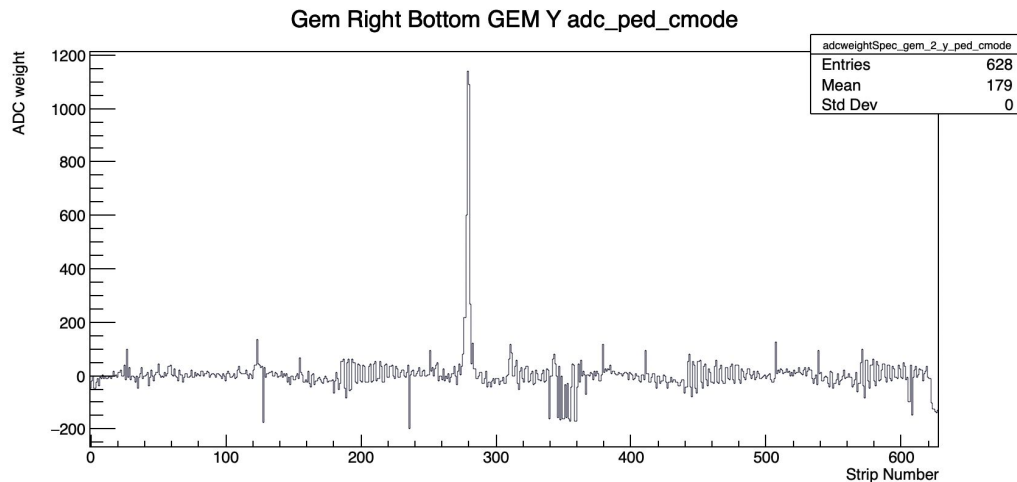
See Dulitha's presentation - [GEMDimensions](#). First/last 11 channels on X and 6 on Y are not used on edge APV cards

This simple change required some changes downstream of code which included full rewrite of some functions (**Done**).



Run 3624. Right arm only
Single event view

With these changes, able to get back to where the code was before. 1002 strips on X and 628 on Y. Used this to validate changes.



To Do

- Repo can be found here <https://github.com/ryanrich7/darklight-cooker/tree/testbranch>. Will integrate charges with recent work on channel masking.
- Implement code to explore and study gains for gain matching. Plugin to explore this exists - gemDiagnostics
- Revisit clustering/peak finding. Looking at the SBS code for some inspiration. Some good ideas there. Such as local maxima per sample, temporal persistence throughout the waveform. Once peaks found, build cluster spatially.