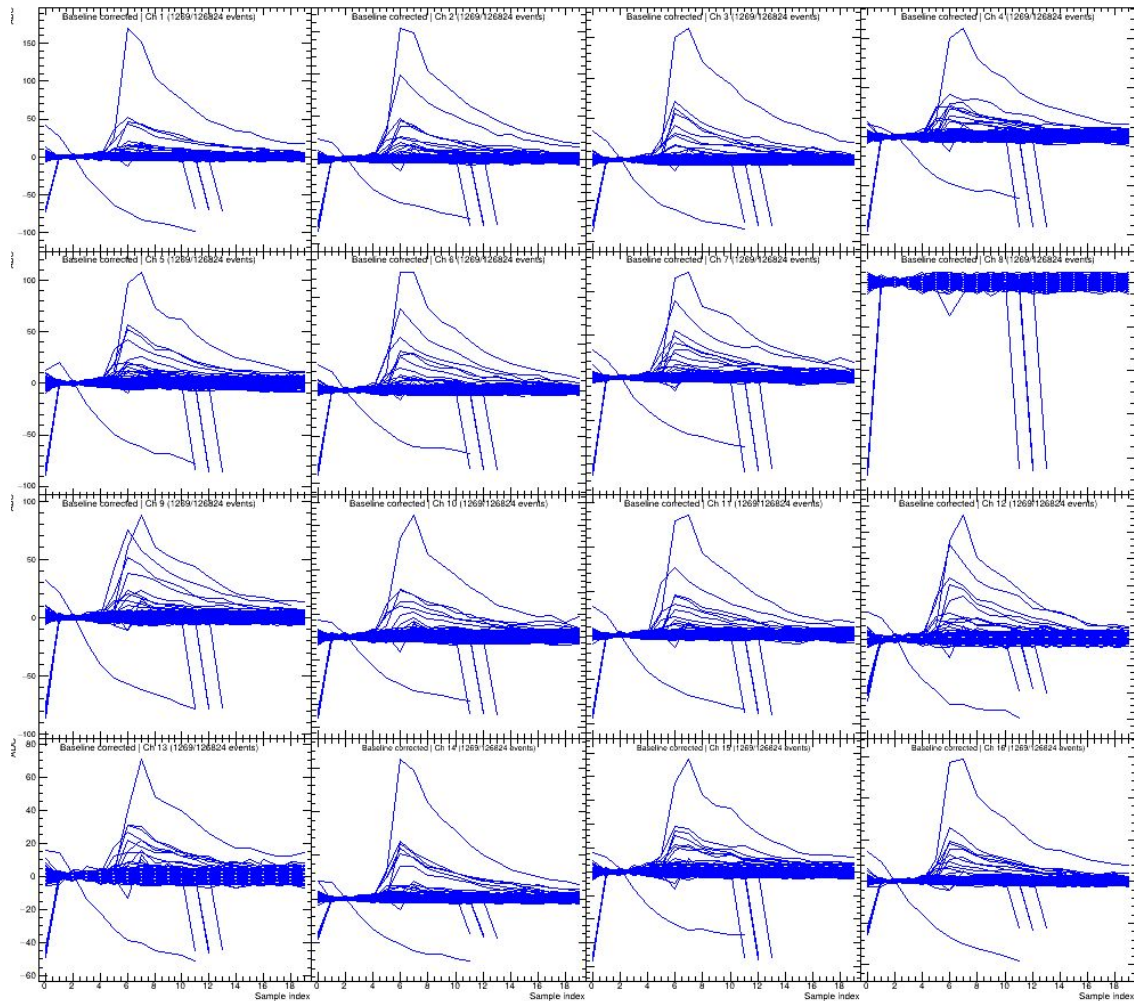


```
TPad *plot_max_adc_groups(const int start = 5,
const int xd=0, const int yd = 0, const std::string
cn = "c", const std::string title="");
```

```
>> plot_max_adc_groups(0,4,4,"c","Max_ADC
of all the 16 channels")
```



```
TPad *plot_event_waveforms(const int
start=5,const int xd=0,const int yd=0, const
std::string cn="c",const std::string title="",bool
baseline_corrected = true,const int step = 500);
```

```
>> plot_event_waveforms(1,4,4,"c","event
waveforms","true",100)
```

- Skip first few samples?
- Skip samples with  $s < 19$  ?
- Mapping ?

