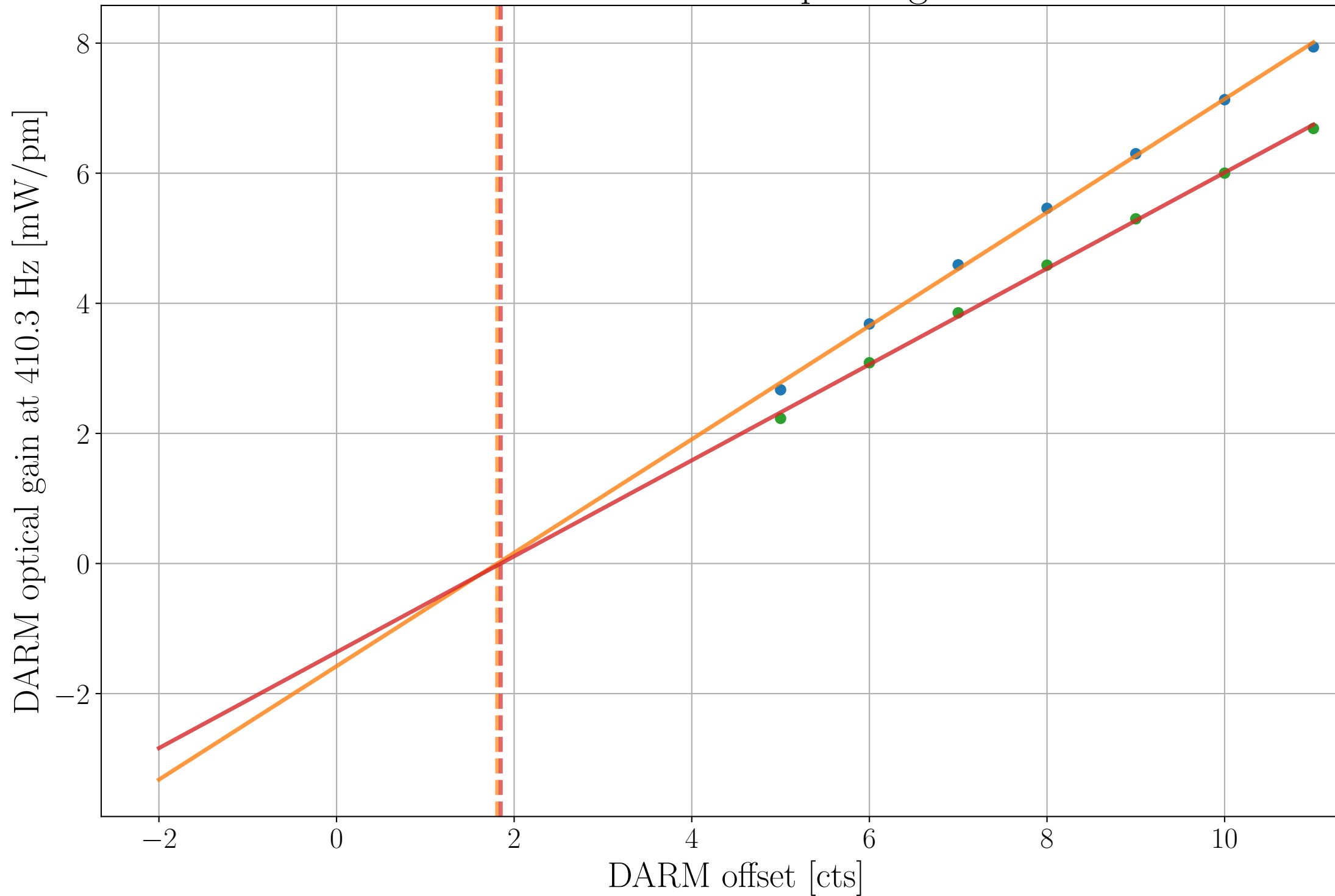


DARM offset vs optical gain



- Data at 255.0 Hz
Linear fit $ax + b$
Slope a [(mW/pm)/cts] = 0.872 ± 0.014
Intercept b [mW/pm] = -1.579 ± 0.116
- True DARM offset zero = 1.810 cts
- Data at 410.3 Hz
Linear fit $ax + b$
Slope a [(mW/pm)/cts] = 0.737 ± 0.012
Intercept b [mW/pm] = -1.364 ± 0.097
- True DARM offset zero = 1.849 cts