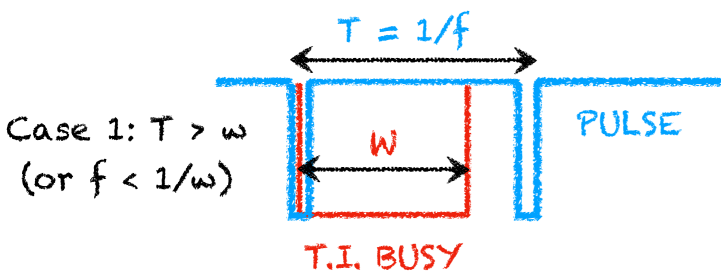
# Dead-Time Studies

Carlos Yero Eric Pooser 11/21/2017

### Basic Concepts



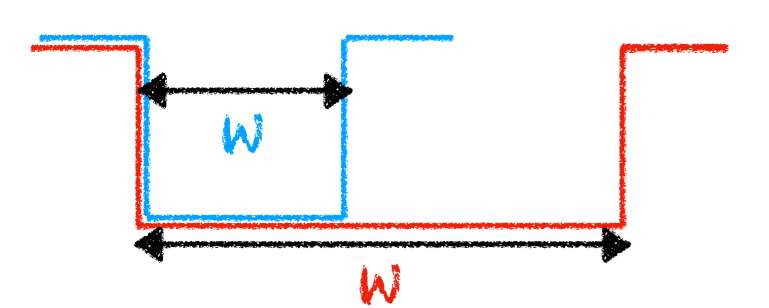
Case 1:  $T > \omega$  (or  $f < 1/\omega$ ): Live Time = 100% (only EDTM)

Case 2: 
$$T = \omega$$
  
(or  $f = 1/\omega$ )

Case 2:  $T = \omega$  (or  $f = 1/\omega$ ): Live Time ~ 50%

Case 3: T < w (or f > 1/w): Live Time < 50%

## HMS Trigger Interface Busy



TI BUSY with NO scaler reads W = 270 us (3.703 kHz)

TI BUSY with scaler reads W = 816 us (1.225 kHz)

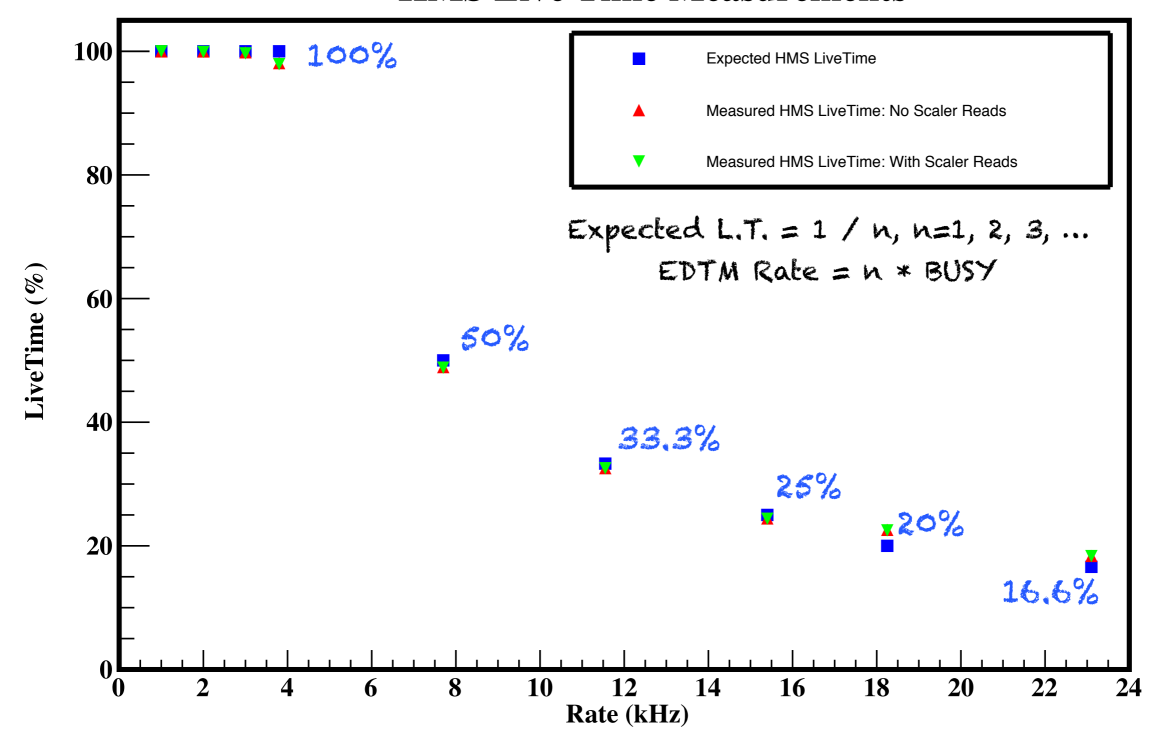
What are scaler reads?

The DAQ can be configured for scalers to be read out at intervals of time/event counts during a run

Example: scaler counts = 1000 events, t-scaler = 2 sec., every 1000 events or a 2-sec period, the SCALERS will produce an inhibit signal (RED)

### Total Live Time Using ONLY EDTM Pulse

### **HMS Live Time Measurements**



#### **HMS Live Time Measurements (NO Scaler Reads)**

