## LHCb 2015 Trigger Diagram 40 MHz bunch crossing rate LO Hardware Trigger: 1 MHz readout, high E<sub>T</sub>/P<sub>T</sub> signatures 450 kHz 400 kHz 150 kHz ր/րր e/v Software High Level Trigger Partial event reconstruction, select displaced tracks/vertices and dimuons Buffer events to disk, perform online detector calibration and alignment Full offline-like event selection, mixture of inclusive and exclusive triggers 2.5 kHz (0.6 GB/s) to storage