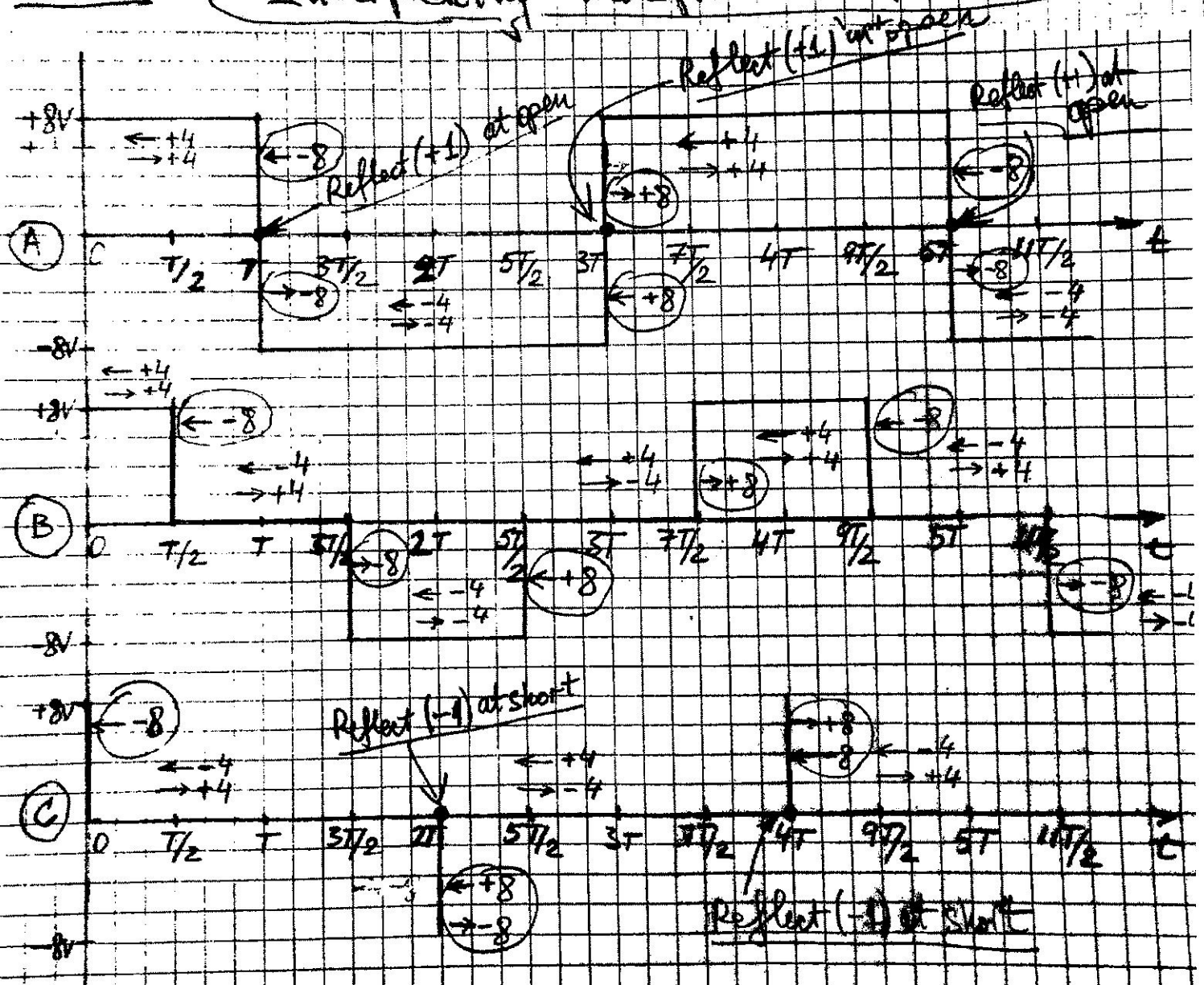


Event 1 happens in the past, to charge the TL,
 So at time $t=0$, TL is charged to 8V
 Event 2 happens at time $t=0$

Interpreting Wakefield's experiment



- * Conventional TL theory shows steps as events of changing signal's potential
- * Catt theory shows the superposition of energy current levels (a bit like "wind strengths")