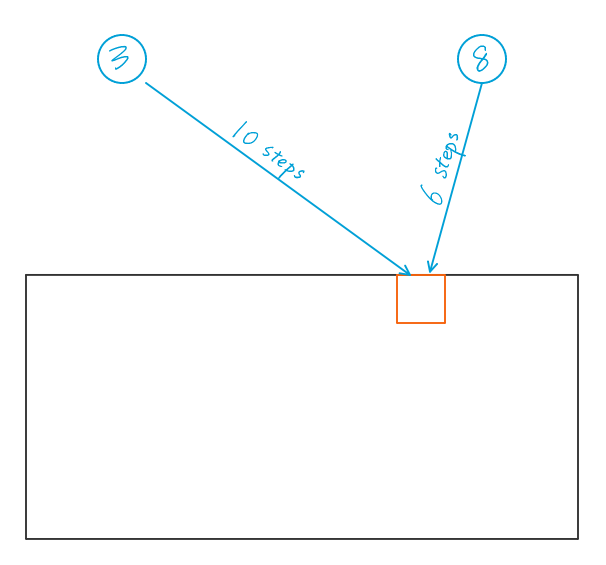
Multiple Particle Launch as an Array

Tuesday, September 29, 2020 8:02 AM



In this scenario, Particle 8 will strike the Si cell prior to Particle 3.

- 1. Particle 8 etches the Si cell immediately. --> In corresponding series version, the 8th particle etches prior to 3rd particle, which disturbs the time sequence. The result will not be the same as series case. It is still okay I think.
- 2. Particle 8 is held until the Particle 3 reaches the cell. In this case, the parallel benefit is not gained.