## Excursize charts

1. T1 T2
start: O; start: 0.3;
run: 1.5; run: 0.2;

(c) (A) \* \*

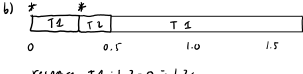
T1 | T2 |

O 0.5 | 1.0 |

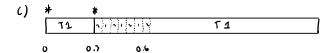
(c) (A) M T1: 1.5-0 = 1.5 r

T1: 1.7-0.3 = 1.4 s

AV5: 1.45 s

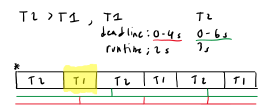


responent 1:1.7-0 = 1.7s T1:0.5-0.3:0.1s av1:0.97s

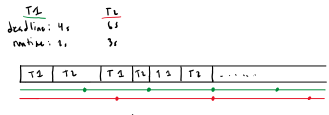


TO 20.65-0.70 = 1.75 TO :0.65-0.70 = 0.25, avg :0.9755

- 1. I'm sure the threads will recieve a proportional time to each other since he are assuming they are all earns!
- 3. fixed



4. Earliest dudline first



Deadlines are met!

## 5. Turnaround time

