

Thread: Data fusion @5Hz & Data Fusion at each sensor data piece

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**Ali El Ali**

3 months ago

Data fusion @5Hz & Data Fusion at each sensor data piece**Overall Rating:**

Hi Alen/Alex,

In the "Distinction" mode the two sensors are to fuse data at each new piece of sensor data (Sonar -> 3 Hz and Radar -> 10 Hz) , while in "Credit" mode is to fuse data at the rate of 5 Hz. I am a bit confused about what to do if both modes get triggered at the same time.

Thanks,

Ali El Ali

[Reply](#)[Email Author](#)**Jian Zhan**

3 months ago

RE: Data fusion @5Hz & Data Fusion at each sensor data piece**Overall Rating:**

Hi,

I have about the same question. Should the "Distinction" one and the "Credit" one run concurrently? Or should we let the users choose which mode they want it to run?

Regards,

Jian Zhan

[▲ Hide 1 reply](#)**Alen Alempijevic**

3 months ago

RE: Data fusion @5Hz & Data Fusion at each sensor data piece**Overall Rating:**

These are two implementations, the user should be able to select the mode of operation and thereafter your code would produce the data per requested mode.

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