- Embedded knowledge

o Miro controller: what is an interrupt, explain elements of a micro-controller, what is an 32-bit micro-controller, describe micro-controller you’ve ever used, what is the difference between micro-controller & micro-processor

o Real embedded projects you’ve ever done

o Communication protocol like: SPI, UART, I2C, CAN…

CAN trong slide có

- Programming language:

o Explain programing keywords: static, inline, extern…

o Different between switch case and if, else

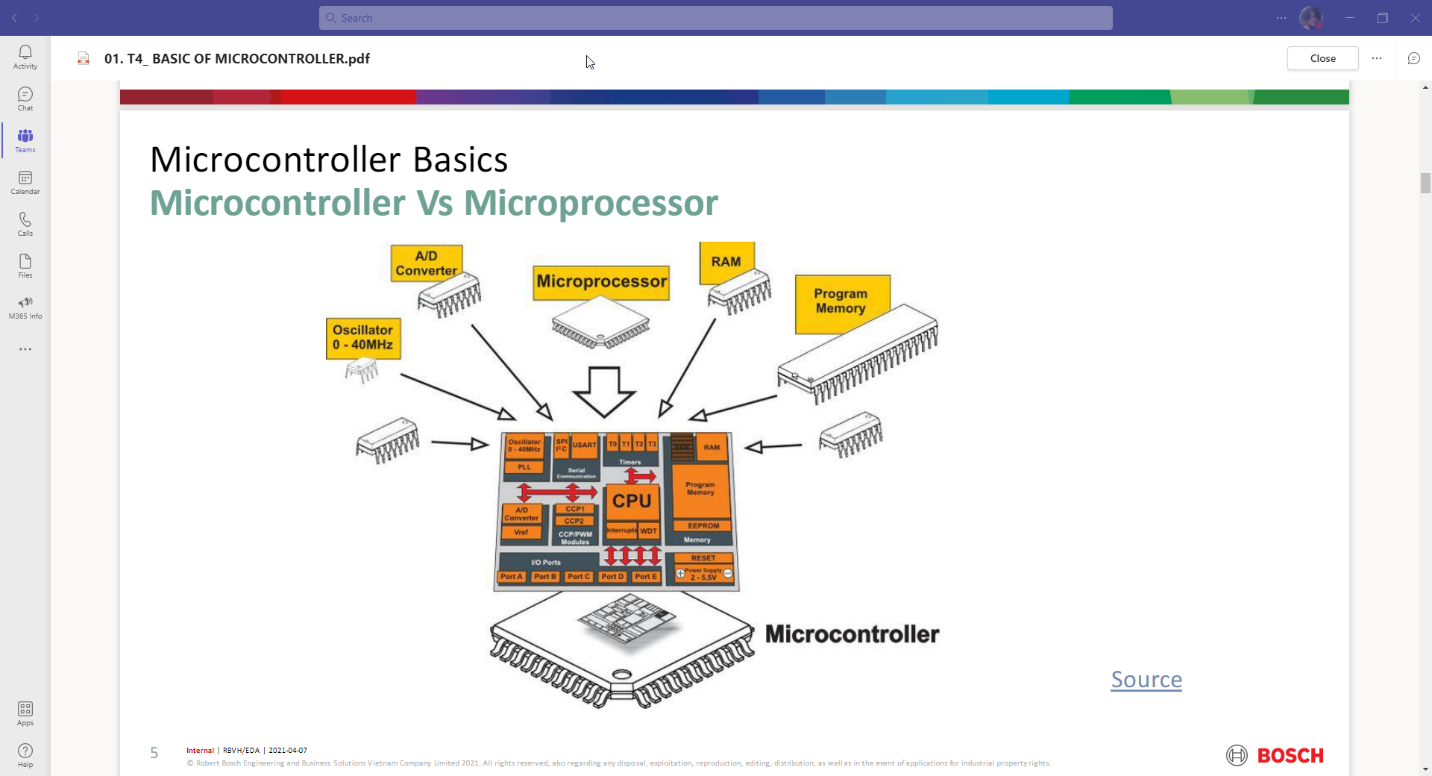
o Why should recursive not be used in embedded

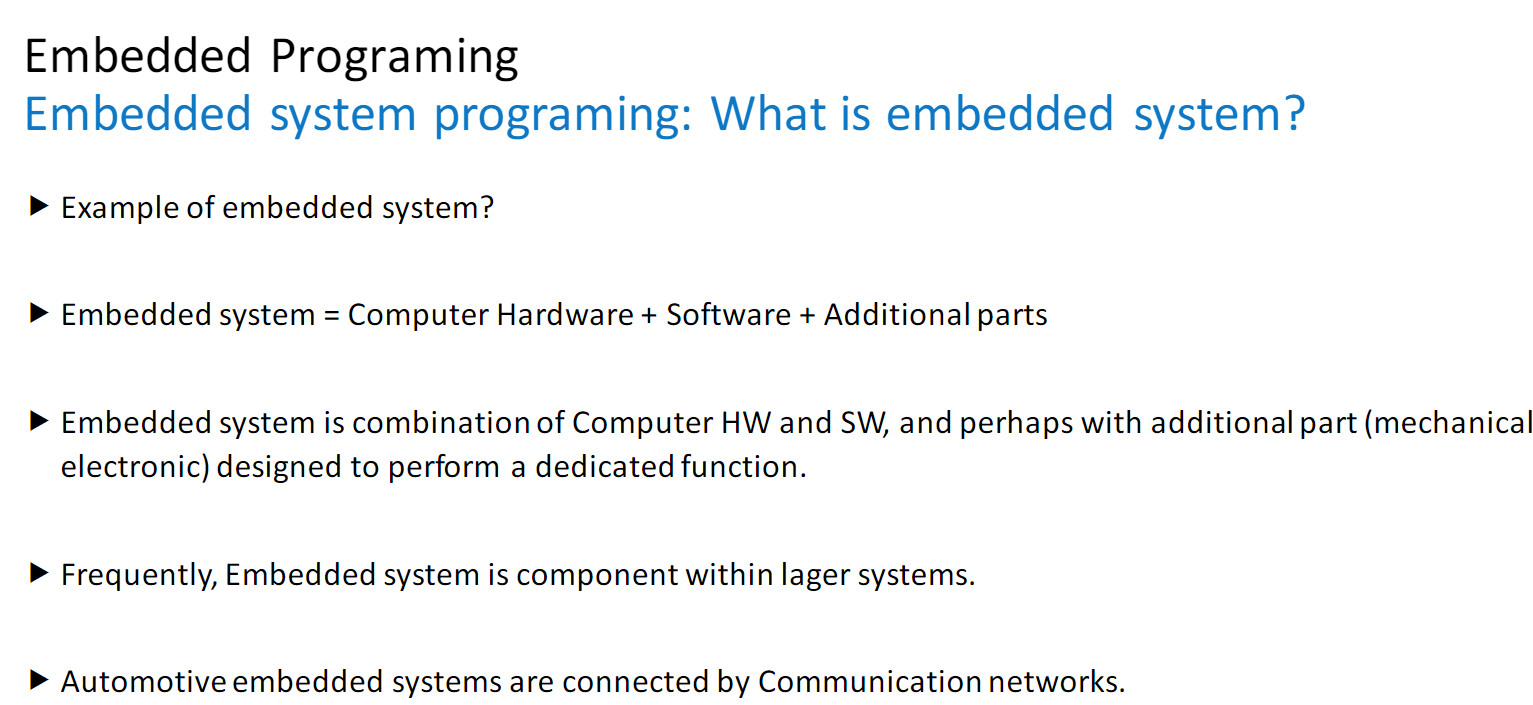
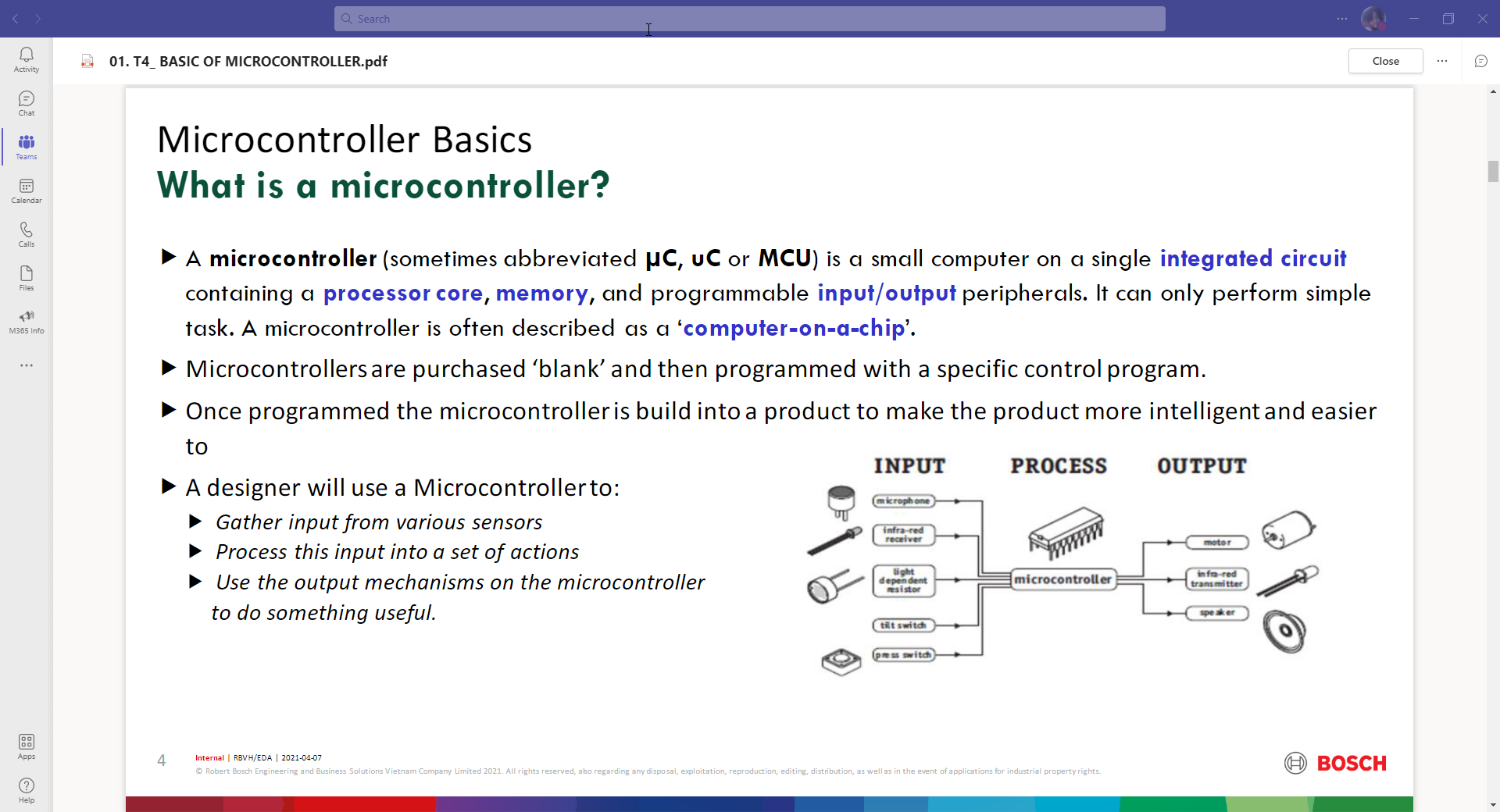
o Methods to set the input of a function

o Pointer, Memory Layout..

o Static library versus dynamic library

o OOP



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