

```

// *****
uint8_t __attribute__((aligned(32))) tx;
uint8_t __attribute__((aligned(32))) rx[

/* transfer done flag */
volatile bool rx_transfer_done = false;
volatile bool tx_transfer_done = false;

/* This is called after transfer is done
void TX_DMA_EventHandler(DMA_TRANSFER_EV
{
    if (event == DMA_TRANSFER_EVENT_BLOC
        {
            tx_transfer_done = true;
        }
}

void RX_DMA_EventHandler(DMA_TRANSFER_EV
{
    if (event == DMA_TRANSFER_EVENT_BLOC
        {
            rx_transfer_done = true;
        }
}

int main ( void )
{
    /* Initialize all modules */
    SYS_Initialize ( NULL );

    DMA_ChannelCallbackRegister(DMA_CHAN
    DMA_ChannelCallbackRegister(DMA_CHAN

```

0x6F

- Insert C Line Trace
- Goto Program Memory View
- Log Selected C Value
- Send To >
- Navigate >
- New Watch... Ctrl+Shift+F9**
- New Runtime Watch... Ctrl+Shift+F10
- New Data Breakpoint Ctrl+Shift+F11
- Toggle Line Breakpoint Ctrl+F8
- Remove All Breakpoints
- Show Call Graph
- Find Usages Alt+F7
- Find in Projects... Ctrl+Shift+F
- Refactor >
- Format Alt+Shift+F
- Run to Cursor F4
- Set PC at Cursor
- Focus Cursor at PC
- Cut Ctrl+X
- Copy Ctrl+C
- Paste Ctrl+V
- Code Folds >
- Select in Projects

\_t) NUL  
\_t) NUL