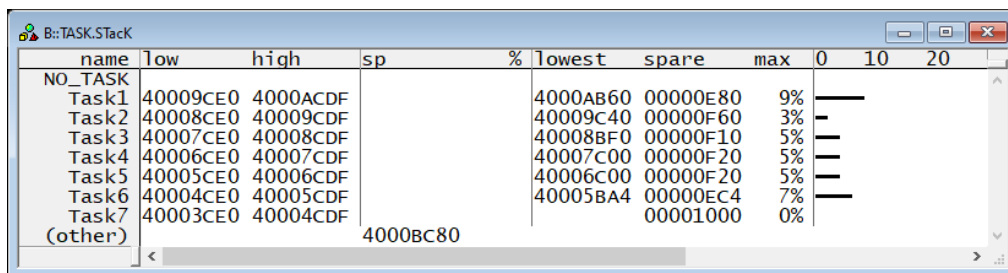


## What is the meaning of the (other) line in the TASK.STack window?

2023-10-24 - Comments (0) - OS-aware debugging

The debugger detects the current task and shows the stack pointer in the line of the current task. If the current task is not listed in **TASK.STack**, or if it could not relate the current task to any of the stacks, it shows the stack pointer in an own "(other)" line.



name	low	high	sp	%	lowest	spare	max	0	10	20
NO_TASK										
Task1	40009CE0	4000ACDF			4000AB60	00000E80	9%			
Task2	40008CE0	40009CDF			40009C40	00000F60	3%			
Task3	40007CE0	40008CDF			40008BF0	00000F10	5%			
Task4	40006CE0	40007CDF			40007C00	00000F20	5%			
Task5	40005CE0	40006CDF			40006C00	00000F20	5%			
Task6	40004CE0	40005CDF			40005BA4	00000EC4	7%			
Task7	40003CE0	40004CDF				00001000	0%			
(other)			4000BC80							