



<u>Support Center</u> > <u>Community</u> > <u>Debugging</u> > <u>trico</u> 调试

trico 调试 Awaiting Agent

t tan

• Forum name: #Debugging

aurix 397有六个核,在调试时怎么停止某一个核,而不影响其它核Comment (1)

MK Maryam Kammoun

1 year ago

TRACE32 offers the option of AMP (asymmetric multiprocessing) multicore debugging. This configuration allows you to debug and trace each core from a separate PowerView instance; thus, each TRACE32 PowerView instance is responsible for a single physical core. This allows you to either debug (stop, step, go, etc.) each core separately without affecting other cores or to establish synchronization between the different instances using the command group synch or simply use the SYnch.state window.

For more details about AMP (asymmetric multiprocessing) concept, please refer to https://repo.lauterbach.com/publications/debugging_amp_smp_systems.pdf

For more details about the possible instances' connection and commands, please refer to https://repo.lauterbach.com/pdf/general_ref_s.pdf (page 257)

For more details about TriCore AMP configuration, please refer to https://repo.lauterbach.com/pdf/debugger_tricore.pdf (page=22)

Furthermore, I would like to highlight our AMP demo scripts available at

~~\demo\tricore\hardware\triboard-tc3x7\tc397x. These scripts provide a helpful

demonstration for configuring AMP..