Subject: Re: New GDB frontend for Theide

Posted by mdelfede on Mon, 06 Feb 2012 16:37:37 GMT

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mirek wrote on Mon, 06 February 2012 17:31Looks good.

Somehow I am not successful with assembly level debugging. It does not show pointer to current opcode and it does not allow stepping in assembly (normal source code step is performed).

Ops... I forgot that one I'll fix it on next couple of days.

## Quote:

AMD64 has more registers than those displayed. Plus, showing FPU registers would be nice too. I therefore believe that we rather need a new pane for registers....

Eh.... AMD64 has tons of registers, but we'd need a complete pane for it. I was thinking on it, but then you'll loose the quick-look at principal registers that is available now, if you use another tabbed control to alternate between assembly and registers.

If you have a nice idea about the layout I can implement it.

Another nice feature I'd like to add are a sort of Tracepoints; breakpoints that, instead of stopping target, evaluate and log an expression when passing on them. Hardware breakpoints could also be possible.

BTW, for both o latter points, it would be nice to have different breakpoint symbols on theide and a right-click menu on them, to configure them on the fly.

Max