
Subject: Stop a thread

Posted by [darthspawn](#) on Thu, 05 Mar 2009 16:12:59 GMT

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I don't understand how to stop a thread, I see the GuiMT example, but I don't know what is "volatile atomic", and how the thread can terminate.

Many thanks to everyone will me explain this!

Subject: Re: Stop a thread

Posted by [mirek](#) on Thu, 05 Mar 2009 18:10:40 GMT

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Unfortunately, the only safe way how to stop a thread known to us is to periodically test some shared variable for 'stop' status.

The reason is releasing of resources. To release resources, you need to call destructors, to do that correctly, you need synchronous termination.

Mirek

Subject: Re: Stop a thread

Posted by [mr_ped](#) on Fri, 06 Mar 2009 07:34:46 GMT

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darthspawn wrote on Thu, 05 March 2009 17:12"volatile atomic"

volatile = C/C++ keyword, it tells compiler the value can change from "outside" in memory while the current code is running. With general variables like in:

```
bool run = true;
```

```
while ( run ) {
```

```
    run = false; //change "inside" code
```

```
}
```

The compiler can optimize the whole code to read the content of variable from memory into register once, and then work only with register and ignore the memory.

So if the value would change only in the memory outside of the current code, the final code will not catch it and would run in infinite loop.

With "volatile" the compiler knows the value has to be re-read from memory all the time to keep it fresh and allow modifications from "outside" to be catch ASAP.

Atomic is defined as "long" in Mt.h, and that's because reading/writing of long at x86 is atomic operation, i.e. you either did read/write whole long, or you didn't at all, you can't get interrupted in between. Actually there's special machine code instruction to compare+exchange 8/16/32b value atomically (CMPXCHG and CMPXCHG8B), which allows you to write some new value into memory only if the old value didn't change yet (very handy in MT where more then one thread

access and change the same memory variable and need to cooperate in some way, like doing auto-increment of IDs for example).

Subject: Re: Stop a thread

Posted by [darthspawn](#) on Fri, 06 Mar 2009 09:31:50 GMT

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Ok, thank you so much!

If you come to Italy i will offer to you a pizza
