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Subject: Re: How to create more than one output event in FairTask  
Exec()-function?

Posted by [C. A. Douma](#) on Wed, 27 Mar 2019 11:32:36 GMT

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Dear Jan,

The ultimate goal of this exercise is to do my simulations in multi-thread mode. To avoid the complicated C++ multithread programming, my thoughts went to using a bash-script for running, say, 4 copies of r3b\_sim.C in parallel (in different shells). Then, I can run your digitizer afterwards (also 4x in different shells).

However, this will then produce 4 distinct .root-files, all with their own digitizer output tree. Hence, I wanted to write another FairTask that does nothing more than merging these 4 files into one. But since FairTask runs Exec() ones per event and reads & writes one event at a time, taking event 1 from 4 different files & writing them as event 1,2,3,4 does not seem possible withing Exec(). Hence my question: can I manually call a write & reset function for the output TClonesArray?

In that Case, I can use AddFriend() on the 4 digitizer files, read one event from each file during one Exec()-call and then call the write & reset function 4 times to produce 4 output events within that same Exec()-call.

Christiaan.