Subject: FinishTask() funktion for uninitialized Tasks -> Bug or feature? Posted by Dominik Steinschaden on Wed, 18 Jan 2017 14:29:01 GMT View Forum Message <> Reply to Message

Hello,

Currently I'm programming a few new Classes/ Tasks for PandaRoot, and realized the following behavior.

In my "Init()" function I implemented some checks and if they fail a "kERROR" is returned. (mainly if the needed input Branches are not found)

As expected for this "uninitialized" Tasks the "Task::Exec()" is not processes subsequently. BUT the Task::FinishTask() function is still called, which leads to a segmentation violation in my case, although this is exactly what I want to avoid by doing this checks during the initialization.

Is this working as expected?

regards Dominik

