# ctools - Bug #3509

# Running ctbin with zero events in event files leads to an exception

01/21/2021 03:55 PM - Knödlseder Jürgen

Status: Rejected Start date: 01/21/2021

Priority: Normal Due date:

Assigned To: Knödlseder Jürgen % Done: 100%

Category: Estimated time: 0.00 hour

Target version: 2.0.0

# **Description**

Samuel Mc Keague reported that the following exception occurred when running ctbin:

2021-01-21T14:42:27: \*\*\* ERROR encounterted in the execution of ctbin. Run aborted ...

2021-01-21T14:42:27: \*\*\* ERROR in GCTAEventCube::set\_times(): Invalid value. No Good Time Intervals have been found in event cube. Every CTA event cube needs a definition of the Good Time Intervals.

Inspecting the log file (see attachment:ctbin.log) indicates that all input event files had zero events. It should be verified whether empty event files result in an error.

### History

#### #1 - 06/02/2022 08:02 AM - Knödlseder Jürgen

- Status changed from New to Rejected
- Assigned To set to Knödlseder Jürgen
- % Done changed from 0 to 100

I created and empty events file by running ctobssim on a zero-length time interval and then run ctbin using this empty events file. The ctbin run succeeded without any exceptions:

```
2022-06-02T06:00:37: +========+
2022-06-02T06:00:37: | Input observation |
2022-06-02T06:00:37: +========+
2022-06-02T06:00:37: === GObservations ===
2022-06-02T06:00:37: Number of observations ....: 1
2022-06-02T06:00:37: Number of models .....: 0
2022-06-02T06:00:37: Number of observed events .: 0
2022-06-02T06:00:37: Number of predicted events: 0
2022-06-02T06:00:37:
2022-06-02T06:00:37: +========+
2022-06-02T06:00:37: | Find unbinned observation |
2022-06-02T06:00:37: +=========+
2022-06-02T06:00:37: === CTA observation (id=000001) ===
2022-06-02T06:00:37: Including unbinned CTA observation
2022-06-02T06:00:37: === Summary ===
2022-06-02T06:00:37: Number of observations ....: 1
2022-06-02T06:00:37: Mean pointing ...... (RA,Dec)=(83.63,22.51)
2022-06-02T06:00:37: Use mean pointing ....... no
2022-06-02T06:00:37:
2022-06-02T06:00:37: +========+
2022-06-02T06:00:37: | Bin observation |
2022-06-02T06:00:37: +==========
2022-06-02T06:00:37: === CTA observation (id=000001) ===
2022-06-02T06:00:37: Events in list ........... 0
2022-06-02T06:00:37: Events in cube .....: 0
2022-06-02T06:00:37: Events outside Rol ......: 0
2022-06-02T06:00:37: Events with invalid WCS ...: 0
2022-06-02T06:00:37: Events outside cube area ..: 0
2022-06-02T06:00:37: Events outside energy bins: 0
2022-06-02T06:00:37:
2022-06-02T06:00:37: +========+
2022-06-02T06:00:37: | Binned observation |
```

05/04/2024 1/2

```
2022-06-02T06:00:37: +============+

2022-06-02T06:00:37: === GObservations ===

2022-06-02T06:00:37: Number of observations ....: 1

2022-06-02T06:00:37: Number of models ........: 0

2022-06-02T06:00:37: Number of predicted events : 0

2022-06-02T06:00:37: Number of predicted events : 0

2022-06-02T06:00:37: +=========+

2022-06-02T06:00:37: | Save counts cube |

2022-06-02T06:00:37: Counts cube file .......: cntcube.fits

2022-06-02T06:00:37: Application "othic" terminated after 7
```

2022-06-02T06:00:37: Application "ctbin" terminated after 7 wall clock seconds, consuming 0.351977 seconds of CPU time and generating a carbon footprint of 0.000345996 g eCO2.

I therefore reject the issue.

### Files

ctbin.log 27.4 KB 01/21/2021 Knödlseder Jürgen

05/04/2024 2/2