

NAME

tallyphot – provide running totals of ray statistics

DESCRIPTION

tallyphot is a filter which provides running totals of ray counts, weights, and elapsed time. The totals are written to the standard error stream.

PARAMETERS

tallyphot uses an IRAF-compatible parameter interface.

The following parameters are available:

input *file*

Input ray stream. If the filename is the string `stdin`, it reads the standard input stream. It accepts rays in **bpipe** format.

output *file*

Output ray stream. If the filename is the string `stdout`, it writes to the standard output stream. It writes rays in **bpipe** format.

outcount *integer*

The interval in ray counts between successive totals.

time *boolean*

If true, output elapsed time for each interval.

debug *list*

A list of debug flags. None are presently defined.

help *boolean*

Print out help and exit.

version *boolean*

Print out the version and exit.

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VERSION

This documents version 1.0.1 of **tallyphot**.

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