

NAME

bpsetwt – modifies rays' weights

PARAMETERS

setwt uses an IRAF-compatible parameter interface.

input

This parameter specifies the name of the `bpipe` format input ray file. If the filename is the string `stdin`, it reads the UNIX standard input stream.

output

This parameter specifies the name of the output ray file. If the filename is the string `stdout`, it writes to the UNIX standard output stream.

operand

The value to apply to the rays' weights.

op The operator which applies the operand to the weight. It may be one of `add`, `sub`, `mul`, `div`, or `eq` (as the parameter interface is stupid and cannot handle extra `=`, `-`, or `+` characters on the command line).

DESCRIPTION

setwt is used to modify the weights of rays in a ray stream.

AUTHOR

D. Jerius <djerius@cfa.harvard.edu>