



otfmerge - converter program of OTF library.

otfmerge [Options] <input file name>

options:

-h, --help	show this help message
-n <n>	set number of streams for output
-f <n>	set max number of filehandles available
-o <name>	namestub of the output file (default 'out')
-rb <size>	set buffersize of the reader
-wb <size>	set buffersize of the writer
-stats	cover statistics too
-snaps	cover snapshots too

## otfaux

The `otfaux` tool appends auxiliary information to an existing OTF trace. The event records are read but not modified.

There are two kinds of auxiliary data. First, there are snapshot information that provide the complete status of a trace process at a given time stamp. This contains call stack information, pending messages, current performance counter values, etc. Second, there are statistics information accumulated from the beginning

vti34

e noe

ts/R28

statistics. This produces more terse output. The option `-v` switches on verbose mode which prints break point time stamps while processing.

In case there are auxiliary information already present the `-o` option forces `ot-faux` to overwrite it. Otherwise `ot-faux` exits with an error message. Via `-b` internal buffer size per stream can be adjusted although the default setting is

The number of output streams to be generated is given with `-n n`. The `-f` option allows to restrict the number of file handles to be opened concurrently in case there are too many streams. Again, `-b` adjusts the output buffer size per stream if the default is not suitable. If the `-h` switch is set the following help message is provided:

```
vtf2otf [Options] <input f
```

```
vtf2otf - Convert VTF3 trace files to OTF format.
```