NAME

gma go markup - Render GMA markup text into plain text, PostScript, or HTML (Go version)

SYNOPSIS

```
(If using the full GMA tool suite)
gma go markup [options as described below...]
(otherwise)
markup -help
markup [-html] [-preamble] [-ps] [-syntax] < input > output
```

DESCRIPTION

GMA uses a simple markup syntax described in gma-markup(7) for free-form text content. The gma go markup program documented here is a standalone utility to render text in this format into various output forms

In normal operation, markup acts as a filter, converting the data sent to its standard input to its standard output.

Note that there is a version of this utility that appears in both the Python-based GMA Core (invoked as gma markup) and in the Go-GMA project (invoked as gma go markup). They serve the same function, but each uses the GMA markup implementation in their respective languages.

OPTIONS

The following options control the behavior of this program.

-help Print a summary of the command-line usage and exit.

-html Render the output as HTML instead of the default plain text.

-preamble Print the GMA PostScript preamble before printing anything else.

-ps Render the output as PostScript instead of the default plain text. This isn't sufficient for use on a PostScript device without some up-front initialization and inclusion of GMA's usual

PostScript preamble, but where free-form markup-formatted text would appear in the Post-

Script document generated by GMA, this is the content that would be used there.

-syntax Instead of reading standard input, render a description of the markup syntax as expected by

this program.

SEE ALSO

```
gma(6), gma-go-markup(6), gma-markup(7), gma-preamble(7).
```

AUTHOR

Steve Willoughby / steve@madscience.zone.

COPYRIGHT

Part of the GMA software suite, copyright © 1992–2025 by Steven L. Willoughby, Aloha, Oregon, USA. All Rights Reserved. Distributed under BSD-3-Clause License.