

## About the GELLMU examples at this location

The examples here represent different ways of using generalized L<sup>A</sup>T<sub>E</sub>X to generate SGML. In the case of the basic mode examples only the syntatic translator has been used. For each “regular GELLMU” example there is a full suite of the files generated by the didactic production system.

<b>stem-name</b>	<b>mode</b>	document type	<b>command on chern</b>	<b>syn. trans. function</b>
ReadMe	regular	article	gellmu	gellmu-trans
assgt2-custom	regular	article	gellmu	gellmu-trans
assgt2-example	regular	article	gellmu	gellmu-trans
gamma-iden	regular	article	gellmu	gellmu-trans
ghack4	basic	hack	g2s(*)	gellmu-sgml
ghtml	basic	html	g2h	gellmu-html
wprod	basic	(x)html(+mathml)	g2x	gellmu-xml

(\*) By default the script `g2s` uses the syntactic translator function `gellmu-trans`, but for `ghack4` the correct function is `gellmu-sgml`. Thus, for `ghack4` the command line on chern should be

```
g2s ghack4 sgml
```