

# Examples of `paresse` package usage.

le T<sub>E</sub>Xnicien de surface

2008-08-12

This file loads the `amsmath` package and, if it locally exists, the `lmodern` package.

**Caution:** the `paresse` package is loaded with the option `tame` to show the usage of macro `\ActiveLaParesse` and environment `ParesseActive`.

With the macro `\ActiveLaParesse` to make the § character active.

```
{\ActiveLaParesse  
\\($a^{$b}_{$g}) and also \\($D^$a_$d)  
}
```

to obtain:  $\alpha_\gamma^\beta$  and also  $\Delta_\delta^\alpha$

With the environment `ParesseActive`.

```
\begin{ParesseActive}\large  
\begin{tabular}{*4{||>{\ttfamily $}c|c||}} \hline  
a & $a & b & $b & g & $g & d & $d\\ \hline  
e & $e & z & $z & h & $h & v & $v\\ \hline  
...  
X & $X & P & $P & S & $S & U & $U\\ \hline  
F & $F & Q & $Q & W & $W & \multicolumn{1}{c|}{} & \\ \hline  
\end{tabular}  
\end{ParesseActive}
```

\$a	$\alpha$	\$b	$\beta$	\$g	$\gamma$	\$d	$\delta$
\$e	$\varepsilon$	\$z	$\zeta$	\$h	$\eta$	\$v	$\theta$
\$i	$\iota$	\$k	$\kappa$	\$l	$\lambda$	\$m	$\mu$
\$n	$\nu$	\$x	$\xi$	\$p	$\pi$	\$r	$\rho$
\$s	$\sigma$	\$y	$\tau$	\$u	$\upsilon$	\$f	$\varphi$
\$c	$\chi$	\$q	$\psi$	\$w	$\omega$		
\$G	$\Gamma$	\$D	$\Delta$	\$V	$\Theta$	\$L	$\Lambda$
\$X	$\Xi$	\$P	$\Pi$	\$S	$\Sigma$	\$U	$\Upsilon$
\$F	$\Phi$	\$Q	$\Psi$	\$W	$\Omega$		