

# Examples of paresse package usage.

le TExnicien de surface

2008-08-12

This file loads the `amsmath` package and, if it locally exists, the `fourier` package with option `upright`.

**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	α	§b	β	§g	γ	§d	δ
§e	ε	§z	ζ	§h	η	§v	θ
§i	ι	§k	κ	§l	λ	§m	μ
§n	ν	§x	ξ	§p	π	§r	ρ
§s	σ	§y	τ	§u	υ	§f	φ
§c	χ	§q	ψ	§w	ω		
§G	Γ	§D	Δ	§V	Θ	§L	Λ
§X	Ξ	§P	Π	§S	Σ	§U	Υ
§F	Φ	§Q	Ψ	§W	Ω		