

Examples of pairesse package usage.
 le T_EXnicien de surface
 2004-02-07

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

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

```
{\ActiveLaPairesse
\(\S a^{\S b}_{\S g}\) and also \(\S D^{\S a}_{\S d}\)
}
```

to obtain : α_{γ}^{β} and also Δ_{δ}^{α}

With the environment `PairesseActive`.

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

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