${\tt ASCII} \ {\tt Input} \ {\tt Method} \ {\tt for} \ {\tt Carian}$

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1 Usage

1.1 Inline

```
\begin{array}{l} \text{`cauc } \{ \text{U+102A0U+102A1U+102A2U+102A3} \} \mapsto ABC\Delta \\ \text{`caun } \{ \text{ap2d1} \} \mapsto ABC\Delta \\ \text{`cats } \{ \text{ap2d1} \} \mapsto ABC\Delta \\ \text{`cast } \{ \text{ap2d1} \} \mapsto \text{a}\beta\text{2d1} \\ \text{`caw } \{ \text{kat} \} \mapsto \nabla A \cap (\text{kat}) \\ \text{`cagloss } \{ \text{kat} \} \{ \text{dog} \} \mapsto \nabla A \cap (\text{kat, 'dog'}) \\ \text{`k a t a } \beta\text{2 d 1} \\ \text{`caruby } \{ \text{k.a.t.a.p2.d.1.} \} \mapsto \nabla A \cap (\text{ABCA}) \\ \end{array}
```

1.2 Environments



Unicode names: catransune	
\begin{catransune} ap2d1 ap2d1 \end{catransune}	ΑΒCΔ ΑΒCΔ

Typing shortcuts: catranstse	
\begin{catranstse} ap2d1 ap2d1 \end{catranstse}	ABCΔ ABCΔ

Standard transliteratioin: catransste		
\begin{catransste} ap2d1 ap2d1 \end{catransste}	aβ2dl aβ2dl	

Ruby text: carubye	
\begin{carubye} ap2dl ap2dl	a β2 d 1 ABCΔ a β2 d 1 ABCΔ
\end{carubye}	

Tableture: catableture	
\begin{catableture}	ΑΒCΔ ∇ΑϘ
ap2dl kat	ΑΒCΔ
ap2dl	aβ2dl kat
\end{catableture}	aβ2dl

2 List of Unicode codepoints

$\begin{array}{c} \text{(Carian)} \\ \text{U+102A0} \mapsto A \\ \text{U+102A1} \mapsto B \\ \text{U+102A2} \mapsto C \\ \text{U+102A3} \mapsto \Delta \\ \text{U+102A4} \mapsto E \\ \text{U+102A6} \mapsto F \\ \text{U+102A6} \mapsto I \\ \text{U+102A7} \mapsto B \\ \text{U+102A8} \mapsto \Phi \\ \text{U+102A9} \mapsto \Gamma \\ \text{U+102AA} \mapsto N \\ \text{U+102AA} \mapsto N \\ \text{U+102AB} \mapsto O \end{array}$	$\begin{array}{c} \text{U+102AC} \mapsto \bigcap \\ \text{U+102AD} \mapsto \bigoplus \\ \text{U+102AE} \mapsto \bigoplus \\ \text{U+102AF} \mapsto \bigoplus \\ \text{U+102B0} \mapsto \bigwedge \\ \text{U+102B1} \mapsto \prod \\ \text{U+102B2} \mapsto \bigvee \\ \text{U+102B3} \mapsto \bigoplus \\ \text{U+102B4} \mapsto \bigvee \\ \text{U+102B5} \mapsto \bigvee \\ \text{U+102B6} \mapsto \bigcap \\ \text{U+102B7} \mapsto \bigoplus \\ \text{U+102B7} \mapsto \bigoplus \\ \text{U+102B8} \mapsto \bigcap \\$	$\begin{array}{c} U+102B9 \mapsto \bigoplus_{U+102BA \mapsto U} \\ U+102BA \mapsto \square \\ U+102BC \mapsto \nabla \\ U+102BD \mapsto \nabla \\ U+102BE \mapsto \bigoplus_{U+102BF \mapsto \Pi} \\ U+102C0 \mapsto X \\ U+102C1 \mapsto X \\ U+102C2 \mapsto X \\ U+102C3 \mapsto S \\ U+102C4 \mapsto X \\ U+102C4 \mapsto X \\ U+102C4 \mapsto X \\ U+102C5 \mapsto H \end{array}$	$\begin{array}{c} \text{U+102C6} \mapsto \overleftarrow{\textbf{L}} \\ \text{U+102C7} \mapsto \overleftarrow{\textbf{T}} \\ \text{U+102C8} \mapsto \overleftarrow{\textbf{I}} \\ \text{U+102C9} \mapsto \overleftarrow{\textbf{6}} \\ \text{U+102CA} \mapsto \overleftarrow{\textbf{\mathcal{Y}}} \\ \text{U+102CB} \mapsto \overleftarrow{\textbf{\mathcal{Y}}} \\ \text{U+102CC} \mapsto \overleftarrow{\textbf{4}} \\ \text{U+102CD} \mapsto \overleftarrow{\textbf{\mathcal{Y}}} \\ \text{U+102CE} \mapsto \overleftarrow{\textbf{A}} \\ \text{U+102CF} \mapsto \overleftarrow{\textbf{H}} \\ \text{U+102D0} \mapsto \overleftarrow{\textbf{\Psi}} \end{array}$
$U+102AB \mapsto \mathbf{O}$	U+102B8 → U	U+102C5 → H	[End of List]

3 List of Unicode names

[Carian]	$d2 \mapsto \bigcap$	$I\:i\:\mapstof$	$ ii \mapsto H$
$a\mapsto \mathbf{A}$	$t \mapsto Q$	$e \mapsto \Box$	c39 → →
$p2 \mapsto B$	$sh \mapsto \mathbf{q}$	$oxed{uuuu}\mapsto oldsymbol{P}$	tt → ↑
$\mathtt{d}\mapsto C$	$sh2 \mapsto P$	$\mid_{\mathrm{k}\mapsto} abla$	uuu2 → lıl
$1 \mapsto \Delta$	$s \mapsto M$	$k_2 \mapsto 7$	$rr \mapsto 6$
uuu <u>→</u> E	c18 → I	$nd \mapsto \bigstar$	$mb\mapsto \mathcal{Y}$
$\mathbf{r}\mapsto \mathbf{f}$	$u \mapsto Y$	$uu \mapsto \Pi$	$mb2 \mapsto \sum$
$\operatorname{ld}\mapsto oldsymbol{oldsymbol{oldsymbol{L}}}$	$nn \mapsto \Phi$	$g \mapsto \mathbf{X}$	$mb3 \mapsto 4$
a2 ⊢ 	$x \mapsto X$		$mb4 \mapsto P$
$\mathbf{q}\mapsto\mathbf{\Theta}$	$n \mapsto \mathbf{Y}$	$g2 \mapsto X$	$1d2 \mapsto A$
$b\mapsto\Gamma$	$tt2 \mapsto 2$	st →) (e2 → H
$m\mapsto N$	$p \mapsto \Delta \Delta$	$st2 \mapsto {}^{\bullet}$	uuu3 → Ψ
$o\mapstoO$	$ ss \mapsto 0$	$\log \mapsto \mathbf{X}$	[End of List]

4 List of Typing shortcuts

[Carian]	$ m r\mapsto m{ extsf{r}}_{-}$	$o \mapsto O$	c18 → I
$a\mapsto A$	$ld\mapsto oldsymbol{oldsymbol{\underline{I}}}$	$ ext{d2} \mapsto oldsymbol{\Gamma}$	$u\mapsto Y$
$p2 \mapsto B$	a2 → 日	$t\mapsto Q$	$nn \mapsto \Phi$
$d \mapsto \boldsymbol{C}$	$q\mapstoldash$	$sh \mapsto d$	$x\mapsto X$
$l\mapsto \Delta$	$b\mapsto \Gamma$	$sh2 \mapsto P$	$n \mapsto Y$
$uuu \mapsto E$	$\mid m \mapsto N$	$s \mapsto M$	tt $2\mapsto \mathbf{\Omega}$

$p\mapsto m{M}$	$nd \mapsto $	\mid ng \mapsto \bigstar	$mb2 \mapsto \mathcal{N}$
$ss\mapsto oldsymbol{\mathbb{Q}}$	$uu\mapsto \Pi$	$ii \mapsto H$	$mb3 \mapsto 4$
$\mathbf{i}\mapsto \mathbf{oldsymbol{q}}$	$g\mapsto \mathbf{X}$	c39 → ~	$mb4 \mapsto P$
e⊢⊢⊔⊓	$g_2\mapsto X$	$tt\mapsto T$	$\operatorname{ld2}\mapsto A$
uuu <u>u</u>		uuu2 🕁 'ı'	$e2 \mapsto H$
$k\mapsto lacksquare$	st →) ($rr \mapsto 6$	uuu3 → 4
$k2 \mapsto \mathbf{Y}$	$st2 \mapsto $	\mid mb \mapsto $oldsymbol{\mathcal{V}}$	[End of List]

5 List of Standard transliterations

[Carian]	$d2 \mapsto t2$	$\mathrm{i}\mapsto\mathrm{i}$	$c39 \mapsto 39$
$a \mapsto a \\$	$t \mapsto t$	$e \mapsto e$	$tt \mapsto au$
$p2 \mapsto \beta 2$	$sh \mapsto \check{s2}$	uuuu → ý	$uuu2 \mapsto y2$
$d \mapsto d$	sh2 → š3	$k \mapsto k$	$\mathrm{rr}\mapsto\mathrm{\acute{1}2}$
$l \mapsto l$	$\mathtt{S}\mapsto\mathtt{S}$	$k2 \mapsto k2$	$mb \mapsto \beta$
$uuu \mapsto y \\$	$c18 \mapsto 18$	$nd \mapsto \delta$	$mb2 \mapsto \beta3$
$r \mapsto r \\$	$u\mapsto u$	$uu \mapsto w$	$mb2 \rightarrow \beta3$ $mb3 \rightarrow \beta4$
$ld\mapsto \lambda$	$nn \mapsto \tilde{n}$	$g\mapsto \gamma$	•
$a2 \mapsto e2 \\$	$\mathbf{x}\mapsto \hat{\mathbf{k}}$	$g2\mapsto \gamma 2$	$mb4 \mapsto \beta5$
$\mathbf{q}\mapsto \mathbf{q}$	$n\mapsto n$	$st \mapsto z$	$1d2 \mapsto \lambda 3$
$b\mapsto b$	$tt2 \mapsto \tau2$	$st2 \mapsto \acute{I}$	$e2 \mapsto \lambda2$
$\boldsymbol{m} \mapsto \boldsymbol{m}$	$p\mapsto p$	$ng \mapsto \eta$	uuu3 → y3
$0\mapsto 0$	$ss \mapsto \acute{s}$	$ii \mapsto j$	[End of List]