

Old Persian is the name applied to the Persian langauge used in the cuneiform inscriptions of the Achaemenian dynasty; it was the vernacular speech of the Achaemenian rulers.

1 Typing Old Persian

[1]

!	9 11111
n	
# <11	: ; \ < <
\$ <#	< <
% !<b !	= {}}}}
&	>
,	? (E)
(!!!</td <td>@<;</td>	@ <;
) {	A TTY
* !!!</td <td>B≓</td>	B≓
+ <\!\!\	C Ñr►
, ₹	D EII
- <\	Ε□
. <	F !≪
/ 1	G⟨≝
0 <	H < ⊱<
0 < 1 ! 2 ;	ΙΫΫ
2 ;	J -< ₹
3 %!!	K </td
4 %!	L 🖅
5 ***	M K=
6	N ≪ ⊧
7 ! !Y	0 KI
8 1111	Р₩

QRSTUVWXYZ[\]	
a b c d	₹

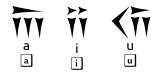
i	Ϋ́Υ
j	-K
k	 =
l	=1
m	-141
n	≍ <
	 <
р	F
q	FEEK
Γ	E
S	E
t	> /v/
u	(TT
٧	-IE
W	FĔĔĬ
Χ	« 11
	K
	
{	
	{}}} }
}	7

2 Writing System

[3, 4]

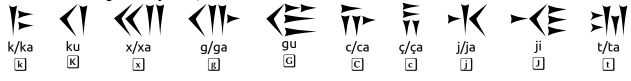
Old Persian is written in a cuneiform script, but with only a small number of signs compared to languages such as Akkadian. There are 3 vowel signs and 33 consonant signs

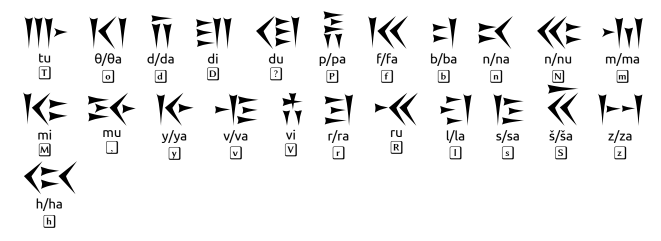
2.1 Vowel Signs (3)



2.2 Consonant Signs (33)

The consonant signs are syllabic, i.e.





2.3 Logograms (Signs That Stand for a Whole Word)



3 Behistun Inscription

Figure 1: Behistun Inscription, Column i, lines 1-8[2]

- 1. I am Darius, the great king, king of kings, the king of Persia, the king of countries, the son of Hystaspes, the grandson of Arsames, the Achaemenid.
- 2. King Darius says: My father is Hystaspes; the father of Hystaspes was Arsames; the father of Arsames was Ariaramnes; the father of Ariaramnes was Teispes; the father of Teispes was Achaemenes.
- 3. King Darius says: That is why we are called Achaemenids; from antiquity we have been noble; from antiquity has our dynasty been royal.

References

[1] egreg. How to typeset ancient persian scripts in latex. https://tex.stackexchange.com/a/397087/277953.



- [2] Livius. Behistun t 01. https://www.livius.org/sources/content/behistun-persian-text/behistun-t-01/.
- [3] Omniglot. Old persian cuneiform. https://www.omniglot.com/writing/opcuneiform. htm.
- [4] Prods Oktor Skjærvø. An Introduction to Old Persian. Online, 2002.
- [5] Wiktionary. DDD. https://en.wiktionary.org/wiki/XXX.