Indus-Dravidian Philology

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This article establishes a close connection between Dravidian languages and the Indus script, as deciphered by the author [1]. It then further hypothesizes that the agglutinative proto-Dravidian language (Tamil or Tamir, with retroflex "r") was the creative structural output of the Indus Valley Civilization (IVC) production system, which unified a vast area from Afghanistan to Gujarat. It has been argued from the existence of several languages now in those regions that in the past also there must have been many more languages in use in the IVC and that a single language could not have been in use in those regions. To counter such an argument, one can say with confidence that many such languages of India after colonial rule have been replaced by "English" as a bridge language in India, Africa, and the West Indies. Before the British rule, during the Moghul rule, Hindustani was used as the bridge language. Even before that, Sanskritization and its broad influence over Indian languages is well observed. So in essence if a broad overwhelming production system takes over an ancient society, the language of the newly emerging class becomes the language of the region, at least initially in major production activities such as trade and other transactions. In the case of the IVC, such a language, the Dravidian language, seems to have emerged into existence with its mild but persuasive class society.

It has been estimated independently using Dravidian etymology [2,3] that the proto-Dravidian language emerged roughly around 2500 BCE, coinciding roughly with the mature period of the IVC. In this work, through the decipherment of the Indus script and the broad connections that it establishes, the formation of the root-word structure of the proto-Dravidian language is shown. Before establishing such deep connections, through the use of frequency statistics some broad correlations are shown.

Consonant frequency fingerprint of the Indus and Dravidian scripts

The frequency of occurrence of letters of alphabets of languages is a good starting point for creating a fingerprint of languages, like the most frequent letters arranged in rank order in the Wikipedia text of different languages [4]. Too broad a statistical study of languages does not have the distinguishing power to differentiate languages, instead it shows the universality of the human larynx and its capacity. Everett [5] showed that there is a global similarity in the frequency of occurrence of consonants in the intralinguistic corpora. There are a few consonants that are unique to some languages and are good at identifying those languages. However, in general the frequency fingerprint does not tell us much about the structure and morphology of the language, especially about how they were historically constructed from their primitive root-word stems.

There is another intelligent and subtle way to construct the unique fingerprint of languages, i.e., by using frequency statistics on the basic list of words constructed by Morris Swadesh [6,7]. He used a list of 207 words translated in multiple languages as the basis for comparing languages. In this work, frequency statistics on the translated words is used. The statistics on starting letters of the Swadesh words for different languages is given in **Table 1**.

Table 1 Frequency of first letter for Swadesh word list of some languages

Language	k/	'g	p	/b	m	a	n	t	/d	e	i	V/	'u	r	S	/c
Elam	11	2	6	7	16	23	11	9	2	4	13	0	3	6	9	0
Sumer	13	20	11	9	22	17	20	15	21	6	10	0	17	7	19	0

Language	k/	'g	F	o/b	m	a	n	t	/d	e	i	V/	⁄u	r	S	s/c
Ashkun	24	7	15	8	12	23	13	10	16	0	7	14	5	0	15	7
German	13	11	1	17	9	7	10	5	18	13	3	6	2	12	51	0
Persian	19	12	18	21	13	20	15	9	22	6	5	3	1	12	33	14
Hindi	24	12	56	18	18	22	9	16	25	3	5	4	3	4	23	13
Bengali	22	11	25	34	17	14	8	12	15	5	2	1		4	19	16
Gujarati	20	12	30	22	14	18	11	21	13	3	3	9	5	5	25	11
Marathi	27	12	35	19	17	21	13	23	23	3	7	11	5	7	16	15
Telugu	34	9	40	11	28	23	25	19	3	17	11	19	4	7	9	21
Tamil	47	0	43	0	38	38	37	31	0	21	21	27	11	4	0	18
Malayalam	54	0	39	4	37	29	30	27	3	11	14	28	7	6	10	14
Kannada	38	8	4	19	22	20	23	16	4	12	7	0	9	3	8	5
Tulu	16	1	10	7	8	23	5	6	1	11	10	0	4	1	3	2
Brahui	11	6	14	16	9	17	8	6	14	2	5	1	2	3	12	8
Korean	7	33	12	26	30	15	27	9	22	10	8	0	3	0	28	7
Finish	35	0	28	0	26	4	8	24	0	5	6	14	2	5	28	0
Turkish	42	15	2	28	2	18	7	11	30	6	15	3	6	1	24	1
Mandarin	2	11	5	14	6	0	16	17	17	0	0	0	0	10	14	13
Sanskrit	24	10	38	11	18	28	15	18	17	4	3	23	2	9	39	7

Multi-letter fingerprints (Swadesh-ID) can be constructed using the frequency of occurrence of initial consonants (that occur in the beginning of the word) in different languages (Table 2).

Table 2 Swadesh-ID of some languages

Language	Swadesh-ID	Occurrence frequencies
Sanskrit	PCTKVMN	(K/G:34)(P/B:49)(T/D:35)(M:18)(N:15)(V/U:27)(S/C:46)
Ashkun	KTPVNMC	(K/G:31)(P/B:23) T:26 S/C:22 M:12 N:13 A:23 E:0 I:7 V:19
Turkish	KTPCVNM	(K/G:57)(P/B:38)(T/D:41)(M:2)(N:7)(V/U:9)(S/C:25)
Finish	KPCMTVN	(K/G:35)(P/B:28)(M:26)(T/D:24)(N:8)(V/U:14)
Korean	KPCTMNV	(K/G:40)(P/B:38)(S/C:35)(T/D:31)(M:30)(N:27)(V/U:3)
Mandarin	TPKCVNM	(K/G:13)(P/B:19)(M:6)(N:16)(T/D:34)(V/U:11)(S/C:27)
Brahui	PTCKMNV	(P/B:30)(T/D: 20)(S/C:20)(K/G:17)(M:9)(N:8)(V/U:3)
Tulu	KPMTNCV	(K/G:17)(P/B:17)(M:8)(T/D:7)(N:5)(S/C:5)(V/U:4)

Language	Swadesh-ID	Occurrence frequencies
Kannada	KPNMTCV	(K/G:46)(P/B:23)N:23M:22(T/D:20)(S/C:13)V:0
Malayalam	KPMVNTC	(K/G:54)(P/B:39)M:37(V/U:35)N:30(T/D:30)(S/C:24)
Tamil	KPVMNTC	(K/G:47)(P/B:43)(V/U:38)M:38N:37(T/D:31)(S/C:18)
Telegu	PKCMVNT	(P/B:51)(K/G:43)(S/C:30)M:28(V/U:27)N:25(T/D:22)
Marathi	PTKCMVN	(P/B:54)(T/D:46)(K/G:39)(S/C:31)M:17(V/U:16)N:13
Gujarati	PTKCMVN	(P/B:52)(S/C:36)(T/D:34)(K/G:32)(V/U:14)M:14N:11
Bengali	PCKTMNV	(P/B:59)(S/C:35)(K/G:33)(T/D:27)M:17N:8(V/U:1)
Hindi	PCKTMNV	(P/B:74)(T/D:41)(S/C:36)(K/G:36)M:18N:9(V/U:7)
Persian	CPTKNMV	(S/C:47)(P/B:39)(T/D:31)(K/G:31)N:15M:13(V/U:4)
German	CPTKNMV	(S/C:51)(P/B:18)(T/D:23)(K/G:24)N:10M:9(V/U:8)
Sumer	TKMPNCV	(T/D:36)(K/G:33)(M:22)(P/B:20)(N:20)(S/C:19)(V/U:17)
Elam	MKPNTCV	(K/G:13)(P/B:13)(M:16)(N:11)(T/D:11)(S/C:9)(V/U:3)

The data from **Table 2** help distinguish between the different families of languages, especially between Dravidian and Indo-European languages. This also points to the cross-pollination between Indian languages, especially the strong influence of the Indus-Dravidian substratum on languages like Hindi and Bengali. The lateral drift of Telugu to South Central Dravidian can also be seen. Tamil language has tried to avoid Sanskritization through various political and social movements, thus showing distinct characteristics, but as can be seen from the Swadesh-ID fingerprint, Kannada, Malayalam, and Tamil show a clear similarity within the Southern Dravidian, with Telugu showing the different characteristics of a South Central Dravidian language.

Using the decipherment of the Indus script by the author [1], the frequency of occurrence of the initial consonant of Indus Signs by means of cumulative concordance frequency of signs grouped together on the basis of initial consonants is reported in **Table 3**.

Table 3 Indus script frequency table

M77 sign numbers	Initial Consonant	Glyph	Concordance Frequency
59+67+70+72	k*	♦++	910=373+276+73+188
373+375+379+391+403	p*	O++	422=61+57+17+195+92
287+293+298	V*)++	226=86+135+5
53+225+222+229	t*	⋉ ++	160=129+4+22+5
197+198+201+202+204	m*	ñ++	154=56+4+9+9+76
374+400+321+402	n*	<u>···</u> ++	130=9+14+9+98
240+241+358+381	c*	만++	50=3+1+32+14

It can be concluded from Table 3 that the equivalent Swadesh-ID for Indus script is KPVTMNC. This Swadesh-ID has highest similarity with the Southern Dravidian languages. On studying the Levenshtein copyediting distance between the Indus script Swadesh-ID (KPVTMNC) and the Swadesh-IDs of languages listed in Table 2, it can be concluded that Tamil Swadesh-ID has the smallest Levenshtein copyedit distance (d=2) from the Indus Script Swadesh-ID. However, an improved copyedit distance metric with weights for rank-diff creates a better distance metric as shown in Table 4.

Table 4 Languages and their Swadesh distance with the Indus script

Language	Swadesh-ID	Edit distance (Levenshtein)	Edit distance by rank difference				
Indus script	KPVTMNC	0	7 1-1 +6 2-2 +5 3-3 +4 4-4 +3 5-5 +2 6-6 + 7-7 = 0				
Brahui	PTCKMNV	3	7 1-4 +6 2-1 +5 3-1 +4 4-2 +3 5-5 +2 6-6 + 7-3 = 49				
Korean	KPCTMNV	2	7 1-1 +6 2-2 +5 3-7 +4 4-4 +3 5-5 +2 6-6 + 7-3 = 24				
Finish	KPCMTVN	4	7 1-1 +6 2-2 +5 3-6 +4 4-5 +3 5-4 +2 6-7 + 7-3 = 28				
Turkish	KTPCVNM	5	7 1-1 +6 2-3 +5 3-5 +4 4-2 +3 5-7 +2 6-6 + 7-4 = 39				
Sanskrit	PCTKVMN	5	7 1-4 +6 2-1 +5 3-5 +4 4-3 +3 5-6 +2 6-7 + 7-2 = 61				
Ashkun	KTPVNMC	3	7 1-1 +6 2-3 +5 3-4 +4 4-2 +3 5-6 +2 6-5 + 7-7 = 24				
Mandarin	TPKCVNM	5	7 1-3 +6 2-2 +5 3-5 +4 4-1 +3 5-7 +2 6-6 + 7-4 = 45				
Tulu	KPMTNCV	4	7 1-1 +6 2-2 +5 3-7 +4 4-4 +3 5-3 +2 6-5 + 7-6 = 29				
Kannada	KPNMTCV	4	7 1-1 +6 2-2 +5 3-7 +4 4-3 +3 5-4 +2 6-3 + 7-6 = 34				
Malayalam	KPMVNTC	4	7 1-1 +6 2-2 +5 3-4 +4 4-6 +3 5-3 +2 6-5 + 7-7 = 21				
Tamil	KPVMNTC	2	7 1-1 +6 2-2 +5 3-3 +4 4-6 +3 5-4 +2 6-5 + 7-7 = 13				
Telugu	PKCMVNT	5	7 1-2 +6 2-1 +5 3-5 +4 4-7 +3 5-4 +2 6-6 + 7-3 = 42				
Marathi	PTKCMVN	6	7 1-3 +6 2-1 +5 3-6 +4 4-2 +3 5-5 +2 6-7 + 7-4 = 48				
Gujarati	PTKCMVN	6	7 1-3 +6 2-1 +5 3-6 +4 4-2 +3 5-5 +2 6-7 + 7-4 = 48				
Bengali	PCKTMNV	4	7 1-3 +6 2-1 +5 3-7 +4 4-4 +3 5-5 +3 6-6 + 7-2 = 45				
Hindi	PCKTMNV	4	7 1-3 +6 2-1 +5 3-7 +4 4-4 +3 5-5 +3 6-6 + 7-2 = 45				
Persian	CPTKNMV	5	7 1-4 +6 2-2 +5 3-7 +4 4-3 +3 5-6 +2 6-5 + 7-1 = 56				
German	CPTKNMV	5	7 1-4 +6 2-2 +5 3-7 +4 4-3 +3 5-6 +2 6-5 + 7-1 = 56				
Sumer	TKMPNCV	6	7 1-2 +6 2-4 +5 3-7 +4 4-1 +3 5-3 +2 6-5 + 7-6 = 60				
Elam	MKPNTCV	6	7 1-2 +6 2-3 +5 3-7 +4 4-5 +3 5-1 +2 6-4 + 7-3 = 57				

These results conclusively show the close affinity between Dravidian languages and the Indus script as deciphered by the author [1].

Origins of the proto-Dravidian language as rooted in the Indus script

In this short section, some of the root words of Dravidian language and its relationship to the Indus Script have been described. For more details please refer to the actual decipherment [1].

The numbers

- (1a) | -al, mutal (syllable, first)
- (1b) $\|-i\mathbf{r}, i\mathbf{r}\mathbf{u} \text{ (syllable, vast)}$
- (1c) U | − irū (two)
- (1e) U **|** | − mūvū (three)
- (1g) U∭ nālū (four)

The human

(2a) \uparrow – -an: avan (person, human)

- (2b) $\uparrow \uparrow \uparrow$ annan (brother)
- (2c) $|x| k\bar{a}valan$ (guardian)
- (2d) $| \uparrow |$ mutalvan (chief)

Ūr and its various manifestations

The original role model of a town, the Sumerian town:

(3a) $\overline{U} - \overline{u}r - town/village - origin - farmer's town$

It has deep connections to the Dravidian language. All towns first start as farming villages where they melt the soil to increase fertility. The earthworm also helps in melting the soil, especially in the black soil:

- (3b) ñālam-nilam fertile land, ricefield (DEDR 2913, 3676)
- (3c) uru plough
- (3d) urukku (DEDR 661) melt the soil
- (3e) $u_{ravan} farmer$

Such a fertile farmer's town creates a great conglomeration of near relatives:

- (3f) uru, uravu (DEDR 710)— to be close, nearness, relation
- (3g) \forall ul inside
- (3h) $\cup -\bar{\mathbf{u}}$ flesh, body, thing

The sun and the ancient scripts

The sun * is quite central to life in early civilizations. In the Indus script, we associate the oval sign ○ with the syllable "pakal" (daylight) and so in essence it is the syllable "pa". The "pa" has many bright-white associations such as "pal" (teeth), "pala" (many teeth), "pāl" (milk), "pallā" (tusk, elephant), "pantu" (ball), and "pattu" (ten − many). In the ancient Chinese characters also the sun is denoted by the oval sign ⊙ which then regularized later on to the rectangular form ∃, with a combination of the sun (∃) and the moon (月): ∃月 being the common abstraction, brightness. Just like the Dravidian mild-male association of "appan", "appu", and "appa", in the Egyptian hieroglyph also it leads to a patriarchal bright sun the "ra" (kinggod). In the Indo-European, the etymological root of the "sun" is also the feminine "*sāwel/sunne" similar to the feminine Greek goddesses "Sol" (sun) and "Luna" (moon). The "*sawelyo" eventually morphed into masculine "helios".

The sun

- (4a) \bigcirc pa: pakal (sun, daylight)
- (4c) ∅ pallā, pillir (tusker, elephant trumpet)
- (4d) [⊙] pammu (twine, to drum)

- (4e) % $p\bar{u}$ (flower, insect)
- (4f) \mathbb{K} pol (bright)
- (4g) \emptyset par, parai (drum)
- (4h) © pan, pan, pan, pān (palm tree, agriculture land, work, song)

The bird

- (5a) A pori, puri, pura, pura, pura, pura, pura, pride, chicken, pigeon, dove, quail, pheasant)
- (5b) irakkam, irappu, irakkam, irappu (mercy, death, loss)

The pot

- (6a) \bowtie ta: tavaļa (frog, small pot)
- (6b) \bigcirc tattu, tatti (leap, jump)
- (6c) $\bowtie = \bowtie + |-ta|u$, tadu (push, block)
- (6e) $\bowtie \bowtie totu$ (touch)
- (6g) ≡ − taţţi, taţţu, taţţān (mat, strike, carpenter, bronze smith)

The fish-boat

- (7a) \diamondsuit kanni (fish, boat, vehicle, trap)
- (7b) \diamondsuit , \diamondsuit kāl, kōl, koļ (vehicle, sail-boat, accept)
- (7c) X konde (bullock)
- (7d) \Diamond $k\bar{o}$ (cattle herder chief)
- (7e) ♦ kōṭa (fort)
- (7f) ♦ kōṭṭam (fort, congregation)
- (7g) Ö − kōṭṭai (fortress, united fort)

The net

- (8a) vala, valai, valai, vāļai (right, net, bent, a fish)
- (8c) (iţa, iţai (gap, left)
- (8d) (iţaiyan (herdsman)

Tiny zero

- (9a) no, noccu, noyya (small, tiny, minute)
- (9b) $\delta \tilde{n} \bar{a} \dot{n}$ (thread)
- (9c) ≯ nuḷḷāṇ, nuṛan (mosquito, tailor)

K-P-V-T-M-N-C starting consonants	Glyphs	English Description	Dravidian
ka	♦ ♦ X ♦ ♥ ♥ ♥	boat, fish, trap vehicle raft, boat bullock (cart) herder, chief, fort fortress	kanni kāl, kaļe, kalu, kalam kōl, koļ konde kō, kōṭa kōṭṭam, kōṭṭai
pa		daylight teeth milk many tusker, elephant trumpet twine flower, to flower drum, drumming, message work chicken, strength, courage, pride, love, pigeon, quail	pakal, pagaţi, hagalu, pagelda pal, pallu, hallu, dantālu pāl, pālu, hāllu, pala, cālā, halavu, valare pallā, piļļir pammu, pammal, hammu pū, pũvu, pāi, poļ para, dolu, parai pan, pan pori, poru, puri, purā, para, para pūr
va/u)) 始, だ U U U	right, net, trap, scabbard fish trapper, fisherman flesh, body inside, in town	val, vala, valai, vaļai valaiyan ū, ūla uļ, uļe ūr
ta		frog, small pot leap head push block burial pot touch stitch mesh, tinker, smith	tavaļa, tavala tattu, tatti tala, tale, talai taļu tadu taŗi toṭu tai taṭṭi, taṭṭu, taṭṭāṇ, taṭṭaṇ
ma	ћ Ш П	above upstairs terrace	mē, mēţu, mettai māţi, māḷikai, māṭam mēţţu, mēḍu, metta
na	\$ 60 8	tiny, null thread mosquito, tailor	no ñāṇ, nān nuḷḷan
ca	4⊗	chip chip fine, excellent shining, jingly, lively	cipu cil cira ciļu-ciļ-enal

Indus script Swadesh list

Syllable	English Swadesh list	Morphemes	Dravidian variations and expansions
mutal	first, prime	-al, -il, -ol, -ul, -l	mutal, mutalai (that which came first), modați, modalu
iru	vast, exist, stable, person, two	-ar, -ir, -or, -ur, -r	iru (exist), iruvai. irukku, iruppu, iruutu, iruttam, irutti, irumai (greatness)
mū	mature, ripe, three	mū-, -mū	mū, mutu, mutāri, mūppa <u>n</u> , mutiruka
nal	good, four	nal-	nal, nalla, nalatu, nallavai, nallatōr, nalam,

Syllable	English Swadesh list	Morphemes	Dravidian variations and expansions
			nallavar, nalavu, nalku, nallë, nalmè, nelā
inai	join, five	-ai	inai, iṇa, eniyu
avan	him, human	-an	avan, avvōṇ
avvōṇannan	elder brother	-anan, -aṇṇal	aṇ, aṇṇaṇ, aṇṇe, aṇṇa, anna, aṇṇal
kāvalaṇ	guardian	kā-	kāvalan, kākkai, kaval, gavana, kavanam
vēlan	lancer	vē-l-an	vēlan, vēlā <u>n</u> , vēli
vēṭan	hunter	vē-ṭ-an	vēṭan, vēṭṭuvaṇ, vēṭṭai, vēṭṭa
ūr	town, village	ū-r	ūr, ūru, uru
ñālam	black soil	nal-mū	ñālam
nilam	land	nil-mū	nilam
uru	melt	ū-r-ū	uru
urukku	melt	ū-r-ū-ku	urukku
uravan	tiller	ū-r-an	uravan
mutalvan	first one	mutal-an	mutalvan
u <u>r</u> u	relate	ū-r-ū	uru
u <u>r</u> avu	relation	ū-r-ū	uravu
ul	inside	ū-l	uļ, uļļu
ū	meat, body	ū-, -ū	ū
pakal	daylight	pa-, -pa	pakal, pagaṭi, hagalu, pagelda
pal	teeth	pa-l	pal, pallu, hallu, dantālu
pāl	milk	pa-l	pāl, pālu, hāllu,
pala	many	pa-l	pala, cālā, halavu, valare
pallā	tusker	pa-l-āru	pallā
pillir	elephant trumpet	pa-l-āru	pillir
pammu	twine	pa-mū	pammu, pammal, hammu
pū	flower	pa-ū	pū, pũ, pũvu, pāi
poļ	to flower	pa-ū-l	poļ
pa <u>r</u> a	drum	pa-ra	pa <u>r</u> a, dolu
pa <u>r</u> ai	drumming, message	pa-r-ai	parai
paņ	work	pa-no	paṇ, pan
pān	song	pa-no	pān, pāṇ, pāṇu, pāṇṇu, pāṇan
pori	chicken, trap,	pa <u>r</u> a-	pori, poru
puri	strength, courage, pride, love	-puri	puri
purā	pigeon	pa <u>r</u> a-	pu <u>r</u> ā, pa <u>r</u> a
pu <u>r</u> a	pigeon	pa <u>r</u> a-	pu <u>r</u> a, pa <u>r</u> a
pūŗ	quail	pūr-	pūŗ.
irakkam	pity	i <u>r</u> a-	irakkam
	death	i <u>r</u> a-	irappu, irappu, irakkam
irappu tavaļa	frog, small pot	ta-	tavaļa, tavala
tattu			tattu, tatti
tala	leap head	-tattu ta-l	talu, talu tala, tale, talai
taļu	push	ta-l-ū	talu
tadu	block	ta-1-u ta-d-ū	tadu tadu
tari	burial pot	tar-	tari
toţu	touch	ta-ṭu	toţu
tai	stitch	ta-inai	tai
taţţi	mesh	-taţţi	taţţi
taţţu	tinker	-taṭṭu	taṭṭu
tațțā <u>n</u>	smith	taṭṭi-an	taṭṭāṇ, taṭṭaṇ
kanni	trapper	ka-	kanni
kāl	vehicle	ka-l	kāl, kaļe, kalu, kalam
kōl	boat	ka-l	kōl
koļ	accept	ka-l	koļ

Syllable	English Swadesh list	Morphemes	Dravidian variations and expansions
konde	bull	-konde	konde
kōṭa	fort	kō-ṭa	kōṭa
kōṭṭam	fortress	kōṭṭa-mū	kōṭṭam
kōṭṭai	fortress	kōṭṭa-ai	kōṭṭai
vala	right	vala-	vala
valai	net, bend, scabbard fish	vala-ai	valai, vaļai, vāļai
valaiyan	netter	valai-an	valaiyan
ița	gap, left	ița-	ița, ițai
iṭaiyan	herder	iṭa-an	iṭaiyan
no	tiny	no-, na-,	no, noccu, noyya
ñāṇ	thread	no-no	ñāṇ
nuḷḷāṇ	mosquito, tailor	no-l-an	nuḷḷāṇ, nurৣan

Conclusion

In this short note, some of the ancient root words of Dravidian that lie at the heart of the logo-syllabic Indus script, a script that is fundamental to the conception and the genesis of a simple proto-Dravidian language, the Indus-Dravidian, a language that germinated from the barter trade transactions of the Indus river transport system, is outlined. In order to establish this further, an Indus-Dravidian Swadesh list is being proposed, which can further the cause of this decipherment.

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