Ever since the discovery of Indus valley civilization, scholars have debated the linguistic identities of its people. This study analyzes numerous archaeological, linguistic, archaeogenetic and historical evidences to claim that the words used for elephant (like, ‘pīrī’, ‘pīru’) in Bronze Age Mesopotamia, the elephant-word used in the Hurrian part of an Amarna letter of ca. 1400 BC, and the ivory-word (‘pīruš’) recorded in certain sixth century BC Old Persian documents, were all originally borrowed from ‘pīlu’, a Proto-Dravidian elephant-word, which was prevalent in the Indus valley civilization, and was etymologically related to the Proto-Dravidian tooth-word ‘*pal’ and its alternate forms (‘*pīl’/*pīl’/*pel’). This paper argues that there is sufficient morphophonemic evidence of an ancient Dravidian ‘*pīl’/*pīl’-based root, which meant ‘splitting/crushing’, and was semantically related to the meanings ‘tooth/tusk’. This paper further observes that ‘pīlu’ is among the most ancient and common phytonyms of the toothbrush tree *Salvadora persica*, which is a characteristic flora of Indus valley, and whose roots and twigs have been widely used as toothbrush in IVC regions since antiquity. This study claims that this phytonym ‘pīlu’ had also originated from the same Proto-Dravidian tooth-word, and argues that since IVC people had named their toothbrush trees and tuskers (elephants) using a Proto-Dravidian tooth-word, and since these names were widely used across IVC regions, a significant population of Indus valley civilization must have used that Proto-Dravidian tooth-word in their daily communication. Since ‘tooth’ belongs to the core non-borrowable ultraconserved vocabulary of a speech community, its corollary is that a significant population of IVC spoke certain ancestral Dravidian languages. Important insights from recent archaeogenetic studies regarding possible migration of Proto-Dravidian speakers from Indus valley to South India also corroborate the findings of this paper.

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Introduction
Indus valley civilization (IVC) and its linguistic diversity. IVC, stretching across almost one million square kilometres of Pakistan, Afghanistan, and the North-Western part of India (Kenoyer, 2010), was the most expansive of chalcolithic civilizations. Right from the discovery of IVC and its enigmatic script, several scholars have tried to trace the types of languages spoken in IVC. Types of languages presently spoken in the IVC regions are: Indo-Aryan (e.g., Punjabi in Punjab with dialects Siraiki and Lahnda, Sindhi in Sindhi, Hindi, Marwari, Gujarati in eastern parts of Greater Indus Valley); Dardic (e.g., Shina, Khowar, Kohistani); Iranian (e.g., Baluchi, Dari, Pashto, and Wakhi in western parts of Greater Indus Valley); Nuristani in northeastern Afghanistan; Dravidian; Brahui (spoken in Baluchistan and Sindhi); and Burushaski (a language isolate) spoken in northernmost Pakistan close to the Chinese border (Parpola, 2015, pp. 163–164).

Since the ancient world was generally more multilingual (12,000–20,000 languages existed before spread of agriculture, compared to some 7000 human languages of present times) (Pagel, 2009), ancient IVC too arguably hosted more languages than today. This makes it unlikely that all the languages spoken in its 1.00,000 square-kilometre expanse belonged to only one linguistic group, whether Proto-Indo-Aryan, Proto-Dravidian or Proto-Austroasiatic. Languages of various groups, including some presently extinct languages (Masica, 1979), might have coexisted in IVC for ages, influencing and shaping one another.

The perennial puzzle regarding IVC languages: how archaeologists, linguists, historians and genetic anthropologists approach the problem
Arguments from archaeology and linguistics. Incommoded by the absence of any deciphered written record composed in IVC (Indus script is still undeciphered), scholars hold vastly different opinions regarding types of languages spoken in IVC. Once an advocate of the idea of a ‘Para-Munda’ (not ‘Proto-Munda’) speaking IVC (Witzel, 1999, 2000, 2009), Witzel, presently prefers keeping the question of ‘original’ Indian language(s) ‘open’, till better reconstructions of Dravidian and Munda languages, and investigation of substitute words of ancient indigenous languages present in North-Indian Indo-Aryan languages are done (Witzel, 2019). While many linguists (Parpola, 2015; Driem, 1999; Osada, 2006) have opposed the Austroasiatic-related hypotheses regarding IVC’s languages, Southworth (2004, pp. 325–328) shares Witzel’s ‘Para-Munda’ theory, despite vigorously advancing the idea of prehistoric Dravidian influence on various languages presently spoken in IVC regions (e.g., Sindhi, Gujarati, Maharasthra). Although some scholars claim that IVC language(s) belonged to some Proto-Indo-Aryan/Early-Indo-European language group (Renfrew, 1987, pp. 185–208; Rao, 1982), many others (e.g., Krishnamurti, 2003, p. 501; Parpola, 1994) defend a Proto-Dravidian speaking IVC. Parpola (1988, 1994, 2015) proposes Proto-Dravidian etymologies of suspect substrate words (e.g., kiyāmbu, śaṅkataṁ, orfi, kimnara) present in Vedic texts, and certain suspect Indic words found in Mesopotamian texts (the ‘magilum’ boats of Meluhha); suggests that some of the fish-like signs of Indus script represented the Dravidian fish-word ‘mina’, to spell out certain Dravidian theoporic astral names prevalent in IVC; and adduces additional anthropological and ethnoarchaeological proofs of Dravidian influence, including Dravidian kinship and cross-cousin marriage rules practiced in the presently Indo-Aryan speaking societies of IVC regions (e.g. Gujarati). Though the prehistoric existence of ‘Language X’, an unknown primordial language not of proto-Indo-Aryan, Proto-Dravidian, or Proto-Munda type, was suggested by Masica’s (1979) analysis of various agricultural terms prevalent in some North-Indian languages, Masica (1991, p. 40) has later commented that the Dravidian stock is “a strong but as yet unproven contender for the languages of the Harappans”.

Despite many such scholarly works, very few linguistic evidences, enjoying enough archaeological support to irrefutably identify the language(s) of IVC, have been offered so far. The situation is even more complicated due to several unresolved questions around the prehistoric spatio-temporal expanse of some major linguistic groups of present India (Indo-Aryan, Dravidian, and Austroasiatic), and their influences over one another. Dravidian-group languages, despite being spoken mostly in southern India (e.g., Tamil, Telugu, Kannada, Malayalam), also have scattered representations in India’s North-Western (Brahui), North-Eastern (Kurux, Malto), and Central (e.g., Kolami, Naiki, Parji, Olliari, Gadaba) parts, indicating that Dravidian speakers possibly had much greater pre-historic presence in Northern India, including IVC regions (Southworth, 2004). Moreover, Mathematical linguistic studies confirm that Proto-Dravidian existed in the time of IVC (Pagel et al., 2013; Kolpakam et al., 2018). Similarly, though Austroasiatic languages (e.g., Mundari, Santali, Khasi) are currently spoken mostly in North-Eastern India, presence of the isolated Austroasiatic language Korku amidst Dravidian-speaking Gondis and other Indo-Aryan speakers in Madhya Pradesh and Maharashtra, indicates the possibility of a wider Austroasiatic presence in pre-historic India (Southworth, 2004). Such uncertainties about spatio-temporal expanse assail even Indo-Aryan languages, the most dominant language-group of present North India, which has provided us with Rgveda and Atharvaveda, the oldest Indian texts composed in Sanskrit. Whether Indo-Aryan languages entered India from outside after IVC’s decline, or were present in India since or from before the IVC era and were spoken in IVC, are questions that have enjoyed almost 200 years of scholarly attention (Bryant and Patton, 2005), along with innumerable amateurish attempts, often motivated by identity-politics.

Arguments from archaeogenetics. Parallel to archaeology and linguistics, archaeogenetics can immensely help us reconstruct the linguistic pre-history of a region. For example, a recent cross-disciplinary archaeogenetic study (Narasimhan et al., 2019), not only infers “a likely genetic signature for people of the IVC” (p. 2), but also suggests interesting theories regarding Proto-Dravidian’s spread. This study postulates that having different proportions of Iranian-farmer-related ancestry and Ancient-Ancestral-South-Indian-related ancestry “was a characteristic feature of many IVC people” (p. 12). It states that after “IVC’s decline, this population mixed with northwestern groups with Steppe ancestry, to form ‘Ancestral North Indians’ (ANI), and also mixed with southeastern groups to form ‘Ancestral South Indians’ (ASI), whose direct descendants today live in tribal groups in southern India” (p. 1). It argues that “[m]ixtures of these two post-IVC groups—the ANI and ASI—drive the main gradient of genetic variation in South Asia today” (p. 1).

Most relevantly, this archaeogenetic study states that quite possibly “Proto-Dravidian was spread by peoples of IVC along with the Indus Periphery Cline ancestry component of the ASI [Ancestral-South-Indian]” (p. 13). [Here Indus Periphery Cline refers to the ethnicity of 11 IVC-era individuals whose remains were recovered from burials of two sites in cultural contact with IVC. These individuals are conjectured to be migrants from IVC, as their genomes do not fit the genomes of the core population found in their burial-sites, but fit well with genomes of 86 Post-IVC (1200–800 BC) people living near the headwaters of river Indus, and also genomes of diverse present-day South-Asians]. However, Narasimhan et al. do not deny the alternative
possibility that "Proto-Dravidian was spread by the half of the
ASI's ancestry that was not from the Indus Periphery Cline and
instead derived from the south and the east (peninsular South
Asia)" (p. 13).

Another related genomic study (Shinde et al., 2019) analyzes the
geneome of one IVC-era individual from Rakhigarhi, a longstanding
Indus settlement, and discusses how that individual shared the
same Iranian-farmer-related ancestry as of Indus Periphery Cline
individuals, but little if any Steppe pastoralist-derived ancestry, and
how this Iranian-farmer-related ancestry had diverged from the
western Iranian people since at least 8000 BC.

Genetic ancestries and languages not being always linearly
correlated, these studies, although quite helpful, do not suffice for
a sure call regarding the dominant linguistic group(s) extant in
IVC. For, they do not tell us which language(s) were spoken by
the IVC’s ancestors, after their ancestors, and predecessors of
western Iranian people had split around 8000 BC. Nor can the
data genetically say if Dravidian languages originated in IVC
or in the southern Indian peninsula.

How the present paper solves a part of the puzzle. This study
seeks to resolve a crucial part of this perennial puzzle of South
Asian prehistory, through establishing the certain existence of
ancestral Dravidian language(s) in IVC. In the absence of any
deciphered written documents of IVC, we have no direct way of
identifying Harappan languages. So, the only feasible starting
point is finding some proto-words which meet most of the fol-
lowing criteria:

i. Historical and linguistic evidence indicates that IVC was
the most likely origin of those proto-words.

ii. Archaeological evidence indicates that the objects signified
by those proto-words were prevalently produced and used in
IVC.

iii. Those proto-words’ etymologies can be traced back to one of
the language groups present in the Indian sub-continent
using the most stringent criteria prescribed in historical
linguistics.

iv. Historical and linguistic evidence should prove that the
identified language group was present in the Indian sub-
continent in the IVC era.

v. Archaeogenetic data should prove that present speakers of
this language group are significantly genetically related to
the IVC population.

vi. The proto-words should be etymologically related to the
stable non-borrowable basic vocabulary of a language,
which can trace out a language’s ancestry.

Fortunately, we do have such proto-words. Since IVC had a
thriving trading relationship with Persian Gulf and Mesopotamia,
this study has searched through ancient Near-Eastern texts,
hoping to find certain fossilized foreign words which had their
origin in IVC. The logic is that when we import a foreign
commodity not locally produced, we usually call it by its foreign
name. This intuitive approach has been duly rewarded, as it is
found that the words ‘piru’/‘piri’ and their various dialectal
variations, which signified elephant in Akkadian and ivory
(‘pirus’) in Old-Persian, are perfect tools for the present
endeavour. My study argues that since archaeological data
strongly associates Near Eastern ivory-objects of middle-third
to early-second millennium BC with Asian elephants and IVC
traders (Frenez, 2018a; Olijdam and David-Cuny, 2018), and
since the ivory-words (e.g., ‘ab’, ‘abu’, ‘āb’, ‘behu’, ‘netcheh-t’)
used in ancient Egypt (the only other major source of prehistoric
ivory), (Budge, 1920), has no phonetic connection to ‘piru’, these
‘piru’-based words could likely have originated in IVC.

Strong linguistic evidence corroborating the above hypothesis
comes from ancient Indic languages. In several Dravidian
languages, ‘plu’, ‘pella’, ‘palla’, ‘palava’, ‘piḷḷuvam’, ‘piḷuru’, etc.,
signify elephant (Narain, 1991 p. 25; Kittel, 1894; Brown, 1903;
Madras Tamil lexicon, 1924–36). Moreover, in present Dravidian
languages, the most popular word for female elephant is ‘pidi’
(Burrow and Emeneau, 1984), which is also reconstructed as a
Proto-Dravidian word ‘*pi-di’ (Starostin, 2006–2013). Now,
cerebral ‘†, ‘q’, are ‘r’ intimately allied and highly
interchangeable in Dravidian languages (Caldwell, 1875, p.
33, 59). For example, the word for fowl is pronounced as ‘kōri’,
‘kōl’, and ‘kōli’ in Tamil, Telugu, and Kannada, respectively.
Even for the very term ‘draviḍa’ (from which ‘Dravidian’ is
derived), that meant southern Indian people and their country in
ancient Sanskrit, Buddhism, and Jain texts, there were other forms
such as ‘dramiḷa’, ‘dramiḷa’, and ‘damiḷa’, among which the ‘†
based form ‘damiḷa’ was more ancient according to Krishnamurti
(2003, p. 2). Thus, ‘*i’ being a Proto-Dravidian feminine gender
marker (Krishnamurti, 2003, p. 213), ‘pidi’ (female elephant), is
cluefully related to Tamil ‘piḷḷuvam’ where the cerebral ‘†’ is
preserved, or Telugu ‘piḷuru’ where the cerebral ‘†’ is replaced by
‘l’ (as also observed by Bagchi, 1933). Plu is also attested as
‘elephant’ in Sanskrit and the middle-Indo-Aryan language Pali,
whereas ‘pillaka’ is recorded to mean ‘female elephant’ in
Sanskrit, whose male form, though not recorded, must have been
‘pillaka’ (Monier-Williams, 1872, p. 628, 630; Tin, 1920,
p. 151).

The difference between ‘r’ in the Akkadian and Old-Persian
word ‘piru’ and ‘l’ in the Indic word ‘plu’, is explicable by the fact
that other than appearing in some rare loan-words, the phoneme
‘r’ is often found to be absent in many ancient Iranian languages,
whereas ‘l’ is often spelled and pronounced as ‘r’s, e.g. in Old-Persian,
Babylon was called Bābiru (Klein et al., 2017; Testen, 1997, p.
582; Windfuhr, 2009). Since people of ancient Persia had functioned as intermediaries between Mesopotamian and IVC
traders (Olijdam and David-Cuny, 2018; Leemans, 1960, p.
5; Oppenheim, 1954), while exporting IVC’s ivory, they had
arguably spread the Indic elephant-word (‘piru’-‘plu’) to
Mesopotamia as well. Since Akkadian is one of the earliest
Semitic languages to have had contact with ancient Iranian
languages, Akkadian speakers conceivably borrowed the word in
its ancient Iranian form. Later and elsewhere more direct contact
to non-Iranian sources possibly led to borrowing of the original
‘l’-variant. Thus, certain early Seleucid cuneiform texts (ca. 300
BC) used ‘plu’, not old Akkadian ‘piru’ (Stolper, 1994, pp.
20–22), whereas Middle Iranian languages such as Middle Persian
and Parthian used ‘pli’ as their elephant-word (Durkin-
Meisterernst, 2004).

Exploring the etymology of this ivory/elephant word ‘plu’, I
find unmistakable evidence that root-words for ‘tooth’, used in
Dravidian languages across North, Central and South Dravidian
languages, are ‘pal’, ‘palla’, ‘paliu’ etc. (Burrow and Emeneau,
1984), whose connection with elephant/elephant-tusk words,
such as ‘plu’, ‘pillakā’, ‘palla’, ‘pella’, (Narain, 1991; Kittel, 1894),
cannot be more coincidentally. Two most unfailing taxonomical
features of elephants are trunks and tusks. The most popular
Sanskrit word for elephant is ‘hastin’/‘hast’, as the elephant-trunk
seemed like a ‘hasta’ (hand) to Vedic people (Macdonell and
Keith, 1912b, p. 172). But elephant’s another moniker ‘dantin’ or
‘tooth-haver’ in Sanskrit (Bopp, 1856, p. 763), is etymologically
rooted in the ancient ‘danta’-based Indo-Aryan and Indo-Iranian
tooth-words. ‘Danta’ and ‘dantan’ meant tooth in Rgveda
(Macdonell and Keith, 1912a, p. 339) and Avesta (Reichelt,
111, p. 234, 263), respectively, whereas words derived from
‘danta’ mean tooth in most of the present-day North Indian
languages. Similarly, ‘abu’-based Egyptian elephant-words are
related to the Egyptian tooth-words ‘ābaḥi’ and ‘ābēḥ’ (Budge, 1920). Intriguingly, along with female elephant ‘pid-i’, whose Tamil form ‘piṭ’ is attested in toolkāppiyam (Murugan, 2000, p. 636), female-hog was also called ‘pidi-vandi’ in the tenth century Kannada classic work on Mahābhārata, called Pampa Bharathā (Burrow and Emeneau, 1984). Now, just like elephant-word ‘palla’, the word for hog is also ‘pandi’, “(literally, ‘a tusker’), from the radical pal, a tusk” (Caldwell, 1875, p. 30). So, use of ‘pid-i’ (phonologically and semantically related to ‘piḷḷuvaṇam’ and ‘piḷḷu’) for both female hog and female elephant, the females of tuskers, cannot be coincidental. Thus, the relation between Proto-Dravidian tooth-word and the Dravidian ‘palli’/‘pili’-based elephant-words must be deeply etymological, not accidental.

Another revealing and independent evidence of pilu’s connection with the meaning of tooth comes from the widespread Indic phytonym of Salvadora persica, known in the western world as ‘toothbrush tree’, and in Arabic countries as ‘miswak’ tree; ‘miswak’ meaning ‘tooth-cleaning-stick’ (Haque and Alsareei, 2015). The obvious reason behind such tooth-related names of this tree is that its branches and roots have been used since antiquity as natural toothbrush, contain as they do several biologically active chemical constituents, considered highly beneficial for oral hygiene (Haque and Alsareei, 2015; Kumar et al., 2012). Given this, when speakers of several Indic languages call Salvadora persica as ‘pili’, we need have no doubt that just like the elephant-word ‘pili’, this phytonym too is related to the Proto-Dravidian tooth-word. Revealingly, Indian epic Mahābhārata (Ganguli, 1883–96) frequently associates the ‘pili’ tree with regions of Indus river basin (see the section “The tooth-brush tree ‘Pili’: its tooth-based etymology and ancient habitat”), proving that the ‘pili’ phytonym was prevalent in Indus valley since antiquity. Moreover, Chinese travelogues of Hiuen Tsang (AD 636), female-hog was also called ‘bhanda’ (Burrow and Emeneau, 1984). Now, just like elephant-word “pandi”, the word for hog is also ‘bhanda’ (Morris-Swadesh, 1940) as “bhanda” is also attested in all the dialects of Proto-Dravidian ‘bhanda’ for ‘tooth-brush tree’, and ‘elephant’ (Beal, 1884, p. xcvi, 67). Phytonyms, zoonyms and toponyms being crucial cultural indicators, these evidences prove the etymological depth and spread of ‘pili’ in greater Indus valley since prehistory.

My next concern is explaining how all this provides a crucial clue for exploring IVC languages. As a basic-vocabulary-item of a speech-community, which “normally does not feel any pressure to change or to resist change”, “tooth” is included in the following:

- Morris-Swadesh’s 100 basic-vocabulary-items (Swadesh, 1971, pp. 282–284, Table A.1);
- Leipzig-Jakarta list of the least borrowable vocabulary, computationally created by gleaning empirical data from forty-one representative languages selected from all continents, which shares 62 items with Swadesh list (Tadmor et al., 2010);
- ASJP list of “40 most stable and effective [vocabulary] items with respect to language classification” (Holman et al., 2008, p. 337), created by analyzing words corresponding to Swadesh’s (1971) basic meaning-items collected from 245 languages (128 languages of 23 language families of the Eastern Hemisphere, 117 languages of 46 families of the Western Hemisphere); and
- Dolgopolovskiy’s list of 23 most stable vocabulary items (Tadmor et al., 2010).

Moreover, tooth, a frequently used ‘ultraconserved’ vocabulary-item with cognate classes in various language families, can help us trace the deep linguistic ancestry across different Eurasian languages (Pagel et al., 2013). Now, if peoples across IVC regions had named their toothbrush-tree and tuskers with close derivatives of a Proto-Dravidian tooth-word, then they must have used that tooth-word, indicating that the basic vocabulary-items for a significant population of IVC must have been Proto-Dravidian. Thus, ancestral Dravidian languages must have been prevalent in IVC. Here, it is important to note that this study cautiously refrains from either proving or disproving the presence of any other language-group in this likely multilingual civilization.

All these points are elaborated in the sections “Results” and “Conclusion”, along with a detailed discussion of how certain archaeological and linguistic evidences corroborate suggestions of certain archaeogenetic studies regarding the existence of ancestral Dravidian people in IVC.

Methods
This is an interdisciplinary research that does critical analysis of various archaeological, historical, linguistic and genetic evidence, to join many yet unconnected dots about the linguistic identities of the people of IVC. The methodology is sufficiently outlined in introductory section “How the present paper solves a part of the puzzle”. Since no other experimental or statistical analysis is done, this section needs no further detail.

Results
IVC’s elephant-word: archaeological and textual evidence. As Tavernier (2007, p. 35) states: “Despite the fact that Akkadian enam, ‘elephant’, is attested earlier than its OP [Old Persian] equivalents and a possible Semitic origin of enam looks more probable at first sight, the expression’s origin must be sought for in India”. Deferring my linguistic arguments supporting Tavernier’s insight to the section “The proto-Dravidian root of IVC’s Ivory-word”, I would adduce historical and archaeological evidence to prove that ‘piru’, ‘pili’-based ivory/elephant words were at least as old as IVC, and had most likely travelled to Near East from IVC.

The age of the elephant-word piru. The usage of ‘piru’ and its dialectal variations to signify ‘elephant’ can be traced back at least to the Old-Babylonian period (ca. 2000–1600 BC) from its use in an Akkadian wisdom tablet (Lambert, 1960, pp. 272–273). ‘Piru’-based elephant-words have occurred in various Mesopotamian texts, such as: a 716 B.C. Assyrian tablet (Lambert, 1960, pp. 212–219); a Standard-Babylonian-Tablet VI of Babylonian Gilgamesh epic, and an older Middle-Babylonian version of it (George, 2003, pp. 334–335, 621); inscriptions of various Assyrian kings, including, Tiglath-Pileser I (1114–1076 BC), Tiglath-Pileser III/IV (745–727 BC), Sennacherib (704–682 BC), and Esarhaddon (680–668 BC) (Budge and King, 1902, pp. 85–86, 139; Rogers, 1912, p. 316, 344, 354). Moreover, in an Old Persian inscription of King Darius I, the word used for ivory is ‘pirūs’, whereas in the Elamite version of the inscription it is written as ‘pi-izi-ra-um’, the ‘izi’ possibly used to lengthen the pronunciation of ‘izi’ (Lecoq, 1997, p. 237; Vallat, 1970, p.159; Tavernier, 2007, p.35). Intriguingly, the Hurrian part of an Amarna letter of ca. 1400 BC, had used another dialectal form ‘zi-ini-ī’ of the Akkadian ivory-word šinni piri (Moran, 1992, pp. 65–68; Speiser, 1940–41, p. 46). Supplementary-File-S1’s Section-A contains more details about the aforementioned references.

As confirmed by the Assyrian dictionary (Roth, 2005, pp. 418–420) and the aforesaid references, ‘piru’ for ‘elephant’ was recorded since the Old Babylonian period (ca. 2000–1600 BC) which overlaps with the latest phases of urbanized IVC (ca. 2600–1900 BC). Coinage of this word must have happened much
earlier than its first appearance in written Mesopotamian records. Thus, despite the existence of Sumerian descriptive elephant-words such as ‘til-lu-ug’ (lion-killer) and ‘am-si’ (wild-ox with a horn) (Lewis and Llewellyn-Jones, 2018), piru-based appellatives for elephant were truly prevalent, as they were used through millennia in Akkadian, Hurrian, Old Persian (for ivory), and even Elamite languages.

The IVC origin of the elephant-word Piru. Having established that the Akkadian elephant-word ‘piru’ was at least coeval with IVC, I posit that ‘piru’-based elephant appellatives being first discovered from Mesopotamian records, there are two alternative possibilities of coinage to consider:

1. Elephants were indigenous to Mesopotamia, and Mesopotamians had themselves coined the ‘piru’-based words;

2. Elephants being foreign to Mesopotamia, Mesopotamians had possibly borrowed the ‘piru’-based words from their ivory trading partners.

Choosing between these possibilities is complicated. For, at different periods Mesopotamians had used different sources of ivory, which included ivory imported from Tilmun/Dilmun, Meluhha, Magan, ancient Egypt, and also the ivory of the ‘local’ Syrian elephants. Considering the Old-Persian ivory-word ‘piru’, these same questions would also be posed regarding ancient Persia’s source of ivory. Following conjectures seek to answer these questions.

Conjecture-1: Syrian elephants were not an indigenous species of Mesopotamia

All elephants of our present geological era belong to two major groups: (i) African elephants (Loxodonta africana), and (ii) Asian, also known as Indian, elephants (Elephas maximus indicus), which genetically diverged from each other since about 7.6 million years ago (Rohland et al., 2007). Regarding ‘local’ elephants of Mesopotamia, only ‘Syrian elephants’ (Elephas maximus asurus), which grazed ‘between the plain of Jabbul and the Khabur basin’ (Moorey, 1994, p.117), could be considered. But, though the terminology of ‘Syrian elephant’ makes sense in a geographical way, they were genetically not different from the Asian species, being actually “herds of an isolated sub-species of Asian elephant”, who almost certainly lived in the “restricted ecological zones of northwestern Syria” from ca. 1700 to 700 BC (Frenze, 2018a, p. 18). Historical testimony of their existence comes from hunting records of various Assyrian and Egyptian kings, during 16th–8th century BC, whereas physical proof of their presence comes from various non-anthropogenic natural deposits of elephant remains found from Gavur Gölü of Turkey and Habbaniyah swamp of Iraq, parts of greater Syria (Moorey, 1994, p. 117; Cakarlar and Ikram, 2016). The following longish quote of Cakarlar and Ikram (2016) clearly reveals that the Syrian elephants were most probably Indian elephants, which were imported by Mesopotamian elites with the help of IVC traders:

In Southwest Asia, the earliest representations of elephants appear in art and mythological literature, originating from eastern Lower Mesopotamia, and date to the end of the 3rd millennium BC […] The style of depiction, though, seems to derive from that of the Indus Valley […] This strongly suggests a second-hand knowledge of elephants, rather than first-hand, real-life experience. From Greece to Arabia, no single reference to, or depiction of, an elephant or elephant parts, ante-dates these first finds from the end of the 3rd millennium BC. This consolidates other evidence that shows that the Holocene elephants of Southwest Asia were not endemic to the region and that the Early Bronze Age peoples of the region knew about them only through their contact with India, or possibly Egypt. The latter is less likely as these animals were no longer indigenous there by that time, although remembered […] [citations omitted].

A corroborating evidence regarding non-African origin of Syrian elephants is that not only the elephant molars of Gavur Gölü deposit, but also the preserved molars and tusks found from Izzaya, Kinet Höyük and Alalakh (located in Hatay Province on the Mediterranean coast of Turkey, i.e. part of greater Syria), like “all other elephant molars found in the region” are “easily recognizable as belonging to Asian elephants” (Cakarlar and Ikram, 2016, p. 172; 173). Now, Syrian elephants were most likely imported from IVC only since circa 1700 BC, i.e., Post-IVC period, whereas ivory was being worked on in IVC since at least 5500 BC (Moorey, 1994, p. 116) and was being imported from IVC to Mesopotamia since the middle of 3rd millennium BC (Leemans, 1960). Therefore, the possibility of coinage of the elephant-word ‘piru’ at Mesopotamia is very thin.

Conjecture-2: IVC was the exclusive source of Mesopotamia’s ivory in middle-third to early-second Millennium BC

While Nile Delta and the southern Levant had a thriving culture of manufacturing and exchanging objects made of hippopotamus-ivory, Mesopotamia has mostly used elephant-ivory, as recorded in various Mesopotamian trade-documents (Massa and Palcamina, 2018) — “hippopotamus does not appear to be represented outside Egypt on any objects of Near Eastern origin that may be regarded as wholly independent of an Egyptian connection, nor has a term for it yet been confidently recognized in Akkadian or Hebrew or cognate languages” (Moorey, 1994, p. 115).

From mid-third up to early-second millennium BC, Sumerian and Akkadian cuneiform sources foreground three foreign lands: Makkān/Magan (Oman Peninsula), Meluhha (Greater Indus Valley), and Dilmun (Bahrain Islands of Persian Gulf), as provenances of at least forty-two traded commodities, including elephant-ivory (Gellh, 1970; Crawford, 1998). Supplementary-File-S1’s Section-B details the reasons for associating Meluhha of middle-third to early-second millennium BC with greater Indus Valley. Among earliest cuneiform records mentioning ivory along with its geographical origin, there are two Erbil tablets (ca. 2112-2004 BC) Ur-texts (UET-IV 2.764, 768. 2728 BC) that record certain multicoloured ivory birds of Meluhha (‘Gun-muišu Me-lu-ha’) (Leemans, 1960, p. 33), providing a direct evidence regarding the IVC-origin of Mesopotamia’s ivory. Although such figures are not yet found in Mesopotamia, a comparable ivory bird is excavated from Tell Abraq of Magan, where source of ivory was India (Potts, 2000, p. 100, 131). Despite Meluhha’s frequent mentions as provenance of various commodities (e.g., gemstones, timbers), records of ivory-birds are the only textual evidence that directly associates Meluhha with Mesopotamia’s ivory. However, Magan and Dilmun are mentioned repeatedly as sources of Mesopotamian ivory. But, as shown below, both these places had imported their ivory from IVC.

Magan’s source of ivory

Magan, the crucial source of Mesopotamia’s copper, was also mentioned as its ivory trading partner. “In the years 2027–2025 BC, a merchant named Lu-Enlilia, living at Ur, was charged with purchasing copper, ivory, semi-precious stones and ochre from Magan …” (Potts, 2000, p. 54). The Ur-III tablet UET 3.751 registers 38 minas of ivory among other items imported from Magan (Laursen and Steinkeller, 2017, p. 58). But elephants were not autochthonous to Magan. In the zoo-archaeological analysis of more than 100,000 pieces of fairly well-preserved animal bones found from a long sequence of settlements (ca. late-third millennium to 300 BC) in Tell Abraq of Magan (Uerpmann, 2004), the closest bone is mentioned as an elephant bone. Despite this absence of elephants, “Tell Abraq has probably yielded more ivory combs than any other site in the Near East”, some of which were decorated with typical Harappan style “dotted-circles”, whereas some others contained “long-stemmed tulp” designs typical of ancient Bactria (Potts, 2000, p. 100). According to Potts, the source of Tell Abraq’s ivory “must have originally been the Indian elephant”. Close trade ties between Magan’s Tell Abraq and IVC are proven through Harappan-type cubicidal cubical weights found in the fortification at Tell Abraq, and Harappan-style pottery found at several of its settlements (Potts, 2000, p. 130). However, the ivory combs with distinctive tulp-designs were possibly imported from Bactria (northern Afghanistan and southern Uzbekistan) (Potts, 2000). But Frenze (2018a, p. 19) confirms that Bronze age Bactria’s ivory, “might have reached the Oxus Civilization sites only from the Indus Valley, where the exploitation of Elephas maximus and its ivory dates back to the aceramic Neolithic, ca. 7000–5500 BC, and became widespread during the Bronze Age”. Thus, even if some of Tell Abraq’s ivory combs were imported from Bactria, their ultimate origin was IVC. Another possibility is that certain itinerant ivory carvers of IVC present in Tell Abraq crafted combs from raw IVC ivory, and decorated them with Harappan or Bactrian designs according to the local elites’ taste (Frenze, 2018a, p. 393).

Many other settlements of Oman Peninsula (e.g., coastal settlements Umm an-Nar, Ra’s al-Hadd, Ra’s al-Finz; interior settlements Ba’t, Salut, Bidiid), had pronounced presence of IVC artefacts, including Indus-style pottery (black slipped jars, fine painted wares, pedestal decorated jars, perforated jars); copper axes; carnelian beads; and ivory combs (Frenze, 2018b; Laursen and Steinkeller, 2017). Indus pottery, in particular black-slipped jars, continued as “one-third of the inventory” in Ra’s al-Jinz (Laursen and Steinkeller, 2017, p. 19), where an Indus-style ivory comb, featuring common Harappan “dotted circles”, was found along with an Indus valley painted jar; a Harappan-style inscribed copper stamp seal with classic unicorn motif; and bitumen fragments from a coating of a boat, in Buildings I and II (Tosi and Cleuziou, 2007, p. 237 fig. 253; Laursen and Steinkeller, 2017, p. 19)—the archaeological context clearly relating the ivory comb with IVC.

These evidences prove that Magan’s elephant-ivory was either directly or indirectly sourced from IVC.
Dilmun’s source of ivory

After Ur-III dynasty’s collapse, Dilmun replaced Magan as Mesopotamia’s major trading partner (Oppenheim, 1954, p. 15; Laursen and Steinkeller, 2017, pp. 50–64). Interestingly, not only does Dilmun have the two centuries, contained other items. Dilmunite workshops produced a range of goods, including gold jewelry, textiles, and ceramics. These goods were traded to the Indus Valley. (Donkin, 1998, p. 50; Howard-Carter, 1986) were imported from IVC. Regarding ivory, some Isin-Larsa period (ca. 2000–1800 BC) cuneiform texts of Ur refer to rods, combs, inlays, boxes, spoons, and ‘breastplates’ made of ivory, which were donated to temples by merchants (e.g., Ea-nasir) returning from Dilmun (Moorey, 1994; Oppenheim, 1954, pp. 6–12; Ratnagar, 1981, pp. 111–116). Now, the “prime candidate” for Dilmun’s elephant-ivory (such as ivory tusk also used) is Meluhha (IVC), “where a population of Indian elephants was living and [was] actively exploited” (Olijdam and David-Cuny, 2018, p. 420). The extremely close trade ties between Dilmun and IVC are manifest from:

(i) influence of IVC’s metric system in Dilmun; (ii) influence of IVC’s ideological concepts on Dilmun’s glyptic tradition; (iii) extensive transfer of preotechnological knowledge, native pachyderms in Iran is explicable by the anti-elephant emotion found in ancient India and Central Asia and the Iranian Plateau until much later periods, with the exception of a few iconographies evidently influenced by contacts with the Indus Valley” (Frenzer, 2018a, p. 19).

Considering these evidences, and the fact that following the disruption of the trade connections with the Indus valley via the Persian Gulf, in Mesopotamia archaeological evidence for ivory becomes sparse” (Massa and Palmisano, 2018, p. 73), we can confidently claim that IVC was the main source of elephant-ivory for Bronze Age Near East.

The proto-Dravidian root of IVC’s ivory-word. Since archaeological evidence proves that IVC was the main source of Near East’s elephant-ivory, it is logical to infer that the similar ‘piru’-based ivory-elephant-words used across different Near Eastern languages (Akkadian, Hurrian, Elamite, and Old-Persian) were borrowed from languages spoken in ancient India.

This hypothesis gets direct vindication from the words phonetically related to ‘plu’ which signified ‘elephant’ in Pali (‘plu’), and in various Dravidian languages: like ‘plur’u” in Telugu (Brown, 1903); ‘piluvam’, ‘pillak’ in Tamil (Madas Tamil lexicon, 1924–36); ‘palla’, ‘pallava’, ‘plu’ in Kannada (Kittel, 1894) (see the section “How the present paper solves a part of the puzzle” regarding the transformation of Dravidian ‘plu’ to Persian “pli’ru”). Moreover, in Tamil, ‘pili’ru means “to roar, as an elephant” (Madas Tamil Lexicon, 1924–36). Thus, despite the present popularity of other Dravidian elephant-words (e.g., ‘yāṇi, enuğa, āne, āna), the ‘pli’ru’-based elephant words too have far-reaching presence in Dravidian languages.

Now, as Kittel (1894, p. 958, 960, xxi) explained, the etymology of the Kannada elephant-word ‘palla’ is “one with tusks”, since ‘pal’ means both tooth and tusks in Kannada, and ‘pallava’, meaning ‘young of an elephant’, is derived from the same root. Furthermore, words for tooth in the Dravidian languages of Tamil, Malayalam, Kannada, Koḍāgu, Tulu, Telugu, Naṅkri, Naiki of Chanda, Parji, Pālu Kūrumpa, Gadda, Gondi, Konda, Mānda, Kūrux, and Malto are: ‘pal’, ‘pällu’, ‘palli’, ‘paṟu’, ‘palu’, ‘peḷ’, ‘palka’, etc. (Burrow and Emeneau, 1984). Considering the continued and widespread use of ‘pal’-based tooth-words in both North-Dravidian and South-Dravidian, “two branches which have had no direct contact with each other in recent centuries” (Southworth, 2004, p. 236), “pal’ is reconstructed as the Proto-Dravidian tooth-word (Starostin, 2006–2013; Krishnamurti, 2003, p. 47) (see Supplementary-File-S1’s Section-C). So, it is no special pleading to contend that just as Sanskrit elephant-word ‘dantin’ is derived from Sanskrit tooth-word ‘danta’ (Bopp, 1856, p. 763), and Egyptian ‘abu’-based elephant-words are related to Egyptian tooth-words ‘aḥāḥi and ‘aḥēb’ (Budge, 1920), the Dravidian ‘pli’-‘pli’-based elephant-words are also directly related to Proto-Dravidian tooth-words.

Let me establish the popularity of these words in ancient Indian subcontinent with historical and linguistic evidence, before delving into the Proto-Dravidian etymology of the ‘pli’-based elephant/ivory words.

Huien Tsang’s travelogue reveals that the ancient city Kapisa of Indus valley used had a toponym Pilusāra (Pi-lo-sa-lo) for a mountain (‘siang-kiin’ in Chinese, where ‘siang’ meaning ‘elephant’), and that local legend relates this mountain to a ‘spirit of the form of an elephant, hence the name” (Beal, 1884, p. 67). This legend also describes the loyalty shown by this elephant-spirit to Lord Buddha, possibly signifying the mutual acceptance between Buddhism and the existing local religion. Since ancient toponyms related to religious beliefs generally use native words, ‘plu’ must have prevailed as an elephant-word in the IVC regions of Afghanistan since antiquity. Interestingly, sixth century AD inscriptions found from western India’s Gujarat (Saṅkhēṭā plate of Saṅṭilla) and Maharashtra (Svamīrājā’s Nagardhan copper-plates) contains official designations ‘mahā- plipatī’ and ‘plipatī’ which mean “great master of elephants”
and “master of elephants” respectively, whereas as these designations were found also in Gupta dynasty’s inscriptions of eastern India (Vainayagupta’s 507 A.D. copper-plate from Gunaighar of Bangladesh) and have survived till twelfth century as found from various copper-plate grants of Bengal’s Sen dynasty (Sircar, 1965, p. 343; Dhruba, 1892, pp. 22–23; Majumdar, 1929, p. 66, 186). The Nagardhan copper-plate designates an elder member of a corporation of elephant-riders as ‘pilu-pati’, but calls the elephant-physician as ‘hastí-baidya’ (Chakraborti, 1974). This cohabitation of the Indo-Aryan elephant-word ‘hasti’ with the non-Indo-Aryan (Pollock, 2011, p. 43) elephant-word ‘pilu’ suggests that the ‘pilu’-based term was too prevalent in this context to be replaced by a Sanskrit word. The prolonged usage of ‘pilu’ as an elephant-word is also manifest in its use in constructing other related words. For example, as attested in Sanskrit, ‘pilu’ also means “a group of palm trees”, and “palm tree’s stem” (Monier-Williams, 1872, p. 630), possibly because palm tree’s stem resembles an elephant’s leg (Bandypadhyay, 1933–1946, pp. 1334–1337).

Intrinsically, as identified by Sylvain Levi et al. (1929), the ancient city ‘Palouara’ (‘pal + u’ra’) mentioned in Ptolemy’s ‘Geography’ (ca. 150 AD), was the same as Dantapura (Mahábharata’s Dantákúra country), the capital of ancient Kálinga (famous for elephant breeding), and the toponymic meaning was certainly “city of ivory”—‘pál’ (Dravidian) and ‘danta’ (Indo-Aryan) meant ‘ivory’; ‘ura’/‘kúra’ (Dravidian) and ‘pura’ (Indo-Aryan) meant ‘city’ (see Supplementary-File-S1’s Section-E for details). According to Levi (1929, p. 175), this alternation of Palouara-Dantapura “shows that in the time of Ptolemy the Dravidian language was disputing the territory of Kalinga with the Aryan dialect”. In my opinion, this dispute started much earlier, since in Mahábharata’s Dantákúra country, the capital of ancient Kálinga (famous for elephant breeding), and the toponymic meaning was certainly “city of ivory”—‘pál’ (Dravidian) and ‘danta’ (Indo-Aryan) meant ‘ivory’; ‘ura’/‘kúra’ (Dravidian) and ‘pura’ (Indo-Aryan) meant ‘city’ (see Supplementary-File-S1’s Section-E for details).

Now, ‘Pilu’ was not a Sanskrit or Munda word. The authoritative account of the c. seventh century Mímamsák philosopher Kumárángi Bhánta informs us that ‘pilu’ meant a tree in the ‘Aryan’ speech, but elephant in the ‘Non-Aryan’ ‘mleccha’ languages (Bandypadhyay, 1933–1946, p. 1336; Pollock, 2011, p. 43). Indeed, ‘pall/pil’-based words never denoted elephants in Vedic texts (Macdonell and Keith, 1912a, 1912b). Atharavaveda merely contains a mysterious toponymic reference to a heaven called ‘plumali’ (Kuiper, 1948), along with a single phytonymic reference to some ‘pilu’ tree (Macdonell and Keith, 1912a, p. 535; Mayrhofer, 1996, p. 138). Thus, the entry of the elephant-word pilu in classical Sanskrit must be a late inclusion, a borrowing from non-Indo-Aryan native languages (see Supplementary-File-S1’s Section-F).

Similarly, the words used for elephant or tusk in the Austroasiatic Munda languages of India, display no remotest connection with the ‘pall/pil’-based elephant words (SEAlang Munda Etymological Dictionary, 2020; Anderson, 2008). Regarding the possible Proto-Munda origin of the word ‘pilu’ in the toponymic word ‘plumali’ of Atharvaveda, Kuiper tentatively throws in some possible semantic roots related to ‘star’, but hazards no Proto-Munda connection relating to the meaning of ‘elephant’, ‘tusk’, or ‘ivory’ (Kuiper, 1948, p. 71). In fact, these ‘pall/pil’ based elephant/ivory words are not etymologically deducible from any of the general features of elephant’s anatomy or disposition (namely, ‘trunk,’ ‘tusk,’ ‘size,’ ‘destructivity’) using the lexicon of any Indo-Aryan/Austro-Asiatic languages of India.

As mentioned above, Dravidian languages provide a direct etymological root of the ‘‘palli’-based elephant and ivory words. Kannada elephant-words ‘palá’ and ‘pallava’ are derived from Proto-Dravidian tooth-word ‘pal’, using derivative suffixes ‘a’ and ‘ava’ respectively (Kittel, 1894). But, since the Proto-Dravidian tooth-word is reconstructed as ‘pal’, not ‘pill/pil’, Dravidian grammars cannot directly explain the Dravidian elephant-words ‘pillaká’, ‘pilluvam’ or ‘pilluru’ as derived from the Proto-Dravidian tooth-word. But Southworth (2004 p.10) helps here that reconstructed uniform invariant proto-languages are instances of “necessary idealization”, where differences between regional or social dialects, and formal and informal ways of speaking are not considered. In the section ‘‘Pill’/‘Pil’; alternative proto-Dravidian root-words for tooth”, I argue that there is ample evidence of the existence of an alternate ‘pill/pil’-based form of the Proto-Dravidian tooth-word: which was present in some ancestral Dravidian dialects, but is replaced by the ‘pal/pel’-based tooth-words in current Dravidian languages.

Evidence based on the relationship between words for ‘split’/‘bite’/‘crush’ and ‘tooth’

Dravidian languages often show a direct semantic and phonological relationship between nouns for human limbs, and verbs associated with actions of such limbs: e.g., ‘kai’/‘kka’: ‘kán’/‘to see’; ‘k’ay’/‘hand’: ‘kéy’/‘to do’ (Krishnamurti, 2003, p. 196). Now, in South-Dravidian (e.g. Tamil, Malayalam, Kannada, Telugu) and Central-Dravidian (Gadaba, Parji) languages, ‘pill/pil’-based words (e.g., ‘pill’, ‘pila’, ‘plurakua’, ‘pliggo’, ‘pili’, ‘pilluru’) mean: to tear, split, pierce, cleave asunder, divide, crush, crack, to be rent or cut, be broken to pieces, etc. (Burrow and Emeneau, 1984, Brown, 1903). Occurrence of these cognates in both South and Central Dravidian, gives this verbal root a Proto-Dravidian status (Krishnamurti, 2003, p. 7). Now, these ‘pill/based words most likely have a semantic relationship with ‘tooth’, ‘teeth’ being the most primitive tool, main limb, used for crushing and tearing food, or the flesh of an opponent. Note here the close relationship between the Vedic Sanskrit noun ‘jambha’ (‘tooth’, ‘tusk’, and ‘jaw’) and its related verb ‘jamba’/‘snp’, ‘shatter’, ‘crush’, ‘smash’; Indo-European root ‘ *[kem]’, or the Vedic Sanskrit verb ‘damś’ (‘biting’), and its related noun ‘dams̐tr̐a’ (‘fang’, ‘large tooth’, ‘tusk’) (Mayrhofer, 1992, p. 572–573, 688). These instances strongly make for an alternate ‘pill’-based Dravidian tooth-word present in ancestral Dravidian languages/dialects.

Evidence based on phonological vowel variation in Dravidian cognate words

Alternatively, ‘pill’/‘pil’ could have been just phonological variations of the tooth-word ‘pall’, used in different dialects of the ancestral Dravidian languages spoken in different parts of IVC. Phonological variations in the Dravidian names of jack-fruit tree (Artocarpus integrifolius), and their tooth-related etymology, revealingly corroborate this hypothesis. Jackfruit-tree is named by ‘panasa’ and its cognates in many Dravidian languages: e.g. ‘panas’ (Kannada, Telugu), ‘pana’ (Parji), ‘panis’ (Gadaba) (Burrow and Emeneau, 1984). Kittel (1894, p. xxii) identifies ‘panasa’ as a Dravidian word borrowed in Sanskrit, and proposes that the Dravidian tooth-word ‘pάne’, which means ‘pointed tooth’, is a plural of the root of the terms, referring to the jack fruit as covered with nail-like points. Similarly, in Sanskrit and many other Indo-Aryan languages (e.g., Bengali, Odia, Hindi) jackfruit is called ‘kaññi’, ‘kãntiño, ‘kantikhpá’, ‘kantāphāla’, ‘kāthāl’ and ‘kātalā’, each of which refers to its skin of pronounced ‘kaññka’/‘kātha’, or thorns (Turner, 1962–1966; Masica, 1978, p. 92). Since jackfruit is also called with various ‘pall’-based cognate words in several Dravidian languages: ‘palavá’, ‘palá’ (Tamil), ‘palasuvó’, ‘palasuvó’ (Kannada), ‘palací’ (Kodagu). I propose that these names too allude to the numerous tooth-like points on jack-fruit skin, and are etymologically rooted in the Proto-Dravidian tooth-word “’pál’. The phonological transition “’pal–ac’–’pan-ac’, and the Proto-Dravidian stature of this phonym, is also suggested by Krishnamurti (2003, p. 12, 13). Now, interestingly, jackfruit tree is also called ‘pill’ (Tamil), ‘pillavu’ (Malayalam), ‘pila’, and ‘pel’ (Tulu, Kodagu) (Burrow and Emeneau, 1984; Kittel, 1894; Krishnamurti, 2003). As stressed by Subrahmanyan (1983, p. 23) the words ‘pallavu’, ‘pillavu’, ‘pal-áv’, and ‘pil-á’ can be segment into root-words ‘pal’ and ‘pill’ and derivative suffixes ‘avu’ and ‘á’ respectively. Thus, paralleling ‘pallavu’ & ‘pillavu’, or ‘pall-á’, “
‘pil-á’ & ‘pel-á’, the tooth-based phytonyms of jackfruit tree clearly give us alternative root-words for tooth, i.e. ‘pal’, ‘pel’ and ‘pel’. Now, since the syllable structure of Proto-Dravidian is often ‘preserved intact in Old Tamil and Malayalam’ (Krishnamurti, 2003, p. 92), the presence of the ‘pil’-related root in both Tamil and Malayalam supports the conjecture that ‘pil’-based root-words were used in some Proto-Dravidian dialects.

Interestingly, in Central-Dravidian Panji, where vowels ‘a’ and ‘á’ are often pronounced and ‘é’ and ‘ē’, the tooth-word is ‘pel’ (Burrow and Bhattacharya, 1953), whereas in North-Dravidian Malto the tooth-word is ‘pál’ (Mahapatra, 1976, p. 26), demonstrating how different vowels could be used in cognate tooth-words.

In fact, such alternation between ‘á’ and ‘ē’ (and some other vowels) in the word-initial syllable, can be found in various other cognate words across Dravidian languages, which is a common feature of Dravidian phonology. For example, as recorded by Burrow and Emeneau (1984), Krishnamurti (2003, p.123), and Subrahmanyan (1983, p. 247, 333): i. ‘Dream’: ‘kaṭāvu’ (Tamil, Malayalam), ‘kana’ (Kannada, Tulu), ‘kīṇāvu’ (Malayalam), ‘kōnō’ (Toda), ‘kenācī’ (Koḍagū), ‘kala’ (Telugu, Kolami, Naiki of Chanda); ‘kelay’ (Konda, Parji), etc.

ii. Male cattle (buffalo, goat, sheep) and ‘heifer’: ‘kaṭāvu’ (Tamil), ‘kaṭā’ (Tamil, Malaya-lam), ‘kīṭa’ (Tamil), ‘kīṭāvu’ (Malayalam), ‘kīṭāy’ (Tamil), ‘kaḍāsū’ (Kannada), ‘kaṭaccī’ (Malayalam), etc.

The morphophonemics of the elephant-word ‘Pilu’.

Regarding the morphophonemics of elephant-words ‘pilu’/‘pilulu’, phonologically ‘u’ is the most frequent Dravidian enunciative suffix, and the last consonant of the base it gets appended to, often gets doubled (Caldwell, 1875, p. 17). Thus, along with “vil”, its euphonical variants “vilu” (“vil-u”), and “vilu” also mean “bow” in various Dravidian languages (Burrow and Emeneau, 1984). This explains phonologically how the enunciative ‘u’, added to root ‘pil’/‘pil’ can form ‘pil-u’, as well as ‘pilulu’ with doubled “I”.

Analyzing ‘pilu’ morphologically, as Caldwell (1875, pp. 89–90) observes, in the ancient stage “there was no difference in any instance between the verbal and the nominal form of the root in any Dravidian dialect”, and each root could be used as a verb, a noun, as an adjective without any additional formative suffixed to it (Tamil ‘col’/’sol’ as verb means ‘to speak’, as noun means ‘a word’). However, gradually, when the dialects became more cultivated, certain grammatical separations started. For example, often to make a verbal noun, the root-verb’s vowel gets lengthened: e.g. ‘min’ means ‘to shine’ & ‘min’ means ‘star’ (Caldwell, 1875, p. 91). Thus, in the ancestral Dravidian languages prevalent in Northern India, the verb ‘pil’ (‘to split, pierce, crush’) might have got its vowel lengthened to form the tooth-word ‘pil’, which eventually formed the adjectival noun ‘pilu’/’pilulu’, meaning ‘tooth/tooth’/elephant’. The verb ‘pil’ could also have formed ‘pilu’ (cf. Tamil ‘pilluvam’) by reduplicating the final consonant, to form a derivative noun of a verbal theme (Caldwell, 1875, p. 102). A similar example of such verbal nouns is the Dravidian verb ‘vil’ meaning ‘to expand, to stretch’, and its related nouns ‘vil’/’vilu’/’vilulu’ meaning ‘bow’ (Burrow and Emeneau, 1984). Intriguingly, a Central-Indian tribe existing since prehistoric era (mentioned in Nāradapuruṇa, Rāmāyaṇa and Mahābhārata), who are traditionally famous as archers and show significant genetic affinity (the Bhils of Gujarat) with other Dravidian and Munda tribes, allegedly derive their ethnonym ‘Vil’/’Bhil’/’Bhilla’, meaning ‘bowmen’, from this same Dravidian root ‘vil’ (Chaube et al., 2017; Caldwell, 1875, p. 464). The tooth-word ‘pil’ has somehow got replaced by the ‘pal’/’pel’/’pāl’-based forms in current Dravidian languages. However, ‘pilu’, and its cognates still mean ‘arrow’ in Kannada and other Dravidian languages (Kittel, 1894; Burrow and Emeneau, 1984), possibly because arrow is a weapon that pierces through its target (‘pil’ meaning ‘to split, pierce, crush’). Since various Dravidian verbs such as ‘uruvu’, ‘gāndēn’, ‘kūl’, ‘tāl’, etc., which mean ‘to pierce/to penetrate’, are defined as ‘to pierce through (as arrows)’ (Burrow and Emeneau, 1984), the etymology of the arrow-word ‘pilu’ cannot possibly be anything else.

Thus, considering that the Telugu word ‘piluru’ means not only the verb “to tear”, but also ‘elephant’, and “a kind of forest tree” (surely ‘pilu’, the tooth-brush tree, see the section “Pilu: a proto-Dravidian tooth-based phytonym prevalent in IVC”) (Brown, 1903), and comparing this with the Sanskrit word ‘rāda’ that means both ‘tearing/splitting/ rending’, and ‘tooth/tusk’, and the derived elephant-words ‘radi’ (tusked) and ‘dvā-ra’ (two-tooth/two-tusked) (Kittel, 1894, p. 18, 331), I confidently claim that ‘pil’/’pilu’-based root-words, that meant both ‘splitting/crushing’ and ‘tooth/tusk’, has similarly germinated the tooth-related meanings of ‘elephant’ and ‘tooth-brush tree’. Also, as mentioned before, considering the interchangeability of cerebral ‘ś’ and ‘q’ in Dravidian languages and the Proto-Dravidian feminine marker ‘ī’, the popular Dravidian elephant-word ‘piḍ-ī’ is directly related to the root-word ‘pil’ (Caldwell, 1875, p. 33, 59; Krishnamurti, 2003, p. 213).

Interestingly, the Indian elephant-faced-god Gaṇeśa is called ‘Pillār’ in Telugu (Brown, 1903, p. 764); and ‘Pillaiyar’ in Tamil (Narain, 1991, p. 25). As suggested by Bagchi (1933) and Narain (1991), and as emphatically argued by Dhavalikar (1990), ‘Pillaiyar’ is derived not from the Dravidian child-word ‘piḷḷa’, but from Dravidian tooth/tusk words (see Supplementary-File-S1’s Section-G).

’Pilu’: a proto-Dravidian tooth-based phytonym prevalent in IVC.

This section analyzes the ‘pilu’-based ancient phytonym of Salvadora persica, and provides another line of textual, archaeological, and linguistic evidence that not only reaffirms the etymological link of ‘pilu’ with the meaning of ‘tooth’, but also links the word locational with the regions of Indus basin and establishes the word’s antiquity.

The tooth-brush tree ‘pilu’: its tooth-based etymology and ancient habitat. Even though ‘pilu’ was never used to denote elephant in Vedic literature, in Atharvaveda pilu finds mention (Macdonell and Keith, 1912a, p. 535) as a tree on whose fruits doves fed (“Tvamindra kapotayachinhnapakṣaya vaṅcate śyāmākara pakvaṁ pilu cha varasma akṣorabhah” Atharvaveda:20.135.12). Now, most of the phytonyms attested in Vedic texts, like ‘āsvattha’ and ‘pippala’ (Ficus religiosa), ‘palāsa’ (Butea frondosa), ‘bilva’ (Aigle marmelos), ‘kharjura’ (Phoenix sylvestris), ‘śilā’ (Sesamum), and ‘śalmali’ (Salmàlia malabarica), have survived in India with minimal phonological changes. Likewise, Atharvaveda’s ‘pilu’ (phonological variations: ‘pil’, ‘pilu’, ‘piluś’, ‘piludī’, ‘pilun’, etc.) has remained the commonest Indic name for two closely related plants of Salvadoraceae family, i.e., Salvadora Oleoides and Salvadora persica (or Salvadora indica), in various ancient and modern languages of North-India, such as Prakrit, Sanskrit, Hindi, Gujarati (Turner, 1962–1966, p. 466), Marathi, Punjabi, Bengali (Odedra, 2009, p. 315; Watt, 1893, p. 447), Odiya (Praharaj, 1931–1940, p. 4874), and Urdu (Fallon, 1879, p. 396). Among the languages of Pakistan and Afghanistan, in Balochi, Salvadora persica is called ‘pilu’/’pilu’ (Burkill, 1909, p. 47, 121), whereas in Pashto it is called ‘plewan’ (Watt, 1893, pp. 447–449). Moreover, both in Ayurveda, a traditional Indian medicine system (Khare, 2008, p. 574), and Tibb Yūnānī, a Perso-Arabic traditional medicine system (Ahmad et al., 2009), Salvadora persica is mostly referred to as ‘pilu’ and ‘pilun’, respectively.
This antiquity of the phytonym ‘pilu’, along with its spread and preponderance over all other North Indian common names of these trees (e.g., jhāk, kotungo, jhal, khabbar, kharjal), demand investigation into its etymology. Revealingly, the English common name of *Salvadora persica* is ‘toothbrush tree’. In Middle East and the wider Islamic community, it is famous as ‘miswak’ (and its dialectal derivatives), which means ‘toothcleaning stick’ (Haque and Alsareei, 2015). These phytonyms are rooted in the use of *Salvadora persica*’s twigs, root, and stem as toothbrush since antiquity, as they contain several bioactive components with significant antimicrobial activity against various oral and dental pathogens (Haque and Alsareei, 2015). Since *Salvadora persica* is a more widespread species (found in Africa, India, Iran, Israel, Jordan, Oman, Pakistan, Saudi Arabia, Sri Lanka, Syria, Yemen, etc.), compared to *Salvadora oleoides* (found mostly in India and Pakistan) (Orwa et al., 2009), the former tree’s medicinal qualities have been more extensively investigated. However, *Salvadora oleoides* is also traditionally used as toothbrush in both Pakistan and India (Odedra, 2009, p. 428; Burkill, 1909, p. 47; Gratzerfeld and Khan, 2015), as its root and stem possess various antimicrobial agents (Kumar, Dhankhar, et al., 2012).

Now, focusing on *Salvadora persica*, since both its English and Arabic names are rooted into its use as toothbrush, by corollary its ancient Indic name “pilu”, being phonologically identical to the Proto-Dravidian words used for ivory/elephant in IVC, must have shared the same tooth-based etymology. This hypothesis gets strong corroboration from the travelogue of the Chinese Buddhist pilgrim Sung-Yun (ca. 500 C.E.), which records the following old legend from Udyana, an ancient kingdom situated in Indus Valley: “Buddha once purifying (his mouth), he planted a piece of his chewing stick (dantakashtha) in the ground; it immediately took root, and is at present a great tree, which the Tartars call Po-lu […] The Pilu tree Salvadora persica” (Real, 1884, p. xcvi). This legend confirms that people of this Indus Valley region used a ‘pilu’-based name for Salvadora persica and associated its sticks mainly with dental care. Thus, the phytonym ‘pilu’ and the aforementioned toponym ‘Pilusāra’ establish the prevalent use of Dravidian tooth-based words to denote ‘elephant’, and ‘toothbrush tree’, in Greater Indus valley since antiquity.

In this context *Mahābhārata* provides an invaluable etnhihistorical testimony that a huge forest of ‘Pilu’ trees existed in Indus valley since time immemorial. Here an expatriate ‘Vahika’ man (*Mahābhārata* defines ‘Vahika’ as people who lived near river Indus and its five tributaries), wistfully reminisced about his native land as: “Crossing the Sutlej and the delightful Iravati, and arriving at my own country […] in the forests, having many pleasant paths of Sami and Pilu and Karira!” (Ganguli, 1883–96, Book-8, Section-44). Additionally, *Mahābhārata* describes the location of a country named Aratta as a place: “where forests of Pilus stand, and those five rivers flow, viz., the Satadru, the Vipasa, the Iravati, the Candrabhaga, and the Vitasta and which have the Sindhu for their sixth” (Ganguli, 1883–96, Section-44).

*Mahābhārata*’s abovementioned testimony is fully supported by modern botanical and palaeobotanical Studies. Pilu trees (*Salvadora* spp.), that generally flourish in arid places, saline lands and coastal regions, are one of the “key characteristic species of Pakistan’s tropical dry thorn forest”, which was “the prevailing woodland type in the lower hills, sandy desert areas and flood plains of most parts of the Indus basin” (Grazetfeld and Khan, 2015, p. 10). "Palaeobotanical studies carried out in Harappa […] have revealed wood fragments of *Prosopis cineraria*, *Acacia* spp., *Salvadora* spp., *Capparis* spp., *Ziziphus* spp., *Tamarix* spp., *Dalbergia sissoo* and *Populus euphratica*, indicating that many of the floras of present-day Pakistan exists since prehistory (Gratzfeld and Khan, 2015, p. 21). Interestingly, *Salvadora* spp. are among the trees that had been most regularly exploited for wood by the IVC people, as their remains “dominate charcoal assemblages thus far analysed from the Greater Indus Valley” (Fuller and Madella, 2001, p. 356; Saraswat, 1991, p. 526, 2002, p. 203). In present India, Pilu’s natural habitat comprises mostly regions of IVC (e.g., Punjab, Rajasthan, Gujrat, Haryana), and to some extent the saline soils of Konkan Coast, and Andhra Pradesh (Khare, 2008, p. 574; Watt, 1893, pp. 447–449).

Analyzability of the common names of *Salvadora* spp. Getting sceptical regarding the etymological traceability of the Indic common names of *Salvadora* spp., one may question whether ‘pilu’ has an accidental similarity with the Dravidian tooth-word “*pal*”, rather than being an etymologically rooted tooth-related coinage. Now, many of the common names *Salvadora* spp. are evidently analyzable. For example, in Gujarat and Punjab, pilu is also called ‘mithi jar’ and ‘khari jar’ (Watt, 1893, pp. 447–449; Odedra, 2009, p. 32). While ‘मिठा’/‘मिठू’ means salt in Gujarati and Marathi, in Hindi and several other Indo-Aryan languages ‘क्षर’/‘क्सर’ signifies salt. (Turner, 1962–1966). According to Odedra (2009, p. 32) these salt-based names are related to the taste of pilu sticks. However, these could also be related to the trees’ natural saline-soil habitats. Similarly, pilu’s Tamil name ‘kalarva’ most likely meant ‘the tree that grows in black saline soil’, as the Proto-Dravidian words such as “*wał*” and “*kalar*” mean ‘saline soil’, and the characteristic saline soil of the Sindh region of Indus valley, a natural habitat of pilu, is called ‘kalar’ (Parpola, 2015). Intriguingly, these three phytonyms are semantically similar to Salvadora persica’s another English name ‘saltbush tree’. Thus, ‘pilu’, the ancient and most wide-spread Indic name of *Salvadora persica*, must have been a deliberate tooth-based coinage, which is semantically comparable to its most popular English and Arabic names, i.e., ‘toothbrush tree’ and ‘miswak’ (‘tooth-cleaning-stick’).

**Tooth: a non-borrowable stable ultra-conserved vocabulary item, a credible witness for the proto-Dravidian speakers in IVC**. The above sections argued that a significant segment of the IVC people must have spoken some ancestral Dravidian language(s), since they had used etymologically related Proto-Dravidian words in various meaning domains: such as body-parts (tooth), trade-commodities (ivory), fauna (elephant), and flora (toothbrush tree). But one may ask whether just one Proto-word and its associated derivative words can single-handedly determine the prehistoric linguistic affinity of a region.

Now, since a large portion of nouns of a language is often borrowed from other languages, just any noun cannot be used to identify a language’s genealogy and ancestry. Here Swadesh’s concept of ‘basic/core vocabulary’ (1950, 1971), typically linked to ‘stability, universality, simplicity, and resistance to borrowing’ (Tadmor et al., 2010), in historical and comparative linguistics, comes to our rescue. Generally, the ‘cultural items’ of our vocabulary (e.g. the semantic fields of religion, clothing, house, social and political relations) show high percentages of borrowing from other languages (Tadmor et al., 2010). In contrast, certain culture-free meaning domains, like the semantic fields of sense perception, spatial relations, body parts, and kinship, are quite resistant to borrowing (Tadmor et al., 2010, Table 3).

As an important and often-mentioned body-part, ‘tooth’ belongs to this culture-free non-borrowable basic vocabulary list. It finds mention as the 43rd item in Swadesh’s list (1971, p. 283-Table A.1) of 100 items, which are extensively used as a diagnostic list for glottochronological analysis across the world; gets included in the Leipzig-Jakarta list (Tadmor et al., 2010) as
an important core-vocabulary item with a very low borrowability score and a high age score (see ‘The World Loanword Database’, https://wold.clld.org/meaning/4-272/24.2/-4.9); secures 15th most stable position in the ASJP list (Holman et al., 2008); and 9th rank in Dolgoskoy’s list (Dolgoskoy, 1986).

As explained by Holman et al. (2008, p. 334), “the words for more stable items can be identified because they have a greater tendency to yield cognates within groups of closely related languages than words for less stable items”. This explains why ‘pal’/’pel’ based tooth-words are found to be cognates across almost all the Dravidian languages of North, Central, and South stalk (see the section “The proto-Dravidian root of IVC’s ivory-word”).

A recent linguistic study by Pagel et al. (2013) shows how certain frequently used words achieve a remarkable degree of replication fidelity and thus can remain ‘ultraconserved’ for thousands of years across genetically related languages. These scholars have computed cognate class-sizes for 188 items in thousands of years across genetically related languages. These (Starostin, 2006 language families: Proto-Altaic, Proto-Dravidian, and Proto-Chukchi-Kamchatan. The underlying database used by them (https://starling.rinet.ru: Starostin, 2006–2013), documents these proto-forms as “pala” for Proto-Altaic, “pal” for Proto-Dravidian, and “val” Proto-Chukchi-Kamchatan, indicating that the Proto-Dravidian tooth-word belongs to the most conserved, ancient, and stable set of words that exist in the Eurasian vocabulary, and its testimony should be sufficient to establish a speech community’s linguistic identity.

Conclusion
This paper not only seeks to solve one of the most sought-after puzzles of Indology (see the section “Proto-dravidian in IVC”), but also offers certain etymologies (see the sections “Etymology of the ‘pili’ phytonym was undecided till date” and “Persian re-popularization of ‘pil’ and the word’s Indian origin”), that explain some apparent inconsistencies baffling many Indian epigraphers for years. Moreover, it discusses how the linguistic and archaeological evidence presented in this paper buttresses an intriguing possibility indicated in recent genetic-archaeological studies, i.e. the North-to-South migration of Proto-Dravidian (see the section “Proto-dravidian possibly migrated from IVC to South-India: genetic evidences and linguistic missing links”).

Proto-Dravidian in IVC. This paper has argued that the ‘pili’-based words, which were used to convey the meanings of ivory, elephant and toothbrush tree in IVC, had originated from the Proto-Dravidian tooth-word which can be reconstructed as “pal”/*pil”. Thus, considering that people from various parts of IVC had used a Proto-Dravidian tooth-word as a mostly non-borrowable stable part of their vocabulary, we should acknowledge that a significant portion of the IVC population spoke ancestral Dravidian language(s).

Proto-Dravidian possibly migrated from IVC to South-India: genetic evidences and linguistic missing links. In present India, there are four major language groups: Indo-Aryan, Dravidian, Austroasiatic, and Trans-Himalayan. Here, North-Indians “primarily speak Indo-European languages and have relatively high proportions of West Eurasian-related ancestry”; South-Indians “primarily speak Dravidian languages and have relatively low proportions of West Eurasian ancestry” (Reich, 2018, p. 130); Austroasiatic Munda speakers who are concentrated in the central and eastern parts show East-Asian paternal ancestry (Y haplogroup O2a) in high percentages (Tätte et al., 2019); whereas the “Tibeto-Burman in northeastern India, coincides with a high proportion of immigrant East Asian Y-chromosome O3 types” (Peter and Renfrew, 2011, p. 1390). These facts clearly show that language and genetics are strongly correlated in this subcontinent, and reaching the origin of one might reveal the origin of the other.

Now, since South-Indian Dravidian speakers are the ones who inherit the most from the ASI genetic lineage—certain Dravidian speaking tribal groups (e.g., Palliyar, Yanidi, Ulladon, Gagavella-lar, Iruila, Pulliyar, Adiyam, and Malayan) can be taken as nearly direct descendents of the ASI (Narasimhan et al., 2019, p. 10, Supplementary p. 290)—it is natural to infer that origins of ASI ancestry and ancestral Dravidian languages would likewise coincide. But, ASI itself was a mixed population with around 25% of Iranian-Farmer-related ancestry, and high percentages of ancestry from ancient indigenous South Asians (Reich, 2018, p.149), and was formed by the Post-IVC migration of IVC people and their mingling with the people of South and East India (Narasimhan et al., 2019). Thus, Narasimhan et al. (2019, p. 13) could not decide whether Proto-Dravidian was spread by the “peoples of the IVC along with the Indus Periphery Cline ancestry component of the ASI” or “by the half of the ASI’s ancestry that was not from the Indus Periphery Cline and instead derived from the south and the east (peninsular South Asia)”. An important reason behind this dilemma is that while in many cases language changes in already populated regions have strongly correlated with immigrant Y chromosomes, showing patrilingual dispersals of ‘father tongues’ (e.g. the Indian Austroasiatic languages, Iceland’s Scandinavian languages), there are contrasting cases like Eskimo speakers in Greenland, and Tibetic language speaking Balti in Pakistan, where mother tongues have prevailed despite considerable intrusion of immigrant Y chromosomes (Peter and Renfrew, 2011; Driem, 2013) of other speech communities. Therefore, even if genetic data proves a North-to-South migration of the contributors of ASI ancestry, it cannot directly establish whose language had prevailed in present South India.

Thus, if ancestral Dravidian languages had really migrated from IVC to South India, we need to prove mainly two things to establish the same:

Point-A: The ASI ancestry was formed mostly by the North-to-South movement(s) of the IVC people, not the South-to-North movement(s) of ancient South Indians.

Point-B: Ancestral Dravidian languages were already present in IVC before the southward movement of IVC people.

Since point-A is already substantiated through various genetic studies, but is not yet widely accepted among linguists and Indologists (see opinions of different scholars in Bryant and Patton, 2005; Hock and Bashir, 2016), I have briefly re-evaluated the genetic evidence, but have kept that in Supplementary-File-S1’s Section-H.

Regarding Point-B, below I shall discuss how a recent genetic study on the Dravidian speaking Brahui people supports it, and how ‘pili’ adds its mite in this context. Also, in Supplementary-File-S1’s Section-I, I discuss how the computed dates of Proto-Dravidian and branching of Dravidian languages (Kolipakam et al., 2018; Krishnamurti, 2003) correlate with the Post-IVC migration timings, and how certain ethnohistorical testimony of Indic religious texts support the migration theory.

Brahui and ‘pili’: fillers of the linguistic missing links in Dravidian pre-history
Brahui. Brahui people, the only Dravidian-speaking population of present Pakistan, reside in Pakistan’s Balochistan province, near
Mehrgarh, one of the oldest IVC settlements (Pagani et al., 2017). Despite being separated from the Dravidian-speaking populations of southern India and Sri Lanka, and overwhelmingly influenced by neighbouring Indo-European languages, Brahui language still carries Dravidian signature in around 300 of its lexical items, which include certain core non-cultural vocabulary items such as personal pronouns, interrogatives, a few kin terms, and verbs denoting basic concepts (Southworth, 2004, pp. 12–13). This is why some scholars argue that Brahui was one of the indigenous ancient Dravidian languages spoken in IVC (Hock and Bashir, 2016). But some other scholars, especially Elfenbein (1987), contend that Brahui language does not contain Old Iranian loans as expected of a language that stayed in the region since prehistory, but shows mostly influences from Baluchi, Pashto, and Sindhi, which according to them indicates that Brahui people had migrated to Pakistan from South only around 1000 C.E. (Hock and Bashir, 2016; Bryant and Patton, 2005). Certain linguists also debate against the Proto-Dravidian status of Brahui (Krishnamurti, 2003). However, as explained in Supplementary-File-S1’s Section-K, rather than depending on the linguistic arguments that claim that the Brahui phenomenon is the result of a late North-west Ward migration of some Dravidian speaking tribe, this study gives more weightage to the empirical genetic research results discussed below that prove that the Brahui were a pre-existing population of Indus valley.

Recent genetic findings show that while the Brahui people have “an ancient Dravidian genetic substrate”, as “shared by all the Pakistani populations”, they “do not show a higher genetic affinity with Dravidian Indians than any of their neighbouring Indo-European-speaking Pakistani populations” (Pagani et al., 2017, pp. 270–271). Now, if the Brahui people had really migrated from South, in ca. 1000 CE, they would have shown much higher genetic affinity with the present South Indians than the other Pakistani communities, which they do not. Thus, genetic evidence conclusively affirms that “the ancestors of the Brahui people were a pre-existing Dravidian-speaking group in Pakistan”, who were gradually assimilated by their Indo-European neighbours, “while their language was preserved” (Pagani et al., 2017, pp. 270–271).

Pīlū’s testimony. As argued throughout this paper, three factors indubitably prove Point-B, that Proto-Dravidian was present in IVC much before the formation of ASI: (i) the Proto-Dravidian root of ‘pīlū’; (ii) various archaeological, paleo-botanical, ethno-historical and linguistic evidence that ‘pīlū’ as a zoonym and a phytonym were coined by the ancient people of IVC; (iii) the credibility of the Proto-Dravidian tooth-word for tracing the deep linguistic ancestry of its speakers.

Another evidence of the North-to-South migration of Proto-Dravidian languages possibly comes from ‘kalarva’, one of the most popular Tamil names of Salvador spp. As mentioned in the section “Analyzability of the common names of Salvador spp.”, the saline ‘kalar’ soil of Sindh is a natural breeding ground of Salvador spp. (Parpola, 2015). Since ‘kalarva’ is arguably connected to the Proto-Dravidian word ‘kalar’ (black soil), this Proto-Dravidian phytonym has most likely travelled from Sindh (a presently Indo-Aryan speaking IVC region in North-western India and Pakistan) to Tamil Nadu (South India).

Etymology of the ‘pīlū’ phytonym was undecided till date. Analyzing the etymological discussion by Emeneau (1963) and probing the existing literature, I find that the present study is possibly the first study that explains the etymology of the commonest ancient Indic name of Salvador spp., while adding another word in the list of the Dravidian loan-words present in the earliest Vedic texts. Here it is important to note that another tree Careya arborea shares the phytonym ‘pīlū’ with Salvadora persica (Kittel, 1894). However, unlike Salvadora spp., the most common name of Careya arborea is ‘kumbhi’, not ‘pīlū’ (Khare, 2008, p. 130). In my opinion, the etymology of the ‘pīlū’ name of Careya arborea is most likely rooted in the fact that it is one of the plants that Asiatic elephants (‘pīlū’) extensively feed on (Mohapatra et al., 2013), whereas this tree also depends significantly on elephants for effective long-distance seed dispersal (Sekar et al., 2015). The validity of this etymology is buttressed by the fact that another important plant Dillenia indica, whose fruits elephants extensively feed on too (Mohapatra et al., 2013; Sekar et al., 2015), is commonly known as ‘elephant apple’. Since Careya arborea’s phytonym is not directly related to tooth, it is not discussed in detail in the present study.

Persian re-popularization of ‘pīlū’ and the word’s Indian origin. Despite the illuminating article by Bagchi (1933), Indian philologists have often held an opinion that the Arabic/Persian word ‘flī’/‘pīlū’ has been borrowed as elephant-word ‘pīlū’ in the Indian languages (e.g., Sircar, 1965, p. 326). Starting from thirteenth century, the Islamic empires of India (first Sultans then Mughals) have re-popularized the Persian elephant-word ‘pīlū’ by terms like ‘pīlkha’, i.e. ‘elephant stable’ (Ray, 2019). This possibly influenced some Indian philologists to compare the Gupta period official designations ‘pilupatī’/mahāpilupatī’ with some other known designations of Iranian influence (e.g., ‘Divirapati’, ‘Gaṭjavara’), since for centuries before their time of analysis, Indo-Aryan elephant-words had mostly taken over northern Indians’ active vocabulary, making ‘pīlū’ relatable mainly to the Perso-Arabic terms ‘pīlī’/‘flī’. In Supplementary-File-S1’s Section-K, I have discussed that if one analyses the distribution of ‘pīlu’ and ‘pīlū’ in old and new Near Eastern languages, and correlates the ca. 300 BC Seleucid administrative cuneiform texts that used the ‘pīlu’ variant, and the Seleucid elephant army that comprised only Indian elephants received from Chandra Gupta Maurya (Stolper, 1994, pp. 20–22; Kistler, 2007, pp. 64–65), one may harbour reasonable doubt regarding the Iranian influence in the coinage of designations ‘pilupatī’/mahāpilupatī’, which have so successfully survived in eastern Indian Sanskrit inscriptions for at least six centuries (Gupta dynasty to Sena dynasty), without getting replaced by any other elephant-word. Supplementary-File-S1’s Section-K reiterates with additional historical and linguistic evidence that irrespective of the origin of ‘pilupati’, the word ‘pīlū’ had surely travelled to Persia and Iran from Indus valley, not otherwise, and its root was of purely Indian origin.

Data availability
This article has only analysed information collected from published books and articles, which are all listed in the “References” section. No other data is generated or used.

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