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A CROSSLINGUISTIC STUDY OF BODY PART EXPRESSIONS IN CLASSICAL AND CONTEMPORARY AFRIKAN¹ LANGUAGES: AKAN, YORÙBÁ, KISWAHILI AND *Mdw ntr*

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Abstract

This study aims to discuss body part expressions in Akan (a Ghanaian language), Yorùbá (a Nigerian language), Kiswahili (a Tanzanian language) and $\widehat{1} - \widehat{2} \otimes rn Kmt$ 'lit. the language of the Black Nation'. The paper addresses the common worldview whereby the concept and its articulation maintain a close connection to the literal real-world referent (the body part in question). The data is taken from collections of previously attested oral and written texts. The study demonstrates that there is a shared worldview continuum from ancient to contemporary Afrikan languages as manifested in body part expressions and that degree of proximity and similarity can be charted along a fundamental interrelation/fundamental alienation continuum.

¹ As the first author has argued elsewhere, Afrika (n.)/Afrikan (adj.) is preferred to 'Africa' as the word is consistently spelled in various Afrikan languages with a /k/ (cf. Yorùbá Áfríkà; Akan Afrika; Kiswahili Afrika; isiZulu iAfrika; Kikongo Afelika; Hausa Afirka; Kirundi Bufirika; Gĩkũyũ Abĩrika; Igbo Afrika; Luganda Afirika; Lingála Afríka; Malagasy Afrika; Sesotho sa Leboa Afrika; Oromoo Afrikaa; Fulfulde Afirik; Setswana Aferika; Tsivenda Afurika; Tsisonga Afrika; Siswati Í-Afríka; Soomaaliga Afrika; Kinyarwanda Afurika, etc.) noting that Afrikan languages by-and-large do not use a /c/ for a hard /k/ sound. Because of the aforementioned consideration, this spelling has been advanced and preferred since the 1960s by various Afrika, the Republic of New Afrika, Afrika Youth Movement, the Afrikan-Centered Education movement, the Afrikan-Centered Psychology movement, the New Afrikan Prison Struggle, AfrikanWorldAnalysis.com, Inspire Afrika, Step Afrika!, *n.k.*

Keywords: body part expressions, fundamental alienation, fundamental interrelation matrix, continuum

1. Introduction

"They say a picture is worth a thousand words but you know, I feel like I grew up in an environment where a person could use a few words and it felt like a thousand pictures." – Okunini Keith Cross (Hutcheson and Cullinan 2017)

This paper is a cross-linguistic study of body part expressions in classical and contemporary Afrikan languages. Specifically, the comparative analysis will address these expressions as attested in Akan, Yorùba, Kiswahili, $\exists Mdw Ntr$.

Akan is a language spoken by approximately 9,100,000 speakers in Ghana with 8,100,000 of these L1 users. It is also spoken in La Côte D'Ivoire and Togo. The two main subdivisions of Akan are Mfantse and Twi. Mfantse dialects include: Agona, Anomabo Fanti, Abura Fanti, and Gomua while the Twi dialects include: Ahafo, Akuapem, Akyem, Asante, Asen, Dankyira, Kwawu (Ethnologue 2020b). In this paper, examples will be drawn primarily from the Asante Twi dialect.

Yorùbá is one of three major languages of Nigeria. It is spoken by 42,000,000 people in Nigeria, with L1 users estimated at 40,000,000 in Nigeria as of 2018. L2 users are estimated at 2,000,000 with total users in all countries amounting to 42,472,860. Yorùbá dialects are Oyo, Ijesha, Ila, Ijebu, Ondo, Wo, Owe, Jumu, Iworro, Igbonna, Yagba, Gbedde, Egba, Akono, Aworo, Bunu (Bini), Ekiti, Ilaje, Ikale, Awori, Ào and Standard Yorùbá, which is spoken and used in education, the media, and social contexts generally (Ethnologue 2020a). It is also spoken in Sierra Leone, Benin and Togo with its westernmost contiguous variant—known as Kiliji—spoken in Ghana (Brindle, Kropp Dakubu and Kambon 2015). It is also used in the Diaspora by heritage speakers and as a ritual language in Brazil, Cuba, Trinidad and Tobago, and Puerto Rico, among others. The Standard Yorùbá orthography will be used throughout the paper.

Kiswahili is the national language of Tanzania with over 47,000,000 speakers in that country alone. L1 users are estimated at 15,000,000 in Tanzania (2012) with the remainder comprising L2 users (32,000,000). Total users in all countries are estimated at 98,523,010 with 16,223,010 as L1 users and 82,300,000 as L2 users. Dialects include Mrima (Mtang'ata), Unguja (Kiunguja, Zanzibar), Pemba, and Mgao (Kimgao). Other

countries in which Kiswahili is spoken widely include Kenya, Uganda, Rwanda, Burundi, and Congo (DRC) (Ethnologue 2020c). Standard Kiswahili (based on the kiUnguja dialect) orthography will be used in this paper.

This cross-linguistic study aims to demonstrate not only body part expressions common to the languages under study, but to also demonstrate the common worldview that underpins the manifestation of body part expressions throughout space and time among $rac{1}{2} \frac{1}{2} \frac{1}{2}$

Fundamental interrelation

Fundamental alienation

"Physicalistic" conventionalized B.P.E.	Optional Idiomatic B.P.E. "Mentalistic" etymologically opaque sounds
Interrelation between thought and body	Separation between thought and body
Figure 1: Fundamental Interrelation /	Alienation Continuum

This continuum will be discussed in the conclusion with specific examples from the body of the paper given to demonstrate what is meant in each instance.

This paper is organized by means of introduction, conceptual framework and methodology, data, and, finally, significance and conclusions.

2. Conceptual framework and methodology

In terms of methodology, we engage in purposeful sampling (Patton 2002, p. 230) of body part expressions from several sources and from the four languages delineated above each rendered in the standard orthography of the language in question. Sources for body part expressions from the Akan language were derived principally from Agyekum (2019), Dzahene-Quarshie (2016), and Gyekye (1987). Yorùbá expressions were primarily sourced from Fabunmi (1985) and Babalola (1979). Kiswahili body part expressions were sourced from Scheven (2012) and Mackenzie (2013). I Mdw Ntr body part expressions were extracted from Allen (2013, 2014) and Vygus (2015). Additionally, seven sets of body part expressions are introduced here with one or two illustrative examples coming from each language in each instance yielding thirty-six (36) examples in total. With regard to body part expressions included, we will focus on conceptual and semantic parallels or at least near parallels cross-linguistically. Secondarily, we will look for identical or similar lexemes. Further, we will deal with dimensions of proximity as a measure of similarity between people: We will address biological proximity, cosmological proximity and cultural proximity, all of which are shown below in what we term the Fundamental Interrelation Matrix (cf. Kambon and Dzahene-Quarshie 2017):

	Conceptual/Semantic Similarity	Contextual Similarity	Lexical Similarity
Physiological proximity			
Cosmological proximity			
Cultural proximity			

The purpose of this matrix is to facilitate the charting of similarities and proximity in the case of each body part expression across various dimensions. Before inclusion in the comparative study, we use the evaluative criteria of Conceptual/Semantic Similarity (similarity of meaning and the concept conveyed by the body part expression), Contextual

Similarity (similarity of the context in which the body part expression is used), and Lexical Similarity (similarity of lexemes with specific regard to the body part in question). These criteria are then juxtaposed with intersecting considerations of Physiological Proximity (same options available for expressing embodiment), Cosmological Proximity (closeness with regard to how the worldview is expressed), and Cultural Proximity (closeness in terms of cultural outlook as manifested through body part expressions). These dimensions of similarity are expressed in terms of what we coin in the pragmatics context as fundamental interrelation. The implications of fundamental interrelation in this regard are founded upon conceptualizations of our relation between ourselves and that which is around us in nature as affirmations of being and reality as opposed to alienation from them and negation thereof. In the next section we will look at data exemplifying the cross-linguistic phenomenon of body part expressions in the languages under study.

3. Data

In the first example, we will look at a body part expression on a literal level. These are not as conceptual, metaphorical or analogical as other expressions that we will cover below. An example of literal usage can be found in the following examples:

1. Pain associated with the head

Akan

a. a-ti-pae-ε
 NMLZ-head-split-NMLZ
 'headache' (Agyekum 2019: 34)

Yorùbá

b.	Orí	fífó
	head	NMLZ.break
	'headache' (l	Fashagba 1991: 164, 314)

Kiswahili

c.	Kichwa	ki-na-ni-uma
	7-head	7sm-pres-10m-hurt
	'headache' (Dzal	hene-Quarshie 2016: 96)

¶ Mdw Ntr

Each body part expression, here, is basically more or less straightforward; dealing with the head as associated with pain. In Akan, this is rendered as *atipaee* 'headache (lit. head-split).' In Yorùbá this is rendered as *orí fífó*, which literally translates to head breaking. Again, this is because it is the head that is directly associated with the pain, so it is, of course, reflected in the way of expressing headache. And in Kiswahili, we find *kichwa kinaniuma*, which is literally head-hurting.

However, the core of this paper deals with body part expressions in terms of metaphors and connections that are, perhaps on the surface, less straightforward. However, we find that, whereas in non-Afrikan languages these expressions are not conventionally connected with the specific body part affected, in each instance of the Afrikan languages included in this study, body part expressions are the standard and, oftentimes, the only way of expressing the concept in question.

An example of this is found in (2) below:

2. Heart as Seat of Thought/Remembrance/Knowledge

Akan

a.	O-dwen	ne	komam	bone
	3sG.think	3sg	heart-inside	bad/evil
	'he devises (is	s contriv	ving) evil in his	heart' (Christaller 1933: 247)

Yorùbá

b.	èrò	ọkàn	mi
	thought	heart	1SG.POSS
	'thought of my heart'		

² According to Allen (2014), "The traditional transcription of these two signs, *tp*, is now known to be wrong" Allen, James P. 2014. *Middle Egyptian: An Introduction to the Language and Culture of Hieroglyphs*. Cambridge: Cambridge University Press., p. 30. For our purposes, we will follow standard dictionary transcriptions with Allen's point duly noted.

c.	fi	í	sókàn
	take	3sg.obj	LAT.heart
	'put it	t in the heart'	(remember it)

Kiswahili

d.	Ku-wapo		moy	vo-ni,		ha-lipo	ma-ch	o-ni.	
	INF.exist		hear	t-insic	de,	NEG.exist	PL-eye	-inside	
	'Something	can	be	in	the	heart	without	being	seen.
	(lit. What you	do not	see, y	ou car	n rem	nember in y	our heart).'	(Schever	n 2012)

¶ Mdw Ntr

e.	† S [°] [°]	
	imt	ib
	that which is in	heart
	'thought, idea, wish'	(Vygus 2015: 1382)

In Akan in (2a) we find the construction *Odwen ne komam bone* 'he devises (is contriving) evil in his heart' (Christaller 1933: 247). Conversely, in English—on the other side of the aforementioned Fundamental Interrelation/Fundamental Alienation Continuum-one would say that someone is contriving evil 'in his/her mind' whereby the 'mind' is an abstract entity disembodied and dissociated from any specific body part. In Yorùbá, as shown in (2b) we see *èrò okàn mi* 'my heart's thought.' Again, it is the heart that does the thinking. There is also the conventionalized body part expression *fi i sokan* 'remember it (lit. put it in the heart).' In Kiswahili, we find you can say kuwapo moyoni, halipo machoni 'something can be in the heart without being seen (lit. what does not exist in the eye, exists in the heart).' This is yet another instantiation of the idea of the heart as the seat of remembrance. In Mdw Ntr, we find $\#\& \uparrow \uparrow$ imt ib 'thought, idea, wish (lit. that which is in the heart).' Each body part expression deals with the heart as the seat of thought, remembrance and/or knowledge. This again points to a shared worldview in that in non-Afrikan languages like English, for example, it is the head that knows, it is the head that thinks, and so forth and so on. But in these various Afrikan languages separated by significant spatial and temporal distance from each other, there is a relationship between the heart and all of these functions. Further, in each instance, the source body part from which the expression is derived is transparent.

3. Evil eye

Akan

a. ani bone eye bad 'evil eye' (Asumasɛm 2017)

Yorùbá

b. gba ojú ibi
receive eye bad
'To incur displeasure of another person.' (Fabunmi 1985: 27)

Kiswahili

c. ma-cho ma-baya PL-eye PL-bad 'evil eye' (Mackenzie 2013)

Mdw Ntr

d. Is a smh
'one with evil eye' (Vygus 2015: 971)

The concept of the evil eye is related to a look that has a negative effect on someone spiritually. In Akan the term *ani bone* translates to 'bad/evil eye.' In Yorùbá you can also say *gba ojú ibi* which is to literally 'receive bad eye' which may or may not have a negative spiritual effect on the person being looked at. In Kiswahili, the exact same concept is conveyed by *macho mabaya 'bad eyes.'* In the case of M M W N tr, we have M W W tr is some one with evil eye' where the word itself has an eye as the determinative showing the body part with which the concept is associated.

The basic idea is that each of these different languages is using the same means in order to express the concept. In languages steeped in a worldview of fundamental alienation, however, expressions such as these would be considered idiomatic with a disembodied, often etymologically opaque, abstract term divorced from being and reality considered to be the standard term. 4. Heart as experiencer of Happiness

Akan

 a. akoma-tɔ-yam/a-bo-tɔ-yam heart-fall-stomach/NMLZ-chest-fall-stomach 'rejoicing of heart/happiness' (Agyekum 2019: 209, 210)

Yorùbá

b. okàn yộ heart rejoice 'heart rejoices'

Kiswahili

c. moyo wa furaha heart GEN joyfulness 'heart of joyfulness'

¶ Mdw Ntr

- d. In the system of t
- e. $\sqrt[6]{3wt}$ *ib* long heart 'happiness' (Vygus 2015: 285)

In Akan, we see examples such as *akoma-to-yam* or *abo-to-yam* 'heart fall stomach' or 'chest fall stomach,' which connote that the body-part is the experiencer of happiness. Similarly, in Yorùbá, one can find examples such as *okàn yò* where it is the heart that rejoices and is the experiencer of the happiness. We notice that there cannot be an option of *ika yò* 'the finger rejoices' or *èjiká yò* 'the shoulder rejoices' to come out with any type of meaning to any Yorùbá speaker. As such, the expression is not arbitrary, it is rather a common expression as a manifestation of a common worldview whereby the standard way

of expressing the concept is with embodiment rather than for embodiment to be a secondary or tertiary poetic option.

In Kiswahili one says *moyo wa furaha* 'heart of joyfulness' whereby again the heart is the experiencer as opposed to any other body part that could arbitrarily be the assigned standard experiencer. Also, in the case of $\mathcal{M} Mdw Ntr$, there are terms such as $\mathcal{M} \mathcal{M} ndm$ *ib* 'joyful, cheerful, content, to rejoice, be glad (lit. sweet (of) heart)' and $\mathcal{M} 3wt$ *ib* 'happiness (lit. long (of) heart)' with the image of the heart as the determinative.

5. Heart as experiencer of courage

Akan

- a. abo-tee chest-straight 'courage'
- b. akoma-tii
 heart-tough
 'fearlessness' (Agyekum 2019: 209, 210)

Yorùbá

c. şe okàn gírí
do heart suddenly
'to summon courage' (YFAP 2018)

Kiswahili

- d. kuji-pa moyo REFL-give heart 'give oneself heart' (encourage)
- e. a-na moyo 3sG.have heart 'have courage'

¶ Mdw Ntr

- f. \overrightarrow{b} \overrightarrow{h} \overrightarrow{v} *nhtw ib* stiffness/hardness heart 'courage, valour, bravery' (Vygus 2015: 737)
- g. $m k_3$ *ib* roasted heart 'brave' (Vygus 2015: 327)

In the preceding examples, we see that the heart is also the body part associated with courage. In the Akan examples, we see expressions like *abotee* 'chest straight' and *akomatii* 'heart tough' to denote abstract terms 'courage' and 'fearlessness,' respectively. In Yorùbá one can say, *se okàn gírí* 'do heart suddenly' again, rendering clearly visible the body part associated with courage. In Kiswahili again there are body part expressions like *kujipa moyo* 'to give oneself heart' and *ana moyo* 'he/she has heart.' Similar expressions are found in $\mathbb{T}Mdw Ntr \stackrel{\text{Ge}}{=} \mathbb{F}^{10}$ *nhtw ib* 'courage, valour bravery (lit. stiffness/hardness of heart)' and $\mathbb{K} \stackrel{\text{Ge}}{=} \mathbb{F}^{10}$ *m'k3 ib* 'brave (lit. roasted (of) heart),' where, again, we see a direct linkage between the so-called abstract concept and the tangible body part associated with the concept.

6. Heart as experiencer of cowardice/worry/anxiety

Akan

a. akoma-tu-o
heart-fly-NMLZ
'consternation, despair, fear' (Agyekum 2019: 210)

Yorùbá

b. okàn/àyà pa-mi heart/chest kill/rub-water
'heart/chest turn to water' (to have great fear) (Babalola 1979: 2) c. mi-kàn jolt-heart
'jolt/shake heart' (to be afraid) (Fabunmi 1985: 43)

Kiswahili

d. h-a-na moyo NEG-3SG-have heart 'he/she is without heart/timid, too cautious, cowardly'

¶ Mdw Ntr

- e. near ib $m = s^3$ rdi ib $m = s^3$ cause/give heart in back 'be anxious' (Vygus 2015: 33)
- f. ib hw^{c} ibshort heart 'be apprehensive' (Vygus 2015: 1224)

In example (6) we see the Akan example *akomatuo* glossed as the disembodied abstract terms 'consternation, despair, fear.' However, in the Akan language these are not disembodied abstractions and, indeed, we see the body part in question rendered literally as 'heart fly.' In this, we can see the heart flying up out of the chest referring to the feeling that one has if someone shocks, scares, or surprises one. In Yorùbá, this is expressed in *okàn/àyà pa-mi* which is literally for the heart to turn to water. In the AAA dialect, there is an expression where someone may say "my heart don't pump no water" meaning I am not a coward, relating a similar embodied idea missing from the abstract term 'coward' (Kambon and Duah 2017). In Yorùbá there is also *mikàn* translating to 'jolt heart' or 'shake heart.' Compare this to the English gloss 'to be afraid' which fails to convey any such body part that is affected by the feeling. As mentioned previously, in Kiswahili, we find *ana moyo* to say he/she possesses heart connoting that the person is courageous. Conversely, one can say *hana mo yo*, that 'he/she is without heart,' conveying that the person is timid, too cautious or cowardly—again disembodied alienated abstract terms devoid of meaning with regard to that which actually is tangible and exists in reality. In *Mdw Ntr* as well,

the heart is also the experiencer of 'cowardice, worry and anxiety' but these ideas are conveyed with $2^{\circ} h^{\circ} h^{\circ} rdi \ ib \ m \ s3$, literally, 'cause/give heart in back' or for the heart to be taken aback. This is how the abstract disembodied concept of 'cowardice' is conveyed in conventionalized form. There is another form $h^{\circ} h^{\circ} h^{\circ} h^{\circ} h^{\circ} h^{\circ}$ ib literally translating to 'short (of) heart' conveyed in English as 'to be apprehensive.' Again, we see the stark contrast between languages with a worldview grounded in fundamental interrelation vs. those grounded in fundamental alienation.

7. Head as top, principal, best

Akan

a. ti-tire head-head 'influential person, renowned' (Agyekum 2019)

Yorùbá

b. olórí

owner-head

'chief of any group of people or organization, the headman, the principal of a school, the president, the master in-charge' (Fashagba 1991: 159)

Kiswahli

c.	kichwa	cha	habari
	head	GEN	news
	'headline	,	

¶ Mdw Ntr

d. $\begin{array}{c} \textcircled{a} \\ \square \\ tp^3 \end{array}$

head

'best of, head, headman, chief, top, principal, first, high priest, best quality linen' (Vygus 2015: 13)

³ Allen (2014) transliterates this as dp, but it still appears as tp in the dictionary referenced here.

e. $\frac{\widehat{P} \ \widehat{Q}}{tp}$ head counting 'correct method, reckoning, norm' (Vygus 2015: 16)

In Akan you have *titire* literally 'head-head' analyzed as partial duplication and glossed as 'an influential person, renowned [person].' It can also be used for that which is important. Meanwhile, in Yorùbá the way to say the 'chief of any group of people or organization' is *olórí*; which is literally owner of the head. This comes from oní+orí yielding *olórí*, again translating as 'headman, principal of a school, president, master, in-charge' *n.k.* In Kiswahili, we finally have a case where English catches up with an Afrikan=Black language as 'headline' finally includes a body part in the expression just as we find in the term *kichwa cha habari* 'headline.' Finally, in $\mathbb{T}Mdw Ntr$ we find \mathbb{T}/\mathbb{T} tp 'best of, head, headman, chief, top, principal, first, high priest, best quality linen.' There is also $\mathbb{T}p$ hsb, translating as correct method, reckoning or norm but literally as 'head (of) counting'; it is used to refer to the utmost method of doing something. Therefore, we find this very clearly time and again: the exact same concept expressed in the exact same way cross-linguistically in instance after instance.

4. Significance and conclusions: Afrikan languages as manifestations of the Afrikan=Black worldview

From the initial basis for this study, Nana Kwame Gyekye's **African Philosophical Thought: The Akan Conceptual** Scheme, it is clear that there is no way to understand worldview without first understanding language. In the book he states that:

The English language, brimful of mentalistic expressions has misled thinkers into an ontology of the mental...It can be seen that the mentalistic [English] expressions ...translated into Akan actually become physicalistic expressions. In Akan, that is, the mentalistic expressions in English actually refer to the body or some organs of the body such as the eyes, chest, stomach, heart, ears, head, etc., but the words of the original sentences in English made no reference to parts of the body (Gyekye 1987: 165-168).

Nana Gyekye gives examples of this such as *m'ani agye*, which he glosses as "my eyes are brightened," literally 'my eyes have received' (Gyekye 1987: 166). The reason why the eyes are used can be seen when, for instance, one gives a gift to a child and we see the child's eyes light up referring to pupils dilating and eyelids widening. So, indeed, the physicalistic expressions are actually expressing the part of the body that is affected by the feeling/emotion. This is not a poetic or idiomatic way of saying these expressions. This is the standard way of expressing the feeling/emotion.

English	into Akan	and etymologically into English
1. I am happy	M'ani agye	My eyes are brightened
2. I am patient	Me wõ abotare (boasetõ).	My heart subsides
3. I am hopeful	M'ani da so	My eyes are on it
4. I am jealous/ covetous	M'ani abere	My eyes are red
5. I am humble	Me wõ ahobrease	I have brought my body down/ low
6. I am in despair	Mehome te me ho	My breath is breaking/tearing apart
7. I am courageous	Mewō akokoduru	I have a heavy/weighty chest
8. I am generous	Me yem ye	My stomach is good
9. I am arrogant	Mema meho so	I raise my body
10. I am aware	M'ani da meho so	My eyes are on/around my body

Table 2: Group B mentalistic expressions translated into and out of Akan (Gyekye 1987:166).

Compare this to the morphosemantically opaque English word "happy." A native speaker cannot say something like *ha* means something to him/her and/or *ppy* means something to him/her. Similarly, in the case of "angry" a native speaker will not recognize analytical meaning of any components such that *ang* means something to him/her and *ry* means something to him/her. It is rather more like a bunch of sounds that one just hears in context and has to figure out what those sounds mean on that basis. Conversely, when one comes

across a language steeped in fundamental interrelation one develops the opinion that there is inherent profound meaning embedded in the words being mentioned as they are related to reality and being rather than simply to intangible mental abstractions divorced from reality. This is because one can actually get a sense of the part of the body that is experiencing whatever the "mentalistic" emotion is. Thus, one can say *abotare* or *abotre* coming from *bo* chest and *tare* to lay horizontally (in Akuapem Twi) or understand it as *tre* 'wide' (in Asante Twi) depending on which dialect you are speaking. Yet if one looks at any equivalent concept in English, even native speakers do not really even know what these words mean in a deeper sense to be able to trace it to something tangible—something affirming of being and reality. Even with an etymological dictionary, oftentimes one word is simply defined by more abstract words leading to an endless web of words as exemplified below. This leads to a negation of being and reality often understood as fundamental alienation as exemplified in Figures 1 and 3.

Table 3: Explanations that fail to explain: Etymologies that are abstract, opaque, and disconnected from being/reality

English Word	Etymology
fear (n.)	Middle English fere, from Old English fær "calamity, sudden danger, peril, sudden
	attack," from Proto-Germanic *feraz "danger" (source also of Old
	Saxon far "ambush," Old Norse far "harm, distress, deception," Dutch gevaar,
	German Gefahr "danger"), from PIE *per-, a lengthened form of the verbal
	root * per- (3) "to try, risk." (Harper 2020a)
disgust (n.)	1590s, "repugnance excited by something offensive or loathsome," from Middle
	French desgoust "strong dislike, repugnance," literally "distaste" (16c., Modern
	French dégoût), from desgouster "have a distaste for," from des- "opposite of"
	(see dis-) + gouster "taste," from Latin gustare "to taste" (from PIE root *geus- "to
	taste; to choose"). The literal sense, "distaste, aversion to the taste of," is from 1610s
	in English. (Harper 2020b)
sadness (n.)	early 14c., "seriousness," from sad + -ness. Meaning "sorrowfulness" is c. 1500,
	perhaps c. 1400. (Harper 2020c)
surprise (n.)	also formerly surprize, late 14c., "unexpected attack or capture," from Old
	French surprise "a taking unawares" (13c.), from noun use of past participle of Old
	French sorprendre "to overtake, seize, invade" (12c.), from sur- "over" (see sur- (1))
	+ prendre "to take," from Latin prendere, contracted from prehendere "to grasp,
	seize" (from prae- "before," see pre-, + -hendere, from PIE root *ghend- "to seize,

take"). Meaning "something unexpected" first recorded 1590s, that of "feeling of	
astonishment caused by something unexpected" is c. 1600. Meaning "fancy dish" is	
attested from 1708. (Harper 2020d)	
late 14c., "lucky, favored by fortune, being in advantageous circumstances,	
prosperous;" of events, "turning out well," from hap (n.) "chance, fortune" + -y (2).	
Sense of "very glad" first recorded late 14c. Meaning "greatly pleased and content" is	
from 1520s. Old English had eadig (from ead "wealth, riches") and gesælig, which	
has become silly. Old English bliðe "happy" survives as blithe. From Greek to Irish,	
a great majority of the European words for "happy" at first meant "lucky." An	
exception is Welsh, where the word used first meant "wise." (Harper 2020e)	
mid-13c., "hostile attitude, ill will, surliness" (also "distress, suffering; anguish,	
agony," a sense now obsolete), from Old Norse angr "distress, grief, sorrow,	
affliction," from Proto-Germanic *angaz (from PIE root *angh- "tight, painfully	
constricted, painful"). Cognate with German Angst. Sense of "rage, wrath" is early	
14c. (Harper 2020f)	
c. 1200, "reliance on the veracity, integrity, or other virtues of someone or	
something; religious faith," from Old Norse traust "help, confidence, protection,	
support," from Proto-Germanic abstract noun *traustam (source also of Old	
Frisian trast, Dutch troost "comfort, consolation," Old High German trost "trust,	
fidelity," German <i>Trost</i> "comfort, consolation," Gothic <i>trausti</i> "agreement, alliance"),	
from Proto-Germanic *treuwaz, source of Old English treowian "to believe, trust,"	
and treowe "faithful, trusty," from PIE root *deru- "be firm, solid, steadfast."	
(Harper 2020g)	
c. 1200, "feeling of pleasure and delight;" c. 1300, "source of pleasure or happiness,"	
from Old French <i>joie</i> "pleasure, delight, erotic pleasure, bliss, joyfulness" (11c.),	
from Latin gaudia "expressions of pleasure; sensual delight," plural of gaudium "joy,	
inward joy, gladness, delight; source of pleasure or delight," from gaudere "rejoice,"	
from PIE root *gau- "to rejoice" (cognates: Greek gaio "I rejoice," Middle	
Irish guaire "noble"). (Harper 2020h)	

In the examples above as well as the related etymologies, there is not a body part expression in sight. While embodiment may be said to be universal, abstract disembodiment with an endless web of words defined by nothing more than other words as evinced in eurasian languages clearly is not universal. As demonstrated in the Data section of this article, the body parts utilized in the languages under study are not random, haphazard or arbitrary given that we have these different four languages that are using specific parts of the body to refer to what would otherwise be relegated to disembodied abstractions. In the case of Afrikan languages, there is often no abstract disembodied word unless it was borrowed and/or imposed by a language of $1 \ge 2^{mw}$ 'foreigners (of eurasia)' with strings of sounds and grunts that fail to tie back to reality and being.

According to Obenfowaa Nana Marimba Ani, the eurasian worldview is mired in dichotomization. In her words, dichotomization is "a mechanism which accompanies objectification. It is the splitting of phenomena into confrontational, conflicting parts. It facilitates the pursuit of power over other, and is therefore suited to the European *asili*" (Ani 1994: xxviii). Going into further detail, she argues that:

This idea of control is facilitated by first separating the human being into distinct compartments ("principles"). Plato distinguishes the compartments of "reason" and "appetite" or "emotion." Reason is a higher principle or function of woman/man, while appetite is "more base." They are in opposition to one another and help to constitute, what has become one of the most problematical dichotomies in European thought and behavior. This opposition results in the splitting of the human being. No longer whole, we later become Descartes' "mind vs. body." The superiority of the intellect over the emotional self is established as spirit is separated from matter. Even the term "spirit" takes on a cerebral, intellectualist interpretation in the Western tradition (Hegel) (Ani 1994: 32).

Basically, this is what is found throughout eurasian thought as enshrined eurasian languages and in ideas of god vs. devil, man vs. nature, man vs. woman, man vs. god, mind vs. body, sacred vs. secular/mundane, *n.k.* In each instance, pairs are conceptually imprisoned in conflicting parts and they are opposed and against each other. When we look at Afrikan languages, it becomes clear that creation and procreation are seen as analogous processes and that, therefore, the Creator necessarily has complementary masculine and feminine aspects.

This worldview is not difficult to understand as it is abundantly clear to all that in the natural order of life and reality, a woman and a man are both complementary aspects of the Afrikan whole necessary to create life. This is attested, for example, in the Akan language, wherein Awurade (feminine) and Nyankopon (masculine) combine to form the totality of the creative force that is both the source of all life and which also permeates all life (Ofori-Ansa 1997). A similar conception is found among the Ga, who refer to the Creator as Ataa (father) Naa (mother) Nyonmo. This idea is also attested in Fongbè whereby the Creator is known as Mawu (feminine) Lisa (masculine), again demonstrating the Afrikan worldview based on reality as it actually is whereby, we know (not believe) that both the feminine and the masculine are the complementary opposites both necessary to create life. This worldview obviates the need to ascribe value to one and to devalue its opposite as is the case in dichotomous diametric thinking.



Figure 2: Awurade Nyankopon Goldweight (Niangoran-Bouah 1984, Ofori-Ansa 1997)

It is also clear that what obtains in contemporary Afrikan societies as shown in the few examples above is also manifested in classical societies of 2 if kmtyw 'Black people' as represented by 2 is Kmt 'Land of Black People.' In 1000 hmnw, for example, the original eight 111 Ntrw in the beginning were the male/female pairs of 1 mn and 1 of 1 mnt (representing masculine and feminine aspects of hiddenness), 1 mn and 1 mnt (representing masculine and feminine aspects of darkness), 1 mnt Kkwt (representing masculine and feminine aspects of darkness), 1 mnt Kkwt (representing masculine and feminine aspects of methods), 1 mnt Kkwt (representing masculine and feminine aspects of methods), 1 mnt Kkwt (representing masculine and feminine aspects of methods), 1 mnt Kkwt (representing masculine and feminine aspects of methods), 1 mnt Kkwt (representing masculine and feminine aspects of methods), 1 mnt Kkwt (representing masculine and feminine aspects of methods). A similar understanding pervades the creation story of 1000 mm kmt (moisture); 1 mnt Kkwt (sky and that which is contained therein); 1 mnt Kkwt (moisture); 1 mnt Kkwt (sky and that which is contained therein); 1 mnt Kkwt (moisture); 1 mnt Kkwt (moisture); 1 mnt Kkwt (moisture); 1 mnt Kkwt (sky and that which is contained therein); 1 mnt Kkwt (moisture); 1 mnt Kkwt (moteod method method method

Isir (rulership) and $\exists \neg \vartheta$ *Ist* (motherhood and the foundation of rulership); and $\neg \vartheta$ *Ist* (motherhood and the foundation of rulership); and $\neg \vartheta$ *nbt-hwt* (care and protection) and $\exists \neg \vartheta$ *sth* (military might and strength). Thus, complementarity in this way is a manifestation of fundamental interrelation, whereby dichotomization is a manifestation of fundamental alienation whereby one part is alienated from its own complement (Kambon and Asare 2019).

In short, the reason for these mentalistic expressions is because of the eurasian/aryan worldview that necessitates dichotomization between one and its opposite and whereby the two are necessarily in conflict. Nana Jedi Shemsu Jehewty, in describing fundamental alienation and eurasian thought, articulates it thusly:

In sum the [a]ryan worldview in antiquity which includes the classical greeks is based on fundamental assumption of cosmic conflict, hostility between male and female principles, patricide and infanticide, alienation between god and man, warfare between man and nature, competition and strife among men, slavery as a natural human institution, this Eurasian orientation that is deeply embedded in the [a]ryan worldview can be called fundamental alienation (Carruthers 1999: 42).

This means that one is alienated from nature, being, reality, and all that exists only to see refuge from nature—which is seen as essentially evil—in one's own abstract mind. Through the process of dichotomization, that which is artificial is assigned the value of good while Nature is bad. This endemically eurasian worldview is wrapped up in the notion of original sin when one's highest goal is to escape into an imaginary place on an imaginary cloud called heaven and get away from the sinful world. But the eurasian worldview is not only not universal, it is also wrong.

This brings us back full circle to the Fundamental Interrelation/Alienation Continuum exemplified below with corresponding examples from Akan and English.

Fundamental interrelation	
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Fundamental alienation

"Physicalistic" conventionalized B.P.E.	Optional Idiomatic B.P.E. "Mentalistic" etymologically opaque sounds	
Interrelation between thought and body	Separation between thought and body	
akomatuo 'heart fly'	fear	
ayamhyehye 'stomach burn-burn'	apprehension	
anidasoo 'eyes-lay-on'	hope	
tirimuoden 'head-inside-hard'	cruel	
asomdwoee 'ear-inside-cool'	peace	
Figure 3: Fundamental Interrelation / Alienation Continuum with Examples from Akan and English		

Essentially, we readily see fundamental interrelation on the side of 2 Kmt(yw) 'Black people' and fundamental alienation on the side of 2 Kmt(yw) 'foreigners (of eurasia)'. The utility of the continuum is that it shows a gradient and not necessarily a sharp dividing line as seen in the eurasian necessary and sufficient conditions model. According to Osam (1994)

The classical theory which goes back to Aristotle, classifies entities according to necessary and sufficient conditions. This means that a certain category, for example, is defined by specific features; and each of the features is considered necessary for the definition of that category. For an entity to be said to belong to that category it must have all of the defining features of that category, otherwise it cannot be put in that category. The sufficiency of the defining features lies in the fact that an entity can be considered to belong to the category if it possesses each defining feature of the category (10).

The power of the continuum/gradient is that some languages may tend towards physicalistic conventionalized body part expressions where there is an interrelation between thought and the body—the part of the body that experiences the feeling. In the middle, there are languages that have optional idiomatic body part expressions. On the

opposite side of the continuum, we find these mentalistic etymologically opaque sounds where there is a separation between mind (itself an abstraction) and body. As shown in Table 3, for the terms given as well as the etymologies, body parts are missing from terms for feelings and emotions as there are no parts of the body or anything else tangible that exists in reality that any of those words point to. While such a language is on the far side of the fundamental interrelation/alienation continuum, so too is the latin script with which it is written. Interestingly, even the writing system of $\int n dk \, e^{-\pi dk} \, e^{-\pi dk}$ Black nation,' $\mathbb{N}_{Mdw Ntr}$, is an affirmation of being as the written elements consist of entities that exist within nature/reality. The use of determinatives in the language is another means of reinforcing the connection between the sign and the signified. Thus, rather than an endless web of words, we find an infinite web of being. Interestingly, among the Akan, one of the *mmrane* (praise names) of *Onyame* is *Ananse Kokurokoo* 'The Great Spider' as it is understood that all of being is interconnected. This idea is encapsulated in the proverb which states Wode wo nsa ka ananse ntentan a, na epusu ne nyinaa translated as 'If you touch the spider web it shakes the whole edifice' as shown in Figure 4 (Kambon 2017, 2019). Essentially, this is fundamental interrelation—the understanding that touching one part affects the other and vice versa.

Along similar lines, Table 1 introduced the Fundamental Interrelation Matrix. At this point, it should be abundantly clear how each example contained within this article demonstrated conceptual, contextual, and lexical similarity with respect to other languages under study. Further, it should be clear that there is a high degree of physiological proximity, cosmological proximity, and cultural proximity as manifested in the body part expressions discussed within this article.



Figure 4: Ananse Ntentan Royal Spokesperson's staff (africanheritagecollection.com)

In the future, other languages can be added to augment this preliminary study of correspondences between body part expressions across space and time. Wolof, in particular may be a fruitful language to look into as it has examples such as:

- *xol sëdd* 'heart cool' (satisfied)
- *tàng xol* 'hot heart' (frustrated)
- *dëgër bopp* 'hard head' (obstinate)
- *bët xonqee* 'eye red' (feel bad) (Bondéelle 2011: 17-34)

Another language to add to the comparative study could be AAA, which has expressions like:

- I got mad heart to buck a friend and go for dolo (Scientifik 1994)
- the shook-hearted kids who shouldn't have started (Bahamadia 1996)
- So remember in your heart, I'm here for you (Boys 1992)

It should be noted however, that it is not expected that every Afrikan language will deal with every body part in the same way. Nonetheless, it is expected by-and-large that Afrikan languages will exist on the Fundamental Interrelation side of the continuum and the degree to which they fail to do so may be indicative of the degree such language has been subjected to cognitive/conceptual/linguistic colonization at the hands of 3mw 'foreigners (of eurasia).'

In this paper, we have presented a cross-linguistic study of body part expressions in Akan (a Ghanaian language), Yorùbá (a Nigerian language), Kiswahili (a Tanzanian language) and $\widehat{1} - \widehat{1} \widehat{k} \otimes r n Kmt$ 'lit. the language of the Black Nation.' We found that body part expressions are manifestations of what we term fundamental interrelation where the concept maintains a clear relationship with the literal real-world referent (the body part in question). The study demonstrated that there is a shared worldview from classical to contemporary languages of $\widehat{2111} kmtyw$ 'Black people' as clearly manifested in body part expressions.

Abbreviations

- 10M Object Pronoun; Masculine; Noun Class #1
- 7SM Subject Pronoun; Masculine; Noun Class #7
- 1SG 1st Person Singular Pronoun
- 3SG Person Singular Pronoun
- GEN Genitive Marker
- INF Infinitive
- LAT Lative
- NEG Negation Marker
- *n.k.* Na kathalika (a Kiswahili term translating to 'and so forth and so on')
- NMLZ Nominalizer
- OBJ Object Pronoun
- PL Plural Marker
- REFL Reflexive Marker

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