Twenty-first International Linguistics Olympiad

Brasília (Brazil), July 23-31, 2024

Individual Contest Problems

Rules for writing out the solutions

Do not copy the problems. Write down your solution to each problem on a separate sheet or sheets. On each sheet indicate the number of the problem, the number of your seat and your surname. If you do not do this, your work may be mislaid or misattributed.

Unless stated differently, you should describe any patterns or rules that you identified in the data. Otherwise your solution will not be awarded full marks.

Problem 1 (20 points). Here are some verb forms in Koryak and their English translations:

1. təjekminnənet *I will catch them*(du) kekminnənew you(sg) catch them(pl) mətəlhun we_(du) saw him kujgunnet $you_{(sg)}$ bite them_(du) 4. 5. kinuhennətək you_(du) wait for me nekmitən they caught him 6. mətkolholanən 7. $we_{(pl)}$ see him we_(du) waited for them_(du) mətuhennet enannevlatək 9. you_(pl) sent me 10. tuhettək *I* waited for you_(du) we_(du) will wait for you_(du) 11. məccuhennətək

you(du) caught me 12. inekmittək 13. təjellenən I will lead him they see them_(pl) nekulhunnew najalholantək they will see you_(pl) 15. 16. məccennivnənew we_(du) will send them_(pl) they will send them(du) nejennivnənet 17. 18. məccallalaŋtək we_(du) will lead you_(pl), we_(pl) will lead you_(pl),

we_(pl) will lead you_(du)

(sg) = one person (du) = two people

(pl) = three or more people

(a) Translate into English:

19. kulleŋən
20. jinejguŋtək
21. tekminnew
22. təjohallaŋtək
23. mətkonŋevlaŋən

(b) Translate into Koryak:

- 24. you_(sg) will see them_(du)
 25. we_(pl) bit him
- 25. $we_{(pl)}$ out him 26. $you_{(pl)}$ catch me 27. they send $you_{(du)}$ 28. $you_{(du)}$ led me

The Koryak language belongs to the Chukotko-Kamchatkan family. It is spoken by approx. 1665 people in the extreme east of Siberia. $\mathfrak{d} = a$ in *comma*. $\mathfrak{c} = ch$ in *church*. \mathfrak{g} is not unlike French r. $\mathfrak{j} = y$ in *yolk*. $\mathfrak{n} \approx ny$ in *canyon*. $\mathfrak{n} = ng$ in *hang*. \mathfrak{h} and \mathfrak{w} are consonants.

—Ivan Derzhanski

Problem 2 (20 points). Here are some word combinations in Hadza and their English translations. (See next page for images.)

1. **chutisa zzokwanako** the giraffe's neck

2. **athuitcha slimibii** the men's ax (for collecting honey)

3. panjubeema popho the male impala's I. transvaalensis tubers

4. do'aikuitcha sisimibii the lions' V. macrorhyncha tuber

uphukwabiitcha zzokwanabii the male giraffes' legs
 chutikoma beggau the male elephant's neck

7. **uthumekoeta dlakwebee** *the girls' spear*

8. **makokoma erati** the boy's short, wide cooking pot

9. **midlabiisa neeko** the baboon's bones

10. dungubiima hazzake the male thief's male zebras

11. **athobeema sleme** the man's axes (for splitting firewood)

12. uphukwakosa beggauko the elephant's leg

13. **shumusa nqeko** *the female leopard's* V. pseudolablab *vine*

14. **gogogogoma uhuyiti** the male stranger's flamingo

15. **uthumesa dlakweko** the girl's long spear

16. do'aisa sesemeko the female lion's V. macrorhyncha vine

17. midlaitcha niibii the male baboons' bone
18. garibiieta akhwitibee the women's trucks

(a) Determine the correct correspondences:

19. wiriko A. tails (e.g., of leopards)

20. **roobee** B. *thin twig*

21. **mu'a** C. horns (e.g., of dik-diks)

22. **zzahubii** D. *short*, *thick root*

(b) Translate into English: (c) Translate into Hadza:

23. **gariko** 29. the flamingo's leg

24. **makubii** 30. *the zebra*'s V. pseudolablab *tuber*

25. hazzakeko 31. the male impalas' horns

26. **dongobee** 32. the female strangers' thick stick

27. **zzahoko** 33. the boys' tall cooking pot

28. **nqibii** 34. the impala's long, thin roots

The Hadza language is a language isolate. It is spoken by approx. 1000 people in Tanzania. ch, dl, gg, khw, kw, nj, nq, ph, sh, sl, tch, th, w, y, zz are consonants. 'is the so-called glottal stop (a brief blocking of the flow of air in the throat). Consecutive identical vowels are pronounced separately (with intervening ').

Ipomoea (I.) transvaalensis, Vatovaea (V.) pseudolablab and Vigna (V.) macrorhyncha are vine plants with edible thickened underground stems called tubers (which are like potatoes). Any differences between these plants are not relevant to the solution of this problem. —Samuel Ahmed







giraffe impala dik-dik







lion flamingo baboon

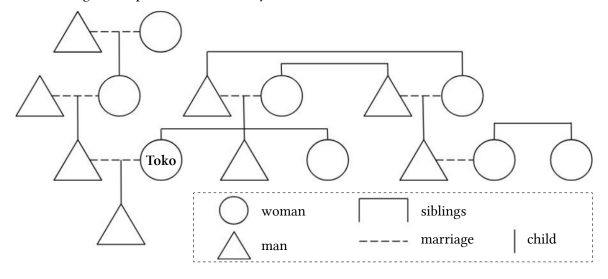






elephant zebra leopard

Problem 3 (20 points). You are given the family tree of a Komnzo-speaking family and statements describing the family members' relation to each other. Siblings are displayed in descending age order from left to right. The position of one family member, **Toko**, is known.



- 1. Wafine Kuraiane nge rä.
- 2. Mea Gwamane bäinaf yé.
- 3. Naimr Tokoane ŋame rä.
- 4. Mea Wimsane ŋafe yé.
- 5. Marua Kuraiane enat yé.
- 6. Naimr Gwamane ...①.
- 7. Abia Maragaane ŋäwi yé.
- 8. Tawth Kuraiane zath yé.
- 9. Trafe Wafineane name rä.
- 10. Marua Maragaane zath yé.
- 11. Tawth Meaane ... 2.
- 12. Abia Gwamane yamit yé.
- 13. Tawth Wafineane nge yé.
- 14. Wafine Maragaane zath ŋare rä.
- 15. Kurai Wafineane ŋafe yé.

- 16. Trafe Tawthane ... 3.
- 17. Mea Maragaane zath yé.
- 18. Nfiyam Wimsane bäinam rä.
- 19. Wims Gwamane yamit rä.
- 20. Maraga Tawthane ... 4.
- 21. Skri Gwamane ŋafe yé.
- 22. Naimr Maragaane zath ŋare rä.
- 23. Maraga Tokoane nge yé.
- 24. Abia Tokoane ngth yé.
- 25. Toko Wimsane nane rä.
- 26. Toko Gwamane yamit rä.
- 27. Maraga Wafineane zath yé.
- 28. Nakre Wimsane yumad rä.
- 29. Abia Wimsane nane yé.
- 30. Mabata ... 9 ngth ... 6.

- (a) Fill in the family tree.
- **(b)** Fill in the gaps (1–6).
- (c) The following statement is incorrect. Explain why and correct the mistake.
 - 31. Skri Abiaane näwi yé.

⚠ The Komnzo language belongs to the Yam family. It is spoken by approx. 250 people in Rouku village and the town of Morehead in the Western Province of Papua New Guinea. The Farem people – the primary speakers of Komnzo – practise sister exchange, whereby two men from different clans marry each other's sisters (as seen in the family tree).

 $\ddot{\mathbf{a}} = a \text{ in } cat. \ \mathbf{\eta} = ng \text{ in } hang. \ \mathbf{th} = th \text{ in } leather. \ \mathbf{z} = ts \text{ in } cats.$

—Aida Davletova

Problem 4 (20 points). Here are some word combinations in Dâw and their English translations in arbitrary order:

1. cum 'aa' A. ring B. mouth 2. dâw çuum C. flip-flops 3. dâw nõr 4. dâw nõr keet D. pinky finger E. to decrease (something) 5. dâw tôog F. daughter 6. dâw sôb pis piis G. can of flour 7. dâw tôoj 8. dôo' piis H. tongue I. foot 9. sôb dak

Here are some more word combinations in Dâw and their English translations, again in arbitrary order:

J. nose

11. be keet K. domesticated tapir

12. be tum13. yak yaa'14. capybara15. M. leaf

14. yak nâax N. glasses (spectacles)

15. nâx pôog

O. revolver.....

P. main river

17. taax 'uuy Q. seed

18. tum tâag R. domesticated anteater

19. yon 'uuy20. yon tôojS. tucupiT. macaxeira

(a) Determine the correct correspondences.

(b) Translate into English:

10. suk 'aa'

21. dâw sôb piis 22. dâw sôob pis 23. dâw cum piis

(c) Translate into Dâw:

24. creek, stream 25. little tapir 26. eye 27. granddaughter (daughter's daughter)

⚠ The Dâw language belongs to the Naduhup family. It is spoken by approx. 140 people in the Brazilian state of Amazonas.

 $\mathbf{c} \approx k$ in *king*, but pronounced further forward in the mouth using the hard palate. $\mathbf{j} \approx g$ in *gift*, but pronounced further forward in the mouth using the hard palate. $\mathbf{r} = h$ in *hope*. $\mathbf{s} = sh$ in *shine*. $\mathbf{x} = ch$ in *loch* or *Bach*. $\mathbf{y} = y$ in *yolk*. 'is the so-called glottal stop (a brief blocking of the flow of air in the throat). $\tilde{\mathbf{c}} = \text{nasalized sound}$. $\hat{\mathbf{a}}$, $\hat{\mathbf{o}}$ and \mathbf{u} are vowels. A double vowel (including $\hat{\mathbf{a}}\mathbf{a}$, $\hat{\mathbf{o}}\mathbf{o}$) indicates falling or rising tone.

Capybaras, tapirs, and anteaters are mammals found in Brazil. Capybaras are known for living in the margins of lakes, rivers, and swamps. Anteaters are known for their long noses, used to collect ants. (See next page for images.) Tucupi is a strong-tasting liquid extracted from the manioc tuber by squeezing. Macaxeira is a kind of manioc known for being less toxic.

—João Henrique Oliveira Fontes (consultant: Karolin Obert)







capybara tapir anteater

Problem 5 (20 points). In Yanyuwa, men and women have some differences in how they speak. Here are some sentences in the women's dialect of Yanyuwa and their English translations:

- 1. **nya-ardu kiwa-wani** *The boy returned.*
- 2. **rru-bardibardilu kanda-wubala ma-burlurlu** *The old woman will bake the bread.*
- 3. nyu-marralngujilu jarrilu-yabimanji rra-walkuru *The doctor is healing the pregnant woman.*
- 4. wakuku ji-wulumanji *The dog is running.*
- 5. linji-nhanawalu kanyalu-wudurrumala nya-mirningiya *The women will feed the man.*
- 6. ji-jakudukudulu kanyinju-athama nya-munanga *The emu chased the white man.*
- 7. **nyu-ardulu jilu-nganji warrbima** *The boy is looking at the dingo.*

For contrast, below are some sentences in the men's dialect and their English translations:

- 8. **li-walkuru kalu-walanyma** *The pregnant women emerged.*
- 9. **ki-warrbimalu kilu-tha wunala** *The dingo ate the kangaroo.*
- 10. **rra-bardibardi janda-waninji** *The old woman is returning.*
- 11. **ki-bulijimanjilu karrilu-yngkarri rra-ardu** *The policeman heard the girl.*
- 12. **ki-mirningiyalu jilu-wubanji ma-ngarra** *The man is cooking the food.*
- 13. rru-yanyuwalu kanda-ngala munanga The Yanyuwa woman will look at the white man.
- 14. linji-marralngujilu kalalu-yabimala li-malbu *The doctors will heal the old men.*

- (a) Translate into English:
 - 15. mirningiya ka-wulumala
 - 16. nyu-munangalu kalilu-wudurruma li-wakuku
 - 17. linji-ardulu jalu-wubanji ma-burlurlu
 - 18. rru-nhanawalu janda-athamanji ardu
- (b) For each of the Yanyuwa sentences in (a), indicate whether it is in the women's dialect (\bigcirc) , the men's dialect (\bigcirc) , or whether it is unclear (\bigcirc) .
- (c) Translate into Yanyuwa, giving both men's and women's options if these differ:
 - 19. The dog chased the girl.
 - 20. The pregnant woman is feeding the old women.
 - 21. The old man healed the Yanyuwa man.
 - 22. The kangaroo will return.

△ The Yanyuwa language belongs to the Ngarna branch of the Pama–Nyungan family. It is currently spoken fluently by three women living in the Northern Territory, Australia.

 $\mathbf{k} \approx g$ in *lag*. $\mathbf{nh} = n$ in *month*. $\mathbf{rr} = rr$ in Spanish *perro*. $\mathbf{th} = th$ in *leather*. \mathbf{r} , \mathbf{rd} , \mathbf{rl} and \mathbf{rn} are pronounced like \mathbf{rr} , \mathbf{d} , \mathbf{l} and \mathbf{n} but with the tip of the tongue curled backwards. \mathbf{n} before \mathbf{j} and \mathbf{d} indicates some air flows through the nose before the consonant.

Dingos and emus are animals found in Australia.

—Dan-Mircea Mirea (consultant: John Bradley)

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