# Tenth International Olympiad in Linguistics 

Ljubljana (Slovenia), 30 July - 3 August 2012

Individual Contest Solutions

Problem \#1. The word order is OSV (O: object, S : subject, V : verb), NA (N: noun, A: adjective).
$\mathrm{A} \rightarrow \mathrm{V}$ ('make A'): A-man.
$\mathrm{V} \rightarrow \mathrm{A}$ :

| V | 'that is always being Ved' | 'that is always Ving Ns' |
| :--- | :--- | :--- |
| $\mathbf{- n}$ | -l-muya | N -...-l-yay-muya |
| $\mathbf{- n u}$ | -y-muya | N -....-nay-muya |

Every noun is preceded by an article:

| O | S |  |
| :--- | :--- | :--- |
| balan | baygun <br> bayi | bomen, dangerous animals and objects <br> bala <br> baygu |
| men, animals <br> all other things |  |  |

The subject and its attributes get the ending

-     - $\mathbf{y g} \mathbf{u}$, if the word ends in a vowel and has two syllables;
- -gu, if the word ends in a vowel and has more than two syllables;
-     - Du, if the word ends in a consonant; $\mathbf{D}$ is a stop articulated in the same place in the mouth as the final sound of the word.
(a) The grasshopper is neither a woman nor a dangerous animal, but takes the same article, so it must be the "old woman" from the myth. The linguist thought that baygun bundinfu in example (14) was an error.
(b) 17. balan nalyga baygul yumaygu guniymuyagu bambunman. The father that is always being searched for is healing the girl.

18. bala diban bilmbalmuya baygun binfirinfu guninu. The lizard is searching for the stone that is always being pushed.
19. bayi bargan baygul yaraygu gubimbuluyunfanaymuyagu banfan. The man that is always blaming doctors is following the wallaby.
(c) 20. The little wallaby is looking at the dragonfly. bayi yirinfila baygul bargandu wuraygu buran.
20. The aunt that is always being followed is bending the feather. bala yila baygun mugunanfagu banfalmuyagu waruman.
21. The sleeping possum is ignoring the loud noise. bala muyga baygul midindu fagundu yafin.
22. The caterpillar is searching for the man that is always carrying stones. bayi yara dibandimbanaymuya baygul bayimbambu guninu.

Problem \#2.

|  | Umbu-Ungu |
| ---: | :--- |
| 1 | telu |
| 2 | talu |
| 3 | yepoko |
| 12 | rurepo |
| 16 | malapu |
| 20 | supu |
| 24 | tokapu |
| 28 | alapu |
| 32 | polangipu |


|  | Umbu-Ungu |
| :--- | :--- |
| 24 | tokapu |
| $48=24 \times 2$ | tokapu talu |
| $72=24 \times 3$ | tokapu yepoko |
| $\alpha \neg \beta:=(\alpha-4)+\beta$, | $\alpha-$ nga $\beta$ |
| $\alpha \in\{12,16,20,24,28,32\}$, |  |
| $\beta \in\{1,2,3\}$ | $\gamma \delta$ |
| $\gamma+\delta$, |  |
| $\gamma=24 k, k \in\{1,2,3\}$, |  |
| $9 \leq \delta \leq 32, \delta \neq 24$ |  |

(a) tokapu polangipu $=24+32=56$,
tokapu talu rureponga telu $=24 \times 2+12 \neg 3=57$,
tokapu yepoko malapunga talu $=24 \times 3+16 \neg 2=86$,
tokapu yepoko polangipunga telu $=24 \times 3+32 \neg 1=101$.
(b) $13=16 \neg 1=$ malapunga telu,
$66=24 \times 2+20 \neg 2=$ tokapu talu supunga talu,
$72=24 \times 3=$ tokapu yepoko,
$76=24 \times 2+28=$ tokapu talu alapu,
$95=24 \times 3+24 \neg 3=$ tokapu yepoko tokapunga yepoko.

Problem \#3.

|  | 1st person sg |  | 1st person pl | 2nd person sg |  | 2nd p | on pl | 3rd person sg | 3rd person pl |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | nau- |  |  |  |  |  |  | $d u$ - | ditu- |
| B | natzai- |  | gatzaizki- |  |  |  |  | zai- | zaizki- |
| Z |  | -t | $-g u$ |  | $-z u$ |  | -zue |  | -te |
|  |  | A | B | Z |  |  |  |  |  |
| ahaztu |  | - about whom - |  | who | forgo |  |  |  |  |
| hurbildu |  |  | who | whom | appr | ached |  |  |  |
| lagundu |  | whom |  | who | helpe |  |  |  |  |
| mintzatu |  |  | who | to whom | talke |  |  |  |  |
| ukitu |  | whom |  | who | touch |  |  |  |  |

(a)
$\left.\begin{array}{l}\text { ahaztu ditut } \\ \text { ahaztu zaizkit }\end{array}\right\}$
ahaztu zaizu hurbildu natzaizue hurbildu zait lagundu ditugu lagundu dituzu

I forgot them
you(sg) forgot him I approached you(pl) he approached me we helped them you(sg) helped them
lagundu dute lagundu nauzue mintzatu natzaizu mintzatu gatzaizkizue mintzatu zaizkigu ukitu ditugu ukitu naute
they helped him you(pl) helped me I talked to you(sg) we talked to you(pl) they talked to us we touched them they touched me
(b) you(sg) touched me - ukitu nauzu, they approached me - hurbildu zaizkit.
(c) lagundu dut - I helped him, hurbildu gatzaizkizu - we approached you(sg).
(d) you(sg) forgot him (ahaztu zaizu) - ahaztu duzu.

Problem \#4. The sentences have the following structure: S paa $\vee \mathrm{O}\left[\mathrm{O}^{\prime}\right]$ (S: subject, V : verb, O: object, $\mathrm{O}^{\prime}$ : another object).

|  | give | call | strike, kill |
| :--- | :--- | :--- | :--- |
| O | to whom | whom | whom |
| $\mathrm{O}^{\prime}$ | what | what | with what |

Every noun is preceded by an article, which is $\boldsymbol{a}$ if this is the first third person in the sentence and bona otherwise. The form of the 3rd person sg pronoun $\boldsymbol{e}$ or bona is chosen in the same way.

Personal pronouns:

|  | 1st person sg | 1st person pl | 2nd person sg | 2nd person pl | 3rd person sg | 3rd person pl |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| S | enaa | enam | ean | eam | eove | eori |
| $\mathrm{O}, \mathrm{O}^{\prime}$ | anaa |  | vuan | ameam | e, bona |  |

(a) 13. Eam paa ani a overe. - You(pl) ate the coconut.
14. Ean paa tasu a oraoraa bona kae. - You (sg.) struck the sorcerer with the bag.
15. Eove paa tara ameam. - He saw you (pl.).
(b) 16. We gave the food to you (sg.). - Enam paa hee vuan a taba'ani.
17. He called me a child. - Eove paa dao anaa bona beiko.
18. I killed him with it. - Enaa paa asun e bona.
19. The sorcerer gave the fish to the boy. - A oraoraa paa hee bona visoasi bona iana.

What was mentioned in the context is moved to the first place and takes the article $\boldsymbol{a}$. If thereby a pronominal subject moves after the verb, it loses its initial $e$-. If the moving subject is a noun, it pre-

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S paa \vee O [\mp@subsup{O}{}{\prime}]-> \underline{ s}\boldsymbol{paa}\vee\textrm{O}[\mp@subsup{\textrm{O}}{}{\prime}]
S paa\vee \underline{O}[\mp@subsup{\textrm{O}}{}{\prime}]->\underline{\textrm{O}}\boldsymbol{paa}\vee\mp@code{S [\mp@subsup{O}{}{\prime}}]
S paa\veeO \underline{\mp@subsup{O}{}{\prime}}->\underline{\mp@subsup{O}{}{\prime}}paa\vee \ O
``` serves its article \(\boldsymbol{a}\).
(c) 20. (Why was the sorcerer offended?) They called the sorcerer a woman.
- A oraoraa paa dao ori bona moon.
21. (Why is this axe wet?) The boy killed the fish with the axe.
- A toraara paa asun a visoasi bona iana.

Problem \#5. When two words constitute a phrase, the form of the first word undergoes the following change:
\[
\begin{array}{|l}
-\mathrm{VCV} \\
-\mathrm{VC} u \rightarrow-\mathrm{VC} \\
-\mathrm{VC} \\
-\mathrm{VC} i \rightarrow-\mathrm{V} C \\
-\mathrm{VC} a \rightarrow-\mathrm{V} a \mathrm{C}
\end{array} \quad \text { (V: vowel, C: consonant). }
\]

The same thing happens when an adjective is formed by doubling a noun or a verb: 'ele + 'ele \(\rightarrow\) 'el'ele 'to be near \(\times 2=\) shallow'.

The word order is
- \(\mathrm{N}_{1} \mathrm{~N}_{2}\) ( \(\mathrm{N}_{1}\) : modified, \(\mathrm{N}_{2}\) : modifier);
- NA (also with the meaning 'one who has A N': huag 'el'ele 'heart + shallow = impatient');
- V O (the resulting compound word can be a noun or a verb: a‘öf fau 'to exhaust + year = year's end', hül hafu 'to turn over + rock = to blow (of a hurricane)').
(a) ' \(u^{\prime} \boldsymbol{u}\) - arm/hand, \(\boldsymbol{i s u}\) - nose, \(\boldsymbol{k i a}\) - neck, leva - hair, mafa - eye, susu breast, huga - heart.
(b) tiro - glass (stuff),
poga - hole,
huag lala - patient,
haf puhraki - volcanic rock,
maf pogi = maf pala - blind.
(c) round - kalkalu; to cut copra - 'ol niu; curly hair - leav pirpiri; sticky —pulpulu; to flash - rima; rubbish - mofa .
(d) - word: fäega (or fäeaga, fäeagu).
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