

Eighth International Olympiad in Linguistics

Stockholm (Sweden), 19–24 July 2010

Individual Contest Solutions

Problem #1. Rules:

- form 1: **-mV-** after the first vowel, whereby **V** depends on the vowel in the following syllable (**a** before **a**, **o** before **o** or **u**, **e** before **i**, **ö** before **ü**);
- form 2:
 - **-a**, if the stem ends in **-aR** or **-oR**,
 - **-Ra**, if the stem ends in **-i**, **-u** or **-ü**,

where **R** is **l** or **n** if one of these consonants is found in the root, or **r** otherwise;

- form 3: form 2 with **-r-** after the first vowel, unless **R** follows immediately.

Answers:

form 1	form 2	form 3
<i>ḥamerki</i>	<i>ḥarkira</i>	
<i>jömölkü</i>	<i>jölküla</i>	<i>jölküla</i>
<i>qamalqal</i>	<i>qalqala</i>	
<i>qumoroopu</i>	<i>quroopura</i>	<i>quroopura</i>
<i>somonḥon</i>	<i>sonḥona</i>	<i>sonḥona</i>

form 1	form 2	form 3
<i>amolqol</i>	<i>alqola</i>	<i>alqola</i>
<i>emensi</i>	<i>ensina</i>	
<i>ḥömörçü</i>	<i>ḥörçüra</i>	
<i>čumaraqar</i>		<i>čuraqara</i>
<i>ḥamoloqu</i>		<i>ḥaloqula</i>
<i>imankan</i>		<i>inkana</i>
<i>jemeči</i>		<i>jerčira</i>

Problem #2.

- 1–4: *caa* 1, *lue* 2, *köni* 3, *eke* 4;
 - 5, 10, 15: $\beta\text{-}pi = 5\beta$ ($1 \leq \beta \leq 3$);
 - 6–9, 11–14, 16–19: $\alpha\text{-}ngömen = 5 + \alpha$, $\alpha\text{-}ko = 10 + \alpha$, $\text{-}e\text{-}ko > \text{-}ako$
 $\alpha\text{-}qaihana = 15 + \alpha$ ($1 \leq \alpha \leq 4$);
 - 20, 40, 60, 80: $\gamma\text{-}atr = 20\gamma$ ($1 \leq \gamma$); $caa\text{-}atr > caatr$, $eke\text{-}atr > ekaatr$
 - 21–39, 41–59, ...: $\Gamma\text{-}nge\ \Delta = \Gamma + \Delta$ ($\Gamma = 20\gamma, 1 \leq \Delta \leq 19$).
- (a) *caatr nge caako*: **31**, *caatr nge caangömen*: **26**, *caatr nge caaqaihana*: **36**, *ekaatr nge ekengömen*: **89**, *köniatr nge köniko*: **73**, *köniatr nge könipi*: **75**, *köniatr nge köniqaihana*: **78**, *lueatr nge lue*: **42**, *lueatr nge luako*: **52**, *lueatr nge luepi*: **50**.
- (b) *köniatr nge eke*: **64** + *caatr nge luepi*: **30** = *ekaatr nge ekako*: **94**
luengömen: **7** + *luako*: **12** = *ekeqaihana*: **19**
- (c) 21: *caatr nge caa*, 48: *lueatr nge köningömen*, 83: *ekaatr nge köni*.

Problem #3. ⌒ : noun, ⌒^{v} : adjective, $\text{⌒}^{\text{^}}$: verb (if there is more than one symbol in the word, the mark is placed above the leftmost one).

Pointers (^ , v , < , >) are used to refer to specific parts of the symbols.

(a)

	part of speech	composition	meaning
$\text{⌒}^{\text{^}}\text{L}$	verb	mouth + nose	to breathe
$\text{~}\text{O}$	noun	water + mouth	saliva
⊙^{v}	adjective	circle (sun) + pointer	western
^	adjective	activity	active
XOX	noun	body (torso) + 2 pointers	waist
$\text{⌒}^{\text{^}}\text{Z}$	verb	mouth + (air + outwards)	to blow
^	adjective	ill, sick	ill, sick
XOX	noun	mouth + 2 pointers	lips
$\text{⊙}^{\text{^}}\text{v}$	verb	eye + (water + downwards)	to weep
^	noun	activity	activity
$\text{♥}^{\text{^}}\text{↑}$	adjective	heart + upwards	merry

(b)

	part of speech	composition	meaning
L	noun	nose	nose
~	noun	water	water, liquid
O^{v}	noun	body (torso) + pointer	neck
^	verb	activity	to act, be active
$\text{>}\text{⊙}$	noun	eye with eyebrow + pointer	eyebrow
$\text{⊙}^{\text{^}}\text{↑}$	noun	head with neck + pointer	neck

(c)

	part of speech	composition	meaning
Z	noun	air	air
O	noun	body (torso)	body (torso)
↑	verb	upwards	to rise
$\text{⊙}^{\text{^}}$	noun	circle (sun) + pointer	east
$\text{♥}^{\text{v}}\text{↓}$	adjective	heart + downwards	sad

Problem #4. The four polypeptides in the example consist of 24, 10, 3 and 25 amino acids, and the mRNA sequence contains $195 = ((24 + 10 + 3 + 25) + 3) \times 3$ nucleotides. It appears probable that three nucleotides (a triplet) denote one amino acid or are a separator between polypeptides (in reality a signal to terminate synthesis). However, since there are $4^3 = 64$ possible triplets (all but two of which are present in the example) and only 20 different amino acids, some triplets have the same meaning.

	...U...	...C...	...A...	...G...
U...	UUU → <i>Phe</i> UUC → <i>Phe</i> UUA → <i>Leu</i> UUG → <i>Leu</i>	UCU → <i>Ser</i> UCC → <i>Ser</i> UCA → <i>Ser</i> UCG → <i>Ser</i>	UAU → <i>Tyr</i> UAC → <i>Tyr</i> UAA → STOP UAG → STOP	UGU → <i>Cys</i> UGC → <i>Cys</i> UGA → STOP UGG → <i>Trp</i>
C...	CUU → <i>Leu</i> CUC → <i>Leu</i> CUA → <i>Leu</i> CUG → <i>Leu</i>	CCU → <i>Pro</i> CCC → <i>Pro</i> CCA → <i>Pro</i> CCG → <i>Pro</i>	CAU → <i>His</i> CAC → <i>His</i> CAA → <i>Gln</i> CAG → <i>Gln</i>	CGU → <i>Arg</i> CGC → <i>Arg</i> CGA → <i>Arg</i> CGG → <i>Arg</i>
A...	AUU → <i>Ile</i> AUC → <i>Ile</i> AUA → <i>Ile</i> AUG → <i>Met</i>	ACU → <i>Thr</i> ACC → <i>Thr</i> ACA → <i>Thr</i> ACG → ?	AAU → <i>Asn</i> AAC → <i>Asn</i> AAA → <i>Lys</i> AAG → <i>Lys</i>	AGU → <i>Ser</i> AGC → <i>Ser</i> AGA → <i>Arg</i> AGG → <i>Arg</i>
G...	GUU → <i>Val</i> GUC → <i>Val</i> GUA → <i>Val</i> GUG → <i>Val</i>	GCU → <i>Ala</i> GCC → <i>Ala</i> GCA → <i>Ala</i> GCG → <i>Ala</i>	GAU → <i>Asp</i> GAC → <i>Asp</i> GAA → <i>Glu</i> GAG → <i>Glu</i>	GGU → <i>Gly</i> GGC → <i>Gly</i> GGA → <i>Gly</i> GGG → ?

All mRNA sequences start with AUG → *Met*.

- (a) $\begin{array}{cccccccccccc} \text{AUG} & \text{UUA} & \text{ACG} & \text{UUC} & \text{UAA} & \text{AUG} & \text{UGG} & \text{GGG} & \text{GGA} & \text{CAC} & \text{CAG} \\ \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow \\ \text{Met-Leu-?Thr-Phe} & \text{STOP} & \text{Met-Trp-?Gly-Gly-His-Gln.} \end{array}$ The sequence contains both nucleotide triplets that were absent from the example, so we cannot be sure in the answer, but it will be confirmed when we have solved the problem to the end.

- (b) $\text{Met-Lys-Cys-Ile} \leftarrow \text{AUG} \left\{ \begin{array}{c} \text{AAA} \\ \text{AAG} \end{array} \right\} \left\{ \begin{array}{c} \text{UGU} \\ \text{UGC} \end{array} \right\} \left\{ \begin{array}{c} \text{AUU} \\ \text{AUC} \\ \text{AUA} \end{array} \right\} (1 \times 2 \times 2 \times 3 = 12 \text{ possibilities}).$

- (c) A root XY is strong if XYA, XYG, XYC and XYU encode the same amino acid (UC, CC, CG, GC). A root is weak if this is not the case (UU, CA, AG, GA).

Problem #5.

Sursilvan	Engadine	
<i>uo</i>	<i>uo</i>	before a cluster of <i>l</i> or <i>r</i> and another consonant
<i>u</i>	<i>u</i>	before <i>l</i> or <i>r</i> without another consonant
<i>u</i>	<i>o</i>	before <i>m</i>
<i>u</i>	<i>uo</i>	before another consonant

(a)

Sursilvan	Engadine	
<i>uolm</i>	<i>uolm</i>	elm
<i>stumi</i>	<i>stomi</i>	stomach
<i>cuort</i>	<i>cuort</i>	short
<i>mund</i>	<i>muond</i>	world
<i>fuorcla</i>	<i>fuorcla</i>	mountain pass
<i>plumba</i>	<i>plomba</i>	tooth filling
<i>mussar</i>	<i>muossar</i>	to show
<i>culant</i>	<i>culant</i>	generous

(b) ***lavur*** in both dialects.

(c) In Sursilvan (unlike Engadine) the first rule doesn't apply in plural forms. This may mean that it doesn't work if one consonant is part of the stem and the other belongs to the ending, or that the vowel is chosen before the ending is added, or that the vowel in the plural is made to match the vowel in the singular.

(d) 'elms': ***uolms*** (in both dialects).

'angles': ***anguls*** (Sursilvan), ***anguols*** (Engadine).