The Ninth Annual
North American Computational Linguistics Olympiad
2015
www.nacloweb.org
Invitational Round
March 12, 2015
Welcome to the ninth annual North American Computational Linguistics Olympiad! You are among the few, the brave, and the brilliant, to participate in this unique event. In order to be completely fair to all participants across North America, we need you to read, understand, and follow these rules completely.

**Rules**

1. The contest is four hours long and includes eight problems, labeled I to P; there is no break.
2. Follow the facilitators' instructions carefully.
3. If you want clarification on any of the problems, talk to a facilitator. The facilitator will consult with the jury before answering.
4. You may not discuss the problems with anyone except as described in items 3 & 12.
5. Each problem is worth a specified number of points, with a total of 100 points. Make sure to fill out all the answer boxes properly. You may be expected to include explanations for some problems in this round.
6. All your answers should be in the Answer Sheets at the end of this booklet. ONLY THE ANSWER SHEETS WILL BE GRADED.
7. Write your name and registration number on each page:
   Here is an example: Jessica Sawyer #850
8. The top 100 participants (approximately) across the continent in the open round will be invited to the second round.
9. Each problem has been thoroughly checked by linguists and computer scientists as well as students like you for clarity, accuracy, and solvability. Some problems are more difficult than others, but all can be solved using ordinary reasoning and some basic analytic skills. You don’t need to know anything about linguistics or about these languages in order to solve them.
10. If we have done our job well, very few people will solve all these problems completely in the time allotted. So, don’t be discouraged if you don’t finish everything.
11. If you have any comments, suggestions or complaints about the competition, we ask you to remember these for the web-based evaluation. We will send you an e-mail shortly after the competition is finished with instructions on how to fill it out.
12. **DO NOT DISCUSS THE PROBLEMS UNTIL THEY HAVE BEEN POSTED ONLINE! THIS MAY BE SEVERAL WEEKS AFTER THE END OF THE CONTEST.**
Oh, and have fun!
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Many generous individual donors

Special thanks to:
Tatiana Korelsky, Joan Maling, and D. Terrence Langendoen, US National Science Foundation
James Pustejovsky for his personal sponsorship
And the hosts of the 100+ High School Sites

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As well as more than 90 high schools throughout the USA and Canada
English has changed a lot since the period in which Germanic languages were brought to the British Isles over 1500 years ago. In this puzzle, you will look at some ways in which Old English (the name we give to the varieties of English that existed from the 5th century to the 12th century) differs from Modern English.

Note: The letter þ is pronounced like the ‘th’ in thin; the letter æ is pronounced like the ‘a’ in cat.

<table>
<thead>
<tr>
<th>Old English</th>
<th>Modern English</th>
</tr>
</thead>
<tbody>
<tr>
<td>wit lufodon þæt mægden</td>
<td>we two loved the girl</td>
</tr>
<tr>
<td>þæt cild unc lufode</td>
<td>the child loved us two</td>
</tr>
<tr>
<td>ge lufodon þone cyning</td>
<td>you all loved the king</td>
</tr>
<tr>
<td>se cyning inc lufode</td>
<td>the king loved you two</td>
</tr>
<tr>
<td>þæt mægden we lufodon</td>
<td>we all loved the girl</td>
</tr>
<tr>
<td>we inc lufodon</td>
<td>we all loved you two</td>
</tr>
<tr>
<td>wit eow lufodon</td>
<td>we two loved you all</td>
</tr>
<tr>
<td>se æþeling unc lufode</td>
<td>the prince loved us two</td>
</tr>
</tbody>
</table>

Answer these questions in the Answer Sheets.

I1. Translate the following from Old English into Modern English.
   a. se cyning eow lufode
   b. ge lufodon þæt mægden
   c. wit inc lufodon

I2. Translate the following from Modern English into Old English.
   a. The prince loved the child.
   b. The child loved the prince.
   c. We all loved the child.
   d. The child loved you two.
(J) Georgian Transitive Verbs (1/1) [20 points]

Georgian (Kartuli) is the official language of the country Georgia that is unrelated to neighboring Russian and Turkish. Below are twelve Georgian sentences with their English translations. (sg.) stands for singular; (pl.) stands for plural.

1. კარს ვაღებ.
2. სახლს აშენებ.
3. ადამ მუზეუმს აშენებ.
4. ისტორია დავწერეთ.
5. საჩუქარს აღებთ.
6. ანდრია და მისი დედა პაკეტს იღებენ.
7. ხაჭაპური გავაკეთე.
8. ადამ შეაკეთე.
9. ედუარდ წერილს იღებს.
10. ლევან და მე აკტომობი შევაკეთე.
11. საცხოვრებლო დაარსებ.
12. სადილი გააკეთეთ.

I am opening the door.
You (sg.) are building a house.
Eduard is receiving a letter.
We are building a barn.
You (pl.) are opening a gift.
Andria and his mother are receiving a package.
I have made khachapuri.
You (sg.) have repaired the door.
Andria has written a poem.
Levan and I have repaired the car.
You (pl.) have made dinner.
Eduard and Ekaterine have written a letter.

Answer these questions in the Answer Sheets.

J1. Translate the following sentences into English:
   a. წერილს აღებენ.
   b. კომპუტერი შეაკეთეთ.
   c. ადამ მუზეუმს აშენებ.
   d. ისტორია დავწერეთ.

J2. Translate the following sentences into Georgian:
   a. You (sg.) are opening a barn.
   b. I have repaired the car.
   c. We are receiving dinner.
   d. They have made a gift.

1Khachapuri is a traditional Georgian dish of cheese-filled bread.
Turing Machines are a type of abstract computing machine first described by Alan Turing\(^1\) in 1936. Although they have a very simple design, Turing Machines are very powerful – in fact, every computational task that a modern computer is capable of can also (theoretically) be done by a Turing Machine.

Turing Machines consist of a tape (a series of cells, infinite in both directions, each containing a blank or a symbol), and a head, which reads a particular cell on the tape and performs an operation according to the ‘state’ it is in: either writing something in that cell, moving left or right, both of these, or neither. A Turing Machine is defined by its instructions, which determine what operations it performs. Below are the instructions for a particular Turing Machine. Note that the symbol $\emptyset$ indicates a blank on the tape; it is not the zero in state names ($0$):

<table>
<thead>
<tr>
<th>Entry state</th>
<th>Read</th>
<th>Write</th>
<th>Move</th>
<th>Exit State</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0</td>
<td>w</td>
<td>$\emptyset$</td>
<td>R</td>
<td>S0</td>
</tr>
<tr>
<td>S0</td>
<td>$\emptyset$</td>
<td>[N/A]</td>
<td>[N/A]</td>
<td>HALT</td>
</tr>
<tr>
<td>S0</td>
<td>[otherwise]</td>
<td>[N/A]</td>
<td>R</td>
<td>S0</td>
</tr>
</tbody>
</table>

This Turing Machine deletes all w’s on a given tape. So, if the machine were fed this tape:

```
...the tape would look like this when the machine was finished:
```

This transformation can be summarized as:

```
awtzw \Rightarrow atz  \quad \text{(blanks within the letter sequence are not transcribed)}
```

Some things to note:
- Turing Machines always start on the leftmost non-blank space on the tape
- Input tapes always contain a single string of symbols, unbroken by blanks
- A Turing Machine will only stop if it arrives at a HALT state or if there are insufficient instructions to proceed
- The initial state of a Turing Machine is always $S0$

Turing Machines can operate on strings of 0’s and 1’s, on arbitrary strings of letters (like above), or on words – in this last case, Turing Machines can be used to perform useful linguistic tasks.

\(^1\)Alan Turing (1912-1954) was a British mathematician and logician who played a crucial role in the foundation of the field of computer science. He was the subject of the recent biopic ‘The Imitation Game’.
Here is a simple Turing Machine designed for the English language, called Pluralizing Machine 1.0:

<table>
<thead>
<tr>
<th>Entry state</th>
<th>Read</th>
<th>Write</th>
<th>Move</th>
<th>Exit State</th>
</tr>
</thead>
<tbody>
<tr>
<td>S₀</td>
<td>∅</td>
<td>S</td>
<td>[N/A]</td>
<td>HALT</td>
</tr>
<tr>
<td>S₀</td>
<td>[otherwise]</td>
<td>[N/A]</td>
<td>R</td>
<td>S₀</td>
</tr>
</tbody>
</table>

This machine makes the following successful (i.e., linguistically valid) transformations:
- cat ⇒ cats
- apple ⇒ apples
- microscope ⇒ microscopes

However, this machine also makes the following unsuccessful (i.e., linguistically invalid) transformation:
- *fox ⇒ foxs  (* indicates an unsuccessful transformation)

The machines shown so far have used only a single state, S₀ (not including the HALT state). Turing Machines that perform more complex tasks, however, will require multiple states, each with its own set of instructions. In multi-state machines, some lines of instructions will cause the machine to change state – in other words, exit the line in a different state than it entered.

Consider Pluralizing Machine 2.0:

<table>
<thead>
<tr>
<th>Entry state</th>
<th>Read</th>
<th>Write</th>
<th>Move</th>
<th>Exit State</th>
</tr>
</thead>
<tbody>
<tr>
<td>S₀</td>
<td>∅</td>
<td>[N/A]</td>
<td>L</td>
<td>S₁</td>
</tr>
<tr>
<td>S₀</td>
<td>[otherwise]</td>
<td>[N/A]</td>
<td>R</td>
<td>S₀</td>
</tr>
<tr>
<td>S₁</td>
<td>x, s, z</td>
<td>[N/A]</td>
<td>R</td>
<td>S₂</td>
</tr>
<tr>
<td>S₁</td>
<td>[otherwise]</td>
<td>[N/A]</td>
<td>R</td>
<td>S₃</td>
</tr>
<tr>
<td>S₂</td>
<td>[otherwise]</td>
<td>e</td>
<td>R</td>
<td>S₃</td>
</tr>
<tr>
<td>S₃</td>
<td>[otherwise]</td>
<td>s</td>
<td>[N/A]</td>
<td>HALT</td>
</tr>
</tbody>
</table>

In addition to making the successful transformations made by Pluralizing Machine 1.0, this machine also makes successful transformations for many new words, including ‘fox’:
- fox ⇒ foxes

Answer these questions in the Answer Sheets.

**K1.** Give three more English words for which Pluralizing Machine 2.0 makes successful transformations, but that Pluralizing Machine 1.0 transforms unsuccessfully. Try to take advantage of all the added capabilities of the new machine.

**K2.** Pluralizing Machine 2.0 is not without its faults: what outputs does this machine give for the inputs ‘quiz’ and ‘child’?

Of course, Turing Machines can deal with any written language – not just English. The remaining Turing Machines in this problem perform tasks in Navajo – a language in the Na-Dené family, spoken primarily in Arizona, Utah, and New Mexico. With almost 170,000 speakers, Navajo is the most widely-spoken Indigenous language in the United States.
Consider the following verb forms from the Navajo language. Note: ł, ', and y are consonants in Navajo. An accent above a vowel, as in é, indicates high tone, pronounced with raised pitch. A hook beneath a vowel, as in ā, indicates that the vowel is nasal, pronounced through the mouth and nose. In the eyes of a Turing Machine, vowels that differ in tone or nasality are entirely different symbols.

<table>
<thead>
<tr>
<th>Navajo</th>
<th>English</th>
<th>Navajo</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>nidaahné</td>
<td>you (pl.) play</td>
<td>naahné</td>
<td>you (du.) play</td>
</tr>
<tr>
<td>dajidlá</td>
<td>people (pl.) drink it</td>
<td>jidlá</td>
<td>people (du.) drink it</td>
</tr>
<tr>
<td>biyadahodiilyéés</td>
<td>we (pl.) frighten him</td>
<td>biyahodiilyéés</td>
<td>we (du.) frighten him</td>
</tr>
<tr>
<td>áchá dahideelni'</td>
<td>they (pl.) are greedy</td>
<td>ácháhideelni'</td>
<td>they (du.) are greedy</td>
</tr>
<tr>
<td>bidajil'į</td>
<td>people (pl.) imitate him</td>
<td>bijil'į</td>
<td>people (du.) imitate him</td>
</tr>
<tr>
<td>nidiáníiché</td>
<td>we (pl.) are on the run</td>
<td>naniiché</td>
<td>we (du.) are on the run</td>
</tr>
</tbody>
</table>

Sam designs a Turing Machine to transform the plural (pl.) form of a Navajo verb into its dual (du.) form. A dual verb has exactly two people/entities as its subject, and in Navajo this form contrasts with singular verbs (one person as subject) and plural verbs (three or more people as subject). Here is Sam’s Dualizer Machine 1.0:

<table>
<thead>
<tr>
<th>Entry state</th>
<th>Read</th>
<th>Write</th>
<th>Move</th>
<th>Exit State</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0</td>
<td>d</td>
<td>∅</td>
<td>R</td>
<td>S1</td>
</tr>
<tr>
<td>S0</td>
<td>[otherwise]</td>
<td>[N/A]</td>
<td>R</td>
<td>S0</td>
</tr>
<tr>
<td>S1</td>
<td>[otherwise]</td>
<td>∅</td>
<td>[N/A]</td>
<td>HALT</td>
</tr>
</tbody>
</table>

K3. Sam’s Dualizer Machine 1.0 makes successful transformations for only four of the six plural verbs given above. Identify the other two, for which the machine makes unsuccessful transformations, and show the machine’s output in the Answer Sheets.

Here is the outline of Dualizer Machine 2.0:

<table>
<thead>
<tr>
<th>Entry state</th>
<th>Read</th>
<th>Write</th>
<th>Move</th>
<th>Exit State</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0</td>
<td>d</td>
<td>∅</td>
<td>R</td>
<td>S1</td>
</tr>
<tr>
<td>S0</td>
<td>[otherwise]</td>
<td>[N/A]</td>
<td>R</td>
<td>S0</td>
</tr>
<tr>
<td>S1</td>
<td>[otherwise]</td>
<td>(a)</td>
<td>(b)</td>
<td>S2</td>
</tr>
<tr>
<td>S2</td>
<td>(c)</td>
<td>[N/A]</td>
<td>(d)</td>
<td>S3</td>
</tr>
<tr>
<td>S3</td>
<td>i</td>
<td>[N/A]</td>
<td>(e)</td>
<td>S4</td>
</tr>
<tr>
<td>S3</td>
<td>(f)</td>
<td>(g)</td>
<td>[N/A]</td>
<td>HALT</td>
</tr>
<tr>
<td>S4</td>
<td>(h)</td>
<td>[N/A]</td>
<td>(i)</td>
<td>S5</td>
</tr>
<tr>
<td>S4</td>
<td>[otherwise]</td>
<td>[N/A]</td>
<td>[N/A]</td>
<td>HALT</td>
</tr>
<tr>
<td>S5</td>
<td>[otherwise]</td>
<td>(j)</td>
<td>[N/A]</td>
<td>HALT</td>
</tr>
</tbody>
</table>
(K) The Dualization Game (4/5)

K4. Fill in the blanks of Dualizer Machine 2.0. in the Answer Sheets The machine should make successful transformations for all six of the verbs given above.

Next, consider this set of Navajo verbs, with their English translations:

<table>
<thead>
<tr>
<th>Navajo</th>
<th>English</th>
<th>Navajo</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>dádi'nishkaad</td>
<td>I sew it shut</td>
<td>dádi'nílkaad</td>
<td>you (sg.) sew it shut</td>
</tr>
<tr>
<td>ná'iiishgááh</td>
<td>I bleach it</td>
<td>ná'iiilgááh</td>
<td>you (sg.) bleach it</td>
</tr>
<tr>
<td>nistséés</td>
<td>I extinguish it</td>
<td>níltseés</td>
<td>you (sg.) extinguish it</td>
</tr>
<tr>
<td>yishchxqóóh</td>
<td>I destroy it</td>
<td>nílchxqóóh</td>
<td>you (sg.) destroy it</td>
</tr>
<tr>
<td>yishdééh</td>
<td>I scrape it off</td>
<td>níldééh</td>
<td>you (sg.) scrape it off</td>
</tr>
<tr>
<td>hadishbin</td>
<td>I fill it up</td>
<td>hadíłbin</td>
<td>you (sg.) fill it up</td>
</tr>
<tr>
<td>íínishtha'</td>
<td>I read</td>
<td>íínilta'</td>
<td>you (sg.) read</td>
</tr>
<tr>
<td>alk'íissgis</td>
<td>I entwine them</td>
<td>alk'íiłgis</td>
<td>you (sg.) entwine them</td>
</tr>
<tr>
<td>yiists'il</td>
<td>I break it</td>
<td>yiilts'il</td>
<td>you (sg.) break it</td>
</tr>
<tr>
<td>yishhjííh</td>
<td>I melt it</td>
<td>nílhjííh</td>
<td>you (sg.) melt it</td>
</tr>
<tr>
<td>iishchííh</td>
<td>I dye it red</td>
<td>iíłchííh</td>
<td>you (sg.) dye it red</td>
</tr>
</tbody>
</table>

Sam intends to design a Second-Personizer Machine that will transform the “I” form of each verb (the first-person singular form) to the “you (sg.)” (second-person singular) form.

Here is an outline of Sam’s Second-Personizer Machine:

<table>
<thead>
<tr>
<th>Entry state</th>
<th>Read</th>
<th>Write</th>
<th>Move</th>
<th>Exit State</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0</td>
<td>(a)</td>
<td>(b)</td>
<td>(c)</td>
<td>S1</td>
</tr>
<tr>
<td>S0</td>
<td>[otherwise]</td>
<td>[N/A]</td>
<td>R</td>
<td>S0</td>
</tr>
<tr>
<td>S1</td>
<td>(d)</td>
<td>ø</td>
<td>(e)</td>
<td>S2</td>
</tr>
<tr>
<td>S1</td>
<td>[otherwise]</td>
<td>(f)</td>
<td>L</td>
<td>S2</td>
</tr>
<tr>
<td>S2</td>
<td>[otherwise]</td>
<td>(g)</td>
<td>(h)</td>
<td>S3</td>
</tr>
<tr>
<td>S3</td>
<td>(i)</td>
<td>[N/A]</td>
<td>[N/A]</td>
<td>HALT</td>
</tr>
<tr>
<td>S3</td>
<td>[otherwise]</td>
<td>(j)</td>
<td>L</td>
<td>S4</td>
</tr>
<tr>
<td>S4</td>
<td>(k)</td>
<td>[N/A]</td>
<td>[N/A]</td>
<td>HALT</td>
</tr>
<tr>
<td>S4</td>
<td>(l)</td>
<td>(m)</td>
<td>[N/A]</td>
<td>HALT</td>
</tr>
<tr>
<td>S4</td>
<td>[otherwise]</td>
<td>[N/A]</td>
<td>(n)</td>
<td>S5</td>
</tr>
<tr>
<td>S5</td>
<td>[otherwise]</td>
<td>(o)</td>
<td>[N/A]</td>
<td>HALT</td>
</tr>
</tbody>
</table>
(K) The Dualization Game (5/5)

K5. Fill in the blanks of Sam’s Second-Personizer Machine in the Answer Sheets. This Machine should be able to successfully transform every verb above from its first-person form to its second-person form.

Here are two last Navajo verbs, with their English translations:

<table>
<thead>
<tr>
<th>Navajo</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>íísínísts’áą́’</td>
<td>I listen</td>
</tr>
<tr>
<td>bigháníshdééh</td>
<td>I sift it (as flour)</td>
</tr>
</tbody>
</table>

K6. Only one of the two verbs above is transformed successfully by the Second-Personizer Machine. Which verb do you think will be transformed unsuccessfully, and what will the machine output for this verb? Write your answer in the Answer Sheets.
Below is an example of a crossnumber puzzle. This type of puzzle is much like a crossword, except that each square in the grid is meant to hold a single digit rather than a single letter. Also note that the clues are not given in the order that the answers appear in the grid.

**English Crossnumber Puzzle Example**

<table>
<thead>
<tr>
<th>Across</th>
<th>Down</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Answer #</strong></td>
<td><strong>Answer</strong></td>
</tr>
<tr>
<td>Eight</td>
<td>Sixty-seven thousand eight hundred ninety-three</td>
</tr>
<tr>
<td>Eleven</td>
<td>Forty-one</td>
</tr>
<tr>
<td>Five</td>
<td>Thirty-eight thousand nine hundred one</td>
</tr>
<tr>
<td>One</td>
<td>Seventy-four</td>
</tr>
<tr>
<td>Seven</td>
<td>Two hundred forty-five</td>
</tr>
<tr>
<td>Ten</td>
<td>Fifty-five</td>
</tr>
<tr>
<td>Three</td>
<td>Twenty-six</td>
</tr>
</tbody>
</table>

The answer to this example puzzle is given here:
Here is another crossnumber puzzle; this time, all of the numbers are written in Malagasy, an Austronesian language and one of the official languages of Madagascar. Your task is to complete this puzzle and answer the questions that follow it. Remember, the clues are not given in the same order as the answers in the grid. Also, note that no answer has zero as its first digit. Note that you will only be graded on your answers to questions 1a through 1e; you will not be graded on the filled-in grid.

Malagasy Crossnumber Puzzle

L1. Write the following numbers in Malagasy in the Answer Sheets.
   a. 7
   b. 15,968
   c. 99,573
   d. 80,638
   e. 817

(L) Easy-Peasy-Malagasy (2/2)

Across

<table>
<thead>
<tr>
<th>Answer #</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimy</td>
<td>Efatra amby enimpolo sy telonjato sy sivy alina</td>
</tr>
<tr>
<td>Fito</td>
<td>Dimy ambin’ny folo sy roanjato sy arivo sy fito alina</td>
</tr>
<tr>
<td>Folo</td>
<td>Iraika amby fitopolo</td>
</tr>
<tr>
<td>Iray</td>
<td>Fito amby fitopolo</td>
</tr>
<tr>
<td>Sivy</td>
<td>Folo</td>
</tr>
<tr>
<td>Telo</td>
<td>Fito ambin’ny folo</td>
</tr>
<tr>
<td>Valo</td>
<td>Valo amby enimpolo sy sivinjato sy dimy arivo sy alina</td>
</tr>
</tbody>
</table>

Down

<table>
<thead>
<tr>
<th>Answer #</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efatra</td>
<td>Iraika amby valopolo sy dimanjato sy efatra arivo sy fito alina</td>
</tr>
<tr>
<td>Enina</td>
<td>Sivy amby roapolo sy telonjato</td>
</tr>
<tr>
<td>Iray</td>
<td>Iraika ambin’ny folo sy fitonjato sy sivy arivo sy fito alina</td>
</tr>
<tr>
<td>Roa</td>
<td>Dimampolo sy zato sy fito alina</td>
</tr>
<tr>
<td>Telo</td>
<td>Fito amby enimpolo sy zato sy enina arivo sy alina</td>
</tr>
</tbody>
</table>

L1. Write the following numbers in Malagasy in the Answer Sheets.
   a. 7
   b. 15,968
   c. 99,573
   d. 80,638
   e. 817
Computing devices are limited by their available memory. One can, however, use clever methods to reduce the amount of memory needed to store a text. If one word is already represented in memory, then a similar word can be represented compactly by recording only the differences from the original word.

The German word for "house" is "Haus". German has multiple ways to say "the house" depending on the syntactic role (case) it plays in the sentence. "Das Haus" is used as the subject or direct object of a sentence (nominative or accusative case): "Das Haus ist grün" (The house is green) or "Tom liebt das Haus" (Tom loves the house). "Des Hauses" is used for possessives (genitive case) as in "Des Hauses Tür" (the house's door). "Dem Haus" (dative case) is used with indirect objects and some locations as in "auf dem Haus" (on the house). In this puzzle, we will just be concerned with the noun Haus itself, not with the articles (das, dem, des). The table below shows the singular and plural forms of Haus in each syntactic role (case).

<table>
<thead>
<tr>
<th>Case</th>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>nominative</td>
<td>Haus</td>
<td>Häuser</td>
</tr>
<tr>
<td>genitive</td>
<td>Hauses</td>
<td>Häuser</td>
</tr>
<tr>
<td>dative</td>
<td>Haus, Hause (archaic)</td>
<td>Häusern</td>
</tr>
<tr>
<td>accusative</td>
<td>Haus</td>
<td>Häuser</td>
</tr>
</tbody>
</table>

For a computer to remember all of these forms, it must efficiently encode them. To do so, we will encode each of the words in the set based on either an already-encoded word in the set or the empty word, along with a series of changes. The changes specify letters to add or remove, and are the shortest description possible given the pair of words. We write the changes and resulting words after each word already encoded. For example:

```
("="  (1+H 2+a) 3+u 4+s  →
  "H a u s" (5+e 6+s  →
    "H a u s e s" (2-a 2+ä3 6-s 6+r  →
      "H ä u s e r" )
      (2-a 2+ä 6-s 6+r 7+n  →
        "H ä u s e r n"
    ))
)
```

Above, "Häuser" and "Häusern" are encoded from "Hauses", which is encoded from "Haus", which in turn is encoded from the empty word "". The total cost of encoding the set of words is the total number of character changes overall: $4 + 2 + 4 + 5 = 15$.

---

1German also marks case on the article, but that doesn't matter for this problem.
2Vowels with umlauts (the two dots) are pronounced differently from their unmarked counterparts. Some nouns in German, like Haus, have vowels which change depending on their form. Here, the singular Haus has no umlaut, but the plural Häuser does. English has a similar phenomenon in words like foot/feet.
3Note that a and ä are two different symbols and that ä is one symbol, not the combination of a and ¨.
(M) Minimum Spelling Trees (2/2)

Answer these questions in the Answer Sheets.

M1. What is the least costly way of encoding the words "Haus", "Houses", "Häuser", and "Häusern"? What is its cost?

M2. What is the least costly way of encoding all of these words as well as the archaic form "Hause"? What is its cost?

M3. There can be several ways to encode the same set of words. Two ways to encode a set of words are considered different if any word in the set is encoded based on different words in the two ways. For example, if the set of words is \{A, B, C\}, one way to encode C is based on A and another way to encode C is based on B. Because C is encoded based on different words, these two ways are different. How many different ways are there to encode the five forms of Haus with a cost less than 12?

M4. A computer manufacturer just figured out that it will make more money if more memory is required! They ask you: what’s the greatest cost encoding of the five forms of Haus? What is its cost?
(N) Maxakalí (1/1) [15 points]

Maxakalí is an Amazonian language in the Macro-Jê language family. It is spoken in the eastern Brazilian region of Minas Gerais by about only about 1200 indigenous inhabitants of small villages. In this problem you will have to match words and phrases to their meanings in English; write your answers in the Answer Sheets. Words and phrases in Maxakalí and English have been alphabetized in the table below.

1. ka’õgãhã  A. cover
2. ka’ok  B. eye
3. kuxa  C. eyelid
4. kuxa ka’ok  D. foot
5. mikax  E. to go
6. mikaxxax  F. hard
7. mõptut  G. to harden
8. mõptut mõg  H. heart
9. mõptut mõg kuxa  I. house
10. mõptut mõg pata  J. knife
11. mõg  K. knife sheath
12. mõgãhã  L. to lead
13. pa  M. motor
14. pa ka’ok  N. motor vehicle
15. pata  O. shoe
16. pataxax  P. to be stubborn
17. paxax  Q. tire
18. xax  R. wide awake

Pronunciation Notes: A tilde (~) above a vowel means that it is pronounced nasally. The letter <x> represents a sound like English ‘sh,’ and the letter <’> represents a glottal stop, or a catch in the throat like that represented by the hyphen in ‘uh-oh.’ Other letters are reasonably similar to their equivalents in Spanish, Japanese, or Latin.
(O) Do-This-Do-That (1/2) [20 points]

Hmong is a language of Southern China and Southeast Asia, especially the countries of Vietnam, Laos, and Thailand. One dialect of Hmong that is spoken in all of these countries is called Hmong Daw (or White Hmong). The sentences and phrases that you see below are from Hmong Daw. They are written in a writing system called RPA (Romanized Popular Alphabet). In this writing system, the initial consonant of a syllable is written first, followed by the vowel. If this vowel is doubled in writing, it is pronounced as nasalized or with a following “ng” sound. Last of all, a consonant symbol is used to represent the tone of the syllable (tone is a meaningful difference in pitch; for instance, Mandarin Chinese differentiates syllables with high, low, rising, and falling pitch). Hmong Daw has seven tones, one of which is indicated by the absence of any symbol. In this system, Hmong is written as \textit{Hmoob}.

O1. In the following section, you are given a set of Hmong Daw sentences and phrases. English translations are presented in no particular order. Your task is to match the Hmong phrases and sentences with English translations; write your answers in the Answer Sheets. You should be aware that the order of words may differ significantly between the original phrases/sentences and their translations into the other language. Also note that the same word in English may translate to more than one word in Hmong, and vice versa.

Abbreviations: sg. = singular; du. = dual (two participants); pl. = plural.

1. Neeg them nyiaj rau koj. 17. hais lus Hmoob
2. Nej sib pom lawm. 18. sib ntsib sib pom
3. phem dab phem tuag 19. tsis khib tsis chim
4. Kuv lub tsev nqeeb phem heev. 20. pe dab pe mlom
5. ua ib pawg 21. ib pab liab
7. Khib kuv heev. 23. ntau pab ntau pawg
12. Neeg Nplog pe mlom. 28. ntsis tauj ntsis nqeeb
14. Kuv tsis tau ntsib nwg. 30. thov ntuj thov dab
15. tsev hais plaub 31. ib tsob ntoo siab heev
16. neeg loj neeg siab
(O) Do-This-Do-That (2/2)

A. ‘a very tall tree’  Q. ‘People pay silver to you.’
B. ‘behave as one group’  R. ‘Lao people reverence images.’
C. ‘grass sprouts’  S. ‘not angry or offended’
D. ‘He planted a grass plant.’  T. ‘My grass house is very ugly.’
E. ‘People fear spirits.’  U. ‘big and tall people’
F. ‘some legal proceedings’  V. ‘Apes are like people.’
G. ‘He is very upset.’  W. ‘Spirits don’t fear.’
H. ‘It offends me very much.’  X. ‘You (sg.) have gold.’
I. ‘We (du.) are very ugly.’  Y. ‘many factions’
J. ‘speak Hmong language’  Z. ‘I did not meet him.’
K. ‘Heaven is cold now.’  AA. ‘worship images and spirits’
L. ‘petition deities’  BB. ‘court (house of speaking legal proceedings)’
M. ‘a band of monkeys’  CC. ‘encounter one another’
N. ‘You (pl.) did not see me.’  DD. ‘You (pl.) have some big houses.’
O. ‘You (pl.) see each other now.’  EE. ‘We (du.) met each other.’
P. ‘ugly as spirits and death’

Q2. Translate these English phrases into Hmong; write your answers in the Answer Sheets.
   a. Lao and Hmong people
   b. behave as primates
   c. have precious metals
Ambiguity in sentences can be a source of humor. For example, "flies" can be a noun or a verb and "like" can be a verb or a preposition, resulting in the amusing juxtaposition of

Time flies (verb) like (preposition) an arrow.       Fruit flies (noun) like (verb) a banana.

For this puzzle, we will be concerned with ambiguity in parts of speech (noun, verb, adjective, adverb, preposition) as well as ambiguity in the structure of a sentence. The sentences below are bracketed to show the structure of the sentences.


Local ambiguity arises when there is not enough information midway through a sentence to decide on the parts of speech or the structure. For example, when you hear or see the words "the old man" you don't know whether the sentence will continue with "man" being a verb as in "The old man the boats" or as a noun as in "The old man is wise." The structure of these two sentences is shown below. Notice that in addition to changing its part of speech, the word "man" participates differently in the structure of the sentence. In "The old man the boats", "man" is grouped with "the boats" to make a verb phrase "man the boats", but in "The old man is wise", "man" is grouped with "the old" to make a noun phrase "the old man".

[[ The old ] [ man [ the boats ] ] ]       [[ The [ old man ] [ is wise ] ]]

1. The old train the young.
2. The thief seized by the police turned out to be our cousin.
3. I convinced her children to do their homework.
4. The man who whistles tunes pianos.
5. The cotton clothing is drying in the sun.

P1. Each of the following sentences contains a local ambiguity. For each sentence, provide an alternate continuation which shows what the other interpretation is. For example, if you were given the sentence "The old man is wise" your answer could be "The old man the boats".

Your answers should always start with at least the first three words of the sentences provided. In some cases, more words should be shared. Your answers should differ from the original sentence in at least one word changing its part of speech or in at least one word being grouped with different words in the structure.

1. The old train the young.
2. The thief seized by the police turned out to be our cousin.
3. I convinced her children to do their homework.
4. The man who whistles tunes pianos.
5. The cotton clothing is drying in the sun.
Contest Booklet

REGISTRATION NUMBER

Name: ____________________________

Contest Site: ____________________________

Site ID: ____________________________

City, State: ____________________________

Grade: ______

Start Time: ____________________________

End Time: ____________________________

Please also make sure to write your registration number and your name on each page that you turn in.

SIGN YOUR NAME BELOW TO CONFIRM THAT YOU WILL NOT DISCUSS THESE PROBLEMS WITH ANYONE UNTIL THEY HAVE BEEN OFFICIALLY POSTED ON THE NACLO WEBSITE IN APRIL.

Signature: ____________________________
(I) Old English
1. a. 
   b. 
   c. 
2. a. 
   b. 
   c. 
   d. 

(J) Georgian Transitive Verbs
1. a. 
   b. 
   c. 

YOUR NAME:                                                                                         REGISTRATION #
(j) Georgian Transitive Verbs (cont.)

d.

2. a.

b.

c.

d.

(K) The Dualization Game

1. 

2. quiz: child:

3. Verb: Output:
   Verb: Output:

4. a. b. c.
   d. e. f.
   g. h. i.
   j.

5. a. b. c.
(K) The Dualization Game (cont.)

d.  

e.  

f.  

g.  

h.  

i.  

j.  

k.  

l.  

m.  

n.  

o.  

6. Verb:  

Output:  

(L) Easy-Peasy-Malagasy

1. a.  

b.  

c.  

d.  

n a c l o
(M) Minimum Spelling Trees

1. Cost: 

2. Cost: 

3. 

\[ \text{Diagram: } n \rightarrow a \rightarrow c \rightarrow i \rightarrow o \]
(M) Minimum Spelling Trees (cont.)

4. Cost:

(N) Maxakalí

1.  
2.  
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17.  
18.  

(O) Do-This-Do-That

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28.  
29.  
30.  
31.  

2. a. 

b. 

c. 

n a c l o
(P) The Old Man the Boats

1. 

2. 

3. 

4. 

5. 

n a c l o
Extra Page - Enter the Problem Name Here: __________