Introductory Lesson: Generalities of the Ainu Language

Summary 1.1 The Ainu Language. – 1.2 The Rules of a Language. – 1.3 Linguistic Typology.

1.1 The Ainu Language

Ainu is a language of Far East Asia historically spoken in the territories of today's Japan and Russia that face the southern and eastern coasts of the Okhotsk Sea. Specifically, Ainu was spoken all through the island of Hokkaidō (also referred to as 'Ezo/Yezo' in Japanese, especially before the formal annexation of the island to Japan in 1869), in the southern part of Sakhalin island (called 'Karafuto' in Japanese), at the two extremities of the Kuril Islands chain (called 'Chishima' in Japanese), and on the southernmost tip of the Kamchatka peninsula. Archaeological and toponymic evidence indicate that the Ainu, or more precisely the Proto-Ainu, moved into Hokkaidō and the other territories they have inhabited historically from the south - that is, from the island of Honshū. The Ainu northward migration into Hokkaidō was completed around 1000 CE. Further expansions took place later: around 1300 CE for southern Sakhalin and around 1500-1600 CE for the Kuril Islands. Originally part of the Satsumon culture, the ethnic traits of Historical Ainu were shaped during the Proto-Ainu migration, first through contact with the Emishi of northern Honshū and then through contact with the Okhotsk culture (Janhunen 2022 and references therein).

The Ainu language has traditionally been regarded as an isolate language – that is, a language with no relation to any other languages,

3



Figure 1 Ainu and its neighbour languages

either still existing or extinct. This stance is universally agreed upon, despite the many proposed attempts at proving its relation to other languages of Asia (Dougherty 2019, 100). Ainu also shows a great dialectal variation. For this reason, the language may also be classified as a small language family, known as 'Ainuic' or 'Kurilic', which would comprise three separate languages: Hokkaidō, Sakhalin, and Kuril Ainu (Janhunen 2022, 59). These three entities would otherwise be considered different varieties of one single language, if we accept the traditional classification. At any rate, even if we agree on acknowledgeing an Ainuic/Kurilic language family, linguistic isolation still remains.

1.2 The Rules of a Language

For any language we can have prescriptive rules and descriptive rules. How do they differ?

- Prescriptive rules tell us what is 'right' and what is 'wrong', that is how the language should or shouldn't be used for a correct and efficient communication. These rules define what is grammatical and what is ungrammatical.
- Descriptive rules tell us how the language is actually used by speakers, making no judgement on its being 'right' or 'wrong'. They are based on empirical observations made of the language, that help analyse and describe its patterns.

In this course we will try to produce descriptive rules from the Ainu data we analyse.

Exercise 1

Are the following statements prescriptive or descriptive?

- 1. Some masculine nouns in Icelandic do not have the ending -i in the dative singular.
- 2. The English sentence I don't say nothing is wrong.
- 3. In written English one should avoid contracted verb forms such as haven't or doesn't.
- 4. In the English language used on social networks we see the tendency to not use the apostrophe in contracted verb forms (e.g. dont for don't).

1.3 Linguistic Typology

Typology is a discipline of linguistics that studies the variation among languages, measuring its span, differences, and similarities. Typologists create 'groups' of linguistic features that bring languages together and that can be employed to make predictions about those languages.

There exist different types of typology, that refer to different areas of linguistics and are thus defined using different criteria. It follows that languages akin to each other with regards to one typology may differ with regards to another. There are two main typologies:

Morphological typology

 Synthesis index or "how many morphemes are there in one word?"

The answer to this question delineates a continuum at whose extremes we find isolating (or analytic) languages, with one or a few morphemes per word, and polysynthetic languages, with many morphemes per word.

isolating synthetic polysynthetic

Central Yup'ik (Eskimo-Aleut, USA) is an example of a polysynthetic language. The example below, which is translated into a full sentence in English, constitutes a single word in Central Yup'ik. In this word there are only two roots, one nominal (i.e. reindeer) and the other verbal (i.e. hunt), while all the other morphemes are inflectional morphemes conveying grammatical information.

```
Tuntu-ssur-gatar-ni-ksaite-ngqiqqte-uq.
reindeer-hunt-fut-say-NEG-again-3sg.IND
'He had not yet said again that he was going to hunt reindeer.'
(Eliza Orr in Payne 2006, 190)
```

· Fusivity index or "how many functions/meanings are there simultaneously in one morpheme?"

The answer to this question delineates a continuum at whose extremes we find agglutinative languages, with one meaning per morpheme, and fusional languages, with many meanings per morpheme.

agglutinative fusional

Japanese (Japonic, Japan) and Russian (Slavic, Russia) are examples of an agglutinative and a fusional language respectively. In Japanese, the morpheme -saser only conveys the grammatical information of 'causative'. In Russian, on the contrary, the single morpheme -u encodes three different pieces of grammatical information regarding case (accusative), gender (feminine), and number (singular).

```
Mi-saser-u.
see-caus-n.pst
'To make see.'
Ja
      čita-ju
                       knig-u.
      read-1S.PRES
                       book-ACC.F.S
'I read a book.'
```

Syntactic typology

"What is the linear order of the verb and the direct object with respect to each other?"

The answer to this question distinguishes languages in two main groups: VO and OV. This syntactic order of constituents usually has systematic repercussions on the order of words within phrases and clauses within sentences.

VO languages usually have:

- prepositions
- · auxiliary-verb
- · main clause-relative clause
- verb-adverb

OV languages usually have:

- postpositions
- verb-auxiliary
- · relative clause-main clause
- adverb-verb

Exercise 2

Ainu (Ainuic/Isolate, Japan) (constructed examples)

Consider the following clauses and their translation. How much can you understand of the main characteristics of this language? What kind of observations concerning its typology can you make by looking at these examples?

Seta apkas 'A dog walks' Seta kam e 'A dog eats meat' Kam k-e 'I eat meat' Seta ku-nukar 'I see a dog'

'The old woman walks towards the house' Huci cise orun apkas

'We see a cat' Cape ci-nukar Apkas-as 'We walk' 'The small cat' Pon cape 'I see a big house' Poro cise ku-nukar 'The dog is small' Seta pon Pon seta 'The small dog'

Exercise 3

Nivkh (Amuric/Isolate, Russia) (constructed examples)

Consider the following clauses and their translation. How much can you understand of the main characteristics of this language? What kind of observations concerning its typology can you make by looking at these examples?

Fill in the set with the missing translations. Then, on the basis of the morphosyntactic rules of the language you have deduced from these examples, form one grammatical and one ungrammatical sentence.

ліvx ɣu pʰrəc	'The men come'		
umguɣu itc	'The women speak'		
ліvxγu pʰref ŋəŋc	'The men look for their own house'		
chax urj	'The water is good'		
umgu ɲtefin cʰai taɟ	'The woman drinks tea in my house'		
if ηteftoχ p ^h rə j	'She comes towards my house'		
umgu liɣs ŋəŋɟ	'The woman looks for the wolf'		
atak q ^h otr k ^h u _j	'Grandfather kills a bear'		
nivxγu natak q ^h otr k ^h uγətftoχ vic	'The men go to the place where my grandfather has just killed a bear'		
ліvxγu cʰai taγətc	'The men drink all the tea'		
umgu pʰreftoχ viɟ			
	'The bears look for water'		

Exercise 4

Yagua (Peba-Yaguan, Peru) (examples from Payne 2006, 204-5)

On the basis of the following examples determine whether this language is of the VO or OV type and whether it is of the SV or VS type. Justify your answer. Then list your observations on the order of the other constituents – given your generalisations on syntactic typology, is this constituent order expected or not (or you can't tell)? In the following exercise the asterisk marks ungrammatical examples.

L.	a. Sa-munaa-dee	Alchíco.	'Alchico's placenta.'	
	3SG-placenta-DIM	Alchico		
	b. Alchíco munaadee		'Alchico's placenta.'	
	*Munaadee Alchíco, *Alchico samunaadee.			
	c. Samunaadee		'His placenta.'	

'This placenta.' 2. Jirya munaadee. *Munaadee Jirya. 'One placenta.' 3. Tɨnkɨɨ munaadee. *Munaadee tɨnkɨɨ. 'His placenta whispers.' 4. Samunaadee kúútya. 'Alchico's placenta whispers.' 5. Sakúútya Alchíco munaadee. Alchíco-níí. súúy-anú 6. Jíryoonú sa-roori-myú 3SG-house-LOC Alchico-3SG bushmaster bite-PAST 'A bushmaster (snake) bit him in Alchico's house.' *Jíryoonú sasúúyanuníí. ('A bushmaster he bit him.') roori-myú-níí. 7. Sa-súúy-anú Alchíco jíryoonú house-LOC-3SG 3SG-bite-PAST bushmaster-3SG Alchico 'A bushmaster (snake) bit him in Alchico's house.' 8. 'He will jump!' Są-ą ráá-kyu. 3SG-FUT jump-POT *Ráákyu saa, *Saráákyu saa, *Saráákyu a. 9. Sa-niy jiñu munátya su-úmuteesá suvú-tyaa 3SG-MALE fear-INTS this ancestor 3SG-behind

játiy

REL

jáá-charatá

fall-might

munaa

placenta

1SG-FUT

Ra-a

10.

koodí-vyiimú.

snake-inside

sa-ree-ñíí.

jiyu-dáy

here-DAY

3SG-jump-3SG