THE LOPNOR DIALECT OF UYGHUR

A descriptive analysis

Esmael Abdurehim
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ACADEMIC DISSERTATION

To be publicly discussed, by due permission of the Faculty of Arts at the University of Helsinki, in auditorium XII, University main building, on 24 November 2014 at 12 o’clock noon.

Unigrafia 2014
Publications of the Institute for Asian and African Studies 17

ISBN 978-951-51-0384-0 (PDF)
ISSN 1458-5359

University of Helsinki Printing House (Unigrafia)
Helsinki, Finland 2014
ABSTRACT

In this corpus-based study, I have developed a comprehensive grammatical description of the Lopnor dialect of Uyghur, which is an endangered Turkic variety spoken in the northwestern part of China. This dissertation consists of a description of the phonology, morphology and syntax of the Lopnor dialect.

This study is based on several field trips to the Lopnor region of Xinjiang Uyghur Autonomous Region, China. All examples in the dissertation are taken from the texts which I am going to publish on the online corpus. My intention to work on this topic is to document this endangered regional variety of Uyghur before it disappears and to provide reliable data for the scholars who are interested in the comparative study of Turkic languages. It might also give some interesting information for linguists who are working on endangered Turkic varieties and language contact issues. The texts collected in the Lopnor region may also contribute to the historical and cultural study of the region.

In chapter one, a discussion is initiated on the historical background of the region where the Lopnor dialect is spoken. Then, the previous studies on this dialect, current language situation and the reasons for further investigation are described. In the last section of this chapter, the sources of the data, and the methods employed in the fieldwork are provided.

Chapter two is the description of the phonological system of this dialect. It starts with the phonetic realization of the distinctive segments and their allophones. Then, the syllable structure of the Lopnor dialect is discussed very briefly. Vowel harmony, which is an important feature of the Lopnor dialect, is discussed in a separate section. The last section provides a description of the diachronic processes in the Lopnor dialect.

Chapter three presents the morphological system of the Lopnor dialect, including a discussion of some special derivative suffixes in the Lopnor dialect. Then, the different categories of inflectional suffixes and their rules for suffixation in this dialect are distinguished.

Chapter four pertains to the syntactic structure of phrases, clauses and sentences in the Lopnor dialect. All examples in this chapter are glossed and translated into English.

In the last chapter, the unique and the shared linguistic features of the Lopnor dialect are discussed. This chapter ends with the author’s conclusions and opinions on the position of the Lopnor dialect.
ACKNOWLEDGEMENTS

First of all, I would like to express my gratitude to the Lopnor people for their hospitality, friendliness and patient cooperation during my fieldwork.

My deepest appreciation goes to Professor Juha Janhunen, who is my thesis supervisor. He believed in my ability to finish the work and gave me the opportunity to study at the University of Helsinki, Finland. I also owe special thanks to his scholarly guidance and detailed comments on my dissertation.

I was fortunate enough to get to know Professor Abdurishid Yakup at the Berlin Brandenburg Academy of Sciences and Humanities, Germany. He helped me immensely from the beginning of my studies. He encouraged me to continue my studies abroad and to work on this topic.

In the Department of World Cultures at the University of Helsinki, I attended several courses by Dr. Volker Rybatzki and some other teachers. Prof. Janhunen and Dr. Rybatzki offered me an opportunity to teach Uyghur language to the undergraduate and graduate students; of which I am still very proud. Here, I express my heartfelt thanks to all of my teachers. I also thank all other staff and my classmates in the Department of World Cultures from whom I learned so many things during this period.

I am especially grateful to Professor Éva Á. Csató Johanson and Associate Professor Birsel Karakoç at the Department of Linguistics and Philology, Uppsala University, Sweden for their knowledgeable and insightful remarks especially on the texts I collected and the phonology part of my thesis.

I sincerely thank Professor Calus Schöning at the Free University of Berlin, Germany and Professor Mehmet Ölmez at the Yildiz Technical University, Turkey for their valuable comments.

For financial help and assistance during my postgraduate studies in Finland, I am grateful to the Young Researchers Grant from the University of Helsinki for supporting my first year studies in Finland, to Finnish Cultural Foundation for supporting my fieldwork in Lopnor, and to the Nordic Institute of Asian Studies at Copenhagen University, Denmark for providing me a travel grant to visit their library.

I wish to thank Mike Stempel for his corrections at my English.

I am also very much indebted to my parents and my parent-in-laws. My entire family has supported and encouraged me through all those years of my postgraduate studies. I thank them for their continuing faith in me.

Finally, I wish to dedicate this thesis to my wife Mahire and daughter Feiruze. Without their patience, encouragement and tolerance, it would not have been possible for me to finish this work.

Esmael Abdurehim
Helsinki, Finland, 2014
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1. INTRODUCTION

1.1. Historical background

1.1.1. The Lopnor region

The Lopnor\(^1\) region is located in the southeastern part of the Xinjiang Uyghur Autonomous Region of the People’s Republic of China. Today, the region includes Lopnor County, the northern parts of Charqiliq County including Miren farm, Soxu (Cāohú 草湖 in Chinese; original name in Uyghur is Küdeylik) village in Būgūr County and the Puxui (Pūhui 普惠 in Chinese) village of Korla city. The region is in the territory of Bayinghelin Mongol Autonomous Prefecture. It has borders with Gansu and Qinghai Provinces in the east, Shayar and Kuchar Counties in the west, Cherchen County in the south, and Būgūr, Korla, Turfan and Qomul in the north.\(^2\)

\[\text{Map 1-1  Geographical location of the Lopnor region}\]

\(^1\) Here in this work, I use the terms “Lopnor and Lopnor people” instead of “Lop and Loplux”, in order to differentiate “Lopnor” from Lop county of Khotan prefecture. Furthermore, the terms “Lopnor region” and “Lopnor people” is widely accepted by linguists.

The Lopnor region of today is much smaller than its ancient territory. In historical documents in different languages, the names “Koran, Nob, Lop, Lob Noor, Lopnor, Láolán (牢兰), Lóulán (楼兰), Shànshān (鄯善), Chuòqiāng (婼羌), Nàfūbō (纳缚波), Nàzhī (纳职), Nūzhī (弩支), Luóbù (罗卜), Luóbùnáoēr (逻布淖尔)” are used to refer to the part of the Lopnor region or the whole Lopnor region itself. In the territory of the Lopnor region, there had been ancient towns called Ishem (Yīxún 伊循), Gǔtún (古屯), Xiāoshānhān (小鄯善), Kháni (Gānní 扌泥, later called Dāshānshān 大鄯善), Kītīk (also called Kadhak or Qiètāi 懦台), Merde, Washshehri, Sarmadan (Shèmòtuόnā 折摩驮那, Qièmó 且末), Endir (Xiàowān 小宛) and Nīren (Jīngjué 精绝). Throughout history, this region has been one of the cultural exchange points of east and west in Central Asia. In the Lopnor Region, the Tocharian culture and an ancient oasis town Kroran (Krorayina in Russian, Lóulán 楼兰 or Shànshān 鄯善 in Chinese) once flourished. We do not have enough historical data about the ancient history of the Lopnor region to make absolute and definitive conclusions. However, according to the available materials, in 400 CE, Buddhism had developed extensively when the Chinese pilgrim monk Fa Xian (法显) arrived in the Lopnor Region. In 642, some of the old towns in the Lopnor region had been deserted due to the changing of river courses when the famous Chinese Buddhist monk Xuánzàng (玄奘) passed through Cherchen on his return trip from India. In 998, the region was in the territory of Zhòngyún (zhòngyún 仲云). In 1276, when Marco Polo had passed near the Lopnor region, there was an immense desert due to ever-declining water resources. Islam was introduced into the region around this time. Historians assume that the oasis towns in the Lopnor region began to vanish in the 14th century, and totally disappeared in the middle of the 14th century. After the collapse of these towns,

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people living in these towns began to move out to other regions. However, some historians believe there were still some Lopnor people remaining in the villages near the lakes and rivers.\(^8\)

Life in Lopnor has always been closely tied to the water resources in that region. From the 18\(^{th}\) century onward, the water resources in the Lopnor region began to increase. This created improved living conditions in this region. After that, the name Lopnor began to reappear in Chinese historical documents again. Nevertheless, the Qing government had not paid much attention to those people who were living on the edges of rivers and lakes. In the middle of the 19\(^{th}\) century, water in the Lopnor region began to decrease after water was diverted from the upper and middle stream of Tarim and Kônchi Rivers for irrigation. This resulted in a minor decrease in the number of inhabitants.\(^9\) Nikolay Przhevalsky, Sven Hedin, Aurel Stein, Folke Bergman and some other scholars, based on their personal explorations of the area, found that this group of people is ethnically and linguistically clearly distinct from other Uyghur communities. Thus, this region attracted the attention of several scholars from different countries. After the 1950s, there were some changes in the language, life style and ethnic component of people in the Lopnor region. However, they still kept some features which distinguished them from other Uyghur groups.

1.1.2. The people in Lopnor

The elder people in the Lopnor region call themselves “Loptuq” (Lopluq in Standard Uyghur) which means the ‘Lop people’. This resembles the phenomenon where by Uyghur people in other regions refer to themselves according to their place of residence or origin, such as “Kashgarliq, Khotanlik, Turpanliq, Dolanliq” etc. The Lopnor people appear to have better preserved their unique culture, archaic language features, and rich folk literature until today.

Historically, the people in Lopnor mostly resided near the lakes and rivers formed from Tarim River, Kônchi River and Cherchen River. At the end of West Han

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dynasty, the population of Kroran (Shànshànguó 鄯善国) was about 14,100,10 and the total population of the entire Lopnor region was 23,480.11 When Fa Xian (法显) had passed through the Lopnor region in 400 CE, half of the population was practising Buddhism.12 By 1276, the people in Lopnor had converted to Islam.13 After the collapse of these towns in the middle of the 14th century, the people in Lopnor began to move out from that region. However, some historians assume that a small number of people might have remained on the riverbanks and lakesides.14 There is a shortage of information about those people after the ancient cities in Lopnor became deserted. Moreover, we do not have enough evidence to absolutely conclude that the Lopnor people today are the direct descendants of the people who lived in this region before.

Information about the Lopnor people began to reappear in the historical documents from the 18th century, and later appeared in the diaries of western explorers who came to the Lopnor region after the end of the 19th century. According to the historical 18th century Chinese documents, the number of Lopnor people was around 5,000.15 The people did not have any agriculture and pasturage and they made their living only by fishing and gathering.16 By the end of 19th century, they had begun to do a limited amount of farming. At the beginning of 20th century, the number of Lopnor people was around 10,000 according to Sven Hedin’s diary.17 At that time,

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fishing and animal husbandry were the main ways of life in Lopnor, and most people were illiterate.

The number of Lopnor people amounted to over 14,000 persons in 1957 as estimated by Uyghur dialectologist Mirsultan Osmanov.\(^\text{18}\) It has been reported that the number of Lopnor people was more than 24,000 in 1982.\(^\text{19}\) After the 1980s, big changes took place in the lifestyle of Lopnor people and gradually farming become the main way of life in Lopnor as in other parts of Southern Xinjiang. There were not enough lakes left for effective fishing. Hunting was not allowed. Therefore, the way of life of the Lopnor people began to be similar to the life of other Uyghur communities. The change in lifestyle also affected changes in the language. According to the current language situation in Lopnor, I assume that the number of the Lopnor dialect speakers in 1982 must have been less than 24,000 as this is the number of Uyghur people in the entire Lopnor region. Therefore, this number may include some speakers of the central dialect and migrant Uyghur people from other parts of Xinjiang.

Because of the lack of reliable historical data, there have been different hypotheses among the scholars about the origin of the Lopnor people. Some scholars believed that the Lopnor people are Kirghiz oriented\(^\text{20}\) while some others held the opinion that they belonged to the Chumul tribe of Turkic people.\(^\text{21}\) Some scholars considered that their ancestors are Western Yugur (Sariq Uyghur),\(^\text{22}\) while others believed they are the offspring of Uyghur people who moved from Qarasheher in the beginning of the 18th century.\(^\text{23}\) There is yet another opinion that Lopnor ancestors are ancient residents of Kroran.\(^\text{24}\) Apart from these speculations, there are some legends among the Lopnor


people which connect their ancestors with the Mongols. With the existing data, however, it is rather difficult to find reliable evidence about the origin of the Lopnor people.

1.1.3. Popular conceptions about the ethnic components of the Lopnor people

According to folk tales, which are prevalent among local people in Lopnor, the ethnic component of the Lopnor people contains the following subgroups. 25

1 Qara Qoshulluqtar (Qara Qoshunluqlar in SU). Qara Qoshun is a place name in the southeast of Lopnor Lake. The Lopnor people had lived there long ago. Then they moved northward along the Tarim River because of the decreasing amount of water in the downstream reaches of the river and because of an outbreak of an infectious disease in their town. They then settled down in their current position. Qara Qoshulluqtar is the biggest group in Lopnor. In fact, the Lopnor dialect is the dialect of those people who call themselves Qara Qoshulluq. There are different folk tales about Qara Qoshulluq.

In one story, the Mongol Khan, who is the father of the Mongol girl Khalot, attacked the Abdal 26 people with his troops after the Abdal people kidnapped his daughter. Two troops of soldiers met in Qaraday 27 and set up their bases. The Abdal troops were called “Qara Qoshun”, which literally means the ‘black troops’ because they wear black clothes and put on a hat with black tassels on it.

In another story, the Karakhanids sent troops to Lopnor to protect their east border. Those troops called “Qara Qoshun” by local people. Later, this name became the name of the people who live in this region.

In the third version of the story about Qara Qoshulluq, there had been a lot of vegetation cover in this region called “Qara Qurchin”. Therefore, the people who live in this area were called Qara Qurchiniq. As time went by, the name Qara Qurchin changed to the Qara Qoshun. Uyghur dialectologist Mursultan Osmanov infers that

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25 I documented most of these folk tales in the Döngqtan village of Lopnor County from Yaqup Haji in August 2007 and checked the content with the documentations by other scholars.

26 Place name in the Lopnor region.

27 The name of a place on the border of Lopnor County and Charqiliq County.
this is a reliable version based on information in “Kamûsūl Âlâm” by Shemseddin Sami (original name is Sami Frashëri).\textsuperscript{28}

(2) \textit{Yallar (Yanlar in SU).} In the Uyghur language, “Yan” refers to the ‘adjoining, sideward’ regions. Therefore, \textit{Yallar} refers to the people who came from Turfan, Qomul, Aksu, Khotan and Kashgar for missionary purposes and for trade. Among them, the people from Turfan account for the majority. Recently, the number of people from Kashgar and Khotan immigrating to Lopnor are on the rise.

(3) \textit{Qalmaqtar (Qalmaqlar in SU):} According to the sayings, two Mongol Kalmyks came to the Lopnor region from Ili with two children. They exchanged a child for a fishing net as they were having difficulty in making a living. That child was Chulumqulu. Chulumqulu grow up in Lopnor. Then he got married and had a child. He named the baby Eliqulu. Therefore, \textit{Qalmaqtar} is the later generations of Chulumqulu, son of Tughlugh Timur in Ili.

There might have been some relation between the Lopnor people and the Mongols. Mongolic loan words in the Lopnor dialect may be the traces of this contact. However, Tughlugh Timur does not have a child called Chulumqulu and we do not have any information about anyone named Chulumqulu among Tughlugh Timur’s later offspring. In historical documents, it has been written that Tughlugh Timur’s son Khizir Khoja sheltered in Lopnor in order to avoid the slaughter of Mongol amir Qamar Un-Din.\textsuperscript{29}

(5) \textit{Judaqtar.} According to the folk tales in Lopnor, the Mongol girl Khalot was kidnapped by the people from Abdal when she was on a trip to Tibet. Her companions told their leader, who was the father of Khalot, about this incident when they escaped. Then, Mongols attacked the Abdal people five times, but never won. This battle stopped only after the prince of the Abdal people married Khalot and had two children. Khalot’s relatives came to the vicinity of Kônchi River after she had died. People call them \textit{Judaqtar}, which means ‘the people from Ju (Zhào 召)’\textsuperscript{30} Mirsultan Osmanov believes the Judaqtar are the people who came from Gansu and Qinghai provinces.\textsuperscript{31}

\footnotesize
\begin{itemize}
\item \textsuperscript{29} Ibid, P 13.
\item \textsuperscript{30} Zhao is the name of a petty kingdom Zhàoguó (召国) in the Western Zhou (Xīzhōu 西周) and the Spring and Autumn period (Chūnqíshídài 春秋时代) of ancient China.
\end{itemize}
(6) *Qaluchilar*. Khalot had several elder brothers. The later generations of her brothers came to the Lopnor region for a visit after they had heard that the offspring of Khalot had settled in the vicinity of the Könchi River. Then, some people among them liked the Lopnor region. Adding to the fact that they also had relatives in this place, they decided to live in the Lopnor region. Some years later those people became known as *Qaluchilar*, which means ‘the people who stayed’.

In another version of the story about *Qaluchilar*, the wife of an ordinary commander in Oghuz Khan’s army had given birth to a child during one of the long marches in the Lopnor region. Meanwhile, the commander went hunting to bring back something nutritious for his wife. Unfortunately, the troops of Oghuz Khan had already left when the commander came back from hunting. The commander caught up with the main troops with great difficulty. He had told his story to Oghuz Khan after being asked. Oghuz Khan was very angry and left him with a group of people in the Tarim valley. Those people who left with that commander were called *Qalach* by others. Later this name changed to *Qaluchi* and it became the name of their descendants.

The Uyghur scholar Moydin Sayit has the opinion that *Qalach* (may be the same as Khalaj) is a Turkic tribe. Some of them settled in the northwestern part of Iran. The main part of the tribe settled in the southwest area of Lopnor. Later the name evolved into *Qaluchi* and remains that name today. 32

(7) *Kirghizzar* (*Kirghizlar* in SU). Some Lopnor people (including the one who personally told me this story) in Döngqtan village of Lopnor believe their ancestors are Kirghiz. According to folk tales, the name of the first Kirghiz man who came to the Lopnor was Durulgha. He came to Lopnor from Kashgar (west) side. Mirsultan Osmanov suprimes the origin of those Kirghiz people might be Bay County of Aksu Prefecture. 33

In 1980, the total number of *Qalmaqtar*, *Judaqtar*, and *Qaluchilar* was around five hundred. The number of *Kirghizzar* was around 250. 34 Solid statistical data about the number of these groups is not available. Even now, it is difficult to take the accurate census of those people because most of them do not want to be regarded as a member.

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of other ethnic groups; as most of the people in this region are Uyghur. However, the old members of these communities confirmed the accuracy of this number at that time.

1.1.4. The name of “Lopnor”

The term “Lopnor”, which we use today, refers to a county and some regions near to it, which is located in the Bayinghölín Mongol Autonomous prefecture of Xinjiang Uyghur Autonomous region. However, the local people in Lopnor County called their hometown “Könchi” until recent years. When they say “Lop”, it refers to the whole Lopnor region. The famous Lake in Lopnor is called “Lop kölı́” or “Lop noor” (Lop Lake) by local people. Therefore, the term “Lop” had referred to the whole Lopnor region, not just to Lopnor County itself. The Chinese name Xinping (新平) was given to Lopnor County in 1899, but changed to Yūlí (尉犁) in 1914. The name in Uyghur standardized as “Lopnor” only after 1958 and thereby replaced the name “Könchi”. Therefore, before 1958, the term Lopnor referred only to Lopnor Lake. The Mongolic word “Noor”, which means ‘lake’, was added to “Lop” in Qing Dynasty, and the name Lopnor only appeared in historical documents only during the Qing Dynasty or later. Therefore, it is obvious that “Lop” is the original name of this region, and the people in this region called themselves “Loptuq” according to their geographical location.

Lopnor Lake called Yōuzé (渏泽) in Shānhāi jīng (山海经). It is called Yánzé (盐泽) in Shījì (史记), which means ‘Saline Lake’. In Hānshū (汉书) it has been documented as Pūchānghài (蒲昌海). Pūchānghài is the transliteration (and translation) of the Uyghur name “Pichan Köl”. “Pichan” is a kind of hay in Uyghur. Therefore, “Lop” might not be the original name of the Lopnor Lake. In Hānshū (汉书), it has been documented “when we travel from Yángguān (阳关), the first place

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we arrive is Chuòqiāng (婼羌)...it borders with Shànshàn (鄯善) in the east...” However, there is no evidence showing that Chuòqiāng (婼羌) is the original name of Lopnor. Now, Ruòqiāng (若羌), which is very similar to the former by Chinese character, is the Chinese name for Charqiliq County. In his book compiled in 646, Xuan Zang (玄奘) stated that “Traveling from Zhémótuónà (折摩敦那) to the northeast more than 1000 miles, we could reach Nàfúbō (纳缚波), and this is the land of Lóulán (楼兰)”. Moreover, the name Nàfúbō (纳缚波) appeared also in Xīntángshū (新唐书). In old 8th century Tibetan documents, the name of this region is documented as “Nop-chen-po” and “Nop chung”. In Jiùtángshū (旧唐书), which was compiled in 941, it has been written that people from Shànshàn (鄯善) built Nàzhī (纳职) in 630. When Marco Polo passed the Lopnor region in 1276, he documented the name of this region as “Lop”. In Yuánshī (元史), it is documented as Luóbo (罗卜). In Tarikh-i-Rashidi by Mirza Muhammad Haidar Dughlat, it appeared as “Lop”. In Den Vandrande Sjön (The Wandering Lake) by Sven Hedin, the author provided information on one map in 1561 by Jacopo Gastaldi that the region was called “Diserto de Lop” (Lop Desert), and on another map in 1733 by Gustaf Renat the lake is written as “Läp”. In Stieler’s Handatlas (formally titled Hand-Atlas über alle Theile der Erde und über das Weltgebäude ‘Handy atlas of all parts of

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the world and of the universe’) in 1875, the lake is called “Lob-noor”. In *Xiyu shuidaoji* (西域水道记) which was finished around 1823, it is called Luobunaoer (罗布淖尔). According to Hedin’s works, Jarring confirms that the name “Lob-noor” is by origin Mongolian. He also quotes from Hedin’s diaries that the name “Lop-nor” is not at all in use among the natives.

From the names that appeared in historical documents, we can speculate that the original name of the Lopnor might be *Lop, Lap, Nop* or *Nap*, and it is used after the Common Era. The name Lopnor began to appear in historical documents only after the 18th century. Thus, the Mongolic word “Nor << Noor ~ Nayur” was added in the beginning period of Qing dynasty of China.

Scholars have interpreted the meaning of “Lop” differently. The Uyghur scholar Imin Tursun writes that he agrees with the opinion of F. W. Radloff that “Lop” means ‘big, round’. Some scholars believe the meaning of “Lop” in Tibetan is ‘religion, belief’ while others connect it with the Persian word “lab” which means ‘sun’ in Persian. Moreover, some others connect it with the Sogdian word “noc” which means ‘new’ by explaining that “nav” in Sanskrit, and “nob” in Tibetan have the same meaning as Sogdian word “noc”. According to his fieldwork among the Lopnor people, Abdurehim Hebibulla explained the meaning of “Lop” as ‘jungle’. In my fieldwork, the Lopnor people also explained the meaning of “Lop” as ‘jungle’.

In the Xinjiang Uyghur Autonomous Region, there are some other places that are closely related with the Lopnor by name, namely Lop County in Khotan, Lop Eriq in Korla city, Lop Kariz in Pichan County and Lapchuq in Qomul. Those places do not belong to the Lopnor region, but reveal the migration of the Lopnor people in history.

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1.2. The Lopnor dialect

1.2.1. The position of the Lopnor dialect among Uyghur dialects

The Lopnor dialect is considered one of the three regional varieties of Uyghur in the Xinjiang Uyghur Autonomous Region. It is spoken by approximately less than 0.5% of the Uyghur population. Nevertheless, it occupies a special position not only among the regional varieties of Uyghur, but also in comparative research on Turkic languages. It also provides a crucial data for language contact in this area. The Lopnor dialect displays a set of unique phonological, morphological and syntactic features alien to other varieties of Uyghur. Its lexicon contains exceptional items relating to fishing and some rare Old Turkic words and copies (loan words) from Mongolian. Thus, some scholars consider it as an independent language rather than a variety of Uyghur.

There have been different opinions on the classification of Uyghur dialects. A few of these opinions are presented.

Nikolai Ivanovitch Ilminsky thinks that there are no dialectal differences in Uyghur. G. Jarring, according to the “-miš” form, divides Uyghur into two dialects: (1) Southern dialect, spoken in Kashgar, Yengisar, Yarkand, Khotan and Aksu; and (2) Northern dialect, spoken in Kuchar-Turfan and Ili region. He does not tell anything about the Lopnor variety in his book and the Lopnor region is left blank in his map of Uyghur dialects.

According to his fieldwork materials, S. E. Malov identifies eight dialects in Uyghur: (1) Kashgar dialect; (2) Turfan dialect; (3) Qomul dialect; (4) Kuchar dialect; (5) Aksu dialect; (6) Khotan dialect; (7) Taranchi dialect; and (8) Lopnor dialect.

N. A. Baskakov suggests four dialect groups in Uyghur:

(1) Southern dialects; a. Kashgar-Yarkand dialect and Yengisar vernacular; b. Khotan-Keriye dialect and Cherchen vernacular; c. Aksu dialect; (2) Northern dialects; a. Kuchar-Turfan dialect, including Qara Sheher, Kuchar, Turfan, Qomul and

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51 For more detailed information about the parameters of classifying the Uyghur dialects and their features see Yakup 2004.
other vernaculars in this region; b. Ili dialect, including the Uyghur varieties spoken in former Soviet Union; (3) Lopnor dialect; (4) Gansu dialects, including Salar and Sariq Uyghur (Western Yugur) dialects.  

Later on, the Soviet Turcologist E. R. Tenishev who was an active participant in the linguistic fieldwork organized by China during 1955-1957 introduced a more systematic classification of Uyghur dialects. He classifies Uyghur in three dialects: (1) North-Southern dialect or Central dialect, including Turfan, Kuchar, Aksu, Kashgar, Yarkand, Ili, Qomul, Qara Sheher, Korla; (2) Southern dialect or Khotan dialect, covering the regions from Guma to Charqiliq; (3) Eastern dialect or Lopnor dialect, from Charqiliq to Chongköl.  

This classification was widely accepted by scholars, but they tried to explain it in slightly different details. A. Ghappar also distinguishes Uyghur in three dialects as did Tenishev. However, she classifies the Uyghur variety spoken in Yarkand and Kargilik into the Kashgar sub-dialect.

Famous Uyghur dialectologist Mursultan Osmanov also follows this three-dialect theory. However, his parameters for dividing the dialects and the division of subgroups are different from the ones suggested by Tenishev. He suggests dividing Uyghur into three dialects:

(1) Central dialect, including Ùrümqi, Qomul, Turfan, Ili, Kashgar-Atush and Tarim sub-dialects. According to his classification, the central dialect is spoken by more than 90% of the Uyghur population.

(2) Khotan dialect, including Guma, Qaraqash, Ilchi, Lop, Keriya sub-dialects.

(3) Lopnor dialect.  

He also suggests that although the vernacular spoken in Kalpin displays the features of Khotan dialect with respect to his two parameters in dividing the Uyghur dialects, it is more like the Kashgar and Tarim varieties in Central dialect, and it possesses some other unique features, such as tense vowels (called pre-aspiration by some researchers), and the non-assimilation of “l” preceded by nasals.

Despite the controversy about the classification of Uyghur dialects among scholars, all of them unanimously agree that the Lopnor variety should be an

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independent language or dialect of Uyghur because of its unique features that are
different from other dialects of Uyghur.

1.2.2. Previous studies on the Lopnor dialect

Because of the linguistic importance of the Lopnor dialect, and the unique culture and
complex ethnic component of the Lopnor people, many scholars have shown
significant interest in the Lopnor people and their language. The research on Lopnor
began in the last decades of 19th century. The starting point of the research was not
about the language of the Lopnor people. Before the publishing of S. E. Malov’s texts,
the Russian explorer Nikolay Przhevalsky, the Swedish explorer Sven Hedin and the
Hungarian archaeologist Aurel Stein had carried out geographical and archaeological
expeditions to the Lopnor region.

The Soviet Turcologist S. E. Malov is the first scholar who did linguistic
fieldwork in the Lopnor region. After his groundbreaking work, E. R. Tenishev,
Mirsultan Osmanov and some other scholars from China have done linguistic
fieldwork in this area and have published very valuable materials. The following
review of some of these works is foundational to any study of the Lopnor dialect:

(1) S. E. Malov and his book Lopnorskiy jazyk, Texty, perevody, slovar’ [Lopnor
language, texts, translations, vocabulary], (1956 in Russian)

Malov’s materials on the Lopnor dialect were recorded during his visit to
Charqiliq and Miren in summer and autumn of 1914 but were published only in 1956.
This work contains a foreword (pp. 3-6) which includes some of his important
opinions about the Lopnor people and their language, proverbs (pp. 9-10), riddles (pp.
11-15), short expressions (pp. 16-17), folk tales (pp. 17-38), folk songs (pp. 41-75)
and some lexical items (pp. 79-195), with the translation of all data in Russian. Malov
believed that the variety spoken in Lopnor was separate from other Uyghur dialects,
and that it was a language related to Ancient Kirghiz rather than a dialect of Uyghur.
He opined that in the long term, this variety would likely to be more closely aligned to
Uyghur and would become a dialect of Uyghur language.58

This is the first scientific record of the Lopnor dialect known to us. Unfortunately,
this work was based on his fieldwork only in Charqiliq and Miren, and these regions
are much influenced by the Khotan dialect and cannot display the main linguistic

58 Malov, S. E. 1956. Lopnorskiy jazyk, Texty, perevody, slovar’ [Lopnor language, texts,
features of the Lopnor dialect. Moreover, there are a large number of mistakes that have been found in his transcription of the texts.


This monograph is based on S. E. Malov’s texts from Charqiliq and Miren. The author introduced the phonetic, lexical and grammatical features of the Lopnor dialect by comparing it with Uyghur and Kirghiz languages. This work includes a foreword (1964: pp. 5-11), phonetics (pp. 12-69), lexicography (pp. 70-76), parts of speech (pp. 77-140) and a system of word changing (pp. 141-209). The author believes the origin of the Lopnor people might be the Kirghiz who came to this region in the 13th century to avoid being attacked by Mongol people.59

This book also cannot describe the real features of the Lopnor dialect, because it is based on the texts that are documented only in Charqiliq and Miren, and these regions are not the core regions of the Lopnor dialect and they are much influenced by the Khotan dialect as we have mentioned above. Moreover, the quality of the analysis is not very satisfactory in this book.

(3) Mursultan Osmanov and his monograph Hazirqi zaman Uyghur tilining Lopnor dialekti [The Lopnor dialect of Modern Uyghur], (1999 in Chinese, 2006 in Uyghur)

This is the most comprehensive and deepest study of the Lopnor dialect until now. Mursultan Osmanov participated in the General Survey in 1956. In 1960, he continued the fieldwork by himself and spent several months in various villages of Lopnor. However, his first report on this dialect was published only in 1983 because of the Cultural Revolution in China. Both the Chinese and Uyghur version of his monograph are based on the data from the 1960s which were recorded at Mursali (including Dongqotan, Ghoday, Chara and Mursali), Kuzlek-Yengisu (including Kuzlek, Tikenlik, Yengisu, and Oymankol) and Miren. He believed that these regions have not received much influence from other dialects of Uyghur and preserved the original dialect features of the Lopnor dialect.60 This work includes a preface (2006: pp. 1-25), phonetics (pp. 26-61), morphology (pp. 62-144), samples of the Lopnor folk literature (pp. 145-388), a dialect vocabulary (pp. 389-503), and two short appendices of popular personal and place names used in this region.

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In this work, the author argues against Malov’s opinion about the origin of the Lopnor people. Osmanov claims that the Lopnor dialect is different from Kirghiz, Sariq Uyghur (Western Yugur) and other dialects of Uyghur with its labial vowel harmony and progressive assimilation of consonants, but it is close to the Tashkent dialect of modern Uzbek with its “/z/ + /l/, /l/ + /n/” assimilation and the convergence of the genitive and accusative case.\(^1\) He connects the origin of the Lopnor people with the Chumul, a Turkic people who lived in Central Asia. Regrettably, his description of phonological features of the Lopnor dialect is rather short, and some phonological features have not been analyzed. Furthermore, the author did not treat the texts given in the book as the basis of his analysis, but used his own field notes. So the reliability of some grammatical forms in a natural speech cannot be proven with the given texts.

(4) Tenishev and his book *Ujgurskie teksty [Uyghur texts]* (1984 in Russian)

The Soviet Turcologist E. R. Tenishev was a scientific advisor of the General Survey organized by the State Committee for National Affairs of China and the Chinese Academy of Sciences in 1956. His data in this book comes from fieldwork carried out between September and October of 1956. This book includes texts from Turfan, Kuchar, Aksu, Maralbeshi, Kashgar, Yarkand, Guma, Khotan, Lop, Cheriye, Keriye and Lopnor. The data collected in Lopnor consists of some historical narratives, personal life stories, stories about everyday life of the Lopnor people, folk tales and folk songs. These texts are also valuable for the study of the Lopnor dialect.

(5) Fu Maoji (Chief Editor), Hashim & Mehray & Song Zhengchun and *Xiándài wéiwùeryù luóbùhuà yánjiù* 现代维吾尔语罗布话研究 [A study of the Lopnor vernacular of Uyghur], (2000 in Chinese)

This work is based on the materials recorded by Hashim and Mehray in the beginning of 1980s. The sites include the villages of Chara, Qarchugha, Avangart, Yengisu, Soxu and Miren. This monograph consists of two volumes. Volume 1 includes general remarks (pp. 1-17), phonetics (pp. 18-66), lexicon (pp. 67-80) and a dictionary (pp. 81-752). Volume 2 includes a grammar guide (pp. 753-832) and the Arabic-based Uyghur-script version of the dictionary in volume one (pp. 833-1319).

The authors used, which they call, a narrow phonetic alphabet in their examples for phonetic analysis. This was composed of 55 vowel symbols and 98 consonant symbols. In this work, the authors do not use the common term Lopnor dialect (Chin: *Luóbù fāngyán 罗布方言*, SU: *Lopnor dialekt*), but use the term “Lopnor vernacular”

\(^{61}\) Ibid, P 16.
(Chin: Luòbù huà 罗布话, SU: Lopnor teleppuţi). Moreover, they divide the “vernacular” into two regional varieties (Chin: Tǔyǔ 土语):

a. The Lopnor variety, spoken by 13,000 Uyghur settlements in Lopnor County, Soxu village of Būgūr County and Puxu village of Korla City.

b. Miren-Charqiliq variety, spoken by 6,000 Uyghur settlements in Ghalibiyet, Ittipaq villages and Miren farm in the territory of Charqiliq County.

The authors show the following as the reasons for this division:

a. /a/, /ä/, /i/ in the Lopnor variety mostly represent as front vowel. They have variants [A], [3], [2], [i] in some specific conditions. However, /a/ in the Miren-Charqiliq variety is a back vowel and it has a variant [A] in some specific conditions. /e/ and /i/ in Miren-Charqiliq variety is a medial vowel, it has variants [ʌ], [u] under some specific conditions.

b. /b/, /p/, /d/, /t/, /g/, /k/, /j/, /č/ are voiceless consonants in the Lopnor variety and they have aspirated and unaspirated variants.

c. Syllable-initial /b/, /v/, /č/ in Standard Uyghur corresponds to /m/, /g/, /t/ in the Lopnor variety. However, this phenomenon rarely occurs in the Miren-Charqiliq variety.

d. The /r/ phoneme in the initial position of the syllable in Standard Uyghur alternates with /y/ in the Miren-Charqiliq variety. In the Lopnor variety, a vowel is usually added before the /r/ in the initial position of the syllable.62

The phonetics and morphology chapters of this book are rather short such that some important phonological features were left undescribed, and the lexicon part only includes the structural study of some common derivational suffixes and main patterns of compounding. Moreover, their division of two varieties in the Lopnor dialect cannot be proven with the given analysis and examples.

(6) Mahire Haji’ekber and her thesis ‘Uyghur edebi tilining Lopnor dialektigha bolghan tesiri’ [Literary Uyghur influence on the Lopnor dialect], (1996 in Uyghur)

This is an unpublished MA thesis submitted to the Department of China’s languages, Xinjiang University. This work is based on her interview with six male informants in Dōngqotan in 1996, and it compares her findings with the data published by Mirsultan Osmanov. This work includes a foreword (pp. 9-15), introduction to the Lopnor dialect and her fieldwork (pp. 16-22), present features of the Lopnor dialect (pp. 23-92), conclusion (pp. 93-111) and a very short appendix

including 19 sentences (pp. 112-113). In this thesis, she illustrates the strong influence of Standard Uyghur on the Lopnor dialect with examples. According to her analysis, there has been a strong influence of Literary Uyghur on the Lopnor dialect in the phonology, morphology and lexicon. In the conclusion part, she also points out migration, changes in the ways of production, popularization of education and media as the key factors which are responsible for the changes in the Lopnor dialect.

Regrettably, her data is only from six informants in two villages of Döngqotan and thus it is not reliable in representing any aspect of the Lopnor dialect in the whole Lopnor region. Moreover, in the last part of the thesis, she mentioned that she had recorded some folk songs and folk literatures, but these texts are not published until today.

(7) Qurban Baqır & Ghoja Ehmet Sopi & Tohti Jamal & Hoshur Yaqup and the publication of folk literature: Lopnor xeliq qoshaqliri [Folk songs of Lopnor], Lopnor xeliq chöchekli [Folk tales of Lopnor], Lopnor xeliq maqal-temsílliri (dastanlarni öz ichige alidu) [Proverbs and Epic poems of Lopnor] (1992 in Uyghur)

In 1987, the central government of China and local government of Xinjiang Uyghur Autonomous region made a government decree about collecting the oral literature of ethnic minorities. This led to some intellectuals in Lopnor County being asked to collect the oral literature among the Lopnor people. Because of this government program, in 1992, folk songs of about 2500 stanzas were published in the book Lopnor xeliq qoshaqliri (400 pages), 40 folk tales were included in Lopnor xeliq chöchekli (437 pages) and 40 proverbs and six epic poems were compiled in Lopnor xeliq maqal-temsílliri (dastanlarni öz ichige alidu) (160 pages). These books provide researchers with valuable information about the literature and folklore of the Lopnor people. However, it is unfortunate for linguists that the language of most of the folk literature in these books was changed to Standard Uyghur by authors.

Apart from these works, there were some papers published on the Lopnor dialect. Gāo Shíjié (高士杰) published an article ‘The features of the Lopnor dialect from the aspects of phonetics’ in 1985, and Mihray had published several articles about the phonetics and grammar of the Lopnor dialect (1984, 1991, 1993, and 1999). Recently, there were three MA theses written at Northwest University for Nationalities. Two of them (Alirêhé 阿利热合 2006, Wûnîêrqiqiğê 乌尉尔其其格 2005) are about the special lexemes in the Lopnor dialect, and one of them (Abdukerim 2008) is the literary study of folk songs of Lopnor. There are also four dialect dictionaries of Uyghur (Ghupuri 1986, Tenishev 1990, Muhebbet Qasim 2006, Xinjiang Academy of Social Sciences 2007).
However, all of these previous research results suffer from several shortcomings in fieldwork methods, transcription, reliability of the data and, most importantly, the quality of phonological and morphological analysis. More fieldwork and careful description are urgently needed in order to attain a good documentation of the still existing competence of the few full-fledged speakers.

1.2.3. Current language situation in Lopnor

The Lopnor dialect is now at the brink of linguistic extinction. The number of Uyghur people in Lopnor is around 38,000, and the Mandarin Chinese speakers are more than 90,000 in the region. Also it must be noted that most Uyghur people in the Lopnor region speak in the central dialect of Uyghur rather than in the Lopnor dialect. The number of fully fluent native speakers of the Lopnor dialect is rapidly decreasing. Based on the recent fieldwork, it is estimated that only a few speakers over 80 years of age have a good command of the dialect and are dialect-dominant. Individuals over the age of 50 speak in both the Lopnor dialect and Standard Uyghur. Speakers under 30 are multilingual (typically Uyghur and Mandarin Chinese) and they have kept only some traces of the Lopnor dialect. The transfer of the Lopnor dialect to the next generation has already essentially stopped. Today’s children grow up using Standard Uyghur or Mandarin Chinese. The functional domain of Lopnor dialect is shrinking quickly because the influence of Standard Uyghur and Chinese is considerable. Among the Lopnor people there is a general indifference in the overall attitude to the probable extinction of the Lopnor dialect. Only a limited number of people in the community believe that the Lopnor dialect is a practical and more expressive way of speaking. While most Lopnorians do not see the Lopnor dialect as being useful in the environment in which that they are currently living. Some of the older people in Lopnor believe that Standard Uyghur cannot express some objects or actions in their living areas. Most of the dialect speakers live in the villages of Tarim, Dōngqotan, Gülbagh and Aqsupi, where the original Qara Qoshulluq settled or emigrated. There are no longer any extant Lopnor-dialect speakers found in Soxu village of Būgür County and Puxui village of Korla city, even though those regions were regarded as belonging to the regions where the Lopnor dialect was historically distributed.

However, the reason for the endangerment of the Lopnor dialect is not the structural decay of the dialect itself. Rather, this near extinction within Lopnor is the result of the loss of social functioning, low prestige of the dialect, popularization of education in Standard Uyghur and Mandarin Chinese. In addition, migration of central
dialect speakers into Lopnor from other regions and resettlement of the Lopnor dialect speakers into new environments where Standard Uyghur and Mandarin Chinese are the dominating languages is also creating extinction pressure.

1.3. Data collection

1.3.1. Sites investigated

The data, which served as the basis of this work, come from three visits to the Lopnor region. The first visit to Lopnor in 2007 was a confirmation of the preliminary understanding about the geographical distribution and main linguistic features of this dialect. This first visit in the Lopnor region was very short in duration, thus only some dialect words and a few historical narratives were collected. In 2009, I spent almost three months in the Lopnor region and visited almost all the villages of the Lopnor County, Yengisu village of Charqliliq County, Miren farm that is in the administration of Bīngtuán (兵团),63 Soxu village of Būgūr County and Puxui village of Korla city. In 2010, two weeks follow-up fieldwork was conducted to clarify some unclear parts of the documentation. Therefore, the data served as the basis of this work is mainly from several parts of Tarim, Dōngqotan, Gülbagh, Aqsupi, Qarchugha villages of Lopnor County and Yengisu, Miren villages of Charqliliq County. However, some texts were recorded from Yamanxuwa and Tikenlik villages of the Lopnor County, in order to understand the current situation of the Lopnor dialect in those regions.

To find a fluent dialect speaker in Lopnor is quite different from the other regions of Xinjiang. In order to find a good speaker of this dialect, I have also visited some herdsmen in remote areas of Qarchugha and Tikenlik villages, which are the farthest villages from the town of Lopnor. Nevertheless, it turned out that most of these herdsmen are speakers of the central dialect primarily because they spend their free time listening to radio or watching television using thermo-diode solar panels and self-made signal receivers. Thus, their language is much influenced by Standard Uyghur. The elder herdsmen in those regions have moved into the downtown of the Lopnor County or some villages near to it. Many years ago, they had left their children or grandchildren to raise the animals. Therefore, a large number of my texts.

63 Bīngtuán 兵团 is the shortened form for Xinjiāng Shēngchián Jiānshì Bīngtuán 新疆生产建设兵团 (Xinjiang Production and Construction Corps) which is a unique economic and semi-military governmental organization in Xinjiang.
are from Tarim and Gülbagh villages as these two villages are the main residential areas of *Qara Qoshulluq* now.

![Map 1-2 Investigated sites in Lopnor](image)

### 1.3.2. Informants

Among the Uyghur community in Lopnor today, apart from local Lopnor people, there are also various Uyghur immigrants from other parts of Xinjiang who speak in other dialects. However, the focus of this research is specifically on the Lopnor dialect-speaking people of the area.

At the beginning of the research, I had planned not to restrict my research to NORMs (i.e., non-mobile, older and rural people). However, the situation in the Lopnor dialect forced me to change my previous plan. Because of the endangerment of the Lopnor dialect, my selection of informants owes more to traditional
dialectology methods than to recent developments. Therefore, I actually sought out NORMs. I had a limited pool of potential informants even though I searched through almost all the villages in the Lopnor region. I had several informants who were able to provide very valuable historical or sociocultural information, but I did not use their data as the basis for my linguistic analysis. Some of the informants, who claimed to have a good command of the dialect, actually could not provide me with much data during the course of the interview. At the beginning of my fieldwork, I found that the Lopnor dialect is best preserved in folk songs, because folksong singers have retained the original features of the Lopnor dialect in order to keep the rhythm and original shape of the folk songs. Therefore, I planned not to use wordlists, but record everything in daily life, including folk literature. However, because the major objective of this research is to document the dying dialect of the Lopnor people, it was crucial to locate as many informants as possible who still have some knowledge of the dialect. This proved to be perhaps the most difficult methodological problem I encountered at the beginning of my research. However, I also had the advantage of being a Uyghur researcher. In some villages I stayed with villagers so they get to know me better and I could have easier access to them and to their language. In general, the informants interviewed in this study are those who speak in the Lopnor dialect and are those I was able to find. I could not cover all ages or informants from different backgrounds. Therefore, most of my informants are monolingual. Women in Lopnor tend to be substantially less mobile than men, thus they are less likely to have their speech influenced by other dialects. However, among Uyghur communities, it is not very convenient for a male researcher to interview a female informant, especially to ask a female speaker to sing a folk song, because most of the folk songs in the Lopnor region are about love or other people’s bad habits and behaviour. Therefore, out of 31 informants, only eight were women. All of the texts I transcribed were recorded in the informants’ own villages and documented in Lopnor on the same day it is recorded.

Table 1-1  List of informants

<table>
<thead>
<tr>
<th>Name</th>
<th>Gender</th>
<th>Age</th>
<th>Occupation</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emet Qember</td>
<td>Male</td>
<td>93</td>
<td>Farmer</td>
<td>Tarim QK</td>
</tr>
<tr>
<td>Hashim Talip</td>
<td>Male</td>
<td>75</td>
<td>Farmer</td>
<td>Tarim QK</td>
</tr>
<tr>
<td>Memetniyaz Bekri</td>
<td>Male</td>
<td>89</td>
<td>Herdsman</td>
<td>Tarim B</td>
</tr>
<tr>
<td>Xelchemxan Niyaz</td>
<td>Female</td>
<td>97</td>
<td>Housewife</td>
<td>Tarim ChK</td>
</tr>
<tr>
<td>Yaqup Ali</td>
<td>Male</td>
<td>91</td>
<td>Farmer</td>
<td>Tarim YN</td>
</tr>
<tr>
<td>Name</td>
<td>Gender</td>
<td>Age</td>
<td>Occupation</td>
<td>Village</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------</td>
<td>-----</td>
<td>------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Zorem Jelil</td>
<td>Female</td>
<td>70</td>
<td>Farmer</td>
<td>Tarim YN</td>
</tr>
<tr>
<td>Sarixan Rozi</td>
<td>Female</td>
<td>86</td>
<td>Farmer</td>
<td>Tarim KK</td>
</tr>
<tr>
<td>Qasim Talip</td>
<td>Male</td>
<td>74</td>
<td>Herdsman</td>
<td>Tarim YN</td>
</tr>
<tr>
<td>Memmet Sopi</td>
<td>Male</td>
<td>67</td>
<td>Herdsman</td>
<td>Gülbagh Ach</td>
</tr>
<tr>
<td>Zorixan Baqi</td>
<td>Female</td>
<td>76</td>
<td>Farmer</td>
<td>Gülbagh BM</td>
</tr>
<tr>
<td>Emet Aznibaqi</td>
<td>Male</td>
<td>65</td>
<td>Retired worker</td>
<td>Gülbagh BM</td>
</tr>
<tr>
<td>Sarixan</td>
<td>Female</td>
<td>84</td>
<td>Farmer</td>
<td>Gülbagh Ach</td>
</tr>
<tr>
<td>Abla Tapqan</td>
<td>Male</td>
<td>72</td>
<td>Farmer</td>
<td>Gülbagh BM</td>
</tr>
<tr>
<td>Razaq Keldi</td>
<td>Male</td>
<td>80</td>
<td>Farmer</td>
<td>Gülbagh Ach</td>
</tr>
<tr>
<td>Ghojabdul Sopi</td>
<td>Male</td>
<td>71</td>
<td>Farmer</td>
<td>Gülbagh Ach</td>
</tr>
<tr>
<td>Turdi Musa</td>
<td>Male</td>
<td>73</td>
<td>Farmer</td>
<td>Gülbagh Ach</td>
</tr>
<tr>
<td>Patmixin Rozi</td>
<td>Female</td>
<td>84</td>
<td>Farmer</td>
<td>Aqsupi JB</td>
</tr>
<tr>
<td>Emet Qurban</td>
<td>Male</td>
<td>64</td>
<td>Retired accountant</td>
<td>Aqsupi AS</td>
</tr>
<tr>
<td>Allaquili Hesen</td>
<td>Male</td>
<td>84</td>
<td>Farmer</td>
<td>Yamanxuwa</td>
</tr>
<tr>
<td>Ayniyazxan Tash</td>
<td>Female</td>
<td>70</td>
<td>Housewife</td>
<td>Döngqotan X</td>
</tr>
<tr>
<td>Toxtixan Ibrayim</td>
<td>Female</td>
<td>48</td>
<td>Farmer</td>
<td>Döngqotan Ch K</td>
</tr>
<tr>
<td>Hamidin Barat</td>
<td>Male</td>
<td>51</td>
<td>Farmer</td>
<td>Döngqotan Ch K</td>
</tr>
<tr>
<td>Yasin Momin</td>
<td>Male</td>
<td>52</td>
<td>Farmer</td>
<td>Döngqotan T</td>
</tr>
<tr>
<td>Islam Niyaz</td>
<td>Male</td>
<td>81</td>
<td>Retired worker</td>
<td>Tikenlik(^{64})</td>
</tr>
<tr>
<td>Emet Baqi</td>
<td>Male</td>
<td>57</td>
<td>Herdsman</td>
<td>Tikenlik</td>
</tr>
<tr>
<td>Mamut Sidiq</td>
<td>Male</td>
<td>95</td>
<td>Herdsman</td>
<td>Qarchughha A</td>
</tr>
<tr>
<td>Emet Mensur</td>
<td>Male</td>
<td>77</td>
<td>Farmer</td>
<td>Qarchughha</td>
</tr>
<tr>
<td>Nasir Abla</td>
<td>Male</td>
<td>78</td>
<td>Retired teacher</td>
<td>Qarchughya YQ</td>
</tr>
<tr>
<td>Osman Siyit</td>
<td>Male</td>
<td>75</td>
<td>Herdsman</td>
<td>Charqiliq Y</td>
</tr>
<tr>
<td>Memet Osman</td>
<td>Male</td>
<td>58</td>
<td>Cadre</td>
<td>Charqiliq Y</td>
</tr>
<tr>
<td>Turdi Tari</td>
<td>Male</td>
<td>67</td>
<td>Farmer</td>
<td>Miren</td>
</tr>
</tbody>
</table>

1.4. Methodological notes

In this work, the methods of language documentation and language archiving are used to map the present day Lopnor dialect. My research includes a complete description of the phonological, morphological and syntactic characteristics of the Lopnor dialect. I focus on the special phonological, morphological and syntactic features of the Lopnor dialect that made it unique compared to the other dialects of Uyghur. However, some common features are also discussed in order to show the internal relation of this dialect with Standard Uyghur and other Turkic languages.

\(^{64}\) Here “Tikenlik” refers to the villages that are in the administration of 34\(^{th}\) Corps (Bingtuán 兵团).
In fieldwork, my aim was to record as much natural discourse as possible. Therefore, I avoided speaking-quiz fieldwork, in case the informants are affected by my dialect. I did not use word lists or questionnaires. Rather, I asked them to tell me folk songs, folk tales, local costumes and their life stories. The words given in the analysis are words in a context, in a stream of speech, and not words in isolation.  

In describing the phonology, morphology and syntax of the Lopnor dialect, the data are analyzed using the methods of structural linguistics with the help of closed corpus. In accordance with the principles of structuralism, the analysis of phonemes and their allophones, the types of derivational and inflectional suffixes, the structural patterns of phrases, clauses and sentences are synchronic, which is aiming to establish the phonemic inventory, allophonic system, phonological rules, suffix and structure types in different texts. In the phonology part, I use Abdurishid Yakup’s monograph Turfan dialect of Uyghur as a model for my work. While writing the morphology and syntax, I followed the descriptive model and common terms used by several Turkic linguists in writing the joint work Turkic Languages.  

The corpus that served as the basis of my analysis includes oral history, folk literature, local costumes and memories of the informants. The corpus which I used for this analysis is not the complete body of my field records. Some texts and short passages have been excluded from the corpus mainly due to their incomplete nature and problematic and illogical content and their linguistic similarity with the given texts, Standard Uyghur or Khotan dialect of Uyghur. I have also omitted some texts and sentences for ethical reasons, because some of them are politically sensitive and some of them are harmful for the reputation of the speaker if it is published. Nevertheless, I also included in the corpus some texts without many linguistic features of the Lopnor dialect to demonstrate the current situation of the Lopnor dialect to the readers. However, the texts in the corpus are the only material for the analysis. Obvious errors that were made during the first transcription were subsequently corrected. The texts have been kept as unchanged as possible from the first completed transcription. These texts will be published in the near future on the Internet along with the audio files to form an online corpus.

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65 As Abdurishid Yakup mentioned in his monograph The Turfan dialect of Uyghur (2005: P2), in the previous research on Uyghur dialects (especially in the publications in China), the text materials were not treated as the basis of analysis, and much of the research was carried out through the analysis of isolated words which were collected by using the word lists and questionnaires.

For the archiving work of the Lopnor dialect, I prepared a collection of data comprised of folksongs, folktales, life stories of the informants or some other local famous people, place names in the Lopnor region, folklore materials about the Lopnor people. All data were recorded using the digital voice recorder in WAV format with the frequency of 48,000 Hz in 16-bit depth and they were transcribed using the linguistic software “Transcriber”. This resulted in high quality data of that is in a convenient format for further processing and that is easily accessible to future researchers. While I was working on the phonology of the Lopnor dialect, I made a database of my texts by using Microsoft Access to ensure that every phonological feature could be easily located in the database. Interlinear glossing of some texts has already been done in Leipzig glossing rules with their English translation. For the interlinear glossing of the texts and their translation, I used the linguistic annotation software “Toolbox” to generate a vocabulary list at the end of the work. These data will also going to be published on the online corpus. Thus, the processing of the texts with the interlinear glossings and their English translation should rather be viewed as the archival work which is in progress.

1.5. Transcriptions, abbreviations and symbols

The transcription system in this dissertation is similar to the traditional “Turcological notation system” applied by Lars Johanson and Éva Á. Csató in The Turkic Languages. However, in necessary cases, the International Phonetic Alphabet (2005 revised version) is also used in square brackets to show allophonic differences. Weak aspirations are left unmarked in the transcription, as they are phonologically irrelevant in the Lopnor dialect.

Uyghur personal names, toponyms and the Uyghur titles in the bibliography are transliterated with the Latin alphabet based on Uyghur ULY (Uyghur Latin Yeziqi), and referred to the common terms accepted by western scholars.

Chinese personal names and toponyms are given in the Chinese Pinyin transcription system accompanied by the simplified Chinese characters in brackets.

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For local toponyms prevalent in more than one language, the most widely known is given first (usually in Uyghur in the Lopnor region), followed by other variants. Uyghur toponyms in the Lopnor region, in order to keep consistency with other sources, are given in Standard Uyghur. However, in the fieldnotes, the toponyms that appeared in the speech of the informants were kept in the Lopnor dialect to show the language features of the speaker.

The following signs are used for the transcription of linguistic data in this thesis:

- $a =$ open, back, unrounded vowel [a] or its variants
- $\ddot{a} =$ open-mid, front, unrounded vowel [e] or its variants
- $e =$ close-mid, front, unrounded vowel [e]
- $i =$ close, front, unrounded vowel [i] or its variants
- $o =$ close-mid, back, rounded vowel [o] or its variants
- $u =$ close, back, rounded vowel [u] or its variants
- $\ddot{o} =$ close-mid, front, rounded vowel [o] or its variants
- $\ddot{u} =$ close, front, rounded vowel [y] or its variants
- $p =$ voiceless, bilabial, plosive [p]
- $b =$ voiced, bilabial, plosive [b]
- $t =$ voiceless, alveolar, plosive [t]
- $d =$ voiced, alveolar, plosive [d]
- $k =$ voiceless, velar, plosive [k]
- $g =$ voiced, velar, plosive [g]
- $q =$ voiceless, uvular, plosive [q]
- $v =$ voiced, labio-dental, fricative [v] or its variant [w]
- $s =$ voiceless, alveolar, fricative [s]
- $z =$ voiced, alveolar, fricative [z]
- $\ddot{s} =$ voiceless, palato-alveolar, fricative [ʃ]
- $\ddot{z} =$ voiced, palato-alveolar, fricative [ʒ]
- $\ddot{c} =$ voiceless, palatal, affricative [tʃ]
- $\ddot{j} =$ voiced, palatal, affricative [dʒ]
- $x =$ voiceless, velar, fricative [x] or its variant [k]
- $\ddot{y} =$ voiced, velar, fricative [ɣ] or its variant [h]
- $\ddot{h} =$ voiced, glottal, fricative [ʔ] or its variant [h]
- $\ddot{y} =$ voiced, palatal, approximant [j]
- $r =$ voiced, alveolar, trill [ɾ]
- $l =$ voiced, lateral approximant [l]

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\[ m = \text{voiced, bilabial, nasal} \ [m] \]
\[ n = \text{voiced, alveolar, nasal} \ [n] \]
\[ \eta = \text{voiced, velar, nasal} \ [\eta] \]

For morphophonemic variations, the following notational conventions are used:

\{\emptyset\} indicates a zero element
\{C\} indicates a consonant
\{V\} indicates a vowel
\{I\} indicates an alternation of high vowels
\{U\} indicates an alternation of high rounded vowels
\{A_2\} indicates an alternation of unrounded non-high vowels /a/ and /ä/
\{A_4\} indicates an alternation of non-high vowels /a/, /ä/, /o/ and /ö/
\{X\} indicates an alternation of high and non-high vowels
\{D\} indicates an alternation of /d/ and /t/
\{K\} indicates an alternation of /k/ and /q/
\{G\} indicates an alternation of /k/, /g/, /q/ and /ɣ/
\{L\} indicates an alternation of /l/, /t/, /d/, /s/ and /z/
\{N\} indicates an alternation of /n/, /m/, /ŋ/, /l/, /p/, /t/, /k/, /q/, /ç/, /s/ and /z/

For the linguistic terms appearing in this work, the following abbreviations are used:

<table>
<thead>
<tr>
<th>1pl</th>
<th>1\textsuperscript{st} person plural</th>
<th>COMP</th>
<th>comparative</th>
</tr>
</thead>
<tbody>
<tr>
<td>1sg</td>
<td>1\textsuperscript{st} person singular</td>
<td>CONV</td>
<td>convert</td>
</tr>
<tr>
<td>2pl</td>
<td>2\textsuperscript{nd} person plural</td>
<td>COOP</td>
<td>cooperative-reciprocal</td>
</tr>
<tr>
<td>2sg</td>
<td>2\textsuperscript{nd} person singular</td>
<td>COP</td>
<td>copula</td>
</tr>
<tr>
<td>3pl</td>
<td>3\textsuperscript{rd} person plural</td>
<td>DAT</td>
<td>dative</td>
</tr>
<tr>
<td>3sg</td>
<td>3\textsuperscript{rd} person singular</td>
<td>EVI</td>
<td>evidential</td>
</tr>
<tr>
<td>ABL</td>
<td>ablativ</td>
<td>GEN</td>
<td>genitive</td>
</tr>
<tr>
<td>ACC</td>
<td>accusative</td>
<td>HaPST</td>
<td>habitual past</td>
</tr>
<tr>
<td>ADJ</td>
<td>adjective</td>
<td>COND</td>
<td>conditional</td>
</tr>
<tr>
<td>ADV</td>
<td>adverb</td>
<td>IMPER</td>
<td>imperative</td>
</tr>
<tr>
<td>AOR</td>
<td>aorist</td>
<td>INF</td>
<td>infinitive</td>
</tr>
<tr>
<td>AUX</td>
<td>auxiliary</td>
<td>LIM</td>
<td>limitative</td>
</tr>
<tr>
<td>CAUS</td>
<td>causative</td>
<td>LOC</td>
<td>locative</td>
</tr>
</tbody>
</table>
NEC  necessitative  PostP  postposition
NEG  negation  PostV  postverb
NOM  nominative  PRES  present/future tense
OPT  optative  PPRO  present progressive
Pple  participle  REFL  reflexive
PART  particle  SIM  simulative
PASS  passive  SPRES  simple present/future tense
PST  past  SPST  simple past
PPST  past perfect  Q  interrogative
PER  personal suffix  QPART  interrogative particle
PL  plural  V  verb
POL  polite form  VBN  verbal noun
POSS  possessive  VOL  voluntative
POSB  possibility/ability marker

For language or dialect names, the following abbreviations are used:
Chin  Chinese
Mong  Mongolian
OT  Old Turkic
SU  Standard Uyghur
LOP  Lopnor dialect

The following abbreviations are used for the toponyms:
Tarim QK  Tarim yezisi Qumköl kenti
Tarim B  Tarim yezisi Bostan kenti
Tarim ChK  Tarim yezisi Chongköl kenti
Tarim YN  Tarim yezisi Yenginur kenti
Tarim KK  Tarim yezisi Qurbanköl kenti
Gülbagh ACh  Gülbagh yezisi Aqchike kenti
Gülbagh BM  Gülbagh yezisi Bashmehellê kenti
Aqsupi JB  Aqsupi yezisi Jigdebagh kenti
Döngqoton X  Döngqoton yezisi Xorja kenti
Döngqoton Ch K  Döngqoton yezisi Chongköl kenti
Döngqoton T  Döngqoton yezisi Tatliq kenti
Qarchugha A  Qarchugha yezisi Avat kenti
Qarchugha YQ  Qarchugha yezisi Yengi Qarchugha kenti

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Charqiliq Y Charqiliq nahiysisi Yengisu Yezisi
Miren Xinjiang ishlepchiqirish-qurulush bingtuani 36-tuan

The following symbols are used in the thesis:

. syllable break : long vowel
/ minor break ~ nasalization
// major break . devoicing
. linking (no break) << developed from
# word boundary >> developed into
[ ] phonetic form ~ alternation
// phonemic form → derived as (synchronously)
{ } morpheme ( ) occurs in some environments
- morpheme boundary
2. PHONOLOGY

The phonological system of the Lopnor dialect is rather different from Standard Uyghur and other dialects of Uyghur. In this chapter, the phonemic inventory of the Lopnor dialect, which is comprised of 8 vowels and 23 consonants, is established first. Then, the phonetic realization of distinctive segments and their allophones are discussed. The distributional restrictions on vowels and consonants, and the syllable types in the Lopnor dialect are also explained in section 2.1. Because of the special importance of vowel harmony in the Lopnor dialect, and because the vowel harmony rules apply both in morphemes and across morpheme boundaries, the separate section 2.2 is devoted to the discussion of this special phonological feature of the Lopnor dialect. Other diachronic processes in the Lopnor dialect are examined in Section 2.3. In the last section, the sandhi rules in the Lopnor dialect are discussed.

2.1. Phonological system

2.1.1. Vowel phonemes

There are eight short segmental vowel phonemes /a, ä, e, i, o, u, ö, ü/ can be found in the Lopnor dialect as in Standard Uyghur and other dialects of Uyghur. The existence of phonemic /i/ is a subject of much debate in Uyghur language studies. Thus, a clear differentiation of /i/ and /i/ is also absent in the Lopnor dialect.

The vowel system of the Lopnor dialect is mainly distinguished by three groups of binary features, front and back, high and low, rounded and unrounded.

<table>
<thead>
<tr>
<th></th>
<th>front</th>
<th>back</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>rounded</td>
<td>unrounded</td>
</tr>
<tr>
<td>high</td>
<td>ü</td>
<td>i</td>
</tr>
<tr>
<td>middle</td>
<td>ö</td>
<td>e</td>
</tr>
<tr>
<td>low</td>
<td>ä</td>
<td></td>
</tr>
</tbody>
</table>

All vowel phonemes in the Lopnor dialect are [+sonorant], [-consonantal], [+vocalic], [-coronal], [-anterior], [+continuant], [-nasal], [+voice].
There is no phonemic contrast between long and short vowels. In some words, long vowels emerge because of the deletion of the following consonant or consonant cluster,\(^{69}\) e.g.

1. Lopnor Standard Uyghur Gloss
   /aːpa/ /arpa/ ‘barely’ (47: 37)
   /uːqu/ /uyqu/ ‘sleepiness’ (36: 13)
   /qiːq/ /qirq/ ‘fourty’ (54: 12)
   /qoːla-/ /qoylə-/ ‘to run after’ (1: 36)
   /qiːyan/ /qilyan/ ‘has done’ (47: 59)

In the Lopnor dialect, the long vowels are relevant in a very limited number of lexemes, e.g.

2. Lopnor Standard Uyghur Gloss
   /aːpa/ /arpa/ ‘barely’ (47: 37)
   /apaː-/ /apar-/ ‘to carry, to bring’ (19: 88)
   /yuːt/ /yurt/ ‘hometown’ (2: 13)
   /yut-/ /yut-/ ‘to swallow, gulp down’ (25: 56)

However, the long vowels in the Lopnor dialect still cannot be regarded as phonemic, because the deleted consonants or consonant clusters, from which emerged the long vowels in the syllable-final position, can retain their occurrences when the vowel-initial suffixes are attached to them, e.g.

3. /apaː-/ ‘to carry’ + {-I} \(\rightarrow\) /aparip/ ‘carrying’ (6: 15)
   /yuːt/ ‘hometown’ + {-I} \(\rightarrow\) /yurtun/ ‘your hometown’ (26: 8)

### Table 2-2 Distribution of the vowel phonemes in the Lopnor dialect

<table>
<thead>
<tr>
<th>Phonemes</th>
<th>closed syllables</th>
<th>open syllables</th>
</tr>
</thead>
<tbody>
<tr>
<td>/a/</td>
<td>/ay/ ‘moon’, /baŋ/ ‘garden’</td>
<td>/taː/ ‘narrow’, /aya/ ‘term used to express a respect (for a male)’</td>
</tr>
<tr>
<td>/e/</td>
<td>/enjāk/ ‘chin, lower jaw’</td>
<td>/kečāː/ ‘night, evening’, /yekāː/ ‘cattail, a kind of reed’</td>
</tr>
</tbody>
</table>

---

\(^{69}\) For the deletion of the consonants, see 2.3.10.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>/ö/</td>
<td>/öj/ ‘appearance, face’, /töl/ ‘young lamb’</td>
<td>/örö/ ‘upright’, /tö ogłos/ ‘camel’</td>
</tr>
<tr>
<td>/ü/</td>
<td>/üč/ ‘three’, /hüz/ ‘face’</td>
<td>/özü/ ‘himself, herself’ /dürü/ ‘whip’</td>
</tr>
</tbody>
</table>

In Standard Uyghur, the occurrences of phonemes /o, ö, ü/ in the coda position of the open syllables are very limited. However, in the Lopnor dialect, these phonemes can occur in both onset and coda position of open and closed syllables. The phoneme /e/ mostly occurs in the onset position of the open and closed syllables.

Asanaliev believes that there are nine vowel phonemes in the Lopnor dialect. In his opinion, there is a contrast between /i/ and /i/ in the Lopnor dialect as in Old Turkic and some other Turkic languages. However, he has not given any minimal pairs as examples to prove his opinion. We found that [i] and [i] suffer from a meaningful contrast in the Lopnor dialect. Therefore, they can only be the allophones of /i/.

Osmanov proposes that there are seven vowel phonemes in the Lopnor dialect, which does not include the vowel /e/. He describes the [e] and [ä] as allophones of vowel /ä/. However, my data from Lopnor shows that phoneme /æ/ and /ä/ can form minimal pairs in this dialect e.g. compare the /egär/ ‘saddle’ (72: 32) with /ägär/ ‘if’ (10: 44). In my data, the phoneme /e/ contrasts also with the phoneme /i/, e.g. compare the /teşi/ ‘outside’ (19: 221) with /tişi/ ‘female in animals’ (33: 21), /yerim/ ‘half’ (54: 33) with /yirim/ ‘my land’ (54: 1).

The opposition between /a/ and /ä/, /o/ and /ö/, /u/ and /ü/ can be found very easily in the Table 2-2 and from the examples /al-/ ‘to take’ (26: 15) and /äl/ ‘people, country’ (78: 5), /ot/ ‘fire, grass’ (30: 5) and /öt-/ ‘to pass’ (34: 11), /uč-/ ‘to fly’ (64: 1) and /üč/ ‘three’ (47: 17).

### 2.1.2. Consonant phonemes

There are 23 consonant phonemes /p, b, t, d, k, g, q, y, v, s, z, zh, c, j, x, h, r, y, l, m, n, y/ observed in the Lopnor dialect.

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Table 2-3  
**Distinctive features of the consonant phonemes in the Lopnor dialect**

<table>
<thead>
<tr>
<th>LABIAL</th>
<th>CORONAL</th>
<th>DORSAL</th>
<th>LARYNGEAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bilabial</td>
<td>Labiodental</td>
<td>Alveolar</td>
<td>Palato-alveolar</td>
</tr>
<tr>
<td>Plosive</td>
<td>p  b</td>
<td>t  d</td>
<td>k  g  q</td>
</tr>
<tr>
<td>Fricative</td>
<td>v  s  z  š  ž  č  ķ</td>
<td></td>
<td>x  ā  h</td>
</tr>
<tr>
<td>Approximant</td>
<td></td>
<td>y</td>
<td></td>
</tr>
<tr>
<td>Tap</td>
<td></td>
<td>r</td>
<td></td>
</tr>
<tr>
<td>Lateral approximant</td>
<td></td>
<td>l</td>
<td></td>
</tr>
<tr>
<td>Nasal</td>
<td>m</td>
<td>n</td>
<td>η</td>
</tr>
</tbody>
</table>

In the Lopnor dialect, nasals and glides are voiced. Plosives and fricatives occur in voiced and voiceless pairs. Initial voiceless stops preceding a vowel are aspirated as in Standard Uyghur and other dialects of Uyghur. The following table shows detailed features of the consonant phonemes in the Lopnor dialect.

Table 2-4  
**Feature matrices of the consonant phonemes in the Lopnor dialect**

| p  b  t  d  k  g  q  ĭ  v  s  z  š  ž  č  ķ  x  ā  h  r  y  l  m  n  η |
| Sonorant | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | + | + | + | + | + | + | + | + | + | + |
| Continuant | - | - | - | - | - | - | + | + | + | - | - | + | + | + | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Coronal | - | - | + | - | - | - | - | - | - | - | - | - | - | - | - | - | - | + | + | + | + | + | + | + | + | + | + |
| Anterior | + | + | + | - | - | - | - | - | - | - | - | - | - | - | - | - | - | + | + | + | + | + | + | + | + | + | + |
| Strident | - | - | - | - | - | - | + | + | + | - | - | + | + | + | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Voiced | - | + | - | - | + | - | - | - | - | + | - | + | - | - | - | + | + | + | + | + | + | + | + | + | + | + | + |
| Back | - | - | - | + | + | + | - | - | - | - | + | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| High | - | - | - | + | + | + | - | - | - | - | - | + | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

Compare to Standard Uyghur, there is no /ɠ/ phoneme in the Lopnor dialect. The phoneme /ɠ/ in loanwords is usually replaced by the phoneme /p/ in Lopnor. Moreover, the phoneme /ʐ/ has a limited distribution. In the Lopnor dialect, it only occurs in onomatopoetic words. It sometimes appears as an allophone of /y/ in syllable-initial position before high vowels /i, u, ŭ/. The occurrence of the phoneme /h/ is limited to the Persian and Arabic loanwords. It is usually omitted at the intervocalic and word-final positions, and the vowel preceding it is lengthened. The phoneme /ŋ/ does not occur in the word-initial position, and the phonemes /b, v/ and /ʒ/ do not occur in word-final positions in the Lopnor dialect. The consonant phoneme /b, d/ is usually devoiced in word-final
positions. The phoneme /v/ does not occur in word-final position. Moreover, the consonant phoneme /j/ in word-final position is also not very common in Standard Uyghur and other dialects of Uyghur either. In the Lopnor dialect, the /j/ in word-final position is usually substituted by /ʔ/. However, other consonant phonemes can occur in word-initial, intervocalic and word-final positions in the Lopnor dialect.

**Table 2-5  Distribution of the consonant phonemes in the Lopnor dialect**

<table>
<thead>
<tr>
<th>Phonemes</th>
<th>Word-initial</th>
<th>Intervocalic</th>
<th>Word-final</th>
</tr>
</thead>
<tbody>
<tr>
<td>/p/</td>
<td>/pọsköl/ ‘chapatti’</td>
<td>/kẹpâg/ ‘husks of wheat’</td>
<td>/čâp/ ‘left’</td>
</tr>
<tr>
<td>/b/</td>
<td>/baliq/ ‘fish’</td>
<td>/xâbâr/ ‘news’</td>
<td></td>
</tr>
<tr>
<td>/t/</td>
<td>/taxu/ ‘chicken’</td>
<td>/yọtöl/ ‘cough’</td>
<td>/aγât/ ‘Qur’anic verse’</td>
</tr>
<tr>
<td>/d/</td>
<td>/daru/ ‘medicine’</td>
<td>/udum/ ‘heredity’</td>
<td></td>
</tr>
<tr>
<td>/k/</td>
<td>/kọńči/ ‘leather tanner’</td>
<td>/hakaya/ ‘story’</td>
<td>/iλâk/ ‘branch of a river’</td>
</tr>
<tr>
<td>/g/</td>
<td>/gọlmo/ ‘fishing net’</td>
<td>/čegilâk/ ‘hemp’</td>
<td>/bâg/ ‘local ruler’</td>
</tr>
<tr>
<td>/q/</td>
<td>/qoton/ ‘fold, animal pen’</td>
<td>/aṭaqâ/ ‘to dedicate’</td>
<td>/aγiq/ ‘bear’</td>
</tr>
<tr>
<td>/γ/</td>
<td>/γazaγ/ ‘withered leaves’</td>
<td>/aγiz/ ‘mouth’</td>
<td>/tûγ/ ‘dam’</td>
</tr>
<tr>
<td>/v/</td>
<td>/vâzir/ ‘vizier, prime minister’</td>
<td>/aγa/ ‘father’</td>
<td></td>
</tr>
<tr>
<td>/s/</td>
<td>/soymo/ ‘unripe, immature melon’</td>
<td>/hosul/ ‘harvest’</td>
<td>/xalîs/ ‘unselfish’</td>
</tr>
<tr>
<td>/z/</td>
<td>/zâylig/ ‘marsh, bog’</td>
<td>/qazuq/ ‘stake, peg’</td>
<td>/tonjuz/ ‘pig’</td>
</tr>
<tr>
<td>/š/</td>
<td>/šotanγ/ ‘salty area’</td>
<td>/qošuq/ ‘folk song’</td>
<td>/qaμuš/ ‘reed’</td>
</tr>
<tr>
<td>/ʒ/</td>
<td>/žulyun/ ‘tamarisk’</td>
<td>/paž/ ‘sizzle, hiss’</td>
<td></td>
</tr>
<tr>
<td>/č/</td>
<td>/čọčọk/ ‘wooden bowl’</td>
<td>/qaruoču/ ‘ordinary man, guard’</td>
<td>/qušqač/ ‘sparrow’</td>
</tr>
<tr>
<td>/j/</td>
<td>/jaŋŋaλ/ ‘jungle’</td>
<td>/uγu/ ‘yellow (eatable) flower in the upper part of a cattail’</td>
<td></td>
</tr>
<tr>
<td>/x/</td>
<td>/xatun/ ‘wife’</td>
<td>/bâxî/ ‘happiness’</td>
<td>/šax/ ‘branch of a tree’</td>
</tr>
<tr>
<td>/h/</td>
<td>/hökümät/ ‘government’</td>
<td>/baha/ ‘price’(^{72})</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>------------------------</td>
<td>-----------------------</td>
<td></td>
</tr>
<tr>
<td>/r/</td>
<td>/ræŋ/ ‘colour’</td>
<td>/ariq/ ‘irrigation channel’</td>
<td>/tüttür/ ‘reverse, contrary’</td>
</tr>
<tr>
<td>/y/</td>
<td>/yiyač/ ‘piece of wood’</td>
<td>/ayiq/ ‘bear’</td>
<td>/öögy/ ‘step-’</td>
</tr>
<tr>
<td>/l/</td>
<td>/lašin/ ‘surveyor’s pole’</td>
<td>/čoloq/ ‘one-armed person’</td>
<td>/sol/ ‘that’</td>
</tr>
<tr>
<td>/m/</td>
<td>/möögh/ ‘desert date’</td>
<td>/demättik/ ‘of the same age’</td>
<td>/gäräm/ ‘cellar’</td>
</tr>
<tr>
<td>/n/</td>
<td>/namuna/ ‘model, pattern’</td>
<td>/tanu/ ‘traditional oven’</td>
<td>/töömän/ ‘mill’</td>
</tr>
<tr>
<td>/ŋ/</td>
<td></td>
<td>/äniz/ ‘stubble’</td>
<td>/dön/ ‘uphill’</td>
</tr>
</tbody>
</table>

### 2.1.3. Diphthongs

There are no true diphthongs found in the Lopnor dialect. Even the Chinese loanwords which contain diphthongs have been changed to the monophthongs in the Lopnor dialect, e.g. /jungu/ (<< Chin. Zhongguo 中国) ‘China’ (61: 14), /lobän/ (<< Chin. laoban 老板) ‘boss, employer’ (52: 51), /zidoyn/ (<< Chin. zhidaoyuan 指导员) ‘trainer, educator’ (47: 14).

The only sonorant sequences sounding like diphthongs are diphthongal offglides. Diphthongal offglides are actually a VC structure, which are composed of a vowel and an offglide. The diphthongal offglide types in the Lopnor dialect include the following:

(a) /ay/ type, e.g.

/ay.din/ ‘moonlight, moonlit’ (19: 100)
/a.yay.na/ ‘friend, buddy’ (43: 16)
/qa.ra.ya/ ‘very dark, brown-skinned, tanned’ (34: 31)

(b) /äy/ type, e.g.

/äy.na/\(^{73}\) ‘you see! look!’ (82: 15)
/däy.ya/ ‘river, stream’ (5: 6)
/xäy/ ‘cloth shoes’ (63: 7)

\(^{72}\) It occurs mostly in the speech of the younger people. The elder people in Lopnor delete the glottal /h/ in their speech and pronounce it as [ba:], sometimes with an even longer vowel, like [ba:].

\(^{73}\) This exclamatory word mostly used in the Charqiliq and Miren region, which is strongly influenced by the Khotan dialect.
c. /iy/ type, e.g.
/iy.lä/-  ‘to do’ (33: 3)
/kiy.pik/  ‘eyelash’ (31: 2)
/qa.qiy/  ‘bare, barren’ (81: 8)

d. /oy/ type, e.g.
/oy.mot/  ‘low-lying area, a hollow’ (30: 33)
/hoy.lu/  ‘courtyard, yard’ (19: 235)
/to.yoy/  ‘skylark’ (27: 8)

e. /uy/ type, e.g.
/uy/  ‘bullock’ (29: 2)
/quy.max/  ‘deep fried pancake’ (7: 47)
/qur.yuy/  ‘sparrow hawk’ (71: 31)

f. /öy/ type, e.g.
/öy/  ‘house, room’ (72: 18)
/köy.näk/  ‘shirt, blouse’ (46: 6)
/ö.göy/  ‘step-’ (30: 1)

g. /üy/ type, e.g.
/güy.jäk/  ‘spade’ (9: 48)
/tä.räk.tüy/  ‘tractor’ (47: 59)

2.1.4. Phonetic realizations and allophonic rules

2.1.4.1. Vowels

2.1.4.1.1. /a/
/ɑ/ is an open back unrounded vowel in the Lopnor dialect.

In Lopnor dialect, /ɑ/ is realized as an open front unrounded [a] in the following environments:

a. Before or after the voiced bilabial /b/, e.g. [baliq] ‘fish’ (50: 8), [abdans–amdan] ‘good’ (81: 31, 22: 1).

b. Before or after the palato-alveolar /š/, e.g. [šamal] ‘wind’ (17: 5), [taši-] ‘to transport, to carry’ (30: 33).

c. Before or after the palatal /j/, e.g. [yay-] ‘to spread out, to spread open’ (56: 35), [lay] ‘mud’ (75: 5).

In the following environments, the phoneme /a/ in the Lopnor dialect is realized as an open back unrounded [ɑ]:

a. Before or after velars /k, g, ɣ/, e.g. [kaːla] ‘cow’ (79: 6), [aːkɑ] ‘elder brother’ (1: 27), [jugɑ] ‘coat of animal skin or fur’ (2: 11), [zagal] ‘sunrise, twilight’ (9: 53), [yanaq] ‘walnut’ (17: 3), [yanʃi] ‘new’ (24: 1).

b. Before or after uvulars /q, x, ɣ/, e.g. [qayun] ‘melon’ (17: 6), [yaqin] ‘near’ (8: 48), [xaː] ‘letter, mail’ (32: 20), [saxçi] ‘police’ (49: 40), [aːɡa] ‘term used to express respect (for a man)’ (53: 4), [aɣir] ‘heavy’ (33: 19).

c. Before or after the glottal phoneme /h/, e.g. [haydaː] ‘to drive, to expel’ (34: 51), [jahan] ‘universe, life’ (50: 5).

/a/ is realized as long [a:] in the following positions:

a. Before the phonemes /r, y, ɣ/ that are dropped in syllable-final positions, e.g.

<table>
<thead>
<tr>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ɑːqa]</td>
<td>/aɾqa/</td>
<td>‘back, behind’ (20: 90)</td>
</tr>
<tr>
<td>[ɑːrɪl]</td>
<td>/aɾyɾl/</td>
<td>‘to leave, to separate’ (3: 7)</td>
</tr>
<tr>
<td>[aʃundaː] ~ [aʃundaɣ]</td>
<td>/aʃundaq/</td>
<td>‘that kind of’ (50: 32)</td>
</tr>
<tr>
<td>[qandaː] ~ [qanday]</td>
<td>/qandaq/</td>
<td>‘how’ (67: 1)</td>
</tr>
</tbody>
</table>

b. Before or after the voiced labio-dental approximant /v/ in an open syllable, e.g. [kaːva] ‘pumpkin’ (71: 44), [davaː] ‘treatment’ (77: 4).

In some cases, the [a:] is used in final syllables to emphasize the concept expressed in an adjective, e.g. [asta:] ‘very slowly’ (21: 15).

2.1.4.1.2. /â/  
/â/ represents a near open front unrounded vowel, mostly occurring in closed syllables in native Turkic words, e.g. [əmbâš] ‘fifteen’ (4: 5), [kâtmân] ‘tool for digging, a mattock’ (71: 46), [östän] ‘small water channel’ (56: 12). However, its occurrence is not limited to the closed syllables, and can occur in open syllables in a word stem, e.g. [örä] ‘upright’ (61: 11), [kemä] ‘boat’ (71: 11).

In the Lopnor dialect, the phoneme /â/ is realized as a close middle central unrounded [ɑ] before or after the back consonants, e.g. [qɔʃm] ‘pen’ (73: 5), [ɣɔm] ‘anxiety’ (77: 31), [gɔp] ‘talk’ (79: 2).

The phoneme /â/ is realized as [aː:] before the deleted alveolar consonant /ɾ/, e.g.

<table>
<thead>
<tr>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>[bːː]</td>
<td>/bær-/</td>
<td>‘to give’ (6: 17)</td>
</tr>
<tr>
<td>[ʃːt]</td>
<td>/ʃart/</td>
<td>‘condition, promise’ (17: 29)</td>
</tr>
<tr>
<td>[yː:]</td>
<td>/yəɾ/</td>
<td>‘earth’ (19: 32)</td>
</tr>
</tbody>
</table>

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2.1.4.1.3. /e/
/e/ is a close middle front unrounded vowel, usually appearing in onset position of an open syllable, e.g. [deţi] ‘sea’ (78: 15), [yeçî] ‘span of the hand’ (75: 11), [meţi] ‘kernel’ (32: 22).

2.1.4.1.4. /i/
The phoneme /i/ usually appears as a close front unrounded [i] in the following environments:

a. Before or after the alveolar and the palatals, e.g. [siyåq] ‘look, style’ (79: 1), [çevînî] ‘mosquito net’ (9: 15), [jimbi] ‘steam tray’ (48: 3).

b. Before or after the velars, e.g. [kisâk] ‘brick of baked mud’ (36: 19), [gîrâ] ‘clasping position (of hand or foot)’ (35: 23).

b. Before or after the nasals and the laterals, e.g. [miçê] ‘mosque’ (8: 41), [niyâ] ‘intention’ (41: 2), [înîmêçåq] ‘harness saddle’ (1: 38).

c. Before or after the approximant /j/, e.g. [yîlîa-] ‘to cry’ (28: 2), [hazîy] ‘now’ (47: 6).

d. In a stressed open final syllables, e.g. [bayaqî] ‘the (one) just earlier’ (53: 11), [texî] ‘yet, still’ (77: 24), [yaçî] ‘new’ (6: 29).

The phoneme /i/ in the Lopnor dialect is realized as close back unrounded [I] before or after the uvulars, e.g. [înîlap] ‘revolution’ (11: 4), [qîz] ‘girl’ (17: 30), [xîl] ‘excellent, type’ (1: 2), [yûza] ‘food’ (33: 2).

The phoneme /i/ is lowered to [i] in word-final position, e.g. [nari] ‘beyond’ (57: 17), [açî] ‘crooked’ (74: 7), [öyri] ‘thief’ (1: 43).

The phoneme /i/ is realized as [iː] before the deleted alveolar trill /r/, e.g.

(7) Lopnor Standard Uyghur Gloss
[pi:qîra-] /pirqîra-/ ‘to rotate’ (7: 8)
[çî:ma] /çîrma/ ‘to wrap, to bind around’ (30: 6)
[qî:q] /qîrq/ ‘fourty’ (47: 83)

In the Lopnor dialect, the phoneme /i/ occurs as a devoiced [i] before the voiceless stops and the alveolar fricatives in initial syllables, e.g. [çîpa] ‘treatment’ (44: 7), [ip] ‘thread’ (7: 18), [çît] ‘kind of cotton print cloth’ (34: 1), [esît] ‘expression of a regret’ (19: 104).

2.1.4.1.5. /o/
This phoneme is mostly represented as a close mid back rounded [o] in the Lopnor dialect. It mostly occurs in word-initial syllables, e.g. [sol] ‘that’ (32: 13), [doppu] ‘Uyghur hat’ (33: 13), [qoşuq] ‘folk song’ (33: 24), [toşuç] ‘pig’ (35: 4). However, it may also occur in word-final syllables if the previous syllable contains a back rounded /o/, e.g. [o lyooq]
‘young goat’ (21: 1), [qoton] ‘animal pen’ (44: 1), [rozo] ‘Rozi [personal name for men]’ (47: 10).

In the Lopnor dialect, the phoneme /o/ is lowered to open-mid back rounded [ɔ] in word-final positions, e.g. [oːmo] ‘harvest’ (17: 32), [soymɔ] ‘unripe, immature melon’ (17: 33), [tolo] ‘many, a lot’ (28: 1).

The phoneme /o/ before the phoneme /r, v, y, y/ is realized as [oː] when these phonemes are dropped in the syllable-final positions, e.g.

<table>
<thead>
<tr>
<th>Phoneme</th>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>[oːnaː]-</td>
<td>/orna-/</td>
<td>‘to be situated’ (11: 100)</td>
<td></td>
</tr>
<tr>
<td>[soːya]</td>
<td>/soyɔa/</td>
<td>‘gift’ (58: 7)</td>
<td></td>
</tr>
<tr>
<td>[oːyan-]</td>
<td>/oyyan-/</td>
<td>‘wake up’ (80: 6)</td>
<td></td>
</tr>
<tr>
<td>[qoːla-]</td>
<td>/qɔyla-/</td>
<td>‘to chase’ (1: 36)</td>
<td></td>
</tr>
</tbody>
</table>

2.1.4.1.6. /u/

/u/ is a close back rounded vowel. It can be found in all positions of a word, e.g. [tuyə] ‘encampment, fort’ (81: 16), [qarunə] ‘osprey’ (82: 1), [burunqɔ] ‘previous’ (4: 6), [çoruç] ‘simple leather boots or shoes stitched up in one piece’ (76: 9).

It occurs quite frequently after syllables which contain back vowels, e.g. [qarunqə] ‘dark, black’ (4: 6), [doxmuʃ] ‘corner, angle’ (45: 8), [quruyuʃ] ‘sparrow hawk’ (71: 31).

As in Standard Uyghur and other Uyghur dialects, the phoneme /u/ occurs as a devoiced [u] before the voiceless consonants in initial syllables, e.g. [pʊt] ‘foot’ (49: 3), [uː]- ‘to fly’ (19: 29), [tʊː]- ‘to hold, grasp’ (75: 34), [tʊqqaʃ] ‘relative’ (8: 67).

In the Lopnor dialect, the phoneme /u/ realized as [uː] before a dropped /r, y/ in syllable-final position, e.g.

<table>
<thead>
<tr>
<th>Phoneme</th>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>[çɔquː]</td>
<td>/çʊqr/</td>
<td>‘pockmarked person’ (52: 31)</td>
<td></td>
</tr>
<tr>
<td>[oŋuːla-]</td>
<td>/ɔˈγurla-/</td>
<td>‘to steal’ (5: 23)</td>
<td></td>
</tr>
<tr>
<td>[buːruŋ]</td>
<td>/buɾuŋ/</td>
<td>‘command, an order’ (55: 5)</td>
<td></td>
</tr>
<tr>
<td>[quɾuŋ]</td>
<td>/quɾuŋ/</td>
<td>‘tail’ (3: 7)</td>
<td></td>
</tr>
</tbody>
</table>

2.1.4.1.7. /ö/

/ö/ represents a close-mid front rounded vowel. It mainly occurs in word-initial syllables, e.g. [könʌ] ‘leather tanner, Könchi [old name of Lopnor County]’ (11: 88), [yöɡʊmâʃ] ‘climbing plant’ (72: 29), [kölçiliʃ] ‘fishing’ (10: 1).

However, the phoneme /ö/ may also occur in word-final syllables if the previous syllable contains a front rounded /ö/. When the preceding syllable contains the phoneme /ö/, the /ö/ in the following syllable is realized as an open-mid front rounded [ɔ], e.g. [çœçɛk] ‘wooden bowl’ (20: 4), [yœ̃tɛl] ‘cough’ (1: 30), [sœɾɛm] ‘rake’ (9: 7).
In the Lopnor dialect, the phoneme /ö/ in word-final position is realized as an open front rounded [œ], e.g. [bökmæ] ‘ambush’ (1: 44), [gölmæ] ‘fishing net’ (10: 28), [köńæ] ‘old’ (11: 2)

Before or after the phoneme /h/ and /ŋ/, the phoneme /ö/ is pronounced as a close-mid central rounded [ø], e.g. [ hôl] ‘wet, damp’ (72: 1), [gôhôr] ‘treasure, jewellery’ (27: 5), [kønlœk] ‘shirt, blouse’ (19: 81)

The phoneme /ö/ realized as [ö:] before the deleted alveolar trill /r/, e.g.

<table>
<thead>
<tr>
<th></th>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>[köː-]</td>
<td>/kör/</td>
<td>‘to see’ (2: 9)</td>
<td></td>
</tr>
<tr>
<td>[òːdœk]</td>
<td>/ördæk/</td>
<td>‘duck’ (53: 36)</td>
<td></td>
</tr>
<tr>
<td>[kœːpæ]</td>
<td>/körpæ/</td>
<td>‘mattress, bedroll’ (15: 3)</td>
<td></td>
</tr>
</tbody>
</table>

2.1.4.1.8. /ũ/  

/ũ/ is a close front rounded vowel. It mostly occurs in initial syllable after consonants, especially after velar and dental stops, affricates, e.g. [küzzæk] ‘Küzlek [place name in Lopnor]’ (1: 33), [güyjäk] ‘spade’ (9: 48), [tüš] ‘dream’ (34: 43), [süpäť] ‘character, quality’ (79: 10).

However, the phoneme /ũ/ may also occur in word-final syllables, if the previous syllable contains a front rounded /ũ/. When the preceding syllable contains the phoneme /ũ/, the /ũ/ in the following syllable is realized as a near-close near-front rounded [v], e.g. [tũlky] ‘fox’ (1: 1), [şũkry] ‘grateful, thanks’ (26: 19), [duũry] ‘whip’ (25: 23).

Before or after the glottal /h/, the phoneme /ũ/ is realized as a close central rounded [u], e.g. [huz] ‘face’ (60: 2), [husüþ] ‘Yusuf, [personal name for men]’ (4: 4).

The phoneme /ũ/ occurs as a devoiced [y] before the voiceless consonants in initial syllables, e.g. [yçyn] ‘for, for the sake of’ (5: 23), [şypât] ‘quality, nature’ (79: 10), [şyt] ‘milk’ (20: 6), [şytyn] ‘whole, complete’ (49: 10).

The phoneme /ũ/ is realized as [ũ:] before the deleted alveolar trill /r/, e.g. [tũmũː] (compare tômüIr in SU) ‘iron’ (19: 4).

The following table shows the full list of surface vowels in the Lopnor dialect.

**Table 2-6**  
**Surface vowel inventory of the Lopnor dialect**

<table>
<thead>
<tr>
<th></th>
<th>Unrounded</th>
<th>Rounded</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>front</td>
<td>central</td>
</tr>
<tr>
<td>Close</td>
<td>i ~ [i:] ~ [i]</td>
<td>[i]</td>
</tr>
<tr>
<td>Near close</td>
<td>[i]</td>
<td>ü ~ [ö:]</td>
</tr>
<tr>
<td>Middle</td>
<td>e</td>
<td>[ɔ]</td>
</tr>
<tr>
<td>Near open</td>
<td>ä ~ [äː]</td>
<td>[ə]</td>
</tr>
<tr>
<td>-----------</td>
<td>----------</td>
<td>-----</td>
</tr>
<tr>
<td>Open</td>
<td>[a]</td>
<td>[e]</td>
</tr>
</tbody>
</table>

2.1.4.2. **Consonants**

2.1.4.2.1. Plosives

2.1.4.2.1.1. The bilabials /p/ and /b/


/b/ is a voiced bilabial plosive that only occurs in word-initial and intervocalic positions, e.g. [bädgupa] ‘unfaithful’ (12: 5), [bölök] ‘part, another’ (19: 184), [zambil] ‘stretch’ (49: 29), [mihriban] ‘kind’ (70: 4).

In some lexemes, the opposition between /p/ and /b/ is neutralized in word-initial position, e.g. [bütün] ‘whole’ (19: 196) ~ [pütün] ‘whole’ (20: 43).

2.1.4.2.1.2. The alveolars /t/ and /d/

/t/ is an aspirated voiceless alveolar plosive that can occur in all positions of a word, e.g. [taqa] ‘horse shoe’ (1: 29), [tömüçü] ‘blacksmith’ (19: 20), [altini] ‘below, lower’ (6: 45), [kötög] ‘(tree) stump’ (7: 30), [haŋŋit] ‘swan goose’ (11: 49), [sögöt] ‘willow tree’ (11: 92).

/d/ is a voiced alveolar plosive, it most frequently occurs in the syllable-initial and intervocalic positions, e.g. [daru] ‘medicine’ (34: 32), [duşman] ‘enemy’ (36: 17), [jadu] ‘bewitching (eyes)’ (5: 10), [jandar] ‘animal, living thing’ (8: 50).


2.1.4.2.1.3. The velars /k/ and /g/

/k/ is a voiceless velar plosive. It usually occurs in all positions of a word, e.g. [kakkuk] ‘cuckoo’ (23: 3), [hakaya] ‘story, tale’ (19: 0), [kępåk] ‘what remains in the sieve after flour has been sieved’ (33: 4).

/g/ is a voiced velar plosive, it mostly occurs in word-initial and intervocalic positions, e.g. [gäräm] ‘basement, cellar’ (34: 11), [mügüz] ‘horn’ (19: 123).

The opposition between /k/ and /g/ is neutralized in the word-final position of some lexemes, e.g. [kičig] ‘small’ (34: 16) ~ [kičig] ‘small’ (50: 10), [köyüğ] ‘fire of love’ (73: 3) ~ [köyüğ] ‘fire of love’ (66: 3), [kürüg] ‘kind of bush like a tamarisk’ (48: 6) ~ [kürüg] ‘kind of bush like a tamarisk’ (56: 1), [ä:käk] ‘man, male’ (25: 34) ~ [ä:käg] ‘man, male’ (54: 9).
2.1.4.2.1.4. The uvular /q/
/q/ is a voiceless uvular plosive, it mostly occurs in word-initial position, e.g. [qaruču] ‘ordinary man, guard’ (1: 10), [qırɛŋ] ‘kind of diversifolious poplar tree’ (74: 1). Rarely, it also occurs in other positions of a word, e.g. [baliq] ‘fish’ (76: 13), [çoloq] ‘one armed person’ (2: 15), [talqan] ‘wheat or bean flour - can be preserved a long time, and eaten cold’ (6: 34).

2.1.4.2.2. The fricatives
2.1.4.2.2.1. The alveolars /s/ and /z/
/s/ is a voiceless alveolar fricative. It may occur in any positions of a word, e.g. [sač] ‘hair’ (12: 8), [o:sa] ‘pre-planting irrigation’ (11: 47), [ätлас] ‘special multicolored silk’ (71: 41).
/z/ is a voiced alveolar fricative. It mostly appears in intervocalic and word-final positions, e.g. [boyuz] ‘fodder, throat’ (34: 11), [azuŋ] ‘food, nourishment’ (7: 26).


2.1.4.2.2.2. The palato-alveolar /ʃ/,
/ʃ/ is a voiceless palato-alveolar sibilant. It mostly occurs in intervocalic or word-final positions, e.g. [išiŋ] ‘door’ (27: 5), [paşça] ‘mosquito’ (10: 6), [mapakaš] ‘wheeler, wagoner’ (19: 183), [tüş] ‘to get off, descend’ (20: 22).

2.1.4.2.2.3. The palatals /ɛ/ and /j/,
/ɛ/ is a voiceless palatal fricative. It can occur every position in a word, e.g. [čaruču] ‘shepherd’ (13: 1), [alča] ‘groin, crotch’ (35: 2), [yögümäč] ‘vetch, a kind of climbing plant’ (72: 29).

In the Lopnor dialect, /j/ is a voiced palatal fricative. It mostly occurs in word-initial and intervocalic positions. It does not occur in word-final positions, e.g. [Jimbil] ‘steam tray’ (48: 3), [güyjak] ‘spade’ (9: 48), [ulul] ‘eatable yellow flower in the upper part of the stalk of a reed’ (6: 29).

2.1.4.2.2.4. The uvulars /x/ and /χ/
/x/ is a voiceless uvular fricative. It can occur in all positions of a word, e.g. [xa:man] ‘threshing floor, a threshing ground’ (25: 50), [aŋta:ma] ‘fallow, left fallow (after ploughing)’ (11: 103), [zix] ‘gold needles, a skewer’ (52: 23).

The phoneme /x/ has two allophones that are slightly different from each other: [x] and [x]. [x] occurs in back vocalic syllables, e.g. [boŋtoŋ] ‘upper part of foreleg or hind leg’ (8: 50), [zaŋ] ‘other people, public’ (54: 25). Another allophone [x] occurs in front vocalic syllables, e.g. [xatma] ‘recitation of the Koran’ (79: 9), [bäxi] ‘happiness’ (2: 1).
The default value of /ɣ/ is a voiced uvular fricative [ʁ]. This phoneme can be found in any positions of a word, e.g. [ʁaljun] ‘rabid’ (47: 9), [yilka-] ‘to cry, to weep’ (19: 117), [arix] ‘stream, irrigation channel’ (36: 28).


The opposition between /x/, /ɣ/ and /q/ is neutralized in word-final position of some words. However, their occurrence is rather free-form in that it cannot be predicted, e.g. [baɣä] (23: 7) ~ [baɣä] (26: 18) ~ [baɣä] (76: 12) ‘fish’, [çaɾaɣ] (19: 42) ~ [çaɾaɣ] (34: 22) ~ [çaɾaɣ] (30: 87) ‘lamp, leader’, [bulan] (66: 1) ~ [bulan] (73: 6) ~ [bulan] (10: 14) ‘spring’.

2.1.4.2.3. The nasals
2.1.4.2.3.1. The bilabial nasal /m/
/m/ is represented as a voiced bilabial nasal. It may occur in all positions of a word, e.g. [malapa] ‘gauze blouse of women’ (26: 24), [mülkü-] ‘to stagger’ (6: 42), [ärmiyä] ‘army’ (36: 2), [tapiʃmaq] ‘puzzle’ (33: 5), [käm] ‘time’ (40: 15), [tulum] ‘bag, a pouch, made from a whole animal skin’ (13: 10).

2.1.4.2.3.2. The alveolar nasal /n/
/n/ is a voiced alveo-dental nasal in the Lopnor dialect. It can be found all positions of a word, e.g. [niʃalla-] ‘to aim at, to target’ (51: 1), [qondoq] ‘bird perch’ (2: 15), [pütün] ‘whole’ (2: 17).

2.1.4.2.3.3. The velar nasal /ŋ/
/ŋ/ is realized as a voiced velar nasal. It usually occurs in intervocalic or word-final positions, e.g. [qinʃir] ‘winding, crooked’ (17: 1), [kan] ‘heated brick platform’ (30: 17), [ŋoŋ] ‘rest house, horse-changing post’ (10: 14).

The phoneme /ŋ/ does not occur in word-initial position. But it can occur in syllable-initial position in the Lopnor dialect, e.g. [linʃycaq] ‘harness saddle’ (1: 38), [könjül] ‘heart, soul, feelings’ (26: 10).

2.1.4.2.4. The approximants
2.1.4.2.4.1. The labio-dental approximant /v/
/v/ is a voiced labio-dental approximant. It may occur in word-initial or intervocalic position of a word, e.g. [vaɾx] ‘time, count’ (49: 8), [vatän] ‘motherland, home country’ (80: 1), [ava] ‘father’ (1: 19), [alvan] ‘forced labour, conscription’ (82: 5).

The phoneme /v/ is realized as a bilabial approximant [w] when preceded or followed by rounded vowels, e.g. [qaɾuɾ] ‘Jew’s harp, mouthful’ (5: 12), [qowuɾ] ‘city gate’ (77: 11), [sawut] ‘armour, shielding’ (14: 1).
2.1.4.2.4.2. The palatal approximant /y/

2.1.4.2.4.3. The glottal /h/
The phoneme /h/ is a voiced glottal approximant. It may occur in word-initial and intervocalic positions, e.g. [ha:sa:] ‘forced labour’ (17: 15), [hayda-] ‘to drive, to herd’ (19: 149), [bâhuš] ‘unconscious’ (80: 3), [göhör] ‘treasure, jewelry’ (27: 5).

2.1.4.2.5. The lateral approximant /l/
/l/ is a voiced lateral approximant. The position of this phoneme in a word is rather free, e.g. [laqam] ‘nickname’ (11: 21), [laqulu] ‘Laquluq [place name in Lopnor]’ (11: 8), [altini] ‘lower, below’ (11: 23), [čalma] (umac in SU) ‘kind of porridge’ (6: 8), [säl] ‘little, somewhat’ (6: 50), [žambil] ‘stretcher’ (11: 54).

2.1.4.2.6. The trill /r/
In the Lopnor dialect, /r/ is a voiced alveolar trill. It can be found in all environments, e.g. [ram] ‘frame, window’ (19: 42), [rodupa] ‘vampire, blood-sucker’ (75: 10), [söröm] ‘rake’ (9: 7), [taraša] ‘slice of wood, kindling’ (7: 16), [qayir] ‘compost or rotted things which are gathered after the flood’ (1: 43).

The following table shows the phonetic realizations of the consonants in the Lopnor dialect.

<table>
<thead>
<tr>
<th></th>
<th>Bilabial</th>
<th>Labiodental</th>
<th>Alveolar</th>
<th>Palatoalveolar</th>
<th>Palatal</th>
<th>Velar</th>
<th>Uvular</th>
<th>Glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plosive</td>
<td>p b</td>
<td>t d</td>
<td></td>
<td></td>
<td>k g</td>
<td>q</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fricative</td>
<td>v s z</td>
<td>š ž č ľ</td>
<td>x ľ</td>
<td></td>
<td>[x] [k]</td>
<td>h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approximant</td>
<td>[w]</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tap</td>
<td></td>
<td>r</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lateral approximant</td>
<td></td>
<td>l</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nasal</td>
<td>m</td>
<td>n</td>
<td></td>
<td></td>
<td>η</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.1.5. Phonotactics

2.1.5.1. Restrictions on the vowels

In the Lopnor dialect, all vowel phonemes may occur in word-initial positions. The occurrence of the phoneme /o/ and /u/ in the second syllable of a word is rather rare in Standard Uyghur. However, in the Lopnor dialect, the occurrence of the phoneme /o/ and /u/ in the second and even further syllables of a word is rather common, e.g.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(11)</td>
<td>Lopnor</td>
<td>Standard Uyghur</td>
</tr>
<tr>
<td>/çołpon/</td>
<td>/çołpan/</td>
<td>‘star, Venus’ (19: 100)</td>
</tr>
<tr>
<td>/olyoq/</td>
<td>/oylaq/</td>
<td>‘young goat’ (21: 1)</td>
</tr>
<tr>
<td>/yoyn/</td>
<td>/yoyan/</td>
<td>‘big, large’ (39: 4)</td>
</tr>
<tr>
<td>/çaruçu/</td>
<td>/çarlâci/</td>
<td>‘shepherd, nomad’ (13: 1)</td>
</tr>
<tr>
<td>/mora/</td>
<td>/mora/</td>
<td>‘chimney, smoke outlet’ (79: 14)</td>
</tr>
<tr>
<td>/burunqu/</td>
<td>/burunqi/</td>
<td>‘previous’ (4: 6)</td>
</tr>
</tbody>
</table>

In the Lopnor dialect, the phoneme /e/ cannot occur in word-final positions. In my data, the only word with the phoneme /e/ in the word-final position is the Chinese loanword /șanye/ ‘village chief’ (56: 19).

Unlike Standard Uyghur, the occurrence of /ö/ and /ü/ in the second and further syllables is also quite common in the Lopnor dialect, e.g.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(12)</td>
<td>Lopnor</td>
<td>Standard Uyghur</td>
</tr>
<tr>
<td>/mögö/</td>
<td>/jigdä/</td>
<td>‘desert date’ (6: 22)</td>
</tr>
<tr>
<td>/tögö/</td>
<td>/tögä/</td>
<td>‘camel’ (11: 70)</td>
</tr>
<tr>
<td>/bölök/</td>
<td>/böläk/</td>
<td>‘another, different’ (19: 184)</td>
</tr>
<tr>
<td>/gölmü/</td>
<td>/tor/</td>
<td>‘fishing net’ (10: 13)</td>
</tr>
<tr>
<td>/mörü/</td>
<td>/mürä/</td>
<td>‘shoulder’ (19: 140)</td>
</tr>
</tbody>
</table>

In Standard Uyghur, /o/ and /ö/ cannot occur as suffix vowels. However, in the Lopnor dialect, the phoneme /o/ and /ö/ can occur in the variants of several suffixes, e.g. plural suffix {-lo(r)/} /{-lo(r)}, dative case suffix {-yo}/ /{-yo}/ /{-yo}/ /{-yo}/ /{-yo}/ /{-yo}/, locative case suffix {-do}/ /{-do}/ /{-do}/ /{-do}/, negative aorist suffix {-mös}/ /{-mos}, infinitive suffix {-mök}/ /{-moq}, participle suffix {-yon}/ /{-yon}/ /{-gon}/ /{-gon}.

2.1.5.2. Consonant clusters in monosyllabic words

Like Standard Uyghur and other dialects of Uyghur, consonant clusters in the onset position are not permitted in the Lopnor dialect. The only permitted consonant clusters in
the coda position\textsuperscript{74} are \(-yt/-, \/-st/\) and \(-rt/-,\) e.g. \(\text{ayt-}/\) ‘to tell, to say’ (25: 28), \(\text{üst}/\) ‘above, over’ (36: 6), \(\text{därt}/\) ‘pain, suffering, distress’ (70: 7), \(\text{särt}/\) ‘agreement, promise’ (33: 15).

The consonant clusters in the coda position do not exist in the speech of elder people and are most often avoided by the deletion of a consonant, e.g.

\begin{tabular}{|c|c|c|}
\hline
\textbf{(13)} & \textbf{Lopnor} & \textbf{Standard Uyghur} & \textbf{Gloss} \\
\hline
\text{/ras/} & \text{/rast/} & \text{‘true, real’ (47: 96)} \\
\hline
\text{/dät/} & \text{/därt/} & \text{‘pain, suffering’ (51: 1)} \\
\hline
\text{/ta:t/-} & \text{/tart/-} & \text{‘pull, withdraw’ (76: 9)} \\
\hline
\text{/yu:t/} & \text{/yurt/} & \text{‘hometown, native country’ (43: 21)} \\
\hline
\end{tabular}

However, those deleted consonants retain their occurrence in morpheme boundaries, especially when they are followed by a vowel-initial suffix, e.g. \(\text{/yurtum/}\) ‘yurt + (I)m’ ‘my hometown’ (80: 1), \(\text{/därdim/}\) ‘därt + (I)m’ ‘my suffering’ (26: 19).

In normal speech, some consonant clusters in the coda position are eliminated by the insertion of a vowel, e.g.

\begin{tabular}{|c|c|c|}
\hline
\textbf{(14)} & \textbf{Lopnor} & \textbf{Standard Uyghur} & \textbf{Gloss} \\
\hline
\text{/qurut/} & \text{/qurt/} & \text{‘worm, bug’ (30: 130)} \\
\hline
\text{/hayit/} & \text{/heyt/} & \text{‘festival, celebration’ (7: 41)} \\
\hline
\end{tabular}

2.1.5.3. \textit{Consonant clusters at the syllable boundaries}

In the Lopnor dialect, as in Standard Uyghur and other Uyghur dialects, the two consonants at the syllable boundary do not belong to the same syllable. The first one belongs to the coda of the previous syllable and the second one belongs to the onset of the following syllable. Thus, consonant clusters here refer to the adjacency of two or more consonants at the boundary of two separate syllables. The discussion of these consonant clusters is helpful to us to understand the distributional and combinational features of the Lopnor dialect more clearly.

In the Lopnor dialect, almost all consonant phonemes, except \(\text{/z/}\), may occur in the coda of the first syllable. Moreover, almost all consonant phonemes, except \(\text{/z/}\), may occur in the onset of the next syllable. However, the combination of these consonant phonemes follows some strict rules. These rules are discussed below in more detail.\textsuperscript{75}

\textsuperscript{74} The consonant clusters in the coda position are only permitted in the speech of younger speakers.

\textsuperscript{75} The tables and examples in this section show the systematic rules of the consonant clusters at the syllable boundary. The accidental occurrences are exempted from our discussion.
2.1.5.3.1. Sonorant-obstruent clusters
Sonorant-obstruent clusters are the most common consonant clusters in the Lopnor dialect. The table 2-8 shows the possible sonorant-obstruent clusters in syllable boundaries.\(^{76}\)

**Table 2-8**  
*Sonorant-obstruent clusters in the Lopnor dialect*

<table>
<thead>
<tr>
<th>p</th>
<th>b</th>
<th>t</th>
<th>d</th>
<th>k</th>
<th>g</th>
<th>q</th>
<th>v</th>
<th>s</th>
<th>z</th>
<th>š</th>
<th>č</th>
<th>j</th>
<th>x</th>
<th>y</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
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</table>

Examples:


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\(^{76}\) + expresses the existence of this type of consonant cluster. – expresses the non-existence of this type of consonant cluster. The consonants in the vertical column are the consonants in the coda position of the preceding syllable. The consonants in the horizontal column are the consonants in the onset position of the following syllable.

\(^{77}\) The phoneme /t/ in the coda position can be omitted when it is followed by velars and uvulars.
η + obstruent: /čiŋda/- ‘to tamp down, to make firm’ (7: 38), /haŋa/ ‘male donkey’ (79: 7), /moŋul/ ‘Mongol’ (1: 17).

2.1.5.3.2. Obstruent-sonorant clusters
When obstruents are in the coda position of the preceding syllable, the sonorants /y/ and /η/ do not occur in the onset of the following syllable. When sonorants are in the onset of the following syllable, the voiced obstruents /b/, /d/, /g/ and the voiceless obstruent /č/ may occur in the coda of the preceding syllable in a very limited number of words only. The voiceless obstruent /q/ only occurs in the coda of the preceding syllable in very limited lexemes, and the consonant in the onset of the following syllable must be a lateral approximant /l/ in these type of obstruent-sonorant clusters.

Table 2-9 Obstruent-sonorant clusters in the Lopnor dialect

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</tbody>
</table>

Examples:

p + sonorant: /säpra/ ‘vomiting, irritable’ (80: 9), /äplä-/ ‘to deal with well, to do (smth.) carefully’ (7: 10), /lopnor/ ‘Lopnor’ (20: 98).

b + sonorant: /ätäbrkilä-/ ‘to congratulate, celebrate’ (47: 2), /xibili/ ‘direction which Mecca located’ (83: 1).

t + sonorant: /ätärap/ ‘surrounding, nearby’ (83: 10), /sätlä-/ ‘to curse, to insult’ (1: 22), /dätămän/ ‘having suffered much, pitiable’ (25: 48), /ötnä/ ‘something borrowed, on loan’ (79: 6).

d + sonorant: /qudrät/ ‘power, strength’ (26: 22).
k + sonorant: /sükrü/ ‘grateful, thankful’ (26: 26), /maraklä/- ‘to congratulate, celebrate’ (8: 55), /çäkmän/ ‘type of rough cloth (cotton or wool)’ (55: 2).
g + sonorant: /ägrä/ ‘crooked, bent’ (74: 7).
q + sonorant: /aqla/- ‘to whitewash, to wash off’ (32: 12), /yoqla/- ‘to visit, to call on’ (79: 10).
v + sonorant: /kövrük/ ‘bridge’ (11: 22), /tavla/- ‘to train, refine’ (43: 16).
s + sonorant: /häsätä/ ‘regret, distress’ (44: 6), /äsli/ ‘originally, at first’ (46: 7), /osma/ ‘Osma, a plant whose leaves are used for making eye-shadow’ (71: 2).
č + sonorant: /çačrä/- ‘to scatter’ (8: 19).
j + sonorant: /afrä/- ‘to split off, to separate’ (30: 54), /üjmä/ ‘mulberry’ (71: 45), /mäjnun/ ‘person madly in love’ (59: 8).

2.1.5.3.3. Sonorant-sonorant clusters
In the Lopnor dialect, sonorant-sonorant clusters are permitted at the syllable boundary. In this syllable pattern, the approximant /y/ occurs very frequently in the coda of the previous syllable and the lateral approximant /l/ occurs very frequently in the onset of the following syllable.

Table 2-10  Sonorant-sonorant clusters in the Lopnor dialect.

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78 This feature belongs to the recent development of the Lopnor dialect. It does not exist in the speech of elder people. The elder people in Lopnor pronounces this type of words as /saqta/- ‘to keep, wait’ (67: 9), /jiqta/- ‘to add, increase’ (7: 44).
79 z + l type is introduced to the Lopnor dialect very recently. It occurs as z + z in the speech of elder speakers, e.g. /ajizza/- ‘to become weak, to get feeble’ (47: 70), /bøyozza/- ‘to slaughter’ (28: 1).
| n | – | + | + | – | – | – | + |
| η | – | – | + | – | – | – | + |

Examples:


m + sonorants: /sämrı-/ ‘to gain weight, be fat’ (52: 12), /çidamliq/ ‘patient, enduring’ (11: 129), /hämni/ ‘all, every’ (43: 5).

n + sonorants: /dunya/ ‘world, wealth’ (43: 11), /çivinli/q/ ‘mosquito net’ (9: 15).

η + sonorants: /daŋla-/ ‘to praise, to boast about’ (25: 56), /yaŋxi/ ‘new, fresh’ (36: 1).

2.1.5.3.4. Obstruent-obstruent clusters

Obstruent-obstruent clusters are the most uncommon consonant clusters in the Lopnor dialect. The voiced obstruents /b, d, g, v, j, y/ occur in the coda position of the preceding syllable in very limited lexemes, only if the obstruents are in the onset of the following syllable. The voiced velar plosive /g/ does not occur in the onset of the following syllable, when the obstruents are in the coda of the previous syllable. Moreover, the obstruents /p, b, v, z, j, x, y/ only occurs in the onset of the following syllable in very limited lexemes, when the other obstruents are in the coda of the preceding syllable.

Table 2-11 Obstruent-obstruent clusters in the Lopnor dialect

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b + obstruents: /muhäbbät/ ‘love, affection’ (71: 46), /abdän/ ‘good’ (81: 31).


d + obstruents: /mädda/ ‘religious story-teller, talkative person’ (2: 26).


g + obstruents: /tägdü/- ‘to cause to touch’ (49: 27), /ögzö/ ‘roof, ceiling’ (10: 19).


v + obstruents: /düvva/ ‘mound, pile’ (13: 5).


z + obstruents: /izdär/- ‘to look for’ (77: 6), /ajīzza/- ‘to become weak’ (47: 70), /tozyoq/ ‘cattail wool’ (6: 29).


č + obstruents: /ičkiri/ ‘inside, inner’ (7: 36), /qočqo/ ‘ram’ (8: 30), /aččiq/ ‘sour, bitter’ (40: 1).

j + obstruents: /höjjät/ ‘receipt, document’ (4: 2).


γ + obstruents: /pišyda/- ‘to process’ (7: 18).

2.1.5.3.5. Geminates

There are some consonant clusters in the Lopnor dialect, which are composed by the repeated occurrence of the same phoneme (long consonants) at the syllable boundary. Most of them are can be found in Standard Uyghur, e.g. /täyyar/ ‘ready, prepared’ (28: 8), /illiq/ ‘warm’ (7: 26), /hamma/ ‘all, whole’ (9: 14), /aptappäräẓ/ ‘sunflower’ (45: 18) /qattiq/ ‘hard’ (5: 4), /addi/ ‘ordinary, simple’ (80: 8), /säkkiz/ ‘eight’ (83: 8), /tuqqan/
‘relative’ (8: 48), /ussa-/ ‘to be thirsty’ (32: 20), /uşşaq/ ‘small’ (43: 12), /yiyačči/ ‘carpenter’ (19: 3).

However, the /-əŋ/- type is unique in the Lopnor dialect, e.g.

(15) Lopnor Standard Uyghur Gloss
/yəŋʃaq/ /yəŋʃaq/ ‘walnut’ (17: 3)
/yəŋʃisu/ /yəŋʃisu/ ‘Yengisu’ (81: 1)
/enəŋʃaq/ /enəŋʃaq/ ‘lower jaw, chin’ (31: 3)

In the Lopnor dialect, these types of consonant clusters can also be formed by sporadic intersyllabic regressive or progressive assimilation, e.g.

(16) Lopnor Standard Uyghur Gloss
/dəŋʃa/ /dəŋʃa/ ‘river’ (45: 11)
/jəŋʃal/ /jəŋʃal/ ‘jungle’ (12: 7)
/qaraŋʃu/ /qaraŋʃu/ ‘dark, black’ (20: 22)
/təŋʃuz/ /təŋʃuz/ ‘pig’ (35: 4)
/səzəŋʃa/- /səzəŋʃa/- ‘to speak’ (17: 32)
/bəŋʃəŋʃa/- /bəŋʃəŋʃa/- ‘to slaughter’ (28: 1)

2.1.5.4. Consonant-vowel combinations

In Old Turkic and most of the Turkic languages, the front consonants /k/ and /g/ mostly occur with front vowels, and the back consonants /q/ and /ɣ/ mostly occur with back vowels. This phonotactic feature is maintained rather systematically in native words of Standard Uyghur. However, some words in Standard Uyghur violate this rule. This combinational feature of Turkic languages is maintained more systematically in the Lopnor dialect than in Standard Uyghur, e.g.

(17) Lopnor Standard Uyghur Gloss
/kɔŋʃa/ /kɔŋʃa/ ‘old’ (81: 28)
/kɔːʃa/ /kɔːʃa/ ‘Korla’ (11: 91)
/kɔːɣa/ /kɔːɣa/ ‘street, road’ (4: 10)

2.1.6. Syllable structure

A typical syllable in the Lopnor dialect consists of a vowel and a preceding or following consonant. The basic syllable structure is (C)V(C)(C). A single consonant between vowels is assigned to the following syllable; two consonants between vowels are split between the
two syllables. The syllable-initial consonant clusters are avoided. The syllable-final consonant clusters exist only in the speech of younger speakers.\(^80\)

The syllable types in the Lopnor dialect include the following:

(18)  

a. V type, e.g.

- /u/ ‘he, she, it’ (54: 7)
- /a.zina-/ ‘to neigh, to whinny (horse)’ (34: 33)
- /i.läk/ ‘tributary, affluent’ (11: 42)

b. VC type, e.g.

- /än/ ‘mark, brand, tab (on animals)’ (47: 83)
- /öy/ ‘house, home’ (47: 92)
- /al.tin/ ‘bottom, base’ (6: 4)

c. VCC type, e.g.

- /ayt-/ ‘to tell, to say’ (26: 9)
- /üst/ ‘above, over’ (56: 22)

d. CV type, e.g.

- /su/ ‘water’ (62: 7)
- /su/ ‘that’ (65: 2)
- /ba-ray/ ‘beam, joist, purlin’ (20: 53)

e. CVC type, e.g.

- /čöl/ ‘wilderness’ (26: 25)
- /qoš/ ‘plough’ (9: 1)
- /kök/ ‘blue’ (55: 1)

f. CVCC type, e.g.

- /şärt/ ‘agreement, term, condition’ (43: 21)
- /rast/ ‘true, real’ (19: 96)

Some consonant clusters in Standard Uyghur are restricted in the Lopnor dialect. In Lopnor dialect, the VCC and CVCC types occur very rarely. Usually in this type of syllables, most of which are in loanwords, one of the consonants (usually stops) is deleted or a high vowel /i/ or /u/ is inserted between the two consonants, e.g.

(19)  

<table>
<thead>
<tr>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ras/</td>
<td>/rast/</td>
<td>‘true, real’ (30: 107)</td>
</tr>
<tr>
<td>/qäš/</td>
<td>/qäst/</td>
<td>‘conspiracy’ (59: 9)</td>
</tr>
</tbody>
</table>

\(^80\) For the discussion on syllable-final consonant clusters, see 2.1.5.2.

68
/dos/ /dost/ ‘friend’ (78: 1)
/xaliq/ /xālq/ ‘people, folk’ (42: 1)
/bāxīt/ /bāxt/ ‘happiness, Bext [village name]’ (2: 1)

2.1.7. Morphophonological variations of the suffixes

The choice between the suffixes is usually decided by two factors. One is the front/back and rounded/unrounded value of the last syllable of a stem. Another is the voiced/unvoiced value of the last phoneme in the stem. However, the strong labial harmony and progressive assimilation rules in the Lopnor dialect causes the assimilation of the suffix to the features of the stem. This feature has emerged rather rich allomorphs of suffixes in the Lopnor dialect.  

The suffix vocalization that affected the choice between suffixes includes the front/back harmony (palatal harmony) and rounded/unrounded harmony (labial harmony). Compared to Standard Uyghur and other Uyghur dialects, the strong labial harmony in the Lopnor dialect causes the rich multiformity of the suffixes than Standard Uyghur and other Uyghur dialects. For example, the plural suffix of the noun {-LA₅(r)} expresses in {-la(r)} and {-lā(r)} forms in Standard Uyghur and other Uyghur dialects, in which it affected only by the front/back value of the last syllable of a stem. However, affected by both the front/back and rounded/unrounded value of the last syllable of the stem, it occurs in {-la(r)}, {-lā(r)}, {-lo(r)}, {-lō(r)} and some other forms caused by the progressive assimilation of the consonants in the Lopnor dialect, e.g.

(20) Stem Gloss Plural
/nadan/ ‘ignorant person’ /nadan-lar/ (78: 5)
/yūrāk/ ‘heart’ / yūrāk-lār/ (34: 7)
/oḷyoq/ ‘young goat’ / oḷyoq-lor/ (34: 14)
/sōz/ ‘word’ /sōz-lōr/ (75: 24)

The progressive assimilation of consonants that affected the initial consonant in the suffixes includes both the assimilation with respect to the manner of articulation and the assimilation with respect to the place of articulation. For example, the accusative case suffix in Standard Uyghur expresses only in {-ni} form. However, the genitive/accusative case suffix {-NI} in the Lopnor dialect is occurred in {-nI}, {-mI}, {-lI}, {-ŋI}, {-kI}, {-qI}, {-pI}, {-tI}, {-zI}, {-sI} and {-čI} forms. Thus, the {-mI} is caused by the

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82 For the stem and suffix harmony, see 2.2.1.2.
83 For the progressive assimilation of the consonants, see 2.3.14.1.
progressive labial assimilation of bilabial /m/, the {-II} is caused by the progressive lateral assimilation of alveolar /l/, the {-ŋl} is caused by the progressive nasal assimilation of nasal /ŋ/, the {-kl} is caused by the progressive plosive assimilation of velar /k/, the {-qI} is caused by the progressive plosive assimilation of uvular /q/, the {-pl} is caused by the progressive plosive assimilation of bilabial /p/, the {-tl} is caused by the progressive plosive assimilation of alveolar /t/, the {-zl} is caused by the progressive fricative assimilation of alveolar /z/, e.g.

(21) | Stem  | Gloss   | GEN/ACC |
-----|---------|---------|
/kala/ | ‘cow’   | /kala-ni/ | (9: 1) |
/jirim/ | ‘young tree’ | /jirim-mi/ | (17: 6) |
/täškil/ | ‘organization’ | /täškil-li/ | (54: 11) |
/râŋ/ | ‘ink, paint’ | /râŋ-ŋi/ | (19: 73) |
/keyik/ | ‘antelope’ | /keyik-ki/ | (54: 2) |
/čaxčaq/ | ‘joke’ | /čaxčaq-qi/ | (36: 11) |
/yařip/ | ‘solitary’ | /yařip-pi/ | (33: 1) |
/iŧ/ | ‘dog’ | /iŧ-ti/ | (17: 2) |
/qiz/ | ‘girl’ | /qiz-zi/ | (19: 65) |
/orus/ | ‘Russian’ | /orus-su/ | (17: 6) |
/omač/ | ‘porridge’ | /omač-či/ | (30: 22) |

2.2. Sound harmony

2.2.1. Vowel harmony

Vowel harmony is one of the most important and striking features of the Lopnor dialect, which makes it distinct from Standard Uyghur and most other Turkic varieties. The vowel harmony in Turkic languages includes the palatal harmony and the labial harmony. Palatal harmony is applied in Standard Uyghur and all other dialects of Uyghur. However, in Standard Uyghur and other Uyghur dialects, a very restricted labial harmony rule is applied in the stem and between stems and suffixes. Thus, the labial harmony does not apply to the low vowels in Standard Uyghur, in which are always unrounded in non-initial syllables. However, the vowel harmony in the Lopnor dialect is quite different. Specifically, a rather strong palatal (backness) and labial (roundness) harmony is applied in the Lopnor dialect. The labial harmony in Lopnor is not restricted to the high vowels. In the Lopnor dialect, vowel harmony in general, all vowels in a word must be [+back] or [−back], [+round] or [−round]. The vowel harmony applies within morphemes as well as across morpheme boundaries. Except for some compounds, loanwords and a limited number of disharmonic words, in most of the disyllabic and polysyllabic original Turkic
words and in some loanwords, all vowels obey this rule. The quality of a vowel in a suffix is also determined by the quality of a vowel in the last syllable of a stem.

Like many other Turkic language, in the Lopnor dialect, labial harmony conforms to the palatal harmony. Thus, both harmonic vowels are either back or front. Therefore, the /ū o/, /o ū/, /ō u/, /ū ū/, /ō u/, /o ū/, /ō o/ types cannot be found in the Lopnor dialect, as they are regarded disharmonic in the sense of backness. For this reason, the labial harmony in the Lopnor dialect will be discussed under the title of harmonic front or back syllables.

### 2.2.1.1. Harmonic stems

#### 2.2.1.1. The patterns of harmonic front syllables in the Lopnor dialect

As seen from the examples below, some Lopnor dialect patterns of harmonic front syllables, such as (a), (b), (c), (d), (e), (f), (g), (k), (i), (l) can also be found in Standard Uyghur. The patterns (h) and (n) are existed in very limited words in Standard Uyghur and other Uyghur dialects. The patterns (j) and (m) are unique to the Lopnor dialect.

- a. /ā ā/: /čäpkän/ ‘coat made of rough cloth (cotton or wool)’ (1: 7), /järän/ ‘antelope’ (53: 37), /kätän/ ‘tool for digging, a mattock’ (71: 46).
- b. /ā i/: /gäri/ ‘crooked, bent, windy’ (2: 14), /bäzi/ ‘some, a few’ (30: 24), /häräzi/ ‘never, not ever, certainly not’ (34: 19).
- c. /ā ū/: /yālpŭ-/ ‘to fan, to cool with a fan’ (71: 20), /käkünk/ ‘flood’ (26: 21), /täkšür-/ ‘to check, to examine’ (20: 91).
- e. /ē i/: /egi-/ ‘to spin, to wind’ (53: 1), /çegiläk/ ‘hemp’ (66: 6), /yetim/ ‘orphan, abandoned child’ (3: 3).
- f. /i ē/: /mirän/ ‘Miren [place name in Lopnor region]’ (83: 5), /çänä/ ‘bowl, a vessel’ (20: 24), /čänä/ ‘mother’ (22: 2).
- g. /i i/: /yisil/ ‘green’ (75: 32), /çëgin/ ‘clothes’ (17: 2), /çägiz/ ‘felt carpet, felt mat’ (52: 42).
- h. /i ū/: /bïlgü/ ‘news, message’ (36: 14), /mindür-/ ‘cause to ride’ (73: 7), /kigüz-/ ‘to import, to cause to enter’ (19: 214).
- i. /ō ā/: /ölkä/ ‘irrigated field, province’ (83: 6), /östäj/ ‘stream, small water channel’ (56: 12), /ötnä/ ‘something borrowed, on loan’ (79: 6).

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m. /ü i/: /büri/ ‘wolf’ (13: 2), /dürü/ ‘(multilayered) heavy leather strap, whip’ (25: 24).

n. /ü ü/: /tülkü/ ‘fox’ (1: 1), /tütür/ ‘opposite, reverse, contrary’ (9: 24), /kündüz/ ‘daytime, daylight’ (33: 3).

2.2.1.1.2. The patterns of harmonic back syllables in the Lopnor dialect
Most of the patterns of harmonic back syllables in the Lopnor dialect are similar to the patterns found in Standard Uyghur and other Uyghur dialects. However, some patterns, i.e. (e), (f) and (h) are not very common in Standard Uyghur and other Uyghur dialects. Moreover, the pattern (e) is unique in the Lopnor dialect.

a. /a a/: /satma/ ‘shed, shack’ (83: 14), /hayda-/ ‘to drive, to herd’ (34: 4), /jandar/ ‘creature, animal’ (53: 1).

b. /a o/: /almançox/ ‘bird of prey’ (82: 10), /yamanxovo/ ‘Yamanxuva [name of a village]’ (11: 971), /tašsöl/ ‘stone road’ (57: 3).


e. /o o/: /čoloq/ ‘one-armed person’ (47: 8), /qoton/ ‘fold, animal pen’ (50: 25), /olqoq/ ‘young goat’ (34: 14).


g. /u a/: /duşman/ ‘enemy, foe’ (26: 8), /susman/ ‘deflated, spiritless’ (33: 26), /tuzaq/ ‘trap, trick’ (50: 11).

h. /u u/: /uţul/ ‘eatable yellow flower in the upper part of the stalk of a reed’ (6: 33), /quttuţ/ ‘holy, special’ (1: 12), /yulduţ/ ‘star’ (53: 6).

Some harmonic stem patterns, which theoretically existed concerning the palatal harmony, such as /à e/, /ã à/ e/, /e e/, /e tö/, /e ü/, /i e/, /i ö/, /i ü/, /i ü/ and /ü e/ cannot be found in the Lopnor dialect. Compared with the harmonic stem patterns in Standard Uyghur most of the harmonic stem patterns are the same in the Lopnor dialect. However, some sound patterns like /ö ö/, /ü i/ and /o o/ are specific to the Lopnor dialect.

In the labial harmony of Lopnor, depending on whether the vowels are back or front, both the trigger and the target can be either high or mid-high. Therefore, in the Lopnor dialect, unlike Standard Uyghur, there are /o o/, /u u/, /ü ü/ and /ö ö/ types. In the Lopnor dialect, when the vowels are back or front, if the trigger is mid-high, the target can be high, like /o u/ and /ö ü/. However, if the trigger is high, the target cannot be mid-high. Therefore, /u o/ and /ü ö/ types do not exist in the Lopnor dialect.
2.2.1.2. Stem and suffix harmony

In the Lopnor dialect, the front/back and rounded/unrounded value of the vowel in the last syllable of a stem determines the front/back and rounded/unrounded value of the suffixes. For example, the dative case suffix is marked with {-GA₄} in the Lopnor dialect. The unrounded back vocalic stem /baʃ/ ‘head’ only accepts the unrounded back vocalic dative suffix {-qa}, e.g. /baʃ-qa/ ‘to the head’ (78: 1). The rounded back vocalic stem /oʃoq/ ‘young goat’ only accepts the rounded back vocalic dative suffix {-qo}, e.g. /oʃoq-qo/ ‘to the young goat’ (21: 6). The unrounded front vocalic stem /pəʃ/ ‘bottom, below’ only accepts the unrounded front vocalic suffix {-kə}, e.g. /pəʃ-kə/ ‘to the below’ (19: 122). The rounded front vocalic stem /tʃoʃək/ ‘wooden bowl’ only accepts the rounded front vocalic suffix {-kə}, e.g. /tʃoʃək-kə/ ‘to the wooden bowl’ (20: 5). In addition, the voiced/unvoiced value of the last phoneme also affects the choice between suffixes.

The harmonic suffixes in the Lopnor dialect are divided into the low-vowel suffixes and the high-vowel suffixes. The following illustrate the stem and suffix harmony of the Lopnor dialect by discussing the two types of harmonic suffixes.

2.2.1.2.1. Low-vowel suffixes

In stem and suffix harmony, front low vowels usually occur with front consonants, and back low vowels occur with back consonants, e.g. the dative case suffixes in the surface form are {-ya}, {-yo}, {-qa}, {-qo}, {-gä}, {-gö}, {-kə}, {-kō}, {-ŋa}, {-ŋo}, {-ŋä} and {-ŋō} in the Lopnor dialect. The front low vowel /a/ and /o/ occurs with front consonants /g/ and /k/, and the back low vowels /a/ and /o/ occurs with back consonants /q/ and /q/. Moreover, the alternations of /a/ or /ä/, /o/ or /ō/ are decided by the frontness or backness, rounded or unrounded value of the preceding syllable.

The low-vowel suffixes in the Lopnor dialect have more realizations than in Standard Uyghur. The low vowel suffixes in the Lopnor dialect includes the {A₂} class suffixes and {A₄} class suffixes. The {A₄} class suffixes keep both backness and rounding harmony with the vowels in the preceding syllables in the Lopnor dialect. Thus, it has back vocalic variant /a/, /o/ and front vocalic variants /ä/, /ō/, e.g.

<table>
<thead>
<tr>
<th>Stem</th>
<th>Gloss</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>/tay/</td>
<td>‘mountain’</td>
<td>/tay-lar/   (59: 8)</td>
</tr>
<tr>
<td>/är/</td>
<td>‘man, male’</td>
<td>/är-lar/     (24: 1)</td>
</tr>
<tr>
<td>/oʃoq/</td>
<td>‘young goat’</td>
<td>/oʃoq-lor/ (34: 14)</td>
</tr>
<tr>
<td>/tö áo/</td>
<td>‘camel’</td>
<td>/tö áo-lör/ (17: 3)</td>
</tr>
</tbody>
</table>

The {A₂} class suffixes are much more stable than the {A₄} class suffixes. They keep backness harmony with the vowels in the preceding syllables. They only have back vocalic variant /a/ and front vocalic variant /ä/, e.g.
(23) Stem | Gloss | COMP
---|---|---
/az/ | ‘few, less’ | /az-araq/ (30: 45)
/egiz/ | ‘tall’ | /igiz-äräk/ (7: 25)
/tolo/ | ‘many, much’ | /tolo-raq/ (53: 3)
/mökköm/ | ‘tight, firm’ | /mökkömäräk/ (8: 18)

2.2.1.2.2. High vowel suffixes
These suffix vowels show rather systematic alternations due to the quality of the vowel in the preceding syllable. The high vowel suffixes in the Lopnor dialect divided into {U} class suffixes and {I} class suffixes. The {I} class suffixes keep both palatal and labial harmony with the vowels in the preceding syllables in the Lopnor dialect. Thus, they have rounded or unrounded back vocalic variants and rounded or unrounded front vocalic variants, e.g.

(24) Stem | Gloss | 1sgPOSS
---|---|---
/tiš/ | ‘tooth’ | /tiš-im/ (17: 23)
/qulaq/ | ‘ear’ | /qulaq-im/ (1: 39)
/pul/ | ‘money’ | /pul-um/ (32: 11)
/söz/ | ‘word’ | /söz-üm/ (43: 15)

The {U} class suffixes are much more stable than the {I} class suffixes. They only keep front/back harmony with the vowels in the preceding syllables, e.g.

(25) Stem | Gloss | CAUS
---|---|---
/bil-/ | ‘to know, understand’ | /bil-dür/ (55: 2)
/käy-/ | ‘to wear, put on’ | /käy-dür/ (9: 5)
/köy-/ | ‘to love, burn’ | /köy-dür/ (78: 14)
/man-/ | ‘to walk’ | /man-dür/ (71: 4)
/sun-/ | ‘to break’ | /sun-dür/ (43: 23)

If the preceding stem lacks front vs. back harmony, the choice between suffix variants are still determined by the vowel quality of the last syllable, e.g. /malä-dä/ ‘in the neighbourhood’ (33: 24), /pomučük-lä/ ‘landlords’ (56: 21), /däyya-da/ ‘in the river’ (30: 48).

The stem and suffix harmony in the Lopnor dialect is quite different from Standard Uyghur and other Uyghur dialects. Many two-fold suffixes in Standard Uyghur and other Uyghur dialects realize as four-fold in the Lopnor dialect, and undergo both palatal and labial harmony. For example, most of the low-vowel suffixes like the plural suffix {-LA(r)}, the dative case suffix {-GA}, and the locative case suffix {-DA} are two-fold suffixes in Standard Uyghur. However, in the Lopnor dialect, they realize as four-fold suffixes.

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In stem and suffix harmony, unlike Standard Uyghur, the realizations of stem and suffixes obey very strict harmonic rules in the Lopnor dialect. The harmonic stem spreads to the fourth and sometimes even fifth syllables, e.g.

(26) Lopnor Gloss Standard Uyghur
tükürüg-üŋ-üz-zü spit-2sgPOSS-POL-GEN/ACC (57: 20) tükürük-ıŋ-ız-ni
öğön-gön-üm-dün learn-Pple-1sgPOSS-ABL (50: 14) öğän-gın-im-dın
tōgümün-ümüz mill-1plPOSS (30: 61) tüğmin-i-mız
oltur-uś-uŋ-uz sit-VBN-2sgPOSS-POL (15: 3) oltur-uş-ıŋ-ız
tašla-yala-yduyan throw-POSB-Pple (9: 39) tašlı-yala-ydiyan

2.2.1.3. Vowel harmony in Chinese loanwords

In Standard Uyghur, the newly introduced loanwords, especially those from Chinese, are usually exempted from the harmonic rules of vowels. However, in the Lopnor dialect the rules of vowel harmony are also applied to the new words of foreign origin. The vowel harmony of Chinese loanwords in the Lopnor dialect is quite a rare phenomenon among Uyghur dialects, e.g.

(27) Lopnor Standard Uyghur Chinese Gloss
/xanṣu/ xänzu hanzu ‘Han Chinese’ (30: 75)
/xuʃuŋtu/ xujıntav Hu Jintao ‘Chinese leader Hu Jintao’ (61: 13)
/juŋgu/ jungo Zhongguo ‘China’ (61: 14)
/ʃonəŋ/ šọtaŋ Xuetang ‘Chinese schools in the past’ (1: 38)
/muŋguy/ miŋgo Mınguo ‘the republic of China’ (47: 34)

2.2.2. Disharmony

As in Standard Uyghur and other Uyghur dialects, some systematic disharmonic stems and suffixes exist in some original Turkic words and quite a number of loanwords in the Lopnor dialect. However, compared to Standard Uyghur and other Uyghur dialects, the number of disharmonic stems and suffixes is relatively small in the Lopnor dialect.
2.2.2.1. Disharmonic stems

Some disharmonic stem patterns below, such as (a), (b), (c), (e), (f) and (g) are also frequent in Standard Uyghur. However, the disharmonic stem pattern (h) is rarely occurred only in the Lopnor dialect, e.g.


b. /a i/: /yaxši/ ‘good, fine’ (61: 9), /qayir/ ‘compost or rotted things which are gathered after the flood’ (1: 43), /allī/ ‘front, fore’ (9: 24).


d. /u ā/: /sunčā/ ‘so, that’ (60: 5), /yunčā/ ‘flower bud, bloom’ (32: 21), /ruxsāt/ ‘permission’ (34: 24).


g. /i a/: /yilya/- ‘to cry, to weep’ (61: 2), /mimān/ ‘guest, visitor’ (8: 48), /iras/ ‘true, real’ (33: 14).

h. /ū a/: /düya/ ‘stockade, encampment’ (69: 1).

2.2.2.2. Disharmonic suffixes

Compared to the number of disharmonic suffixes in Standard Uyghur and other Uyghur dialects, there are not many disharmonic suffixes in the Lopnor dialect. As in Standard Uyghur and some other dialects, the similitative suffix {-Dāk} in the Lopnor dialect violates the both palatal and labial harmony between the stem and suffix, e.g. /ay-dāk/ ‘like a moon’ (71: 34), /qoyn-dāk/ ‘like a watermelon’ (9: 36), /bol-tāk/ ‘like a cloud’ (65: 8), /bulax-tāk/ ‘like a spring’ (73: 6).

Some disharmonic stem and suffix types, which are presented in Standard Uyghur, are preserved in the speech of the younger generation in the Lopnor region. However, they are not original features of the Lopnor dialect, rather they are features introduced into the Lopnor dialect very recently, e.g. /qolumdiki/ ‘the one in my hand’ (71: 22) compared to /qolumdaqi/ (63: 1 & 65: 6) in the Lopnor dialect, /unuṇdin/ ‘from him/her’ (82: 5) compared to /unuṇdun/ (8: 54 & 74: 8 & 82: 2) in the Lopnor dialect.

Some disharmonic stems and suffixes are documented in my texts, e.g. /doslār/ ‘friends’ (77: 17), /yuqat-injā/ ‘eliminate-2plPOL’ (19: 192), /āt-kān-da-qī/ ‘do-Pple-LOC-K1’ (25: 43). However, this reflects occasional variation and cannot be regarded as a general feature of the Lopnor dialect.
2.3. Diachronic processes

This section contains the full description of diachronic processes in the Lopnor dialect. Some diachronic processes in the Lopnor dialect occur both in intrasyllabic positions and word-suffix boundaries. They are discussed separately in the relevant sections. Some of the diachronic processes are unique to the Lopnor dialect; some of them exist in several other Uyghur dialects. However, in order to show the internal relation of these dialects and regional differences, both of the unique and common diachronic processes in the Lopnor dialect are included in this description. Some of the diachronic processes, like the raising of low vowels /a/, /o/ and /ö/ are not the original features of the Lopnor dialect. However, these phenomena currently exist in the speech of younger speakers, and they were introduced into the Lopnor dialect very recently because of the influence of Standard Uyghur and the neighbouring dialects. Such features are also mentioned very briefly in the phonological descriptions of this section, in order to show these expanding features to the readers.

2.3.1. Rounding of vowels

One of the impressive phonological features of the Lopnor dialect, and which help make this dialect different from the other dialects of Uyghur, is the rounding of vowels. The rounding of vowels can also be regarded as a labial assimilation process resulted from the progressive labial assimilation of unrounded vowels to rounded vowels in the previous syllables or suffixes.

2.3.1.1. Rounding and unrounding of open back vowel /a/

In the Lopnor dialect, the back low vowel /a/ in the second syllable of a word is rounded when the first syllable of those words are composed of rounded vowels, e.g.

<table>
<thead>
<tr>
<th>(28)</th>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/coliq/</td>
<td>/colaq/</td>
<td>‘one-armed person’ (2: 15)</td>
<td></td>
</tr>
<tr>
<td>/hoylu/</td>
<td>/hoyla/</td>
<td>‘courtyard’ (19: 215)</td>
<td></td>
</tr>
<tr>
<td>/yoyn/</td>
<td>/yoyn/</td>
<td>‘big, large’ (20: 4)</td>
<td></td>
</tr>
<tr>
<td>/o:mo/</td>
<td>/orma/</td>
<td>‘harvest’ (17: 32)</td>
<td></td>
</tr>
<tr>
<td>/soyomo/</td>
<td>/soyma/</td>
<td>‘unripe, immature melon’ (17: 33)</td>
<td></td>
</tr>
</tbody>
</table>

84 The rounding of vowels can also be discussed in “vowel harmony”. However, in order to emphasize the importance and uniqueness of this feature, it is placed in separate section and compared it with Standard Uyghur.
In Standard Uyghur and most of the Uyghur dialects, the Old Turkic /a/ in open first syllable usually rounded to /o/ due to the regressive assimilation of /u/ in the following syllable. However, the Lopnor dialect has not undergone this historical change, e.g.

(29) Lopnor Standard Uyghur Gloss
/taxu/ /toxu/ ‘chicken’ (47: 47)
/qamuš/ /qomuš/ ‘reed’ (56: 35)
/qayı̈n/ /qayun/ ‘melon’ (4: 1)
/xatun/ /xotun/ ‘wife’ (7: 8)

2.3.1.2. Rounding of open front vowel /ä/

In the Lopnor dialect, the open front vowel /ä/ in the second syllable of a word is rounded when the first syllable of those words composed by rounded vowels, e.g.

(30) Lopnor Standard Uyghur Gloss
/tülkü/ /tülkä/ ‘fox’ (1: 1)
/ögöy/ /ögäy/ ‘step’ (3: 3)
/ötöŋ/ /ötän/ ‘rest-house’ (10: 14)
/yööl/ /yööl/ ‘cough’ (1: 30)
/sögöt/ /sögät/ ‘willow tree’ (11: 92)
/kölök/ /kööläkk/ ‘shirt, blouse’ (19: 81)

Rarely, the open front vowel /ä/ in the first syllable of a word is rounded when the second syllable of those words composed by rounded vowels, e.g.

(31) Lopnor Standard Uyghur Gloss
/bölgülö-/ /bölglülä-/ ‘to determine’ (36: 21)
/tütür/ /tätür/ ‘opposite, reverse’ (9: 24)

In Standard Uyghur the dative case marked with the suffix {GA}. However, in the Lopnor dialect, the dative case marked with the suffix {GA}. In Standard Uyghur, the vowel in the suffix appears in /a/ or /ä/ forms. However, due to the rounding rule of low vowels (labial harmony), this suffix appears in several different variants in the Lopnor dialect, e.g.

(32) /öy/ ‘home’ + {GA} ‘DAT’ → /öyğö/ ‘to the home’ (10: 42)
/kövrük/ ‘bridge’ + {GA} ‘DAT’ → /kövrükö̈/ ‘to the bridge’ (21: 25)
/qondaq/ ‘bird perch’ + {GA} ‘DAT’ → /qondqoqo/ ‘to the perch’ (2: 15)
/qoşaq/ ‘folk song’ + {GA} ‘DAT’ → /qoşuqqa/ ‘to the folk song’ (46: 1)
2.3.1.3. Rounding of the high front vowel /i/

The high front vowel /i/ in the last syllable of a word is rounded when one of the previous syllables of those words composed by rounded vowels, e.g.

(33) Lopnor Standard Uyghur Gloss
/burunju/ /buruqi/ ‘previous’ (25: 28)
oyru/ /oyri/ ‘thief’ (19: 68)
roz/ /rozi/ ‘Rozi [personal name for men]’ (47: 10)
tomu:cu/ /tomurci/ ‘blacksmith’ (19: 20)
kenci/ /konci/ ‘leather tanner, Künchi’\(^{85}\) (57: 13)

The examples given above show the rounding of high front vowel /i/ in intersyllabic positions. However, because of the strict labial harmony in the Lopnor dialect, many suffixes that appear with the phoneme /i/ in Standard Uyghur appear with rounded vowels when the previous syllable contains a rounded vowel, e.g.

(34) /øy/ ‘house’ + {-(s)I} ‘3sg/pl POSS’ → /øy/ ‘his/her house’ (19: 70)
/moyu/ ‘neck’ + {-(s)I} ‘3sg/pl POSS’ → /moyu/ ‘his/her neck’ (32: 18)
/su/ ‘water’ + {-NI} ‘GEN/ACC’ → /sunu/ ‘of the water’ (11: 24)
/guš/ ‘meat’ + {-NI} ‘GEN/ACC’ → /gušnu/ ‘of the meat’ (39: 4)
/özi/ ‘himself/herself’ + {-DIn} ‘ABL’ → /özüdn/ ‘from himself/herself’ (8: 69)

As can be seen from the above examples, because of the lack of strict labial harmony in Standard Uyghur, the vowels in Standard Uyghur agree only in backness/frontness. However, in the Lopnor dialect, the vowels agree both in backness/frontness and in rounded/unrounded value. Thus, the unrounded back vowels round to /o/ or /u/, and the unrounded front vowel round to /ö/ or /ü/. Moreover, this kind of assimilation of vowels in two adjacent syllables occurs both in progressively (example 28 and 30) and regressively (example 31) in the Lopnor dialect.

2.3.2. Non-fronting of vowels

Unlike Standard Uyghur and other Uyghur dialects, the open front vowel /ä/ in the first syllable of some Arabic or Persian loanwords and a limited number of native lexemes is non-fronted when it appears with uvular /q/, /ʃ/, /ʁ/ or palatal /y/ in the Lopnor dialect, e.g.

(35) Lopnor Standard Uyghur Gloss
/xat/ /xat/ ‘letter, mail’ (17: 4)

\(^{85}\) Previous name of Lopnor County.
/xax/ /xäg/ ‘others, the public’ (19: 202)
/xaliq/ /xälq/ ‘people, folk’ (42: 1)
/ayni/ /äyni/ ‘actual, original’ (8: 6)
/ayñaq/ /äynäq/ ‘mirror, glass’ (17: 34)

2.3.3. Raising of vowels

Vowel raising is one of the typical characteristics of Standard Uyghur and most of the Uyghur dialects. In other dialects of Uyghur except Lopnor, low and mid-low vowels are raised to the more closed vowels because of the regressive assimilation of the following high vowels. However, in the Lopnor dialect, only mid-low vowel /ä/ in closed monosyllabic words undergoes vowel raising. Therefore, compared to the other dialects of Uyghur, vowel raising is not very common in the Lopnor region. However, because of the strong influence of Standard Uyghur and other Uyghur dialects, there is a growing tendency of vowel raising in the speech of the younger generations in the Lopnor region.

2.3.3.1. Raising of the open front vowel /ä/

As in most of the Uyghur dialects, the open front vowel /ä/ in closed monosyllabic words rises to close front vowel /i/ when it is followed by the suffixes initiating with a high vowel /i/, e.g.

(36) /täš-/ ‘to pierce’ + {-(I)p} ‘CONV’ → /tiši/ ‘piercing’ (10: 21)
/käš/- ‘to cut’ + {-(I)p} ‘CONV’ → /kisip/ ‘cutting’ (75: 43)
/yäš-/ ‘to unravel’ + {-(I)p} ‘CONV’ → /yişi/ ‘unraveling’ (81: 23)
/ät/- ‘to make’ + {-(I)p} ‘CONV’ → /itip/ ‘making’ (56: 33)
/kälä/- ‘to come’ + {-(I)p} ‘CONV’ → /kilip/ ‘coming’ (75: 32)
/kät/- ‘to leave’ + {-(I)p} ‘CONV’ → /kitip/ ‘leaving’ (4: 10)

The open front vowel /ä/ in monosyllabic words may also rise to middle-high vowel /e/ followed by the suffixes initiating with a high vowel /i/, e.g.

(37) /dä-/ ‘to say’ + {-GI} ‘IMPER’ → /degin/ ‘say’ (17: 25)
/bäg/ ‘ruler, lord’ + {-(I)m} ‘1sg POSS’ → /bégim/ ‘my lord’ (1: 5)
/är/- ‘husband’ + {-(I)n} ‘2sg POSS’ → /erin/ ‘your husband’ (32: 12)

The above-mentioned raising of low vowel /ä/ in closed monosyllabic words is uniform in the entire Lopnor region in all different age groups. However, only in the speech of young people do we see the open front vowel /ä/ in closed disyllabic words raises to close front vowel /i/ followed by the suffixes initiating with a high vowel /i/, e.g.

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(38) /yürök/ ‘heart’ + {-(I)m} ‘1sg POSS’ → /yürikim/ ‘my heart’ (58: 4) compare to /yürägim/ (3: 7)
/bilik/ ‘arm’ + {-(I)ŋ} ‘2sg POSS’ → /bilikin/ ‘your arm’ (58: 4) compare to /biläği/ (17: 30)
/dölä/ ‘country, fortune, luck’ + {s}I ‘3sg/pl POSS’ → /döiliti/ ‘his/her fortune’ (77: 1) compare to /dölätidä/ (11: 33)

2.3.3.2. Raising of the open back vowel /a/

The open back vowel /a/ in some closed monosyllabic words raise to the middle-high /e/ followed by the suffixes initiating with high front vowel /i/ only in the speech of young people. However, in the speech of older people, the low vowel /a/ does not undergo a raising process, e.g.

(39) /bar- / ‘to go’ + {-(I)p} ‘CONV’ → /berip/ ‘going’ (39: 3) compare with /bärip/ (17: 37)
/as- / ‘to hang’ + {-(I)p} ‘CONV’ → /esip/ ‘hanging’ (9: 42) compare with /äsip/ (30: 65)
/al- / ‘to take’ + {-(I)p} ‘CONV’ → /elip/ ‘taking’ (27: 4) compare with /alip/ (33: 4)
/yaʃ / ‘tear(s)’ + {-(I)m} ‘1sg POSS’ → /yeʃim/ ‘my tears’ (69: 5) compare with /yaʃim/ (41: 9)
/ʃan/ ‘soul’ + {-(I)m} ‘1sg POSS’ → /ʃenim/ ‘my soul’ (71: 14) compare with /ʃanim/ (53: 2)
/baʃ / ‘head’ + {s}I ‘3sg/pl POSS’ → /beʃi/ ‘his/her head’ (72: 8) compare with /baʃim/ (73: 5)

In the speech of the younger generation, the open back vowel /a/ in some words may also rise to the close front vowel /i/ followed by the suffixes containing the high close back vowel /i/, e.g.

(40) /ayay/ ‘lower part, end’ + {-(s)I} ‘3sg/pl POSS’ → /a:jyiyi/ ‘its lower part’ (74: 2) compare with /a:jyiyi/ (81: 27)
/arqa / ‘back’ + {s}I ‘3sg/pl POSS’ → /a:jisi/ ‘his/her back’ (25: 25) compare with /a:jisi/ (19: 176)

In Standard Uyghur and most of the Uyghur dialects, the Old Turkic /a/ in an open first syllable usually is raised to /e/ due to the /i/ in the following syllable. However, this kind of historical change does not exist in the speech of elder speakers of the Lopnor dialect, e.g.
2.3.3.3. **Raising of the middle-low rounded vowels /o/ and /ö/**

The middle-low rounded vowels /o/ and /ö/ are raised to the high rounded vowels /u/ and /ü/ followed by the suffixes initiating with high vowel /i/ only in the speech of young people. However, they are not raised in the speech of older, dialect-dominant language speakers, e.g.

(42)  
/aqol/ ‘hand’+ {-s(I)} ‘3sg/pl POSS’ → /quli/ ‘his/her hands’ (62: 5) compare with /aqol/I/ (2: 26)
/yol/ ‘way’ + {-s(I)} ‘3sg/pl POSS’ → /yuli/ ‘his/her way’ (71: 19) compare with /yol/ (51: 1)
/söz/ ‘word’ + {-s(I)} ‘3sg/pl POSS’ → /süzi/ ‘his/her words’ (79: 0) compare with /sözü/ (77: 5)
/öz/ ‘self’ + {-s(I)} ‘3sg/pl POSS’ → /üzü/ ‘himself/herself’ (1: 38) compare with /özü/ (8: 21)
/o(y)ı/ ‘house’ + {-s(I)} ‘3sg/pl POSS’ → /ü(y)ı/ ‘his/her house’ (23: 7) compare with /ö(y)ü/ (34: 1)

2.3.4. **Reduction of low vowels**

In most of the dialects of Uyghur, including the central dialect, the low vowels are reduced due to the shifting of the primary accent to the following syllable. However, this phenomenon is not common in the Lopnor dialect, but exists in the speech of younger people only, e.g.

(43)  
/aqqa/ ‘back’+ {-GA} ‘DAT’ → /a:qiya/ ‘to the back’ (19: 227) compare to /a:qasi/ (64: 3)
/naxşa/ ‘song’+ {-GA} ‘DAT’ → /naxşiya/ ‘to the song’ (59: 2) compare to /naxşası/ (66: 6)
/mala(ı) /neighbourhood’+ {-DA} ‘LOC’ → /malidá/ ‘in the neighbourhood’ (56: 31) compare to /malidá/ (33: 24)
This process can also be found at the morpheme boundary of compound words and at the word boundary in some phrases, e.g.

<table>
<thead>
<tr>
<th>(44)</th>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/yantırayucu/</td>
<td>/yantaq alyuç/</td>
<td>‘Yantaq Alghuch’ (82: 4)</td>
<td></td>
</tr>
<tr>
<td>/altı_sahar/</td>
<td>/altä šahär/</td>
<td>‘six city’ (17: 16)</td>
<td></td>
</tr>
<tr>
<td>/yetti_yaş/</td>
<td>/yättä/ + /yaş/</td>
<td>‘seven years old’ (47: 89)</td>
<td></td>
</tr>
<tr>
<td>/nemi_qip/</td>
<td>/nemä/ + /qilip/</td>
<td>‘doing what’ (50: 23)</td>
<td></td>
</tr>
</tbody>
</table>

The reduction of low vowels in Uyghur is usually considered to be the same process as the raising of vowels. Moreover, this reduction of low vowels, together with the raising of vowels, usually called “umlauting” or “weakening” (ajizlišiš in SU). However, Abdurishid Yakup proposes that the reduction of low vowels has to be treated differently from the raising of vowels in Uyghur. The raising is an assimilation process resulting from the regressive assimilation of low vowels to high vowels in the following suffixes, while the reduction process does not condition the following suffix to initiate with a high vowel. The reduction is the result of the shift of primary or secondary accent in a word.\(^{86}\) Therefore, the reduction of low vowels is discussed in a separate section.

### 2.3.5. Deletion of vowels

As in Standard Uyghur and many other Turkic languages, the vowel in the second syllable (instable second vowel) of some disyllabic words may be dropped when the possessive suffixes are added, e.g.

<table>
<thead>
<tr>
<th>(45)</th>
<th>/köfül/ ‘heart, feelings’ + {-I(m)} ‘1sg POSS’ → /köfüm/ ‘my feelings, my soul, my heart’ (27: 7)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/oyul/ ‘son, boy’ + {-I(m)(Iz)} ‘1pl POSS’ → /oyulumuz/ ‘our son’ (19: 45)</td>
</tr>
<tr>
<td></td>
<td>/ömür/ ‘life, life span’ + {-I(n)} ‘2sg POSS’ → /ömrün/ ‘our son’ (1: 37)</td>
</tr>
<tr>
<td></td>
<td>/moyun/ ‘neck’ + {-S(I)} ‘3sg/pl POSS’ → /moynu/ ‘his/her/its neck’ (17: 8)</td>
</tr>
<tr>
<td></td>
<td>/ottura/ ‘middle’ + {-S(I)} ‘3sg/pl POSS’ → /ottursi/ ‘his/her/its middle’ (11: 113)</td>
</tr>
</tbody>
</table>

### 2.3.6. Nasalization and denasalization of vowels

In the Lopnor dialect, the open front vowel /ä/ in copula {-ikän} is nasalized after the nasal /n/ in word-final position is deleted, e.g.

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(46) /čiq/ ‘come out’ + {-(A)Du(r)} ‘COP’ + {-(i)kä(n)} ‘COP’ → /čiqadikä/ ‘(he/she/it/they) come out’ (19: 21)
/uč/ ‘fly’ + {-(A)Du(r)} ‘COP’ + {-(i)kä(n)} ‘COP’ → /učadikä/ ‘(he/she/it/they) fly’ (19: 22)
/qał/ ‘stay’ + {-(A)Du(r)} ‘COP’ + {-(i)kä(n)} ‘COP’ → /qaładikä/ ‘(he/she/it/they) stay’ (30: 57)
/oχšä/ ‘same’ + {-(i)kä(n)} ‘COP’ → /oχšäkä/ ‘(he/she/it/they) was the same’ (19: 23)
/yigit/ ‘young man’ + {-(i)kä(n)} ‘COP’ → /yigitkä/ ‘(he/they) was a young man’ (75: 14)

It is important to mention here that the nasalization of /ä/ in word-final position exists not only in the eastern part of Lopnor which is near to Turfan, but also in Qarchugha, Döngqotan and Gülbagh villages which are located in the western or northwestern parts of Lopnor. Therefore, it cannot be regarded as a recent influence of the Turfan dialect.

In the verbal personal suffixes {-män} and {-sän}, the nasalized vowel /ä/ may also be denasalized. It means, first the vowel /ä/ is nasalized after the /n/ is dropped, then the nasalized /ä/ is denasalized. In other words, it will be pronounced as its original after the nasal /n/ is dropped, e.g.

(47) /yä-/ ‘to eat’ + {(i/y)män} ‘PER’ → /yäymä/ → /yäymä/ ‘I (will) eat’ (19: 168)
/al-/ ‘to take’ + {(i/y)män} ‘PER’ → /alimä/ → /alimä/ ‘I (will) buy’ (19: 223)
/tallä-/ ‘to choose’ + {(i/y)män} ‘PER’ → /tallaymä/ → /tallaymä/ ‘I (will) choose’ (62: 5)
/yat-/ ‘to lie down’ + {(i/y)sän} ‘PER’ → /yatisä/ → /yatisä/ ‘You (will) lie down’ (19: 28)
/qil-/ ‘do’ + {(i/y)sän} ‘PER’ → /qilisä/ → /qilisä/ ‘You (will) do’ (20: 41)

2.3.7. Voicing and devoicing of consonants

In disyllabic or polysyllabic words, a syllable-initial /t/ preceded by lateral approximant /l/ and the word-final voiceless fricative /s/ is voiced in the Lopnor dialect, e.g.

(48) Lopnor Standard Uyghur Gloss
/yuldüz/ /yultuz/ ‘star’ (53: 6)
/yildiz/ /yiltiz/ ‘root’ (53: 6)
/yolvaz/ /yolvas/ ‘tiger’ (76: 2)
/aptappăräz/ /aptappäräs/ ‘sunflower’ (45: 18)

The syllable-final voiceless velar /k/ in disyllabic or polysyllabic words is voiced when the suffixes initiated with high vowels are attached, e.g.
(49) /yürük/ ‘heart’ + {-(I)m} ‘1sg POSS’ → /yürüğüm/ ‘my heart’ (58: 2)  
/orük/ ‘apricot’ + {-(I)m} ‘1sg POSS’ → /örüğüm/ ‘my apricot’ (19: 157)  
/kirpik/ ‘eyelash’ + {-(I)n} ‘2sg POSS’ → /kirpigin/ ‘your eyelash’ (78: 10)  
/işik/ ‘door’ + {-(s)I} ‘3sg/pl POSS’ → /işigi/ ‘his/her/its door’ (19: 227)  
/jäynäk/ ‘elbow’ + {-(s)I} ‘3sg/pl POSS’ → /jäynigi/ ‘his/her elbow’ (31: 7)  
/sizik/ ‘pregnancy symptoms’ + {-(s)I} ‘3sg/pl POSS’ → /sizigi/ ‘her symptoms of pregnancy’ (34: 23)  

Compared to the devoicing process, the voicing of consonants is more common in the Lopnor dialect. However, the devoicing of consonants is also observed in our texts. The word-final voiced alveolar /z/ in numerals is devoiced in the Lopnor dialect, e.g.

(50) Lopnor Standard Uyghur Gloss  
/säkkis/ /säkkizia/ ‘eight’ (26: 29)  
/toqqus/ /toqquzia/ ‘nine’ (32: 11)  
/ottus/ /ottuzia/ ‘thirty’ (75: 45)  

In Standard Uyghur and other Uyghur dialects, the the word-final voiced velar /g/ is devoiced in disyllabic or polysyllabic words. However, it keeps the original form in the Lopnor dialect, e.g.

(51) Lopnor Standard Uyghur Gloss  
/ällig/ /allika/ ‘fifty’ (19: 152)  
/zäylig/ /zäylika/ ‘marsh’ (1: 43)  
/älgäg/ /älgäka/ ‘sieve’ (11: 130)  
/köyügüg/ /köyügükä/ ‘ardour, passion’ (73: 3)  
/lükčäg/ /lükçäkä/ ‘miscreant’ (49: 44)  

The word-final voiced uvular /γ/ in disyllabic or polysyllabic words is devoiced to uvular /q/ in Standard Uyghur. However, the voiced uvular /γ/ is still preserved in the Lopnor dialect, e.g.

(52) Lopnor Standard Uyghur Gloss  
/qoruyg/ /quruq/ ‘dry, empty’ (4: 4)  
/pişiğiyg/ /pişiğiq/ ‘ripe, mature’ (7: 5)  
/qattig/ /qättiğ/ ‘hard’ (9: 19)  
/çirayliği/ /çirayliği/ ‘beautiful, pretty’ (66: 4)  

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2.3.8. The strengthening of /v/

In the Lopnor dialect, the strengthening of /v/ is not common, whereas it is common in the Turfan dialect.\(^{87}\) In my data, it only occurs at the word-initial (53a) and intervocalic (53b) position of some words, e.g.

<table>
<thead>
<tr>
<th></th>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th></th>
<th>Gloss</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(53)</td>
<td>a. Lopnor</td>
<td>/gan/</td>
<td>/van/ ~ /padiša/</td>
<td>'king, local ruler’ (23: 5)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>/gözüpä/</td>
<td>/vazıpä/</td>
<td>'task, duty’ (17: 40)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>/gupa/</td>
<td>/vapa/</td>
<td>'loyalty’ (73: 12)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Lopnor</td>
<td>/ugal/</td>
<td>/uval/</td>
<td>'grievance’ (17: 25)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>/juga/</td>
<td>/juva/</td>
<td>'coat of animal skin or fur’ (2: 11)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>/zagal/</td>
<td>/zaval/</td>
<td>'sunset’ (9: 53)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>/ugula-/</td>
<td>/uvula-/</td>
<td>'to massage’ (30: 96)</td>
<td></td>
</tr>
</tbody>
</table>

The strengthening of /v/ is one of the most impressive phonological features of the Turfan dialect. However, in the Lopnor dialect, this phenomenon exists in not only the border regions of Turfan and Qomul, but also in the regions that are rather far from the Turfan and Qomul region. This phenomenon is also existed in the Khotan dialect.\(^{88}\) Therefore, it may have been introduced to the Lopnor dialect by people who moved to the Lopnor region from Turfan and spread further to the west.\(^{89}\)

2.3.9. Fricativization

2.3.9.1. Fricativization of bilabials

The bilabial /p/ and /b/ in syllable-initial and syllable-final position are fricativized to labiodental fricative /v/.

In some words, the voiceless bilabial /p/ in intervocalic position is fricativized to /v/, e.g.


\(^{89}\) For the discussion on the Turfan people in the Lopnor region see “Yallar” in 1.1.3.
(54) Lopnor Standard Uyghur Gloss
/tavan/ /tapan/ ‘sole of a foot’ (17: 4)
/süvüründü/ /süpüründi/ ‘rubbish’ (24: 1)

The bilabial /p/ in the verb suffix {-I}p is fricativized to /v/ in word-final position, e.g.

(55) /oýurla/- ‘to steal’ + {-I}p ‘CONV’ → /oyu:lav/ ‘stealing’ (1: 1)
/tut-/ ‘to hold’ + {-I}p ‘CONV’ → /tutuv/ ‘holding’ (6: 5)
/qil-/ ‘to do’ + {-I}p ‘CONV’ → /qiliv/ ‘doing’ (8: 51)
/kål/ ‘to come’ + {-I}p ‘CONV’ → /kiliiv/ ‘coming’ (30: 8)
/oltur-/ ‘to sit’ + {-I}p ‘CONV’ → /olturuv/ ‘sitting’ (43: 9)

In the Lopnor dialect, the voiced bilabial /b/ is fricativized to /v/ in syllable-initial position of some words, e.g.

(56) Lopnor Standard Uyghur Gloss
/ Sağvât / / Sağbât/ ‘juice’ (64: 4)
/qilvä/ /qiblä/ ‘the side pointing to Mecca’ (45: 10)
/ivât/ /ibär-t- / ‘to send’ (46: 4)
/quvan/ /qurban/ ‘Qurban [personal name]’ (47: 33)

2.3.9.2. Fricativization of uvular /q/

The word-final voiceless uvular /q/ in disyllabic or polysyllabic words is fricativized to /x/ in the Lopnor dialect, e.g.

(57) Lopnor Standard Uyghur Gloss
/qax/ /qaq/ ‘dried fruit’ (6: 5)
/tavax/ /tavaq/ ‘clay bowl’ (6: 14)
/quymax/ /quymaq/ ‘deep fried pancake’ (7: 47)
/dimax/ /dimaq/ ‘arrogance’ (34: 2)

The voiceless uvular /q/ in some disyllabic or polysyllabic words is fricativized to /x/ when it is followed by the voiceless alveolar fricative /s/, e.g.

(58) Lopnor Standard Uyghur Gloss
/axsupu/ /aqsupi/ ‘Aqsupi’ (47: 37)
/axsaray/ /aqsraray/ ‘palace’ (65: 8)
/suxsur/ /suqsur/ ‘mandarin duck’ (69: 7)

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When it is followed by the alveolar approximant /l/, the uvular /q/ in some disyllabic or polysyllabic words is fricativized to /x/, e.g.

<table>
<thead>
<tr>
<th>(59)</th>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/quêxla-/</td>
<td>/quêqala-/</td>
<td>‘to embrace, hug’ (17: 31)</td>
<td></td>
</tr>
<tr>
<td>/paxlan/</td>
<td>/paqlan/</td>
<td>‘lamb, young sheep’ (50: 22)</td>
<td></td>
</tr>
<tr>
<td>/yoqla-/</td>
<td>/yoqla-/</td>
<td>‘to visit, to drop by’ (15: 3)</td>
<td></td>
</tr>
</tbody>
</table>

The uvular /q/ in word-final position is fricativized to /x/ when the suffixes initiated with voiceless alveolar plosive /t/ is added, e.g.

<table>
<thead>
<tr>
<th>(60)</th>
<th>/baq-/ ‘to take care, to look at’ + {-DI} ‘PST’ → /baxti/ ‘took care of’ (77: 31)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/aq-/ ‘to flow, to drip’ + {-DI} ‘PST’ → /axti/ ‘flowed’ (17: 3)</td>
</tr>
<tr>
<td></td>
<td>/čiq-/ ‘to come out’ + {-DI} ‘PST’ → /čixti/ ‘came out’ (34: 3)</td>
</tr>
<tr>
<td></td>
<td>/araliq/ ‘interval’ + {-DA4} ‘LOC’ → /aralixa/ ‘between’ (20: 33)</td>
</tr>
<tr>
<td></td>
<td>/yoq/ ‘no, absent’ + {-Du(r)} ‘COP’ → /yoxtu/ ‘no, is not’ (33: 16)</td>
</tr>
</tbody>
</table>

The uvular /q/ in word-final position is also fricativized to /x/ when a suffix beginning with the voiceless alveolar fricative /s/ is attached, e.g.

<table>
<thead>
<tr>
<th>(61)</th>
<th>/čiq-/‘come out’ + {-sUn} ‘IMPER’ → /čixsun/ ‘let him/her/it come out’ (29: 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/al + (I)p + čiq-/‘carry out’ + {-sA4} ‘COND’ → /ačixsa/ ‘if he/she/it carries out’ (9: 78)</td>
</tr>
<tr>
<td></td>
<td>/baq-/‘to take care, to look at’ + {-sA4} ‘COND’ → /baxsa/ ‘if he/she takes care’ (53: 29)</td>
</tr>
<tr>
<td></td>
<td>/soq-/ ‘to hit, to strike’ + {-sA4} ‘COND’ → /soxsa/ ‘if he/she/it strikes’ (25: 55)</td>
</tr>
</tbody>
</table>

2.3.9.3. Fricativization of palatal /č/

In the Lopnor dialect, the palatal /č/ is fricativized to the palato-alveolar /ʃ/ in word-final positions, e.g.

<table>
<thead>
<tr>
<th>(62)</th>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/yaš/</td>
<td>/yač/</td>
<td>‘piece of wood’ (6: 9)</td>
<td></td>
</tr>
<tr>
<td>/kāš/</td>
<td>/kâč/</td>
<td>‘evening, nightfall’ (30: 125)</td>
<td></td>
</tr>
<tr>
<td>/umaš/</td>
<td>/umač/</td>
<td>‘kind of porridge’ (56: 25)</td>
<td></td>
</tr>
</tbody>
</table>

When it is followed by voiceless plosives, the palatal /č/ in syllable-final position is fricativized to the palato-alveolar /ʃ/, e.g.
(63) Lopnor  Standard Uyghur  Gloss
/heşkim/  /hečkim/  ‘nobody’ (61: 2)
/öşkü/  /öckü/  ‘goat’ (20: 4)
/heşqandaq/  /hečqandaq/  ‘not any, none’ (50: 1)
/qiʃqir-/  /qičqir-/  ‘to call, to invite’ (69: 3)

2.3.10. Deletion of consonants

2.3.10.1. Deletion of the palatal approximant /y/

In the Lopnor dialect, the palatal approximant /y/ preceding a high vowel in word-initial position is deleted in certain words. However, in Standard Uyghur the /y/ in word-initial position is preserved. In the Kashgar sub-dialect, it is mostly replaced by /ʃ/ before high vowel /i/ and replaced by /h/ before rounded high vowel /ü/, e.g.

(64) Lopnor   Standard Uyghur   Kashgar   Gloss
/ʃip/   /yip/   /zip/   ‘thread’ (7: 18)
/ʃilan/   /yilan/   /žilan/   ‘snake’ (36: 28)
/ʃirax/   /yiraq/   /žiraq/   ‘far away’ (10: 39)
/ʃil/   /yil/   /žil/   ‘year’ (48: 10)
/ʃüz/   /yüz/   /hüz/   ‘face’ (1: 29)
/ʃüşüŋ/   /yüşüŋ/   /hüşüŋ/   ‘Yusuf’ (12: 9)

In some disyllabic words, the palatal approximant /y/ followed by a sonorant is deleted in syllable-final position of the first syllable, and then the previous vowel is lengthened, e.g.

(65) Lopnor   Standard Uyghur   Gloss
/aːrıl-/   /ayril-/   ‘to separate’ (23: 3)
/saːraː-/   /sayraː-/   ‘to sing (of birds)’ (24: 6)
/quːruq/   /quyruq/   ‘tail of an animal’ (34: 57)
/aːrım/   /ayrim/   ‘separate, individual’ (9: 63)
/aːmaːŋ/   /aymaŋ/   ‘county, tribe, clan’ (81: 10)

2.3.10.2. Deletion of the uvular /ɣ/

The deletion of uvular /ɣ/ does not exist in Standard Uyghur and most other Uyghur dialects. However, in the Lopnor dialect, attested /ɣ/ in syllable-final position preceded by a sonorant is deleted in some disyllabic words, e.g.

89
In some words, the /y/ in the intervocalic position is deleted together with the following vowel in this syllable, e.g.

<table>
<thead>
<tr>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/to:raq/</td>
<td>/toγraq/</td>
<td>‘diversifolious poplar tree’ (34: 48)</td>
</tr>
<tr>
<td>/qo:lə-/</td>
<td>/qoyla-/</td>
<td>‘to run after’ (1: 36)</td>
</tr>
<tr>
<td>/to:ra-/</td>
<td>/toγra-/</td>
<td>‘to chop’ (17: 12)</td>
</tr>
</tbody>
</table>

2.3.10.3. Deletion of the lateral approximant /l/

In the Lopnor dialect, the lateral approximant /l/ in the syllable-final position of monosyllabic words is deleted when the participle suffix {-GA₄n} is attached. Because of this deletion, the vowel before the lateral approximant /l/ is lengthened, e.g.

<table>
<thead>
<tr>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/soq/</td>
<td>/soyq/</td>
<td>‘cold’ (17: 2)</td>
</tr>
<tr>
<td>/su:rup/</td>
<td>/suγur + (I)p/</td>
<td>‘taking out’ (7: 12)</td>
</tr>
</tbody>
</table>

The lateral approximant /l/ in the syllable-final position of monosyllabic words may also be deleted when the conditional suffix {-sA₄} is added in the Lopnor dialect, e.g.

<table>
<thead>
<tr>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/bol-/</td>
<td>‘to happen’ + {-sA₄} ‘COND’ → /bo:sa/ ‘if it happens’ (22: 1)</td>
<td></td>
</tr>
<tr>
<td>/qal-/</td>
<td>‘to leave’ + {-sA₄} ‘COND’ → /qa:sa/ ‘if he/she/it leaves’ (32: 20)</td>
<td></td>
</tr>
<tr>
<td>/al-/</td>
<td>‘to buy’ + {-sA₄} ‘COND’ → /a:sa/ ‘if he/she buys’ (57: 20)</td>
<td></td>
</tr>
<tr>
<td>/käl-/</td>
<td>‘to come’ + {-sA₄} ‘COND’ → /kä:sä/ ‘if he/she comes’ (17: 7)</td>
<td></td>
</tr>
</tbody>
</table>

In some monosyllabic words, the lateral /l/ is deleted together with the following high vowel when the converb suffix {-(-I)p} is attached, e.g.

<table>
<thead>
<tr>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/al-/</td>
<td>‘to take’ + {-(-I)p} ‘CONV’ → /ap/ ‘taking’ (76: 18)</td>
<td></td>
</tr>
<tr>
<td>/sal-/</td>
<td>‘to put, to place’ + {-(-I)p} ‘CONV’ → /sap/ ‘putting, placing’ (63: 5)</td>
<td></td>
</tr>
<tr>
<td>/qal-/</td>
<td>‘to stay’ + {-(-I)p} ‘CONV’ → /qap/ ‘staying’ (72: 5)</td>
<td></td>
</tr>
<tr>
<td>/käl-/</td>
<td>‘to come’ + {-(-I)p} ‘CONV’ → /käp/ ‘coming’ (30: 96)</td>
<td></td>
</tr>
<tr>
<td>/qil-/</td>
<td>‘to do, to make’ + {-(-I)p} ‘CONV’ → /qip/ ‘doing, making’ (7: 5)</td>
<td></td>
</tr>
</tbody>
</table>
/bol-/ ‘to be, to happen’ + {-I)p} ‘CONV’ → /bop/ ‘being, happening’ (43: 6)

2.3.10.4. Deletion of the alveolar /r/

As in the most Uyghur dialects, the alveolar trill /r/ in the syllable-final position is deleted in the Lopnor dialect, e.g.

(71) Lopnor Standard Uyghur Gloss
/käptä:/ /käptär/ ‘pigeon’ (5: 15)
/tömü:/ /tömür/ ‘iron’ (1: 35)
/janda:/ /jandar/ ‘animal, living thing’ (6: 45)
/kö:pä/ /körpä/ ‘mattress, bedroll’ (15: 3)
/ba:/ /bar/ ‘has, existing’ (18: 2)

In the Lopnor dialect, the alveolar trill /r/ in the final position of the plural suffix {-LA₄(r)} can also be deleted, e.g.

(72) /bala/ ‘child’ + {-LA₄(r)} ‘PL’ → /balla/ ‘children’ (30: 104)
/yär/ ‘land’ + {-LA₄(r)} ‘PL’ → /yä:lä/ ‘lands’ (47: 45)
/yol/ ‘road’ + {-LA₄(r)} ‘PL’ → /yolol/ ‘roads’ (30: 5)
/möğö/ ‘desert date’ + {-LA₄(r)} ‘PL’ → /möögölo/ ‘desert dates’ (6: 22)
/čaraliq/ ‘man/woman from Chara’ + {-LA₄(r)} ‘PL’ → /čaraliqta/ ‘people from Chara’ (1: 20)

However, the deleted /r/ in word-final position retain their occurrence when they followed by vowel-initial suffixes, e.g.

(73) /bazar/ ‘market, bazaar’ *//baza/ (11: 88) + {-sI} ‘3sg/pl POSS’ → /bazari/ (35: 1)
/tuqqan/ ‘relative’ + {-LA₄(r)} ‘PL’ → /tuqqanla/ (47: 16) + {-I)m} ‘1sg POSS’ → /tuqqanlarim/ (47: 12)
/qošaq/ ‘folk song’ + {-LA₄(r)} ‘PL’ → /quuşqla/ (43: 12) + {-sI} ‘3sg/pl POSS’ → /quuşqlari/ (47: 106)

2.3.10.5. Deletion of the glottal /h/

In the Lopnor dialect, the glottal /h/ in word-initial position is deleted in certain words, e.g.

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(74)  Lopnor  Standard Uyghur  Gloss
/äyran/  /härən/  ‘surprised, astonished’ (5: 23)
/arava/  /härəvə/  ‘two or four wheeled cart’ (11: 15)
/amaqät/  /hämäqät/  ‘foolish, stupid’ (12: 11)
/azazul/  /hazazul/  ‘aggressive person’ (78: 14)

The glottal /h/ in the syllable-final position of some loanwords is also subject to the deletion, e.g.

(75)  Lopnor  Standard Uyghur  Gloss
/zora/  /zöhrä/  ‘Zöhre [personal name]’ (23: 5)
/minät/  /mehnät/  ‘effort, contribution’ (30: 30)
/meriban/  /mehribän/  ‘kind, affectionate’ (5: 3)
/rämätlik/  /rämätlik/  ‘deceased’ (9: 65)
/mimän/  /mihman/  ‘guest, visitor’ (18: 8)
/qäbrigaliq/  /qäbrigahlïq/  ‘cemetery, graveyard’ (11: 74)

In some disyllabic or multisyllabic words, the glottal /h/ in the intervocalic position is deleted with the whole syllable, e.g.

(76)  Lopnor  Standard Uyghur  Gloss
/sä:/  /sähär/  ‘morning’ (17: 12)
/sä:/  /sähär/  ‘city’ (19: 47)
/näyiṭi/  /nahäyiṭi/  ‘very, extremely’ (19: 188)
/mağızät/  /muhağızät/  ‘safety, protection’ (19: 198)
/naːya/  /nahiyä/  ‘county’ (49: 4)

2.3.10.6. Deletion of the alveolar plosive /t/

The syllable-final alveolar plosive /t/ preceded by the fricative consonant /s/ or nasal /n/ in a syllable is deleted in the Lopnor dialect, e.g.

(77)  Lopnor  Standard Uyghur  Gloss
/dos/  /dost/  ‘friend’ (75: 8)
/ras/  /rast/  ‘true, real’ (8: 3)
/qäṣ/  /stäst/  ‘conspiracy’ (59: 9)
2.3.11. Epenthesis of consonants

In the Lopnor dialect, the glottal /h/ is added to the word-initial position of some words that begin with a low vowel, e.g.

(78) | Lopnor | Standard Uyghur | Gloss  
--- | --- | ---  
/hajiz/ | /ajiz/ | ‘weak, feeble’ (33: 1)  
/häjäp/ | /äjäp/ | ‘very, really’ (44: 7)  
/habdal/ | /abdal/ | ‘Abdal\(^{90}\)’ (69: 2)

If two adjacent vowels appear in the syllable boundaries, the fricative consonant /v/ is inserted in some loanwords, e.g.

(79) | Lopnor | Standard Uyghur | Gloss  
--- | --- | ---  
/soval/ | /soal/ | ‘question’ (8: 25)  
/duva/ | /dua/ | ‘prayer, petition’ (27: 2)  
/šuvar/ | /šuar/ | ‘slogan’ (36: 3)

2.3.12. Gemination of nasal /ŋ/

In the Lopnor dialect, the nasal /ŋ/ in an intervocalic position undergoes a gemination (lengthening) process, e.g.

(80) | Lopnor | Standard Uyghur | Gloss  
--- | --- | ---  
/yañți/ | /yęți/ | ‘new’ (62: 10)  
/ęňäk/ | /ęŋäk/ | ‘chin’ (31: 3)  
/yañıaq/ | /yaŋıaq/ | ‘walnut’ (17: 3)  
/šını/ | /šını/ | ‘therefore’ (49: 39)  
/maŋı/ | /maŋı/ | ‘to me’ (43: 10)  
/saŋı/ | /saŋı/ | ‘to you’ (47: 94)

2.3.13. Palatalization

2.3.13.1. Palatalization of alveolar trill /r/

In the Lopnor dialect, the alveolar trill /r/ in the syllable-final position is palatalized in some words, e.g.

\(^{90}\) The name of a place in the Lopnor region.
(81) Lopnor Standard Uyghur Gloss
/yigiymä/ /yigirmä/ ‘twenty’ (1: 15)
/lıńyčaq/ /linırıčaq/ ‘harness saddle’ (1: 38)
/güyjäk/ /gürjäk/ ‘spade’ (11: 55)
/çayviči/ /čarviči/ ‘shepherd, nomad’ (81: 3)
/haziy/ /hazır/ ‘now’ (47: 30)
/qiyčin/ /qırčin/ ‘type of a poplar tree’ (82: 11)

Palatalization of /t/ in the syllable-final position is very common among the Lopnor dialect speakers in Charqılıq County and Miren farm. In those regions, the alveolar trill /r/ in syllable-initial position can also be palatalized, e.g.

(82) Lopnor Standard Uyghur Gloss
/ayan/ /aran/ ‘with difficulty’ (81: 2)
/kányi/ /känrı/ ‘wide’ (81: 4)
/siyıt/ /sirit/ ‘outside’ (81: 12)

The palatalization of alveolar trill /t/ in the syllable-initial position is only attested in the Charqılıq and Miren regions. As it is not seen in the other parts of the Lopnor region, and the Charqılıq and Miren regions are located at the border of the Lopnor and Khotan dialects, the palatalization of alveolar trill /r/ in the syllable-initial position might be due to the influence of the Khotan dialect.

2.3.13.2. Palatalization of glottal /h/

In the Lopnor dialect, the glottal /h/ in intervocalic position is palatalized to the /y/ in some loanwords, e.g.

(83) Lopnor Standard Uyghur Gloss
/siyıt/ /šihit/ ‘martyr’ (11: 44)
/sayıpjamal/ /sahipjamal/ ‘gorgeous (a woman)’ (75: 12)
/ayım/ /ahım/ ‘my groan’ (58: 1)

2.3.13.3. Non-palatalization of alveolar plosive /t/

The Old Turkic /t/ in word-initial position is palatalized to /č/ in Standard Uyghur and most other Uyghur dialects. However, in the Lopnor dialect, it preserved the original form, e.g.
(84) Lopnor Standard Uyghur Gloss
/tiš/ /čiş/ ‘tooth’ (7: 20)
/tuš/ /čuš/ ‘dream’ (34: 43)
/tušur/- /čušur/- ‘to lower’ (8: 32)

2.3.14. Assimilation

Assimilation is one of the main diachronic processes in Lopnor phonology. Compared to the other dialects of Uyghur, the assimilation of consonants is rather strong in the Lopnor dialect. The main assimilation type in Standard Uyghur, Khotan dialect, Kashgar, Qomul and Ili varieties, is the regressive assimilation. However, in the Lopnor dialect, progressive assimilation is the main type of assimilation.

2.3.14.1. Progressive assimilation

2.3.14.1.1. Nasal assimilation

In the Lopnor dialect, the velar /g/ and /ɣ/ in syllable-initial position is assimilated to the preceding nasal /ŋ/ in syllable-final position, e.g.

(85) Lopnor Standard Uyghur Gloss
/jaŋjäľ/ jaŋgäľ/ ‘jungle, wilderness’ (12: 7)
/hanŋıt/ hangırt/ ‘swan goose’ (11: 49)
/tonguze/ tonguz/ ‘pig’ (1: 5)
/qaraŋgu/ qaraŋgYu/ ‘darkness’ (20: 22)

This kind of nasal assimilation of /g/ and /ɣ/ to the preceding nasal /ŋ/ is also observed in the stem and suffix boundaries, e.g.

---

(86) /man-/ ‘to walk’ + {-GA₄} ‘Pple’ → /manjan/ ‘walked’ (55: 11)
/dön/ ‘hill’ + {-GA₄} ‘DAT’ → /dönjö/ ‘to the hill’ (17: 39)
/qoy/ ‘sheep’ + {-IŋI} ‘2sg POSS’ + {-GA₄} ‘DAT’ → /qoyuŋña/ ‘to your sheep’ (73: 3)
/yän/ ‘side’ + {-IŋI} ‘2sg POSS’ + {-GA₄} ‘DAT’ → /yäninya/ ‘to your side’ (59: 7)
/ögzä/ ‘roof’ + {-IŋI} ‘2sg POSS’ + {-GA₄} ‘DAT’ → /ögzänña/ ‘to your roof’ (64: 6)

The alveolar nasal /n/ in the syllable-initial position of genitive/accusative suffix can also be assimilated to the preceding velar nasal /ŋ/, e.g.

(87) /juga/ ‘fur coat’ + {-IŋI} ‘2sg POSS’ + {-NI} ‘GEN/ACC’ → /jugaŋji/ ‘of/to your fur coat’ (2: 11)
/jamal/ ‘appearance’ + {-IŋI} ‘2sg POSS’ + {-NI} ‘GEN/ACC’ → /jamalinya/ ‘of/to your face’ (55: 13)
/ün/ ‘voice’ + {-IŋI} ‘2sg POSS’ + {-NI} ‘GEN/ACC’ → /üninya/ ‘your voice’ (1: 39)
/qoy/ ‘sheep’ + {-IŋI} ‘2sg POSS’ + {-NI} ‘GEN/ACC’ → /qoyuŋnu/ ‘your sheep’ (20: 33)
/qiz/ ‘daughter, girl’ + {-IŋI} ‘2sg POSS’ + {-NI} ‘GEN/ACC’ → /qizinya/ ‘your daughter’ (25: 15)

2.3.14.1.2. Fricative assimilation
The lateral approximant /l/ in the syllable-initial position is assimilated to the preceding fricative /z/ in the Lopnor dialect, e.g.

(88) Lopnor Standard Uyghur Gloss
/küzzä/- /küzläk/ ‘Küzlek’ (9: 67)
/tüzzä/- /tüzlä/- ‘to straighten’ (2: 14)
/ajizza/- /ajzla/- ‘to become weak’ (47: 70)
/boyozzo/- /boyoza/- ‘to slaughter’ (28: 1)
/sözzö/- /sözlä/- ‘to speak’ (17: 32)

The nasal /n/ in syllable-initial position of genitive/accusative suffix is assimilated to preceding voiced fricative /z/, e.g.

(89) /biz/ ‘we’ + {-NI} ‘GEN/ACC’ → /bizzi/ ‘our/to us’ (30: 75)
/yiltiz/ ‘root’ + {-NI} ‘GEN/ACC’ → /yildizzi/ ‘of the root’ (6: 26)
/yolvaz/ ‘tiger’ + {-NI} ‘GEN/ACC’ → /yolvazzi/ ‘of the tiger’ (76: 3)
/semiz/ ‘fat, overweight’ + {-NI} ‘GEN/ACC’ → /semizzi/ ‘of the fat’ (13: 6)

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/qaš/ ‘eyebrow’ + {-(I)ηlz} ‘2sg POL POSS’ + {-NI} ‘GEN/ACC’ → /qašiŋizzi/ ‘of your eyebrow’ (66: 1)

The voiceless fricative /s/ in syllable-final position assimilates the following voiceless plosive /t/ and lateral /l/ in some words, e.g.

<table>
<thead>
<tr>
<th>(90)</th>
<th>Lopnor</th>
<th>Standard Uyghur</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>/assa/</td>
<td>/asta/</td>
<td>‘slowly’ (53: 27)</td>
<td></td>
</tr>
<tr>
<td>/assin/</td>
<td>/astin/</td>
<td>‘lower, below’ (69: 1)</td>
<td></td>
</tr>
<tr>
<td>/päsä-/</td>
<td>/päslä-/</td>
<td>‘to come down’ (19: 37)</td>
<td></td>
</tr>
<tr>
<td>/issam/</td>
<td>/islam/</td>
<td>‘Islam [personal name]’ (1: 34)</td>
<td></td>
</tr>
</tbody>
</table>

2.3.14.1.3. Plosive assimilation
In the Lopnor dialect, the nasal /n/ in syllable-initial position of genitive/accusative suffix assimilates to the preceding voiceless plosive /k/, e.g.

<table>
<thead>
<tr>
<th>(91)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>/küyük/ ‘love, passion’ + {-NI} ‘GEN/ACC’ → /küyükkü/ ‘of love’ (2: 10)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/çegiläk/ ‘hemp’ + {-NI} ‘GEN/ACC’ → /çegiläkki/ ‘of the hemp’ (48: 2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/keyik/ ‘deer’ + {-NI} ‘GEN/ACC’ → /keyikki/ ‘of a deer’ (53: 37)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/döŋlük/ ‘slope, hill’ + {-NI} ‘GEN/ACC’ → /döŋlükkü/ ‘of the hill’ (36: 12)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/köŋlök/ ‘shirt, blouse’ + {-NI} ‘GEN/ACC’ → /köŋlökki/ ‘of the shirt’ (52: 40)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The nasal /n/ in syllable-initial position of genitive/accusative suffix assimilates to the preceding voiceless plosive /q/, e.g.

<table>
<thead>
<tr>
<th>(92)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>/yašliq/ ‘youth’ + {-NI} ‘GEN/ACC’ → /yašliqqi/ ‘of the youth’ (17: 21)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/ariq/ ‘stream’ + {-NI} ‘GEN/ACC’ → /ariqqi/ ‘of the stream’ (2: 17)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/baliq/ ‘fish’ + {-NI} ‘GEN/ACC’ → /baliqqi/ ‘of the fish’ (10: 50)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/quduq/ ‘well’ + {-NI} ‘GEN/ACC’ → /quduqqu/ ‘of the well’ (53: 25)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/olyqq/ ‘young goat, goat tussle’ + {-NI} ‘GEN/ACC’ → /olyqqqu/ ‘of the goat tussle’ (21: 1)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The voiceless plosive /t/ in syllable-final position assimilates the following nasal /n/ in the initial position of genitive/accusative suffixes, e.g.

<table>
<thead>
<tr>
<th>(93)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>/hökümät/ ‘government’ + {-NI} ‘GEN/ACC’ → /hökümätti/ ‘of the government’ (47: 2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/söɡüt/ ‘willow’ + {-NI} ‘GEN/ACC’ → /söɡüttü/ ‘of the willow’ (12: 3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/süt/ ‘milk’ + {-NI} ‘GEN/ACC’ → /süttü/ ‘of the milk’ (20: 7)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/yurt/ ‘hometown’ + {-NI} ‘GEN/ACC’ → /yuttu/ ‘of the hometown’ (2: 12)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/iti/ ‘dog’ + {-NI} ‘GEN/ACC’ → /itti/ ‘of the dog’ (17: 18)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

97
The lateral /l/ in syllable-initial position assimilates to the preceding voiceless plosive /t/ in syllable-final position of some derived words, e.g.

\begin{tabular}{lll}
(94) & Lopnor & Standard Uyghur & Gloss \\
/\texttt{tattiy}/ & /\texttt{tatliq}/ & ‘sweet’ (64: 4) \\
/\texttt{quuttuy}/ & /\texttt{qtuluq}/ & ‘blessing, special’ (1: 12) \\
/\texttt{attiy}/ & /\texttt{atliq}/ & ‘mounted, on horse’ (21: 10) \\
\end{tabular}

In the Lopnor dialect, the nasal /n/ in syllable-initial position of genitive/accusative suffix is also assimilated to the preceding voiceless plosive /p/, e.g.

(95) \ /\texttt{ip}/ ‘thread’ + {-NI} ‘GEN/ACC’ → /\texttt{ippi}/ ‘of the thread’ (7: 18) \\
/\texttt{yariip}/ ‘lonely, poor’ + {-NI} ‘GEN/ACC’ → /\texttt{yarippi}/ ‘of the lonely person’ (33: 1)

2.3.14.1.4. Labial assimilation
The bilabial nasal /m/ in syllable-final position assimilates the following alveolar nasal /n/ in the initial position of the genitive/accusative suffix, e.g.

(96) \ /\texttt{çapan}/ ‘coat’ + {-\texttt{(I)m}} ‘1sg POSS’ + {-NI} ‘GEN/ACC’ → /\texttt{çapanimm}/ ‘of my coat’ (54: 8) \\
/\texttt{sim}/ ‘wire’ + {-NI} ‘GEN/ACC’ → /\texttt{simmi}/ ‘of the wire’ (9: 73) \\
/\texttt{qum}/ ‘sand’ + {-NI} ‘GEN/ACC’ → /\texttt{qummu}/ ‘of the sand’ (11: 44) \\
/\texttt{inä}/ ‘mother’ + {-\texttt{(I)m}} ‘1sg POSS’ + {-NI} ‘GEN/ACC’ → /\texttt{inämm}/ ‘my mother’s / to my mother’ (7: 49) \\
/\texttt{güll}/ ‘flower’ + {-\texttt{LAa}(r)} ‘PL’ + {-\texttt{(I)m}} ‘1sg POSS’ + {-NI} ‘GEN/ACC’ → /\texttt{güllürmüm}/ ‘of my flowers’ (64: 4)

2.3.14.1.5. Lateral assimilation
The alveolar nasal /n/ in the initial position of the genitive/accusative suffix assimilates to the preceding lateral approximant /l/ in, e.g.

(97) \ /\texttt{yol}/ ‘road’ + {-NI} ‘GEN/ACC’ → /\texttt{yollu}/ ‘of the road’ (19: 117) \\
/\texttt{güll}/ ‘flower’ + {-NI} ‘GEN/ACC’ → /\texttt{güllü}/ ‘of the flower’ (36: 7) \\
/\texttt{täskil}/ ‘organization’ + {-NI} ‘GEN/ACC’ → /\texttt{täskili}/ ‘of the organization’ (54: 11) \\
/\texttt{pösköl}/ ‘chupatti’ + {-NI} ‘GEN/ACC’ → /\texttt{pösköllü}/ ‘of the chupatti’ (7: 48) \\
/\texttt{ismayil}/ ‘Ismayil [personal name]’ + {-NI} ‘GEN/ACC’ → /\texttt{ismayilli}/ ‘Ismayil’s’ (21: 15)
2.3.14.2. Regressive assimilation

2.3.14.2.1. Nasal assimilation
In the Lopnor dialect, the lateral /l/ in syllable-final position is assimilated by the following bilabial nasal /m/ syllable-initial position of the verbal negation suffix {-mX}, e.g.

(98) /qal-/ ‘to leave’ + {-mX} ‘NEG’ → /qamma/ ‘don’t leave’ (64: 2)  
/kâl-/ ‘to come’ + {-mX} ‘NEG’ → /kâmâ/ ‘don’t come’ (79: 8)  
/qil-/ ‘to do’ + {-mX} ‘NEG’ → /qimma/ ‘don’t do’ (10: 5)  
/bol-/ ‘to be’ + {-mX} ‘NEG’ + {-sUn} ‘IMPER’ → /bommusun/ ‘don’t let it be’ (46: 7)  
/tap-/ ‘to find’ + {-y)A2l-} ‘POSB’ + {-mX} ‘NEG’ → /tapamma/ ‘not be able to find’ (33: 2)

In the Turfan dialect, the lateral /l/ in the same position is deleted. In the Kelpin variety, the lateral /l/ in the same position does not undergo any deletion or assimilation processes.

2.3.14.2.2. Lateral assimilation
In the Lopnor dialect, like many other dialects of Uyghur, the nasal /n/ in syllable-final position is assimilated to the following lateral approximant /l/ in syllable-initial position, e.g.

(99) Lopnor Standard Uyghur Gloss

/yamalliq/ /yamanliq/ ‘harm, wrongdoing’ (36: 19)  
/tâmilââ/ /tâminliâ/ ‘providing necessities’ (47: 77)  
/qâyulluq/ /qoyunluq/ ‘melon field’ (4: 7)  
/samalliq/ /samaniq/ ‘straw pile’ (36: 19)  
/tikâllîk/ /tikânlik/ ‘Tikenlik’ (39: 8)

This lateral assimilation of nasal /n/ to the preceding lateral /l/ is also observed at the stem and suffix boundary, e.g.

(100) /juvan/ ‘young married woman’ + {-LA₄(r)} ‘PL’ → /juvalla/ ‘young married women’ (32: 14)  
/bâzâîn/ ‘some’ + {-LA₄(r)} ‘PL’ → /bâzâllâ/ ‘some people’ (50: 21)

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/dā-/ ‘to say’ + {-GA₄n} ‘Pple’ + {-LA₄(r)} ‘PL’ → /degällä/ ‘those people who said’ (7: 25)
/qil-/ ‘to do’ + {-GA₄n} ‘Pple’ + {-LA₄(r)} ‘PL’ → /qilyalla/ ‘those people who have done’ (7: 26)
/kä-/ ‘to come’ + {-GA₄n} ‘Pple’ + {-LA₄(r)} ‘PL’ → /kä:gällär/ ‘those people who came’ (34: 44)

2.3.14.2.3. Voice assimilation
The voiced consonants /g/ and /y/ in syllable-final position are assimilated to the following suffix-initial voiceless consonants, e.g.

(101) /bäg/ ‘Beg, local ruler’ + {-GA₄} ‘DAT’ → /bäkkä/ ‘to the Beg’ (16: 2)
/täg/- ‘to marry’ + {-GA₄n} ‘Pple’ → /täkkän/ ‘married with’ (19: 210)
/tay/ ‘mountain’ + {-GA₄} ‘DAT’ → /taqqa/ ‘to the mountain’ (17: 1)
/yäg/- ‘oil’ + {-GA₄} ‘DAT’ → /yaqqä/ ‘to the oil’ (59: 9)
/boy-/ ‘to tie up’ + {-Gl₁} ‘IMP’ → /boqqun/ ‘tie up’ (8: 18)

2.3.14.2.4. Fricative assimilation
The plosive /t/ in syllable-final position is assimilated by the following fricative /s/ in the initial position of the conditional suffix {-sA₄}, e.g.

(102) /kät/- ‘to leave’ + {-sA₄} ‘COND’ → /kässä/ ‘if he/she leaves’ (77: 12)
/qat/- ‘to add’ + {-sA₄} ‘COND’ → /qassä/ ‘if he/she adds’ (34: 51)
/unut/- ‘to forget’ + {-sA₄} ‘COND’ → /unussä/ ‘if he/she forgets’ (5: 9)
/ät/- ‘to make’ + {-sA₄} ‘COND’ → /ässä/ ‘if he/she makes’ (43: 4)
/at/- ‘to shoot’ + {-sA₄} ‘COND’ → /assä/ ‘if he/she shoots’ (47: 78)

2.3.14.2.5. Labial assimilation
The alveolar nasal /n/ in syllable-final position is assimilated to the following bilabial nasal /m/ in syllable-initial position, e.g.

(103) /qoš-/ ‘to add, to compose’ + {-A₂r} ‘AOR’ + {-män} ‘1sg PER’ + {-mu} ‘QPART’ → /qošarmaːmu/ ‘shall I add?’ (1: 5)
/kät/- ‘to leave’ + {-A₂r} ‘AOR’ + {-män} ‘1sg PER’ + {-mu} ‘QPART’ → /kitärmaːmu/ ‘shall I leave?’ (2: 9)
/män/ ‘I’ + {-mu} ‘PART’ → /mämμu/ ‘me too’ (30: 42)
/dā-/ ‘to say’ + {-GA₄n} ‘Pple’ + {-mu} ‘QPART’ → /degämμu/ ‘did (I/you/he/she) tell?’ (71: 10)
In some words, the alveolar nasal /n/ in syllable-final position is assimilated to the following bilabial plosive /b/ in the syllable-initial position, and changed to bilabial /m/, e.g.

(104) Lopnor Standard Uyghur Gloss
/ombäš/ /onbäš/ ‘fifteen’ (53: 13)
/ombre/ /onbir/ ‘eleven’ (17: 3)
/ämbär/ /änbär/ ‘ambergris’ (32: 21)

2.3.15. Metathesis of consonants

In the Lopnor dialect, the metathesis of consonants is more common than the other dialects of Uyghur. In some words, especially in the speech of elder people, the two adjacent consonants switch their positions, e.g.

(105) Lopnor Standard Uyghur Gloss
/yilya/- /yilya/- ‘to cry’ (19: 117)
/olyq/ /ọylaq/ ‘young goat’ (21: 1)
/qilvi/ /qiblä/ ‘side pointing to the Mecca’ (45: 10)
/ivräyim/ /ibräyim/ ‘Ibrahim [personal name]’ (16: 3)
/çäpkän/ /çäkmän/ ‘coat made of rough cloth’ (1: 8)

2.3.16. Nasalization of bilabial /b/

In very limited number of words ended in a nasal consonant, the bilabial plosive /b/ is nasalized due to the regressive assimilation of the nasal in the following syllable, e.g.

(106) Lopnor Standard Uyghur Gloss
/moyun/ /boyun/ ‘neck’ (40: 11)
/amdan/ /obdan/ ‘good’ (22: 1)
/modun/ /bodun/ ‘people, folk’ (45: 6)

2.4. Sandhi and connected speech

Some phonological processes in the Lopnor dialect can occur within syllables and within morpheme and word boundaries, while some of them occur only in word boundaries. Those phonological processes that occur in word boundaries, such as vowel coalescence,
reduction of vowels, and deletion of initial vowels, voicing and devoicing of consonants, assimilation of consonants and consonant deletion are discussed in this section.

2.4.1. Vowel coalescence

In the Lopnor dialect, two different vowels in word boundaries may coalesce to one vowel in some words. In this process, usually the word-final vowel of the previous word coalesces to the word-initial vowel of the following word. Consequently, the pause between them is deleted and the the accent on the first word is reduced.

The word-final back vowel /a/ of the previous word coalesces to the word-initial vowel of the following words, e.g.

(107) /zora/ ‘Zöhre [personal name for female]’ + /ayla/ ‘term of respect for an elder female relative’ → /zor_ayla/ ‘auntie Zöhre’ (17: 17)
/QUoyuš/ ‘deceive’ + {GA₄} ‘DAT’ + /usta/ ‘good at’ → /qoyušq_usta/ ‘good at to deceive others’ (1: 44)
/quš/ ‘bird’ + {GA₄} ‘DAT’ + /oxšaš/ ‘like’ → /qušq_oxšaš/ ‘like a bird’ (34: 37)

In the phrases composed of a numeral plus the word /ay/ ‘month’, the word-final vowel of the previous word coalesces to the word-initial back vowel /a/ of the word /ay/ in the Lopnor dialect, e.g.

(108) /toqquzunči/ ‘ninth’ + /ay/ ‘month’ → /toqquzunč_ay/ ‘ninth month, September’ (6: 21)
/oninči/ ‘tenth’ + /ay/ ‘month’ → /oninč_ay/ ‘tenth month, October’ (6: 21)
/yättingiči/ ‘seventh’ + /ay/ ‘month’ → /yätting_ay/ ‘seventh month, July’ (49: 8)
/onikki/ ‘twelve’ + /ay/ ‘month’ → /oniškk_ay/ ‘twelve month’ (65: 3)
/nāčča/ ‘how many, several’ + /ay/ ‘month’ → /nāčč_ay/ ‘several months’ (45: 4)

In “nominal + copula” structure, the word-final vowels in the nominals coalesce with the word-initial high vowel of the copulas, e.g.

(109) /bala/ ‘boy, child’ + {-(s)l} ‘3sg/pl POSS’ + /idí/ ‘COP’ → /balasidi/ ‘was his/her child’ (47: 55)
/bala/ ‘boy, child’ + /ikán/ ‘COP’ → /balikán/ ‘is a boy’ (54: 9)
/adam/ ‘person, human’ + {-LA₄(r)} ‘PL’ + {-(s)l} ‘3sg/pl POSS’ + /ikán/ ‘COP’ → /adämlikiün/ ‘was a people of …’ (30: 103)
2.4.2. Reduction of vowels

In the Lopnor dialect, the word-final near open vowel /ä/ of the previous open syllabic word is reduced to the high vowel when there is a palatal /y/ in the initial position of the following word, e.g.

\[ \text{\text{\text{(110)} /qanči/ ‘how many’ + /yil/ ‘year’ → /qanči_yil/ ‘how many years’ (47: 42)} \]

\[ \text{\text{/altā/ ‘six’ + /yaš/ ‘age’ → /alṭi_yaš/ ‘six years old’ (17: 9)} \]

\[ \text{\text{/yāttā/ ‘seven’ + /yil/ ‘year’ → /yāttī_yil/ ‘seven years’ (24: 2)} \]

2.4.3. Deletion of initial vowels

In “nominal + copula” structure, the high vowel /i/ in the initial position of the copula can be deleted if the preceding word ends in a closed syllable, e.g.

\[ \text{\text{\text{(111)} /lpluq/ ‘person from Lopnor’ + /ikān/ ‘COP’ → /lplukān/ ‘was from Lopnor’ (49: 38)} \]

\[ \text{\text{/bālān/ ‘good, well’ + /ikān/ ‘COP’ → /bālnān/ ‘is good’ (52: 50)} \]

\[ \text{\text{/iš/ ‘work, business, thing’ + /ikān/ ‘COP’ → /iškān/ ‘is a thing like…’ (81: 24)} \]

\[ \text{\text{/atim/ ‘my horse’ + /ikān/ ‘COP’ → /atimkān/ ‘is/was my horse’ (19: 174)} \]

2.4.4. Voicing of consonants

In the Lopnor dialect, the-word-final voiceless plosives of the previous word are voiced in word boundaries if it is followed by the words beginning with vowels or voiced consonants, e.g.

\[ \text{\text{\text{(112)} a. /q/ →/γ/}} \]

\[ \text{\text{/siliq/ ‘smooth’ + /yača/ ‘piece of wood’ → /siliγ yača/ ‘smooth plank’ (7: 19)}} \]

\[ \text{\text{/suyuq/ ‘watery, fluid’ + /aš/ ‘food, meal’ → /suyuy_aš/ ‘Suyuq Ash [soup with noodle pieces]’ (36: 20)}} \]

\[ \text{\text{/ašliq/ ‘grain, staple’ + /idarisi/ ‘(work) unit’ → /ašliγ idarisi/ ‘Food Bureau’ (6: 59)}} \]

\[ \text{\text{\text{b. /k/ →/g/}}} \]

\[ \text{\text{/išik/ ‘door’ + /aldi/ ‘in front of’ → /išiγ aldi/ ‘in front of the door’ (36: 1)}} \]

\[ \text{\text{/kövrük/ ‘bridge’ + /bolidiyan/ ‘good for’ → /kövrüγ voloduyan/ ‘good for a bridge’ (11: 92)}} \]
/kičik/ ‘small, young’ + /üčün/ ‘because of’ → /kičig üčün/ ‘because he/she is young’ (35: 1)
c. /p/ → /v/
/äyip/ ‘blame, mistake’ + /al-/ ‘to take’ → /äyiv al/ ‘regard something as a mistake’ (69: 3)
(/tağlar ‘dawn, sunrise’ +) /äjäp/ ‘very, really’ + /atmay/ ‘do not come’ → /
tağlar hääjäv atmay/ ‘(the dawn) hardly comes’ (38: 1)
/maxtap/ ‘praising, complimenting’ + /atim/ ‘my name’ → /maxtav atim/ ‘praising me’ (69: 1)

2.4.5. Devoicing of consonants

In the converb plus postverb structure, the word-initial voiced consonant /b/ in the
postverbs is devoiced because of the syllable-final /p/ in the converb suffix {-I}p, e.g.

(113) /dä-/ ‘to say’ + {-I}p ‘CONV’ + /bä(r)-/ ‘PostV’ → /däppä-/ ‘to tell’ (56: 6)
/taya-/ ‘to row (boat)’ + {-I}p ‘CONV’ + /baq-/ ‘PostV’ → /tayappä/- ‘try to
row’ (19: 20)
/çörü-/ ‘to turn’ + {-I}p ‘CONV’ + /baq-/ ‘PostV’ → /çürüppä/- ‘try to turn’
(19: 37)

2.4.6. Fricativization of consonants

In the Lopnor dialect, the voiced bilabial /b/ in syllable-initial position is fricativized to
/v/ at morpheme boundaries of compound words and at word boundaries, e.g.

(114) /bulla + bay/ → /bulla vay/ ‘Mr. Bulla’ (17: 11)
/täsälli + bär + (I)p/ → /täsälli virip/ ‘to comfort’ (47: 27)
/musapir + bol-/ → /mustapir vol-/ ‘to be homeless’ (3: 2)
/yigit + bilän/ → /yigit vilän/ ‘with a boy’ (75: 5)

2.4.7. Assimilation of consonants

In word boundaries, the word-initial palatal approximant /y/ in the second word is
assimilated to the word-final fricative /š/ or /ç/ of the previous word, e.g.
(115) /taš/ ‘stone’ + /yol/ ‘road’ → /taššol/ ‘stone road’ (57: 3)
/heč/ ‘none, not any’ + /yår/ ‘point, land’ + {-I}m ‘1sg POSS’ → /heččirin/ ‘no point in my body’ (28: 6)

The word-final consonant of the previous word may also assimilate to the word-initial consonant of the following words in some phrases, e.g.

(116) /namaz/ ‘namaz, muslim ritual prayer’ + /šam/ ‘dusk’ → /nampaššam/ ‘evening namaz (4th of the day)’ (60: 5)
/māmāt/ ‘Memet [personal name]’ + /niyaz/ ‘Niyaz [personal name]’ → /mamāniyaz/ ‘Memet Niyaz’ (1: 4)

2.4.8. Consonant deletion

The nasal /n/ in syllable-final position of the ablative case suffix {-DIn} is deleted when the adverb /keyin/ ‘after’ is added to form “after…” construction, e.g.

(117) /piš-/ ‘to be ripe, to be cooked’ + {-GAu} ‘Pple’ + {-DIn} ‘ABL’ + /keyin/ ‘after, later’ → /pišqandikin/ ‘after it cooked’ (6: 22)
/yiţ-/ ‘gather’ + {-GAu} ‘Pple’ + {-DIn} ‘ABL’ + /keyin/ ‘after, later’ →
/yiţqandikin/ ‘after gathered’ (81: 2)
/dā-/ ‘to say’ + {-GAu} ‘Pple’ + {-DIn} ‘ABL’ + /keyin/ ‘after, later’ →
/degandikin/ ‘after it has been/he/she said’ (21: 24)

2.4.9. Complex processes

In the construction of “this/that + place”, the final vowel /u/ of the adverb “ašu/mošu” is deleted and the word-initial palatal approximant /y/ and word-final alveolar /r/ in the word “yår” are deleted, e.g.

(118) /ašu/ ‘that’ + /yår/ ‘place’ → /ašā/ ‘that place’ (83: 10)
/mošu/ ‘this’ + /yår/ ‘place’ → /mašā/ ‘this place’ (19: 97)
3. MORPHOLOGY

Like that of any other Turkic language, the morphology of the Lopnor dialect is mainly based on agglutination by means of suffixes. Because of the strict vowel harmony and the progressive assimilation rules, the realizations of suffixes in the Lopnor dialect are more complex than Standard Uyghur and other Uyghur dialects. This chapter examines the special derivative suffixes in the Lopnor dialect first. Then, it deals with the classification of different categories of inflectional suffixes and their rules for suffixation.

3.1. Derivational Morphology

In general, the different variants of derivational and inflectional suffixes in the Lopnor dialect occur in one of the harmonic forms with the last syllable of the previous stem with respect to frontness or backness, roundness or unroundness. The voiced or unvoiced feature of the last phoneme of a stem also affects the choices between variants. In some cases, the derivational and inflectional suffixes undergo progressive assimilation, which is a special feature of the Lopnor dialect. Therefore, they exhibit rather different phonological shapes than that of Standard Uyghur and other Uyghur dialects. In this section, we shall not discuss all the derivational suffixes existing in the Lopnor dialect. We mainly focus on some special derivational suffixes, which are different from Standard Uyghur and other Uyghur dialects.

3.1.1. Nominal derivation

3.1.1.1. Denominal noun suffixes

In Standard Uyghur, the denominal noun suffix {-LIG} occurs in {-liq}, {-lik}, {-luq} and {-lük} forms. However, because of the vowel harmony, progressive assimilation and voicing of the final consonants, it occurs in {-liq}, {-lik}, {-luq}, {-lük}, {-tiq}, {-lig}, {-lüg}, {-liγ}, {-luγ}, {-ziq} forms in the Lopnor dialect. The semantic function of this suffix is very wide that it can denote a place what grows or is produced there. It can also indicate a thing that is used for the object expressed by the noun. Futher more, it can indicate a person who was born and grew up in the place expressed by that noun, e.g.

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(119) *saman ‘wheat straw’ + {-liq} → *samalliq ‘straw pile’ (61: 5)
    kevâz ‘cotton’ + {-lik} → kevâzlik ‘cotton filed’ (72: 22)
    qum ‘sand’ + {-luq} → qumluq ‘desert’ (71: 19)
    döø ‘hill’ + {-lük} → döølük ‘earth mound’ (34: 1)
    giš ‘winter’ + {-tiq} → gištiq ‘food or other items prepared for winter’ (7: 39)
    zây ‘damp’ + {-lig} → zâylig ‘drainage ditch’ (1: 43)
    küin ‘day’ + {-lüg} → künlüg ‘daily wage’ (6: 55)
    čīvin ‘mosquito’\(^99\) + {-liq} → čīvinliq ‘mosquito net’ (9: 15)
    lop ‘Lopnor’ + {-luq} → lopluy ‘someone from Lopnor’ (49: 38)
    atiz ‘field’ + {-ziq} → atizziq ‘field, farmland’ (36: 6)

Derivative suffix {-či} is one of the oldest and most productive denominal suffixes in Turkic languages. In Standard Uyghur, it occurs only in one form. However, in the Lopnor dialect, it occurs in the forms {-ču} and {-čü} as well. It denotes humans, whom it characterizes through their fixed, habitual and professional activities,\(^100\) and e.g.

(120) yiyač ‘wood’ + {-či} → yiyačči ‘carpenter’ (19: 3)
    čaru ‘cattle’ + {-ču} → čaruču ‘shepherd’ (13: 1)
    kôn ‘tanned leather’ + {-čü} → köncü ‘leather tanner, Kônchi [old name of Lopnor county]’ (57: 14)

The derivative suffix {-čilik} appears in {-čilik} and {-čiliq} forms in Standard Uyghur. In the Lopnor dialect, it occurs in the forms {-čilik}, {-čiliq}, {-čuluq} and {-čülük}, and expresses an occupation or a condition, e.g.

(121) yetim ‘orphan’ + {-čilik} → yetimčilik ‘solitariness’ (24: 1)
    dušxa ‘difficulty’ + {-čiliq} → dušxačiliq ‘difficultness’ (56: 5)
    qoy ‘sheep’ + {-čuluq} → qoyculuq ‘sheep raising, shepherding’ (33: 9)
    köl ‘lake’ + {-čülük} → kölcülük ‘fishery’ (10: 1)

In Standard Uyghur, the derivative suffix {-daş} occurs in only one form. However, in the Lopnor dialect, it has a variant {-doş}. It indicates a person who possesses the object expressed by that noun together, e.g.

(122) qarin ‘abdomen’ + {-daş} → qarindaş ‘relative’ (53: 9)
    yol ‘road’ + {-doş} → yoldoş ‘companion, comrade’ (17: 31)

\(^99\) In Lopnor region, the older people use “čīvin” to refer to the “mosquito” and “qara sinjāk” to refer to the “fly”. However, because of the influence of Standard Uyghur, the younger people use the word “čīvin” to refer to the “fly” and “paša” to refer to the “mosquito”.

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3.1.1.2. Deverbal noun suffixes

When the suffix {-mA₄} attaches to the verbs, it derives a noun which indicates the action or object resulted by that verb. In Standard Uyghur, it occurs in two variants {-ma} and {-mā}. However, in the Lopnor dialect, it occurs in {-ma}, {-mā}, {-mo} and {-mō} forms, e.g.

(123) čal ‘mix, stir’ + {-ma} → čalma ‘porridge’ (6: 8)
      or ‘cut, harvest’ + {-mo} → ormo ‘harvest’ (17: 33)
      bök ‘hide oneself’ + {-mō} → bōkmō ‘ambush’ (1: 44)

3.1.1.3. Denominal adjective suffixes

The denominal adjective suffix {-liG} in Standard Uyghur occurs in {-liq}, {-lik}, {luq} and {-lük} forms. However, because of the vowel harmony, progressive assimilation and voicing of the final consonants, {-LiG} occurred in the forms {-liq}, {-lik}, {luq}, {-lük}, {-lig}, {-liɣ}, {-luɣ}, {-tiq}, {-tük}, {-tiɣ} and {-tuɣ} in the Lopnor dialect. When the suffix {-LiG} derives the adjectives from nominals, it denotes the existence or abundance of the object or feeling expressed by that nominal, e.g.

(124) čidam ‘endurance’ + {-liq} → čidamlıq ‘enduring, resistant’ (11: 129)
      hašamät ‘luxury’ + {-lik} → hašamältlik ‘luxurious’ (39: 1)
      tuz ‘salt’ + {-luq} → tuzluq ‘salty’ (35: 4)
      őmür ‘life’ + {-lük} → őmürültük ‘lifelong’ (71: 17)
      čäm ‘sole’ + {-lig} → čamlıq ‘having soles’ (9: 78)
      čıray ‘face’ + {-liɣ} → čıraylıq ‘beautiful’ (66: 4)
      muŋ ‘deep feeling, sorrow’ + {-luɣ} → muŋluɣ ‘plaintive, mournful’ (66: 6)
      qiš ‘winter’ + {-tiq} → qištıq ‘wintery, winter’ (7: 39)
      küš ‘power’ + {-tük} → küštük ‘powerful’ (6: 62)
      at ‘horse’ + {-tiɣ} → attıɣ ‘having horses’ (21: 10)
      qut ‘fortune’ + {-tuɣ} → quttuɣ ‘fortunate, blessed’ (1: 12)

3.1.2. Verbal derivation

In Standard Uyghur, the derivative suffix {-LA} and {-dA} derive verbs from nominals, and appear in {-la}, {-là}, {-da} and {-dä} forms. In the Lopnor dialect, {-LA₄} and
\{-DA_4\}^{101} are occurred in the forms \{-la\}, \{-lā\}, \{-lo\}, \{-lō\}, \{-da\}, \{-dā\}, \{-za\}, \{-zā\}, \{-zō\}, \{-sā\}, \{-ta\}, \{-tā\}, e.g.

(125) oy ‘thought’ + \{-la\} \to oyla ‘to think’ (30: 95)
ās ‘memory’ + \{-lā\} \to āslā ‘to remember’ (80: 7)
tone ‘frozen earth’ + \{-lo\} \to tonlo ‘to be frozen’ (19: 93)
ōy ‘home’ + \{-lō\} \to ōylō ‘to arrange marriage’ (30: 28)
pišiy ‘cooked, ripe’ + \{-da\} \to pišiyda ‘to get ready’ (7: 18)
mūrū ‘shoulder’ + \{-dā\} \to mūrūdā ‘to shoulder’ (9: 77)
ajīz ‘weak’ + \{-za\} \to ajīzza ‘to become weak’ (47: 70)
iz ‘trace’ + \{-zā\} \to izzā ‘to look for’ (17: 31)
sōz ‘word’ + \{-zō\} \to sōzzō ‘to speak’ (17: 32)
pās ‘low, down’ + \{-sā\} \to pāssā ‘to come down’ (19: 37)
jīq ‘many’ + \{-ta\} \to jīqta ‘to increase’ (7: 44)
iś ‘work’ + \{-tā\} \to ištā ‘to work’ (17: 36)

3.2. Nominal Morphology

3.2.1. Nouns

In the Lopnor dialect, nouns can be inflected for number, possession and case. The order of the suffixation is stem + number suffix + possessive suffix + case suffix, e.g.

(126) qol-lur^{102}-umuz-zi
    hand-PL-1pIPOSS-GEN/ACC
    ‘Our hands’ or to our hands’ (30: 65)

baš-tar-i-ya
    head-PL-3pIPOSS-DAT
    ‘to their heads’ (6: 56)

qaravul-lar-i-din
    guard-PL-3pIPOSS-ABL
    ‘from his/her/their guards’ (19: 186)

\footnote{101} The \{-DA_4\} is an unproductive suffix in the Lopnor dialect. As in Standard Uyghur and other Uyghur dialects, it is irregularly occurred in the limited number of words. Sometimes, both \{-LA_4\} and \{-DA_4\} forms are coexisted for the same stem.

\footnote{102} The \{-lur\} in this example is caused by the regressive assimilation of the \{-umuz\}. 
3.2.1.1. Number

The Lopnor dialect, just like the any other Turkic language, distinguishes singularity and plurality. The singular nouns are not marked, and the plurality is marked with the suffix {-LA₄(r)}. According to the backness and roundness value of the preceding syllable and the voiced or voiceless feature of the last phoneme, the plural suffix {-LA₄(r)} can take the forms {-la(r)}, {-lā(r)}, {-lo(r)}, {-lō(r)}, {-t(a)r} and {-tā(r)}. In Standard Uyghur, the vowel in the plural suffixes undergoes only palatal harmony, and express as {-lar} or {-lār}. However in the Lopnor dialect, the plural suffix undergoes both palatal and labial harmony, and is manifested as {-lar}, {-lār}, {-lor} and {-lōr}. The voiced or voiceless feature of the last phoneme also affects the choice between different variants of plural suffixes in the Lopnor dialect. Thus, unlike Standard Uyghur and many other Uyghur dialects, the Lopnor dialect exhibits two sets of plural suffixes. The phoneme /r/ in the syllable-final position may also be deleted, as in most dialects of Uyghur.

If the nominal stem ends with a voiced segment, according to the backness and roundness value of the vowel in the last syllable, the nominal stem can take the plural markers {-la(r)}, {-lā(r)}, {-lo(r)} and {-lō(r)}, e.g.

(127) a. {-la(r)}
   tay-lar mountain-PL ‘mountains’ (59: 8)
   bala-lar child-PL ‘children’ (24: 1)

b. {-lā(r)}
   keçā-lār night-PL ‘nights’ (55: 2)
   ār-lār man-PL ‘men’ (24: 1)

c. {-lo(r)}
   olyoq-lor young goat-PL ‘young goats’ (34: 14)
   qol-lor hand-PL ‘hands’ (62: 3)

d. {-lō(r)}
   tōgō-lōr camel-PL ‘camels’ (17: 3)
   öy-lōr house-PL ‘houses’ (33: 7)

If the nominal stem ends with a voiceless phoneme, according to the backness value of the vowel in the last syllable, the nominal stem can take the plural marker {- t(a)r} or {-tā(r)}, e.g.

(128) a. {-t(a)r}
   qušuq-tar folk song-PL ‘folk songs’ (1: 11)
   baš-tar head-PL ‘heads’ (6: 56)
b. \{-tä(r)\}  
*siňнак-тär* fly-PL ‘flies’ (44: 1)

It is been claimed that the forms \{-to(r)\}, \{-tö(r)\}, \{-sa(r)\}, \{-sä(r)\}, \{-so(r)\}, \{-sö(r)\}, \{-za(r)\}, \{-zä(r)\}, \{-zo(r)\} and \{-zö(r)\} are also attested in the Lopnor dialect.\(^{103}\) However, I have not found these forms in my data. Because of the influence of Standard Uyghur, there is a tendency to decrease the multiformity of number suffixes in the Lopnor dialect. Even the \{-ta(r)\} and \{-tä(r)\} forms are not commonly used in recent times.

As in other Turkic languages, the plurality of the noun is not always expressed morphologically in the Lopnor dialect. When the noun has numeral modifiers, the plural marker does not attach to the nouns that are modified, e.g.

(129)  
*yättä oyul* ‘seven sons’ (20: 68)  
[toqquz baliq] ‘nine fish’ (76: 13)  
*qüriq kün* ‘fourty days’ (75: 7)

3.2.1.2. Possession

The possessive suffixes in the Lopnor dialect are shown in Table 3-1. The nouns ending in a vowel receive consonant-initial possessive suffixes, while the nouns ending in consonants receive vowel-initial possessive suffixes, and both undergo vowel harmony. Therefore, (I) means that the segment is not expressed if the noun stem ends in a vowel, and (s) means that this segment is not expressed after a stem-final consonant.

<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>1p</td>
<td>{-I}</td>
<td>{-I}mIz}</td>
</tr>
<tr>
<td>2p (ordinary)</td>
<td>{-I}η</td>
<td>{-I}ηIAz(r)}</td>
</tr>
<tr>
<td>2p (polite)</td>
<td>{-I}ηIz}</td>
<td>{-I}ηIAz(r)}</td>
</tr>
<tr>
<td>3p</td>
<td>{-s}I}</td>
<td>{-s}I}</td>
</tr>
</tbody>
</table>

Because of the vowel harmony rules in the Lopnor dialect, the first person singular possessive suffix \{-I\}m\} has following realizations, e.g.

---

(130)  a. {-m}
   inä-ˈm  mother-1sgPOSS ‘my mother’ (47: 11)
   nävrä-ˈm  grandchild-1sgPOSS ‘my grandchild’ (47: 99)

   b. {-im}
   qulay-ˈim  ear-1sgPOSS ‘my ear’ (1: 39)
   tiš-ˈim  tooth-1sgPOSS ‘my tooth’ (17: 23)

   c. {-um}
   qu:ruy-ˈum  tail-1sgPOSS ‘my tail’ (3: 7)
   yurt-ˈum  hometown-1sgPOSS ‘my hometown’ (80: 1)

   d. {-üm}
   yürüɡ-ˈüm  heart-1sgPOSS ‘my heart’ (30: 110)
   köz-ˈüm  eye-1sgPOSS ‘my eye’ (3: 4)

   In Standard Uyghur, the first person plural possessive suffix occurs in {-miz} and
   {-imiz} forms. However, in the Lopnor dialect, the first person plural possessive suffix
   {-Imlz} appears in the following six forms, e.g.

(131)  a. {-miz}
   kemä-ˈmiz  boat-1plPOSS ‘our boat’ (22: 2)
   harava-ˈmiz  car-1plPOSS ‘our cart’ (7: 30)

   b. {-imiz}
   iš-ˈimiz  work-1plPOSS ‘our work’ (6: 59)
   yer-ˈimiz  land-1plPOSS ‘our land’ (47: 58)

   c. {-umuz}
   azuy-ˈumuz  food-1plPOSS ‘our food’ (7: 39)
   put-ˈumuz  foot-1plPOSS ‘our feet’ (30: 2)

   d. {-ümüz}
   tögümün-ˈümüz  mill-1plPOSS ‘our mill’ (30: 61)
   köz-ˈümüz  eye-1plPOSS ‘our eyes’ (34: 32)

   e. {-muz}
   omru-ˈmuz  life span-1plPOSS ‘our life span’ (61: 7)
   oyuľu-ˈmuz  son-1plPOSS ‘our son’ (19: 45)

   f. {-müz}
   ölkü-ˈmüz  province-1plPOSS ‘our province’ (33: 1)
Osmanov and Fu Maoji claimed that the allomorphs of first person plural form in the Lopnor dialect include the {-miz}, {-imiz} {-umiz} and {-ümiz}.

My data shows that, because of the strict palatal and labial vowel harmony rules in the Lopnor dialect, there are no forms like {-umiz} and {-ümiz} in this dialect. Instead, there are {-umuz} and {-ümüz} as in the above examples. Moreover, some other forms like {-muz} and {-müz} also exist in the Lopnor dialect, as these forms are attached to the nouns ended with vowel phonemes.

In the Lopnor dialect, like many other dialects of Uyghur, there is a difference between the second person singular ordinary form and the second person polite form possessive suffixes. The second person singular ordinary form {-Iŋ} appears in the following forms.

(132)  

a. {-ŋ}  

{xaltanŋ} sack-2sgPOSS ‘your sack’ (71: 16)  
{sayanŋ} shadow-2sgPOSS ‘your shadow’ (73: 1)

b. {-iŋ}  

{uluŋ} draught animal-2sgPOSS ‘your draught animal’ (1: 39)  
{xat-iŋ} letter-2sgPOSS ‘your letter’ (30: 108)

c. {-unŋ}  

{pul-unŋ} money-2sgPOSS ‘your money’ (78: 12)  
{qoy-unŋ} sheep-2sgPOSS ‘your sheep’ (17: 9)

d. {-ünŋ}  

{köz-iŋ} eye-2sgPOSS ‘your eye’ (26: 23)  
{hünür-iŋ} skill-2sgPOSS ‘your skill’ (19: 8)

The second person singular polite form in Standard Uyghur is marked by the suffixes {-niz} and {-iniz}. However, in the Lopnor dialect, the second person singular marker {-IŋIZ} appears in the following forms.

(133)  

a. {-niz}  

{kürä-niz} courtyard-2sgPOSS POL ‘your courtyard’ (17: 19)  
{aya-niz} brother\footnote{In the Lopnor dialect, “aya” has a different meaning than that of Standard Uyghur. In the Lopnor region, it is mostly used as a respectful form of address to a man.} 2sgPOSS POL ‘your brother’ (47: 33)

b. {-iňüz}
qas-iňüz eyebrow-2sgPOSS POL ‘your eyebrow’ (66: 1)
qiz-iňüz daughter-2sgPOSS POL ‘your daughter’ (19: 68)

c. {-uňuz}
oğ-uňuz love-2sgPOSS POL ‘your love’ (64: 5)
yol-uňuz way-2sgPOSS POL ‘your way’ (72: 7)

d. {-ünüz}
oğ-ünüz house-2sgPOSS POL ‘your house’ (64: 3)
tükürüg-ünüz spit-2sgPOSS POL ‘your spit’ (57: 20)

The second person plural form suffixes are the same in both ordinary form and the polite form. The second person plural possessive suffix {-IňIʌA2(r)} appears in the following forms in the Lopnor dialect.

(134) a. {-ňla(r)}
atą-ňlar father-2plPOSS ‘your father’ (34: 21)
b. {-ňlä(r)}
inä-ňlär mother-2plPOSS ‘your mother’ (16: 1)
c. {-ňla(r)}
tavan-ňlar sole of a foot-2plPOSS ‘sole of your feet’ (17: 4)
d. {-ňlä(r)}
išiğ-ňlä door-2plPOSS ‘your door’ (70: 6)
e. {-uňla(r)}
qov-uňla sheep-2plPOSS ‘your sheep’ (55: 14)
f) {-uňlä(r)}
kön-ũlä feeling-2plPOSS ‘your feelings’ (70: 6)

For the third person, the possessive suffixes for singular and plural forms are the same. In Standard Uyghur and most Uyghur dialects, the third person singular and plural suffix occurs in {-i} or {-si} forms. However, in the Lopnor dialect, the third person possessive suffix {-sI} appears in the following six forms.
a. {-i}
   šax-i branch of a tree-3sg/plPOSS ‘its/their branch’ (72: 20)
   torošin-i piglet-3sg/plPOSS ‘its/their piglet’ (1: 5)

b. {-si}
   üyä-si finger joint-3sg/plPOSS ‘his/her/their finger joint’ (31: 7)
   naxša-si song-3sg/plPOSS ‘his/her/their song’ (66: 6)

c. {-u}
   gonduy-u perch-3sg/plPOSS ‘its/their perch’ (1: 36)
   gošuy-u folksong-3sg/plPOSS ‘his/her/their folk song’ (47: 107)

d. {-su}
   hoylu-su yard-3sg/plPOSS ‘his/her/their yard’ (19: 235)
   dalu-su shoulder-3sg/plPOSS ‘his/her/their shoulder’ (8: 50)

e. {-ü}
   kūn-ü day-3sg/plPOSS ‘his/her/their day’ (20: 31)
   søz-ü word-3sg/plPOSS ‘his/her/their word’ (60: 4)

f. {-sü}
   gölmö-sü fishing net-3sg/plPOSS ‘his/her/their fishing net’ (10: 41)
   mökö-sü desert date-3sg/plPOSS ‘his/her/their desert date’ (7: 19)

The underlying morphological forms of the possessive suffixes in the Lopnor dialect are quite similar to the forms in Standard Uyghur and other Uyghur dialects. However, because of the strict palatal and labial vowel harmony, the possessive suffixes in the Lopnor dialect appear in more forms at the surface compared to Standard Uyghur and other Uyghur dialects.

3.2.1.3. Case

Case suffixes in the Lopnor dialect play an important role in expressing the semantic and syntactic function of nouns. The nominative case in the Lopnor dialect is unmarked. The other four types of case suffixes, which are genitive/accusative, ablative, dative and locative are distinguished morphologically in the Lopnor dialect.
3.2.1.3.1. Genitive/Accusative case

In Standard Uyghur, the genitive case is marked by the suffix {-ni}, and the accusative case is expressed with the suffix marker {-ni}. However, in the Lopnor dialect, the genitive and accusative case is marked with the same suffix {-NI}. In the Lopnor dialect, because of the vowel harmony and the progressive assimilation of consonants, the genitive/accusative suffix {-NI} appears in quite different forms than the forms in Standard Uyghur and other Uyghur dialects.

When the nominal stem ends with the vowel or voiced consonants, the genitive/accusative suffix can take the following forms:

(136)  

a. {-ni}
   talqan-ni  Talqan\textsuperscript{106}-GEN/ACC ‘of Talqan/Talqan’ (21: 21)
   buyday-ni  wheat-GEN/ACC ‘of wheat/wheat’ (34: 35)

b. {-nu}
   qamūs-nu  reed-GEN/ACC ‘of reed/ reed’ (56: 35)
   tonjuz-nu  pig-GEN/ACC ‘pig’s/ pig’ (35: 4)

c. {-nü}
   göş-nü  meat-GEN/ACC ‘of meat/meat’ (10: 48)
   tülkü-nü  fox-GEN/ACC ‘of fox/fox’ (1: 1)

If the nominal stem ends with /m/, the genitive/accusative case suffixes appear in the following forms:

(137)  

a. {-mi}
   sim-mi  wire-GEN/ACC ‘of wire/wire’ (9: 73)
   adām-mi  person-GEN/ACC ‘of a person/person’ (21: 1)

b. {-mu}
   qum-mu  sand-GEN/ACC ‘of the sand/sand’ (52: 42)
   moyn\textsuperscript{107}-um-mu  neck-1sgPOSS-GEN/ACC ‘of my neck/my neck’ (17: 1)

c. {-mü}
   köňl\textsuperscript{108}-üm-mü  feeling-1sgPOSS-GEN/ACC ‘of my feeling/my feeling’ (12: 6)
   gül-üm-mü  flower-1sgPOSS-GEN/ACC ‘of my flower/my flower’ (17: 30)

\textsuperscript{106} “talqan” is fried balls of millet, wheat or bean flour. It can be preserved a long time, and eaten cold.

\textsuperscript{107} Original form is “moyun”, for the deletion of vowels, please see 2.3.5.

\textsuperscript{108} Original form is “könjül”, for the deletion of vowels, please see 2.3.5.

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If the nominal stem ends with /l/, the genitive/accusative case suffixes can take the following forms:

(138)  a. {-li}  
šal-li  board-GEN/ACC ‘of a board/board’ (9: 78)  
tāškil-li  organization-GEN/ACC ‘of the organization/organization’ (54: 11)  

b. {-lu}  
yol-lu  road-GEN/ACC ‘of a road/road’ (30: 76)  
uļul-lu  Uzhlü -GEN/ACC ‘of the Uzhl/Uzhl’ (6: 33)  

c. {-lū}  
köl-lū  lake-GEN/ACC ‘of the lake/lake’ (10: 32)  
pōšköl-lū  chupatty-GEN/ACC ‘of the chupatty/chupatty’ (7: 48)  

When the nominal stem ends with /ŋ/, the genitive/accusative suffix appears in the following forms:

(139)  a. {-ŋi}  
qa:n-ŋi  -ŋi

jaŋa-ŋi  a coat of animal skin of fur-2sgPOSS-GEN/ACC ‘of your coat/your coat’ (2: 11)  

b. {-ŋu}  
yuŋ-ŋu  cow-2sgPOSS-GEN/ACC ‘of your cow/your cow’ (4: 2)  
šum-ŋu  unlucky child-2sgPOSS-GEN/ACC ‘of your unlucky child/your unlucky child’ (4: 2)  

c. {-ŋū}  
ūn-ŋū  voice-2sgPOSS-GEN/ACC ‘of your voice/your voice’ (1: 39)  
örg-ŋū  apricot-2sgPOSS-GEN/ACC ‘of your apricot/your apricot’ (19: 156)  

If the nominal stem ends with /k/, the genitive/accusative case suffixes can take the following forms:

(140)  a. {-ki}  
čegilāk-ki  hemp-GEN/ACC ‘of the hemp/hemp’ (48: 2)  
keyk-ki  deer-GEN/ACC ‘of a deer/deer’ (54: 2)  

---

109 Yellow (edible) flower in the upper part of a cattail.
b. {kū}
öräk-kū apricot-GEN/ACC ‘of the apricot/apricot’ (19: 121)
köyük-kū love-GEN/ACC ‘of the love/love’ (66: 3)

When the nominal stem ends with /q/, the genitive/accusative suffix can take the following forms:

(141) a. {qi}
yantaq-qi camel-thorn-GEN/ACC ‘of the camel-thorn/camel thorn’ (6: 26)
baliq-qi fish-GEN/ACC ‘of a fish/fish’ (10: 50)

b. {qu}
quduq-qu well-GEN/ACC ‘of a well/well’ (53: 25)
qošuq-qu folk song-GEN/ACC ‘of a folk song/folk song’ (16: 1)

When the nominal stem ends with /t/ or /s/, the genitive/accusative suffix appears in the following forms:

(142) a. {ti}
mâčit-ti mosque-GEN/ACC ‘of a mosque/mosque’ (19: 82)
jallat-ti executioner-GEN/ACC ‘executioner’s/executioner’ (19: 89)

bayraš-ti Baghrash lake-GEN/ACC ‘of Baghrash lake/Baghrash lake’ (10: 14)
mapakāš-ti carriage driver-GEN/ACC ‘carriage driver’s/carriage driver’ (19: 185)

b. {tū}
sōgōt-tū willow tree-GEN/ACC ‘of the willow/willow’ (12: 3)
sūt-tū milk-GEN/ACC ‘of the milk/milk’ (20: 7)

If the nominal stem ends with /p/, the genitive/accusative case suffixes can take the following form:

(143) {pi}

ip-pi thread-GEN/ACC ‘of the milk/milk’ (7: 18)
yarip-pi lonely person-GEN/ACC ‘of a lonely person/lonely person’ (33: 1)

If the nominal stem ends with /z/, the genitive/accusative case suffixes appear in the following forms:

119
(144) a. {-zi}  
yildız-zi  root-GEN/ACC ‘of the root/root’ (6: 26)  
yolvaz-zi  tiger-GEN/ACC ‘of a tiger/tiger’ (76: 7)  

b. {-zu}  
goy-ünüz-zu sheep-2sgPOSS POL ‘of your sheep/your sheep’ (53: 29)  

c. {-zü}  
öy-ünüz-zü  house-2sgPOSS POL ‘of your house/your house’ (64: 3)  
köl-ünüz-zü  lake-2sgPOSS POL ‘of your lake/your lake’ (64: 3)  

In my data, I also found that the genitive/accusative suffix {-sI} is used if the nominal stem ends with /s/ and the {-čI} is used when the nominal stem ends with /č/, e.g.  

(145) a. {-su}  
orus-su  Russian-GEN/ACC ‘Russian person’s/Russian’ (17: 6)  

b. {-či}  
omac-či  porridge-GEN/ACC ‘of the porridge/porridge’ (30: 22)  

According to rules for vowel harmony and the progressive assimilation of consonants in the Lopnor dialect, we can deduce that {-nI} is the underlying form, and the other variants are surface forms. However, because of the influence of Standard Uyghur, there is a decreasing tendency of surface forms, especially in the speech of younger generations.  

Even though the multiformity of surface forms is decreasing in the speech of younger people, the convergence of genitive and accusative case suffixes is still remains in their speech. We found that even the schoolchildren who are receiving their education in Standard Uyghur and Mandarin Chinese in the Lopnor region quite often use same suffix for both the genitive and the accusative case.  

The convergence of genitive and accusative case can also be found rarely in the Qumul\textsuperscript{110} and Turfan\textsuperscript{111} regions, and occasionally in Pajpu village in the Qarghiliq\textsuperscript{112} County. In those regions, the genitive case suffix {-nlI} in Standard Uyghur is also very common. However, in Lopnor region, the suffix {-nlI} occasionally occurs in limited

number of declension of personal and demonstrative pronouns. Moreover, they do not express the genitive meaning in the Lopnor dialect, e.g.

\[(146) \text{təŋ vo-sa-ŋ men-iŋ vilān yaqup qoy-yun at-iŋ-ŋi.} \]

equal is-COND-2sg 1sg-{nIŋ} with Yaqup put-IMPER name-2sg-GEN/ACC

‘If you are strong as I, please call yourself Yaqup.’ (25: 43)

\[siz-ziŋ üčuin bol-du men-i māydā-m yayır.\]

2sgPOL-{nIŋ} for is-SPST 1sg-GEN/ACC chest-1sg wounded

‘Because of you, my heart is wounded.’ (5: 22)

\[bu-nuŋ-dāk qan basim dā-yduyan lišiŋ yoq.\]

this-{nIŋ}-SIM blood pressure say-Ppln thing not

‘There were no such things as blood pressure.’ (40: 4)

The convergence of genitive and accusative case is not very rare among the Turkic languages. It has been claimed by the researchers that this phenomena also exists in Uzbek, Kumyk, Karachay-Balkar dialects and in Chaghatay. According to his observations on several Ural-Altaic languages, Janhunen points out that the convergence of genitive and accusative case is a common and recurring typological trend in the several languages of the Ural-Altaic type.

Yakup believes that, in the case of Uyghur dialects, the genitive case suffix {-nIŋ} in some regions is resulted from the deletion of the final nasal in genitive case suffix {-nIŋ}. However, Osmanov believes that this phenomenon might be a trace of some archaic feature. I think, the nasal “ŋ” would have retained its occurrence in some conditions, if the genitive case suffix {-NIŋ} in the Lopnor dialect resulted from the deletion of the final nasal or if it is typologically important. Because the final nasal “ŋ” has not retained its occurrence in the declension of most of the personal pronouns or other conditions in the Lopnor dialect, and the convergence of the genitive and accusative case is also existed in other Turkic and Ural-Altaic languages, I agree that it might be a trace of some archaic feature.

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3.2.1.3.2. Ablative case

The ablativc case suffix in the Lopnor dialect is {-Dln}, which has other phonologically conditioned variants. In Standard Uyghur, the ablativc case suffix appears in {-din} and {-tin} forms. In the Lopnor dialect, it occurs in the six forms described below.

If the nominal stem ends with voiceless consonants, the ablativc case suffix {-Dln} can take the following forms according to the value of the vowel in the last syllable:

(147) a. {-tin}
    *yiyats-tin* wood-ABL ‘by using the wood’ (19: 14)
    yuratk-tin hear-ABL ‘by heart’ (71: 50)

    b. {-tun}
    laquluq-tun Laquluq-ABL ‘from Laquluq’ (11: 9)
    quduq-tun well-ABL ‘from a well’ (17: 33)

    c. {-tun}
    tosik-tun hole-ABL ‘from the hole’ (6: 62)
    tugluq-tun skylight-ABL ‘from the skylight’ (34: 22)

When the nominal stem ends with a vowel or a voiced consonant, based on the value of the vowel in the last syllable, the ablativc case suffix appears in the following forms:

(148) a. {-din}
    tam-din wall-ABL ‘from the wall’ (46: 2)
    dayya-din river-ABL ‘from the river’ (75: 8)

    b. {-dun}
    su-dun water-ABL ‘from the water’ (76: 18)
    axsupa-dun Aqsupi-ABL ‘from Aqsupi’ (47: 37)

    c. {-dun}
    tomur-din iron-ABL ‘with iron’ (77: 27)
    ogzui-din roof-ABL ‘from the roof’ (52: 27)

3.2.1.3.3. Dative case

As in Standard Uyghur and other Uyghur dialects, the dative case is marked with the suffix {-GA} in the Lopnor dialect. In Standard Uyghur, the dative case suffix {-GA} occurs in {-ya}, {-qa}, {-gä} and {-kä} forms. However, in the Lopnor dialect, {-GA4} appears in the twelve forms described below.
If the nominal stem ends with voiceless phoneme and the vowel in the last syllable is a back vowel, the nominal stem can take the following forms:

(149) a. {-qa}
    *qamuśqa* reed-DAT ‘to the reed’ (6: 3)
    *qiyaqqa* sedge grass-DA ‘to the sedge grass’ (23: 2)

b. {-qo}
    *čoloqqa* one armed person-DAT ‘to a one armed person’ (2: 15)
    *toroqqa* poplar tree-DAT ‘to a poplar tree’ (36: 23)

If the nominal stem ends with voiced phoneme and the vowel in the last syllable is a back vowel, the nominal stem can take the following forms:

(150) a. {-ya}
    *moruya* chimney-DAT ‘to the chimney’ (79: 14)
    *baxšiya* witch doctor-DAT ‘to the witch doctor’ (3: 6)

b. {-yo}
    *qovyoy* sheep-DAT ‘to a sheep’ (13: 10)
    *toyoyo* net-DAT ‘to a net’ (10: 29)

If the nominal stem ends with voiceless phoneme and the vowel in the last syllable is a front vowel, the nominal stem can take the following forms:

(151) a. {-kä}
    *iläkkä* branch of a river-DAT ‘to the branch of a river’ (22: 2)
    *bäkkä* local ruler-DAT ‘to the local ruler’ (1: 11)

b. {-kö}
    *çoçekkö* wooden bowl-DAT ‘to the wooden bowl’ (20: 6)

If the nominal stem ends with voiced phoneme and the vowel in the last syllable is a front vowel, the nominal stem can take the following forms:

(152) a. {-gä}
    *täagli-gä* wooden flour bowl-DAT ‘to the wooden flour bowl’ (6: 16)
    *aptappäräz-gä* sunflower-DAT ‘to the sunflower’ (45: 18)
b. {-gō}
ōy-gō  home-DAT ‘to the home’ (30: 65)
köl-gō  lake-DAT ‘to the lake’ (50: 16)

If the nominal stem ends with the nasal /n/ or /ŋ/ and the vowel in the last syllable is a back vowel, the nominal stem can take the forms {-ŋa} or {-ŋo}. The nasal /n/ in the stem will be changed to /ŋ/ because of the regressive assimilation of /ŋ/ in the suffix, e.g.

(153) a. {-ŋa}
šäytan + {-GA₄} ‘Satan-DAT’ → šäytŋa ‘to the Satan’ (55: 9)
yan + {-GA₄} ‘side-DAT’ → yan-ŋa ‘to a side’ (11: 112)

b. {-ŋo}
qoton + {-GA₄} ‘fold-DAT’ → qoton-ŋo ‘to a fold’ (7: 8)
yol + oŋ + {-GA₄} way-2sgPOSS-DAT → yol-ŋo ‘to your way’ (28: 9)

If the nominal stem ends with the nasal /n/ or /ŋ/ and the vowel in the last syllable is a front vowel, the nominal stem can take the forms {-ŋä} or {-ŋö}. The nasal /n/ in the stem will be changed to /ŋ/ because of the regressive assimilation of /ŋ/ in the suffix, e.g.

(154) a. {-ŋä}
räŋ + {-GA₄} ‘colour-DAT’ → räŋ-ŋä ‘to a colour’ (19: 77)
järän + {-GA₄} ‘antelope-DAT’ → järän-ŋä ‘to an antelope’ (76: 17)

b. {-ŋö}
dön + {-GA₄} ‘hill-DAT’ → dön-ŋö ‘to a hill’ (3: 1)
öy + oŋ + {-GA₄} house-2sgPOSS-DAT → öy-ŋö ‘to your house’ (19: 80)

3.2.1.3.4. Locative case

In the Lopnor dialect, the locative case is marked by the suffix {-DA₄}. In Standard Uyghur, it appears in {-da}, {-dä}, {-ta} and {-tä} forms. However, in the Lopnor dialect, it has allomorphs that are described below.

When the nominal stem ends with voiceless phoneme, the nominal stem can take the following forms, and they undergo both palatal and labial harmony, e.g.

(155) a. {-ta}
qat-ta  side-LOC ‘on a side’ (9: 72)
žut-ta  hometown-LOC ‘in a hometown’ (26: 16)
b. {-tä}

tünlük-tä  skylight-LOC ‘in a skylight’ (75: 32)
piläk-tä  stem-LOC ‘on a stem’ (71: 44)

c. {-to}

otox-to  tent used by shepherds-LOC ‘in a tent’ (20: 13)

d. {-tö}

cöçök-tö  wooden bowl-LOC ‘in a wooden bowl’ (21: 19)

When the nominal stem ends with voiced phoneme, the nominal stem can take the following forms, and they undergo both palatal and labial harmony, e.g.

(156)  
a. {-da}

harava-da  cart-LOC ‘on a cart’ (7: 30)
oqu-da  feeding trough-LOC ‘in a trough’ (17: 12)

b. {-dä}

jaŋŋāl-dä  jungle-LOC ‘in a jungle’ (20: 1)
tūš-üm-dä  dream-1sgPOSS-LOC ‘in my dream’ (71: 26)

c. {-do}

toqoy-do  bush-LOC ‘in a bush’ (30: 24)
qoton-do  fold-LOC ‘in a fold’ (17: 13)

d. {-dö}

öy-dö  home-LOC ‘at home’ (30: 120)
köl-dö  lake-LOC ‘in a lake’ (10: 38)

There are some other suffix combinations in the Lopnor dialect, like {-DA₂KI} and {-Glčä}.⁸⁷ They add an attributive or adverbial function to a nominal stem. These forms may conditionally be substantivized and the plural, possessive and case suffixes can be attached to them.

The suffix combination {-DA₂KI} consists of locative case suffix {-DA₄} and the syntactic nominalizer {-KI}.⁸⁸ The syntactic nominalizer {-KI} adds adjectival function

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⁸⁷ The classification of the suffixes {-Diki}, {-Gičä}, {-Däk}, {-čä/-čilik} in the Uyghur language is a topic of much debate. In this work, I still follow the more accepted classifications.

to the nouns which it attached. In the Lopnor dialect, the suffix combination {-DA₂KI} occurs in the forms described below.

If the noun ends with a voiced phoneme, according to the value of the vowel in the last syllable, the noun can take the following forms in the Lopnor dialect, e.g.

(157) a. {-daqī}
  hava-da-qi  air-LOC-KI  ‘the one in the air’ (26: 5)
  yəŋgisu-da-qi  Yengisu-LOC-KI  ‘the one in Yengisu’ (30: 3)

  b. {-dāki}
  yā-dā-ki  ground-LOC-KI  ‘the one on the ground’ (11: 9)
  kām-dā-ki  time-LOC-KI  ‘the one at that times’ (56: 21)

If the noun ends with a voiceless phoneme, according to the value of the vowel in the last syllable, the noun can take the following forms:

(158) a. {-taqī}
  gəyulluq-ta-qi  melon filed-LOC-KI  ‘the one in the melon filed’ (4: 8)
  äntrap-ta-qi  nearby-LOC-KI  ‘the one in the nearby’ (30: 100)

  b. {-tāki}
  dimätlik-tā-ki  same age-LOC-KI  ‘the one with the same age’ (41: 2)

However, because of the strict vowel harmony and the regressive assimilation of the high vowel in the syntactic nominalizer {-KI}, the suffix combination {-DA₂KI} in my data is also occurred in the following forms.

(159) a. {-dükū}
  čöl-dū-kū  wilderness-LOC-KI  ‘the one in the wilderness’ (5: 5)
  köl-dū-kū  lake-LOC-KI  ‘the one in the lake’ (6: 2)

  b. {-diki}
  ič-im-di-ki  inside-1sgPOSS-LOC-KI  ‘the one inside of me’ (26: 6)

  c. {-tiki}
  išik-ti-ki  door-LOC-KI  ‘the one in front of the door’ (62: 1)

---

The syntactic nominalizer {-KI} can also be attached to the nouns in genitive/accusative case suffix, and allows the attributive use of this kind of nouns. Such an attributive noun can be used independently as well.

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My data shows that because of the influence of Standard Uyghur, the {-tiki} and {-diki} forms are more common now, e.g.

(160) a. {-tiki}
ötmüş-ti-ki past-LOC-KI  ‘the one in the past’ (14: 4)
išık-ti̇ki door-LOC-KI  ‘the one in the door’ (62: 1)

b. {-diki}
mâyda-ŋ-di-ki chest-2sgPOSS-LOC-KI  ‘the one on your chest’ (34: 8)
oy-dt-ki house-LOC-KI  ‘the one in the house’ (46: 6)

The limitative suffix {-Glčä} adds an adverbial function to the nouns which it is attached. In the Lopnor dialect, the limitative suffix {-Glčä} occurs in the following forms:

(161) a. {-gilčä}
ayay-i-gilčä bottom-3sgPOSS-LIM  ‘until the last’ (10: 23)

b. {-gilčä}
čaq-gilčä time-LIM  ‘until the time’ (50: 31)

c. {-gilčä}
kač-gilčä evening-LIM  ‘until the evening’ (20: 11)

d. {-gilčä}
kuz-gilčä autumn-LIM  ‘until the autumn’ (55: 7)

3.2.2. Adjectives

As in the other Turkic languages and dialects, adjectives in the Lopnor dialect are not clearly distinguished from nouns in some morphological respects. In the Lopnor dialect, adjectives can also be inflected for case and number just as nouns. However, only adjectives can be inflected for degree. Therefore, adjectival degree suffixes need to be discussed in the frame of adjective suffixes.

In the Lopnor dialect, the comparative and superlative degrees of adjectives are formed both in an analytic and a synthetic way. Synthetically, the comparative degree is marked by comparative suffix {-A_{2}rA_{2}K}. In Standard Uyghur, it has two allomorphs {-raq} and {-rak}. However, in the Lopnor dialect, it occurs in {-raq}, {-araq}, {-rak} and {-arək} forms, e.g.
(162) a. {-raq}

  yaxş-a-raq  good-COMP ‘better’ (30: 110)
  tolo-raq  many-COMP ‘more’ (53: 3)

b. {-araq}

  az-araq  few-COMP ‘fewer’ (50: 2)
  uzun-araq  long-COMP ‘longer’ (6: 40)

c. {-äräk}

  igiz-äräk  tall-COMP ‘taller’ (7: 25)
  kičig-äräk  small-COMP ‘smaller’ (49: 13)

In comparative construction which the thing compared is in ablative case, the comparative suffix can be omitted, e.g.

(163) qizil  gül-dün  čirayliy
rose-ABL  beautiful
‘more beautiful than the rose’ (5: 1)

  su-dun  süzük
water-ABL  clear
‘more clear than the water’ (65: 8)

The intensive form in the Lopnor dialect is (C)Vp-reduplication, which consists of the repetition of the initial (C)V of the stem plus /p/, then the prefixation of this form to the stem. However, this method is semantically limited to certain colour terms and descriptive modifiers, e.g.

(164) qizil  ‘red’ compare with qipqizil  ‘bright red’ (9: 45)
  sariq  ‘yellow’ compare with sa:psariq¹²⁰  ‘bright yellow’ (6: 30)
  aq  ‘white’ compare with appax  ‘snow white’ (30: 119)

3.2.3. Pronouns

In the Lopnor dialect, the nominative forms of pronouns are the same with their counterparts in Standard Uyghur. However, the declension of some personal and

¹²⁰ Note the long vowel mark here. In the Lopnor dialect, like Standard Uyghur and other Uyghur dialects, the lengthening of the pronunciation of the main vowel in an adjective also has the function of intensive form.
demonstrative pronouns in the Lopnor dialect is quite unique compared to Standard Uyghur and other Uyghur dialects.

3.2.3.1. Personal pronouns

The personal pronouns in the Lopnor dialect can be declined for all cases, like with other nominals. However, a few historical irregularities have resulted in the process of declension, such that the formation of the genitive/accusative of the first and second person singular is with the addition of a single /n/ instead of a double /n/. Table 3-2 shows the full declension of personal pronouns in the Lopnor dialect.

<table>
<thead>
<tr>
<th></th>
<th>Nominative</th>
<th>Genitive/Accusative</th>
<th>Ablative</th>
<th>Dative</th>
<th>Locative</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 sg</td>
<td>mân</td>
<td>mâni ~ meni</td>
<td>mändin ~ menîndin</td>
<td>maŋja</td>
<td>mändä</td>
</tr>
<tr>
<td>1 pl</td>
<td>biz</td>
<td>bizzi</td>
<td>bizzîn ~ bizdin</td>
<td>bizgä</td>
<td>bizdä</td>
</tr>
<tr>
<td>2 sg</td>
<td>sän</td>
<td>sâni ~ seni</td>
<td>sândin ~ senîndin</td>
<td>saŋga</td>
<td>sândä</td>
</tr>
<tr>
<td>2 sg POL</td>
<td>siz</td>
<td>sizzi</td>
<td>sizzîn ~ sizdin ~ siznishîndin</td>
<td>sîzgä</td>
<td>sîzdä</td>
</tr>
<tr>
<td>2 pl</td>
<td>silâ(r)</td>
<td>silâ(r)ni</td>
<td>silâdîn</td>
<td>silâgä</td>
<td>silâdâ</td>
</tr>
<tr>
<td>3 sg</td>
<td>o ~ u</td>
<td>onu ~ unu</td>
<td>undun ~ ununudun</td>
<td>ŋûŋa ~ unûŋga</td>
<td>unda ~ unûŋdâ</td>
</tr>
<tr>
<td>3 pl</td>
<td>olo ~ ula(r)</td>
<td>olo(r)nu ~ ulunu</td>
<td>uludîn</td>
<td>ulûyà</td>
<td>ulûda</td>
</tr>
</tbody>
</table>

As we can see from Table 3-2, the first person plural and second person polite forms of personal pronouns in the Lopnor dialect undergo progressive assimilation of the final /z/ when the genitive/accusative and ablative case suffixes are attached to them. Moreover, the first, second and third person singular dative forms undergo the progressive or regressive assimilation caused by adding the nasal /ŋ/. Those features are quite different from the other dialects of Uyghur. The existence of genitive/accusative based ablative forms of the singular froms (including the second person singular polite form siz) is common to all Uyghur diaelects.
3.2.3.2. **Demonstrative pronouns**

The most common demonstrative pronouns in the Lopnor dialect include the “bu”, “šu”, “u”, “mošu”, “ašu”, “avu” and “mavu”, e.g.

(165) *bu őy-nū iči-dā*
    this house-GEN/ACC inside-LOC
    ‘inside of this house’ (30: 88)

*šu kölči-lā*
that fisherman-PL
‘that lakers (fishermen)’ (11: 55)

*u at-tī allī-dīn*
that horse-GEN/ACC in front-ABL
‘from the in front of that horse’ (21: 14)

The demonstrative pronoun “šol”, which is quite rare in Uyghur dialects, also exists in the Lopnor dialect, e.g.

(166) *šol xanim* ‘that lady’ (27: 8)

The demonstrative pronouns can be declined for number and case. Table 3-3 shows the full case suffix declension of demonstrative pronouns in the Lopnor dialect.

**Table 3-3  Declension of demonstrative pronouns in the Lopnor dialect**

<table>
<thead>
<tr>
<th>Nominative</th>
<th>Genitive/Accusative</th>
<th>Ablative</th>
<th>Dative</th>
<th>Locative</th>
</tr>
</thead>
<tbody>
<tr>
<td>bu</td>
<td>bunu ~ monu</td>
<td>bundun ~ mondun ~ bununđun</td>
<td>buŋŋa ~ munŋa ~ bununŋa</td>
<td>bunda ~ munda ~ bununđa</td>
</tr>
<tr>
<td>šu</td>
<td>šunu</td>
<td>šundun ~ šunuŋdın</td>
<td>šunŋa ~ šunuŋa</td>
<td>šunda ~ šunuŋda</td>
</tr>
<tr>
<td>o ~ u</td>
<td>onu ~ unu</td>
<td>undun ~ ununđun</td>
<td>ŭŋa ~ ununŋa</td>
<td>unda ~ ununđa</td>
</tr>
<tr>
<td>mošu ~ mušu</td>
<td>mošunu</td>
<td>mušunuŋdın</td>
<td>mušunŋa ~ mušunŋa</td>
<td>mušunŋadjda</td>
</tr>
<tr>
<td>ašu</td>
<td>ašunu</td>
<td>ašunuŋdın</td>
<td>ašunŋa ~ ašunŋa</td>
<td>ašunuŋda</td>
</tr>
<tr>
<td>mavu</td>
<td>mavunu</td>
<td>mavunuŋdın</td>
<td>mavunŋa</td>
<td>mavunŋadjda</td>
</tr>
<tr>
<td>avu</td>
<td>avunu</td>
<td>avunuŋdın</td>
<td>avunŋa</td>
<td>avunŋadjda</td>
</tr>
</tbody>
</table>
When we compare the declension of demonstrative pronouns in the Lopnor dialect with their counterparts in Standard Uyghur, we identify the strict labial harmony rules in this dialect. In Standard Uyghur, the demonstrative pronouns undergo palatal harmony when they are followed by case suffix. However, in the Lopnor dialect, they undergo both the palatal and labial harmony. Moreover, there have been some historical changes in the ablative, dative and locative case forms of the demonstrative pronouns “bu”, “śu”, “u” and the dative case form of the demonstrative pronouns “muśu”, “u” and “aśu”. In present day Lopnor, the forms like “bununďun”, “bununņa”, “bunda” occurs mostly in the speech of elder speakers; the forms like “bununďun”, “bununņa” and “bununďa” occurs mostly in the speech of younger speakers.

3.2.3.3. Reflexive pronouns

Like Standard Uyghur and other Uyghur dialects, the reflexive pronouns in the Lopnor dialect are formed by adding the personal suffixes to the “öz” ‘self’. The reflexive pronouns can take the number, possession and case suffixes, e.g.

\[
\begin{align*}
(167) & \quad bu-ņa \quad siy-sä \quad bal-lar-i, \quad bu-nda \quad öz-ū-nū \\
& \quad this-DAT \quad urinate-COND \quad child-PL-3sg/pl \quad this-LOV \quad self-3sg-GEN/ACC \\
& \quad on-u-da \quad yat-quiz-up \quad qoy-uv, \quad öz-ū \quad muśu \\
& \quad place-3sg/Pl-LOC \quad lie-CAUS-CONV \quad PostV-CONV \quad self-3sg \quad this \\
& \quad südük-tä \quad yat-atti. \\
& \quad urine-LOC \quad lie-HaPST \\
& \quad ‘If her children wet the bed, she would put her children to her own bed, and she would sleep on that wet bed.’ (52: 45)
\end{align*}
\]

öz-ūņüz \quad dā-p \quad ber-inī. \\
self-3sgPOL \quad tell-CONV \quad PostV-IMPER \\
‘Please tell me, yourself.’ (18: 10)

örığ-ūm-mū \quad yandur-up \quad ber-inī-lū, \quad öz-ūm \quad yā-y-mā. \\
apricot-1sg-GEN/ACC \quad return-CONV \quad give-IMPER-PL \quad self-1sg \quad eat-PRES-1sg \\
‘Please return my apricot to me. I will have them myself.’ (19: 168)

3.2.4. Numerals and quantifiers

Except for the cardinal number one, the shape of other cardinal numerals in the Lopnor dialect is the same with Standard Uyghur and other Uyghur dialects. The cardinal number ‘one’ in the Lopnor dialect appears as “bir ~ bi ~ biy” in the Lopnor dialect, e.g.

131
(168)  

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>bir öy</td>
<td>‘one house’</td>
<td>(1: 16)</td>
</tr>
<tr>
<td>biy könlök</td>
<td>‘one shirt’</td>
<td>(19: 83)</td>
</tr>
<tr>
<td>biy topoq</td>
<td>‘one bullock’</td>
<td>(54: 14)</td>
</tr>
<tr>
<td>bi adām</td>
<td>‘one man’</td>
<td>(1: 3)</td>
</tr>
</tbody>
</table>

My data shows that it is wrong to claim that the cardinal number one appears as “biy” in only the Miren and Charqiliq regions.\(^{121}\) In fact, it can be found in all age groups throughout the Lopnor region. The occurrence of the cardinal number “bir” is not restricted to the educated or younger people. It also occurs in the speech of some elder speakers. I also found that the occurrences of “bir ~ bi ~ biy” is very free that it is impossible to determine the conditions for their occurrences.

Ordinal numerals are derived by adding the suffix {-(-)nč(-)} to the cardinal numerals. In Standard Uyghur, the ordinal numeral suffix appears in {-nči} and {-inči} forms. However, in the Lopnor dialect, it has {-nči}, {-inči}, {-ünčü} and {-unču} forms, e.g.

(169)  

<table>
<thead>
<tr>
<th>Form</th>
<th>Meaning</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. {-nči}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ikki-nči</td>
<td>‘second’</td>
<td>(47: 85)</td>
</tr>
<tr>
<td>alti-nči</td>
<td>‘sixth’</td>
<td>(30: 134)</td>
</tr>
<tr>
<td>b. {-inči}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>säksän-inči</td>
<td>‘eightieth’</td>
<td>(30: 27)</td>
</tr>
<tr>
<td>bāš-inči</td>
<td>‘fifth’</td>
<td>(41: 4)</td>
</tr>
<tr>
<td>c. {-ünčü}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tōt-ünčü</td>
<td>‘fourth’</td>
<td>(47: 34)</td>
</tr>
<tr>
<td>üç-ünčü</td>
<td>‘third’</td>
<td>(43: 7)</td>
</tr>
<tr>
<td>d. {-unču}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>toqquz-unču</td>
<td>‘ninth’</td>
<td>(6: 21)</td>
</tr>
<tr>
<td>on-unču</td>
<td>‘tenth’</td>
<td>(6: 21)</td>
</tr>
</tbody>
</table>

Most of the quantifiers in Standard Uyghur also occur in the Lopnor dialect. However, there are some region specific quantifiers in the Lopnor dialect, like “qavuz”, “kötürüm”, “qoyum”, “än”, “üyä”, e.g.

(170)  

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>bir qavuz nan</td>
<td>‘a mouthful of Nan’</td>
<td>(5: 12)</td>
</tr>
<tr>
<td>üç kötürüm otun</td>
<td>‘a handful of firewood’</td>
<td>(30: 48)</td>
</tr>
<tr>
<td>biy kötürüm daru</td>
<td>‘a handful of medicine’</td>
<td>(40: 3)</td>
</tr>
</tbody>
</table>

biy goyum osma ‘a little bit of Osma\textsuperscript{122} which is enough to dye the eyebrows only once’ (32: 2)
töt ăn taya ‘a sack made of four span wide cloth’ (7: 24)
biy āyā gōs ‘a piece of meat which includes the calf and ham’ (8: 50)

3.3. Verbal Morphology

The verbs in the Lopnor dialect have rich inflectional suffixes that reflect the voice, negation, aspect, mood, tense, person and number. However, many of these grammatical categories can combine with each other. The general order of the verbal suffixes in the Lopnor dialect is verb stem + voice + possibility + negation + mood + tense/aspect + person + number.

3.3.1. Voice

In the Lopnor dialect, voice is expressed by active (original), causative, passive, reflexive and cooperative-reciprocal suffixes. The meaning and usage of these voice forms are the same with Standard Uyghur and other Uyghur dialects. However, they are formed with somewhat different suffixes in the Lopnor dialect.

3.3.1.1. Causative voice

The causative voice form of the verb is formed by the attaching of the suffix \{-DU(r)\}, \{-GUz\}, \{-t\}, or \{-X)r\} to the verb stem.

In most cases, the suffix \{-DU(r)\} is added to the verb stems ending in fricative, lateral or nasal consonants. If they are not followed by other vowel-initial suffixes, the suffix-final /r/ can be deleted, e.g.

(171)  a. \{-du(r)\}
dämätik-lär iĉi-dā tašli-vät-mä-ŋ sin-dur-up.
of the same age-PL among-LOC reject-PostV-NEG-2sg hurt-CAUS-CONV
‘Don’t reject and hurt me among my friends.’ (66: 2)

b. \{-tu(r)\}
qal-yän yä-lä-dä buyday tari-y-dikän, u-nu
leave-Pple place-PL-LOC wheat grow-PRES-COP that-GEN/ACC

\textsuperscript{122} A plant whose leaves are used to colour eyebrows.
ux-tur-up tur-adu.
know-CAUS-CONV PostV-SPST
‘In other places, the wheat was grewed. They were informing us about this.’ (9: 82)

c. {-dü(r)}
bu-nu mân tap-al-ma-di-m, öz-üญ์z
this-GEN/ACC 1sg find-POSB-NEG-SPST-1sg self-2sgPOL
ma-ña čuš-an-dür-üp qoy-uŋ.
1sg-DAT understand-CAUS-CONV PostV-IMPER
‘I could not find this. Please let me know.’ (18: 4)
d. {-tü(r)}
bir janda öi-tür-üp, qazaŋ-ŋa gös-nű
one animal die-CAUS-CONV pot-DAT meat-GEN/ACC
sa-p$^{123}$ qoy-du-q.
put-CONV PostV-SPST-1pl
‘We killed an animal, and put its meat to the pot.’ (30: 82)

Normally, the suffix {-GUz} is attached to the verb stems ending in plosives and trill,
e.g.

\[(172)\]
a. {-yuz}
käyin-dă qa-p-săn dă-p tu-yuz-up qoy-yon.
behind-LOC leave-CONV-2sg say-CONV stand-CAUS-CONV PostV-PPST
‘They said I was late. So they have asked me to stand.’ (30: 26)

b. {-quz}
bu-ŋŋa siy-să bal-lar-i, bu-nda öz-ũ-nũ
this-DAT urinate-COND child-PL-3sg/pl this-LOV self-3sg-GEN/ACC
on-u-da yat-quz-up qoy-uv, öz-ũ mušu südı̇k-tă
place-3sg/PL-LOC lie-CAUS-CONV PostV-CONV self-3sg this urine-LOC
yat-atti.
lie-HaPST
‘If her children wet the bed, she would put her children to her own bed, and she
would sleep on that wet bed.’ (52: 45)

\[\]^{123} This is the clipped converbal form of “sal-ip”. For the clipped converbal form, please see
3.3.13.
c. \{-güz\}

\begin{align*}
\text{u-ni} & \quad \text{\textit{šu} bayla-p, zämbil kőtő-güz-üp išlit-ip,} \\
\text{3sg-GEN/ACC} & \quad \text{that tie-CONV stretcher carry-CAUS-CONV use-CONV} \\
\text{jen-i-ni} & \quad \text{az quy-up-tikän.} \\
\text{strength-3sg-GEN/ACC} & \quad \text{less leave-CONV-COP}
\end{align*}

‘They tied him up, and made him carry the stretcher and work. So he did not have much strength left.’ (49: 42)

d. \{-küz\}

\begin{align*}
\text{tömürći-gä} & \quad \text{āt-küz-üp, qol-um-ya sapa tut-ay.} \\
\text{blacksmith-DAT} & \quad \text{make-CAUS-CONV hand-1sg-DAT hand hold-VOL}
\end{align*}

‘Let me ask a blacksmith to make a handle for me and hold it.’ (24: 5)

The suffix \{-t\} is added to the verb stems ending in vowels, e.g.

\begin{align*}
\text{(173)} & \quad \text{patgaq ići-dä a yat-tu-q, ašim šanże-gä aŋla-t.} \\
\text{mud} & \quad \text{inside-LOC lie-SPST-1pl Hashim village chief-DAT listen-CAUS} \\
\text{We have lain in the mud. Tell this to the village chief Hashim.’} & \quad (17: 40)
\end{align*}

\begin{align*}
\text{janda iślä-t-idiyan adäm-ma yoq hazir.} \\
\text{animal} & \quad \text{work-CAUS-Pple people-PART no now}
\end{align*}

‘There is no one that uses the animals (for agriculture) now.’ (6: 58)

The suffix \{-Ur\} is attached to the single syllable verbs ending in /č/ or /š/, e.g.

\begin{align*}
\text{(174)} & \quad \text{a. \{-ur\}} \\
\text{adättä mänţ-im-gä pása qon-su-ma, šu-nu} \\
\text{usually cheek-1sg-DAT mosquito land-} & \quad \text{COND-PART that-GEN/ACC} \\
\text{öl-tü-möy uč-ur-v-at-attí-m.} \\
\text{kill-CAUS-NEG fly-CAUS-CONV-PostV-HaPST-1sg} \\
\text{‘Usually, if there was a mosquito on my cheek, I never killed it. I would let it fly.’} & \quad (10: 6)
\end{align*}

\begin{align*}
\text{b. \{-ür\}} \\
\text{xudaytala asman-din bir kök qočqo-nu čuš-ür-üp ber-idikän.} \\
\text{Allah} & \quad \text{sky-ABL one blue ram-GEN/ACC descend-CAUS-CONV give-COP} \\
\text{Allah let a blue ram come down from the sky and give it to him.’} & \quad (8: 30)
\end{align*}
3.3.1.2. Passive voice

The passive voice of the verb is formed by the attaching the suffix {-I} or {-I} to the verb stem. The suffix {-I} is added when the final syllable of a verb includes the phoneme /l/. In other cases the suffix {-I} is attached, e.g.

(175)  a. {-I}
ara-miz bir künçülük, sa-ga kät-ti-mu
between-1pl one distance for one day 2sg-DAT PostV-SPST-QPAPR
čanči-l-ip?
prick-PASS-CONV
‘The distance between us is as far as the distance of a one day walk. Did it prick to you?’ (35: 3)

b. {-Il}
ot köyık-tä jığär bayr-im iz-il-di.
fire passion-LOC liver hear-1sg broke-PASS-SPST
‘Because of the love of passion, my heart is broken.’ (58: 5)

c. {-ul}
tut-ul-up qa:-sa-q me-ni
catch-PASS-CONV PostV-COND-1pl 1sg-GEN/ACC
öl-tür-üv-at-udila.
die-CAUS-CONV-PostV-3pl
‘If we were to be captured, they would kill me.’ (19: 110)

d. {-ül}
šal-li töpü-sü-gä buyday tök-ül-sä, tayil-ip,
board-GEN/ACC on-3sg/pl-DAT wheat spill-PASS-COND slide-CONV
yiğil-ip, šunda qıl-aduyan.
fall down-CONV in that way do-HaPST
‘If the wheat spilled out on the board, we would have slid and fallen down.’ (9: 78-79)

e. {-n}
häfįp bälän sayla-n-ip bašquruš häyät-lir-i.
really good elect-PASS-CONV administrative committee
‘The election of the administrative committee is really good.’ (36: 12)
f. {-in}
*
seninčä hāq bol-du-mu yol-do qil-in-yan suraq.
In your opinion right is-SPST-QPART road-LOC do-PASS-Pple investigation
‘Do you think the investigation on a road is correct?’ (34: 41)

3.3.1.3. Reflexive voice

The reflexive form of the verb is formed by the attaching the suffix {-I:n} to the verb stem. It means that there is a coincidence of suffixes in passive voice and reflexive voice. It occurs in the following forms in the Lopnor dialect, e.g.

(176) a. {-n}
şu kām-dā şu yā-gā pačila-n-ip, şu yā-gā
that time-LOC that place-DAT divide-REFL-CONV that place-DAT
ona-p kāt-kān.
situate-CONV PostV-PPST
‘At that time, we were separated and settled down in that place.’ (11: 100)

b. {-in}
love-CONV get ready-Pple-1sg know-REFL-AOR face-1sg-ABL
‘My love is easy to be known by my face.’ (68: 3)

c. {-ün}
xaq-qa mundaq aškara kör-ün-sä-m, namaram bol-u-du.
others-DAT like that openy see-REFL-COND-1sg exposed is-PRES-3sg
‘If I show myself openly to the public, it will be a shame for me.’ (19: 212)

3.3.1.4. Cooperative-reciprocal voice

The cooperative-reciprocal voice form of the verb is formed by the attaching the suffix {-I:s} to the verb stem. According to the value of the vowel in the last syllable, the suffix {-I:s} appears in {-s}, {-iš}, {-uš} and {-üš} forms in the Lopnor dialect, e.g.

(177) a. {-s}
pü tüün xāliq unuq-ya zayliq et-ip qara-š-ti.
whole people 3sg-DAT mocking make-CONV look-COOP-SPST
‘All the people looked at him satirically.’ (62: 7)
b. {-iš}
tirik tor-up ayril-iš-tu-q. xuda-yim.
alive stand-CONV leave-COOP-SPST-1pl god-1sg
‘Oh my god, we were separated while we were still alive.’ (70: 1)

c. {-uš}
arān billā qošul-uš-up kāl-gān-dā, qaysi diūšmān
hardly together join-COOP-CONV come-Pple-LOC which enemy
ayrī-v-at-ti ara-ni?
separate-CONV-PostV-SPST between-GEN/ACC
‘When we came together with difficulty, which enemy separated us?’ (65: 6)

d. {-ūš}
mān degān hār yanza quṣuq ayt-ip ber-āt-ti-m
1sg PostP every kind folk song tell-CONV give-PostV-SPST-1sg
de-sā-m kūl-ūš-tū-lā.
say-COND-1sg laugh-COOP-SPST-PL
‘When I told them that I would have sung every kind of folksong, they all laughed.’ (51: 6)

3.3.2. Possibility/ability Marker

In the Lopnor dialect, the possibility/ability marker is formed with the suffix {-yA2lA2-}. It undergoes palatal harmony and appears in {-yala-} and {-yālä-} forms, e.g.

(178) a. {-yala-}
yī-yala-y-miz eat-POSB-SPRES-1pl ‘we can eat’ (6: 61)
tašla-yala-yduyān throw-POSB-Pple ‘can throw’ (9: 39)

b. {-yālä-}
kūrūš-ālā-y-sā meet-POSB-SPRES-2sg ‘you can meet’ (19: 61)

When the verbal negation suffix is attached to the possibility/ability marker to produce the negative form of it, the suffix-final /a/ or /ā/ is deleted. Then, in the negative form of possibility/ability marker {-yA2l+mA2-}, due to the regressive assimilation of the verbal negation suffix {-mA2}, the possibility/ability marker appears in {-yA2m} forms, e.g.

(179) a. {-yam+ma-}
orunlaštur-am-ma-di-m arrange-POSB-NEG-SPST-1sg ‘I couldn’t arrange’
(20: 100)
čiq-am-ma-y-mān go out-POSB-NEG-SPRES-1sg ‘I cannot go out’ (26: 30)

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b. \{-y\}äm+mä

\textit{kir-äm-mä-y-män} get in-POSB-NEG-SPRES-1sg ‘I cannot get in’ (45: 15)

\textbf{3.3.3. Negation}

The verbal negation\textsuperscript{124} indicates the action expressed by a verb is negated. In Standard Uyghur, verbal negation is expressed by the suffix \{-mi\}. However, in the Lopnor dialect, it is marked with the suffix \{-mX\}. In the Lopnor dialect, this suffix mostly contains a vowel that is subject to the rules of vowel harmony. Hence, the suffix is often represented as \{-ma\}, \{-mä\}, \{-mo\}, \{-mô\}, \{-mi\}, \{-mu\} or \{-mû\} forms. The parameters front or back, rounded or unrounded determine the form of the negation suffixes, e.g.

(180) a. \{-ma\}

\textit{qil-ma} do-NEG ‘don’t do’ (34: 54)

\textit{qop-al-ma-di} stand up-POSB-NEG-SPST ‘(he/she/they) could not stand up’

(19: 124)

b. \{-mä\}

\textit{käs-mä} cut-NEG ‘don’t cut’ (8: 27)

\textit{käl-mä-di} come-NEG-SPST ‘(he/she/they) didn’t come’ (20: 22)

c. \{-mo\}

\textit{qoy-mo-do} allow-NEG-SPST ‘(he/she/they) didn’t allow’ (69: 6)

\textit{bol-mo-yon} be-NEG-Pple ‘not having been’ (30: 113)

d. \{-mô\}

\textit{ölköz-mô-sô-ŋ} pass through-NEG-COND-2sg ‘If you don’t let him/her to pass through’ (5: 19)

\textit{öl-mô-yvat-amän} die-NEG-PPRO-1sg ‘I am not dying’ (47: 78)

e. \{-mi\}

\textit{bil-mi-di} know-NEG-SPST ‘(he/she/they) didn’t know’ (29: 2)

\textit{de-mi-di} say-NEG-SPST ‘(he/she/they) didn’t say’ (30: 92)

f. \{-mu\}

\textit{ux-mu-du-q} know-NEG-SPST-1pl ‘We didn’t know’ (19: 69)

\textit{yoqu-mu-du} disappear-NEG-SPST ‘didn’t disappear’ (50: 24)

\textsuperscript{124} Two other types of negation, nominal negation and existential negation will be discussed in 4.3.5.
g. {-mū}
ööl-mū-dū die-NEG-SPST ‘(he/she/they) didn’t die’ (47: 93)
kör-mū-dū-η see-NEG-SPST-2sg ‘you didn’t see’ (77: 1)

3.3.4. Tense and aspect

Most of the tense and aspect suffixes in the Lopnor dialect have more than one function, and may simultaneously mark tense and aspect. The two tense, past and present/future, are distinguished in the Lopnor dialect. A basic aspectual distinction in the Lopnor dialect is that between perfective and imperfective aspects. The imperfective aspect can be further distinguished in indefinite, habitual and progressive aspects. In the Lopnor dialect, together with the aspect, the tense is marked by a rather complex system. The past tense includes the simple past tense, past perfect tense and habitual past tense. The present/future tense includes the simple present/future tense and present/future progressive tense.

3.3.4.1. Simple past tense

The simple past tense is formed by attaching the suffix {-DI} to the verb and followed by the respective personal possessive marker. It indicates an action or state that is occurred before the time of speaking. According to the value of the vowel and consonant in the last syllable, the past tense suffix {-DI} appears in the following forms in the Lopnor dialect:

(181)  
a. {-di}
kāl-di come-SPST ‘came’ (71: 46)
al-di take-SPST ‘took’ (77: 7)

b. {-du}
ū:-du hit-SPST ‘hit’ (4: 1)
qoy-du put-SPST ‘put’ (5: 19)

c. {-dū}
ööl-dū die-SPST ‘died’ (69: 5)
cīūšū:-dū unload-SPST ‘unloaded’ (19: 200)

d. {-tī}
kāt-tī leave-SPST ‘left’ (20: 33)
cāk-tī strike-SPST ‘stoke’ (19: 74)
e. {-tu}
  *tut-tu* hold-SPST ‘hold’ (17: 16)
  *yul-tu* swallow-SPST ‘swallowed’ (73: 7)

f. {-tū}
  *tūš-tū* get off-SPST ‘got off’ (37: 7)
  *ōš-tū* disappear-SPST ‘disappeared’ (58: 4)

However in Standard Uyghur, the past tense suffix is marked by {-Di}, and appears only in {-di} or {-ti} forms.

3.3.4.2. Past perfect tense

In the Lopnor dialect, the past perfect tense is formed with the converb suffix {-I)p} or participle suffix {-GA₄n} plus copular suffixes. The past perfect tense indicates that the action or state expressed by the verb was completed in the past. The focus of this form is the present result of that action, e.g.

(182) {-(I)p}/{-GA₄n} + copula
  *bar-ıv-idi* to go-CONV-COP ‘has gone’ (19: 99)
  *iç-ıv-idi* drink-CONV-COP ‘has drunk’ (40: 13)
  *yür-ııp-tikän* roam around-CONV-COP ‘has roamed around’ (6: 47)
  *dā-p-tıkā* say-CONV-COP ‘has said’ (49: 34)
  *qi.-yan-idi* do-PART-COP ‘has done’ (47: 59)
  *tap-qan-ıkän* find-PART-COP ‘has found’ (19: 49)
  *kā.-gän-ıkän* come-PART-COP ‘has come’ (75: 46)

Another type of past perfect tense is expressed by means of the participle suffix {-GA₄n}, which is used to express the perfective aspect. In this type of past perfect tense, the copula suffix {-(i)Di} can be regarded as hidden, e.g.

(183) *mo-nu* čaraliq-ta čīga-yan.
  this-GEN/ACC people from Chara-PL cause to appear-PPST
  ‘This (folk song) was created by Chara people.’ (1: 20)

  mušundaq japa-la-ni mān köp tat-qan.
  like this difficulty-PL-GEN/ACC 1sg many suffer-PPST
  ‘I have suffered a lot by this kind of difficulties.’ (50: 27)

125 In this structure, the copula suffixes usually take some extra meanings. This will be discussed in 3.3.10.
3.3.4.3. Habitual past tense

In the Lopnor dialect, the habitual past tense is indicated by adding the suffix {-attii}/{-yitti} to the verbs. It expresses an action or state that occurred habitually or repeatedly in the past, e.g.

(184) a. {-attii}
    sat-attii  sell-HaPST ‘were sold’ (8: 66)
    učqiiš-attii  meet-HaPST ‘were met’ (81: 26)

    b. {-ättii}
    it-ättii  make-HaPST ‘were made’ (39: 44)
    ič-ättii  drink-HaPST ‘were drunk’ (6: 17)

    c. {-yitti}
    ula-yitti  hunt-HaPST ‘were hunted’ (1: 13)
    išlā-yitti  work-HaPST ‘were worked’ (47: 68)

Because of the strict vowel harmony in the Lopnor dialect, the habitual past tense suffix {-Aättii} occasionally occurred as {-tti} in my data, e.g.

(185) {-otti}
    bol-otti  be-HaPST ‘were being’ (11: 25)
    qoy-otti  put-HaPST ‘were put’ (9: 51)

The second type of habitual past tense is marked by attaching the suffix {-(A2/y)duvian-} to the verbs, e.g.

(186) ata-m    rāmātlik  tin-may    šondoq qil-aduyan.
father-1sg deceased pause-NEGCONV like that do-HaPST
‘My deceased father had done something like this without stopping.’ (9: 65)

    u    käm-lā-dā  az-rax-la    bir daru-la-ni
that time-PL-LOC less-COMP-PART one medicine-PL-GEN/ACC
boil-CONV-PART give-COND recover-CONV-PART PostV-HaPST
‘At that time, one could recover from an illness very quickly by taking a few kinds of medicine.’ (40: 15)

_bununy-dāk tanu-ya nan yaq-iv ye-mā-yduyān._
this-SIM traditional oven-DAT bread bake-CONV eat-NEG-HaPST
‘We have not baked Nan in traditional ovens like this (at that time).’ (40: 7)

3.3.4.4. Simple present/future tense

In the Lopnor dialect, the simple present/future tense is formed with the suffix {-y-}/{-i-} and followed by the respective personal suffixes of the predicative type. The simple present/future tense indicates an action or state that always occurs or will occur later. In Standard Uyghur, it only appears in {-i-} form. However, in the Lopnor dialect, the simple present/future suffix {-I-} can take the {-i-}, {-u-} and {-ü-} forms, e.g.

(187) a. {-y-}
yā-y-mā eat-SPRES-1sgPER ‘I eat/will eat’ (19: 168)
tölā-y-miz pay-SPRES-1plPER ‘We pay/will pay’ (43: 6)

b. {-i-}
al-i-mā take-SPRES-1sgPER ‘I take/will take’ (19: 223)
akīt-i-miz take away-SPRES-1plPER ‘We take away/will take away’ (19: 180)

c. {-u-}
qop-u-mān get up-SPRES-1sgPER ‘I get up/will get up’ (20: 61)
qoy-u-muz put-SPRES-1plPER ‘We put/will put’ (7: 40)

d. {-ü-}
kōtürk-ü-mān lift-SPRES-1sgPER ‘I lift/will lift’ (30: 16)
oťküz-ü-müz take over-SPRES-1plPER ‘We take over/will take over’ (7: 14)

Another type of simple present/future tense is expressed by attaching the grammaticalized postverb {-(y/A)di}126 plus personal suffixes of the predicative type. This type of simple present/future tense can only be used in the first person singular and plural forms, e.g.

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126 The suffix {-(y/A)di} in the Lopnor dialect is a form developed from postverb {(y/A)Duru(r)}.  

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3.3.4.5. Present/future progressive tense

The present/future progressive tense expresses an ongoing action. In the Lopnor dialect, the present/future progressive tense is formed with the verb suffix `{-(I)p}` plus postverb “yat”. The phoneme /p/ in verb suffix `{-(I)p}` usually fricativized to the phoneme /f/ in normal speech, e.g.

\[(189) \quad \{(I)p\} + yat\]

\[
\begin{align*}
  &men-i & bala-m & toy & qil-ip & kil-iv & yat-a-du. \\
  &1sg-GEN/ACC & child-1sg & wedding & do-CONV & come-CONV & PostV-SPRES-3sg \\
  &\text{My child is coming after his/her wedding.} & (19: 197)
\end{align*}
\]

\[
\begin{align*}
  &ana-m & nemä & kün & kör-öv & yat-a-du & üš & bala & belän \\
  &mother-1sg & what day & see-CONV & PostV-SPRES-3sg & three child with & & & \\
  &say-NEG-SPRES-3sg \\
  &\text{They never think of how their mother is spending the days with three children.} & (30: 21)
\end{align*}
\]

\[
\begin{align*}
  &täkšür-öv & yat-a-miz. \\
  &investigate-CONV & PostV-SPRES-1pl \\
  &\text{We are investigating the case.} & (20: 91)
\end{align*}
\]

---

However, because of the influence of Standard Uyghur and some other Uyghur dialects, the present/future progressive form \{-I\}p + *yat in the Lopnor dialect is changing to the synthetic form \{-I\}vat- as in Standard Uyghur and other Uyghur dialects, e.g.

(190) hāmmi-si kil-ip baq-ivat-ıdu.
all-3sg/pl come-CONV take care-PPRO-3sg/pl
‘All are coming regularly and taking care of me.’ (47: 57)

hazır-ma-qu yama āmās, şunčilik tur-uvat-amız.
now-PART-PART bad not like this stay-PPRO-1pl
‘It is not bad now, we are living just like this.’ (47: 405)

qali-sa bir sayıpjamal yigit kil-ivat-ıdāk.
look-COND one gorgeous young man come-PPRO-EVI
‘When he/she look, a handsome young man was coming.’ (75: 12)

3.3.5. Mood

In the Lopnor dialect, the suffixally marked moods include to the optative, voluntative, imperative, conditional and necessitative.\(^{128}\)

3.3.5.1. Optative

In the Lopnor dialect, the optative mood is formed by attaching the suffix \{-GA₂y\} to the verbs. According to the value of the vowel and the consonant in the last syllable, it occurs with the allomorphs \{-yay\}, \{-qay\}, \{-gāy\} and \{-kāy\}, e.g.

(191) a. \{-yay\}
axırāttā ugal-im šun-da bol-yay.
next world grievance-1sg that-LOC is-OPT
‘I wish my grievance would be at that place in the next world.’ (23: 6)

b. `{qay}

mušu bal-la qurux-ta yat-qay.
this child-PL dry-LOC lie-OPT
‘I wish those children to lie on a dry place.’ (52: 46)

c. `{gây}

aldi-din tiš-ip kät-mâ-gây.
front-ABL dig through-CONV PostV-NEG-OPT
‘I wish it would not dig through from the front.’ (54: 8)

3.3.5.2. Voluntative

In the Lopnor dialect, the first person singular voluntative is expressed by the suffix `{(A2)y}`, and the first person plural voluntative is marked with `{(A2)((y)li}}. They occur in the following forms in the Lopnor dialect.

(192) a. `{y}

ma qax-tin ikki sevât-kâ qačila-y.
this dried fruit-ABL two basket-DAT pack-VOL
‘Let me take that dried fruit and put it into these two baskets.’ (19: 139)

b. `{y} 

biz-ni köy-dûr-gân juvan-la-ni
1pl-GEN/ACC love-CAUS-Pple young married woman-PL-GEN/ACC
yûrêg-i-gâ ot-nu yaq-ay.
heart-3sg/pl-DAT fire-GEN/ACC light-VOL
‘Let me light the flame of love in the hearts of young lady who has made my heart to love her.’ (32: 18)

c. `{äy}

mân hazir bahala-p qoy-up ket-äy.
1sg now judge the price-CONV PostV-CONV go-VOL
‘Let me first give a price and then I will leave.’ (54: 24)

d. `{ayli}

biz man-da ziyapât-tin čiq-ip bar-ayli
1pl that-LOC banquet-ABL come out-CONV go-VOL
‘Let us finish the banquet, then we will go.’ (19: 206)
e. {-yli}  
yava čegä-ni soy-up xirajät-kä xäšlä-yli.  
‘Let us peel the wild hemp, (then sell it), and spend this money for our daily expenses.’ (14: 4)

The first person plural voluntative suffix after consonant occasionally occurs in the forms of {-ali} and {-äli} in the speech of elder speakers, e.g.

(193)  a. {-ali}  
čolpon čiq-qan čay-da, at-ti min-ip qač-ali.  
morning star go out-Pple time-LOC horse-GEN/ACC ride-CONV escape-VOL  
‘Let us ride the horse and escape when there is a morning star.’ (19: 100)

b. {-äli}  
yär-lär-ni hayda-p qoy-up patit oyno-p kil-äli.  
land-PL-GEN/ACC plough-CONV PostV-CONV time play-CONV come-VOL  
‘Let us plough the lands, and then we will choose the right time to play.’ (36: 12)

3.3.5.3. Imperative

Second person singular normal imperative form is expressed by the zero form of a verb in the Lopnor dialect, e.g.

(194) yaz-yan xät-ni äy yar-im abdan oqu.  
write-Pple mail-GEN/ACC oh lover-1sg good read-Ø.  
‘Oh my lover, please read my mail carefully.’ (33: 13)

köz-üŋŋü ač.  
eye-3sgPOSS-GEN/ACC open-Ø.  
‘Open your eyes.’ (75: 33)

Another type of second person ordinary imperative mood is marked by the suffix {-GIn} and expresses a friendly command or request. In Standard Uyghur, it occurs in {-yin}, {-qin}, {-gin} and {-kin} forms. However, in the Lopnor dialect, it occurs in the following eight phonological shapes:
(195)  a. {-yin}

\[\text{aptap-ta o:mo o:-moy ämdi öy-ählen yan-yin.}\]

sunny-LOC harvest reap-NEG-CONV now home-2sg-DAT back-IMPER
‘Don’t do the harvesting on this very sunny day. Go back to your home now.’ (17: 32)

b. {-yun}

\[\text{jen-im ata me-ni ämdi tos-mu-yun.}\]

dear-1sg father 1sg-GEN/ACC now block-NEG-IMPER
‘My dear father, don’t prevent me (from doing this).’ (36: 26)

c. {-qin}

\[\text{oyla-p baq-qin.}\]

think-CONV PostV-IMPER
‘Try to think.’ (36: 29)

d. {-qun}

\[\text{put qul-um-nu mökköm boq-qun.}\]

foot hand-1sg-GEN/ACC tightly tie up-IMPER
‘Tie up my feet and hands tightly.’ (8: 18)

e. {-gin}

\[\text{häy yigit, me-ni šän-im-gä bir biyit}\]

Oh young man 1sg-GEN/ACC honour-1sg-DAT one poem
yet-ip bā-gin.
tell-CONV give-IMPER
‘Oh young man, please tell me a poem for my honour.’ (75: 18)

f. {-gün}

\[\text{ćiray ec-ip bir kül-gün.}\]

be happy-CONV one laugh-IMPER
‘Be happy and laugh once (at least).’ (44: 7)

g. {-kin}

\[\text{yat-qan öy-ählen käť-kin.}\]

die-Ppl home-2sg-DAT go back-IMPER
‘Go back to your home.’ (19: 80)

The second person singular polite form is expressed by attaching the suffix {-I-n}. The corresponding plural form is formed by attaching the suffix {-I-n|A₂(r)} in both ordinary and polite forms, e.g.
(196)  
an. {-iŋ}  
\[\begin{align*}
\text{ata, } & \text{siz alli-m-da maŋ-iŋ.} \\
\text{father 2sgPOL} & \text{ before-1sg-LOC walk-IMPER} \\
\text{‘Father, you walk in front of me, please.’ (8: 11)}
\end{align*}\]

b. {-uŋ}  
\[\begin{align*}
\text{öz-iŋ-iž } & \text{maŋa čušan-dür-iŋ } \text{qoy-uŋ.} \\
\text{self-2sgPOL} & \text{ 1sg-DAT understand-CAUS-CONV PostV-IMPER} \\
\text{‘Please, let me understand.’ (18: 4)}
\end{align*}\]

c. {-ŋla}  
\[\begin{align*}
\text{me-ni kečik de-säŋla toyraq-qa sep}^{129} \text{ sozuŋla.} \\
\text{1sg-GEN/ACC young say-COND-2pl poplar tree-DAT put stretch-IMPER} \\
\text{‘If you think I am young (short). Please put me between two poplar tree and stretch.’ (45: 11)}
\end{align*}\]

d. {-uŋla}  
\[\begin{align*}
\text{bu mapakäš-ti hazir mapa-din yuqt-ugla.} \\
\text{this horse cart driver-GEN/ACC now horse cart-ABL wipe out-IMPER} \\
\text{‘Let that horse cart driver to leave from the horse cart.’ (19: 185)}
\end{align*}\]

e. {-uŋlä}  
\[\begin{align*}
\text{uyan-buyal-la-ya } & \text{râŋ sür-üŋlä.} \\
\text{that side and this side-PL-DAT colour wipe-IMPER} \\
\text{‘Please colour all sides.’ (19: 70)}
\end{align*}\]

The third person singular and plural imperative is indicated by the suffix {-sUn} in the Lopnor dialect, e.g.

(197)  
an. {-sun}  
\[\begin{align*}
\text{ma tala-da-gi davizi-ni birsi bax-sun.} \\
\text{this outside-LOC-KI door-GEN/ACC one guard-IMPER} \\
\text{‘Let someone guard the outside door.’ (19: 217)}
\end{align*}\]

\[\begin{align*}
\text{ikki-miz aśina bul-ali, öy-di-ki-lä tuy-mu-sun.} \\
\text{two-1pl lover is-VOL home-LOC-KI-PL notice-NEG-IMPER} \\
\text{‘Let us be the lovers, and don’t let the people in our family notice that.’ (46: 6)}
\end{align*}\]

---

129 This is the clipped converbal form of “sal-ip”.

149
b. {-sün}
\(\text{šunuğ vilä kät-sün.}\)
that with go-IMPER
‘Let him/her/it to go with that.’ (19: 145)

\(\text{qan-im siz-gä čačra-p kät-mä-sün.}\)
blood-1sg 2sg-DAT splash-CONV PostV-NEG-IMPER
‘Don’t let my blood splash on you.’ (8: 19)

### 3.3.5.4. Conditional

The conditional mood in the Lopnor dialect is marked by the suffix {-s\(\text{A}_4\)}. According to the value of the vowel in the last syllable, it occurs in the {-sa}, {-sä}, {-so} and {-sö} forms in the Lopnor dialect, e.g.

(198) a. {-sa}
\(\text{kali-sa dig out-COND ‘if he/she/they dig out’ (81: 5)}\)
\(\text{may-sa walk-COND ‘if he/she/they walk’ (78: 7)}\)

b. {-sä}
\(\text{kät-sä depart-COND ‘if he/she/they depart’ (65: 1)}\)
\(\text{käıl-sä come-COND ‘if he/she/they come’ (9: 18)}\)

In Standard Uyghur, the conditional suffix occurs only in {-sa} and {-sä} forms. However, because of the strong labial harmony in the Lopnor dialect, the conditional suffix {-s\(\text{A}_4\)} in the Lopnor dialect has the allomorphs {-so} and {-sö} as well, e.g.

(199) a. {-so}
\(\text{bäzi-lä aš-ip-taš-ip öz-ü-diän tu-su-ma,}\)
some-PL excess-CONV-overflow-CONV self-3sg-ABL PostV-COND-PART
\(\text{yana öz-üm-gü bol-so dä-p-la tür-adyu.}\)
again self-1sg-DAT be-COND say-CONV-PART PostV-SPST
‘Some people always want to have something for their own interest, even if they have more than their needs.’ (8: 69)

\(\text{šu-nu sal-ip qoy-so, ätä-si taŋ atti bar-ip}\)
that-GEN/ACC put-CONV PostV-COND next day-3sgPOSS sunrise go-CONV
gölüm-nü tür-ų-y-müz.
ﬁshing net-GEN/ACC block-SPRES-1pl
‘If the fishing net has been put (in the water), we will go there tomorrow morning
and block the fish in the stream with a fishing net.’ (10: 35)
b. {-sö}
yan-yan-da bar-ip yan-iŋ-ŋa tūš-sō-m.
back-Pple-LOC go-CONV side-2sg-DAT stop over-COND-1sg
‘I hope I can stop over at your side when I go back.’ (59: 7)

nāččā dārya-ni kes-ip öt-sō-k, undaq süžük su yoq
several river-GEN/ACC cross-CONV pass-COND-1pl like that clear water not
adām ič-āduyān.
person drink-Pple
‘When we looked at several rivers, there was no clean water for people to drink.’
(11: 127)

3.3.5.5. Necessitative

The necessitative mood is formed with the suffix {-GUJUK}. According to the value of
the vowel and consonants in the last syllable of a word, it appears in {-yuluq}, {-quluq},
{-gülük} and {-külik} forms, e.g.

(200) mān yetim bičarā bol-up, tam-din qarala-p yan-yuluq.
1sg orphan helpless be-CONV wall-ABL aim-CONV back-NEC
‘As I am a helpless orphan, I have to look at you only over the wall and then I have
to go back.’ (46: 2)

ay üz-iŋ-nü kör-gülü bir kūn-dā miŋ saya-yuluq.
mood face-2sg-GEN/ACC see-CONV one day-LOC thousand be consumed-NEC
‘In order to see your beautiful face, I have to be consumed thousand times in a
day.’ (5: 17)

In Standard Uyghur, unlike the Lopnor dialect and Khotan dialect, the necessitative
meaning is mostly expressed in an analytic way by adding the nominal predicates “lazim”
or “keräk”. In the Lopnor dialect, the usages of necessitative suffixes are not as common
as in the Khotan dialect.\footnote{Osmanov, Mirsultan 2004. Hazırqi zaman Uyghur tilining Xoten dialekti [The Khotan
dialect of Modern Uyghur]. Ürümqi: Xinjiang Xelq Neshriyati. P 130.} However, in my texts, it mainly occurs in the speech of elder
speakers or in the folk songs.
3.3.6. Aorist\textsuperscript{131}

In the Lopnor dialect, the aorist is marked by the suffix \{-A2\}r}. It undergoes front/back vowel harmony, and expresses in \{-ar\}, \{-är\} and \{-r\} forms, e.g.

\begin{enumerate}
\item[(201)] a. \{-ar\}
\begin{verbatim}
 pärvaz qil-ip kōk-tā uč-ar lačin bala-si.
\end{verbatim}
soar PostV-CONV sky-LOC fly-AOR falcon child-3sg
‘A falcon’s offspring flies and soars in the sky.’ (27: 5)

b. \{-är\}
\begin{verbatim}
 hār bir kiši dārd-i-ni üz-ū bil-ār.
\end{verbatim}
every one person hardship-3sg/pl-GEN/ACC self-3sg know-AOR
‘Everyone knows his/her own hardships.’ (77: 12)

c. \{-r\}
\begin{verbatim}
 xālqī alām nemi_dā-r?
\end{verbatim}
people world what say-AOR
‘How might other people think?’ (72: 22)
\end{enumerate}

The old form of the aorist suffix \{-Ur\}, which is mostly used in disyllabic or polysyllabic words, also occurs rarely in my data, e.g.

\begin{enumerate}
\item[(202)] baq-ip yām-gā őgöt-sā, tušqan al-ur qaćuya.
take care-CONV animal food-DAT teach-COND rabbit catch-AOR golden eagle
‘If you take good care of it and teach it, the golden eagle will catch a rabbit.’ (25: 47)

\begin{verbatim}
 zaṛrīcā mānpāt üz-īł-ūp qaːsa bādār qač-ur.
\end{verbatim}
tiny advantage cut-PASS-CONV PostV-COND in a rush run away-AOR
‘Some people will leave if you stop providing any kind of small benefits.’ (78: 13)
\end{enumerate}

The negative form of the aorist is indicated by the suffix \{-mAas\} in the Lopnor dialect, and it mostly appears in \{-mas\} and \{-mās\} forms, e.g.

\begin{enumerate}
\item[(203)] a. \{-mas\}
\begin{verbatim}
 ḗin yūɾūk-tin soy-gān yar öl-mū-gūcā ayeřl-mas.
\end{verbatim}
true heart-ABL love-Pple lover die-NEG-CONV leave-AOR
‘A sincere lover will not leave you until he/she dies.’ (71: 50)
\end{enumerate}

\textsuperscript{131} The aorist in the finite position is discussed in this section. For the discussion on aorist participles, see 3.3.14.
b. {-mās}  
*boyuz-um-dun yīza őt-mās.*  
throat-3sg-ABL food pass-AOR  
‘I am unable to eat.’ (34: 11)

However, because of the strong progressive assimilation of vowels in the Lopnor dialect, the negative aorist suffix in my data occasionally occurs in {-mōs} form, e.g.

(204) hār nemä qīl-yān bilān qiqīl-yān tāy yōlō-n-mōs.  
every what do-Pple with collapse-Pple mountain lift up-PASS-AOR.  
‘Whatever you do, a collapsed mountain cannot be lifted up.’ (3: 1)

### 3.3.7. Person

In the Lopnor dialect, the personal suffixes appear in somewhat different forms compared to Standard Uyghur and other Uyghur dialects. As in Standard Uyghur and other Uyghur dialects, personal suffixes are divided into two types in the Lopnor dialect: personal suffixes of the predicative type and personal suffixes in possessive type.

#### 3.3.7.1. Personal suffixes of the predicative type

In the Lopnor dialect, the personal suffix of the predicative type includes the following:

**Table 3-4  Personal suffixes of the predicative type in the Lopnor dialect**

<table>
<thead>
<tr>
<th>Person</th>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>First person</td>
<td>{-mā} / {-mān}</td>
<td>{-mlīz}</td>
</tr>
<tr>
<td>Second person</td>
<td>Normal</td>
<td>{-sā} / {-sān}</td>
</tr>
<tr>
<td></td>
<td>Polite</td>
<td>{-sīlī}</td>
</tr>
<tr>
<td>Third person</td>
<td></td>
<td>{-dū}</td>
</tr>
</tbody>
</table>

The personal suffixes of the predicative type mainly occur after present/future tense and optative mood suffixes, e.g.

(205) a. {-mā} / {-mān}  
*to:ra-y-mā* chop-SPRES-1sg ‘I (will) chop’ (19: 97)  
*ka:la-y-mān* dig-SPRES-1sg ‘I (will) dig’ (47: 50)
b. \{-mlz\}
\begin{align*}
yā-y-mīz & \text{ eat-S PRES-1pl ‘We (will) eat’ (48: 11)} \\
oṭ-u-mīz & \text{ pass-S PRES-1pl ‘We (will) pass’ (11: 44)}
\end{align*}

c. \{-sā\} / \{-sān\}
\begin{align*}
hayda-y-sā & \text{ drive-S PRES-2sg ‘you (will) drive’ (19: 194)} \\
bar-i-sān & \text{ go-S PRES-2sg ‘you (will) go’ (63: 3)}
\end{align*}

d. \{-silā(r)\}
\begin{align*}
qil-i-sīlā & \text{ do-S PRES-2pl ‘you (will) do’ (20: 93)} \\
qil-ip-sīlār & \text{ do-CONV-2pl ‘(I heard) you did’ (41: 2)}
\end{align*}

e. \{-slz\}
\begin{align*}
bil-i-siz & \text{ know-S PRES-2sgPOL ‘you (will) know’ (47: 68)} \\
tur-u-suz & \text{ stay-S PRES-2sgPOL ‘you (will) stay’ (72: 24)}
\end{align*}

f. \{-sizzā\}
\begin{align*}
bil-mā-y-sizzā & \text{ know-NEG-S PRES-2plPOL ‘you don’t/will not know’ (47: 18)}
\end{align*}

g. \{-du\}
\begin{align*}
ayr-i-du & \text{ hurt-S PRES-3sg/pl ‘It (will) hurts’ (30: 107)} \\
bil-i-du & \text{ know-S PRES-3sg/pl ‘he/she (will) knows’ (81: 31)}
\end{align*}

3.3.7.2. Personal suffixes of the possessive type

In the Lopnor dialect, the personal suffix of the possessive type includes the following:

**Table 3-5 Personal suffixes of the possessive type in the Lopnor dialect**

<table>
<thead>
<tr>
<th>Person</th>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>First person</td>
<td>{-m}</td>
<td>{-q}</td>
</tr>
<tr>
<td>Second person</td>
<td>Normal {-η}</td>
<td>{-ηla(r)}</td>
</tr>
<tr>
<td></td>
<td>Polite {-ηlz}</td>
<td>{-ηIzzA₂}</td>
</tr>
<tr>
<td>Third person</td>
<td>\Ø</td>
<td>\Ø</td>
</tr>
</tbody>
</table>

The personal suffixes of the possessive type mainly used after simple past tense, habitual past tense, conditional mood suffixes and after the copula “idi”, e.g.
(206)   a. {-m}
    sat-ιi-m    sell-SPST-1sg ‘I sold’ (55: 11)
    oltu-sa-m  sit-COND-1sg ‘if I sit’ (54: 20)

    b. {-q}
    kör-du-q    see-SPST-1pl ‘we saw’ (77: 13)
    bax-sa-q    take care-COND-1pl ‘if we take care’ (53: 29)

    c. {-η}
    kāl-di-η    come-SPST-2sg ‘you came’ (17: 2)
    bā-sā-η    give-COND-2sg ‘if you give’ (56: 16)

    d. {-ηla(r)}
    bayla-ηla    tie up (IMPER)-2pl ‘tie up!’ (65: 1)
    bar-sa-ηlar   go-COND-2pl ‘if you go’ (71: 4)

    e. {-ηjiz}
    tāg-di-ηjiz  marry-SPST-2sgPOL ‘you married with’ (72: 25)
    bā-sā-ηjiz  give-COND-2sgPOL ‘if you give’ (52: 14)

    f. {-ηIzzA2}
    ba-di-ηjizza  go-SPST-2pl ‘you went’ (47: 18)

3.3.8. Postverbs

The postverbal construction in the Lopnor dialect is formed by the combination of a verbal lexeme, which appeared in a converbial form, with a following grammaticalized verb whose function is extremely generalized. These postverbal constructions usually denote the development and change of the event in the course of time. The postverbal constructions in the Lopnor dialect are somewhat different than the ones in Standard Uyghur and other Uyghur dialects in phonetic shapes and functions.

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132 The auxiliaries in the Lopnor dialect include the postverbs and the auxiliaries (also known as light verbs or linking auxiliaries by some researchers). The postverbs add functional and grammatical meaning to the converbs, and the light verbs are used to add grammatical meaning to the nominals.


In the following sections, we will discuss the main postverb types used in the Lopnor dialect.

3.3.8.1. {-l)p + al-

When used independently, the lexical meaning of “al-” is ‘to take, to get’. When it is used in a postverbal construction, it expresses an action which is carried out in the interest of the actant, e.g.

(207) keyim-iŋ yit-il-ip kät-sä yama-p al-yin.
clothes-1sg tear-PASS-CONV PostV-COND mend-CONV PostV-IMPER
‘If your clothes were torn, mend them yourself.’ (62: 10)

sämärxan alma-si-däk sel-ip al-yin ayz-iŋ-ŋa.
Samarkand apple-3sg/pl-SIM put-CONV PostV-IMPER mouth-2sg-DAT
‘Like the apple of Samarkand, put it in your mouth.’ (34: 38)

Sometimes, this construction gives a meaning of insistence, stubbornness or unexpected action, e.g.

(208) judaliq vujud-um-ni čirma-p al-di.
separation body and soul-1sg-GEN/ACC grip-CONV PostV-SPST
‘My whole body is gripped by separation.’ (77: 7)

saqal-im-ŋa aŋ čal-may tur-uv-al-di.
beard-1sg-DAT white cause-CONV keep-CONV-PostV-SPST
‘My beard is not white yet.’ (17: 27)

In this construction, the last phoneme /p/ in a convert mostly fricativized into /v/ and the postverb appears in the grammaticalized form, e.g.

(209) baš-tar-i-ŋa iliktir-ni yarut-uv-al-ip,
head-PL-3sg/pl-DAT flash light-GEN/ACC light-CONV-PostV-CONV
šu-nu tan-iv-al-ip keč-si-mu oru-duyar.
that-GEN/ACC bind-CONV-PostV-CONV evening-3sg/pl-PART harvest-HaPST
‘They have tied flash lights to their heads, and done the harvesting even at night.’
(6: 56)

ismaiyil olyq-qu tut-uv-al-di.
Ismayil young goat-GEN/ACC catch-CONV-PostV-SPST
‘Ismayil caught the young goat.’ (21: 15)
3.3.8.2. \{-(l)p\} + āt-

The lexical meaning of “āt-” is ‘to make, to build’. The postverbal construction \{-(l)p\} + āt- indicates an immediate or complete action in the Lopnor dialect. The last phoneme /p/ in a converb is usually fricativized into /v/ in this construction. Thus, it is totally grammaticalized in the Lopnor dialect, e.g.

(210) qizil gul-nu xəbər-i-ni ayt-iv-āt.
red flower-GEN/ACC news-3sg-GEN/ACC tell-CONV-PostV
‘Please tell me what is happening regarding my rose.’ (33: 17)

išik-ni kān eč-iv-āt-ti.
door-GEN/ACC wide open-CONV-PostV-SPST
‘He/She/They opened the door widely.’ (61: 9)

3.3.8.3. \{-(l)p\} + baq-

The independent meaning of the verb “baq-” is ‘to look, to raise, to support’. However, in the combination of the verb in a converbal form, it indicates an attempted, tentative or temporary action, e.g.

(211) səm-mə at-iŋ-yi min-ip, bir uč-up baq.
2sg-PART horse-2sg-GEN/ACC ride-CONV one fly-CONV PostV
‘You ride your horse and try to fly, too.’ (19: 18)

čapsan bar-ip, duyən-ı̊n-din sora-p baq.
quickly go-CONV team leader-2sg-ABL ask-CONV PostV
‘Please go quickly and try to ask from your team leader.’ (34: 24)

In this construction, unless the speaker wants to stress the attempted, tentative or temporary meanings, the initial consonant /b/ in the postverb “baq-” could be assimilated into the /p/ in the converb suffix, and pronounced as one unit, e.g.

(212) kəmə-ŋ-yi ma dəyya-ya sal-ip taya-p-paq.
boat-2sg-GEN/ACC this river-DAT put-CONV steer-CONV-PostV
‘Put your boat into this river and try to steer it.’ (19: 20)
3.3.8.4. \{-l\}p + ba(r)-

When it is used independently, the lexical meaning of “bar-” is ‘to go’. The combination of the verb in a converbial form and the postverb “bar-” indicates the direction of an ongoing action, e.g.

(213) \[\text{ata-}y \quad \text{öl-tü-gülü} \quad \text{akit-ip} \quad \text{bar-a-du} \quad \text{sen-i.}\]
father-2sg die-CAUS-CONV take-CONV PostV-SPRES-3sg 2sg-GEN/ACC
‘Your father is taking you with him to kill you.’ (8: 14)

\[\text{avu \quad mapači} \quad \text{hayda-p} \quad \text{ket-ip} \quad \text{bar-a-du.}\]
that driver of a carriage drive-CONV go-CONV PostV-SPRES-3sg
‘That person is driving the carriage.’ (19: 175)

3.3.8.5. \{-l\}p + bā(r)-

The lexical meaning of “bā(r)-” is ‘to give’ in the Lopnor dialect. It is one of the commonly used postverbs. The combination of a verb + \{-l\}p with the postverb “bā(r)-” expresses an action which is carried out in the interest of someone else, e.g.

(214) \[\text{Osman čamyu} \quad \text{šu} \quad \text{ayt-ip} \quad \text{bā-di.}\]
Osman turnip\(^{135}\) that tell-CONV PostV-SPST
‘Osman Chamghu himself told me this.’ (25: 40)

\[\text{xudaytala} \quad \text{sa-}yə \quad \text{hal qil-ip} \quad \text{bā-di.}\]
Allah 2sg-DAT solve-CONV PostV-SPST
‘Allah solved your problem.’ (8: 33)

In this postverbial construction, the initial consonant /b/ in the postverb “bā(r)-” occasionally assimilates into the /p/ in the converb, and pronounces it as one unit, e.g.

(215) \[\text{haliqi} \quad \text{dā-p-pā-gin-im-dāk} \quad \text{yekān-ni}\]
that just now tell-CONV-PostV-Pple-1sg-SIM cattail-GEN/ACC
\[\text{yaqali-yal-la ... ayzi-ya} \quad \text{sariq} \quad \text{su} \quad \text{kel-ip} \quad \text{öl-iüdikän.}\]
gather-Pple-PL ... mouth-DAT yellow water come-CONV die-COP
‘As I have told you, those who have eaten the cattail would die as their mouth filled with a kind of yellow water.’ (56: 6-7)

\(^{135}\) In this sentence, “čamyu” turnip’ is a nickname.

158
3.3.8.6. \{-\}(l)p} + bol-

As in Standard Uyghur and other Uyghur dialects, ‘bol-’ is one of the commonly used postverbs in the Lopnor dialect. The lexical meaning of “bol-” is ‘to exist, to be’. The postverbal construction \{-\}(l)p} + bol- usually shows the completion of an action, e.g.

(216) yä-p bol-up, päs-kä čüš-ip,  
eat-CONV PostV-CONV below-DAT come down-CONV  
örük-kä sayi-si-dä yat-ip uxta-di.  
apricot-GEN/ACC shadow-3sg/pl-LOC lie-CONV sleep-SPST  
‘After he had eaten, he climbed down from the tree, lied down in the shadow of the apricot tree and slept.’ (19: 122)

boruşgu dosluq-nu untul-up bol-di.  
previous friendship-GEN/ACC forget-CONV PostV-SPST  
‘He/She/They had forgotten the previous friendship.’ (78: 1)

3.3.8.7. \{-\}(l)p} + çiq-

When it is used independently, the lexical meaning of “çiq-” is ‘to go out’. When it is used in a postverbal construction, it indicates the thoroughness of an action, e.g.

(217) şo-lo-nu hämmi-s-ni alli-ya qoy-up çiq-a-miz.  
that-PL-GEN/ACC all-3sg/pl-GEN/ACC front-DAT put-CONV PostV-SPRES-1pl  
‘We usually put these in front of all of them.’ (7: 51)

ašu-la-ni hayit-i-ni maräklä-p,  
that-PL-GEN/ACC Eid-3sg/pl-GEN/ACC celebrate-CONV  
pata oqu-p çiq-attuq.  
visit-CONV PostV-HaPST  
‘We celebrated their Eid festival and visited them.’ (8: 55)

3.3.8.8. \{-\}(l)p} + käl-

The lexical meaning of the verb “käl-” is ‘to come’. However, the combination of a verb in a converbal form and the postverb “käl-” indicates the newly started and gradually increasing actions or developing statements, e.g.

(218) me-ni kō-göń kūn-üm-mü, dā-p käl-sā  
1sg-GEN/ACC see-Pple day-1sg-GEN/ACC say-CONV PostV-COND  
159
tūgü-mā-y-du.
finish-NEG-SPRES-3sg/pl
‘If I tell you about the days which I have experienced, it will be a long story.’ (50: 19)

ayt-ip kāl-sā-m, tula idī qušuq-la.
tell-CONV PostV-COND-1sg many COP folk song-PL
‘If I sang, there would be a lot of folk songs.’ (43: 12)

3.3.8.9. {-l)p} + kāt-
The independent meaning of the verb “kāt-” is ‘to leave’. However, in the combination of
the verb in a convervial form, it expresses suddenness, abruptness and exhaustiveness of
an action, e.g.

(219) mana muš-daq ajizza-p kāt-ti-m.
look this-SIM become weak-CONV PostV-SPST-1sg
‘You see, I become weak like this.’ (47: 70)

sin-ip kāt-kān paltu-nu qämbär ussa
broke-CONV PostV-Pple axe-GEN/ACC Qember master craftsman
yasa-y-du.
repair-SPRES-3sg
‘Master craftsman Qember fixes the broken axe.’ (36: 9)

3.3.8.10. {-l)p} + oltu(r)-
The independent meaning of the verb “oltu(r)-” is ‘to sit’. When it is combined with the
verb plus converv suffix {-l)p}, it indicates a brief and/or frequent action, e.g.

(220) ayan qusaq-qi baq-ip oltu-yan.
hardly stomach-GEN/ACC take care-CONV PostV-PPST
‘We have barely/hardly supported ourselves.’ (81: 1)

sān ma yā-dā qazan-ğa baš q-ip, tayyə qil-iv oltu.
2sg this place-LOC pot-DAT head do-CONV ready do-CONV PostV
‘Be responsible for the cooking in here, and make sure the food is ready.’ (50: 15)
3.3.8.11. {-(l)p} + öt-

When it is used independently, the lexical meaning of “öt-” is ‘to pass through, to go through’. When it is used in a postverbal construction, it expresses a singular occurrence of an action, e.g.

(221) čara-ya šaŋye vol-up, soro-v öt-tu-ŋ ombr ay.
Chara-DAT village chief be-CONV rule-CONV PostV-SPST-2sg eleven month
‘You have been the village chief of the Chara, and governed this village for eleven months.’ (17: 3)

boptu bāzi yiyla-p, bāzi kūl-üp öt-øy.
fine sometimes cry-CONV sometimes laugh-CONV PostV-VOL
‘Fine, let me cry sometimes and laugh sometimes.’ (30: 111)

3.3.8.12. {-(l)p} + qal-

The lexical meaning of the verb “qal-” is ‘to stay, to remain’. In postverbal construction it indicates an unexpected or naturally completed action, e.g.

(222) bir-i kam yūz yaš-qa kiy-găn čay-da ül-üp qal-di.
one-3sg less hundred age-DAT enter-Pple time-LOC die-CONV PostV-SPST
‘When he was at the age of one less than one hundred (ninety-nine), he died.’ (47: 44)

ata-m kūr-üp qal-sa öl-tūr-v-at-a-du
father-1sg see-CONV PostV-COND die-CAUS-CONV-PostV-SPRES-3sg/pl
se-ni.
2sg-GEN/ACC
‘If my father sees, he will kill you.’ (19: 67)

3.3.8.13. {-(l)p} + qoy-

When it is used independently, the lexical meaning of “qoy-” is ‘to put’. However, the combination of a verb in a converbial form and the postverb “qoy-” expresses the momentary or carelessly action, exhaustiveness and finality, e.g.

(223) öz-uŋ-üz ma-ŋa čaššan-dūr-üp qoy-ʊŋ.
self-2sgPOL 1sg-DAT understand-CAUS-CONV PostV-IMPER
‘Please, let me understand yourself.’ (18: 4)
abu siyit dada-m öz-ü yolvaz-zi öl-tür-üp qoy-yin_ikän.
Abu Siyit father-1sg self-3sg tiger-GEN/ACC kill-CAUS-CONV PostV-Pple COP
‘Father Abu Siyit has killed the tiger himself.’ (76: 3)

3.3.8.14. {-(I)p} + tur-

The lexical meaning of the verb “tu(r)-” is ‘to stay’. The postverbal construction verb +
{-(I)p} + tu(r)- indicates continuous or repetitive actions taking place in a constant time
period, e.g.

(224) qal-yan yä-lä-dä buyday tari-y-dikän, u-nu
leave-Pple place-PL-LOC wheat grow-PRES-COP that-GEN/ACC
ux-tur-üp tur-adu.
know-CAUS-CONV PostV-SPST
‘The wheat was planted in other places. They were informing us about this.’ (9:
82)

iślä-p tur-up yăr-din al-du-q mol hosul.
word-CONV PostV-CONV land-ABL take-SPST-1pl bumper harvest
‘We made a bumper harvest by working tirelessly.’ (61: 1)

3.3.8.15. {-(I)p} + yat-

The lexical meaning of “yat-” is ‘to lie down’. In Standard Uyghur and most other Uyghur
dialects, the postverb construction {-(I)p} + yat is grammaticalized and occurs in -(I)vat
form. However, in the Lopnor dialect, this construction is not fully grammaticalized.
Like -(I)vat in Standard Uyghur and other Uyghur dialects, the {-(I)p} + yat construction
in the Lopnor dialect marks the progressive aspect and express the continuity and
progression, e.g.

(225) āimdi tala-ya čiq-ip, at-qa min-aỳ dâ-p
just now outside-DAT go out-CONV horse-DAT ride-VOL PostV-CONV
yat-iš-i-ya, jallat-ta kel-ip u qiz-zi
PostV-VBN-3sg/pl-DAT executioner-PL come-CONV that girl-GEN/ACC
tut-uv-al-di.
catch-CONV-PostV-SPST
‘When she was going out to ride the horse, the executioners came and caught the
girl.’ (19: 112)
In the Lopnor dialect, the phoneme /p/ in a verb suffix mostly fricativized into /v/ in normal speech, e.g.

(226) tāksūr-āv yat-a-mīz. hazīr bir tārāp qil-a-mīz.  
check-CONV PostV-PRES-1pl now handle-SPRES-1pl  
‘We are inspecting it. We will handle it soon.’ (20: 91)

bu örück-kū bir munčā-sī piš-ip, tūš-ūv yat-iptu.  
this apricot-GEN/ACC so many-3sg/pl ripe-CONV fall-CONV PostV-EVI  
‘So many of these apricots were/are falling.’ (19: 118)

In the Lopnor dialect, a number of combinations of verb “al-” + {-(I)p} with a following postverb constructions are lexicalized as verbs, e.g.

(227) al + ip + bar → apa(r) ‘to carry, to take’ (19: 88)  
al + ip + kāl → akā(l) ‘to bring’ (30: 84)  
al + ip + kāt → akāt ‘to take away’ (47: 47)  
al + ip + kīr → akī(r) ‘to bring in’ (19: 213)  
al + ip + čiğ → ačiğ ‘to take out’ (7: 18)

3.3.9. Evidential suffixes

Morphologically, evidentiality is realised by inflectional markers or copulas in Turkic languages. The evidentiality in the Lopnor dialect is expressed by a rather complex system. As in Standard Uyghur and other Uyghur dialects, one of the important ways of expressing evidentiality in the Lopnor dialect is by adding inflectional markers to the verbs. In this section, the indirect past suffix {-(I)ptu} and the indirect reportive suffix {-(Gldāk)} is going to be discussed.

The indirect past suffix {-(I)ptu} is attached to the verbs to express an event which is inferred or perceived. It occurs in the following phonetic forms in the Lopnor dialect, e.g.

(228) a. {-(I)ptu}  

bu-ma ämdi tömü-dün bir kemā yasa-ptu.  
this-PART now iron-ABL one boat make-EVI  
‘He too made a boat of iron.’ (19: 21)

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137 Copular suffixes and copular particles that function as evidential marker in the Lopnor dialect will be discussed in the next section.
b. {-iptu}

*bu ikki-si patiša-ni alli-ya bar-iptu.*

this two-3sg/pl king-GEN/ACC in front-DAT go-EVI

‘The two of them went to the king.’ (19: 3)

c. {-uptu}

*onj qulay-i-ya bir nimi-ni bikit-ip qov-uptu.*

right ear-3sg-DAT one thing-GEN/ACC fix-CNV PostV-EVi

‘He attached a thing to its right ear.’ (19: 15)

d. {-üptu}

*man-iv yür-up yä-pi-män, ye-sä-m yä-gä*

walk-CNV PostV-CNV eat-EVI eat-COND-1sg ground-DAT

*uvaq čüš-üptu.*

crumb fall-EVi

‘I ate it while I was walking. When I was eating, its crumbs fell down on the ground.’ (30: 71)

In the Lopnor dialect, the indirect reportive suffix {-GUdäk} is attached to the verbs to express an indirect, reportive and unattested statement. It occurs in the following phonetic forms, e.g.

(229)  

a. {-yudäk}

*asman-ni qar-i-da, bir yä:-dä bir näsä*

sky-GEN/ACC depth-3sg/pl-LOC one place-LOC one thing

*paqira-p tu-yudäk.*

glitter-CNV PostV-EVi

‘In the depth of the sky, a thing was glittering.’ (19: 52)

b. {-qudäk}

*u-nu u-yz-u-yä tolyu-su-mu asman-ña uč-qudäk,*

3sg-GEN/ACC that-side-3sg-DAT twist-COND-PART sky-DAT fly-EVi

*bu-yz-u-yä tolyu-su-mu asman-ña uč-qudäk.*

this-side-3sg-DAT twist-COND-PART sky-DAT fly-EVi

‘When he had turned it to this side, it was flying. And he turned it to the other side, it was still flying.’ (19: 33)

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c. {-güdäk}
xänjär-ni sür-ädidän, sü-sä päqät öt-mö-güdäk.
sword-GEN/ACC chop-EVI chop-COND only cut through-NEG-EVI
‘He struck it with a sword, but the sword could not cut through it.’ (8: 22)

d. {-küdäk}
aççiy-i-da där-yazap bol-up, mušunday čap-sa, aşu qorom taš-la,
anger-3sg-LOC rage be-CONV like this chop-COND that large rock-PL
xamî-y-däk, taš-ti kis-ip yā-gā oña-p
dough-SIM rock-GEN/ACC cut-CONV ground-DAT sink-CONV
käť-küdäk, näččä gâz xänjär.
PostV-EVI several two feet sword
‘With great anger, he chopped the large rocks with a sword that was several feet long. The sword cut through the rocks just like cutting the soft dough, and the sword sank to the ground.’ (8: 23)

3.3.10. Copulas

In the Lopnor dialect, as in Standard Uyghur and other Uyghur dialects, the functions of copulas are different from that of other suffixes and particles. In the Lopnor dialect, the copulas can be added to the verbs, nouns, adjectives and adverbs to form copular construction and usually function as predicates. The most often used copulas in the Lopnor dialect include the {-(A2)Du(r)}, {-(i)Di}/“idi”, {-(i)kä(n)}/“ikä(n)”, {-(i)miš}/“imiš’ and their complex forms {-(A2)rmiš}, {-(A2/y)Dikä(n)}, {-(l)ptikä(n)} and {-(Dikämniš)}, e.g.

(230) a. {-(A2)Du(r)}
öz yayr-i-ni tašli-maq, qiz-oyul-ya guna-dur.
self lover-3sg-GEN/ACC abandon-INF girl and boy-DAT sin-COP
‘It is a sin for girls and boys to abandon his or her love.’ (72: 20)

b. {-(i)Di} / idi
yekän dä-y-miz bir šunday sü-yū va yā-gä
cattail say-SPRES-1pl one like that water-3sg has land-DAT
ün-ädüyan bir nemä bar idi.
sprout-Pple one thing has COP
‘There was a thing called a cattail, which sprouted in the wetland.’ (6: 2)
c. {-(i)kä(n)} / ikä(n)
ötmüş-tä bir pattiša öt-kön ikän.
past-LOC one king live-PPST COP
‘There was a king in the past.’ (19: 1)

d. {-(A₂)(r)miš}
häy bädğupa yat-amış, şu sayin-may.
Hmm unreliable lie-COP just miss-NEG
‘Hmm! the unreliable one was lying and did not miss me.’ (36: 18)

e. {-(Dikä(n)}
bu kän-dä-ki täräktür biy nemi-lä tutür maŋ-adikän.
this day-LOC-KI tractor one thing-PL reverse walk-COP
‘Nowadays, things like tractors run the wrong way.’ (9: 25)

In the Lopnor dialect, as in Standard Uyghur and some other Uyghur dialects, the copula {-(A₂)Du(r)} mostly occurs after nominal predicates. However, it can occasionally occur after verbals, e.g.

(231) išik aldi čina-dur, čix-sa-m šax-i sin-adur.
door in front parasol tree-COP climb up-COND-1sg branch-3sg break-COP
‘There is a parasol tree in front of the door. Its branches would break if I climb up.’ (72: 20)

The copulas “idi”, “ikä(n)” and “imiš” sometimes occur as suffixes, and sometimes they occur as particles in various phonetic forms like {-(ti)}, {-(di)}, {-(ikä)}, {-(kä)}, {-(miš)}, “idi”, “ikä”, “ikän”, “imiš”. However, their occurrences as a suffix or a particle are not predictable. Therefore, it is clear that the copulas “idi, ikän, imiš” are in the process of suffixation as in Standard Uyghur and other Uyghur dialects, e.g.

(232) a. {-(ti)}
bodaq qoy-nu göš-u-nu jin-i, ikki yerim močän,
fattened sheep-GEN/ACC meat-3sg-GEN/ACC Jin¹³⁹-3sg two half mao
uš močän aśundax-ti.
three mao like that-COP
‘A half kilogram of mutton was two and half mao¹⁴⁰ or three mao.’ (54: 33)

¹³⁹ “jin” is a Chinese unit of measurement, equals to half a kilo (500g).
¹⁴⁰ “mao” is a unit in Chinese monetary system, equals to ten Chinese cents.
b. {-di}  
mandaq padänji-dāk   bir nemi-lār-i  var-di.
like this electric generator-SIM one thing-PL-3sg/pl has-COP.
‘They have had some stuff like the electric generator today.’ (30: 79)

c. {-ikā}  
bir oltu-yan-i-da  abu japār  dada toqquz baliy yi-gin-ikā.
one sit-Pple-3sg-LOC Abu Zhappar father nine fish eat-Pple-COP
‘Father Abu Zhappar had nine fish once before.’ (76: 12)

d. {-kā}  
bu ikki-ŋ-yi  hünür-ū  ohşaš-kā.
this two-2sg-GEN/ACC skill-3sg same-COP
‘The skill of you two is the same.’ (19: 23)

e. {ikā}  
hār qandaq  adām-mi,  bir oyul  vala-si  vom-mu-sa 
any people-GEN/ACC one boy child-3sg be-NEG-COND
kūn-ū  tāš  ikā.
day-3sg hard COP
‘If anyone doesn’t have a son, his/her days are difficult.’ (52: 49)

As in the other Turkic languages, the copulas can function as an evidential marker in the Lopnor dialect.\(^{141}\) The copula \{-A₂Du(r)\} expresses the direct, firsthand and attested information. The \{-iDi\}/“idi” expresses the direct, discovered or recognized information in the past. The \{-i(kā(n))\}/“ikā(n)” expresses the indirect, discovered and attested (or reliable) information. The \{-i(miš)\}/“imiš’ expresses the indirect, reportive and unattested information. The \{-A₂rmis\} expresses the indirect, reportive, inferential and unattested statement about the present or future. The \{-A₂/yDikā(n)\} expresses the indirect, reportive and attested (or reliable) information in the past. The \{-Iptikā(n)\} expresses the indirect, inferred or perceived information. The \{-Dikāmiš\} expresses indirect, reportive and unattested statement in the past. Among these copulas, the \{-A₂Du(r)\}, \{-i(kā(n))\}/“ikā(n)” and \{-i(miš)\}/“imiš’ mostly occur after nominals.

3.3.11. Infinitives

In the Lopnor dialect, the infinitive is indicated by adding the suffix \{-mA₄G\} and expresses an action, event, state or process. The suffix \{-mAG\} is a twofold suffix in Standard Uyghur. However, in the Lopnor dialect, it appears in \{-maq\}, \{-māk\}, \{-moq\}.

and {-mök} forms. In the Uyghur language, the infinitive is the form of verb which is used as lexical entry in most of the dictionaries. In the Lopnor dialect, it occurs in poems, sayings, proverbs and fixed constructions, e.g.

(233)  

a. {-maq}
öz yavr-i-ni tašli-maq, qiz-oyl-ya guna-dur.
self lover-3sg-GEN/ACC abandon-INF girl and boy-DAT sin-COP
‘It is a sin for girls and boys to abandon his or her love.’ (72: 20)

b. {-mäk}
yar-im yol-ya čiq-iptu, kürüş-mäk-kä az qal-di.
lover-1sg way-DAT set out-EVI meet-INF-DAT less leave-SPST
‘My lover has set out on his way. It is a short time until we meet.’ (71: 2)

c. {-mök}
siz-gä köv-mök ähti ma-ŋa iradä.
2sgPOL-DAT love-INF oath 1sg-DAT will
‘To love you is my oath and my will.’ (5: 13)

3.3.12. Verbal nouns

The verbal nouns142 are grammatical forms of verbs which receive characteristics of nouns by means of inflection. In the Lopnor dialect, the indefinite verbal noun is formed by attaching the suffix {-I}$ to the verb and occurs in the following forms:

(234)  

a. {-I}$
mäm-ma ba-ðî-m oqu-š-qa.
1sg-PART go-SPST-1sg study-VBN-DAT
‘I too went to the study.’ (33: 14)

b. {-iš}$
u-nu išig-i vilä čiq-iš mumkin ämäs.
3sg-GEN/ACC door-3sg with go out-VBN possible not
‘It is not possible to go out through the door.’ (19: 59)

c. {-uš}

\textit{on tuzay al-ip, tuzaq-qi qur-uš-šu ögön-dü-m.}
ten trap buy-CONV trap-GEN/ACC set up-VBN-GEN/ACC learn-SPST-1sg

‘I bought ten traps, and I studied how to set up a trap.’ (50: 11)

d. {-uš}

\textit{yirax-ta-qi quda-m-mi bir}

far away-LOC-KI relatives by marriage-1sg-GEN/ACC one

\textit{kör-uš-kä zar vol-du-q.}

see-VBN-DAT longing for-SPST-1pl

‘We are longing to see our relatives by marriage.’ (27: 3)

Another type of verbal noun is marked by the suffix {-GU-}. This form usually occurs with the personal suffixes in possessive type, and expresses the hope or desire. It occurs in the forms {-yu-}, {-qu-}, {-gü-} and {-kü-}, e.g.

(235) a. {-yu-}

\textit{yan-dur-up al-yu-m-mu bar.}

return-CAUS-CONV PostV-VBN-1sg-PART has

‘I also want to give it back.’ (71: 29)

b. {-qu-}

\textit{adäm-mi qoq-qu-su kel-āduyan ayal idi.}

person-GEN/ACC afraid-VBN-3sg come-Pple lady COP

‘She was a frightening lady.’ (1: 32)

c. {-gü-}

\textit{quēaŋ-im-ya al-ip sōy-gü-m kel-ādu.}

bosom-1sg-DAT take-CONV kiss-VBN-1sg come-COP

‘I want to take her in my arms and kiss her.’ (5: 2)

d. {-kü-}

\textit{bir sayan kät-kü-m-mu bar.}

one side leave-VBN-1sg-PART has

‘I also want to go to some other places.’ (71: 29)

\textbf{3.3.13. Converbs}

Converbs are adverbial forms of verbs. In the Lopnor dialect, the main type of converb is marked by adding the suffix {-I)p} to the verbs. It expresses various relationships of an action with other actions in the sentence, e.g.
(236) a. {-p}
sâm-ma bir násâ yasa-p akâ.
2sg-PART one thing make-CONV bring
‘You also should make something and bring it.’ (19: 8)

b. {-ip}
yiyač at-qa min-ip qaš-ti.
wood horse-DAT ride-CONV escape-SPST
‘They rode the wooden horse and escaped.’ (19: 103)

c. {-up}
u adâm a harva-ni gop-ju-da oltur-up hayda-di.
that person that cart-GEN/ACC bottom-3sg-LOC sit-CONV drive-SPST
‘That man sat on the bottom of the cart and drove the cart.’ (19: 189)

d. {-üp}
man-a čüşün-üp evâit-ip ber-iŋ.
1sg-DAT understand-CONV send-CONV PostV-IMPER
‘Please figure it out and send it to me.’ (18: 3)

In some frequently used {-lp} verb form, the stem-final consonant, usually a liquid, is omitted to form a truncated conversational form, e.g.

(237) kâl + ip → kâp ‘coming’ (30: 96)
akâl + ip → akâp ‘bringing’ (56: 29)
bol + up → bop ‘being’ (43: 6)
qal + ip → qap ‘staying’ (19: 107)
sal + ip → sap ‘putting’ (63: 5)
qil + ip → qip ‘doing’ (21: 6)

The negative form of the {-lp} verb is marked by the suffix {-mA}. In Standard Uyghur, it occurs in {-may} and {-mây} forms. However, in the Lopnor dialect, it occurs in the {-may}, {-mây}, {-moy} and {-mûy} forms, e.g.

(238) a. {-may}
ayrîš qil-may man-înla.
blame-CONV go-IMPER
‘Do not blame each other and just go.’ (17: 38)
b. {-mây}
äšä-dä tâvi-mây oltu.
that place-LOC shake-CONV sit
‘Sit there and do not move.’ (19: 181)

c. {-møy}
aptap-ta o:mo o:-møy ämdi öy-öy-ŋä yan-yin.
sunshine-LOC harvest do-CONV now home-2sg-DAT back-IMPER
‘Do not do the harvesting in the sunshine, go back to your home.’ (17: 32)

d. {-möy}
ye-sâ-m-mu tiš-im öt-möy, ye-di-m
eat-COND-1sg-PART tooth-1sg cut through-CONV eat-SPST-1sg
paltu-da yanči-p.
axe-LOC smash-CONV
‘I could not cut through it with my teeth. So I chopped it up with the axe and ate it.’ (17: 23)

The limitative-terminal verb\(^{143}\) is composed by adding the suffix {-Gîčä} and it indicates the action which occurred before or during the action which is expressed by the verbs. The limitative-terminal verb suffix {-Gîčä} occurs in the following forms in my data.

(239) a. {-gîčä}
olo-nu tamaq-qi alli-ya akäî-gîčä, olo
they-GEN/ACC food-GEN/ACC in front-DAT bring-CONV they
baza-ya yet-ip ba-di.
bazaar-DAT arrive-CONV PostV-SPST
‘Before they were brought to the front of the food, they arrived at the bazaar.’ (19: 208)

b. {-yûčä}
silä tuyul-yûčä ül-üp qal-di.
2pl born-CONV die-CONV PostV-SPST
‘Before you were born, he had passed away.’ (49: 2)

c. {-qučä}
taŋ at-qučä tôpû-sü-gû tašla-p qoy-u-män.
sunrise-CONV top-3sg-DAT throw-CONV PostV-SPRES-1sg

'Before the sunrise, I usually throw them on the top of it.’ (47: 51)
d. {-küčä}  
\[
\begin{align*}
\text{sän me-ni} & \quad \text{nan-im-mi} & \quad \text{yā-p} & \quad \text{bol-u-dukān-sān} \\
2\text{sg} & \text{1sg-GEN/ACC bread-1sg-GEN/ACC eat-CONV PostV-SPRES-COP-2sg} \\
\text{haša-din} & \quad \text{kāt-küčä}.
\end{align*}
\]
forced labour-ABL back-CONV  
‘It seems you are going to eat all of my bread before we get back from this forced labour.’ (56: 30)
e. {-güčä}  
\[
\begin{align*}
\text{yar} & \quad \text{kāl-güčä} & \quad \text{čida-ma-y-du} & \quad \text{yürāk-lār}.
\end{align*}
\]
lover come-CONV endure-NEG-SPRES-3sg/pl heart-PL  
‘Before our lovers come, our hearts cannot endure.’ (72: 3)

Another usage of the limitative-terminal converbial form is to add a personal suffix and a locative case marker to the converbs composed of {-GIčä}. This usage is specific to the Lopnor dialect, and it mainly expresses the meaning of “while…” or “until…”, e.g.

(240) oyno-ydi-mān  
\[
\begin{align*}
\text{öl-güčä-m-dā} & \quad \text{aril-may}.
\end{align*}
\]
play-SPRES-1sg die-CONV-1sg-LOC leave-CONV  
‘I will be a friend of her/him until to die.’ (36: 18)

qozuq or-up  
\[
\begin{align*}
\text{bo-yučä-ŋ-dā}, & \quad \text{nāččā ūssü-p}, \ldots \quad \text{mušundaq} \\
\text{stake} & \quad \text{hit-CONV be-CONV-2sg-LOC}, \quad \text{several} \quad \text{gore-CONV} \quad \text{... like that} \\
kūn-lā-dā & \quad \text{çoŋ vo-p} & \quad \text{kel-iv-idu-q}.
\end{align*}
\]
day-PL-LOC big be-CONV PostV-CONV-COP-1pl  
‘While you were making the stake, it would gore you. ... We have experienced those days.’ (30: 11)

The purposive converb composed by {-GA2li} expresses the purpose or intention of an action in the Lopnor dialect. As in the other Turkic languages, it may also have abtemporal meaning (‘since’).\textsuperscript{144} It occurs in the following phonetic shapes in my data.

(241)  
\[
\begin{align*}
a. \{-qali\} \\
\text{namaz-ya} & \quad \text{azan ayit-qali} & \quad \text{kil-iv idi}, & \quad \text{biy ištan, biy čapan,} \\
\text{prayer-DAT call for prayer-CONV come-CONV-COP one pants one coat} \\
\text{biy köylök tu-du.} & \quad \text{one shirt be-SPST}
\end{align*}
\]

‘He came to call for the prayer. He found that there were pants, a coat and a shirt.’
(19: 83)

b. {-yali}
bir patiša-ni oylı-u u qiz-zi al-yali kāl-di.
one king-GEN/ACC son-3sg that girl-GEN/ACC marry-CONV come-SPST
‘A king’s son came to get married to her.’ (19: 142)

c. {-käli}
siz kāt-käli nāçčā kün bol-du?
2sgPOL leave-CONV how many day be-SPST
‘How many days has it been since you left?’ (36: 18)

d. {-gäli}
ay-da-yil-da bir kil-i-mān ay üz-ūn-ŋū
month-LOC year-LOC one come-SPRES-1sg moon face-2sg-GEN/ACC
kör-gâli.
see-CONV
‘I come to see your beautiful face only once in a month or a year.’ (5: 15)

e. {-gülü}
bu öy-nū ič-i-dā o-nu kö-gülü
this house-GEN/ACC inside-3sg-LOC that-GEN/ACC see-CONV
vom-ma-y-du.
be-NEG-SPRES-3sg
‘The inside of this house cannot be seen.’ (30: 88)

3.3.14. Participles

Participles are adjectival forms of verbs. As in Standard Uyghur and other Uyghur dialects, the participles can take case, possessive and number suffixes. In the Lopnor dialect, the perfective participles are formed with the suffix {-GA,n} and expresses an action which is experienced or which has happened, e.g.

(242) a. {-yan}
goyčı-la-ni  goy-yan  isim-i
shepherd-PL-GEN/ACC  put-Pple  name-3sg/pl
‘name given by shepherds’ (57: 18)
b. {-qan}
čarva baq-qan yä
livestock raise-Pple place
‘place used to raise the livestock’ (83: 7)

c. {-gän}
tötünčü doxturxana de-gän yä
fourth hospital say-Pple place
‘place called the fourth hospital’ (11: 122)

d. {-kän}
har-ip kät-kän at
tire-CONV PostV-Pple horse
‘tired horse’ (21: 14)

Because of the strict vowel harmony and progressive assimilation, the suffix {-GAän} in the Lopnor dialect also occurs in {-γon}, {-qon}, {-gön}, {-kön} and {-jän} forms. These forms do not exist in Standard Uyghur, e.g.

(243)  a. {-γon}
bayla-p qoy-γon išäk
tie-CONV PostV-Pple donkey
‘donkey that has been tied up’ (30: 77)

b. {-qon}
yol-lo tos-qon ismayil
road-GEN/ACC block-Pple Ismayil
‘Ismayil who blocked the road’ (17: 39)

c. {-gön}
kö-gön kün
see-Pple day
‘experienced days’ (50: 19)

d. {-kön}
öt-kön äl
pass-Pple people
‘people who passed by’ (17: 8)
e. {-ταν}
kölü-gañ manañ yan çonuyol
Korla-DAT walk-Pple main road
‘main road which connects to Korla city’ (11: 96)

Imperfective participles in the Lopnor dialect are composed by attaching the suffix {-A2yduyan}. In the Lopnor dialect, it expresses an action that has to be done or that is going to be done in the future. The suffix {-A2yduyan} occurs in the following forms in my data.

(244)  a. {-duyan}
qol-da čürüdüyan čax
hand-LOC spin-Pple wheel
‘hand operated spinning wheel’ (7: 4)

b. {-aduyan}
baliq tut-aduyan köl
fish catch-Pple lake
‘lake for fishing’ (11: 10)

c. {-āduyan}
yā-gañ āın-āduyan bir nemā
soil-DAT grow-Pple one thing
‘a plant which grows in the soil’ (6: 2)

In the Lopnor dialect, the prospective participles are formed by the suffix {-Axr} and its negative form {-mAx}s. It is used to express the characteristics of the modified nominal, e.g.

(245)  a. {-ar}
gul ačil-ar vaxt-i
flower blossom-Pple time-3sg/pl
‘time for the blossoming of flowers’ (59: 2)

b. {-ār}
köy-ār ot
burn-Pple fire
‘burning fire’ (5: 1)
c. {-mas}  

*may-mas*  
išäk  
walk-NEG-Ppl  donkey  
‘lazy donkey’  (6: 60)  

The projective participles145 in the Lopnor dialect are marked with the suffix {-GUdäk} and express the quality, quantity or degree which is suitable for an action. It occurs in {-yudäk}, {-qudäk}, {-güdäk} and {-küdäk} forms in the Lopnor dialect, e.g.

(246)  
a. {-yudäk}  

*qusay*  
toy-yudäk  
oğ  
stomach  full-Ppl  grass  
‘enough grass to eat’  (81: 7)  

b. {-qudäk}  

*oltur-up*  
qop-qudäk  
hal  
sit-CONV  stand-Ppl  circumstance  
‘a little energy’  (75: 12)

3.4. Indecinable word classes

3.4.1. Adverbs

Adverbs usually modify the action expressed by verbs, the quality expressed by adjectives or the manner expressed by other adverbs. Semantically, adverbs in the Lopnor dialect are the same as the adverbs in Standard Uyghur. However, in the Lopnor dialect, some adverbs appear in different that are different from their shapes in Standard Uyghur. Compare the “nari” and “altin” in the following examples with the “neri” and “asti/astin” in Standard Uyghur, e.g.

(247)  

*könü* malı-dın  
nari  
ba:-sa-q  
yumulaq  
toroy  
dä:-y-miz.  
old neighbourhood-ABL  beyond  go-COND-1pl  Yumulaq  Toghraq  say-SPRES-1pl  
‘If we go beyond our old neighbourhood, we call it Yumulaq Toghraq.’  (11: 6)  

*uy* kövrük-kū  
töpü-si-dä-ki  
su,  
altin-i  
vilän  
that  bridge-GEN/ACC  top-3sg/pl-LOC-KI  water  under-3sg  with

---

aq-aduyan bol-otti.
flow-Pple PostV-HaPST
‘The water that was on the bridge has changed to now flow beneath the bridge.’

(11: 25)

3.4.2. Postpositions

Postpositions are added to the nominals to express various relationships between words and phrases. As in Standard Uyghur and other Uyghur dialects, the postpositions require their nominal complements to appear in certain cases. In the Lopnor dialect, some postpositions are different from their counterparts in Standard Uyghur by usages or phonetic shapes, e.g.

(248) on altä koy-ya a:-yan män, u käm-dä pul yoy üčün.
sixteen Yuan-DAT marry-Pple 1sg that time-LOC money absent for
‘I spent only sixteen Yuan when I married him because we didn’t have much money at the time.’ (63: 7)

ašundaq nan-ya oxšoš-lo piš-idikä.
like that bread-DAT like-PART cook-COP.
‘I found out that it should be cooked like the bread.’ (48: 4)

Some expressions in Standard Uyghur which are formed by using postpositions usually are expressed with the help of suffixes in the Lopnor dialect. For example, in order to express the reason and intention, the postposition “üčün” is used after the substantive form of verbs in Standard Uyghur. However, in the Lopnor dialect, it is mostly expressed with the help of dative case suffixes, e.g.

(249) u-nu-ma sätlä-p ašunda, gošuğ
3sg-GEN/ACC-PART abuse-CONV like that folksong
čiqr-ıp bâ-gâŋ-ŋä.
make-CONV PostV-Pple-DAT.
‘He/she had been abused because he/she wrote a folk song (about someone’s bad behaviour).’ (2: 40)

čayli-maq-qa. bo-nu xudaytala-ya išänçì-si ba-mu yaq.
test-INF-DAT this-GEN/ACC Allah-DAT trust-3sg have-PART no
‘In order to test someone to see if he/she really trust Allah.’ (8: 4)
3.4.3. Particles

Particles usually express additional meaning by attaching to words, phrases or sentences. They usually can be attached freely to any constituents of a sentence. This section describes some particles in the Lopnor dialect that are different from their counterparts in Standard Uyghur by phonetic shape or usage.

3.4.3.1. The focal particle {-qu} /{-yu}

In the Lopnor dialect, when the focal particle {-qu} attached to a part of a sentence, it emphasizes the meaning expressed in that part. In Standard Uyghur, focal particles mostly occur in the {-yu} form. However, in the Lopnor dialect, it also occurs in {-qu} form when it is attached to the syllables composed of back vowels, e.g.

(250) me-ni-ma-qu quš-uptu, čara-da baqir hašim.
    1sg-GEN/ACC-PART-PART add-EVI Chara-LOC Baqir Hashim
    ‘Baqir Hashim from Chara composed a folk song and added my name too.’ (1: 44)

    xapa bol-up ir-im-ma-qu ur-ma-y-du.
    angry-CONV husband-1sg-PART-PART beat-NEG-SPRES-3sg
    ‘My husband doesn’t beat me in anger, either.’ (36: 4)

    hazir-ma-qu yama āmās, šunčilik tur-uv-at-a-miz.
    now-PART-PART bad not like this stay-CONV-PostV-SPRES-1pl
    ‘It is also not too bad now. We are just living like this.’ (47: 105)

3.4.3.2. The interrogative particle –m(l)

The interrogative particle {-mu} in Standard Uyghur precedes the personal marker when it is added to the predicates in present/future tense. When it is attached to the verb stem in this construction, it usually undergoes phonological change and changes to {-m(A)m-} in Standard Uyghur, e.g. bazar-ya bar-am-sān? ‘Will you go to the market?’. However, in the Lopnor dialect, the interrogative particle {-m(l)} does not undergo this phonological change when the second person singular or plural suffixes are attached, e.g.

(251) hofura-ŋ-ŋa miman kāl-di, tala-ya
    girl’s room-2sg-DAT guest come-PST outside-DAT
    čix-ma-y-mu-sān?
    go out -NEG-SPRES -PART-2sg
    ‘There is a guest coming to your room. Aren’t you coming out?’ (37: 2)
öl-üv       it-ip       kät-sä-k-mu       yiyla-y-mu-siz
die-CONV   PostV-CONV   PostV-COND-1pl-PART   cry-SPRES-PART-2sgPOL
baš-im-ya?
tomb-1sg-DAT
‘If I die, will you cry in front of my tomb?’ (41: 9)

män härgiz kun-al-mi-di-m yürü-y-mi-siz salamät?
1sg never see-POSB-NEG-SPST-1sg go-SPRES-PART-2sgPOL safe.
‘I have not seen you recently. Are you safe?’ (26: 19)

3.4.3.3. The limitative particle {-la} / {-ta}

The limitative particle is expressed as {-la} in Standard Uyghur and other Uyghur dialects. However, in the Lopnor dialect, the limitative particle {-la} occurs as {-ta} when it is attached to the words ended with voiceless consonants, and indicates an action occurs immediately after the action expressed by the verb (mostly in a converbial form), e.g.

(252) sapsariq piš-qan čilgi-lä-ni
bright yellow ripe-Pple early ripening melon-PL-GEN/ACC
apar-ip-ta, şonun vilän čät yat-quz-up goy-otti.
take-CONV-PART with edge make-CAUS-CONV PostV-HaPST
‘He would take the bright yellow early ripened melons, and make edge outlines with them.’ (9: 51)

qan-i-ni       al-iv-at-ip-ta       qoy-sa,
internal part-3sg-GEN/ACC take-CONV-PostV-CONV-PART PostV-COND
anikin qałmaq-la, monyul-la kil-iv al-aduyan.
then Kalmyk-PL Mongol-PL come-CONV buy-SPST.
‘When the internal parts of the wild pig were taken out, the Mongol people would come to buy them.’ (1: 17)

3.4.4. Conjunctions

Conjunctions usually connect two or more words, phrases or sentences together and express coordinative, subordinative or contrastive relationships between constituents of phrases or sentences. Semantics and usage of conjunctions in the Lopnor dialect are the same with the ones in Standard Uyghur. However, the phonetic shapes of some conjunctions are slightly different from their counterparts in Standard Uyghur, e.g.
(253) šoŋŋa a qoyći-la-ni qoy-y-an isim-i bol-sa keräk.  
so that shepherd-PL-GEN/ACC put-Pple name-3sg/pl be-COND must 
‘So it must be a name given by shepherds.’ (57: 18)

lopnur vilän šiŋxa-ni ariliŋ-i bāk-mu yiraq.  
Lopnor and Shingxa-GEN/ACC distance-3sg/pl very-PART far 
‘The distance between Lopnor and Shingxa is too far.’ (62: 10)

šumunda, dät muŋ-y-a čidi-may, buruŋqu-la bir  
because of, grief sadness-DAT suffer-NEG past-PL one 
qušuŋ čiŋir-ipt-ikä. 
folksong make-EVI-COP 
‘Because the people in the past suffered from their grief and sadness, they composed a folksong.’ (13: 4)
4. SYNTAX

The syntactic structure of the Lopnor dialect is very similar to the structure of other Turkic languages and dialects. Therefore, compared to the description of phonology and morphology of the Lopnor dialect, the description of the syntactic features of the Lopnor dialect in this chapter is very brief here. This chapter introduces the structure of the nominal, verbal and postpositional phrases. This is followed by a discussion of the different types of clauses in the Lopnor dialect. In the last section, the types of sentences, and the order of elements in a sentence are discussed.

4.1. Phrase

4.1.1. Noun phrase

As in the other Turkic languages, the noun phrase in the Lopnor dialect contains an obligatory noun and one or more modifiers. The modifiers may be expressed by a noun, pronoun, adjective, numeral or participle. The main syntactic structure of a noun phrase is organized according to the principle that the modifier precedes the modified. There is no agreement in number and case between modifiers and the modified, e.g.

(254) a. čayviči  
yazı
shepherd  
village
‘village of animal husbandry’ (81: 3)

b. mošu  
jaŋjāl
this  
jungle
‘this jungle’ (20: 1)

c. qattīy
yā:
hard  
ground
‘hard ground’ (9: 19)

d. ombāš
kūn
fifteen  
day
‘fifteen days’ (17: 37)
(255)  şu birâ ikki yüz atliq adâm  
that one two hundred horse riding man  
‘that is one or two hundred mounted men’ (76: 5)  

bu ikki râkât ayit namaz-i  
this two part of a prayer festival Muslim ritual prayer  
‘the two parts of the Muslim festival prayers’ (8: 41)

4.1.1.1. Genitive-possessive construction

The genitive-possessive construction includes a possessor, which is composed of a noun plus a genitive/accusative case suffix, and a possessed, which is composed of a noun plus a possessive suffix, e.g.

(256)  qol-um-mu sala-si  
hand-1sgPOSS-GEN/ACC finger-3sg/plPOSS  
‘finger of my hand’ (31: 1)  

köl-lü yaga-si  
lake-GEN/ACC side-3sg/plPOSS  
‘side of the lake’ (10: 32)

In genitive-possessive construction, the agreement in person or number between possessor and possessed is not always necessary in the Lopnor dialect. And sometimes, the head lacks a possessive suffix, e.g.

(257)  dixan-la:-ni yer-i  
peasant-PL-GEN/ACC land-3sg/pl  
‘land of peasants’ (57: 2)  

biz-zi öy  
1pl-GEN/ACC house  
‘our house’ (30: 120)
In some cases, the genitive/accusative case marker which is attached to the possessor can also be omitted in the Lopnor dialect, e.g.

(258) dāyya yaga-si       compare with dāyya-ni yaga-si  
river side-3sg/plPOSS   river-GEN/ACC side-3sg/plPOSS  
‘bank of the river’ (11: 64) ‘bank of the river’ (6: 45)

ravaq tōpū-sū       compare with ravaq-qi tōpū-sū  
pavilion top-3sg/plPOSS  pavilion-GEN/ACC top-3sg/plPOSS  
‘top of the pavilion’ (19: 63) ‘top of the pavilion’ (19: 60)

4.1.1.2. Other types of noun construction

Apart from the genitive-possessive construction, noun compounds can also be formed in the pattern of noun plus noun, and noun plus noun with the third person possessive suffix. In this construction, no element can be inserted between nouns, e.g.

(259) čit könlāk  
cotton print cloth blouse  
‘cotton print blouse’ (34: 1)

yiyač at  
wood horse  
‘wooden horse’ (19: 174)

qošaš bālgū-si  
plus sign-3sg/plPOSS  
‘addition sign’ (30: 93)

soda idari-si  
business bureau-3sg/plPOSS  
‘marketing cooperation’ (47: 83)

We need to pay attention to the compound constructions which are formed by noun plus noun in the third person suffix, which are different from the omitted genitive/accusative case marker form of genitive-possessive construction. Thus, in the noun plus noun with the third person suffix form, the genitive/accusative case marker cannot be added to the modifier.
4.1.1.3. Adjectival constructions

In adjectival constructions, adjectivals can be used as attributes and can modify the nouns or noun phrases. In this construction, they usually precede the noun or noun phrases. In the Lopnor dialect, one type of noun phrase in adjectival construction is the combination of adjective plus a noun, e.g.

(260) *qu*tu*y daru
    holy medicine
    ‘holy medicine’ (1: 12)

    *qari sögö*t
    old willow tree
    ‘old willow’ (11: 92)

A second type of adjectival construction is the combination of a participal attribute plus a noun, e.g.

(261) *yiqil-y*n tay
    fall down-Pple mountain
    ‘collapsed mountain’ (3: 1)

    olt*o-yon öy
    sit-Pple house
    ‘house in which they are living/lived’ (19: 70)

A third type of adjectival construction is the combination of a noun with the locative case suffix {-DA₄} and the syntactic nominalizer {-KI} with a noun, e.g.

(262) *yaqi-da-qi qiyaq
    side-LOC-KI sedge grass
    ‘sedge grass on the side/bank’ (1: 35)

    asman-da-qi bulut
    sky-LOC-KI cloud
    ‘cloud in the sky’ (73: 7)

A fourth type of adjectival construction is the combination of an attributive noun or noun phrase with the similitative suffix {-Dâk} with a noun, e.g.
(263) *umašt-tāk lay*
porridge-SIM mud
‘thin mud’ (11: 128)

*kātmān sapi-dāk yayač*
mattock handle-SIM wood
‘wood like the handle of a mattock’ (7: 7)

An additional type of adjectival construction is the possessive-marked adjectival construction, e.g.

(264) *at-i va adām-lā*
horse-3sg/plPOSS has man-PL
‘people who have horses’ (1: 13)

*sayi-si yox čöl*
shadow-3sg/plPOSS no wilderness
‘wilderness where there is no place to cool off’ (33: 27)

### 4.1.2. Adjective phrase

An adjective phrase in the Lopnor dialect is a group of two or more words where the headword of which is an adjective. In an adjective phrase, the adjective is usually modified by a preceding adverbial, e.g.

(265) *taza pišiŋ*
really ripe
‘very ripe’ (7: 5)

*hājāŋ susman*
strange spiritless
‘really spiritless’ (33: 26)

*nayiti siliŋ*
very smooth
‘very smooth’ (19: 190)

The adjectives in the adjective phrase can also appear in the comparative form and can be modified by the pronouns or nouns, e.g.
(266) *ma:-niy-din* *yoyon-roq*
    this-GEN/ACC-ABL big-COMP
    ‘bigger than this’ (20: 55)

*bu-nuy-dun* *kiçig-äräk*
this-GEN/ACC-ABL small-COMP
‘smaller than this’ (49: 13)

In comparative adjective phrase construction, the modifier usually occurs in ablative case. However, the comparative degree suffixes of adjectives are not compulsory, e.g.

(267) *laysu-dun* *nari*
    Laysu-ABL beyond
    ‘farther than Laysu’ (11: 130)

*qizil güldün* *çirayliy*
red flower-ABL beautiful
‘more beautiful than a rose’ (5: 1)

Adjective phrases can also be formed by the combination of a noun or pronoun with the dative case suffix and an adjective, e.g.

(268) *to:-yo* *oxšoš*
    net-DAT like
    ‘like a net’ (10: 29)

*siz-gä* *layiq*
2sgPOL-DAT suitable
‘suitable for you’ (27: 9)

### 4.1.3. Postposition phrase

In postposition phrases, the postpositions that act as the head of the phrase usually follow their complements. The main function of the postpositional phrase in a sentence is adverbial. However, some postposition phrases function as attributes or predicates, e.g.

(269) *partiyä kä:-gän-di-kin* *birä totän* *yä-gä* *qonox*
    party come-Pple-ABL-PostP one ploughed land land-DAT maize
    *tari-ymiz, kalliktip boyunčä.*
    grow-1plPER collective PostP
‘After the party (CCP) came, we all, by working together, planted maize on one or two pieces of ploughed land.’ (6: 53)

su toyruluq qošuq köp idi.
water PostP folksong many COP
‘There were many folksongs about water.’ (14: 21)

eziz qādām el-ip kāː-gān quad-m üčün.
honoured step take-CONV come-Pple relative in law-1sg PostP
‘For my relative-in-law and for his/her honoured presence’ (27: 4)

In the Lopnor dialect, the postpositions require different case markers on their complements. One type of postpositional construction in the Lopnor dialect is the postpositional phrase taking non-case marked complement, e.g.

(270) ogöy ana toyruluq
step-mother about
‘about my/his/her step-mother’ (30: 1)

kalliktip boyunča
collective according to
‘according to the group’ (6: 53)

Another type of postpositional construction, which is used quite rarely, is the postpositional phrase taking a genitive/accusative-marked complement, e.g.

(271) seni üčün
2sg-GEN/ACC PostP
‘for you’ (30: 98)

meni vilân
1sg-GEN/ACC with
‘with me’ (2: 11)

In this type of postpositional construction, the complement of the postposition may also be in the nominative form (compare with the example 271), e.g.

(272) sän üčün
2sg for
‘for you’ (80: 8)

\[146\] For the declention of personal pronouns see 3.2.3.1.

187
mān vilān
1sg with
‘with me’ (71: 26)

A third type of postpositional construction in the Lopnor dialect is the postpositional phrase taking an ablative marked complement, e.g.

(273) bova-lar-miz-din tatip
grandfather-PL-1pIPOSS-ABL from
‘from our ancestors’ (49: 37)

ōgōn-gōn-ōm-dīn keyin
learn-Pple-1sgPOSS-ABL after
‘after I had learned’ (50: 14)

4.1.4. Verb phrase

Verb phrases contain one verb which usually needs to be inflected in a sentence, and its complements or adverbials that modify the verb. In general, the complements or adverbials precede the verb, e.g.

(274) oymot-qa taši-
hollow-DAT transport
‘transport to the hollow’ (30: 33)

māhkām bayla-
tightly tie
‘tie firmly’ (5: 18)

The complement of a verb phrase can be formed by nouns or numerals and quantifiers, e.g.

(275) qošuq čiqa-r-
folk song make
‘compose a folk song’ (2: 19)

bir pādā man-
one short time walk
‘walk for a while’ (11: 62)
In the Lopnor dialect, the verb in the verb phrases can also be modified by adverbs, adjectives and converbs, e.g.

(276) \( j \text{id} \quad t \text{ur-} \) 
\hspace{0.5cm} silent stay
\hspace{0.5cm} ‘stay quiet’ (31: 7)

\( j \text{iq} \quad a \text{l-} \) 
\hspace{0.5cm} many take
\hspace{0.5cm} ‘receive a lot’ (52: 9)

\( \text{\`a} \text{gid\`a-p} \quad o \text{ltu-} \) 
\hspace{0.5cm} surround-CONV sit
\hspace{0.5cm} ‘sit around’ (30: 38)

4.2. Clause

4.2.1. Complement clause

The complement clause\(^{147}\) is a subordinate clause that serves to complete the meaning of a noun or verb in a sentence. A complement clause can be a subject, direct object, indirect object or the object of a postposition, e.g.

(277) \( b \text{iy} \quad d \text{\`a}m \quad a \text{r\`i\`i\`\`a-q}a \quad \text{\`a} \text{di-}m \text{-a-y-} \text{m} \text{\`a}n \). 
\hspace{0.5cm} one short time leave-VBN-DAT endure-NEG-SPRES-1sgPER
\hspace{0.5cm} ‘I cannot stand to leave for a moment.’ (53: 5)

\( \text{\`a} \text{did-}i\text{n-}n \quad k \text{o\`r-} \text{-i\`\`a} \quad \text{\`u\`c\`\`\`a} \quad k \text{o\`z-} \text{-} \text{\`u} \quad o \text{yna-p ...} \) 
\hspace{0.5cm} appearance-2sg-GEN/ACC see-VBN PostP eye-1sgPOSS play-CONV
\hspace{0.5cm} \( j \text{en-im} \quad a \text{n} \text{a} \quad j \text{en-im} \quad a \text{ta} \quad k \text{\`a\`l-\`s\`a-} \text{-} \text{\`a} \text{y} \text{\`a} \text{n-} \text{i-} \text{p}. \) 
\hspace{0.5cm} soul-1sgPOSS mother soul-1sgPOSS father come-COND-2sg back-CONV
\hspace{0.5cm} ‘In order to see your appearance, my eyes looked for you everywhere … my dear parents, I really wish for you to come back.’ (77: 10)

A complement clause that functions as a subject will be in the initial position of the main clause. A complement clause that functions as an object will be between the main subject and the verb, e.g.

(278) *qišin-yazin, yat-i-š-im isığ aldi sim karvat.*
winter or summer lie-VBN-1sgPOSS door in front of bed with a wire mattress
‘Whether it is winter or summer, the place where I sleep is on a bed in front of the door.’ (36: 1)

*vapasiz yar köy-gân-im-mi bil-mä-di.*
disloyal lover love-Pple-1sgPOSS-GEN/ACC know-NEG-SPST
‘My disloyal lover didn’t feel my true love.’ (34: 65)

The subject of a complement clause is usually indicated by a possessive suffix attached to the verbal noun or participle. In a genitive marked noun phrase, the subject may also be indicated more explicitly, e.g.

(279) *utturluy yâ-yduyan-imiz-zi aškara qoy-u-muz.*
immediately eat-Pple-1plPOSS-GEN/ACC open put-SPRES-1plPER.
‘We opened the ones that we will eat immediately.’ (7: 40)

*siz-zi tuyul-yan-iniz-zi bil-i-män.*
2sg-GEN/ACC born-Pple-1pl-GEN/ACC know-SPRES-1sgPER.
‘I know when you were born.’ (47: 34)

In the Lopnor dialect, complement clauses are divided into the non-factive complement clause and the factive complement clause.148

### 4.2.1.1. Non-factive complement clause

In the Lopnor dialect, the non-factive complement clauses are formed by attaching the infinitive suffixes or verbal noun suffixes.

The first type of non-factive complement clauses is formed by attaching the infinitive suffix “-mA₅G”, e.g.

(280) *mon-dun qutul-maq-i müškül qiyamät.*
this-ABL escape-INF-3sg/plPOSS difficult last day judgment.
‘To avoid this is as difficult avoiding the last day of judgement.’ (75: 19)

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siz-gā köy-mök ähti ma-ŋa iradā.
2sgPOL-DAT love-INF oath 1sg-DAT will.
‘To love you is my oath and will.’ (5: 13)

The second type of non-factive complement clauses is formed by attaching the verbal
noun suffix “-(I)š”, e.g.

(281) u kām-dā yā tari-š-ni-ma bil-mā-yduyan.
that time-LOC land grow-GEN/ACC-PART know-NEG-HaPST.
‘At that time, we did not know how to do the farming.’ (6: 25)

qızı̈l gül-nū ye-yiș-i làymān bilān piytoza.
red flower eat-VBN-3sg/plPOSS traditional noodle with vermicelli.
‘What my rose (lover) likes to eat is traditional noodle and vermicelli.’ (45: 8)

The last type of non-factive complement clause is formed by attaching the verbal noun
suffix “-GU-” and the personal suffix of the possessive type. In this construction, the
complement clause usually expresses the desire and wish of the subject, e.g.

(282) xāt-ni yaz-yü-m kel-i-du.
letter-GEN/ACC write-VBN-1sgPOSS PostV-SPRES-3sg/plPER
‘I want to write a love letter.’ (71: 15)

yan-dur-up al-yu-m-mu bar.
back-CAUS-CONV take-VBN-1sgPOSS-PART existent.
‘I want to return it.’ (71: 29)

4.2.1.2. Factive complement clause

Factive complement clauses in the Lopnor dialect are formed by attaching the suffixes
{−GAₘₙ} or {−IK} with a possessive personal marker.
The first type of factive complement clause in the Lopnor dialect is formed by
attaching the personal suffix of the possessive type to the participle suffix {−GAₘₙ}, e.g.

(283) köy-gün₁⁴⁹-üm-nū bil-mā-y-du biz-ni yar
love-Pple-1sg-GEN/ACC know-NEG-SPRES-3sgPER 1pl-GEN/ACC lover
kiçik bala.
small child
‘My lover is so naïvé that he/she cannot feel my true love.’ (34: 54)

₁⁴⁹ “-gün” is caused by the regressive assimilation of the 1sg possessive suffix “-üm”.

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altini-ya čūš-kān-i,
below-DAT fall-Pple-3sg/plPOSS dried fruit AUX-CONV
ket-ip-tu.
PostV-CONC-SPST.
‘The ones which have fallen down have already become dried fruit.’ (19: 119)

The second type of factive complement clause is formed by attaching the personal
suffix of the possessive type to the suffix {-IIK}, e.g.

(284) mān  u-nu  at-a-si-ni
1sg  3sg-GEN/ACC father-3sgPOSS-GEN/ACC
köölčū-lüg-ü-nū   anjla-yan.
fisherman-COP-3sg-GEN/ACC listen-Pple
‘I have heard that his/her father is a fisherman.’ (6: 94)

mān  qaysi-η-ni  usta  ikān-lig-i-gā  baha  ayt-ip,
1sg  which-2sg-GEN/ACC skillful COP-COP-3sg-DAT comment say-CONV
selā-ni  ma‘āšliq  qil-ip  baq-i-mā.
2pl-GEN/ACC salaried AUX-CONV  take care-SPRES-1sgPER
‘I will tell you which of you is more skillful. Then I will make you a paid worker
and I will take care of you.’ (19: 10)

4.2.2. Relative clause

Relative clauses are complex adjectival constructions that modify the noun phrases. They
usually precede the head noun, which they modify. Relative clauses are usually based on
participles, e.g.

(285) bu  siz-zī  čaq-qañ  paša.
this  2sgPOL-GEN/ACC bite-Pple mosquito
‘It is a mosquito that bites you.’ (18: 11)

bu‘yday  tari-yan  yā-lā-gā  su  apar-aduyan  ariq-qi
wheat grow-Pple land-PL-DAT water lead-Pple stream-GEN/ACC
uzun  arīq  dā-yuq.
long  stream  say-HaPST
‘We have named the stream which is used for channeling water to the wheat field
‘Uzun Arigh’.’ (11: 43)

Usually, it is not possible to determine the tense and aspect of the relative clause
without context. For example, “ya:ni tu:yan őyü” refers to the “house in which the lover is
living” or “house in which the lover has lived before”. If the tense needs to be emphasized, an appropriate adverb expressing the tense will be added, or a construction expressing the perfective or ongoing aspect will be employed, e.g.

(286) *burun čarva baq-qan yä äsli u.
before livestock raise-Pple land original that
‘It was a place where we have raised livestock before.’ (83: 7)

inside-1plPOSS-LOC leave-NEG-SPST past-LOC suffer-Pple grief-PL
‘We forgot the distress which we suffered in the past.’ (51: 1)

In headless relative clause constructions, the head noun that is modified by the relative clause can be omitted, e.g.

(287) *hazir ba-yan-la-ma šu taš at-adu šäytan-ţa.
now go-Pple-PL-PART that stone throw-COP Satan-DAT
‘These days, the people who go there also throw stones to at Satan.’ (8: 13)

šu-nu tut-qan-la tut-uv-al-ip, šo-nu
that-GEN/ACC catch-Pple-PL catch-CONV-PostV-CONV that-GEN/ACC
søy-up yä-p, jän baq-ip yür-üp-tikän.
kill-CONV eat-CONV life support-CONV PostV-CONV-COP
‘Those who have caught them have killed and eaten them. They have made a living by doing that.’ (6: 46)

4.2.2.1. Types of relative clause in the Lopnor dialect

The relative clause types in the Lopnor dialect include the nominative relative construction and the genitive-possessive relative construction.

In nominative relative construction, the subject of the relative clause appears in the nominative case, e.g.

(288) *qiz čiq-qan mapa
girl get on-Pple horse cart
‘the horse cart that the girl got on’ (19: 160)

män qoș-qan qoșuq
1sg make-Pple folk song
‘the folk song which I composed’ (23: 1)
In genitive-possessive relative construction, the subject of the relative clause appears in the genitive case and the possessive marker is attached to the head noun. That is to say, in genitive-possessive relative construction, the agreement morphology has to be applied to the subject and the head noun, e.g.

(289) \( kala-ni \) \( ma\-n-adyan \) yer-i
    cow-GEN/ACC walk-Pple ground-3sg/plPOSS
    ‘the ground on which the cow is walking/going to walk’ (9: 28)

\( me-ni \) \( oltu-yan \) \( ëy-üm \)
1sg-GEN/ACC sit-Pple house-1sgPOSS
‘the house where I am living/lived’ (19: 222)

In the examples above, the genitive-possessive relative construction and the nominative relative construction can be interchanged. However, the genitive-possessive relative construction cannot be used if the subject of the relative clause is non-specific, e.g.

(290) gölmö sal-yan täräp
    fishing net put-Pple side
    ‘side where the fishing net was put’ (10: 40)

baliq tut-adyan köl
    fish catch-Pple lake
    ‘lake where people go fishing’ (11: 10)

4.2.2.2. Participles used in the relative clause

The participle suffix {-GA,t} is mostly used to express a post-terminal viewpoint in the relative clauses, e.g.

(291) bayla-p qoy-yon išäk qoy-ul-up ket-ip, piyada kā-ptyu.
tie-CONV PostV-Pple donkey put-PASS-CONV PostV-CONV on foot come-EVI
    ‘The donkey which was hitched up was set free, so he had to come on foot.’ (30: 77)

kölii-gä ma\-n-yan čöyvol-lo-nu on-u-ma
    Korla-DAT walk-Pple road-PL-GEN/ACC position-3sg/plPOSS-PART
qävrigalix idi.
cemetery COP
‘The original location of the roads which connects to the Korla (city) was a
cemetery.’ (11: 96)

The participle suffix form {-(I)p/v yatqan}/-{(I)vatqan}^{150} is mostly used to express an
ongoing event or situation in a relative clause, e.g.

(292) bayaqi santuryā, qari-la-ni baq-iv yat-qan
just now sanatorium old-PL-GEN/ACC take care-CONV PostV-Pple
yā-lā gābrigaliy idī.
place-PL cemetery COP
‘The sanatorium now, which is now where they are taking care of the old was
originally a cemetery.’ (11: 106)

The participle suffix form {IdIyAN} is mostly used to indicate an ongoing or
prospective event in a relative clause, e.g.

(293) janda: išlāt-iḏiyān adām-ma yoq hazīr.
animal use-Pple people-PART non-existent now
‘No one uses the animals (for farming).’ (6: 58)

abu jāpār ḏāda baliq tut-uduyn kiši-kā.
Abu Japar father fish catch-Pple man-COP
‘Father Abu Japar was the man who did the fishing.’ (76: 17)

The participle suffix {GUDĀK} is used to express the ability or probability in a relative
clause, e.g.

(294) oltur-up qop-qudāk hal-im qam-ma-di.
sit-CONV stand-PART situation-1sgPOSS leave-NEG-SPST
‘I didn’t have any energy (to sit and stand up again).’ (64: 2)

qusay toy-yudāk ot vom-mi-yan-dikin, bika u.
stomach enough-PART grass PostV-NEG-Pple-PostP, useless that
‘It is useless because there is not enough grass for the cattle to eat.’ (81: 7)

The aorist suffixes {-(A2)r} and {mA4s} are also used to form relative clauses. However, they are not very common compared to the relative clauses formed with the
other participle markers. In the Lopnor dialect, the function and meaning of the aorist
suffixes in the relative clause are the same as that of the suffix {IdIyAN}. However, the

^{150} In the Lopnor dialect, the {-(I)p/v yatqan} mostly occurs in the speech of elder speakers,
and the {-(I)vatqan} mostly occurs in the speech of younger speakers.
aorist suffixes are mostly used in fixed constructions like poems, proverbs and sayings, and the suffix {-Idlyan} is mostly used in everyday communications, e.g.

(295) nā-gā käkti-ŋ gul ačiš-ar vaxτ-i-da?
where-DAT go-SPST-2sgPER flower blossom-AOR time-3sg/plPOSS-LOC
‘Where did you go when it became time for the blossom to emerge?’ (59: 2)

1pl born-PASS-AOR time-PL-LOC like that famine hardship-DAT meet-PPST
‘Before we were born, they had experienced this kind of famine and hardship.’ (56: 5)

Relative clauses can also be formed without a participle. The null-participle relative clause does not contain any verbal predicate. Rather, it is relativized by adjectives, e.g.

(296) qaši qara mālikā
eyebrow black princess
‘princess with black eyebrows’ (45: 1)

bayri qattiy yar
heart hard lover
‘hard-hearted lover’ (5: 4)

4.2.3. Adverbial clause

Adverbial clauses are subordinate clauses which function as an adverb in a sentence or in another clause. The adverbial clause contains a subject that is either explicit or implied, and a predicate, and it usually modifies verbs, adjectives or other adverbs,151 e.g.

(297) ata-ŋ öl-tū-gülű akît-ip bar-adu se-ni.
father-2sgPOSS die-CAUS-CONV take-CONV go-COP 2sg-GEN/ACC
‘Your father is going to kill you.’ (8: 14)

zāmbil kötoğüz-üp išlit-ip, jen-i-ni
stretcher carry-CAUS-CONV work-CONV life-3sg/plPOSS-GEN/ACC
az quy-up-tikān.
less put-CONV-COP

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151 Conditional clauses that are different from the other adverbial clauses in structure will be discussed in the next section.
‘He was forced to carry the stretcher, so he is now almost at the point of death.’
(49: 42)

In the Lopnor dialect, the adverbial clause usually contains a subordinating verb. In
some instances, the verb is also followed by a postposition or noun phrase.

The adverbial clause constructions which are marked by adding the verb suffix
{-I)p} or its negative form {-mA,y} indicates the state of the action expressed by the
verb, e.g.

(298) andikin ätrap-ta-qi xošni-la yūgūr-ūp ka-pto.
then nearby-LOC-KI neighbour-PL run-CONV come-EVI
‘Then, the nearby neighbours came running (arrived by running).’ (30: 100)

adātia māñg-im-gā paša qon-su-ma,
usually cheek-1sgPOSS-DAT mosquito land-COND-PART
śu-nu āł-tū-mōy uć-ur-vat-attim.
that-GEN/ACC kill-CAUS-CONV fly-CAUS-PostV-HaPST
‘I usually don’t kill a mosquito if it lands on my cheek. I let it fly away.’ (10: 6)

The adverbial clause constructions which are formed with the verb suffix {-GAzli} expresses
the purpose of the action, e.g.

(299) bir patiša-ni oyl-u u qiz-zi
one king-GEN/ACC son-3sg/plPOSS that girl-GEN/ACC
al-yali kāl-di.
marry-CONV come-SPST
‘The son of a king (prince) came to marry with the girl.’ (19: 142)

qoy-nu mān baq-qali kāl-di-m.
sheep-GEN/ACC 1sg raise-CONV come-SPST-1sgPER
‘I came to take care of the sheep.’ (20: 37)

The adverbial clause construction composed by the verb suffix {-GIēā} expresses
the limitation of action in time or space, e.g.

(300) haša tūgū-gūćā saxči aya-m-mi
forced labour finish-CONV police uncle-1sgPOSS-GEN/ACC
quš-ap baq-adikän.
add-CONV guard-COP
‘Until the forced labour ended, the police had guarded my father.’ (49: 40)
haliqi  qax-tin  qosay-i  toy-yučä  ye-di.
that  dried fruit-ABL  stomach-3sg/plPOSS  full-CONV  eat-SPST
‘He ate the dried fruit until he was full.’ (19: 134)

The adverbial clause construction formed by the attachment of similitative suffix
{-Däk} or positional construction formed by the dative case suffix plus the
postposition “oxšoš” expresses the similarity of the action expressed by the verb, e.g.

(301)  čališči-la  bir  sāp  bol-up  hārbi-däk  tīz-il-ıptu.
wrestler-PL  one  line  be-CONV  solder-SIM  queue-PASS-EVI
‘The wrestlers lined up in a line like soldiers.’ (49: 11)

hazırqı  to:-yo  oxšoš  qı-l-ip  toqu-y-mız.
up to date  net-DAT  like  make-CONV  weave-PRES-1piPER
‘We wove it like the net that we use today.’ (10: 29)

The adverbial clause construction formed by the suffix {-GA₄n + dA₄} or {-GA₄n +
dIIn} plus the adverb “keyin, ilgiri, ta:tip, beri, burun…” expresses the various time of the
action that is expressed in the clause, e.g.

(302)  bu  yolyoruq-nu  aŋli-yan-da  orn-uż-z-dun
this  command-GEN/ACC  listen-Pple-LOC  seat-2sgPOSS-ABL
dās  qop-uŋ.
straight  stand-IMPER
‘When you hear this command, please stand upright.’ (61: 12)

akä:-gān-din  keyin,  sān  nālik  balanıa  dā-ıptu.
bring-Pple-ABL  later  2sg  where  child  say-EVI
‘After (they) brought him, (he) said ‘child, where are you from?’’ (49: 35)

In the adverbial clauses formed by the above mentioned rules, a personal suffix of the
possessive type can be added between the participle suffix {-GA₄n} and the locative or
ablative case suffixes, e.g.

(303)  qari-yan-ın-da  bil-i-sä.
get old-Pple-2sgPER-LOC  know-SPRES-2sgPER
‘You will know when you get old.’ (47: 94)
ä:-gä täk-kin-im-din keyin, män alaytän-dä
husband-DAT marry-Pple-1sgPER-ABL later 1sg special-LOC
bir mäläkä vol-du-m.
one princess be-SPST-1sgPER
‘After I got married, I became a princess.’ (19: 211)

4.2.4. Conditional clause

Conditional clauses also function as adverbial clauses. However, their structure is different from the adverbial clauses, in which the subordinating verb forms appear in finite verb forms and the personal suffixes are attached to the finite verb forms. In the Lopnor dialect, the conditional clauses are usually formed by the conditional suffixes plus personal markers of the possessive type, e.g.

(304) guna qil-sa-m zuñjir bilän bayla-ŋla.
sin make-COND-1sgPER chain with tie-2PIPER
‘If I sin, tie me up with the chain.’ (65: 1)

quduq kali-sa su aččiq.
well dig-COND water bitter
‘If (someone) digs a well here, the water (from the well) will be salty.’ (81: 5)

The use of the conditional conjunctions “ägär, navada”, which are of Persian origin, is optional. However, in some instances, they are added to emphasize the conditional meanings only in the speech of educated and young speakers, e.g.

(305) ägär bil-sä-ŋ qaːːçaːya bir jänːtā.
if know-COND-2sgPER Qarchugha one heaven
‘If you only knew that, Qarchugha is like heaven.’ (80: 9)

maŋ-yan iz-iŋ-ni tavap qil-ay
walk-Pple footprint-2sgPOSS-GEN/ACC worship make-VOL
käl-sä-ŋ navada.
come-COND-2sgPER if
‘If only you could come to me, I will pray for your footprints to be on safe ground.’ (77: 26)
4.2.5. Finite clause

As in the other Turkic languages and dialects, the predicate of a finite clause in the Lopnor dialect can be verbal or nominal. The verbal finite clauses usually carry tense and aspect or mood in a sentence. If the predicate of a finite clause is verbal, it agrees with the subject in person, e.g.

(306) \textit{bu-nu män tap-al-ma-di-m.}
\textit{this-GEN/ACC 1sg find-POSB-NEG-SPST-1sgPER}
‘I couldn’t find this.’ (18: 4)

\textit{ata-m ämdì se-ni tap-a-du.}
\textit{father-1sgPOSS now 2sg-GEN/ACC find-SPRES-3sg/plPER}
‘My father will find you.’ (19: 101)

If the predicate of a finite clause is nominal, unlike some other Turkic languages, it usually will not occur with copula suffixes, e.g.

(307) \textit{yerim-mìz čaruču.}
\textit{half-1plPOSS shepherd}
‘Half of us are shepherds.’ (13: 1)

\textit{ägär bil-sà-y qa:čuya bir jännät.}
\textit{if know-COND-2sgPER Qarchugha one heaven}
‘If you know, Qarchugha is a heaven.’ (80: 9)

However, the occurrence with a copula is also possible in order to stress the meaning expressed in the predicate, e.g.

(308) \textit{män yarìp bičari-män.}
\textit{1sg lonely helpless-COP}
‘I am a lonely and helpless person.’ (64: 5)

\textit{qizìl gul-um äxì\textsuperscript{152}-i kičik nadan-dùr.}
\textit{red flower-1sgPOSS intelligence-3sgPOSS small naïve-COP}
‘My rose (lover) is a less experienced and naive person.’ (45: 2)

In finite clauses, the object that is immediately preceding the verb, depending on whether they are specific or not, can appear in the nominative or the accusative, e.g.

\textsuperscript{152} For the deletion of the vowels see 2.3.5.
(309) abu siyiit dada-n özü yolvaż öltürüp qoy-yin ikän.
Abu Siyit father-1sgPOSS self tiger kill-CAUS-CONV PostV-Pple COP.
‘Father Abu Siyit himself has killed a tiger.’ (76: 3)

abu siyiit dada nayzi-si-ni tiq-ip
Abu Siyit father spear-3sgPOSS-GEN/ACC pierce-CONV
yolvaż-zi öltürüp qoy-yon-ikä.
tiger-GEN/ACC kill-CAUS-CONV PostV-Pple-COP.
‘Father Abu Siyit has killed the tiger by piercing the tiger with his spear.’ (76: 7)

4.3. Sentence

From the structural point of view, sentences are usually divided into simple sentences and complex sentences. Simple sentences contain only one main clause, while the complex sentences contain a main clause and one or more subordinate clauses. The Lopnor dialect shows a tendency to use less complex sentences than Standard Uyghur.

4.3.1. The constituents of a sentence

As in Standard Uyghur and other Uyghur dialects, the predicate in a finite clause can be verbal, nominal or adverbial. In a verbal sentence, the predicates are composed of finite verbs. In a nominal sentence, the predicate does not contain a verb or its verb can be one of the forms of copulas. However, the occurrences of the copulas are not compulsory. When the verb is one of the forms of the copula, a suffixed or immediately following copular marker is used, e.g.

(310) u aqil quš-kä.
3sg clever bird-COP
‘It was a clever bird.’ (75: 43)

yol mošu idi.
road this COP
‘This was a road.’ (47: 48)

When the predicate does not contain any form of a verb, a subject complement serves as the predicate. The subject complement may be an adjectival, a noun phrase or a postpositional phrase, e.g.
(311) öy-ūjūz  yiraq.
    house-2sgPOSSPOL far
    ‘Your house is far away.’ (71: 1)

    nadan-ni  zair-i  iši-t-qa  oxšaš.
    naive-GEN/ACC  appearance-3sgPOSS  dog-DAT  like
    ‘The appearance of a naive person is like that of a dog.’ (78: 9)

The predicates in the nominal sentences can also take the person and number suffixes,
e.g.

(312) u  mā-ni  nadanliy-im.
    3sg  1sg-GEN/ACC  ignorance
    ‘It is my ignorance.’ (36: 8)

    hazir  ešu  mamān  niyaz  hājim-la:-ni  buva-lar-i.
    now  that  Mamen  Niyaz  Haji153  -PL-GEN/ACC  grandfather-PL-3sg/plPOSS
    ‘They were the grandparents of Mamen Niyaz Haji.’ (1: 4)

The predicate usually shows agreement with the subject in terms of person and
number, e.g.

(313) mān  bāk  šāytan  xatun  idi-m.
    1sg  very  naughty  lady  COP-1sgPER
    ‘I was a naughty lady.’ (47: 4)

    biz  uruy-tuqan  ikān-miz.
    1pl  relative  COP-1plPER
    ‘We were relatives.’ (47: 90)

The subject of a sentence is not always expressed in a sentence. If the subject is
expressed, it always contains a pronoun or a noun modified by determiners, numerals or
adjectives, e.g.

(314) siz  bilān  biz  toqquz  baliq-ni  yā-m-mā-y-miz.
    2sgPOL  with  1pl  nine  fish-GEN/ACC  eat-POSS-NEG-SPRES-1plPER
    ‘We cannot eat nine fish.’ (76: 13)

153 a person who has returned from the pilgrimage to Mecca.

202
ombäš-täk jandelier-bar idi.
fifteen-SIM livestock-1sgPOSS have COP
‘I have had around fifteen head of cattle.’ (53: 13)

The subject of a simple sentence or main clause is always in the non-case marked form. However, the subjects of some relative clauses and the noun clauses can take genitive/accusative case marking, e.g.

(315) me-ni pikr-im mušä-dä toxta-y-du.
1sg-GEN/ACC opinion-1sgPOSS this place-LOC stop-SPRES-3sg/plPER
‘My suggestions will stop here.’ (60: 1)

inä täräp-im-mi tugqan-uruñ-um ba.
mother side-1sgPOSS-GEN/ACC relative-1sgPOSS have
‘I have some relatives who are connected through mother.’ (50: 1)

A complex sentence contains one main clause and at least one subordinate clause. The predicate of the subordinate clause is mainly non-finite. However, it can also be a finite verb, e.g.

(316) ašu tur-yan duŋzu-nu üz-üm sal-ip,
that stand-Pple building-GEN/ACC self-1sgPOSS built-CONV
bal-lir-im-mi ägidä-p oltu-du-m.
child-PL-1sgPOSS-GEN/ACC surround-CONV sit-SPST-1sgPER
‘I built that building by myself, and lived near my children.’ (30: 38)

that-GEN/ACC flesh hurt-SPRES-3sgPER say-CONV cure-NEG-Pple COP
‘Thinking of that it will hurt the flesh, the wound was not healed.’ (49: 9)

4.3.2. Constituent order

Like any other Turkic languages, the basic constituent order within a sentence is subject-object-predicate (SOV) in the Lopnor dialect. The expression of time and place are often placed sentence-initially or immediately after the subject. In general, the verb that functions as a predicate is placed at the end of the sentence and the verbal complements will precede the verbal predicate. In an “unmarked sentence”, the subject comes first and it will be followed by the indirect and direct objects, e.g.
(317) mân un uyũli-ma-di-m.
1sg flour steal-NEG-SPST-1sgPER
‘I didn’t steal the flour.’ (30: 68)

inqilâp vaxt-i-da teș-imiz köč-üp kâl-du-q.
revolution time-3sg/plPOSS-LOC half-1plPOSS move-CONV come-SPST-1pl
‘When there was a revolution, half of us moved here.’ (11: 4)

yerim-miz çarûçu.
half-1plPOSS shepherd
‘Half of us are shepherds.’ (13: 1)

However, in the Lopnor dialect, the order of constituents in a sentence is freer than Standard Uyghur. As it is a spoken language, it is not restricted to the above-mentioned rules. In order to emphasize a particular constituent in a sentence, these constituents of the sentence can be placed after the verbal predicate, e.g.

(318) tömü:cü bir kemâ yasa-put tömü:-dûn.
blacksmith one boat make-EVI iron-ABL
‘The blacksmith made an iron boat.’ (19: 11)

šundax-ma isil qiz-im idi, öl-üp qal-di
so-PART excellent daughter-1sgPOSS COP die-CONV PostV-SPST
tuyuqsuazu-la.
sudden-PART
‘She was an excellent daughter of mine. Unfortunately, she passed away suddenly.’ (47: 101)

In the Lopnor dialect, it is common for an object to also be placed before the subject, e.g.

(319) bu-nu mân çüşûn-am-di-m.
this-GEN/ACC 1sg understand-POSS-NEG-SPST-1sgPER
‘I could not understand this.’ (18: 10)

xâx-nî alqiš-i-nî mân bâk fis al-yân.
others-GEN/ACC applause-3sg/plPOSS-GEN/ACC 1sg very much receive-PPST
‘I have received much applause from the others.’ (52: 9)
4.3.3. Coordination

The coordination in the Lopnor dialect can be in implicit form or explicit form. In the implicit form, the coordination of phrases, clauses and sentences can be expressed by juxtaposition of shared elements, e.g.

(320) bir käń-ű, bir tömičü, bir yiyačči muńań, bu
one day-3sgPOSS one blacksmith one carpenter carpenter this
ikki-si patiš-a-ni aldi-ya bar-iptu.
two-3sgPOSS king-GEN/ACC front-DAT go-EVI
‘One day, a blacksmith and a carpenter went to the king.’ (19: 3)
quvanlıq qil-am-ma-yduyan, jandar-i yōg,
sacrifice do-POSS-NEG-Pple livestock-3sg/plPOSS non-existent
şundaq yarip-miskil, tul xatun, yetim oyul,
like that alone homeless widow orphan boy
orphan-lonely-ABL that-DAT one piece-ABL distribute-CONV PostV-PPST
‘To each person who doesn’t have any livestock, or who is lonely or divorced or orphaned, one piece of food will be distributed.’ (8: 50-51)

Another important means of coordination in the Lopnor dialect is indicated by using the converb forms, e.g.

(321) ot qa qaxla-p quru-t-up kiy-ival-ip
fire-DAT dry out-CONV dry-CAUS-CONV wear-PostV-CONV
iš qa var-attim.
work-DAT go-HaPST
‘I went to work after I dried them out in front of the fire and put them on.’ (30: 116)

bar-ip öşkü-dün biy-ni say-ip äkil-ip
go-CONV goat-ABL one-GEN/ACC squeeze-CONV bring-CONV
ma nan-ni čila-v yâ.
this bread-GEN/ACC dip into-CONV eat
‘Please go and milk a goat and then bring the milk here so we can dip the bread into the milk and eat it.’ (20: 14)

In the explicit form, the phrases, clauses and sentences can be coordinated by means of conjunctions. In the Lopnor dialect, the different types of coordination are expressed by using different conjunctions. For example, the conjunction “vilän/bilän” expresses the
additive meaning (‘and’), the conjunction “ya” expresses the alternative meaning (‘or’) and the conjunction “şoŋŋa” expresses the resultative meaning (‘so, therefore’), e.g.

(322) ʂu-nu ya bâš-tin, ya altî-din, ya üş-tûn-tôt-tûn hesapla-p ...
that or five-ABL or six-ABL or three-ABL-four-ABL calculate…
jamaâ-ti qiĉir-a-miz.
local community-GEN/ACC invite-SPRES-1plPER
‘We calculate that five or six, or perhaps only three or four, of every local people will come if they are invited.’ (7: 50)

lopnur vilân šîŋxa-nî ariliy-i bâkmu yiraq.
Lopnor and Toqsu-GEN/ACC distance-3sgPOSS very far
‘The distance between the Lopnor and Toqsu is very far.’ (62: 10)

Contrastive coordination can also be expressed by the postposition “vilân/bilân”. In this construction, the postposition “bilân” is usually preceded by the participles, e.g.

(323) a yâ-dâ ot köy-üp tu-yan bilân, bu öy-nû
that place-LOC fire burn-CONV PostV-Pple PostP this house-GEN/ACC
iĉ-i-dâ o-nu kö-gülü vom-ma-y-du.
inside-3sg/plPOSS-LOC that-GEN/ACC see-CONV be-NEG-SPRES-3sg/plPER
‘Though there is a fire burning, it cannot be seen from the inside of the house.’ (30: 88)

jahan kânîyî vo-yan bilân, yaylay yoq.
world wide be-Pple PostP grassland not-existent
‘Though the land is expansive, there is no grassland.’ (81: 4)

4.3.4. Expression of existence

The existence is expressed by the adjective “ba(r)” (‘existent’), and its negation is expressed by the adjective “yoq” (‘non-existent’). In the Lopnor dialect, the possessive existence is expressed by the possessed item plus possessive suffix followed by the adjective “ba(r)” (‘existent’) or “yoq” (‘non-existent’), e.g.

(324) išâk kala qoy-lar-im ba.
donkey cow sheep-PL-1sgPOSS existent
‘I have donkeys, cows and sheep.’ (30: 23)

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154 For the negation of existence see 4.3.6.3.
qil-aduyan iš-im ba.
do-Pple work-1sgPOSS existent
‘I have work to do.’ (20: 34)

The alienable possessive existence\textsuperscript{155} is expressed by the possessor plus locative case and the adjective “ba(r)” (‘existent’) or “yoq” (‘non-existent’), e.g.

(325) bu tuya de-gân künčiqlâš-ti-ma ba.
this watch tower say-Pple east-LOC-PART existent
‘There are watch towers in the east, too.’ (81: 22)

qoy-din bayi-yan adâm-lâ ba yângisu-da.
sheep-ABL to be rich-Pple person-PL existent Yengisu-LOC
‘There are some people who have gotten rich by (from) animal husbandry in Yengisu.’ (81: 1)

4.3.5. Interrogation

In the Lopnor dialect, the main type of interrogation is indicated by attaching the interrogative particle -m(l) to the predicate to form yes/no questions or tag questions, e.g.

(326) hâmmi-lîr-i öy-lîr-i-gâ kir-ip
all-PL-3sg/plPOSS house-PL-3sg/plPOSS-DAT enter-CONV
kât-ti-mu?
PostV-SPST-QPART
‘Did all of them go into their houses?’ (19: 226)

me-ni tani-dî-η-mu?
1sg-GEN/ACC recognize-SPST-2sgPER-QPART
‘Did you recognize me?’ (30: 106)

When the interrogative particle -m(l) is attached to the predicates in present/future tense preceded by personal suffixes, it usually undergoes phonetic change and is realized as {-(A)m-} in the Lopnor dialect, e.g.

(327) baliy yay-i-ni-ma kîši yâ-m-du?
fish oil-3sg/plPOSS-GEN/ACC-PART person eat-QPART-3sg/plPER
‘Will somebody eat fish oil?’ (6: 37)


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örüg-üñ-jü   biz-gä   sat-am-sän?
apricot-2sgPOSS-GEN/ACC 1pl-DAT sell-QPART-2sgPER
‘Are you selling your apricots to us?’ (19: 156)

Apart from the interrogative particle ―m(I), the particles “-çu, -yu, -du, hä” can form
interrogative sentences in the Lopnor dialect. However, their occurrence is not as common
as in Standard Uyghur, e.g.

(328) likin qiz vala-çu yana?
but girl child-QPART again
‘But how about the girls again?’ (52: 50)

heliqi ürümçi-gä  apa-yal-la-da-qî quşuq-lar-i
that Urumchi-DAT take-Pple-PL-LOC-KI folksong-PL-3sg/plPOSS
ciç-ma-çi-yu?
go out-NEG-EVI-QPART
‘Why didn’t the folksongs that were recorded when they were taken to Urumchi
get published?’ (47: 108)

u-nu  quşuq-lar-i  quşuq-qa  čiç-qan-du?
3sg-GEN/ACC folksong-PL-3sg/plPOSS folksong-DAT go out-Pple-QPART
‘His/her folksongs were published, right?’ (47: 106)

gøy-up  kâit-ti-η  hä?
afraid-CONV PostV-SPST-2sgPER QPART
‘You are shocked, aren’t you?’ (30: 83)

This type of yes/no question or tag question can also be expressed without adding the
interrogative particle, but simply with rising intonation, e.g.

(329) quvan pâyyi-ní   bala-si?
Quurban translator-GEN/ACC child-3sg/plPOSS
‘Translator Quurban’s child?’ (47: 33)

öy-iñ-dā   keyik-ki   bala-si-dāk
house-2sgPOSS-LOC deer-GEN/ACC child-3sg/plPOSS-SIM
bîy nemä  mörö-y-du?
one something bleat-SPRES-3sg/plPER
‘Something like the fawn of a deer is bleating in your house?’ (54: 17)
Another type of interrogation is formed by using the interrogative pronouns to form wh- questions. In the Lopnor dialect, it is not compulsory for the interrogative pronouns to start the sentence or precede the predicates, e.g.

(330) \( qapax-ta-qi \) su \( qani? \)

gourd-LOC-KI water where

‘Where has the water in the gourd gone?’ (25: 51)

\( bu-nu \) \( kim \) \( ayit-ti? \)

this-GEN/ACC who say-SPST

‘Who said this?’ (25: 40)

In the Lopnor dialect, the interrogative pronoun “qāyā(r)” is not used as much as in Standard Uyghur. Instead, the interrogative pronoun “nā” is used more often in the Lopnor dialect, e.g.

(331) \( bu \) \( un-nu \) \( nā-din \) \( akāl-di-ŋ? \)

this flour-GEN/ACC where-ABL bring-SPST-2sgPER

‘Where did you bring this flour from?’ (30: 65)

\( sān \) \( mašu \) \( birä \) \( yūz \) \( qoy-un-ŋu \) \( me-ni \)

2sg this around one hundred sheep-2sgPOSS-GEN/ACC 1sg-GEN/ACC

\( bala-m-ya \) \( tašli-v-at-ip \) \( nā \) \( kāt-ti-ŋ? \)

child-1sgPOSS-DAT leave-CONV-PostV-CONV where go-SPST-2sgPER

‘Where did you go when you left about one hundred of your sheep with my child?’

(20: 33)

4.3.6. Negation

The Lopnor dialect has three different ways to express the negation: a verbal suffix \{-mX\} that has been discussed in 3.3.3; And two particles for nominal negation and existential negation.

4.3.6.1. Verbal negation

Verbal negations are formed by attaching the negative suffix \{-mX\}. In verbal negations, the suffix \{-mX\} is attached before the tense suffixes, e.g.
(332)  
\[ \begin{align*}  
\textit{b}iz & \textit{ u-nu} \quad \textit{isim-i-ni} \quad \textit{ux-ma-y-miz}. \\
1\text{pl} & \text{3sg-GEN/ACC} \quad \text{name-3sg/pl-GEN/ACC} \quad \text{know-NEG-SPRES-1pl} \\
\end{align*} \]
‘We don’t know his/her/its name.’ (83: 4)

\[ \begin{align*}  
\textit{quvanšan-} & \textit{ñi} \quad \textit{kö-mü-di-ñ-} \textit{mu?} \\
\text{Qurbanshang-GEN/ACC} & \text{see-NEG-SPST-2sgPER-QPART} \\
\end{align*} \]
‘Didn’t you see the Qurbanshang?’ (40: 11)

In converb plus postverb constructions, the negative marker \{-mX\} is attached to the postverbs, e.g.

(333)  
\[ \begin{align*}  
\textit{me-niŋ-} & \textit{däk} \quad \textit{bir} \quad \textit{adäm-mi} \quad \textit{xalq-im} \quad \textit{tüzlä-p} \\
1\text{sg-GEN/ACC-SIM} & \text{one} \quad \text{people-GEN/ACC folk-1sgPOSS educate-CONV} \\
\text{al-ma-m-du?} & \text{PostV-NEG-QPART-3sg/plPER} \\
\end{align*} \]
‘Won’t our people educate a person like me?’ (25: 34)

\[ \begin{align*}  
\textit{qan-im} & \quad \textit{siz-gä} \quad \textit{čačra-p} \quad \textit{kät-mä-sün}. \\
\text{blood-1sgPOSS} & \text{2sgPOL-DAT splash-CONV PostV-NEG-IMPER} \\
\end{align*} \]
‘Let not my blood splash on you.’ (8: 19)

4.3.6.2. Nominal negation

In the Lopnor dialect, “ämäs” is used for the negation for the non-verbal predicative expression. It functions as an auxiliary and various suffixes for tense, mood and person can be attached, e.g.

(334)  
\[ \begin{align*}  
\textit{u-mu} & \quad \textit{tolo čoŋ adäm} \quad \textit{ämäs-ti}. \\
3\text{sg-PART} & \text{very big person NEG-SPST} \\
\end{align*} \]
‘He was not a very big person, either.’ (49: 13)

\[ \begin{align*}  
\textit{abu} & \textit{siyit-ñi} \quad \textit{aldi-da} \quad \textit{yolvaz} \quad \textit{di-gän} \quad \textit{it} \quad \textit{ämäs}. \\
\text{Abu} & \text{Siyit-GEN/ACC front-LOC tiger say-Pple dog NEG} \\
\end{align*} \]
‘For Abu Siyat, taming a tiger is as easy as taming a dog.’ (76: 2)

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4.3.6.3. Existential negation

In the Lopnor dialect, existential negation is expressed by the adjective “yoq”. As in Standard Uyghur and other Uyghur dialects, the copula marker {-Dur} is lacking in the Lopnor dialect, e.g.

(335) ʃanda: iʃlät-iʃiyan adäm-ma yoq hazir.
      livestock use-Pple person-PART NEG now
      ‘No one uses the animals (for farming).’ (6: 58)

astin-da salinći yoq, üstü yapunçu yoq.
      under-LOC cushion NEG, over cover NEG
      ‘There is no cushion under us and there is no cover over us.’ (30: 15)
5. CONCLUSION

The primary goal of this dissertation is the documentation of the phonological, morphological and syntactic features of the Lopnor dialect of Uyghur. With the description and analysis of the Lopnor dialect, I provide useful information for the researchers in the areas of Uyghur dialectology and the comparative study of Turkic languages. By comparing the Lopnor dialect with Standard Uyghur and other Uyghur dialects, this dissertation presents information about the relationship of the Lopnor dialect with the other Uyghur dialects. Some special features in the Lopnor dialect may provide the examples of language contact in this region. In this chapter, I sum up the key characteristic features of the Lopnor dialect of Uyghur and their existence or non-existence in Standard Uyghur and other Uyghur dialects.

This dissertation begins with the introduction to the historical background of the Lopnor region. The lack of historical data about the history and origin of this group of people and the different opinions on the position of the Lopnor dialect further prove the need for this linguistic research. The folk tales which I collected in the fieldwork shows that the ethnic component of the Lopnor people contains the subgroups which are called “Qara Qoshulluqtar, Yallax, Qalgoqta, Judaqta, Qaluchilar and Kirghizzar”. Even though the number in this group of people is very small, it may provide some helpful information for the study of language contact in this region and for the study of the ethnic component of the Lopnor people. Based on the fieldwork in the Lopnor region, I found that the Lopnor dialect is the dialect of the “Qara Qoshulluq”. Now, the Lopnor dialect is highly endangered. It is almost certain that the Lopnor dialect is going to be extinct in the next twenty to thirty years. The language of the Lopnor people is going to be very close to Standard Uyghur with some traces of the Lopnor dialect.

Based on the phonological analysis of the texts, eight short segmental vowels and twenty-three consonant phonemes are observed in the Lopnor dialect. The clear differentiation of phonemic /i/ and /i/ is absent in this dialect. In the phonological system, there is no phonemic opposition between short and long vowels. In Standard Uyghur, the occurrence of phoneme /o, ń, ü/ in the coda position of the open syllables is very limited. However, in the Lopnor dialect, these phonemes can occur in both onset and coda position of open and closed syllables. In Standard Uyghur, /o/ and /ń/ cannot occur as suffix vowels. However, in the Lopnor dialect, the phoneme /o/ and /ń/ can occur in the variants of several suffixes. The phoneme /e/ mostly occurs in the onset position of the open and closed syllables. The plosives and fricatives in this dialect occur in voiced and voiceless pairs. Initial voiceless stops preceding a vowel are aspired as in Standard Uyghur and other dialects of Uyghur. Compared to Standard Uyghur, there is no /ʈ/ phoneme in the Lopnor dialect. The phoneme /ʃ/ in loanwords is usually replaced by the phoneme /p/. Moreover, the phoneme /z/ has a limited distribution. It only occurs in onomatopoeic words. The occurrence of the phoneme /h/ is limited to the Persian and Arabic loanwords. The phoneme /ŋ/ does not occur in word-initial position, and the phonemes /b, v/ and /ʃ/ do
not occur in word-final positions. The phoneme /œ/ does not occur in word-final position. Moreover, the consonant phoneme /j/ in word-final position is also not very common as in Standard Uyghur and other dialects of Uyghur. There are no true diphthongs found in the Lopnor dialect.

A typical syllable in the Lopnor dialect consists of a vowel and a preceding or following consonant. The basic syllable structure is (C)V(C)(C). A single consonant between vowels is assigned to the following syllable; two consonants between vowels are split between the two syllables. The syllable-initial consonant clusters are avoided. The syllable-final consonant clusters are existed only in the speech of younger speakers. In the speech of elder speakers, the consonant clusters in the syllable-final position are most often avoided by the deletion of a consonant or by the insertion of a vowel. However, these deleted consonants retain their occurrence in morpheme boundaries, especially when they are followed by a vowel initial suffix. There are quite a few consonant clusters in the Lopnor dialect. These clusters are composed by the repeated occurrence of the same phoneme (gemination or long consonants) at the syllable boundary. Most of them are can be found in Standard Uyghur and other Uyghur dialects. However, the /-ŋ-/ type is unique in the Lopnor dialect. In the Lopnor dialect, /-ŋ-/ type of consonant clusters can also be formed by sporadic inter-syllabic regressive or progressive assimilation.

Vowel harmony is one of the most important and striking features of the Lopnor dialect. In Standard Uyghur and other Uyghur dialects, a very restricted labial harmony rule is applied in the stem and between stem and suffixes. Thus, the labial harmony does not apply to the low vowels in Standard Uyghur and other Uyghur dialects, in which they are always unrounded in non-initial syllables. However, the vowel harmony in the Lopnor dialect is quite different from them. Thus, a rather strong palatal (backness) and labial (roundness) harmony is applied. The labial harmony in the Lopnor dialect is not restricted to the high vowels. Compared with the harmonic stem patterns in Standard Uyghur, most of the harmonic stem patterns are the same in the Lopnor dialect. However, some sound patterns like /œ œ/, /ü i/ and /o o/ are specific to the Lopnor dialect. In this dialect, when the vowels are back or front and if the trigger is mid-high, the target can be high, like /o u/ and /œ ū/. However, if the trigger is high, the target cannot be mid-high. Therefore, /u o/ and /ü œ/ types do not exist.

The harmonic suffixes in the Lopnor dialect are divided into the low-vowel suffixes and the high-vowel suffixes. The low-vowel suffixes in the Lopnor dialect have more realizations than that of Standard Uyghur. The low vowel suffixes in the Lopnor dialect includes the {A2} class suffixes and {A4} class suffixes. The {A4} class suffixes keep both backness and roundness harmony with the vowels in the preceding syllables. The {A2} class suffixes are much more stable than the {A4} class suffixes. Thus, they keep only backness harmony with the vowels in the preceding syllables. The high vowel suffixes in the Lopnor dialect are divided into {U} class suffixes and {I} class suffixes. The {I} class suffixes keep both palatal and labial harmony with the vowels in the preceding syllables. The {U} class suffixes keep only front/back harmony with the vowels in the preceding syllables. In stem and suffix harmony, the realizations of stem and suffixes in the Lopnor
dialect obey more strict harmonic rules than Standard Uyghur and other dialects. The harmonic stem spreads to the fourth and sometimes even to the fifth syllables. As in Standard Uyghur and other Uyghur dialects, some systematic disharmonic stems and suffixes exist in some original Turkic words and a quite number of loanwords in the Lopnor dialect. However, compared to Standard Uyghur and other Uyghur dialects, the number of disharmonic stems and suffixes is relatively small in this dialect.

The diachronic processes in the Lopnor dialect, in general, are more complex than that of Standard Uyghur and other Uyghur dialects. Thus, some diachronic processes, like the deletion of the vowel in the second syllable of some disyllabic words (instable second vowel), are common in most Turkic languages. Some diachronic processes, like the voicing of the velar /k/, the fricativization of the uvular /q/, the deletion of the lateral approximant /l/ and the deletion of the syllable-final /y/, can also be found in Standard Uyghur. The Lopnor dialect shares or partly shares some diachronic processes with the other dialects of Uyghur, but not with Standard Uyghur. Namely, the nasalization of /â/ in word-final position and the strengthening of /v/ at the word initial and intervocalic position are common to the Turfan and Lopnor dialects. The palatalization of the /r/ in syllable-initial position, which is the typical feature of the Khotan dialect, existed only in Charqiliq and Miren areas of the Lopnor region. However, there are a number of features which are unique to the Lopnor dialect. For example, the rounding of the vowels /a/, /â/ and /i/, the non-fronting of front vowel /â/, the deletion of /y/, the gemination of nasal /ŋ/ and the progressive assimilation of some consonants exist only in the Lopnor dialect.

Assimilation is one of the main diachronic processes in the Lopnor phonology. Compared to the other dialects of Uyghur, the assimilation of consonants is rather strong in the Lopnor dialect. The main assimilation type in Standard Uyghur, Khotan, Kashgar, Qomul and Ili varieties is regressive assimilation. However, the main assimilation type in the Lopnor dialect is progressive assimilation. The regressive assimilation of the laterals, fricatives and labials are attested in most of the Uyghur dialects. The regressive assimilation of nasals in the Lopnor dialect also exists in the Kashgar dialect, but it is absent in the Turfan dialect and the Kelpin vernacular. However, the progressive assimilation of nasals, fricatives, plosives, labials and the laterals are unique in the Lopnor dialect.

Vowel raising is one of the typical characteristics of Standard Uyghur and most of the Uyghur dialects. In other dialects of Uyghur except Lopnor, low and mid-low vowels are raised to the more closed vowels because of the regressive assimilation of the following high vowels. However, in the Lopnor dialect, only mid-low vowel /â/ in closed monosyllabic words undergoes vowel raising. Therefore, compared to the other dialects of Uyghur, vowel raising is not very common in the Lopnor region. However, because of the strong influence of Standard Uyghur and other Uyghur dialects, there is a growing tendency of vowel raising in the speech of younger speakers in the Lopnor region.

Another important feature of the Lopnor dialect is that it has kept some archaic features of Turkic languages better than the other Uyghur dialects. For example,
(1) In Old Turkic and most of the Turkic languages, the front consonants /k/ and /g/ mostly occur with front vowels, and the back consonants /q/ and /γ/ mostly occur with back vowels. This phonotactic feature is kept rather systematically in some native words of Standard Uyghur. However, some words in Standard Uyghur violate this rule. This combinational feature of Turkic languages is kept more systematically in the Lopnor dialect than Standard Uyghur and other Uyghur dialects.

(2) In Standard Uyghur and most of the Uyghur dialects, the Old Turkic /a/ in open first syllables is usually rounded to /o/ due to the regressive assimilation of /u/ in the following syllable. However, the Lopnor dialect has not undergone this historical change.

(3) In Standard Uyghur and most of the Uyghur dialect, the Old Turkic /a/ in open first syllables is usually raised to /e/ due to the /i/ in the following syllable. However, this kind of historical change does not exist in the speech of elder speakers of the Lopnor dialect.

(4) The Old Turkic /u/ in word-initial position is palatalized to /ç/ in Standard Uyghur and some other Uyghur dialects. However, in the Lopnor dialect, it does not palatalize to /ç/.

The morphology of the Lopnor dialect is mainly based on agglutination by means of suffixes. In the morphological system, the suffixes (derivational or inflectional) and enclitics are added to the root. Because of the strict vowel harmony and the progressive assimilation rules, there are some different derivational and inflectional suffixes in the Lopnor dialect.

Nouns can be inflected for the number, possession and the case. The plurality is marked with the suffix {-lA₄(r)}. The underlying morphological forms of the possessive suffixes in the Lopnor dialect are quite similar to the forms in Standard Uyghur and other Uyghur dialects. However, because of the strict palatal and labial vowel harmony, the possessive suffixes in the Lopnor dialect appear in more forms at the surface compared to Standard Uyghur and other Uyghur dialects. The case system in the Lopnor dialect includes the nominative, genitive/accusative, ablative, dative and locative cases. In Standard Uyghur, the genitive case is marked by the suffix {-nîn}, and the accusative case is expressed with the suffix marker {-ni}. However, in the Lopnor dialect, the genitive and accusative case is marked with the same suffix {-NI}, and because of the vowel harmony and the progressive assimilation of consonants, it appears in the forms {-ni}, {-nu}, {-nû}, {-mi}, {-mu}, {-mû}, {-li}, {-lu}, {-lû}, {-nî}, {-nû}, {-nû}, {-kî}, {-kû}, {-qi}, {-qu}, {-tî}, {-tû}, {-pi}, {-zi}, {-zû} and {-zû}. The ablative case suffix in the Lopnor dialect is {-DI₄n}, which has other phonologically conditioned variants. The dative case is marked with the suffix {-GA₄}, and it has the variants subject to the nasal assimilation. The locative case is marked with the suffix {-DA₄}.

In the Lopnor dialect, the nominative forms of pronouns are the same with their counterparts in Standard Uyghur. However, the declension of some personal and demonstrative pronouns in the Lopnor dialect is quite unique compared to Standard Uyghur and other Uyghur dialects. The demonstrative pronoun “šîl”, which is quite rare in Uyghur dialects, also exists in this dialect.

The cardinal number ‘one’ in the Lopnor dialect appears as “bir ~ bi ~ biy”. The occurrences of “bir ~ bî ~ biy” is rather free such that it is impossible to determine the
conditions for their occurrences. There are some region specific quantifiers that exist in the Lopnor dialect.

Verbs in the Lopnor dialect have rich inflectional suffixes that reflect the voice, negation, aspect, mood, tense, person and number. In the Lopnor dialect, voice is expressed by active (original), causative, passive, reflexive and cooperative-reciprocal suffixes. The past and present/future tenses are distinguished in the Lopnor dialect. In the Lopnor dialect, together with the aspect, the tense is marked by a rather complex system. The past tense includes the simple past tense, past perfect tense and habitual past tense. The present/future tense includes the simple present/future tense and present/future progressive tense. Unique tense types in the Lopnor dialect are the simple present/future tense, which is expressed by attaching the grammaticalized postverb \{-y/A\}_di\} plus personal suffixes of the predicative type, and the present/future progressive tense which is formed with the converb suffix \{-I\}_p\} plus postverb “yat”. In the Lopnor dialect, the suffixally marked moods include the optative, volutantive, imperative, conditional and necessitative. The person is marked by two sets of suffixes: personal suffixes of the predicative type and personal suffixes in the possessive type. The postverbal construction in the Lopnor dialect is formed by the combination of a verbal lexeme, which appeared in a converbial form, with a following grammaticalized verb whose function is extremely generalized.

One of the important ways of expressing evidentiality in the Lopnor dialect is by adding inflectional markers to the verbs. The evidential suffixes includes the indirect past suffix \{-Iptu\} and the indirect reportive suffix \{-Gldāk\}.

The copulas can be added to the verbs, nouns, adjectives and adverbs to form copular construction and usually function as predicates. The most commonly used copulas in the Lopnor dialect include the \{-A_2Du(r)\}, \{-iDi\}/“idi”, \{-i\}_kā(n)/“ikā(n)”, \{-i\}_miš/“imiš’ and their complex forms \{-A_2rmiš\}, \{-A_2/yDikā(n)\}, \{-Iptikā(n)\} and \{-Dikāmniš\}. Copulas can function as evidential markers in the Lopnor dialect. The copula \{-A_2Du(r)\} expresses the direct, firsthand and attested information. The \{-i\}_Di/“idi” expresses the direct, discovered or recognized information in the past. The \{-i\}_kā(n)/“ikā(n)” expresses the indirect, discovered and attested (or reliable) information. The \{-i\}_miš/“imiš’ expresses the indirect, reportive and unattested information. The \{-A_2rmiš\} expresses the indirect, reportive, inferential and unattested statement about the present or future. The \{-A_2/yDikā(n)\} expresses the indirect, reportive and attested (or reliable) information in the past. The \{-Iptikā(n)\} expresses the indirect, inferred or perceived information. The \{-Dikāmniš\} expresses indirect, reportive and unattested statement in the past. Among these copulas, the \{-A_2Du(r)\}, \{-i\}_kā(n)/“ikā(n)” and \{-i\}_miš/“imiš’ mostly occur after nominal, and their complex form occur after verbs.

With regard to the area of syntax, the differences in Turkic languages are very small. Thus, the Lopnor dialect is very similar to the other Uyghur dialects. The noun phrase in the Lopnor dialect contains an obligatory noun and one or more modifiers. The modifiers may be expressed by a noun, pronoun, adjective, numeral or participle. The main syntactic
structure of a noun phrase is organized according to the principle that the modifier precedes the modified. In an adjective phrase, the adjective is usually modified by a preceding adverbial. Adjective phrases can also be formed by the combination of a noun or pronoun in dative case with the adjective. In postposition phrases, the postpositions that act as the head of the phrase usually follow their complements. The main function of the postpositional phrase in a sentence is adverbial. However, some postpositional phrases function as attributes or predicates. In the postpositional phrases, the postpositions require different case markers on their complements. Verb phrases in the Lopnor dialect contain one verb which usually needs to be inflected in a sentence, and its complements or adverbials that modify the verb. In general, the complements or adverbials precede the verb.

In the Lopnor dialect, complement clauses are divided into the non-factive complement clauses which are formed by attaching the infinitive suffixes or verbal noun suffixes, and the factive complement clause which are formed by attaching the suffixes {-GA₅n} or {-IIK} with a possessive personal marker. The relative clauses are usually based on participles. The adverbial clause usually contains a subordinating convert. In some instances, the convert is also followed by a postposition or noun phrase. The conditional clause is usually formed by the conditional suffix {-sA₄}. The predicate of a finite clause in the Lopnor dialect can be verbal or nominal. If the predicate of a finite clause is nominal, unlike some other Turkic languages, it usually will not occur with copula suffixes. However, the occurrence with a copula is also possible in order to stress the meaning expressed in the predicate.

Coordination in the Lopnor dialect can be made by juxtaposition of shared elements or by using the convert forms. Existence is expressed by the adjective “ba(r)” (‘existent’), and its negation is expressed by the adjective “yoq” (‘non-existent’). In the Lopnor dialect, “ämäs” is used for the negation for non-verbal predicative expression. Apart from the interrogative particle “-m(I)”, the particles “-çu, -yû, -du, hâ” can form interrogative sentences in the Lopnor dialect. However, their occurrence is not as common as in Standard Uyghur.

In conclusion, the description of phonology, morphology and syntax of the Lopnor dialect provides the clear evidence of its relationship with the other Uyghur dialects. As has been discussed in the first chapter, some researchers have hypothesized a close relationship between Lopnor and Kirghiz people. As we know, modern Kirghiz is a Kipchak (Northwestern Turkic) language, and the Old Kirghiz may be related to the Altay Turkic in the South Siberian (Northeastern) group. However, according to the traditional classification criteria of Turkic languages, we have enough evidence to say that the Lopnor dialect belongs to the eastern branch of the Southeastern Turkic. For example,

\[\text{ References:}\]


the intervocalic consonant in the word ‘foot’ is “ayaq”, but not “adaq” as in the languages in the Siberian group; the suffix final “-G” in the Lopnor dialect is not dropped as in the Kipchak Turkic (LOP: tayliq ~ taqliq, Tatar: tawli, Kirghiz tölë).^158

However, the description in this dissertation also shows some unique characteristics of the Lopnor dialect. The features which make it different from other Uyghur dialects include the strict vowel harmony, progressive assimilation of consonants, the different realizations of some derivational and inflectional suffixes caused by the vowel harmony and progressive assimilation, the convergence of genitive and accusative case, the simple present/future tense formed by attaching the grammaticalized postverb {-(y/A)dī} and the present/future progressive tense formed with the converb suffix {-(I)p} plus postverb “yat”. I assume that the progressive assimilation of consonants is a result of the contact of Turkic languages in this area, and the other features belong to the inner development of the Lopnor dialect. Thus, because of its unique features, there have been suggestions by others about classifying the language of the Lopnor people as an independent language, rather than a dialect of Uyghur. As we know, there is no universally accepted criterion for distinguishing a language from a dialect. In the case of some languages it has been proved almost impossible to determine language or dialect boundaries on linguistic evidence alone. However, based mainly on the linguistic criteria with the help of social, cultural and political criteria, I propose that the language spoken in the Lopnor region cannot be regarded as an independent language; rather it is a dialect of Uyghur.

^158 Ibid, P 83.
REFERENCES


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