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QUESTIONS IN KINA RUTUL

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This paper describes different types of questions in Rutul (Lezgic, East Caucasian). Data analyzed in the work were collected during fieldwork in the Kina village (Rutul district, Republic of Dagestan, Russia) from 2016 to 2019. I provide a description of the interrogative markers and their positions in the sentence, word order, and the possibility of constituent fronting.

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1. Introduction

In this paper I suggest a description of interrogative utterances in Kina Rutul.

Rutul is a Lezgic language of the East Caucasian (Nakh-Daghestanian) language family. It is spoken in the Republic of Dagestan, Russia, and in northern Azerbaijan, by more than 30,000 people in total. Kina Rutul is a variety of Rutul spoken in Kina village in Rutul district. Our data come from field sessions in Kina in the summer of 2019 and from the texts collected during the field trips in 2016-2018.

Rutul is a mostly agglutinative language with ergative alignment in verbal agreement and case marking. The basic word order is SOV.

There is not much discussion of the syntax of interrogative sentences in Rutul in the existing literature. There are some observations on syntax in (Alekseev 1994, Ibragimov 1978) and on polar questions in the Mukhad dialect Makhmudova 2018). None of these works describes the Kina dialect.

The structure of the paper is as follows. First, I introduce a functional classification of interrogative sentences. I then provide a brief survey of word order in Rutul. In Sections 2, 3, and 4 each functional type of questions as defined in 1.1 is analysed. The main issues to explore are the general structure of interrogative utterances, the choice of the interrogative marker and its position in the sentence, word order, and the possibility of constituent fronting.

1.1 Interrogations: a classification

Interrogative sentences are generally divided into polar and parametric (alias yes/no vs. wh-questions, general vs. special, modal vs. dictal), depending on their syntactic and semantic properties (König & Siemund 2007).

Polar questions inquire about the truth or falsehood of a statement, cf.: Are you sleeping right now? The answer to a polar question is ‘yes’ or ‘no’. A negative proposition can be questioned as well: Haven’t you lost the money? Parametric questions are sentences where a questioned element is replaced by an interrogative pronoun: What are you doing? Where is your brother? Who invented the car? The expected answer to a parametric question contains an expression denoting the interrogative word. Bally (Bally 1932) suggests to draw a distinction between total and partial questions depending on whether the scope includes the whole sentence or only its part. Thus, What’s happened? is a total parametric question, Who is coming? is a partial parametric question, Do you agree? is a total polar question, and Was it you who broke the window? is a partial polar question.

Tag question is a subtype of polar questions. Tag questions are usually coded in a special construction — interrogative tag — which cross-linguistically often occurs at the end of the
sentence: The Moon is beautiful, isn’t it? Semantically, tag questions build a bias towards one of the answers. As will be discussed below, in Rutul, it is problematic to distinguish tag questions from questions to a negative proposition (cf. section 2.4).

Another subtype of polar questions is an alternative question. In alternative questions, the addressee is supposed to make a choice between two or more explicit alternatives: Are you singing or crying? Such questions require that the addressee repeat one of the alternatives as an answer. Alternative questions have much in common with polar questions because the addressee decides which of the alternatives is true, and which is false. However, they are not polar questions because they require a different structure of an answer.

When a polar question is asked about a particular constituent and not about the whole proposition, this constituent can be emphasized by different means: prosodic (intonation, stress), syntactic (word order), etc. For example, in English Was it you who won the prize? the subject ‘you’ is in narrow focus and is emphasized both syntactically (cleft) and prosodically.

Both polar and parametric questions can be meditative (rhetorical), i.e. questions that the speaker asks without expecting an answer: I wonder if he forgot about my birthday. Where has she put my cup?

Indirect questions are questions embedded into another clause. The dependent clause is still a question, and can be polar, alternative, and parametric. Indirect questions are complement clauses of a verb of speech or though, such as: I don’t know whether he will like it. She didn’t say if she would drink coffee or tea. Parametric indirect questions also contain a wh-word: He doesn’t know when he lost his pen.

This study covers all types of questions in Kina Rutul.

1.2 Basics of word order in Rutul

Before proceeding to questions, several notes on word order in Kina Rutul are required. The basic word order is SOV:

(1) za-d tükan-la kanfet-bir=na waliq-mar
    I-ERG shop(OBL)-SUP.EL candy-PL=AND clothes-PL
1-e<b>c‘u-r=a
PV-<4>move.PFV-CVB=be

‘I have bought candies and clothes in the shop.’

In the ergative construction, the predicate is preferably clause-final, the P argument precedes the predicate. Typologically, adverbials may appear in different positions in the sentence (Polinsky 1999). From my data it seems that adverbials of time and location precede the predicate and the objects but follow the subject, but it needs further investigation. However, word order in spoken
Rutul is relatively free and is dependent on information packaging. For example, the focal position in Nakh-Daghestanian is typically before the predicate (Testelec 1998). Thereby, in (2) the locative noun moves to pre-verbal position to emphasize where the items are bought. The topical P argument moves to post-verbal position:

(2) za-d tükana-la l-e\textless b\textgreater ĉ’u-r=a
I-ERG shop(OBL)-SUP.EL PV-\textless 4\textgreater move.PFV-CVB=be
kanfet-bir=na walig-mar
candy-PL=AND clothes-PL
‘It is in the shop that I have bought candies and clothes.’

2. Polar questions

In this section I discuss the markers used in polar questions, including alternative and tag questions.

2.1 Polar questions

In Kina Rutul, polar questions are formed by adding the interrogative marker -\textit{ma} to the finite verb. It cannot be added to any other part of speech, including nouns or adjectives, even when these are in the predicative position. In this work in the glosses it is separated with a hyphen as a suffix:

(3) nin-e nek a\textless w\textgreater i-r=a-ma?
mother-ERG milk \textless 3\textgreater pour.PFV-CVB=be-Q
‘Did mother pour the milk?’

(4) *nin-e-ma nek a\textless w\textgreater i-r=a?
mother-ERG-Q milk \textless 3\textgreater pour.PFV-CVB=be
‘Did mother pour the milk?’

(5) *nin-e nek-ma a\textless w\textgreater i-r=a?
mother-ERG milk-Q \textless 3\textgreater pour.PFV-CVB=be
‘Did mother pour the milk?’

If no verb is present in an utterance, as in echo-questions, the speaker either adds a copula with the interrogative marker or produce a question without -\textit{ma} by rising pitch. In (6), a speaker asks about homework and the addressee produces an echo-question towards the interlocutor. There are two options: to use copula with -\textit{ma} or to use rising pitch; it is not possible to attach -\textit{ma} directly to the pronoun:

(6) wa-d dars-bir hi?i-r=a-ma?
you-ERG lesson-PL NPL.do.PFV-CVB=be-Q
‘Have you done your homework?’
za-d i-ma? / za-d? / *za-d-ma?
I-ERG COP2-Q / I-ERG / I-ERG-Q?
‘Me?’

The interrogative marker -ma is used with all verb forms:

(7) riš-e-ra xiw hiʔi-t=a-ma?
sister-OBL-ERG bread 4.do.PFV-CVB=be-Q
‘Did sister make the bread?’

(8) raisat ru<r>u-s-i-ma maxačkale?
raisat <2>come-INF-FUT-Q makhachkala.IN
‘Will Raisat go to Makhachkala?’

(9) wa-d ile-s-di haʔa-r-i-ma?
you-ERG 4.eat-INF-ATTR 4.do.IPV-CVB-COP2-Q
‘Are you cooking?’

As we saw in (6), -ma is also used with copula (where it functions as the auxiliary). In Rutul, there are two types of copular clauses: equative clauses, where the copula links the subject and the non-verbal predicate (10), and clauses expressing spatial location (11) (Alekseev 1994). Marker -ma, as always, is attached to the predicate, i.e. the copula:

(10) riš bit’ra-d r-iʔi-ma?
girl beautiful-ATTR 2-COP1-Q
‘Is the girl beautiful?’

(11) sus xal-a a-ma?
bride house-IN be-Q
‘Is the bride at home?’ (Lapin 2018)

In periphrastic forms, the interrogative marker is also attached to the copula. In periphrastic forms with a converb, which drop an overt copula in the affirmative, the copula is overt in interrogative forms in the form -ɨ, e.g. haʔa-r-i-ma (4.do.IPV-CVB-COP2-Q). Here are the examples of usage of -ma in questions with periphrastic forms:

(12) riš-e-ra hiʔi-t’i-ma xiw-bir?
girl-OBL-ERG 4.do.PFV-ATTR-COP2-Q bread-PL?
‘Did the sister make the bread?’

(13) gag wa-s ʔ-a<r>g=a-r-i-ma sa:kit-waldi?
father.in.law you.SG-DAT PV<-IPV>4.see.IPV-CVB-Q calm-ABSTR
‘Father-in-law, I’m calm, you see?’ (Magomedshapi_Nina_glossed_23_07latin)

3 hereinafter a single slash ‘/’ denotes a variability, and a double slash ‘///’ denotes a pause
If the question is based on a negative predication, then the interrogative marker -ma follows the negative copula diš. As mentioned above (see 1.2), these questions have a bias towards evaluating the proposition as true. Thus, in (14) the speaker thinks that the addressee is indeed going to the shop.

(14) wi ʁijɔ quáŋ-a ru<s>r>u-s-diš-ma?
you today shop-IN <2>come-INF-NO-Q
‘Aren’t you going to the shop today?’

(15) wi ʁijɔ q’iq-aš-iţda r-ixi-r-diš-ma?
you today calf-OBL.PL-SUB 2-go.PFV-CVB-NO-Q
‘Didn’t you go for the calves?’

Polar questions can be expressed by intonation alone rather than by morphology or syntax. The interrogative intonation is associated with a rising pitch on the predicate. In the following examples, the symbol ↑ stands for rising pitch:

(16) ʁinîɔ ↑ješe-r=a?
child 1.cry.PFV-CVB=be
‘Is the child crying?’

(17) ha-d ↑q-i<r>q’i-r=a șeher-d’a?
that-ATTR RE-<1>come.PFV-CVB=be town-OBL.IN.EL
‘Has he come back from the town?’

Word order in interrogative sentences is the same as in their affirmative counterparts. Though some constituents can move, the movement is not obligatory, and the word order may remain the same as in the declarative sentence. Sentence (18a) is unmarked and preferred. Sentences (18b)-(18d) are also good, but they illustrate a different emphasis. In (18b), the direct object moves to the topical post-predicate position, and the subject is in focus: ‘Was it mother who made the khinkal?’ In (18c) the subject is also in focus in pre-predicative position: ‘Was it mother who made the khinkal?’. In (18d) the direct object khinkal is focused. Verbal initial variants, as (18e) and (18f) were rejected.

(18) a) nin-e ʁink’al hiʔi-r-i-ma?
mother-ERG khinkal4 4.do.PFV-CVB-COP2-Q
b) nin-e hiʔi-r-i-ma ʁink’al?
mother-ERG 4.do.PFV-CVB-COP2-Q khinkal
c) ʁink’al nin-e hiʔi-r-i-ma?
khinkal mother-ERG 4.do.PFV-CVB-COP2-Q
d) ʁink’al hiʔi-r-i-ma nin-e?

4 A traditional Daghestanian dish, a kind of dumplings served with boiled meat and meat broth.
2.2 Meditative polar questions

There is a special strategy for meditative questions, such as ‘I wonder whether...’. Meditative questions are formed by markers -jden or -j which following the interrogative form of the finite verb or the copula. Marker -jden is identical to the verbal clitic used in counterfactual conditional clauses, but -j is never used in conditionals (Dobrushina 2019). Cf. example (19a), with an ordinary polar question without -jden/-j, and (19b). Variants -ma + -jden (20) and -ma + -j (21) are equally possible:

(19) a) nin-e nek  χinime-š-is a<w>i-r=a-ma?
mother-ERG milk child.PL-OBL.PL-DAT <3>pour.PFV-CVB=be-Q

‘Did mother pour the children some milk?’

b) nin-e nek  χinime-š-is
mother-ERG milk child.PL-OBL.PL-DAT
a<w>i-r=a-ma-jden / a<w>i-r=a-ma-j?
<3>pour.PFV-CVB=be-Q-MED / <3>pour.PFV-CVB=be-Q-MED

‘Did mother poured the children some milk, I wonder.’

My consultants describe the difference between (19a) and (19b) in the following way. In (19a), you ask if the mother poured milk or not, while in (19b) you ask yourself as if you doubt or you do not really know whether the mother did it or not. Constructions with -ma + -jden and -ma + -j are semantically equivalent, and both opposed to ma. For meditative questions, I suggest that -j is a shorter realization of -jden, though their distribution in other contexts is different. As indicated above, -jden is used in conditionals, while -j is not.

Meditative question can be asked based on negative predications:

(20) mij uble a-diš-ma-jden?
here(ESS) wolf.PL be-NO-Q-MED

‘Are there no wolves here, I wonder.’
2.3 Focus in polar questions

In questions, a constituent can be in narrow focus, i.e. it is the main topic of the question. The answer to the question that only includes one constituent was used as a diagnostic for what is in focus and what counts as new information. For instance, I suggested a Russian stimulus On v gorod idet (ili kuda-to eše)? ‘Is it a town where he goes to (or somewhere else)?’ (21), the consultant translated the sentence and answered šeherde ‘town’. I conclude that šeherde ‘town’ is in narrow focus:

(21) FOCS[šehe-d-e] ru?u-r=a-ma ha-d? — šehe-d-e
town-OBL-IN 1.go.PFV-CVB=be-Q that-ATTR — town-OBL-IN

‘Is it a town where he goes to (or somewhere else)? — To a town.’

There are three strategies of focusing. First, the questioned constituent remains in situ, so that a rising pitch is the only way to indicate the focused constituent:

(22) mama-ra ↑FOC[sa čišime-š-is] hiʔi-t’-i-ma
mother-ERG one boy.PL-OBL.PL-DAT 4.do.PFV-ATTR-COP2-Q
činkal? — wa?, riš-biš-es=xa hiʔi-r
kinkal — no girl-OBL.PL-DAT=ADD 4.do.PFV-CVB

‘Did mother make kinkal only for the boys? — No, for the girls, too.’

Second, the focus may be fronted:

(23) ↑FOC[činkal] mama-ra hiʔi-t’-i-ma? — wa?, čej.
(kinkal) mother-ERG 4.do.PFV-ATTR-COP2-Q — no tea.

‘Was it kinkal that the mother made? — No, it was tea.’

Third, the focus part is fronted, followed by the copula, the rest of the clause follows with the lexical verb in the attributive form:

(24) FOCS[čink’al] i-ma mama-ra hiʔi-d? —
kinkal COP2-Q mother-ERG 4.do.PFV-ATTR —
wa?, čej hiʔi-r=a.
no tea 4.do.PFV-CVB=be

‘Was it kinkal that mother made? — No, she made tea.’

This construction resembles a cleft construction attested in some other East Caucasian languages. A cleft sentence is a simple sentence expressed by a main clause and a subordinate clause, typically resembling a relative structure. There is an opposition between cleft and pseudo-cleft sentences, but in this paper the term cleft will be used, as this difference is irrelevant to Rutul.

An example of such a construction is found in Lezgian (Haspelmath 1993:352):

(25) Tezetdin.a-n k’wal-e awa-j-di q’we kiisr tir.
[Tezetdin-GEN house-INESS be.in-PTP-SBST] two chair COP:PST
'What was in Tezetdin’s house were two chairs.'

In (25), the focus, *two chairs*, is followed by the copula and preceded by the background, a substantivized predicative participle and its dependents. In (24), we also can see a cleft construction: the focused part *χink’al ‘khinkal’* followed by the copula moves to the sentence initial position.

2.4 Tag questions

In Kina Rutul, tag questions are formed with a copula marked with *-ma*. There are two tags, the positive *i-ma* (*jiʔi-ma*) and the negative *diš-ma*. The negative *diš-ma* is only used following positive sentences. The positive *i-ma* (*jiʔi-ma*) can be used following both positive or negative sentences. A tag is placed at the end of the sentence:

(26) ha-d q-i<r>q’i-r-i šeher-d-ja //

that-ATTR RE-<1>come.PFV-CVB-COP2 town-OBL-INV-EL //

diš-ma? / i-ma? / jiʔi-ma?

NO-Q / COP2-Q / 1.COP1-Q

‘He’s come back from the town, hasn’t he?’

(27) ha-d q-i<r>q’i-r-diš šeher-d-ja //

that-ATTR RE-<1>come.PFV-CVB-NO town-OBL-INV-EL //

*diš-ma? / i-ma? / jiʔi-ma?

NO-Q / COP2-Q / 1.COP1-Q

‘He hasn’t come back from the town, has he?’

The copula attaches to the verb, and the predicate is often placed at the end of the sentence. In examples like (28), one can distinguish a tag question from a regular polar question by a pause before the tag:

(28) a) wi ʁiʔa tükan-a ru<r>u-s-i-diš-ma?

you.SG today shop-IN <2>come-INF-FUT-NO-Q

‘Aren’t you going to the shop?’

b) wi ʁiʔa tükan-a ru<r>u-s-i // diš-ma?

you.SG today shop-IN <2>come-INF-FUT // NO-Q

‘You are going to the shop, aren’t you?’

2.5 Answers to polar questions

Typical answers to polar questions are *ej* ‘yes’ or *waʔ* ‘no’, or the positive or negative copula, *jiʔi* and *diš*, respectively. Although they do not express preferences as to using yes/no vs. answering by the, the consultants usually first suggest yes/no. Sometimes, the predicate (the finite verb or the copula) is repeated:
(29) geči r-iši-r=a-ma? — ej / wa?

tired 2-become.PFV-CVB=be-Q — yes / no

‘Are you tired? — Yes/no.’ (kna_2018_17_glj_1942latin)

(30) riš-e-ra xiw hiʔi-r=a-ma? — (ej), hiʔi-r=a.
girl-OBL-ERG bread 4.do.PFV-CVB=be-Q — (yes), 4.do.PFV-CVB=be

lit.: ‘Did the sister make the bread? — (Yes), she made / no, she didn’t make it.’

The polarity of the answer depends on the polarity of the question. If the question contains a negation, the positive answer ‘yes’ expresses agreement with the positive proposition, and the answer ‘no’ — disagreement:

(31) wi kijja q’iqaši-χda r-ixi-r-diš-ma? —
you.SG today calf.PL-SUB 2-go.to.PFV-CVB-NO-Q —
ej // (r-ixi-r=a)
yes // 2-go.PFV-CVB=be

‘Haven’t you gone for the calves today? — Yes, I have gone.’

(32) wi kijja q’iqaši-χda r-iţi-r diš-ma? — wa? //
you.SG today calf.PL-SUB 2-go.PFV-CVB NO-Q — no //
(r-iţi-r-diš)
2-go.PFV-CVB-NO

‘Didn’t you go for the calves today? — No, I haven’t gone.’

As with other polar questions, answering polar questions with a narrow focus, one can say ‘yes/no’. Sometimes, the focused constituent is repeated in the answer:

(33) roc[χinχ-i-ra] jiʔi-ma xed ji<d>q’i-d? —
child-OBL-ERG 4.COP1-Q water <4>bring.PFV-ATTR —
ej // (χinχ-i-ra)
yes // (child-OBL-ERG)

lit.: ‘Was it a boy who brought the water? — Yes, (it was) a boy.’

(34) roc[χinχ-i-ra] jiʔi-ma xed ji<d>q’i-d? —
child-OBL-ERG 4.COP1-Q water <4>bring.PFV-ATTR —
wa? // (ris-e-ra)
no // (girl-OBL-ERG)

lit.: ‘Was it a boy who brought the water? — No, a girl.’

2.6 Alternative questions

Alternative questions include a polar interrogative clause. The alternatives are separated by conjunctions dišde ‘or’ or a Russian loanword ili ‘or’. Diš-de consists of the negative copula diš and
the conditional suffix *de*, so the meaning of the conjunction is originally ‘if not’. The first alternative remains in situ, and the other(s) is usually placed at the end of the sentence. Here are some examples of alternative questions, where the alternatives are arguments (a), locative adverbs (b), and attributives (c):

(35) a) arguments

\[
\text{mašina-ra č’i gj-i<w>i-r=a-j-ma diš-de / ili}
\]
\[
\text{car.OBL-ERG sheep UNDER-<3>throw-CVB=PST-Q NO-COND / or(R)}
\]
zer?

cow
‘Did the car run over a sheep or a cow?’

b) locative adverbs

\[
\text{ha-d mixtab-a j<i>r=q’i-r-i-ma diš-de / ili}
\]
\[
\text{that-ATTR school-IN <1>come.PFV-CVB-COP2-Q NO-COND / or(R)}
\]
bal’nica-j-e?
hospital-OBL-IN
‘Did he go to school or to the hospital?’

c) attributives

\[
\text{maˁʔlim mi si-d-e jiq’i-r-i-ma diš-de /}
\]
\[
\text{teacher this year-OBL-IN 1.die.PFV-CVB-COP2-Q NO-COND /}
\]
ili šes?
or(R) last.year
‘Did the teacher die this year or last year?’

An alternative question with predicates as alternatives consists of two (or more) polar interrogative clauses where each predicate is marked with the interrogative marker -*ma*. The conjunctions *dišde / ili* can be omitted:

(36) \[
\text{χjniχ ješe-r=a-ma (diš-de) / (ili) jaˁq}
\]
\[
\text{child 1.cry.PFV-CVB=PST-Q NO-COND / or(R) laughter}
\]
haʔa-r=a-ma?
4.do.PFV-CVB=PST-Q
‘The child is crying or laughing?’

(37) \[
\text{wa-d ile-s-di haʔa-r-i-ma (diš-de) /}
\]
\[
\text{you.sg-ERG 4.eat-INF-ATTR 4.do.PFV-CVB-COP2-Q NO-COND /}
\]
(ili) čej haʔa-r-i-ma?
or(R) tea 4.do.PFV-CVB-COP2-Q
‘Are you cooking or making tea?’
The interrogative markers on the predicates as alternatives cannot be omitted, even if there is a conjunction. The markers should be attached to all the predicates, asymmetrical marking is not possible. Cf. (38) and (39):

(38) a) *wa-d il-e-s-di ha?a-r-i (diš-de) /
   you.SG-ERG 4.eat-INF-ATTR 4.do.IPFV-CVB-COP2 NO-COND /
(ili) čej ha?a-r-i?
or(R) tea 4.do.IPFV-CVB-COP2
   ‘Are you cooking or making tea?’

b) *wa-d il-e-s-di ha?a-r-i-ma (diš-de) /
   you.SG-ERG 4.eat-INF-ATTR 4.do.IPFV-CVB-COP2-Q NO-COND /
(ili) čej ha?a-r-i?
4.do.IPFV-CVB-COP2
   ‘Are you cooking or making tea?’

Alternatives are focused constituents. As a result, they can be fronted in the same way as focused constituents in polar questions (cf. section 2.3):

(40) foc[či] mašina-ra gj-i<s>w>i-r=a-j-ma ili zer?
   sheep car.OBL-ERG UNDER-<3>throw-CVB=be-PST-Q or cow
   ‘Was it a sheep that the car ran over, or a cow?’

Alternative questions can also be meditative. Markers -jden/-j should be attached to all the predicates, asymmetrical marking is not possible:

(41) wa-d il-e-s-di ha?a-r-i-ma-j(den) ili čej
   you.SG-ERG 4.eat-INF-ATTR 4.do.IPFV-CVB-COP2-Q-MED or(R) tea
   ha?a-r-i-ma-j(den)?
4.do.IPFV-CVB-COP2-Q-MED
   ‘I wonder, are you cooking food or making tea.’

Another type of alternative questions is a question with positive and negative forms of the same predicate. The verb is marked with the interrogative marker -ma, then the same verb is repeated in the negative form, again with the interrogative marker.

(42) χinime-r qiči<d>qi-r-i-ma qiči<d>qi-r-diš-ma?
   child.PL-PL <HPL>fight.PFV-CVB-COP2-Q <HPL>fight.PFV-CVB-NO-Q
   lit.: ‘Children did fight or didn’t fight?’

Consultants reject examples where the predicate in the negative precedes the positive form. Just as in the other cases of predicates as alternatives (see examples 40, 42), the interrogative marker cannot be omitted on either predicate.

To answer an alternative question, one repeats the true alternative:
(43) ha-bir d-irxa-ra du-ruʔu-s-i-ma ili mašina-kan?
that-PL HPL-go.to.ipfv-CVB HPL-go-INF-FUT-Q or(R) car-COM?

— mašina-kan.
— car-COM

‘Will they go on foot or by car? — By car.’

3. Parametric questions

3.1 Structure of parametric questions


(44) zer mis li<w>i-r=a?
cow when <3>eat.pfv-cvb=be
‘When did they eat the cow?’

Interrogative marker -ma cannot be used in parametric questions:

(45) *mis li<w>i-r-i-ma zer?
when <3>eat.pfv-cvb-Q cow
‘When did they eat the cow?’

In parametric questions wh-words are focused. They may be fronted, be a part of a cleft construction (see section 2.3), but may also remain in situ:

(46) a) did hileʔ haʔɾצi-r / haʔɾцi-tʔ-i?
father where-lat 1.go.pfv-cvb / 1.go.pfv-attr-cop2
lit.: ‘Father where went?’

b) hileʔ did haʔɾцi-r / haʔɾцi-tʔ-i?
where-lat father 1.go.pfv-cvb / 1.go.pfv-attr-cop2
lit.: ‘Where father went?’

c) hileʔ i / (jiʔi) did haʔɾцi-dʔ?
where-lat cop2 / (1.cop1) father 1.go.pfv-attr

Consultants insist that there is no difference between examples (46a)-(46c). Probably, the most unmarked position for a wh-word is in situ. Fronting is frequent as well, but this position may have been provoked by Russian stimuli where question words were fronted.

To determine the position of the question word not influenced by Russian, I conducted an experiment. The consultants were offered an answer and a situation or context, and had to invent a question matching the answer for the situation. For example, I suggested the context:
and an answer *vijna* ‘today’. The four consultants out of four suggested the same question (48), where the question word is in situ:

(48) muᶜʷ-a mis hiki-s-i praznik?

village-IN when 4.become-INF-FUT holiday

‘When there will be a celebration in the village?’

The consultants were asked to repeat the question twice. For the second time, they sometimes suggested a question with fronting: *mis muᶜʷ-a hiki-s-i praznik?* However, their first reaction was always a question with the wh-word in situ.

As another experiment, a question word in the Russian stimulus was in situ: *Prazdnik kogda budet?* lit. ‘A celebration when will be?’, a marked possible alternative to the more usual fronting variant in Russian. Two out of three consultants translated this sentence as (48), with the question word in situ. One consultant used fronting.

One of these consultants allow moving the question word to the end of the sentence, but most consider it odd or even ungrammatical:

(49) ?'muᶜʷ-a hiki-s-i praznik mis?

village-IN 4.become-INF-FUT holiday when

‘When there will be a celebration in the village?’

I conclude that question words are not necessarily fronted, and a more natural position for them is in situ, while fronting probably results from carrying over word order of the Russian stimulus.

Parametric questions can be asked to any constituent. Here are some examples of questions to the subject:

(50) huš s-uq’u-r=a mirij-e-da?

who PV-1.sit.PFV-CVB=be stream-OBL-APUD

‘Who is sitting by the river?’

(51) hal č’abal w-iq’-e ha<w>i-r=a?

who.OBL.ERG sheep 3-die-IMP <3>do.PFV-CVB=be

‘Who killed the sheep?’

An example of question to the P-argument is (52):

(52) ismail-a šuw liʔi-r=a?

Ismail-ERG what 4.eat.PFV-CVB=be

‘What did Ismail eat?’
Examples of questions to some other constituents follow:

(53) ɣar-ar  hile  ruʔ-u-r=a?
snake-PL  where  4.become.IPFV-CVB=be
‘Where do snakes live?’

(54) ɣar-ar  uq’-um-a  mis  ruʔ-u-r=a?
snake-PL  grass-OBL-IN  when  4.become.IPFV-CVB=be
‘When are there snakes in the grass?’

Parametric questions can contain several question words:

(55) ɣar  hali-š  šuw  hiwi-r=a?
who.OBL.ERG  who.OBL-DAT  what  4.give.PVF-CVB=be
‘Who gave whom what?’

The order of the question words in a multiple parametric question is variable:

(56) ɣar  hali-r  šuw  hiwi-r=a?
who.OBL-DAT  who.OBL.ERG  what  4.give.PVF-CVB=be
‘Who gave whom what?’

3.2 Parametric meditative questions

Parametric meditative questions are formed by markers -jden/-j. In (56), a meditative question is combined with clefting:

(57) ɣar  i-j(den)  rak  jeda-d?
who.OBL.ERG  COP2-MED  door  4.knock.IPFV-ATTR
‘I wonder, who is it who is knocking at the door’.

The interrogative marker -ma cannot be used in parametric questions. Expectedly, a combination of markers -ma + -jden / -ma + -j cannot be used in meditative parametric questions either:

(58) *ɣar  i-ma-j(den)  raˁq  jeda-d?
who.OBL.ERG  COP2-Q-MED  door  4.knock.IPFV-ATTR
‘I wonder who is knocking the door’.

Marker -jden/-j can also be used in parametric questions based on negative predication:

(59) hile ɣar-ar  χe-ʒi-<d>q’i-r-i-jden?
where snake-PL  PV-NEG-<NPL>catch.PVF-CVB-COP2-MED
‘Where don’t they catch snakes?’
3.3 Answers to parametric question

Answers to parametric questions are formed by a constituent corresponding to the interrogative pronoun (ex. 59). Optionally, the predicate or the whole sentence can be repeated.

(60) iz-di ʁil-ij-di-bir hile jiʔi? — (wi-di)
      I-ATTR leg-OBL-ATTR-PL where NPL.COP1 — you.SG-ATTR
      ʁil-ij-di-bir mij jiʔi. / mij jiʔi. / mij.
      leg-OBL-ATTR-PL here NPL.COP1 / here NPL.COP1 / here
‘Where are my shoes? — (Your) shoes are here. / Here. / Here.’

As was mentioned before, meditative questions semantically do not require an answer, but there is an example, already described in section 3.2, where the consultant provided an answer to it. The consultant explained that there is a special emphasis on the word hal ‘who’, as if the speaker really wanted to know who did that:

(61) hal i-jden rak jeda-d? — riš-be d-iʔi.
      who.OBL.ERG COP2-MED door 4.knock.IPFV-ATTR — girl-PL HPL-COP1
‘I wonder, who is knocking at the door. — Girls.’

Availability of an answer may be explained by the presence of cleft which emphasizes the interrogative constituent.

4. Indirect questions

4.1 Indirect polar questions

Indirect polar questions may be formed in the same way as independent polar questions, by attaching the interrogative marker -ma to the verb:

(62) za-s hac’a-r-diš ged-ir-di gʷalaχ
      I-DAT 4.know.IPFV-CVB-NO cat-OBL.PL-ATTR work
      gul χ-o<q’u-n w-iʔi-ma.
      mouse PV-<catch.PFV-NMLZ 3-COP1-Q
‘I don’t know whether catching mice is a cat’s work.’

Another strategy of marking indirect questions is a combination of -ma plus -jden or -ma plus -j. In this context, -jden and -j do not have the meditative meaning. For the sake of consistency, I will use the gloss MED also in this case:

(63) nin-i-s hac’a-r-diš χinime-r
      mother-OBL-DAT 4.know.IPFV-CVB-NO child.PL-PL
      qiči<q’i-ma-j / qiči<q’i-ma-jden
      <fight.PFV-CVB-COP2-Q-MED / <fight.PFV-CVB-COP2-Q-MED
‘Mother doesn’t know whether the children fought.’

Forms ending with -jden without the interrogative marker -ma are not used in indirect polar questions:

(64) *nin-i-s    hac’a-r-diš   χinime-r
     mother-OBL-DAT 4.know.IPFV-CVB-NO child.PL-PL
     qiči<d>qi-r-i-jden.
     <HPL>fight.PFV-CVB-COP2-MED

‘Mother doesn’t know whether the children fought.’

Most consultants do not see difference between (62) and (63), though some consultants suggest that question with -ma (62) is a direct quotation.

A subordinate clause without interrogative markers is not an indirect question but a factive complement clause:

(65) nin-i-s    hac’a-r-diš   χinime-r
     mother-OBL-DAT 4.know.IPFV-CVB-NO child.PL-PL
     qiči<d>qi-r=a-j.
     <HPL>fight.PFV-CVB=be-PST

‘Mother doesn’t know that the children have fought.’

4.2 Indirect alternative questions

Indirect questions can offer alternatives. The predicate is marked either with -ma or with -ma-jden or with -ma-j. Again, it seems that there is no semantic contrast:

(66) nin-i-s    u-agu-r-diš   riš
     mother-OBL-DAT PV-4.see.IPFV-CVB-NO daughter
     mixdab-a   ru<rt>u-r+i-ma    /    ru<rt>u-r-i-ma-j(den)
     school-IN   <2>come.IPFV-CVB-COP2-Q    /    <2>come.IPFV-CVB-COP2-Q-MED
     dišde   bard-e.
     or    garden-IN

‘Mother didn’t see whether her daughter went to school or to the garden’.

Questions with two and more predicates can also be formed by adding either of the three markers. The same marker is obligatorily attached to all the alternatives, no asymmetrical marking is possible:

(67) nin-i-s    u-agu-r-diš   riš-e-ra
     mother-OBL-DAT PV-4.see.IPFV-CVB-NO daughter-ERG
     ile-s-di    ha?a-r-i-ma / ma-j(den)    diš-de
     4.eat-INF-ATTR 4.do.IPFV-CVB-COP2-Q/Q-MED NO-COND
s-\textless r\textgreater \chi-r-i-\textbf{ma} / \textbf{ma-j(den)}.
P\textless 2\textgreater \text{sleep}.PFV-CVB-COP2-Q/Q-MED

‘Mother didn’t see whether the daughter was cooking or sleeping’

Similarly to direct alternative questions (see section 2.6), indirect alternative questions can be based on a verb in the positive and then negative form:

(68) \text{nin-i}=s \ k-agu-r-diš \ riš-e-ra
mother-OBL-DAT \ PR-4.see.PFV-CVB-NO \ daughter-OBL-ERG

\text{ile}=s-di \ ha?a-r-i-\textbf{ma} / \textbf{ma-j(den)}
4.eat-INF-ATTR \ 4.do.IPV-CVB-COP2-Q/Q-MED

‘Mother didn’t see whether her daughter cooked the food or not.’

\textbf{4.4 Indirect parametric questions}

Indirect parametric questions are formed by marker \textit{-jden}. The marker \textit{-j} cannot be used in this context. It is also possible to ask a question without any interrogative markers, without any contrast perceived by the consultants:

(69) \text{nin-i}=s \ hac’a-r-diš \ riš \ mis
mother-OBL-DAT \ 4.know.IPV-CVB-NO \ daughter \ when
q-i<\textless r\textgreater q’a-s-i-(\textit{jden}).

\text{RE-<2>come-INF-FUT-(MED)}

‘Mother doesn’t know when her daughter will come back.’

\textbf{5. Parallels in Lezgian}

As was shown above, meditative questions in Rutul are formed by markers \textit{-jden/-j}. Marker \textit{-jden} (but not \textit{-j}) is identical to the verbal marker used in counterfactual conditionals (Dobrushina 2019). In such examples \textit{-jden} is glossed as ‘IRR’:

(70) \text{said-a} \ \text{uq’} \ \text{saxa-r-i-\textbf{jden}} \ \text{zi} \ \chi\text{al-a}
said-ERG \ grass \ 4.mow.IPV-CVB-COP2-IRR \ \text{I} \ \text{home-IN}

su<\textless r\textgreater q’u-s-i-j

\text{<2>stay-INF-FUT-PST}

‘If Said mowed the grass, I would have stayed at home.’ (Dobrushina 2019)

The distribution of the Rutul meditative/counterfactual marker has some parallels in a genealogically related Lezgian language. In Lezgian, conditionals are formed with a marker \textit{-t’a}:

(71) \text{eger am} \ \text{paka} \ \text{ata-na-j-\textbf{t’a},} \ \text{za am}
If she were to arrive tomorrow, I would meet her at the station.” (Haspelmath 1993:395)

Lezgian conditional -t’a, as well as Rutul -jden (cf. section 4), is also used in indirect questions:

(72) za sadra, kkal.i xa-nwa-t’a, akwa-n.

Let me see whether the cow has calved.” (Haspelmath 1993:425)

Independent questions formed by marker -t’a “express hesitating questions, self-addressed questions (‘I wonder...’), and statements with low probability” (Haspelmath 1993:427):

(73) jarab abur.u wuč luhu-zwa-t’a?

I wonder what they are saying.’ (Haspelmath 1993:427)

Thus, the Lezgian independent questions with -t’a have the same function as Rutul meditative questions with -jden. Haspelmath says that these questions can be regarded as “indirect questions used as independent sentences”, which is a result of insubordination. Insubordination is “the conventionalised main-clause use of what, on prima facie grounds, appear to be formally subordinate clauses” (Evans 2007:367). Typologically, one of the uses of insubordination is “to express various kinds of modal meaning” (Evans 2007:394). Probably, the explanation is also valid for Rutul, and meditative questions formed by -ma-jden / -ma-j or -jden/-j (e.g. (74)) can be considered the result of insubordination of subordinate clause in indirect questions (e.g. (75)):

(74) za-s ƙ-agu-r-diš ubul mis

I didn’t see when a wolf came.’

(75) ubul mis ji<b>q’i-r-i-jden?

I wonder when a wolf came.’

6. Conclusion

In this paper, I reviewed different types of interrogative sentences in Kina Rutul. Polar questions are formed by marker -ma, which can only be added to a finite verb. Parametric questions are formed by wh-words and do not allow for -ma. Alternative questions are a sub-type of polar
questions and require -ma, to be added to all finite verbs in the sentence. Meditative questions can also be polar (including alternative) or parametric. These are formed by markers -jden/-j. These markers have different distribution: in particular, -jden is also used in indirect parametric questions and counterfactual conditional clauses, while -j is impossible in those contexts.

Table 2 sums up all the possible ways to mark different types of questions.

**Table 2. Interrogative markers**

<table>
<thead>
<tr>
<th>Marker</th>
<th>Direct questions</th>
<th>Indirect questions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Polar</td>
<td>Alternative</td>
</tr>
<tr>
<td></td>
<td>Parametric</td>
<td>Polar</td>
</tr>
<tr>
<td></td>
<td>1 verb</td>
<td>2 verbs</td>
</tr>
<tr>
<td>-ma</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>-ma-j</td>
<td>+ (QM)</td>
<td>+ (QM)</td>
</tr>
<tr>
<td>-ma-jden</td>
<td>+ (QM)</td>
<td>+ (QM)</td>
</tr>
<tr>
<td>-jden</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>no marking</td>
<td>+</td>
<td>*</td>
</tr>
<tr>
<td>but pitch</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Legend:

‘+’ — this type of question can be formed by this strategy

‘*’ — this type of question cannot be formed by this strategy

‘QM’ — question has a meditative meaning

‘DQ’ — question has a meaning of a direct quotation

To conclude, I have presented the general types of questions in Rutul, but some issues, for example, the origins of meditative questions, need further investigation.
## List of abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – first gender</td>
<td>IN.EL – inelative</td>
</tr>
<tr>
<td>2 – second gender</td>
<td>INESS – inessive</td>
</tr>
<tr>
<td>3 – third gender</td>
<td>IN – inessive</td>
</tr>
<tr>
<td>4 – fourth gender</td>
<td>INF – infinitive</td>
</tr>
<tr>
<td>ABSTR – abstract noun</td>
<td>IRR – irrealis</td>
</tr>
<tr>
<td>ABS – absolutive</td>
<td>IPFV – imperfective stem</td>
</tr>
<tr>
<td>ADD – additive</td>
<td>LAT – lative</td>
</tr>
<tr>
<td>AOR – aorist</td>
<td>MED – meditative question</td>
</tr>
<tr>
<td>ATTR – attributive</td>
<td>NEG – negative</td>
</tr>
<tr>
<td>CND – conditional</td>
<td>NO – negative copula</td>
</tr>
<tr>
<td>COND – conditional</td>
<td>OBL – oblique stem</td>
</tr>
<tr>
<td>COM – comitative</td>
<td>ORD – ordinal</td>
</tr>
<tr>
<td>COP1 – full form of copula</td>
<td>PFV – perfective stem</td>
</tr>
<tr>
<td>COP2 – full form of copula</td>
<td>PL – plural</td>
</tr>
<tr>
<td>CVB – converb</td>
<td>POSS – possessive</td>
</tr>
<tr>
<td>DAT – dative</td>
<td>PST – past tense</td>
</tr>
<tr>
<td>EL – elative</td>
<td>PV – preverb (verbal prefix)</td>
</tr>
<tr>
<td>EMPH – emphatic</td>
<td>QUOT – quotative</td>
</tr>
<tr>
<td>ERG – ergative</td>
<td>RE – refactive</td>
</tr>
<tr>
<td>FUT – future</td>
<td>SG – singular</td>
</tr>
<tr>
<td>HORT – hortative</td>
<td>SIMIL – similitative</td>
</tr>
<tr>
<td>HPL – human plural</td>
<td>SUP – super</td>
</tr>
<tr>
<td>H – human</td>
<td>SUP.EL – superrelative</td>
</tr>
<tr>
<td>IMP – imperative</td>
<td>TEMP – temporal</td>
</tr>
</tbody>
</table>
References


Mukhin 2018 — Mukhin, T. 2018. Pronouns and numerals in Kina Rutul. (field report)


