Correlation of graphical "distinctive features" in *rongorongo* as an additional resource for construction of sign catalog

Resumen

Este artículo demuestra la existencia de una correlación fuerte entre los elementos gráficos de los signos rongorongo, tales como cantidad y forma de los brazos, cantidad y forma de las piernas, y también los elementos que se agreguen a los codos y otros partes de los signos antropomorfos. Estos datos permiten formular los criterios para definir la forma básica de algunos signos independientes. También se propone que el uso de las formas simétricas y no simétricas de los signos tiene una función auxiliar especial no fonética – tal como una cierta forma de puntuación o segmentación del texto.

The main problem addressed in this paper is very familiar to the people doing research in the field of *rongorongo*, and which attracted much attention since the very beginning of the studies of this writing system. Many of the signs – especially those depicting anthropomorphs and birds – are distinguished by a single graphical "feature" such as the shape of their body parts – hands/wings, heads, legs/tails. These distinctions were used as a basis for creation the most famous catalog of *rongorongo* "signs" developed by Barthel (1958). Despite the existence of this, as well as some other catalogs (Pozndiakov and Pozdniakov 2007), some of the principal questions related to definition of the signs remain unsolved (Macri 1996). The main complications concern two principal questions: 1) for many of Barthel's signs it is unclear whether they should be further divided into elements, and if they do², how this sub-division has to be carried out? 2) The other acute question concern the definition of allographs and variants of every independent sign.

The main base for construction of a catalog consists in careful comparison of parallel passages appearing in the different texts (Pozdniakov 1996, Horley 2007). However, this information source has its limitations: if the parallel fragments has variants or in one inscription the signs are written together and in the other they are separate, then we have luck. However, if the parallel fragments do not feature any "stylistic" or other differences and the glyphs are written in the same way, they do not provide any additional information. There are other ways to obtain information about *rongorongo* signs (for example, different statistical methods), but their powers are also considerably limited.

In this paper I would like to emphasize another powerful information source for creation of the catalog, which, to my opinion, remains almost unused. I am referring to the systematic analysis of correlations between the high-frequency graphical elements of the glyphs. The main aim of this paper is thus to outline some of the proceedings of such analysis and to illustrate its potential.

First of all, it will be useful to overview the main principles on which the Barthel's catalog is built, because they are not always obvious. Then I will provide several interesting sign correlations with the corresponding interpretations.

¹ INALCO, IUF, LLACAN (CNRS).

² Barthel himself mentioned that his catalog, in addition to the independent signs includes many ligatures (Barthel 1958: 166).

Basic classification principles used for human and bird signs in Barthel's catalog

1. The upper digit – hundreds – in sign numbers³

- Signs 200+: Anthropomorphic signs⁴ with the head depicted frontally $(200)^5$.
- Signs 300+: These are in general different only by the fact that the head is depicted in

profile – $\langle \rangle$ (300). The head can be facing to the right (most commonly) or to the left

, for which Barthel's catalog does not provide any special number, suggesting that these graphemes are allographs.

• More heterogeneous group of signs corresponds to Barthel's codes 600+. It includes

different aviform signs: () (600).

• Signs with codes 400+ also depict birds with the main difference that the heads of the signs in this group (in their majority) are the same as those of the signs in the group

300+: (20) (400). If we assume in a way similar way to the group 300+ that the signs 400+ depict a kind of profile view, it is possible to suggest⁶ that the signs 600+ are related to the signs 400+ in the way as the signs 200+ are related to signs 300+:



Therefore, the upper digit in the sign groups 200+, 300+, 400+ and 600+ of Barthel's catalog implement two main distinctive features: 1) human/bird body, 2) orientation of the head (possibly, frontal view/profile). It is important to emphasize that the percentage of the «profile» signs for the anthropomorphic and ornithomorphic signs is essentially the same (42% and 43%, respectively), which wants to say that the signs from the groups 200+ and 600+ are most commonly used scribal variants.

2. The lower digit – units – in sign numbers

The lower digits in the groups of interest are mainly used to discern different shapes of hands⁷ - for the human and bird glyphs, respectively. The only difference of sign 204 from 200 is the

hand of a specific shape: (204), which is different from the other hand (202). In

full correspondence, the birds with these hands are denoted with numbers (604) and (604)

^{(602).}

 $^{^{3}}$ Here we consider only four sign groups, omitting the first hundred of signs (001-099), as well as sign groups 100+, 500+, 700+

⁴ Excluding the groups 280+ and 290+, which possibly depict turtles

⁵ This paper uses the *rongorongo* drawings and tracings by Paul Horley

⁶ This opinion may not be shared by all specialists in the field, but it does not change the results of the present analysis

⁷ More exactly, we are talking about the signs with digits 1-7 in the lower position

3. The middle digit – tens – in sign numbers

These digits are used to denote different "modifications" of the base signs. Thus, signs 211+ (as well as 311+, 411+, 611+) differ from the sign 201+ in that they have two raised hands:

(214).

Signs 221+ are different from the signs 200+ by the presence of a wavy leg (224).

Signs 231+ have different shape of the leg: & (232)

Signs 240+ have two wavy legs, making them quite similar to the signs 220+: 220+: 220+: 244). Signs 250+ have two wavy legs and two raised hands, which makes them quite similar to the

signs 240+: 254).

Signs 260+ present another common modification of the foot shape (5,260) and finally signs 270+ (and 380+) depict sitting men in profile⁸ : (274), (384).

In this way, the large part of Barthel's catalog transparently resembles the principle of a traditional "phonological" table, documenting minimal distinctive features that differ the particular phoneme from the other in the same line or column.

It is also important to mention one of the important consequences from these strategies to define graphical modifications of the anthropomorphic and ornithomorphic signs. Namely, it is quite simple to transform the signs between different groups. For example, to convert the $\mathcal{A} \mathcal{A}$

sign 603 \bigwedge into 403 only requires the change of the head shape \bigwedge . This transformation

is safe from creating any confusion with the sign 303 \bigotimes , because a bird is completely distinguished from a human by presence of tail and wings. However, we don't have an option

to make the same transformation of, let us say, the sign $646 \approx 100$ with two raised hands and two wavy legs into the signs *446, because the transformed sign completely coincides

with the sign 356 $\overset{\scriptstyle\smile}{\scriptstyle\smile}$ that is interpreted as a depiction of man. First of all, namely this factor explains the systematic absence of "proper" signs in the interval 420-470.⁹ However, if

⁸ Here the differences are formulated in a simplified form. In the reality, Barthel's catalog has many deviations from the described principles, partially because Barthel wanted to populate the empty space within the catalog with some particular signs

⁹ Barthel sometimes for economy purposes and without any reasoning assigns special signs to these places, but they are "illegitimate"; thus, the sign 646 should rather have number 656, but in the catalog this position is taken

by the sign &. There is no basis for assigning the present numbers to the signs 462 &, 474 &, as well of many others in the aforementioned interval.

the signs 400+ are indeed modified versions of the signs 600+, then the ancient scribes should have developed some mechanisms to avoid such graphical homonymy, which would permit to discern human and bird glyphs by a certain characteristic components. For example, if we cannot transform the sign 646 into 446 (bird), because it coincides with the sign 346 (man), then we can change the graphical shape of feet, that is, to use the shape of feet that is not uses neither in signs 300+, nor in signs 200+ (man). Maybe that was Barthel's hypothesis in \mathcal{LM}

assigning to the code 446 to the sign \checkmark . We will return to this particular question later, but now it is important to emphasize that depending on whether Barthel is right or wrong in this particular assumption (which he never explicitly discussed in the literature), his large merit remains in the fact that he was trying to find the possible filling in in the systematic lacunas, in difference to all other *rongorongo* scholars. Alas, Barthel rarely provided arguments in print for his multiple hypotheses, which are only hinted upon by the numbers of his sign catalog. For many of these, one can find considerable evidence; for the others, there are much more counter-arguments that supporting evidence.

The defining graphical features include: the orientation of the head (frontal view, right and left profile), the number of heads (one or two), shapes of the hand/wing (including 5 to 7 different forms), the number and orientation of hands (none, right, left, both), the shape of the leg/tail (3-4 different shapes), the number of «wavy legs» (none, right, left, both), the presence and the shape of appendages added to the hand/wing $(0-4)^{10}$ and some other features. If we would like to follow possible pair-wise correlations between such features, it will be necessary to study thousands of combinations. However, the presence/absence of these correlations forms an important information resource for sign catalog by allowing a) to distinguish ligatures from signs and b) to define non-standard allographs.

In this paper only some of these correlations are considered (both positive and negative) to establish the principles of their interpretation that bring us closer to the decipherment.

Examples of feature correlations between the signs depicting humans and birds

One of the most interesting directions to study the correlations is to focus on hands, wavy legs and heads, as well as the case of the absence of a marked hand under certain depictions of the head (Fig. 1). In *rongorongo* we usually consider a set of marked hands/wings¹¹ that are illustrated in the header of Figure 1, ordered in accordance to their visual appearance.

1. Leg – head correlations

Twenty-one different anthropomorphic signs in Barthel's catalog feature two wavy legs (Fig. 1, 240+ and 340+). 13 of these show the head frontally; the remaining eight positions are occupied with the signs with head in profile. It turns out that in *rongorongo* corpus the signs with two wavy legs and frontal head occur 90% of total number of occurrences, and those with profile heads account for the remaining 10%. What means this positive correlation between two wavy legs and the frontal view of the head? To interpret this, it is necessary to define which feature is more important in correlation with the head shown frontally: the wavy shape of legs or the number of such legs?

¹⁰ The appendages are described further in the paper.

¹¹ The pointed wing is not mentioned as separate sign by Barthel. It was introduced by Pozdniakov and Pozdniakov (2007) as sign *901 without detailed explanations. We consider here some arguments for and against such hypothesis.

	ی ک 006	ی 064	ی 010	ی 061) 062	ی 063	€ *901
حریک 240	246	244	245		242	243	247
248	256	254	255		252	253	
5 {{\]}} \$	346	344		341		343	
349	356	354					
220	226	224	225		222		
	227						
J_2 20 320	326	324	325	321	322	323	

Figure 1. Analysis of correlations between hand and leg shapes

This analysis can be performed studying the corresponding correlations of the signs with one wavy leg, 13 available positions (Fig. 1, 220+ and 320+). In this case the inverse distribution

takes place, though it is somewhat milder: the signs with frontally-depicted head $\sqrt[n]{2}$

account for 40% of all occurrences; those with profile head $\overset{\frown}{\swarrow}$ account for 60% all occurrences. This means that the correlation is focused on the number of legs rather then on their shape: for two wavy legs the default head depiction thus will be frontal. At this moment

of analysis it is impossible to say for sure whether the two signs considered $\frac{1}{2}$ are

ligatures of signs 200/300 $\sqrt[30]{6}$ and special sign(s) of wavy leg(s) $\approx/[3]{6}$, or they are separate signs? To find the answer, it is important to consider another correlation between the number of wavy legs and number of generic/raised hands.

2. Feet - hand correlations

The first observation concerns the fact that two wavy legs do not mix with raised hands, so

that there are no signs $\overset{\text{grad}}{\overset{grad}}{\overset{grad}}}}}}}}}}}}}}}}}}}}}}}}}}} } } } }$ one wavy leg almost never occurs without a raised hand. These correlations were clearly known to Barthel, because the sign positions in his catalog are devoid from generic hand, but

rather are clipped to add raised hands: $2 \times 7 \times 7$ and $2 \times 7 \times 7$. This is the first argument to consider that raised hands and wavy legs are not independent features, which casts serious doubts on the possibility to have both wave legs and raised hands as separate signs. This

filled up, while those in groups $\widetilde{\langle}$ and $\widetilde{\langle}$ are almost empty. It is possible to illustrate the

principle "one wavy leg + one hand" by superposition of the both oppositions.

3. Opposition 1 + opposition 2. The use of vertical symmetry/asymmetry

Is there any chance to combine two-dimensional puzzles 1 and 2 to produce a 3D picture? Is it possible to satisfy simultaneously the sign percentage requirements of the both groups? The answer is positive. The tree-feature opposition yields the preferred sign forms: two raised

hands – two wavy legs – frontal depiction of the head (reference sign 256 $\overset{\sim}{\approx}$), which is

similar to one raised hand – one wavy leg – profile head (reference sign 326 %), contrasting vertically symmetrical and vertically asymmetrical signs. The most critical difference is thus assigned to the hands but not to the legs or head, because standing

 $\langle \rangle \rangle$ (216) are frequent in the corpus, but the signs with symmetric glyphs with two hands two wavy legs and generic hands are anomalous, leading to radical conclusions: 1) there

are no signs of man or bird with a wavy leg, neither man nor bird with two wavy legs; 2) there

are neither special sign of wavy leg \approx nor a special sign of two wavy legs \approx

 $\langle \rangle \rangle$ (216) and $\langle \rangle \rangle \langle \rangle \langle \rangle$ (256)? It is unlikely that it What is then the difference between signs can be phonetic. It may be rather that the sign 256 (in comparison to sign 216) has a certain delimiter function, that is, two wavy legs, oriented in opposite sides not only strengthen the vertical symmetry, but also serve to divide textual fragments that are larger than a word. The other way of marking the end of the fragment can be the unusual left profile view of the head.

¹² The exceptions seen on Santiago Staff are Ia02:81 2, Ia03:60 2, Ia05:22 , and Ia05:102

The line numbering of the Staff is according to Horley (2011).



Figure 2. Examples of the anthropomorphic signs with mismatched hands

One more correlation strengthening the suggested feature of sign symmetry is the shape of two hands in glyphs with two wavy legs: these are usually equal hands rather than different hands. The main counter-examples are shown in Fig. 2 – the majority of them are from tablet Tahua (6 examples) and a few are from Santiago Staff (2 examples); minor contributions come from Large Santiago and Small Washington tablets. This is almost complete list of counter-examples; the list of signs obeying the symmetry principle is much larger. Moreover, for many of examples where the symmetry principle is not maintained (Ab4:60), the comparison of the parallel fragments reveal that this is a particular feature of the text A.



Figure 3. Mismatched hands signaling a ligature

This may mean that, taking into account the existence of a transparent rule requiring the signs with two wavy legs to be symmetrical by default, the cases characterized with different hands (Ab4) may signal the presence of a ligature such as + , which is clearly

confirmed by the parallel fragments from Mamari and the Large St. Petersburg tablet!

I am publishing this conclusion with a caution. It does not fit into the catalog of signs that I was defending in the previous publications (Pozdniakov and Pozdniakov 2007; Pozdniakov 2007; Pozdniakov

2011), which, in particular, includes the sign 2 (240). The acceptance of the current hypothesis will mean the necessity to revise signs statistics, which will change considerably in certain positions. Other marked change will appear in the indices of sign occurrence and other statistical characteristics. Therefore, by publishing these results, I would like to receive some feedback from the readers, preferably listing counter-arguments to the proposed hypothesis, which I am unable to find at the moment. Non-phonetic opposition "symmetric/asymmetric glyph", the exact function of which is to be determined, definitely look more convincing than a phonetic opposition of the signs, expressed by the presence/absence of wavy legs. However, one counter-argument exists (and, to my opinion, quite a serious one). It does not void the suggested hypothesis, rather shifting it into a completely new dimension.

4. Hands and hands like elements

۲ 006	ی 064	2) 010	ی 061) 062	ی ا 063	≫ *901
	D)		IJ	P		M

Figure 4. Combination of hand signs with a stick sign 001

There is strong supporting evidence to consider the hands as independent glyphs because they regularly combine with different *rongorongo* glyphs, including the abstract geometric ones, illustrated here for an example of sign 001 (Fig.4). As one can see from the figure, the hands are ligatured to the main stick sign. However, there are other glyphs with elements *looking* like hands, which are attached to the main sign in places from which a hand should not branch. Some of such examples are listed in Fig. 5.

	006	ی 064	ی 010	ی 061) 062	ی ا 063	≫ *901
head or glyph top		Ľ			W	C	
glyph back		w		Surf.	Sold Sold		
feet or glyph bottom	Sec.	XUX SILX	3 D	S S S S S S S S S S S S S S S S S S S	Ser Ser	Ľ	
attached to elbow of the main arm		A CONTRACTOR	Siller Siller	2000 m	220		

Figure 5.Hands like elements attached to different parts of the signs

Thus, a sign depicting a man with a wavy leg can be likened to a graphically-similar glyphs, in which the legs have visual features reminiscent of hands (Fig. 5, second row from the bottom). In a row above it, a much similar elements are added to the back of the sitting man signs. Just under the header of the table, the hand-looking elements are added to the upper part of the non-anthropomorphic glyphs (for more details on these ligatures, see Pozdniakov 1996: 296, Fig. 4a). The bottom row of Fig. 5 illustrates so-called "appendages" appearing under elbows of the arms of anthropomorphic signs, clearly resembling hand shapes themselves. It is unclear how these hand-like elements and attempting to place them into sign catalog. This is explained in the first place by lacking methodology of their interpretation. One possible approach may consider correlations of the principal sign elements with these hand-like appendages.

5. Hand appendages

Let us consider first a round appendage under the elbow, which is characterized with the following correlations:

1) In anthropomorphic signs with this appendage, the head is almost universally shown in 後代第

profile, Pv6:8. There are only four counter-examples, in particular

(Sb3:28-29), proving that eventually this appendage (usually added to the right arm) may also appear in asymmetric signs.

2) In the bird signs ligatured with hands, this appendage does not occur frequently, with only seven examples in the corpus, such as Pr8:18. In the majority of cases the round appendage appears with bird signs joined to a special – pointed – wing, and, in contrast to anthropomorphic signs, it does not appear under the wing but above it:

Aa3. There are only two examples when a round appendage is attached to a \mathcal{R}

generic wing: ALL La1:23 and K Ia7:94. In this case, might it be that the identified sign depicting a pointed wing (901) serves as a graphical base for attaching the round appendage in bird signs? In this case, it is unclear how to interpret pointed wings without appendages, for example, ALL:52 or ALL:52 or ALL:37? Perhaps, this is a way to mark symmetry/asymmetry of the bird glyphs in analogy to marking

symmetry/asymmetry for the anthropomorphic glyphs & and & &?

It is worth mentioning that glyph Ab2:37 appears in a fragment written with variations in the text A (Fig. 6, Ab2 and Aa3). These parallel passages suggest that the bird with a pointed wing correspond to a graphically-similar bird with a pointed beak. The latter glyph is usually considered as independent sign with Barthel's code 660. One might ignore such sign correspondence if it would be singular. However, it is a regular correspondence – in the same text A one finds parallel passage repeated four times (Fig. 6, Ab1), illustrating the same replacements of the bird signs.



Figure 6. Potentially related bird signs with pointed wing and pointed beak

In connection with this, one can make a "heretic" question: whether the phonetic sign 660 exists at all, or we are dealing with different ways to mark symmetry/asymmetry by depicting a bird with pointed beak/beaks or wing/wings as in aforementioned parallel passages of Ab2 and Aa3?



Another related question: should we consider that the glyph (Sa3:36) contains two appendages, or whether the left appendage only amplifies graphical expression of the symmetry (for example, serving for a delimiter function), so that there is only one hand appendage? There are many questions like this, and we should not bother about them if there were no pronounced correlation between the shapes of appendages and main hands of the signs (Fig. 7).

	J.	ۍ ۲	2	Ŋ	<i>S</i>	<i></i>	ý
√ 062			and Constant				
							ES .
﴾ 010			(SS)				
			FF.	_			
کی 064			S S S S S S S S S S S S S S S S S S S				
			E.				

Figure 7. Correlations between main hand type and hand appendages

As one can see from the figure, there is a marked distribution of combinability of the hand appendage with the signs of the main hands in the glyphs depicting a human and a bird, which should be taken into account by every researcher who is working on decipherment of *rongorongo*. If we calculate the probability of appearance of such combinations considering the occurrence of the hand-bearing signs and the hand appendages as independent phenomena, one will obtain negligibly small probability. One of the remarkable details here is that the forked hand 064 does not allow other hand appendages except the one that is graphically similar to it; the other arms can accept different hand appendages. In this case, do we have sufficient evidence to talk about an independent value of hand appendage 064?

Conclusion

Only several "minimal graphical pairs" were discussed in this paper. Beyond these, there are thousands of binary oppositions, among which there are many important hints for construction of the sign catalog. For example, it is very interesting to consider correlation of the shape of $\hat{\eta}$

the hand and frontal/profile depiction of the head. In particular, the hand 061 is almost absent in combinations with anthropomorphic signs with frontal head depiction. In contrary, it is excessively frequent in the signs with the head shown in profile, which is used in common

delimiter ligature 380.001 that includes the sign of a sitting man (Br1:29). The signs with

this hand type also can feature a standing body $\overset{(\mathcal{S})}{\overset{\sim}{\overset{\sim}{\overset{\sim}}}}$ (Aa6:81). It seems that the systematic description of these correlations is one of the most promising directions in study of Easter Island script, because even a superficial analysis reveals the principal importance of the symmetry/asymmetry characteristic.



Figure 8. Parallel passages illustrating frontal and profile forms of the sign 59

Another promising subject for a dedicated research, to my opinion, is the vertical symmetry/asymmetry of the glyph. Similar to anthropomorphic signs, this type of triads can be found for abstract signs, illustrated here with an example of sign 59 (Fig. 8). As one can see from the figure, in the passages from Hv12, Bv12, and Ma2 the sign 59 is shown frontally; in the passages from Ev6, Ra5m Kr3 and Gr2 the sign 59 is shown in profile.



Figure 9. Symmetric and asymmetric ligatures

In a certain sense formation of vertical ligatures can be interpreted as transformation of asymmetric glyph composition (Fig. 9, Pr4-Pr5) into symmetric one (Fig. 9, Hr5). One more elegant example of symmetric glyph comes from the Large St. Petersburg tablet (Fig. 9, Pv10). The corresponding fragment in the Large Santiago tablet occurs at a line break, so that there was no possibility to employ a symmetric construction. This, in particular, makes one think whether the symmetric glyphs have some non-phonetic, perhaps, delimiting function?¹³ If the relevancy of this function of ligatures could be corroborated with other examples, our opinions about the sign catalog will require a considerable revision.

¹³ Some other examples for using symmetry as delimiter of mini-texts were considered elsewhere (Pozdniakov 2011:49, 58).

Thus, returning to Barthel's signs 240+, we, perhaps, will be able to answer with better argumentation whether it is necessary to read the glyph as a single sign, or as a ligature $2 \swarrow 3 \swarrow 3 \checkmark 4$ composed of five signs $1 \approx 2 \approx 5$, or as two signs (3×4) drawn in symmetric form.

References

Barthel, Thomas 1958 *Grundlagen zur Entzifferung der Osterinselschrift*. Hamburg: Cram de Gruyter.

Fischer, Steven Roger

1997 *Rongorongo: The Easter Island Script. History, Traditions, Texts.* Oxford: Clarendon Press.

Horley, Paul

2007 Structural analysis of *Rongorongo* inscriptions. *Rapa Nui Journal* 21(1):25-32.

Horley, Paul

2011 Paleographic analysis of the Santiago Staff. *Rapa Nui Journal* 25(1):31-43.

Guy, Jacques

2006 General properties of the *Rongorongo* writing. *Rapa Nui Journal* 20:53-66.

Macri, Martha

1996 Rongorongo of Easter Island, in Peter T. Daniels and William Bright (eds), *The World's writing systems*, Oxford, Oxford University Press, pp. 183-188.

Pozdniakov, Konstantin

1996 Les bases du déchiffrement de l'écriture de l'Île de Pâques. *Journal de Société des Océanistes* 103:289-303.

Pozdniakov, Konstantin

2011 Tablet Keiti and calendar-like structures in Rapanui script. *Journal de Société des Océanistes* 132:39-74.

Pozdniakov, Igor / Pozdniakov, Konstantin

2007 Rapanui writing and the Rapanui language: preliminary results of a statistical analysis. *Forum for Anthropology and Culture* 3:3-36.