The Norse Treatise Algorismus

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Algorismus

The thirteenth century treatise *Algorismus* has been preserved to current time in manuscripts, written in the Norse language, spoken in Iceland and Norway in the Middle Ages. The bulk of the treatise is a prose translation of the Latin hexameter poem *Carmen de Algorismo*, written in France in the early thirteenth century. The poem and the treatise introduce the Hindu-Arabic number notation to Europeans, the treatise to Icelanders and Norwegians in particular.

*Algorismus* exists in four manuscripts, AM 544, 4to, AM 685, 4to, AM 736 III, 4to, preserved in Copenhagen, and GKS 1812, 4to, preserved in Reykjavík.

In this paper we explore incidences where *Algorismus* deviates from *Carmen de Algorismo* and compare the four extant manuscripts of *Algorismus* numerically.

*Algorismus* was first published in a scientific edition 1892–1896 by Finnur Jónsson. The basic manuscript used was AM 544, 4to, corrected using the three other manuscripts when applicable. The Norwegian mathematician Otto B. Bekken translated *Algorismus* into modern Norwegian in 1985 and explained its text in cooperation with linguist Marit Christoffersen (Bekken & Christoffersen, 1985). Kristín Bjarnadóttir (2002; 2004; 2007, pp. 43–47) has explained the content of *Algorismus* in English and modern Icelandic.

The contents of Carmen de Algorismo and Algorismus

*Algorismus* contains an explanation of the Hindu-Arabic number notation including its place value and methods of seven arithmetic operations: addition, subtraction, doubling, halving, multiplication, division and extraction of roots: the square root and cubic root. These methods have been transferred to *Algorismus* via a well-known Latin hexameter, *Carmen de Algorismo*, written by the Frenchman Alexander de Villa Dei between 1200 and 1203 (Beaujouan, 1954, p. 106). *Carmen de Algorismo* exists in a great number of manuscripts, preserved in libraries in France, Great Britain, the Netherlands and many other countries.

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The manuscript MS. Auct. F.5.29, containing *Carmen de Algoritismo*, preserved in the Bodleian Library in Oxford, dated to the thirteenth century, has been compared to *Algorismus* in the manuscript AM 544, 4to. The comparison reveals that *Algorismus* is a direct translation of *Carmen de Algoritismo*. Both manuscripts have chapter headings which are found neither in the other manuscripts of *Algorismus* nor in printed versions of *Carmen* (Steele, 1988; Halliwell, 1841).

**Deviations of Algorismus from Carmen de Algoritismo**

*Carmen de Algoritismo* is a poem to be read aloud and thus a verbal work. The beginning of the MS. Auct. F.5.29 reads as follows:

Hec algoritmus ars present dicitur; in qua
Talibus Indorum fruimus bis quinque figuris
0 9 · 8 · 7 · 6 · 5 · 4 · 3 · 2 · 1 ·
Primaque significat unum: duo vero secunda:
Tercia significat tria: sic procede sinistre
Donec ad extremam venias, que cifra vocatur;

The ten digits in the third line of the poem are the only incidence where the new Hindu-Arabic digits are presented in *Carmen*. Everywhere else numbers are expressed in words. The poem explains algorithms which are now common but it does not show any examples. It is not known how the poem was used as an aid to computation but one may assume that calculations were made on tablets or a flat surface, strewn with sand.

![Figure 1: The ten digits of Hindu-Arabic numerals in Carmen de Algoritismo in MS. Auct. F.5.29 (Bodleian Library).](image1)

![Figure 2: The ten digits of Hindu-Arabic numerals in Algorismus in AM 544, 4to (Jónsson, 1892–1896, p. 417).](image2)

*Carmen de Algoritismo* is believed to be the first work where the zero, cifra, is presented as a digit (Beaujouan, 1954, p. 106).

The treatise *Algorismus* reacts to *Carmen*'s lack of demonstration of the new system's number notation. It adds extensions in the first chapters, which point to a need to clarify the text by some numerical examples.
Already after Carmen explains the place value notation, examples are inserted in the Icelandic translation:

Ergo, proposito numero tibi scribere, primo
Respicias quis sit numerus; que si digitus sit,
Primo scribe loco digitum [this way, 8]; si compositus sit
Primo scribe loco digitum post articulum sit [as here, 65]
Articulus si sit, cifram post articulum sit [such, 70] (Jónsson, 1892–1896, p. 417).

Next even and odd numbers are presented, where the following addition is inserted in Algorismus:
Quolibet in numero, si [it is a multiple of ten or] par sit prima figura,
Par erit et totum, quicquid sibi continuetur;
Impar si fuerit, totum sibi fiat et impar.

Furthermore Algorismus adds for explanation that even digits are four, 2, 4, 6 and 8, and uneven [odd] are another four, 3, 5, 7, 9. But one is neither as it is the origin of number (Jónsson, 1892–1896, p. 418).
The digits are written in Hindu-Arabic mode in all extant manuscripts. Algorismus adds that one is neither even nor odd number as it is the origin of all number. Bekken et al. (1985, p. 27) have pointed out likeness to the statement that one is not a number, in al-Kwarizmi’s Arithmetic, which again refers to another book on arithmetic, most likely either Euclid’s Elements, book VII, or Arithmetica by the Neo-Pythagorean Nicomachus. The citation referred to is the following from the translation Dixit Algorizmi of al-Kwarizmi’s work:

J’ai déjà expliqué dans le livre d’algebr et almucabalah, c’est-à-dire de reprise et de rejet, que tout nombre est composé et que tout nombre est formé sur l’unité. L’unité se trouve donc dans tout nombre. Et c’est ce qui est dit dans un autre livre d’arithmétique, que l’unité est l’origine de tout nombre et existe en dehors d’un nombre (Allard, 1992, p. 1);

(And I have already explained in the book on algebra and almucabalah. That is on restoring and comparing, that every number is composite and every number is composed of the unit. The unit is therefore to be found in every number. And this is what is said in another book on arithmetic that the unit is the origin of all numbers and is outside numbers).

1 Translations from the Old Norse language were made by the author K. B.
Next time *Algorismus* adds an example is when Carmen's text states that there are seven operations: addition, subtraction, doubling, halving multiplication, division and root extraction. Then *Algorismus* states that root extraction has two forms, extracting square root and cubic root.

Each arithmetic operation is explained in a separate chapter. To multiply, the reader is instructed to arrange the two numbers to be multiplied in columns such that the first digit (from the right) of the multiplier is placed below the last digit of the multiplicand. However, first one must check the difference of the larger digit of the multiplicand from ten and then delete the smaller one from its tens as often as that difference:

- In digitum cures digitum si ducere, major
- In quantum distet a denis respicie, debes
- Namque suo decuplo tociens delere minorem;

*Algorismus* adds this explanation:

So that you understand this multiply vii and nine. Nine differs by one from x. Therefore take one vij from vij tens. Then remain iij and vi tens, that is vij times nine (Jónsson, 1892–1896, p. 420).

In modern notation this may be written

\[ 7 \cdot 9 = 10 \cdot 7 - 1 \cdot 7 \quad \text{or} \quad a \cdot b = 10a - (10 - b)a \quad (0 < a, b < 10). \]

Two conclusions may be drawn from this explanation. First, the Latin text is not considered to be clearly presented so that an example is needed. Second, the example demonstrates that as the translator/transcriber is not familiar with Hindu-Arabic digits, he uses Roman numerals and words. Numerals do not have a consistent representation across manuscripts; in the youngest manuscript some numbers are written in the Hindu-Arabic mode.

The multiplication example is the last one added for clarification in *Algorismus*, while several repetitions in *Carmen* were omitted in the translation.

Finally, a separate chapter is added to the translation on the cubic numbers 8 and 27 and their intermediate numbers 12 and 18, and their relation to the elements: Earth, \(2^3 = 8\); Water, \(2^2 \cdot 3 = 12\); Air, \(2 \cdot 3^2 = 18\); Fire, \(3^3 = 27\). This chapter does not exist in *Carmen*, and its content is unrelated to the main bulk of *Algorismus* in modern understanding. It says that it has been found necessary to add something in between the Earth and the Fire to unite them in their disagreement. Therefore, Water has two parts from Earth and one
from fire, and Air has one part from earth and two from fire. This puts the Elements in the correct order by lightness: Earth (8), Water (12), Air (18) and Fire (27) (Jónsson, 1892–1896, p. 423–424).

This produces the sesquialteral progression 8:12::12:18::18:27 or n:n+4:n. This sequence of proportions and elements appears in St. John’s College MS 17 (Oxford Digital Library), and in a similar schema in an eleventh century manuscript of Boethius, Madrid Bibliotheca nacional Vit. 20 fol. 54v, and in a thirteenth c. Macrobius manuscript British Library Arundel 399 fol. 12v. It is also found in the anonymous treatise on cosmology in Bodleian Library Digby 83, fol. 3r (The Calendar and the Cloister – St. John’s College MS 17, commentary – Bekken, 1986, p. 16).

Four manuscripts of Algorismus

The texts of Algorismus in the manuscripts AM 544, 4to, and GKS 1812, 4to, are identical in most respects, as is AM 685, 4to, which however has a 306 word long addition, not treated in this paper.

AM 544, 4to, is the oldest manuscript of the treatise, estimated to be written in the period 1302–1310, most likely in 1306–1308 (Karlsson, 1964, pp. 114–121). The text is divided into chapters which bear headings. Numbers are written by Hindu-Arabic numerals in the introduction and in the addition of even and odd numbers. Numbers are, however, mainly written by Roman numerals until in the last section on the Elements, which does not belong to Carmen de Algorismo, and where Hindu-Arabic numerals are used.

The part of GKS 1812, 4to, containing Algorismus is estimated to be written in 1300–1400 (A Dictionary of Old Norse Prose, 1989– , p. 26). There are no chapter headings. Numbers are mainly written in words like in Carmen de Algorismo, exceptionally using Roman numerals and never using Hindu-Arabic numerals except in the first additions as in AM 544, 4to, and in the chapter on the Elements.

AM 685, 4to, is dated in 1450–1500 (A Dictionary of Old Norse Prose, 1989– , p. 26). It has no chapter headings. Number are written alternatively in words, Roman numerals and Hindu-Arabic notation, which is the most common. F. Jónsson states that the text of Algorismus in AM 685, 4to, is the most error free of the four texts, basing this conclusion on various spelling examples (Jónsson, 1892–1896, p. cxxxi). Furthermore this text is the most concise of the four texts as it is often contracted, preserving a correct meaning. In the following comparison the difference in spelling is not revealed as the texts of all the manuscripts have been rewritten to modern Icelandic. The text in AM 685, 4to, is also correct where other texts have an error on the origin of one half (Jónsson, 1892–1896, p. 419), called semiss,
coming up after halving a number, which points to that one of the
transcribers of AM 685, 4to, understood the treatise well.

*AM 736, 4to,* is estimated to origin around 1550 (*A Dictionary of Old Norse
Prose*, 1989-, p. 26). It contains only a fragment of the text of Algorismus, a
section on root extraction. It does not contain the text on the Elements and
their associated numbers but on a different leaf in the same manuscript a
diagram of the four Elements is found together with the Elements and the
number xii associated to Water, xviii to the Air and xxvii to the Fire. Diagrams with the elements and the four numbers exist in other manuscripts
as cited earlier, such as in MS 17, Oxford Digital Library, but they are
unrelated to Algorismus (Bekken, 1986, p. 16).

![Diagram of the four Elements](image)

Figure 3. A diagram of the four Elements in the manuscript AM 736 III, 4to.
The adaptations made to *Carmen de Algorismo* to create *Algorismus* suggest
that *Algorismus* served a role in introducing the use of Hindu-Arabic
numerals in Iceland. In the oldest manuscript of *Algorismus*, AM 544, 4to,
Roman numerals are used to explain the text or plain words as in *Carmen*.
The use of Roman numerals suggests on one hand that the transcriber
needed to shorten the text and on the other that he was not used to Hindu-
Arabic numerals.
Plain words are dominant in GKS 1812, 4to. The youngest whole manuscript, AM 685, 4to, rarely has Roman numerals, while words and Hindu-Arabic numerals are used alternatively.

**Manuscript comparison - methodology**

When reading the four manuscripts of Algorismus it is apparent that they are quite similar; sentence structure and phrasing suggests that they all have the same root. The same text insertions and deletions are made in all four manuscripts to Carmen de Algorismo, exemplifying that these are not different translations. But how similar are these manuscripts?

Numerical methods were used to compare the manuscripts, comparable to methods that have been used extensively in comparative linguistics and in gene and protein comparison.

The four texts were aligned using the computer program ClustalW and a weighted number of mismatches between the manuscripts was computed. As ClustalW is designed to align protein sequences it takes as input sequences from the twenty letter alphabet of protein sequences. As the Latin alphabet is larger than twenty letters, each letter was mapped to two letters in the alphabet of protein sequences. ClustalW was then used to align the texts and the text was mapped back to the Latin alphabet. The alignment was then corrected manually, considering in particular word reorder and different forms of the imperative.

*Mismatches* between the manuscripts were counted and classified into three distinct classes; *single character mismatches*, *word reorders* and *word mismatches*.

Single character mismatches were defined as:
- Spelling is identical apart from a single character difference.
- Mismatches in writing style of the numerals; Hindu-Arabic, Roman or spelled out.
- Mismatches in the writing of the imperative, e.g. tak ḫu - taktu.

*Word reorders* were defined as parts of the manuscripts where the order of two or more words had been reordered.

*Word mismatches* were all other types of differences such as word insertion, missing words or a different word being used.

The weighted distance between the manuscripts was used to infer the phylogeny of the manuscripts, using the assumption that it is unlikely that the same change is made more than once. One may also assume that each transcriber is equally likely to cause a distinction.

Finally, a simple program was written to count the number of differences.
Results

The manuscripts are different in length. In the following a section in AM 685, 4to, of length 306 words, not extant in the other manuscripts, has been taken out. The lengths are:

<table>
<thead>
<tr>
<th>Manuscript</th>
<th>Words #</th>
<th>Digits #</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM 685, 4to</td>
<td>2902</td>
<td>14772</td>
</tr>
<tr>
<td>AM 736 III, 4to</td>
<td>630</td>
<td>3323</td>
</tr>
<tr>
<td>AM 544, 4to</td>
<td>2960</td>
<td>15110</td>
</tr>
<tr>
<td>GKS 1812, 4to</td>
<td>2986</td>
<td>15174</td>
</tr>
</tbody>
</table>

Table 1. No. of words and digits in the four manuscripts of Algorismus.

That AM 685, 4to, has fewest words confirms the reader’s intuition that the transcriber(s) of AM 685, 4to, sometimes shorten the text.

The following weights of mismatches were used:

- **Word mismatches**: 1,00 point
- **Word reorders**: 0,25 point
- **Single character mismatches**: 0,25 point

Results from counting mismatches between the three whole texts in AM 685, 4to, AM 544, 4to, and GKS 1812, 4to, were:

<table>
<thead>
<tr>
<th>Manuscripts</th>
<th>AM 685, 4to</th>
<th>AM 544, 4to</th>
<th>GKS 1812, 4to</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM 685, 4to</td>
<td>0,00</td>
<td>261,00</td>
<td>264,50</td>
</tr>
<tr>
<td>AM 544, 4to</td>
<td>261,00</td>
<td>0,00</td>
<td>123,25</td>
</tr>
<tr>
<td>GKS 1812, 4to</td>
<td>264,50</td>
<td>123,25</td>
<td>0,00</td>
</tr>
</tbody>
</table>

Table 2. No. of mismatches between the three whole manuscripts of Algorismus.

The greatest distance between two manuscripts is between AM 685, 4to, and GKS 1812, 4to, 264,5 mismatches by 2986 words, or 8,9%.

The shortest distance between two manuscripts is between AM 544 4to, and GKS 1812, 4to, 123,25 mismatches by 2986 words, or 4,1%.

The parts of the manuscripts that they have all in common, that is the part also found in AM 736 III, 4to, were compared separately. The results were:

<table>
<thead>
<tr>
<th>Manuscripts</th>
<th>AM 685, 4to</th>
<th>AM 736 III, 4to</th>
<th>AM 544, 4to</th>
<th>GKS 1812, 4to</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM 685, 4to</td>
<td>0,00</td>
<td>73,25</td>
<td>52,00</td>
<td>55,00</td>
</tr>
<tr>
<td>AM 736 III, 4to</td>
<td>73,25</td>
<td>0,00</td>
<td>57,25</td>
<td>57,75</td>
</tr>
<tr>
<td>AM 544, 4to</td>
<td>52,00</td>
<td>57,25</td>
<td>0,00</td>
<td>26,00</td>
</tr>
<tr>
<td>GKS 1812, 4to</td>
<td>55,00</td>
<td>57,75</td>
<td>26,00</td>
<td>0,00</td>
</tr>
</tbody>
</table>

Table 3. No. of mismatches in the part common to all manuscripts of Algorismus.
The distance of AM 736 III, 4to, is greatest from AM 685, 4to, while it is closest to AM 544, 4to, and nearly equally close to GKS 1812, 4to. Clearly, AM 544, 4to, and GKS 1812, 4to, are more close to each other than the other two, which are also different from each other.

In this counting of mismatches the ratio 1 : 0,25 or 4 : 1 between word mismatches and other mismatches was used. Counting was also done using the ratio 3 : 1 and lead to comparable conclusions.

Figure 3 exhibits the relation between the different copies of Algorismus. A matrix was made according to the distances between the four manuscripts, from which was constructed a phylogenetic tree with distances similar to the distances in the distance matrix. The diagram was made by the program ATV (Zmasek and Eddy, 2001, p. 383 – 384).

![Diagram](image)

Figure 3. A phylogeny of the copies of Algorismus in the manuscripts AM 736 III, 4to, AM 685, 4to, AM 544, 4to, and GKS 1812, 4to, made by the program ATV.

The phylogeny may be interpreted such that the manuscript AM 544, 4to, contains the most original copy of the treatise, and that the copy in GKS 1812, 4to, is closest to it. The copies in the manuscripts AM 736 III, 4to, and AM 685, 4to, are partly drawn from the same stem, but are further from the origin, in particular AM 736 III, 4to.

**Discussion**

What motivated Icelanders to translate Carmen? Certainly, they had to count their belongings and assets, e.g. for taxes, but they could have done that with the Roman numerals they knew. Writing manuscripts was an integral part of the Christian monastic culture. The reason may have been an aspiration to belong to the European cultural world, while Latin was an alien language to
the recently literate Germanic tribes that had settled in the Nordic countries. The population in Iceland was never large, around 50–70,000 in the 13th century. Producing writings in the vernacular was an important factor in creating a common culture of this small group of people. The additions in Algorismus to its original, Carmen de Algorismo, witness a desire for learning, to understand the text. Comparison of the four copies of Algorismus of different age reveals that people continued to work on understanding the text and gradually began to use the convenient Hindu-Arabic number notation. But it took time. According to the phylogeny and other considerations, manuscript AM 544, 4to, was not the original of Algorismus, which suggests that Algorismus may have been written in the second half of the thirteenth century, or about 200 years before AM 685, 4to, and possibly up to 300 years before AM 737 III, 4to. Algorismus therefore played an important role in Icelandic culture until the era of printing, when printed book began to spread much more rapidly between countries than manuscripts. And even the most distinguished Icelandic scholars continued to refer to Algorismus up until the nineteenth century, see e.g. (Gunnlaugsson, 1865, p. 4), paying respect to the time when Icelanders kept up with the latest mathematical knowledge in the world and translated it to their own language.

Bibliography

Printed Sources


**Manuscripts**

Den Arnamagnæanske Samling, Copenhagen.

*AM 544, 4to, 90r–93r.*

*AM 685 d, 4to, 24v–29r.*

*AM 736 III, 4to, 2r, 4r–4v.*

*The Árni Magnússon Institute for Icelandic Studies, manuscript collection, Reykjavík.*

*GKS 1812, 4to, 13v–16v.*

*Bodleian Library, University of Oxford.*

*MS. Auct. F.5.29.*

Oxford Digital Library

The Calendar and the Cloister – St. John’s College MS 17.

http://digital.library.mcgill.ca/ms-17/
Actes du 10ème Colloque Maghrébin sur l'Histoire des Mathématiques Arabes
(Tunis, 29-30-31 mai 2010)

Publications de l’Association Tunisienne des Sciences Mathématiques