Preliminary Findings in the Cartographic Uncertainty Depiction of the Arctic in European Renaissance Maps

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Abstract:

The Arctic, a not yet explored region in the 15th-17th centuries, however it is present in European map-makers’ historical maps of the Renaissance era (approximately 1450-1650). The Polar Regions were the last ones to be explored and therefore was an open space for the cartographic imagination to thrive (Wheeler 2009; Mulvaney 2001; Lewis Jones 2017). This paper discusses the preliminary findings of the author’s archival research on the depiction and classification of uncertainty in the Arctic via a selection of ten European Renaissance maps. In maps, especially the historical ones, the uncertainty is the product of lack of data (Jurado, Ludvigson, and Ng 2015; Bammer and Smithson 2008; Monmonier 2006; Bradley and Drechsler 2014; Kinkeldey, MacEachren, and Schiewe 2014; MacEachren 1992); today, uncertainty may occur due to poor measurements (measurement uncertainty), perspective (translational uncertainty), temporality (temporal uncertainty), and complexity (structural uncertainty) (Rowe 1994), even if there is a massive amount of data for remote and challenging access areas such as the Arctic (Couclelis 2003).

Uncertainty, is a privative term, that means it is defined by the lack of something else, certainty in this case. So, what is certainty? Deriving from the Latin word certus, certainty is a synonym of sureness and certitude, describing facts or truths unquestionably established. Uncertainty can appear in any form and field in geography, from analysing and explaining spatial phenomena to geographic definitions and planning and risk management (Fusco et al. 2017; Monmonier 2006; Brown 2004; Zhang 2019). Moreover, uncertainty might be caused by ignorance (Bammer and Smithson 2008). That ignorance is depicted in Renaissance maps by the creation and illustration of imaginary lands, and mythical beasts and the fading or aggregated coastlines.

Based on a review of the literature of Renaissance Cartography, it is concluded that there are three main categories of cartographic elements showing uncertainty: (1) fading or schematic coastlines, (2) beasts and mythical creatures presence, and (3) imaginary places (Van Duzer 2013; Wintle 1999; Woodward 2007). Even if the spatial representations of the whole earth in the studied period were called “Cosmographies” and of regions “Chorographies”, for the sake of practicality and general understanding is used “Cartography” is used in this paper (Woodward 2007). The cartographic timeline starts with Fra Mauro’s map of the world in 1450. The high Arctic is placed at the bottom of the map, including the North Pole. The timeline finishes with the Collage of World maps and Geographical Diagrams by Giuseppe Rosaccio in 1610.
### Uncertainty Depiction of the Arctic in European Renaissance Maps

| Date | Map | Description |
|------|-----|-------------|
| **1450** | **Fra Mauro, Mappa Mundi** | This map marks the period between the Medieval and Renaissance European Maps. Its purpose was to visualise the "world" or, with today's terms, the "until then known world". Fra Mauro based his cosmography on Portolan maps and expeditions' descriptions. For the time created, this map uniqueness is its orientation, which has the Arctic at the bottom of the map. |
| **1536** | **Olof Månsson, Carta Marina** | Carta Marina is the first map of the Nordic Countries with details on places and names, made by the Swedish Månsson. This pictorial map was in production for 11 and a half years. Among the illustrations of many beasts, mythical creatures and imaginary lands, there are illustrations of towns, castles, mines, and woodlands. The gothic chorography was firstly made in woodcut and later on copperplate engraving by Antonio Lafteri in Rome 1572. |
| Year | Map Creator          | Map Title                  | Description                                                                                                                                 |
|------|----------------------|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| 1576 | Humphrey Gilbert     | *World Map*                | On this cosmography, Humphrey is conceptualising the Northerthwest Passage. Made in London, the purpose of this map is to generally declare the discovery of a new passage in the Arctic. There is no presence of beasts or additional mythical elements on the map, but the unknown limits/shores are noted. |
| 1578 | George Best          | *World Map*                | In 1578, Best created a world map in praise of English voyagers. This map highlights the symbology of the discoveries of "new" and unexplored regions. This map lacks beasts presence; it illustrates the "world" with vague and general coastlines. The Arctic Pole is placed at the middle top as a big rock surrounded by imaginary lands. |
| 1582 | Michael Lok          | *Northwest Passage*        | This map is visualising the Northern Passage made by Lok. On the right side of the conical map, there is western Europe, from bottom to top, Africa with Madera, Spain (Hispania), France (Gallia), England (Anglia) and Scotland (Scotia). In the Canadian Archipelago, there is an Island labelled "Lok". At the top of the map, the imaginary island of Frisland with faded coastline at its north can be seen. |
**Gerard Mercator,**  
*Map of the Arctic*

The Arctic map by Mercator is part of the first world Atlas, made by him. There might be no illustrations of beasts, but there are descriptions of the Lands of the Pygmei, mythical short humans. The four islands surrounding the -rock- Arctic Pole are not the only imaginary lands on the map. The mythical island of Frisland is located in the upper left corner of the map.

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**John Blagrave,**  
*Polar Stereographic*

Blagrave used the North Polar Stereographic projection to the equator, with the south being shrunk at the corners. There are two big ships illustrated on this map; one at the Atlantic Ocean, and the other at the Pacific Ocean. Both beasts and faded coastlines are present on this map. At the north pole a compass rose is located.

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**Willem Barentsz,**  
*Polar Region*

This Arctic Map by the Dutch navigator and cartographer is based on his third and last voyage in the Arctic, Barentsz discovered Spitsbergen, which is illustrated with a faded coastline towards its unexplored side. The highly decorated map with sea beasts leave the North Pole area empty and places a big rock close to Anian straights (today called "Bering Strait") labeled as “Magnetic Pole”. Barentzs died during this expedition.
| Year | Cartographer | Work Description |
|------|--------------|-----------------|
| 1599 | Edward Wright | One of the earliest world charts using Mercator's projection was by Edward Wright, a mathematician and cartographer in 1599. The map/chart depicts the "known" world; its purpose is navigational. In the Arctic, there is present the fading of the coastlines at the yet unexplored areas. |
| 1610 | Giuseppe Rosaccio | The Florentine physician and scholar Giuseppe Rossario created a geographical collage in 1610. Against the Ptolemaic world, Rosaccio depicts the world in two hemispheres, reflecting the discoveries of the 15th and 16th centuries. Celebrating modernity in Cartography the collage is dedicated to Cosimo II de'Medici, a Duke of the House of Medici, the family which funded the Medici bank and produced four Popes of the Catholic Church. The collage is decorated with coats of arms of the Medici family and contains explanatory images such as a legend in the left bottom corner, the Aristotelian concept of the elements and the Ptolemaic calculation of the earth's circumference. |
Map Appendix:

Figure 1 World Map by Fra Mauro, 1450 -public domain-
Figure 2 Carta Marina by Olof Månsson, 1539 -public domain-
Figure 3 World Map conceptualising the Northwest Passage by Humphrey Gilbert, 1576 -public domain-
Figure 4 World Map in Praise of English Voyages by George Best, 1578 -public domain-
Figure 5 Map of the Northwest Passage by Michael Lok, 1582 -public domain-
Figure 6 Map of the Arctic by Gerard Mercator, 1595 -public domain-
Figure 7 Polar Stereographic Projection by John Blagrave, 1596 -public domain-
Figure 9 World Map on Mercator’s Projection by Edward Wright, 1599 -public domain-
Figure 10 Collage of World Maps by Giuseppe Rosaccio, 1610 -public domain-
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