Meggendorfer Online –
Animating Movable Books

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There is a long tradition of referring to books as two-dimensional objects usually made of paper. Our project deals with paper-objects, too. But digitising and modelling 19th century movable books by the German illustrator Lothar Meggendorfer, the project BeWeB-3D aims at computer-made models of animated 19th century paper-engineered objects, which enable interaction. The human actor has to be put in a position to trigger the movement of the model. The project is located at Staatsbibliothek zu Berlin and funded by Germany's Federal Ministry of Education and Research (BMBF).

1. INTRODUCTION

Movable books are not, as one could think, an invention of the 19th century. In fact, paper-made objects containing movable parts have a long tradition dating back to the 13th century. One of the very first samples of a movable book is Raimundus Lullus’ "Ars generalis ultima" (ca. 1305), which contains a rotatable volvelle. Moreover, already Lambertus de Sancto Audomaro's "Liber Floridus" (ca. 1120) included a paper-flap which can be folded up.

The decision on using movable parts within a book for a long time was mainly based on functional considerations. And this function quite often can be described as "making the unseen visible" (Ursyn 2014): Revolvable volvelles arranged in different layers enabled calendrical calculations which otherwise would have not been possible, folding up anatomical flap-books made the inward parts of bodies accessible, and so forth.

The technological progress of the 19th century, including the manufacturing of paper, the printing (lithography) and the colouring process (chromolithography) on the one hand, and the social developments referring to a rise of a solvent middle class and a completely altered role of books themselves on the other hand, were reasons for a real conjuncture of the production of movable (children’s) books in the 1880s and 1890s.

2. LOTHAR MEGGENDORFER

The German illustrator and cartoonist Lothar Meggendorfer (1847-1925) became one of the main actors in the field of movable books in the late 19th century. Beginning in 1866 Meggendorfer worked as a writer and illustrator for the Munich based humour magazine Flying Pages (see Figure 1), which started in 1844 and was like England's Punch. The Meggendorfer Pages was the title of another journal, which was first published in 1889 and did not cease to exist until 1925.

With Meggendorfer a new era started in producing children's books. His illustrations intended to break with a long tradition of designing books for children. He created books which worked on different levels of reception. Meggendorfer’s background as a cartoonist enabled him to create a very new style of expression which reached his readers, be it children or adults, or adults reading to children. "He grasped the potential of the medium and proceeded to enlarge and deepen the child's visual pleasure […]" (Sendak 1985)

Referring to Carola Pohlmann, head of the Department of Literature for Children and Young
People at Berlin State Library, the most striking characteristic of Lothar Meggendorfer is his satirical perspective on the world of adults. During a time of pedagogical papers with a view to bring up courteous children, he is making fun of grown-ups in the presence of kids. (Pohlmann 2000, p. 9)

![Image](https://via.placeholder.com/150)

**Figure 1:** Meggendorfer, Lothar (1879): The art of making a horse and a rider with only eight matches, one big and one small sausage. DOI: [http://doi.org/10.11588/diglit.4941#0043](http://doi.org/10.11588/diglit.4941#0043)

Additionally, Meggendorfer’s handmade children’s books enjoyed great popularity thanks to their sophisticated fold-up, pulling and transforming mechanisms. (Bachmann et al. 2016, p. 11) He implemented complex mechanical constructions within its objects which made five or more different and often quite distant elements move simultaneously or in close succession. His movable illustrations still serve as a standard and thus Meggendorfer became and continues to be the model for so many paper engineers up to the present day. All in all it can be stated that the German era of manufacturing movable books is inextricably associated with the figure of Lothar Meggendorfer.

As far as the present era is concerned, it can be mentioned that in the U.S. the Movable Book Society regularly awards a pop-up book prize named after Meggendorfer. Due to his prominent role on the one hand and the scarcity of available copies on the other hand, today acquiring an original via an antiquarian bookseller is a fairly costly matter.

### 3. DIGITISING CULTURAL HERITAGE

Reflections on the digitisation of cultural objects following the theoretical concept of the *material turn* (Hicks 2010) will provoke thoughts about a wide range of objects from museums, collections, archives etc. rather than books. There is a long tradition of referring to books as two-dimensional objects usually made of paper.

Our project BeWeB-3D deals with paper-objects, too. But movable books contain an interactive level and therefore serve what one could call a third dimension. We are modelling animated 19th century paper-engineered objects. The project aims at generating a computer-made model, which enables interaction. The human actor has to be put in a position to trigger the movement of the model. The project started in February 2017, is located at Staatsbibliothek zu Berlin (Berlin State Library) and funded by Germany’s Federal Ministry of Education and Research (BMBF).

In the framework of BeWeB-3D a systematic way of proceeding is essential. Our objects are books: Made of pages including text and illustrations they are as such quite ordinary elements of library catalogues. However, at the same time they are animated objects, which call for an advanced 3D-solution concerning the digitised presentation. Categorising the different types of movable books according to the implemented level of interaction therefore became the starting point of the project: Some of them contain strips of paper to pull at, others contain volvelles which one can turn, another type includes flaps which can be folded out etc.

As regards the practical approach at the beginning of the project we established a system based on seven different classes:

1. **fold**: books incl. flaps to fold out;
2. **turn**: books incl. disks to turn;
3. **pop**: books incl. real spatial volume;
4. **pull**: books incl. tabs to pull at;
5. **arrange**: books incl. additional paper-made figures to play with;
6. **mount**: books incl. a function to build-up;
7. **filter**: books incl. additional material, which make some textual or pictorial information visible.

A major challenge in the digitisation of cultural heritage is the need to work across various disciplines: On the one hand, there are an innumerable amount of elaborated DH-projects working with viewers capable of switching between different presentations: text – facsimile, XML (TEI P5) – facsimile, normalised or lemmatised speech etc. The XML files, which are the basis for these
During the 19th century the industrialisation had a great impact on the making of animated toy books. This is true even though all movable books up to the present contain handmade parts. Animating these toy books in an appropriate manner will help us to explore the conditions under which movable books became a component of – 19th as well as 20th and 21st century – playrooms.

5. INTERACTIVE ANIMATED MOVABLE BOOKS

The technological side of the present project is realised by the Center for Digital Cultural Heritage in Museums (ZEDIKUM). A first challenge is our average scientific user who demands a low-threshold handling which asks for at least a plug-in free solution, e.g. browser technologies based on WebGL. A second challenge is the outstanding haptic quality of the original which invites to reflect on how to live up to this standard best. Thirdly, the implementation as a dynamical 3D model possibly necessitates the use of game-engines like Unity. And last but not least the research context asks for sustainability, long-term preservation and an open international standard, e.g. CIDOC-CRM, which guarantees interoperability as well.

ZEDIKUM is specialised on 3D-digitisation of cultural heritage, for instance using the Structure from Motion technology (SfM). However, as this treatment is rather costly and time-consuming and not all our movable books contain a spatial third dimension, it needs to be reassessed which of the objects require this procedure.

Whether advanced 3D-digitisation technologies or rather ordinary flatware-scanning will be deployed, as a requirement for the desired interactive animation the crucial point is the presentation of the data. In this respect the approach of different institutions merely producing short videos of their movable children's books must be considered as rather insufficient. Interactivity then is limited to starting and stopping the video. From a technical point of view Ellen G. K. Rubin presents an only slightly advanced solution: By a simple JavaScript-based mouse-over effect, the reader is actually capable of interactively controlling the movement using the mouse (see Figure 2).

A little bar is divided into a couple of segments each of them linked to a certain still of the animation. Moving the cursor over the bar will trigger the appropriate image and a to and fro movement will thus simulate the complete movement of the figure. This is very basic but does take the right direction. One could think of an extension to the mouse, which would take the reader closer to the original pull-movement.
Another already existing digital solution for the
before mentioned paper doll books is technically
based on the Shockwave Authorware plug-in.

The Hedgehog

Figure 2: Ellen Rubin’s way of animating a
Meggendorfer illustration in Allerlei Tiere (1890). This still
is seen when the cursor points to the fourth of eight
segments. Moving to each end of the bar makes the
hedgehog hide.

http://popuplady.com/mm02-lotharhedgehog.shtml

Our project aims at working out a technical solution
working on multiple stages. We will have to serve
the reader, for whom even browser-based
consumption is challenging. Therefore, the access
to our material has to be as intuitive as possible. To
be sure there are Augmented Reality solutions; we
see in these a huge potential for making our
objects accessible, be this a tablet-based AR-
implementation or a realisation working with head-
wear displays. The decisions as to which is the
proper execution will have to be made on a case-
by-case basis. There are movable books which
make a 3D digitisation necessary and which are
begging for a VR-environment to approach them,
for instance the so-called peep-shows, a very
popular amusement device in the first half of the
19th century.

6. MEGGENDORFER ON STAGE

As mentioned before, one speciality of Lothar
Meggendorfer was the hidden mechanical system
of his books. The operating instructions where
often part of the foreword. Usually these are rather
trivial as merely the pulling of a strip of paper is
required:

Now Children, dear, pray come with me
And see some comic sights,
You all will laugh with mirth and glee,
Or should do so by rights.

When you to them your hand apply
These figures dance and caper
“Tis really hard” I hear you cry
“To think them only paper.”

The men and creatures here you find
Are lively and amusing,
Your fingers must be slow and kind
And treat them well while using.

But more of them we must not tell,
The pictures would be jealous,
So turn the leaves and use them well
And don’t be over zealous. (Meggendorfer
1895)

But behind the stage, this action enables a fairly
complex setting, controlled by ribbons and joints.
So while the child just pulls a paper tab the effect is
quite fascinating, as different actors on stage begin
to move. “He used tiny metal rivets, actually tight
curls of thin copper wire, to attach the levers, so
that a single pull-tab could activate all of them,
often with several delayed actions as the tab was
pulled further out. Some illustrations used more
than a dozen rivets.” (Montanaro 2005)

Normally the intriguing mechanism remains hidden
between two sheets of paper. What you get to see
is just the movement of the different parts of an
illustration, for instance showing a tailor who is
diligently ironing a coat and thereby moving his flat
iron rather close to the tail of a cat which is sitting
on the ironing board, too (see Figure 3).

Figure 3: Meggendorfer, L. (1890). The tailor ironing a
cloth. The cat is pulling away her tail just in time.

However, there is a special copy in the book stock
of the Berlin State Library, which gives us a
glimpse of the inward parts of these books.
Meggendorfer’s Automatentheater is a book which
deliberately has not been restored yet. The edges
of the pages are opened and therefore the mechanism is visible (see Figure 4).

In this case, Meggendorfer made use of 12 paper levers and 16 metal rivets (some of them are not visible on the photograph) to make his illustration move. One obvious approach of digitising the tailor could be an Augmented Reality solution. Visualising the movements of the iron being held by the tailor’s right hand, his left hand, his eyebrows and the cat’s tail on the one side, on the other side the corresponding movements of the paper levers in the background, the reader could switch between these views and even decide for overlapping the two. This procedure would certainly stand in the tradition of making something unseen seen.

![Figure 4: Meggendorfer, L. (1890). The normally hidden mechanism needed for making the tailor, the iron and the cat move.](image)

Regarding the technical realisation, the first step is an extraction of the single parts of the mechanism. Therefore, a photograph of the picture is taken, preferably following orthographical rules. After loading this photograph into Affinity Design, the single components of the mechanism can be extracted as vector data. Due to the fact that normally there are some overlays, missing parts will have to be filled up manually in all conscience. Obviously, some expert knowledge is essential at this point. Having all components on a plane template, this broadsheet is projected as a texture on a surface and cut out digitally within 3ds Max. Afterwards all components exist as a quadmesh with textural coordinates. Again, 3ds Max is used to put together the single components.

The whole assemblage is finally loaded into Unity. There the different meshes and textures are combined to one material, which needs some calibration. Within unity all physical characteristics will have to be defined in order to attach them to the different elements. This enables an interactive control. And this control will make the interface between the digital mechanism and the augmented reality system.

7. CONCLUSION

Generally speaking the use of technologies originating from the context of the developments of computer games is the minimum requirement for an appropriate virtual realisation of animated historical movable books. As seen here, this observation has far reaching consequences. Although movable books are per se animated objects, they are books with a textural and pictorial layer as well. Therefore the aim of our project on a practical level is the creation of certain prototypes of virtual movable books, but on a theoretical level we want to initiate discussions on new data-standards for animated three-dimensional objects.

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