Inside Out: Modern Imaging Techniques to Reveal Animal Anatomy

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Abstract
Animal anatomy has traditionally relied on detailed dissections to produce anatomical illustrations, but modern imaging modalities, such as MRI and CT, now represent an enormous resource that allows for fast non-invasive visualizations of animal anatomy in living animals. These modalities also allow for creation of three-dimensional representations that can be of considerable value in the dissemination of anatomical studies. In this methodological review, we present our experiences using MRI, CT and μCT to create advanced representation of animal anatomy, including bones, inner organs and blood vessels in a variety of animals, including fish, amphibians, reptiles, mammals, and spiders. The images have a similar quality to most traditional anatomical drawings and are presented together with interactive movies of the anatomical structures, where the object can be viewed from different angles. Given that clinical scanners found in the majority of larger hospitals are fully suitable for these purposes, we encourage biologists to take advantage of these imaging techniques in creation of three-dimensional graphical representations of internal structures.

Introduction
The internal structures of the animal body can be difficult to visualise, and classic dissections require the unique combination of a researcher who is skilful, patient and endowed with appropriate artistic skills. Today, however, three-dimensional computer modelling can provide morphological and anatomical information in a minimal-invasive and much faster fashion [1]. Magnetic resonance imaging (MRI) and computed tomography (CT) are two modalities routinely used to scan cross-sectionally for various diseases in humans, and smaller versions are now manufactured for dedicated animal research. These techniques can image the entire body with little distortion [2,3]. In addition to static images or movies, computer graphics allow for creation of naturalistic interactive three-dimensional models of the anatomy, where dynamic processes can be simulated and visualised, enabling the researcher to extract skeleton, organs, vascular structures, etc. While both MR and CT have been used extensively to describe human anatomy [4,5] and the anatomy of classic experimental animal models in experimental medicine (e.g. mouse, rat, rabbit, pig), these techniques have been employed much less in the realm of comparative anatomy [6–17]. Amphibian and reptilian anatomy, for example, is today mostly presented in the form of illustrative drawings and pictures [18–20]. High-field MRI and micro-CT (μCT) have, nevertheless, been used to characterise the internal morphology of polychaetes [21] and echinoderms [22–24]. Palaeontologists have used μCT to study fossil invertebrates preserved in amber [25], and high-resolution CT images have been used to compliment molecular data in the construction of phylogenetic relationships amongst squamate reptiles [26]. The web-based library www.digimorph.org hosts a comprehensive collection of three-dimensional representation of animal morphology based on high-resolution CT imaging with particular focus on cranial morphology [27]. In addition, the Digital Fish Library www.digitalfishlibrary.org describes the morphological diversity of fishes using MRI [28].

In the present study, we selected animals from various Classes to illustrate the broad applicability of MR and CT to produce three-dimensional representations of animal anatomy. We demonstrate that MRI and CT are useful techniques to create exact three-dimensional representations (static models, movies and interactive presentations) of various soft and hard tissues and vascular anatomy in various animals.

Methods

Animals
Animal procedures were conducted in accordance with the guidelines of the European Communities, Directive 86/609/EEC regulating animal research and approved by the national ethical committee (approval: #2006/561-1192). The animals used were obtained from commercial dealers or imported directly to the Department of Biological Sciences (Aarhus University), where they were maintained for physiological studies. The animals used...
in this study are presented in Table 1, including anaesthetics used.

For ex vivo angiography, the vascular beds of the rice field eel were perfused with a commercially available CT contrast agent (Microfil; Flow Tech Inc., Carver, MA). Vascular fillings of cane toad, anaconda, red-eared slider, pig, and giraffe heart were accomplished with a mixture of gelatine and MRI (Dotarem; Guerbet, Paris, France) and CT (Mixobar; Flow Tech) contrast agent as described by Rasmussen et al. [7]. Arterial and venous injections were performed on deeply anaesthetised animals, terminated in anaesthesia, with a pressure-controlled pump after initial flushing with heparinised saline. Physiological pressure was used as the intentional injection pressure. After filling of the entire vasculature, the animal was cooled on ice to rapidly solidify the injected contrast agents.

Computed Tomography (CT)

CT provides radiography-based thin cross sectional images without disturbing internal structures. The Rontgen tube, detectors and associated electronics are contained within the gantry that rotates around the animal, which is positioned in the centre of the scanner. During CT scanning, electromagnetic radiation (x-rays) penetrates the study object from 360°. Because some radiation is absorbed by the tissues, the initial data processed by the CT computer system is in fact shadow projections of the absorption from various angles. The pre-defined field of view is divided into volume elements (voxels) and the absorption is determined by the CT computer system. A single-detector CT scanner produces a 2D image reconstruction of the study object from the projection data; a multi-detector CT (MDCT) scanner produces a 3D image reconstruction of the study object from the projection data.

In this study, CT scans were performed using a 64-slice Siemens Somatom Definition (Siemens Medical Solutions, Germany). Acquisition parameters included a slice collimation of 4 mm; a pitch of 2; 32 rotations, a spatial resolution of 0.216 mm³/voxel (reconstructed to 0.027 mm³/voxel) and a scan duration of 10–30 s (depending on the size of the object). Additional µCT scans were performed using a Scanco Medical µCT 40 scanner (Scanco Medical, Zurich, Switzerland) containing an x-ray source at 80 kV and 160 μA. The µCT images were reconstructed threedimensionally with an isotropic voxel size of 64×10³ μm³/voxel.

Magnetic resonance Imaging (MRI)

MRI provides detailed images of the body in any directional plane by aligning the spin of hydrogen nuclei in the study object by aid of a strong external magnetic field. The study object is divided into voxels by coding field strength, spin frequency and spin phase in three-dimensional space. Hydrogen nuclei situated in various environments, i.e. tissue types, differ by intrinsic magnetic relaxation times, and this physical characteristic is used to produce contrast between different soft tissues. The ability to translate these magnetic relaxation times to grey-white signal intensities makes MRI particularly sensitive to delineate all anatomical structures other than air-filled regions and calcified compounds (skeleton and bones) [29]. In this study, MRI was performed with two clinically available 1.5 Tesla systems (Philips Medical Systems, Netherlands; and Siemens Medical Solutions, Germany). The animal was positioned in a quadrature radiofrequency receiver-coil. A fast localizer scan was followed by a high-resolution 3D gradient-echo sequence with the following parameters: field-of-view depending on animal size; thickness 0.5 mm; TR 23.1 ms; TE 1.6 ms and excitation flip angle 30°. A stack of multiple slices (with no gaps) was acquired, covering the entire specimen of interest with scan durations of 10–60 min. Images were isotropically acquired with a spatial resolution of 0.125 mm³/voxel.

Image analysis

Data acquired both by MRI and CT were exported in DICOM format and 3D reconstructions were generated using the free

<table>
<thead>
<tr>
<th>Animal</th>
<th>Anaesthesia</th>
<th>Image modality</th>
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<td>Gastrointestinal structures enhanced by ingestion of Dotarem-filled cockroach</td>
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<td>Monitor lizard (Varanus exanthematicus)</td>
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<td>Giraffe (Giraffa camelopardalis)</td>
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</table>

Table 1. List of animals undergoing CT, µCT, and MRI scanning and the use of anaesthetics.
Modern Imaging Techniques to Reveal Animal Anatomy

CT

MRI

(b) Thin sections

(d) Vasculature

(f) Soft tissue

(g) Skeleton
DICOM-viewer OsiriX software (www.osirix-viewer.com) for Macintosh computers. In OsiriX, DICOM-files were developed as both still-images and animations, and more advanced features were applied: segmentation for highlighting of individual structures, representations of objects as 3D-rotations, determination of flythrough routes, and cropping (in multiple depths, planes, and directions). Quantitative measures (angles, lengths, and volumes) can easily be extracted from the digital models, although we have not included those in this study. Images were exported as tagged image file format (TIFF) in 300 dpi. Movies were exported in QuickTime file format (MOV). As no general agreement exists about the visual enhancement of zoological structures, the computed images and movies were adjusted with regards to brightness, contrast and colour according to personal experiences.

Discussion

This methodological study demonstrates that MRI and CT with appropriate post-processing methods can provide anatomical descriptions of various structures in animals in quality comparable with traditional dissection techniques [18–20,30–33]. Main skeletal architecture was easily visualised (Figure 2 and Movie S1, S2), and it was possible to identify the structure and position of major visceral organs, such as heart, liver, lungs and gastrointestinal tract (Figure 1d, Figure 3 and Movie S3). The vasculature could be visualised using solidifying contrast agents (Figure 1d, 1e, 4, 5 and Movie S4, S5). Further, we demonstrated the ability of μCT to acquire images with very high spatial resolution, exemplified by visualisation of the rice field eel vasculature (Figure 4a) and the coronary microvasculature of the anaconda heart (Figure 5c).

Both MRI and CT are non-invasive techniques, leaving the animal intact, except in situations where angiographic procedures require vascular filling with a solidifying contrast agent. In fact, because both modalities can be used on live animals, MRI and CT allow for repeated measures on the same individual, which call for longitudinal investigations of anatomical phenomena, e.g. investigations of tissue regeneration and volumetric changes in the digestive system during digestion [34]. Note, however, that both CT and MRI require that the animal is completely immobilized during the entire scan procedure, which necessitates respiratory or heart-beat triggering to avoid most artefacts.

MRI and CT complement each other well [35], where MRI is useful to reveal soft tissue structures with subtle differences in composition and can provide images from various angles, and multi-slice CT can produce excellent images of hard calcified structures. The two techniques differ considerably in the speed at which the images can be obtained. While a high-resolution CT acquisition can be performed in less than a minute, a high-resolution MRI usually requires up to hours depending on inherent sequence parameters, magnet field strength, etc. Yet, this technique is relatively fast compared to traditional preservation and dissection procedures. Modern clinical MRI and CT modalities are able to generate images with a maximum resolution of approximately 0.09–0.25 mm² with an acceptable signal-to-noise ratio. Introduction of experimental high-field MRI or μCT is a way to increase the spatial resolution, allowing MRI image

Figure 1. CT and MRI of a red-eared slider. CT (a, b, d, f, g) and MRI (c, e) in red-eared slider (Trachemys scripta). CT and MRI have different capacities in visualising vasculature (d, e), soft tissue (c, f) and skeleton (a, g). (b, c): Both of the scanning modalities produce thin cross sectional images of the red-eared slider under study. (a, d, e, f, g): Further processing of the thin cross sectional images leads to a three dimensional digital model of the animal by the aid of volume rendering software. doi:10.1371/journal.pone.0017879.g001
Figure 2. µCT and CT representations of skeletal anatomy. µCT (a) and CT (b, c, d) representations of skeletal anatomy. (a): Lateral view of Vietnamese rice field eel *Monopterus albus*. (b): Dorsal view of African lungfish *Protopterus annectens*. (c): Dorsal view of African Savannah monitor *Varanus exanthematicus*. (d): Dorsal view of ball python *Python regius*. doi:10.1371/journal.pone.0017879.g002
Figure 3. CT and MRI of organ structures. CT (a, b) and MRI (c, d) representations of organ structures. (a): Ventral view of American alligator (*Alligator mississippiensis*) with lungs (gray), liver (yellow) and heart (red) highlighted. (b): Ventrolateral view of American alligator (*Alligator mississippiensis*) with air-filled structures (lungs and trachea) highlighted blue. (c) and (d): Coronal (c) and lateral (d) view of whiteknee tarantula (*Acanthoscurria geniculata*) with the gastrointestinal tract enhanced following ingestion of MRI contrast agent.

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Figure 4. μCT and CT of contrast agent filled vasculatures. μCT (a) and CT (b, c, e) representations of contrast agent filled vasculature. (a): Ventral view of the head region of a Vietnamese rice field eel (Monopterus albus) with contrast agent filled vascular beds. (b): Ventral view of South American cane toad (Rhinella marina) with lung arteries outlined. (c): Lungs of the South American cane toad (Rhinella marina) digitally isolated. (d): Ventrolateral view of the vasculature in a yellow anaconda (Eunectes notaeus).

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resolution in the order 1000–3000 μm² [36] and μCT images down to a voxel size of 1–10 μm². In the present study, μCT was used to reveal minute structures of the rice field eel vasculature (Figure 4a) and coronary architecture of arteries in the yellow anaconda heart (Figure 5c). These delicate structures are prone to collapse and disintegrate during a thorough dissection under the microscope. The same is true for lung tissue in the turtle (Figure 1f) and toad (Figure 4b, c) as well as the gastrointestinal tract in the tarantula (Figure 3c, d).

As discussed by Ziegler et al. [37], a challenge is the enormous amount of data generated, and there is a current need for dedicated databases, where data are stored in a standardized fashion. Besides whole animal reproductions, detailed reproductions of specific organs can be derived from segmentation and manual cropping (Figure 3b and 4c). The development in processing algorithms is likely to facilitate automatic segmentation of entire animals based on geometric definitions of vascular, skeletal and organ structures. However, such automatic process requires specialized information about specific anatomical structures of each species of interest in order to delineate anatomical structures. If such laborious step is feasible, we hypothesise that future anatomical visualisations could be processed relatively fast due to the swiftness in modern electronic data processing.

An important benefit of performing dissection on a computerised digital model compared to a real specimen is the forgiveness of this technique. A wrong cut does not wreck a whole, possibly rare, specimen. Digitalized catalogues of museum’s type specimens would allow for various investigations of anatomical characters and may increase the accessibility of phenotypical data, exemplified by Ziegler and colleagues [22–24] who include museum specimens in their morphological research on echnodermos, as well as the impressive catalogue of skeletal and especially cranial morphology in the animal kingdom presented by the Digital Morphology library [27]. Visualisations of inflated lungs (Figure 1f, 3a, 3b and 4b, 4c) are examples of structures that would normally collapse during dissection due to the change in intrathoracic pressure, and thus cause a major dissection artefact. However, this is not the case with non-invasive CT, where the thorax is left unopened and no geometric artefacts appear. Traditional dissections remain necessary for many purposes, but digital pre-dissection with MRI and CT could improve the planning of the dissection as well as contribute with valuable additional knowledge.

In conclusion, given that clinical scanners found in the majority of larger hospitals are fully suitable for these purposes, we encourage biologists to take advantage of these imaging techniques in creation of three-dimensional graphical representations of internal structures.

Supporting Information

Movie S1 CT movie of red-eared slider (Trachemys scripta). Initially the animal is turned 360° along its long axis with a slight change in contrast settings halfway, subsequently the plastron is digitally dissected away to reveal internal skeletal architecture. (MP4)

Movie S2 Interactive CT movie of African Savannah monitor (Varanus exanthematicus). (Opened in QuickTime Player it is possible to rotate the three dimensional model). (MOV)

Movie S3 MRI movie of whiteknee tarantula (Acanthoscurria geniculata). Initially contrast settings are changed slightly to present only vertebrae and contrast agent filled vasculature, followed by a quick survey of the entire snake’s body. (MP4)

Movie S4 CT movie of the vasculature of a yellow anaconda (Eunectes notaeus). Initially contrast settings are changed slightly to present only verteabrae and contrast agent filled vasculature, followed by a quick survey of the pig body. (MP4)

Movie S5 CT movie of the vasculature of a domestic pig (Sus scrofa domesticus). Initially the animal is turned 360° along its long axis, then contrast settings are changed to reveal the contrast agent filled gastrointestinal tract. (MP4)

Author Contributions

Conceived and designed the experiments: HL KH TW MP. Performed the experiments: HL KH TW PA ASR PSK JLA IU. Analyzed the data: HL KH. Wrote the paper: HL KH TW MP.

References


27. www.digimorph.org (Digital Morphology. A National Science Foundation Digital Library at the University of Texas, Austin).

28. www.digitalfishlibrary.org (Digital Fish Library. A collaborative project at the University of California, San Diego funded by the National Science Foundation’s (NSF) Biological Infrastructure program).


