

Importance of three-dimensional reconstruction and visualization algorithms in non-linear diagnostics of knee joint

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Introduction

According to the World Health Organization in developed countries pathology of musculoskeletal system ranks No. 2 among reasons of disablement for a period of less than two weeks, trailing only to respiratory diseases, but it takes the first place for periods of time above two weeks. In general manifestations of arthrosis of various localizations are diagnosed in 9.6% of men and 18% of women above 60. In developed countries gonarthrosis prevails – symptoms of the pathology are diagnosed in 14.1% of men and 22.8% of women above 45. These indices have clear upward trend due to ageing of population.

We carried out 439 NLS-studies of knee joints using “Metatron”-4025 system with “Metapathia GR Clinical” software and a feature of three-dimensional visualization of knee joint.

Three-dimensional non-linear scanning getting a special importance as highly-informative method of knee joint pathology diagnosing in comparison with CT and MRI, first of all owing to lesser cost of a study, at the same time diagnostic advantages of the latter are not so evident in this field. This fact is proven by growing application of NLS system in orthopedics.

Diagnostic value of NLS-graphy in respect to knee joint pathology is extremely high for non-invasive method. It is proven that at acute trauma of knee joint NLS-graphy reliably decrease time needed for diagnosing, improves quality of life within the first 6 weeks after a trauma, decreases total expenses. Also we noted relatively high reliability of damaged meniscus study; at the same time some authors in doubtful case recommend to trust more 3D NLS-scanning, than CT and MRI. Initial signs of degenerative changes of arthroal cartilage in form of superficial separation of fibers are visualized rather good, because to do so a very high resolution – down to 30 microns is required and “Metatron” system has such resolution characteristics. Evaluation of anterior cruciate ligament condition, which was quite difficult using systems of the previous generation (“Metatron”-4017, 4019), can be successfully fulfilled using systems with 3D-visualization feature.

We tried to improve diagnostic possibilities of NLS-scanning by wide application of three-dimensional modes of morphological structures visualization, such as 4D tissue, multiscanning in three mutually perpendicular planes, DeepVision, FastVision and ultramicroscanning with spectral-entropic analysis (SEA).

For proper ultramicroscanning a resolution of NLS-systems must not exceed 30 microns, for cytological studies – less than 10 microns, so the only real way to achieve this is to use algorithms of three-dimensional visualization, such as MIP (Maximum Intensity Projection, MPR (Multi-Planar Reconstruction) and DVR (Direct Volume Rendering).

Review of basic algorithms of multidimensional visualization of three-dimensional NLS-data and evaluation of their importance for knee joint pathology diagnostics are the objectives of our study.

Material and methods

NLS-studies were performed using the last generation of NLS-diagnostic systems “Metatron”-4025 (The IPP, Russia), equipped with trigger sensors and high-frequency generator of 4.9 GHz frequency.

All post-processing and analysis were carried out on a PC with Windows OS, taking into account constantly growing performance characteristics of a PCs and variety and functionality of Windows-compatible software.

As a workstation we used a PC with Pentium 4 2.4Ghz processor, 1Gb DDR 400 RAM, graphic board Leadtek WinFast A6600 GT (128Mb DDR3) with Windows OS.

The following Windows-compatible software was used: ImageJ 1.38e (<http://rsb.info.nih.gov/ij>), eFilm Workstation 2.1.2(<https://www.merge.com>), FP Image 0.7 (<http://www.fpimage.com>), VGStudioMAX 1.0 (<http://www.volumegraphics.com>), 3DView 1.2 (<http://www.rmrsystems.co.uk>), Adobe Photoshop 9.0 (<http://www.adobe.com/photoshop>).

Results and discussion

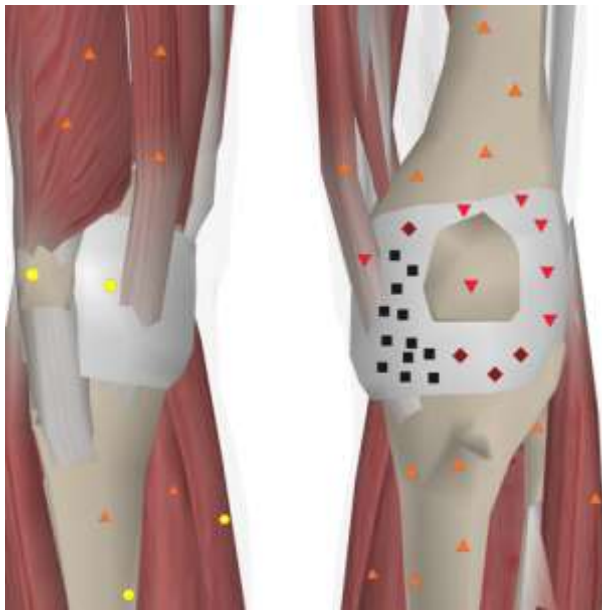
In our study we used three-dimensional visualization modes (**4D Tissue**) that allows not only getting of virtual multidimensional pictures of anatomic and histological structures, but also mark with color the researched biologic tissue – “additional dimension” and visualize bones, soft tissues and vessels simultaneously or in any desired succession. In this case maximum possible for a generator of 4.9GHz resolution of 10 microns is reached.

We added the following three-dimensional modes to a routine scanning protocol:

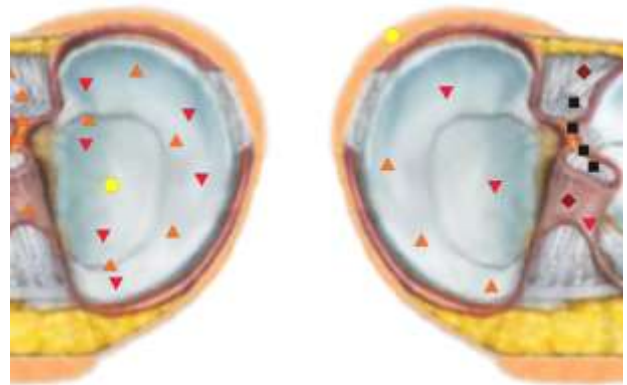
- **DeepVision** – allows to visualize internal and deep structures of a body, normally hidden by other anatomical structures. This modes can make all layers of joint capsule transparent and thus visualize and evaluate intraarticular ligaments, normally hidden by joint capsule.

- **FastVision** – allows to study separate anatomical structures quickly and in more details.

- **Cross-cut selection** – allows to make a cross-cut of an organ model by a plane. Cross-cut can be done in three mutually perpendicular planes: frontal, sagittal and horizontal.



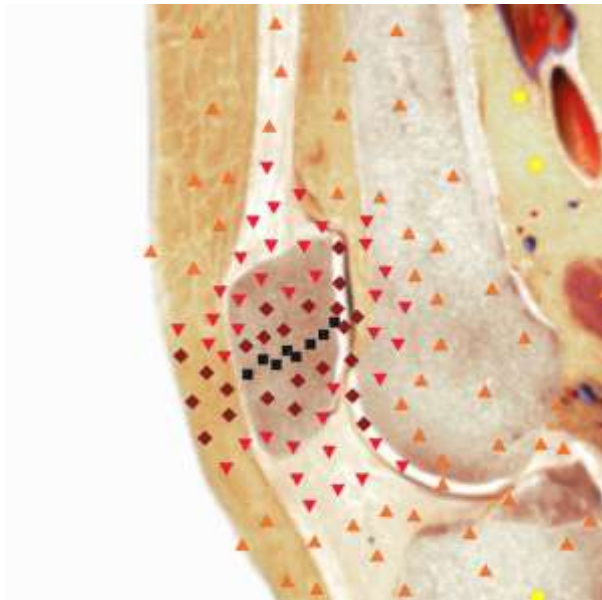
Pic.1. 3D NLS-study of knee joints. Hemarthrosis of left knee joint.



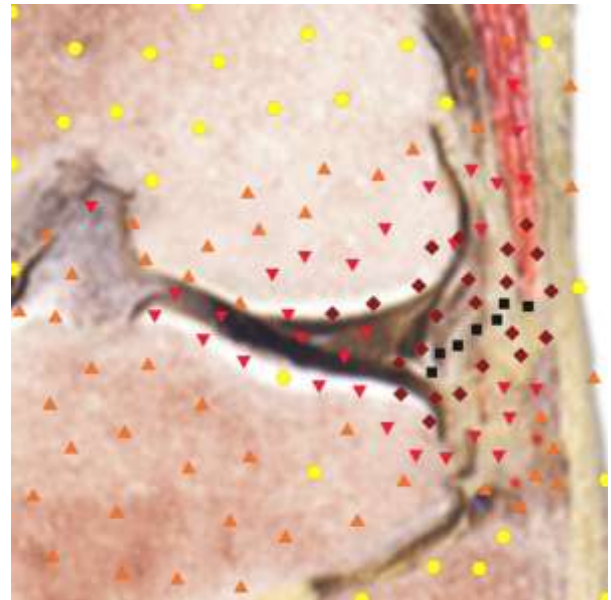
Pic.2. NLS-scanning. Cross-cut of knee joint at the level of anterior cruciate ligament by horizontal plane. Partial intrasynovial damage of anterior cruciate ligament (confirmed by arthroscopy).

NLS-scanning allows to restore a picture in any plane from three-dimensional array. The best results are achieved at 30-microns isotropic spatial resolution, which can be achieved only for 4D Tissue succession. We use this mode to visualize at least in two planes of anterior cruciate ligament and lateral collateral ligament of knee joint. NLS-graphy in meniscus' plane along its flexure is irreplaceable for detection of transverse (radial) rupture of the latter. We use NLS-ultramicroscanning mode for evaluation of arthrodistal cartilage condition, at the same time we can visualize small (about 0.3 mm) damages of its surface, corresponding to chondropathy of the 1st stage.

Texture mapping method has practical value among the main algorithms of image rendering with 4D Tissue method. Significance of each element in the final image is calculated by the software according to a formula known as "volume reconstruction integral" which assumes high requirements for central processing unit performance and memory bus capacity. Texture mapping method is realized on the level of PC's graphic subsystem and provides interactive refresh rate of at least 15 fps, at the cost of image color depth reducing to 8 bits and absence of complex shadows. At 4D Tissue internal structure of an object is preserved and various methods are used to demonstrate it – cross-section of a model with a plane, segmentation of anatomic structures, etc. The following examples illustrate their informative features.



Pic.3. NLS-scanning. Cross-cut of left knee joint by sagittal plane. Transverse (radial) rupture of meniscus.



Pic.4. NLS-scanning. Cross-cut of right knee joint by frontal plane. Lateral collateral ligament rupture.

Thus data acquired with 4D Tissue at computed NLS-graphs in general meet the conditions of three-dimensional post-processing and Windows-compatible software in combination with processing power of modern PC allows to fulfill it quickly and efficiently.

Probably the most valuable feature of three-dimensional visualization algorithms is their ability to extract additional diagnostic information from acquired data, which is unavailable at usual analysis of two-dimensional NLS-graphs; in this context three-dimensional visualization is close to so-called “data mining” – a search for hidden and unexpected information in large data arrays.

We noted a certain conservatism of a software for two-dimensional visualization pre-installed to NLS-systems and that was the reason for development of conceptually new software for systems with three-dimensional visualization of the last generation. That is why we believe that one of the most important aspects in creation of a new generation of NLS-diagnostic equipment was the development of universal, multipurpose and extendable Windows-compatible software for three-dimensional NLS-visualization.

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