



Université Grenoble Alpes

Report

Mid-term

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This report sums up the achieved work and perspectives of the first 3 semesters of my PhD. The first part describes the PhD subject, methods, results and perspectives. This part will be used as a draft for a future publication on biomechanical model. The second part gives the global structures of the thesis manuscript. The third part presents the activity planning for the last year and the final part resume the training followed during the first 2 years.

Report

1.1 Abstract

The purpose of this work is to study the feasibility of digital breast tomosynthesis (DBT) with reduced breast compression. The actual compression method will be investigated using a biomechanical breast model. The compression methodology is reproduced by means of finite element theory in order to estimate the impact of the non-uniform breast thickness on the image quality and the average glandular dose. First, the breast 3D numerical phantom is the subject of a hyper-elastic transient simulation within the ANSYS software. Second the compressed phantom is imported in CatSim simulation framework for X-ray computed tomography, and synthetic images are generated. Finally, the correlation between the phantom thickness and image parameters is analyzed. The biomechanical breast model will be also used to estimate the perceived pain in terms of tissues internal strain/stress. Based on the analysis results, alternative compression methods will be investigated in order to improve the patient comfort and cheap a good lesion detectability and a low average glandular dose.

In this scope a biomechanical breast model is developed and validated based on MR images of 3 volunteers. The proposed model takes into account breast heterogeneity, hyper-elasticity and patient specific parameters like geometry of tissues elasticity. Four types of tissues are highlighted: muscle, adipose tissue, glandular tissue and skin. All breast tissues are modelled as neo-Hookean materials. A particular attention is granted to modelling the breast support matrix computed of the fascia membrane and coopers ligament. A physical correct modelling of the breast requires the knowledge of the stress-free breast configuration. Here, this reference shape (i.e. without any residual stress) is computed using an adapted prediction-correction iterative algorithm.

1.2 Introduction

Mammography is a specific type of breast imaging that uses low-dose X-rays to detect cancer in early stage. During the exam, the breast is compressed between two plates until a nearly uniform breast thickness is obtained. This technique optimizes image quality, hence the tissue visualization and reduces the absorbed dose of ionizing photons. But

breast compression is also often a source of discomfort and sometime pain for the patient during and after the exam. Though the mammography is the most effective breast cancer screening method, the discomfort perceived during the exam could deter women from getting the test. Therefore, alternative techniques allowing reduced breast compression is of potential interest.

The aim of this work is to develop a 3D biomechanical Finite Element (FE) breast model in order to analyze various breast compression strategies and their impact on image quality and radiation dose. CatSim environment is used to create artificial breast images from numerical phantoms and to compute the corresponding averaged glandular dose. The biomechanical model estimates the compressed phantom geometry relative to the applied forces before being introduced in the image simulation workflow. From the finite element solution, the 3D strain cartography is computed as a first guess of pain and discomfort.

1.2.1 Finite element breast models

Biomechanical modelling of breast tissues is finding a wide use in various medical applications such as surgical procedure training, pre-operative planning, diagnosis and clinical biopsy, image guided surgery and image registration, material parameter estimation. For the last 20 years several research groups have presented their breast models based on finite elements theory. One of the first breast biomechanical models based on the finite element theory is the one proposed by [Azar et al., 2002]. The model is used as a novel method for guiding clinical breast biopsy. The breast tissue is considered homogeneous, isotropic, incompressible, non-linear material. The compression is modelled using virtual compression plates by applying displacements to the surface nodes. Large deformation is approximated by a sum of small increments using small-strain considerations.

Later more complex models where developed implying different types of tissues, anisotropies, large deformation theory and more complex boundary conditions. [Rajagopal et al., 2004] developed a model based on large deformation mechanics in order to validate the assumption of isotropy, homogeneity and incompressibility of soft tissues. The material models where computed using the bibliography data only. The method was validated experimentally using silicone gel phantoms subject to gravitational loading. [Rajagopal, 2007] also studied the effect of modelling the breast skin layer. And as [Pathmanathan et al., 2008] research team they found that modelling the skin results in an underestimation of breast displacements.

[Han et al., 2012] developed a bio-mechanical breast model for surgical simulations. In their model 3 types of tissues are considered: muscle, glandular and adipose tissues. [Gamage et al., 2012] introduced the pectoral muscle in the breast mechanical model and showed that the muscle should be accounted in the biomechanical breast modelling.

The anisotropic effect of Cooper's ligaments was introduced for the first time by [Pathmanathan et al., 2008] and took up again by [Han et al., 2012]. Both teams have introduced an additional factor in the stress-strain energy function describing the transverse isotropic properties. They also considered the breast heterogeneity by modelling adipose tissue and fibro-glandular tissues like different materials. However, the model was not validated using

clinical data. A new modelling method for Cooper's ligaments was proposed by [Georgii et al., 2016]. They added a generic ligaments model based on a mass-spring system to the finite element model.

The deformation of an elastic body is typically performed by specifying appropriate boundary conditions. Almost all biomechanical breast models are based on fixed boundary conditions, i.e. the nodes lying on the posterior face of the breast are defined with zero-displacement proprieties. [Carter et al., 2012] replaced the "fixed" boundary conditions by a "sliding" region between the posterior part of the breast and anterior part of the pectoral muscle. Recently the [Ptz, 2015] team have presented a new time-preserving method to model the sliding motion. The sliding method is based on fixed boundary conditions in conjugation with an explicit update computed using the resulting internal forces of the elastic material.

The bibliography presents 3 main limitations in the breast mechanical simulation:

1. Unknown stress-free breast configuration. Since, for all in-vivo studies, the breast geometry is extracted from the MRI data, the measured configuration represents the breast subject to the gravity loading. Thus, for a Finite Element modeling it is very important to accurately predict the unloaded (i.e. stress-free) configuration.
2. Unknown elastic parameters of breast soft tissues. The bibliography shows a very large interval of elastic parameters depending of the experimental methods and made assumptions.
3. Breast tissues are known to be extremely soft. Very large deformation of materials implies excessive elements distortion. A poor mesh quality can lead to inaccurate results and numerical instability.

1.2.2 Breast tissue biomechanical modeling

Global breast mechanics are governed by breast tissue compositions and their individual mechanical properties. Therefore, an accurate breast model stands on a good knowledge of breast anatomy and on good characterization of the mechanical behavior of the involved tissues.

Multiple studies have showed that female breast composition and so its mechanical behavior undergo substantial changes during the lifetime. The first studies on estimation of mechanical proprieties of breast tissues were done in diagnostic purposes. Presence of tissues with mechanical proprieties different from the breast-like tissues implies breast anomalies. The study published by [Krouskop et al., 1998] show the difference in stiffness between breast tissues and carcinomas. In this study authors supposed that the difference in breast global stiffness is due only to the changes in breast tissues compositions and not in changes of the individual material property. Therefore, they have studied ex-vivo 142 tissues samples from different subjects and they assumed their homogeneity. The samples were representing 4 type of tissues: adipose tissue, glandular tissue, fibrous tissue and carcinoma. They showed that do to the difference in material stiffness measured using

elastography they are able to detect pathological changes in breast tissues and moreover they can estimate elastic parameters of normal tissues images from elastography.

Later, several research groups have presented values of elastic modulus of adipose and glandular tissues. The range of elastic parameters is going from 0.1 kPa to 271.8 kPa (see table 1.1). Such big variation can be explained by the differences in the used methods but also by the different physical condition, age or period of the menstrual cycle of the participants. [LORENZEN et al., 2003] found that during the menstrual cycle, due to the hormonal changes, the elastic properties of the glandular tissues can change by about 30 %.

An important difference in the estimated elastic modulus of soft tissues is observed between the linear elastic and hyperelastic models. In the earlier studies where authors are using a hyperelastic Neo-Hookean models with in-vivo measurements, the range of the adipose and glandular elastic modulus is lower than 1kPa, compared to an average of 20-30 kPa given by the linear models with ex-vivo measurements.

[Carter, 2009b] used a Finite Element breast model considering 3 types of tissues: adipose tissue, glandular tissue and skin. All 3 tissues were modelled as Neo-Hookean incompressible materials. His model allows a better modeling of tissues in-vivo conditions, i.e. in-vivo tissues interaction. Since the soft tissues are of the same density as the water, the submerged in water breast was considered to have zero internal stress. The elastic parameters are estimated by minimizing the difference between computed and measured prone breast configurations. For this model the authors obtained elastic modulus equal to 0.2 kPa for adipose tissue, 0.4 kPa for glandular tissue and 10 kPa for skin.

[Gamage et al., 2012] have considered the breast as a homogeneous material but have also included the pectoral muscle in the biomechanical model. Both of tissues were modelled as hyperelastic materials. They obtained 0.1 kPa for elastic modulus of the homogeneous breast and 0.52 kPa for muscle.

[Van Houten et al., 2003] have considered also the Poisson Ratio as an model variable. The estimation is done in in-vivo conditions (based in magnetic resonance elastography). The authors assume linear material behavior therefore the elastic modulus and Poisson Ratio are computed from the 2 Lamé modulus. They found that the Poisson Ratio for adipose tissue lies between 0.34-0.4 and for glandular tissue around 0.4.

Previously listed researches clearly showed the variability of elastic modulus of the same tissue between and within individuals. [Eder et al., 2014] made a large analysis of all existing material models. According to their findings many of proposed in the literature parameters are too stiff, and namely those that are obtained by indentation ex-vivo test. The more reliable values are given by [Rajagopal et al., 2008], the other values permitting not enough deformation due to the gravity loading.

1.2.3 Skin biomechanical modeling

The skin mechanical parameters are also important in breast mechanics. Only [Carter, 2009b] have included the skin in the identification process of the breast soft tissues elastic

Ex-vivo estimation				
Author	Method	Material model	Material constants	
			Adipose	Glandular
[Krouskop et al., 1998] - 5% precomp.	indentation	Linear elastic	$E=20$ kPa	$E=33$ kPa
[Krouskop et al., 1998] - 20% precomp.	indentation	Linear elastic	$E=20$ kPa	$E=57$ kPa
[Wellman et al., 1999] - 5% precomp.	indentation	Linear elastic	$E=6.6$ kPa	$E=33$ kPa
[Wellman et al., 1999] - 15% precomp.	indentation	Linear elastic	$E=17.4$ kPa	$E=271.8$ kPa
[Samani, 2007]	indentation	Linear elastic	$E=3.25$ kPa	$E=3.24$ kPa
In-vivo estimation				
[Van Houten et al., 2003]	MRE	Linear elastic	$E=17-26$ kPa	$E=26-30$ kPa
[Carter, 2009b]	MRI	Neo-Hookean	$C_{10}=0.2-1$ kPa	$C_{10}=0.4-0.8$ kPa
[Han et al., 2012]	MRI	Neo-Hookean	$E=1$ kPa	$E=0.22-43.64$ kPa
[Gamage et al., 2012]	MRI	Neo-Hookean	$C_{10}=0.1$ kPa	$C_{10}=0.1$ kPa
[Rajagopal et al., 2008]	MRI	Neo-Hookean	$C_{10}=0.08$ kPa	$C_{10}=0.13$ kPa

Table 1.1: Elastic modulus of adipose and glandular tissues

modulus. The authors modeled the skin as a Neo-Hookean incompressible material, and they obtained an elastic modulus equal to $10kPa$.

[Sutradhar and Miller, 2013] published a complete study of breast skin estimating the thickness and elasticity for 16 different breast regions. The study was done on twenty-tress female volunteers aging from 29 to 75 ears. With in-vivo suction experiments they found an average thickness of $1.55mm$ and an elastic modulus of $334kPa$. They also showed the regional variation of skin thickness: according to the authors the lateral region thickness is the thinnest among all the breast regions followed by superior/inferior part (without any significant differences) and the medial region. Concerning the radial distribution, the interior region closer to the nipple was more thin than the exterior radial part of the breast. A similar regional variation study was done on the skin elasticity. It was found no significant variation of elastic modulus in radial direction. The modulus was found grater in the superior and lateral part than in the inferior and medial parts respectively. An additional measurement was done in order to compare the skin elastic modulus in supine and upright position with no significant differences found.

Other research on skin elasticity are available, but they are not specific to the breast skin. [Hendriks et al., 2006] estimated in-vivo skin proprieties by suction testing. The skin was considered as a homogeneous, isotropic, incompressible, hyperelastic material. The study was performed on 14 subjects and the obtained average of elastic modulus for skin was $58,4kPa$.

1.2.4 Stress-free breast configuration

As mentioned before, in the breast configuration given by MRI images the soft tissues are pre-stressed due to in-vivo conditions (i.e gravitational forces). In order to apply the continuum mechanics theory, an initial stress-free breast shape is needed.

One of the existing methods is the backward finite element formulation used by [Pathmanathan, 2006] in his biomechanical model. The method is based in the reformulation of the virtual work equation, where the residual forces are expressed in terms of unknown reference state coordinates.

[Carter, 2009a] addressed the same problem solving an iterative sequence of forward deformations where the only unknown is the reference configuration. First, the reference configuration is assumed to be equal to the prone breast configuration. Second the gravity loading is applied in order to compute a first estimation of the prone configuration. From the first estimation of deformed state a difference in node location is computed. Then, the reference state is perturbed accordingly to the computed difference until convergence is achieved.

Later [Eiben et al., 2014] refined the method by translating the difference location vector from the deformed space to the reference space by multiplying the vector with the invers deformation gradient. [Eiben et al., 2014] compared the two previous methods, according to the authors the backward formulation methods exhibits excellent results only then elastic parameters are well known. Since in the prone-supine breast deformation context the elastic parameters are unknown, there is no significant numerical difference

between the two methods.

This problem was raised for the first time by [Kuhlmann et al., 2013]. To solve the large deformation problem, they proposed a coupled Eulerian-Lagrangian FE method. According to the authors this method is more relevant for breast soft tissues but is highly time-consuming.

1.3 Materials and methods

1.3.1 Breast Anatomy

A good knowledge of anatomical breast structure and its composition is necessary when one is developing a biomechanical breast model. The tissue distribution and their biomechanical properties define the global breast mechanics.

Breast embryogenesis

The breast gland have the same ectodermal origin as skin glands.

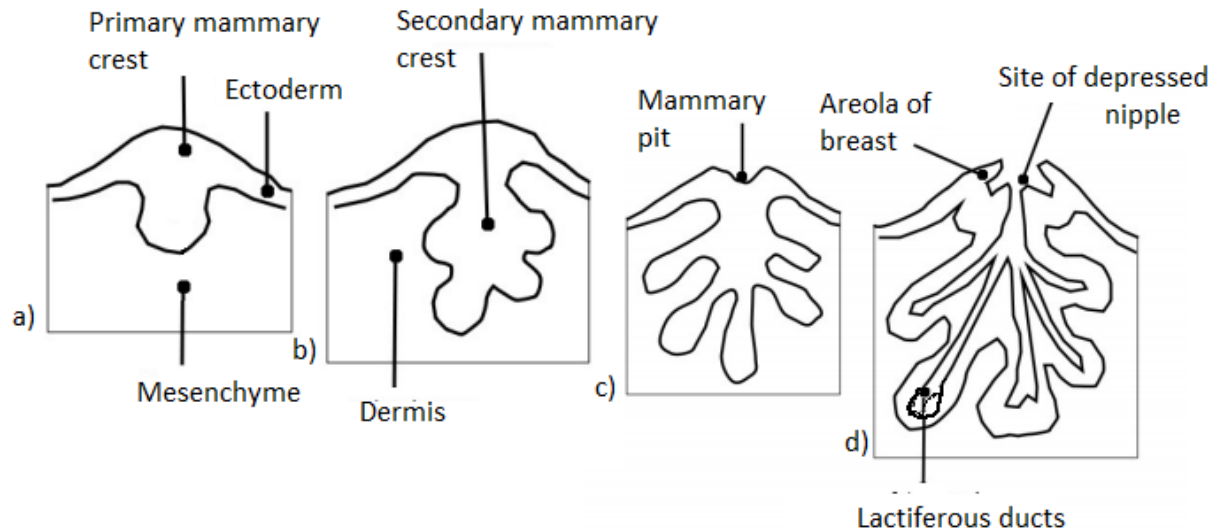


Figure 1.1: Breast embryogenesis: stages of formation of the duct system. the ectoderm is responsible for duct system and alveoli, the mesenchyme is responsible for the connective tissue and vessels [Shiffman, Melvin A, 2008].

During the first trimester of intrauterine growth, the mammary crest develops in the embryo ectoderm (fig 1.1.a), 16-24 solid cords of epithelial cells are growing down into the dermis (fig. 1.1.b). Later, these cords will evolve in the lactiferous ducts and alveoli (fig.

1.1.d). At the full-term fetus there is already a simple network of branching ducts. The glandular elements, generally do not appear until adolescence. In the adolescence, under hormonal stimulation, the breast buds enlarge on the chest wall and eventually on the axilla region, becoming palpable discs beneath the nipple. The ducts grow into the soft tissues and the lobular differentiation begins [Kopans, Daniel B, 2007].

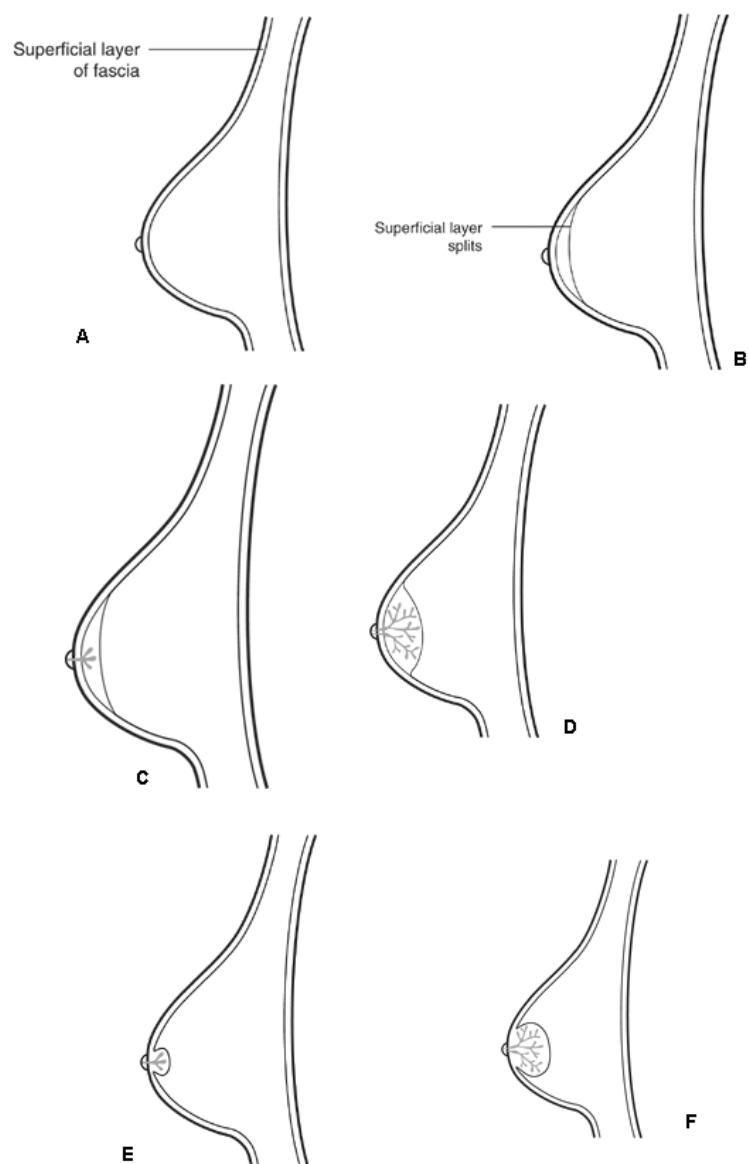


Figure 1.2: Breast development sequence in the subcutaneous tissues. A-D Mammary bud development by splitting the superficial fascia in 2 layers. E-F Mammary bud development, reproduced from [Kopans, Daniel B, 2007]

[Kopans, Daniel B, 2007] analyzed breast development sequence in the subcutaneous tissues. According to the author the evolution of breast within the fascial system is unclear, two possible evolution are presented:

1. The superficial fascia split in two layers forming the deep and the superficial fascia layers. With the breast forming in between (fig.1.2.A-D).
2. The elongating ducts invaginate the fascia which end up enveloping the gland (fig.1.2E-F)

External structure

The breast is an apocrine, tear-shaped gland [Valerie and Shelly, 2011]. Anatomically, the adult breast sits atop the ribcage, between the clavicle and the sixth to eighth rebs. The breast tissue extends horizontally (side-to-side) from the lateral sternal line out to the midaxillary line (see fig.1.4).

The adult breast size variate within intra and inter individuals. The asymmetric breast within individuals is relatively usual. Therefore some research groups have defined geometry metrics in order to characterize the variation of breast size and its asymmetry. By definition the base of the breast is the portion adjacent to the chest well, the apex is the nipple-areola complex (fig. 1.3), the breast projection is the distance from the apex to the breast base.

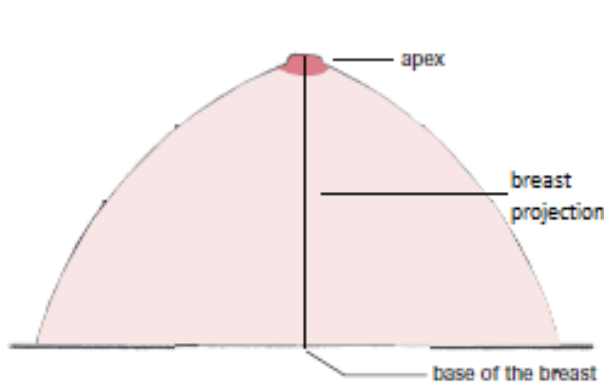


Figure 1.3: Base and apex of the breast

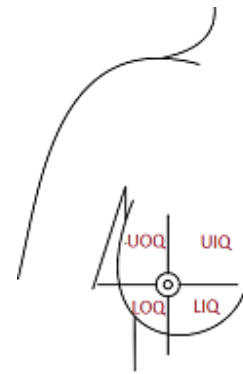


Figure 1.4: Four breast quadrats

In medical imaging, to describe location in the breast, four quadrants are defined: upper outer quadrant (UOQ), upper inner quadrant (UIQ), lower outer quadrant (LOQ), lower inner quadrant (LIQ)(see fig.1.4). The natural landmarks of thorax surface are the nipple, the inframammary fold, the jugular notch, clavicle, sternal angle and the axilla. Some of this structures are used to describe locations of normal anatomy and pathology.

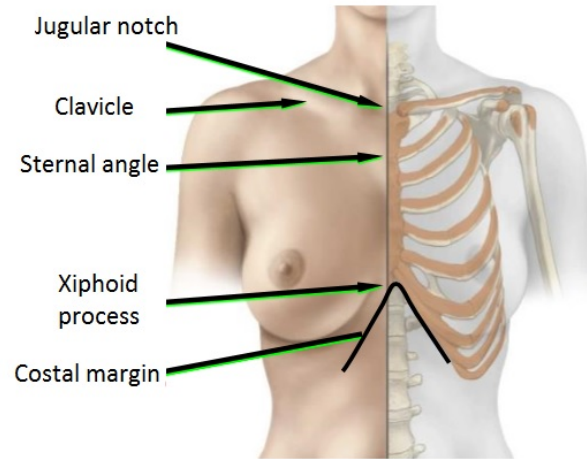


Figure 1.5: Thorax surface landmarks.

Studies on the breast dimensions have been done essential for cosmetic and recondtructive surgery. [Catanuto et al., 2008] presented several parameters which can characterize unambiguously the breast shape, among them the curvature of the thoracic surface has been identified as the more relevant. The superior half of the healthy breast was shown to be almost flat especially in the inner quadrants (fig. 1.4) while moving towards the upper outer quadrants curvature becomes negative. According to the authors, the breast deformation can not be describe by volume measurements only.

The skin is the covering breast layer which provides protection and receives sensory stimuli from the external environment. It is a heterogeneous organ composed of 3 layers ([Gefen and Dilmoney, 2007]):

1. epidermis (dead cells) mainly composed of keratin, it's thickness ranges between 50 and 100 μm ,;
2. dermis: composed of collagen and elastin fibers in a viscous matrix made of water and glycoproteins, with a thickness between 1-3 mm .
3. hypodermis, mainly composed of adipocytes cells, it's thickness variate depending on the individual and location area.

The breast skin is thickest at the base of the breast ($\sim 2 \text{ mm}$), and becomes thinner approaching to the nipple ($\sim 0.5 \text{ mm}$) (fig. 1.7). At the nipple areola region, the skin thickness measure 4-5 mm ([Valerie and Shelly, 2011]). [Ulger, Harun et al., 2003] described the range of normal breast thickness using a film-screen mammographic technique.

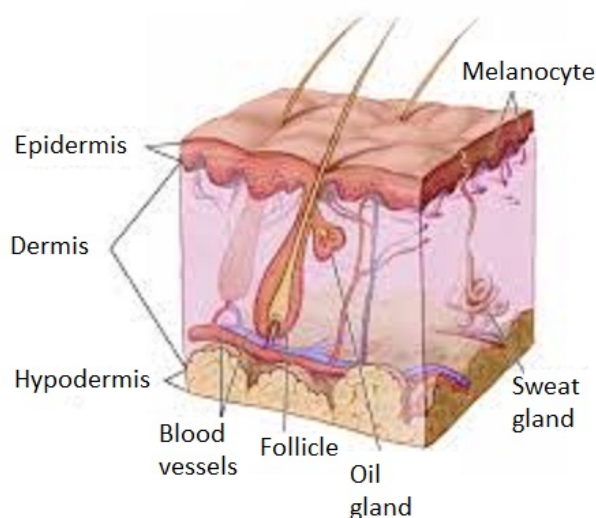


Figure 1.6: Skin anatomy

According to the authors the breast skin ranges between 0.50 mm and 3.10 mm, with significant differences between the 4 regions in the same breast. They also found that, even if the breast size increase with the age, the skin thickness decreases in all regions.

Internal structure

Breast heterogeneous structure include a mixture of parenchyma and adipose tissue (see fig. 1.7). The breast parenchyma consist of: glandular components, lymphatic network and blood vessels ([Clemente, 2011]). Cooper's ligaments and fascias are the supporting system of the breast, their interconnection and intersections with the pectoral muscle fix and support the breast soft tissues.

A layer of adipose tissue and connective fascia separate the breast from the pectoral muscle forming a retro-mammary fat space. Adipose tissue is also the predominant tissue of the breast that fills up depressions between the two layers of fascia. In the intra-fascial space, fatty tissue surrounds and is dispersed among the glandular structures [Valerie and Shelly, 2011]. Fat properties and its spatial distribution gives the breast a soft consistency. The amount of fat determines the size of the breast. The aim of this tissue is to protect the lobes and the lactiferous ducts.

Glandular tissue is represented by breast lobes. A healthy female breast is made up of 12-20 lobes. They are distributed in the centrally and laterally within the breast. The total amount of glandular tissue depends on the hormonal fluctuation, age and physical state. Mammary ducts arise from the lobes as branches and connect them to the female nipple. There are about 10 duct system with a tree-like structure in each breast that carry the milk from the lobes to the nipple. The dark area of skin surrounding the nipple

is called the areola. [Huang, Shih-Ying et al., 2011] have studied the breast shape and fibro-glandular distribution using dedicated breast CT images. This study shows that the glandular tissues is situated in the central portion of the breast. In prone position about 60 % of glandular tissues is located near to the nipple. A mean percentage of glandular tissue was computed by [Yaffe et al., 2009], the values varied from 13.7% to 25.6 % within different groups. They also mentioned a drop in glandular fraction with the advancing age.

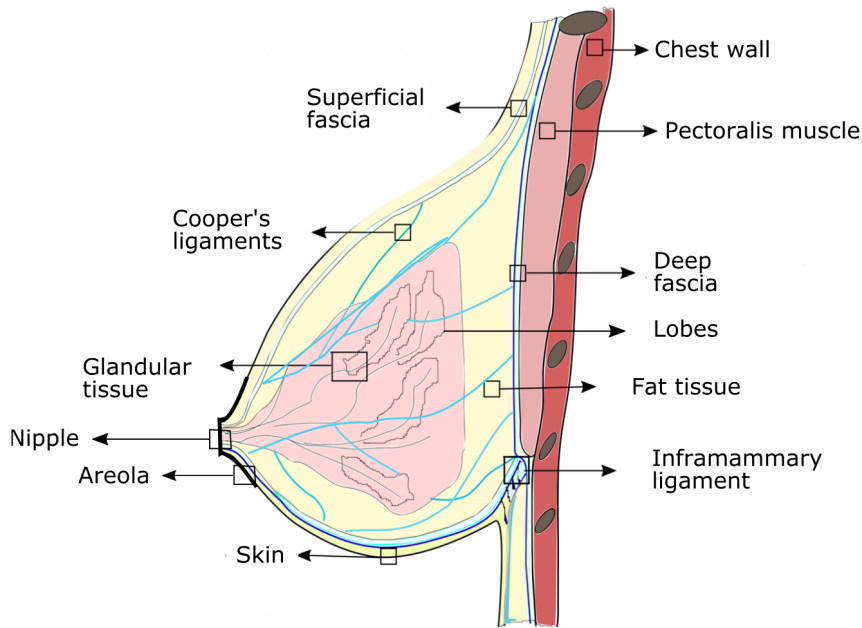


Figure 1.7: Breast anatomy

Connective tissue is represented by Cooper's ligaments and fascial system. Cooper's ligaments are fibrous membranes that incompletely sheathe, but support the breast lobes. Fascia mammae is also a fibrous membrane divided into a superficial and a deep layer which completely envelope the breast. Cooper's ligaments run from the superficial fascia through the breast and attach to deep fascia (see Fig. 1.7). The intersection of the two fascias in the region of the 5th and 6th rib forms the inframammary crease ligament. These ligaments extend all around the breast to form a stiff 3D structure fixing the breast tissues to the chest wall. The connective tissue provides support to the breast and gives it its shape. This fibrous structures are not elastic as breast soft tissues. They will maintain their deformed state after a stretching which occurs within an increase in breast volume. For example, the pendulous breast appearance after the pregnancy or a weight gain followed by a loss of weight is known as "Cooper's droop" phenomenon.

The lymphatic and venous drainages of the breast are of great importance in the spread of carcinoma. Then a female is developing a breast cancer, usually the primary tumor is

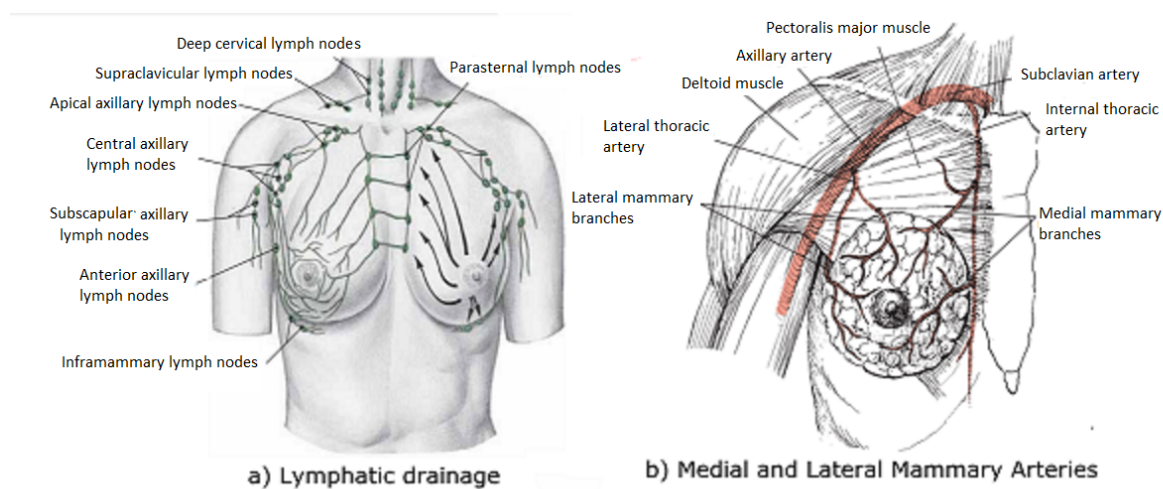


Figure 1.8: Lymphatic system and Mammary Arteries for adult female breast.(Reproduced from [Clemente, 2011])

developed in the epithelial cells. Then malignant cancer cells spread by entering lymphatic capillaries and proceed to lymph nodes, where they may multiply to form metastatic secondary tumors. Spread of tumor cells also occurs by way of venous capillaries to larger veins and then to more widespread organs.

Lymphatic system is a vessel network which insure the transportation of white blood cells from tissues into the bloodstream. The majority of intramammary nodes are associated with the upper outer breast tissue and the lower outer part of the breast (more details in [Kopans, Daniel B, 2007]). All intramammary lymph nodes are in the lateral half of the breast along the margin of the breast parenchyma. Lymphatic drainage of breast extends from the subareolar plexus deep to and around nipple (see fig. 1.8).

The blood supply from the breast comes primarily from the internal mammary artery named successively subclavian, axillary, and brachial artery (see fig. 1.8). From which lateral and internal thoracic artery runs underneath the main breast tissue.

Breast texture changes

The female breast undergoes substantial changes during the lifetime. The main part of them is caused by hormones and by woman's physiological condition. Important changes in female breast stiffness and composition occur during the menstrual cycle, pregnancy and menopause. There are 3 important changes during the menstrual cycle caused by hormonal changes [Valerie and Shelly, 2011]. During the first phase the estrogen (female hormones) diffusion stimulates epithelial cell multiplication and enlargement of ductal structures; next, during ovulation epithelial cell begin to grow in the lobule due to progesterone hormones, an increase in blood flow is also noticed; in the last phase, the ductal structures and lobes

supports an involution and regression process. It must be mentioned that not all lobules regress, therefore during a menstrual cycle new lobules can be created.

The work by [LORENZEN et al., 2003] showed that during the premenstrual phase of menstrual cycle the stiffness of fibro-glandular tissue and glandular tissue can change be 30% and 14 % respectively. They also show that in middle of menstrual cycle the parenchyma volume increases of 38% and the water content by 24.5%. As the breast content shows a variability between and within subjects, an accurate breast biomechanical model must take into consideration the subject specific variations.

The menopausal breast will contain a biggest fraction of fatty tissues. During the first four years after menopause the breast is the subject of an atrophy process. The atrophy begins medially and posteriorly, then laterally, working its way to the nipple [Valerie and Shelly, 2011]. In this period the breast will lose the supportive tissues by replacing it with fat. Therefore, the breast change in shape and have a more pendulous aspect.

1.3.2 Volunteers and MRI acquisition

The breast mechanics are strongly dependent on the breast anatomy and structure. A good modeling implies an accurate definition of the heterogeneous geometry and boundary conditions. In order to have a best estimation of in vivo conditions the entire thoracic cage is included in finite element simulation. Only the MRI images can offer all the information necessary for the construction of our finite element mesh. First, the MRI modalities permit to have a larger field of view such that the breast geometry with the thoracic cage are imaged. Secondly, during the MR image acquisition the interaction between the body and the scanner is limited, which permits to have simplified boundary conditions in comparison with others images modalities. And finally, the MRI images have a good spacial resolution in order to map accurately the different breast tissue.

All volunteers taking part of this study have agreed to participate in the experiment within a pilot study approved by an ethics committee. The data base contains breast images of three women within 50 years old with various breast dimensions. Three different positioning configurations are considered for each volunteer (see fig 1.9): prone, supine and supine titled. The positions have been chosen in order to assess the largest possible breast deformation with minimal contact area between the patient and the MRI scanner. We must mention that the MRI tube are very small, thus the possible body positions are limited, in special for the volunteer with large breast size.

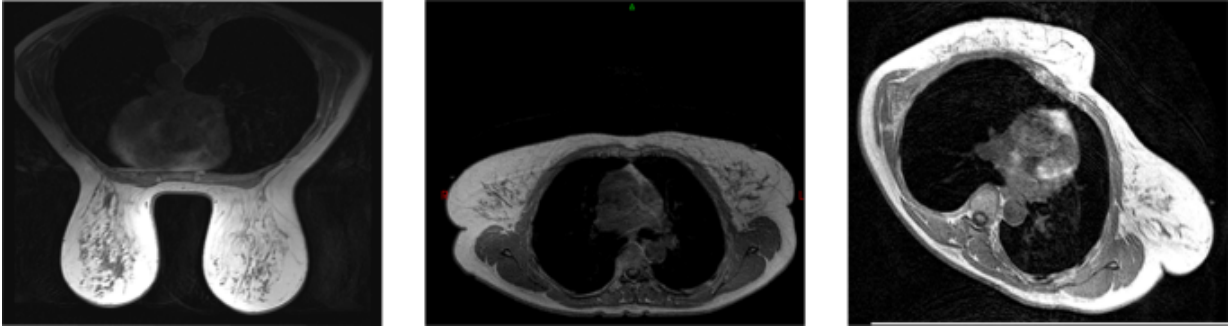


Figure 1.9: Three breast configuration under gravity loads: a) prone position; b) supine position c) supine tilted.

Before the image acquisition, each volunteer was asked to fix 10 fiducials markers on the chest and the surface of the breast as shown in fig 1.10. The breast tissues are known to be very soft, therefore the biggest part of the breast area suffer elastic deformations during the position changing. There are very small regions where the elastic deformation can be neglected as: notch-sternal angle segment, clavicle, base of the breast (under inframammary ligament) (fig. 1.5). These areas are rich in fibrous tissues which attach the skin to the thorax bone structure. In order to accurately compute the rigid body displacement during the body re-positioning inside the MRI tube a number greater than 3 reference points on the body are needed. Considering the limited area, only 4 markers are placed on the fixed part of the chest in order to define a rigid body reference system. This set of markers will be used to compute the rigid transformation between 2 different body positions. The last six markers are placed to track the breast mechanics and will be used to estimate the model accuracy. As the largest breast deformation is expected in the two lower breast quadrants, the markers measuring the displacement are placed respectively in this region.

The images were acquired with a Siemens 3T MRI scanner using T2 weighted image sequence. The image resolution in plane is of 0.5x0.5 mm and 0.6 slice thickness. During the image acquisition, it was verified that the contact between the breast and the MRI scanner or breast and body (arms or thorax) is minimized.

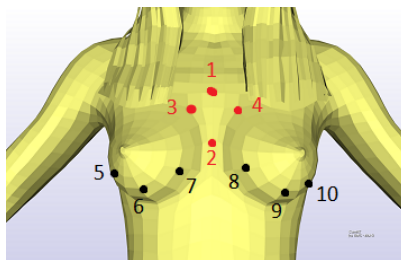


Figure 1.10: Graphical fiducial markers position on the woman chest.

1.3.3 Image pre-possessing

During the imaging process the volunteers are going in and out of the MRI scanner. Therefore, the breast undergoes not only an elastic transformation but also a rigid one. Simulation of breast deformation under gravity loading assumes that the breast support (rib cage) is fixed and the breast displacement is due to gravitational forces only. In order to meet the simulation conditions, the breast rigid transformation is computed using image registration methods.

Next the MRI images are used to generate the patient specific finite element mesh. In this purpose the images are segmented in order to differentiate 4 types of tissues: glandular tissue, adipose tissue, pectoral muscle and skin.

Image registration

The image registration is performed considering a rigid body transformation: rotation and translation of the body inside the MRI scanner. During the body re-positioning the breast fulfil an elastic transformation. Excluding the soft tissues from the registration process will increase considerably the results accuracy. Thus, for the registration processes the image field of view is reduced to the rib cage only.

The image registration process is performed in 2 steps

1. An initial rigid transform is computed by registering the 4 points corresponding to the 4 reference markers (fiducial markers 1-4 in fig 1.10). The transformation is estimated using the iterative closes point (ICP) algorithm minimizing the mean Euclidean distance between the 4 points.
2. A second optimization process is performed based on the image grey intensity using gradient descent method. This time the metric function is computed using the normalized cross-correlation function. At the first iteration of the optimization process the transformation is initialized with the results from the first step.

The final transform is applied to the whole image such that the breast will follow the movement of the rib cage.

Image segmentation

The image segmentation was performed using semi-automated active contour method implemented in ITK-snap software. First the breast tissues and pectoral muscle masks were computed from the whole image, second the breast tissues are divided in glandular and adipose tissue (see fig. 1.12).

The segmentation process for one tissue type take place in 3 steps (see fig 1.11):

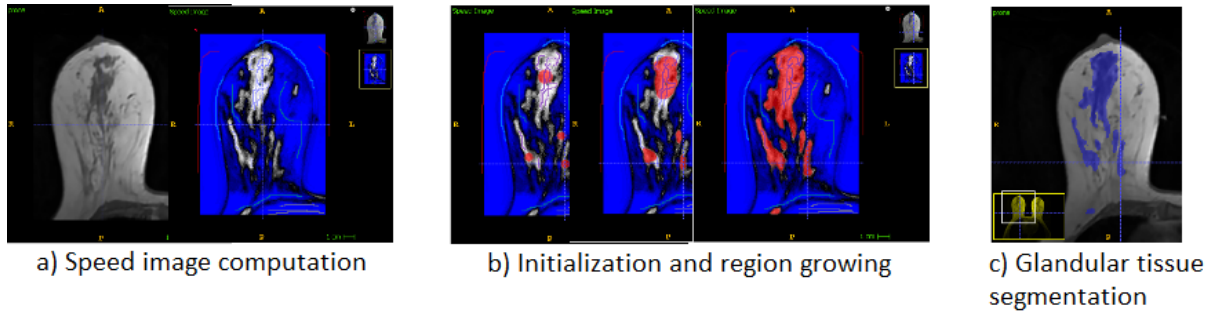


Figure 1.11: Example of tissues segmentation: glandular tissue .

1. Computation of a new synthetic image: the synthetic image represents the probability of a pixel to belong (value 1) or not (value -1) to a given tissue type. The probability is computed using random forest algorithm. The training data is given by the user and include state and space characteristics as: voxel grey intensity, voxel's neighbors intensity (neighborhood radius equal to 4) , (x, y, z) voxel position.
2. Initialization: One or more seeds point is placed in the synthetic image in the regions corresponding to our region of interest. These points will be grown accordingly to the computed probability to form the segmented structure in the next step.
3. Region growing: evolution of the placed seeds. The placed point will evaluate on time according to the synthetic images: boundary expanding on the positive regions, boundary contracting over the negatives ones

1.3.4 Subject-specific Finite Element mesh generation

Subject specific Finite Element (FE) mesh is computed using Bolt software.

First a homogeneous hexa-dominant mesh is generated from the stl volumes (breast + muscle). Next, from each finite element a material type is assigned by spatial identification with the segmented data. The tissue type assigned to an element is the tissue with a maximal number of pixels inside the element's convex envelope. At this step the finite element mesh is composed of 3 type of materials: pectoral muscle, adipose tissue, glandular tissue. Finally, two hexahedral layers are added: one of 0.1 mm and the second one of 2 mm (see fig. 1.12). These layers will represent the fascia and the skin layer respectively.

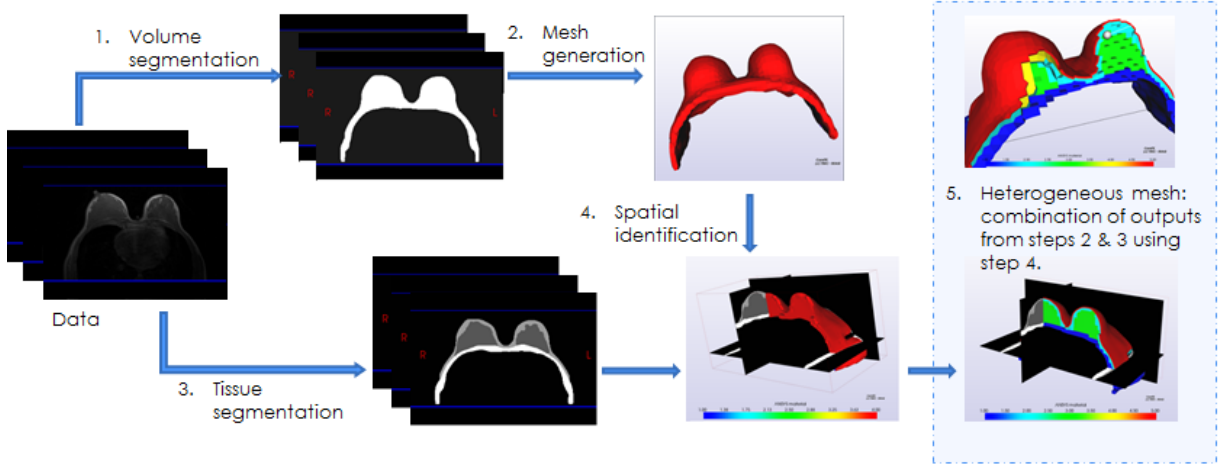


Figure 1.12: Subject-specific heterogeneous mesh generation.

1.3.5 Biomechanical soft tissues model

The large deformation of breast soft tissues was modelled using finite strain formulation of the finite element method from the ANSYS commercial package. In our model we will consider 5 types of tissues: pectoral muscle, adipose tissue, glandular tissue, superficial fascia and skin. In reality, the breast tissues are: anisotropic due to the Coopers ligament reinforcing the breast in the muscle-to-skin direction; quasi-incompressible due to the presence of lactiferous ducts and blood vessels; heterogeneous and hyperelastic. Here, the breast soft tissues will be modelled as homogeneous, isotropic, quasi-incompressible and hyperelastic models. To model the mechanical response of breast tissue we are using a Neo-Hookean model with the strain-energy potential:

$$W = \frac{\mu}{2}(I_1 - 3) + \frac{k}{2}(J - 1)^2$$

Here μ is the initial shear modulus, k is Bulk modulus, I_1 first invariant of Cauchy stress tensor and J the volume ratio. The material parameters μ and k can be determined from Young's modulus E and Poisson ratio ν through the relations:

$$\mu = \frac{E}{2(1 + \nu)} \quad k = \frac{E}{3(1 - 2\nu)}$$

The Young's modulus and Poisson ratio are defined for each material separately.

1.3.6 Boundary conditions

The bibliography presents two type of boundary conditions (see appendix A.1): zero-displacement nodes defined on the surface between the breast and the pectoral muscle and sliding surfaces between the breast and pectoral muscle. As we include the pectoral

muscle in the model, we use zero-displacement conditions for the nodes of its posterior surface. The muscle and the breast tissues are perfectly stucked together by sharing the same nodes on the intersection surface. The skin and fascia layer is extending up to the pectoral muscle in order to limit the soft tissues deformation in the region of axilla ends, shoulder and inferior part of rib cage.

1.3.7 Estimating the stress-free breast configuration

As mentioned before, the estimation of the stress-free breast configuration it's very important part of breast biomechanical simulations. For the methods based on a patient specific data the finite element mesh is computed using images acquired in in-vivo conditions. Therefore, the breast tissues are pre-stressed due to gravity loadings. The breast initial geometry generated from medical images with the tissue pre-constraints compute together the breast configuration that must to be used as initial state in ANSYS mechanical simulations. As the internal pre-stress of the tissue is impossible to measure, estimation methods are used. The main approach to this problem is to estimate the unloaded geometry (the reference state) which is considered to be stress-free, then to simulate the breast position in order to estimate the pre-stress conditions. The method used in this work to compute the "stress-free" geometry is based on the one proposed by [Carter, 2009a] and adapted later by [Eiben et al., 2014] and [Eder et al., 2014].

The original method uses the prediction-correction iterative scheme represented in fig. 1.13. The process begins by considering that the initial geometry generated from MR images (fig.1.13 a) prone configuration) have zero internal stress. Then, the gravity is applied in the reverse direction which gives a first estimation of initial stress-free state (fig.1.13 b) reference state). Next, the gravity is reloaded in the natural direction and the guess of the deformed state is given (fig. 1.13 c) estimated prone). At this step the node's spatial location is compared between the estimated deformed state and the measured one (fig. 1.13 d)). The difference of node location is applied on the reference state (fig.1.13 e)). The process is repeated until the convergence is achieved.

Here, the same iterative process is used but with a more adapted update of the reference state.

First guess of stress-free geometry

The first estimation of the stress-free geometry is very important for the method accuracy and convergence. Generally, the iterative optimization methods are dependent on their initialization. If initialization is not situated in the solution's neighborhood the optimization can be stuck in a local extrema or have problems to achieve the convergence. As we dispose of two opposite breast deformed geometries (supine and prone position) we combined them in order to compute an "intermediary geometry" which will be used as initialization of the

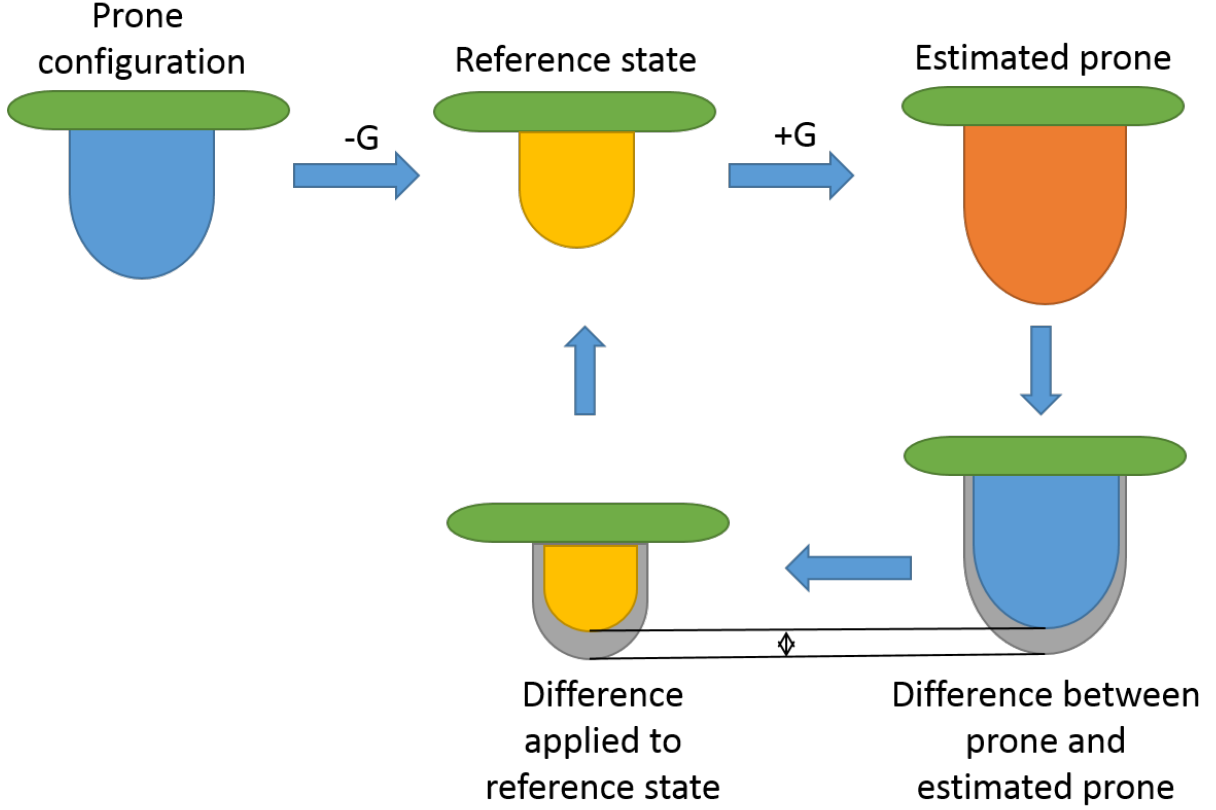


Figure 1.13: Prediction-correction iterative algorithm for stress-free geometry estimation.

optimization process. The combination of the two geometries is purely geometrical and has no biomechanical meaning.

The combination of two geometries is performed in 2 steps: first, a mesh morphing method is applied to match the supine geometry to the prone geometry. The morphing algorithm developed by [Bucki et al., 2010] estimates an elastic transformation from a source mesh to a target mesh preserving the elements regularity. The transformation is computed using the surface nodes only but is valid for the entire deformation space. A regularization factor limits excessive space distortions. In this context one can translate the finite element mesh from supine configuration to the prone one with limited element distortions.

After the mesh morphing the two configurations are represented by the same FE mesh, i.e. the same number of nodes and the same number of elements. Therefore, we are able to compute the mean between node's locations. Finally, our initialization geometry is computed by the FE mesh having each node at the mean location between the prone and supine configuration.

Update computation

In the previous versions of the iterative algorithm the update calculation for the initial state is computed for each node of the finite element mesh. The finite element mesh used in our simulations is composed by elements of mean edge length of $4mm$. An excessively big number of nodes mean too many conditions for the optimization problem. Thus, the geometry optimization is hyper-constrained and the convergence is achieved too fast without finding the solution. To avoid this problem, we propose an adapted update of the reference geometry. In this scope, instead to use all mesh nodes for the update estimation, we will compute an elastic transformation to map the surface nodes from estimated data to the measured one.

As proposed by [Carter, 2009a], from the estimated stress-free configuration the deformed geometry is computed by applying the gravitational forces in their natural direction: forward to simulate the prone position or backward to simulate the supine position. Then, using the mesh registration algorithm, an elastic transformation is computed to map the surface nodes of estimated deformed geometry to the surface generated from MRI. Then, the computed node displacement is applied on the stress-free geometry. The process is repeated until the convergence is achieved.

1.4 Results and Discussions

1.4.1 Breast soft tissue elastic parameters.

The values of the soft tissues presented in the literature goes from 0.1 kPa to 57 kPa . The purpose of this experiment is to investigate the model sensibility to the tissue elasticity and to find a smaller interval for the elastic modulus. In order to evaluate the impact of the tissues elasticity on the breast mechanics we have made several basic simulations. For the first test we assumed that the skin, the glandular and adipose tissues are described by the same Neo-Hookean law. The Poisson ration of the pectoral muscle and the breast soft tissues was fixed at 0.45 . The elastic modulus of the pectoral muscle was fixed at 30 kPa and for the breast soft tissues was set to 0.5 kPa , 1 kPa , 5 kPa , 10 kPa et 20 kPa consecutively.

The simulation process is divided in 2 steps. First, we consider the supine configuration with zero-internal forces and then we apply the reverse gravity. The new estimation is supposed to be the "stress-free" breast configuration. Next, the gravity is applied in the forward direction in order to estimate the prone breast configuration. From the estimated prone breast geometry, the 3D location of the nipple is registered and compared to the nipple position in the experimental prone position. Table 1.2 shows the Euclidean distance between nipple location in the estimated geometry and the one in experimental obtained geometry. We observe that an elastic modulus of 20 kPa for breast is too stiff, the maximal node displacement is equal to 2.23 mm which is too small to describe the breast mechanics from supine to prone configuration.

Side	D (mm) E=0.5kPa	D (mm) E=1kPa	D (mm) E=5kPa	D (mm) E=10kPa	D (mm) E=20kPa	supine
Left	17.00	29.32	37.17	38.05	38.80	39.11
Right	6.62	25.94	37.43	38.72	39.88	39.89
Max Disp.	23.30	9.12	3.21	2.66	2.23	

Table 1.2: Nipple location error computed between estimated and experimental loaded prone breast position. D= euclidean distance from estimated location to experimental location. Max Disp = maximal nodal displacement for corresponding elastic modulus. Supine = euclidean distance of nipple location between supine and prone position

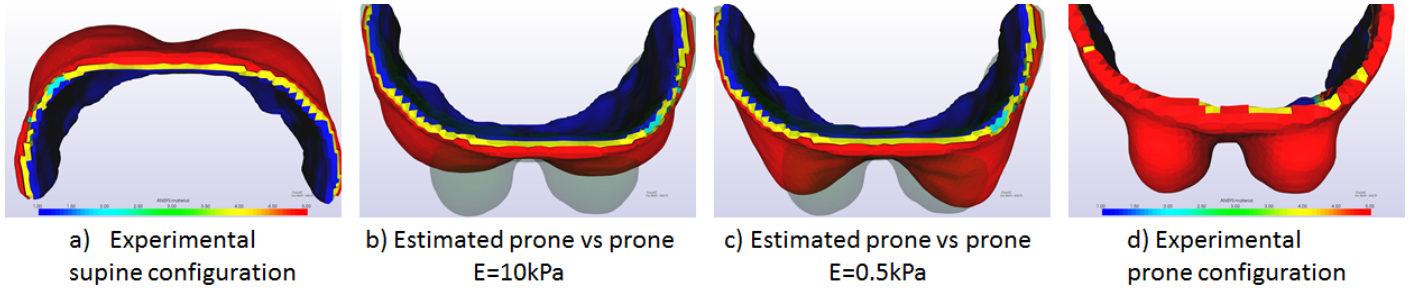


Figure 1.14: Breast deformation depending on elastic modulus.

According to the obtained results, we can conclude that the elastic modulus of breast soft tissues is more likely to be around 1 kPa. Most of the values given in the literature underestimate the breast deformation (see fig. 1.14). Same results have been obtained by [Carter, 2009b, Han et al., 2012, Rajagopal et al., 2008] using a similar FE method. But their results do not describe the intra-subject elasticity variation. We have seen the elastic properties for one subject can change for about 30% within a month ([LORENZEN et al., 2003]), our results show that the biomechanical breast model is very sensible to the tissues elastic modulus, therefore, it is very important to have a good approximation of the elastic parameters.

Our model included only adipose tissues, it must be mentioned that the glandular tissue and human skin are stiffer than the adipose tissue. Thus we must consider that adding this tissues in the model will rigidify the entire structure.

An optimization method of elastic parameters such as the one presented by [Carter, 2009b] must be developed in order to estimate them for each subject and for each type of tissue.

1.4.2 Skin impact in breast mechanics.

The skin is covering the breast tissues like an elastic envelope. As it is stiffer than the breast soft tissues, the skin mechanical properties govern the global breast mechanics. In this section we discuss the influence of the skin layer on breast mechanics caused by gravity loading.

In this scope, we have done simulation using 2 breast models. The first one is computed from 3 type of materials: muscles, breast soft tissues (glandular + adipose) and skin. The second one contains only muscle and breast tissues. All tissues are quasi-incompressible Heo-Hookean materials. According to the literature and to our previous results we chose the elastic parameters for skin, breast and muscle equal to $10kPa$, $1kPa$ and $30kPa$ respectively. For this section we consider the prone configuration as the "stress-free" one (i.e zero internal stress) and we simulate the up-right breast configuration with and without the skin layer.

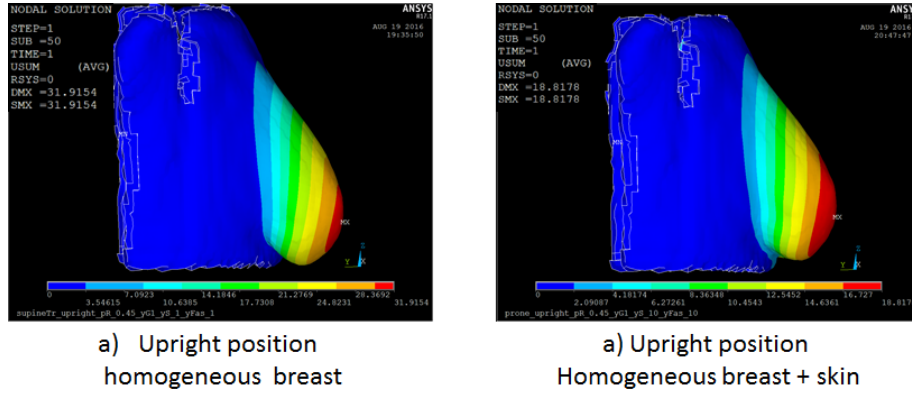


Figure 1.15: Upright breast configuration with and without skin layer.

Figure 1.15 show the difference between the upright position computed with and without skin layer. The skin layer can reduce the breast nodal displacement up to 30%.

1.4.3 Stress-free configuration estimation.

The estimation of the stress-free configuration is a big challenge in breast biomechanical modeling. As we assume that the breast tissues are non-linear material, a simple reverse gravity method is not relevant. Thus we implemented the iterative scheme from [Carter, 2009b] in order to estimate the reference geometry. The model contains 3 types of tissues as hyperelastic model with elastic modulus equal to $10kPa$, $1kPa$ and $30kPa$ for skin, breast and muscle respectively.

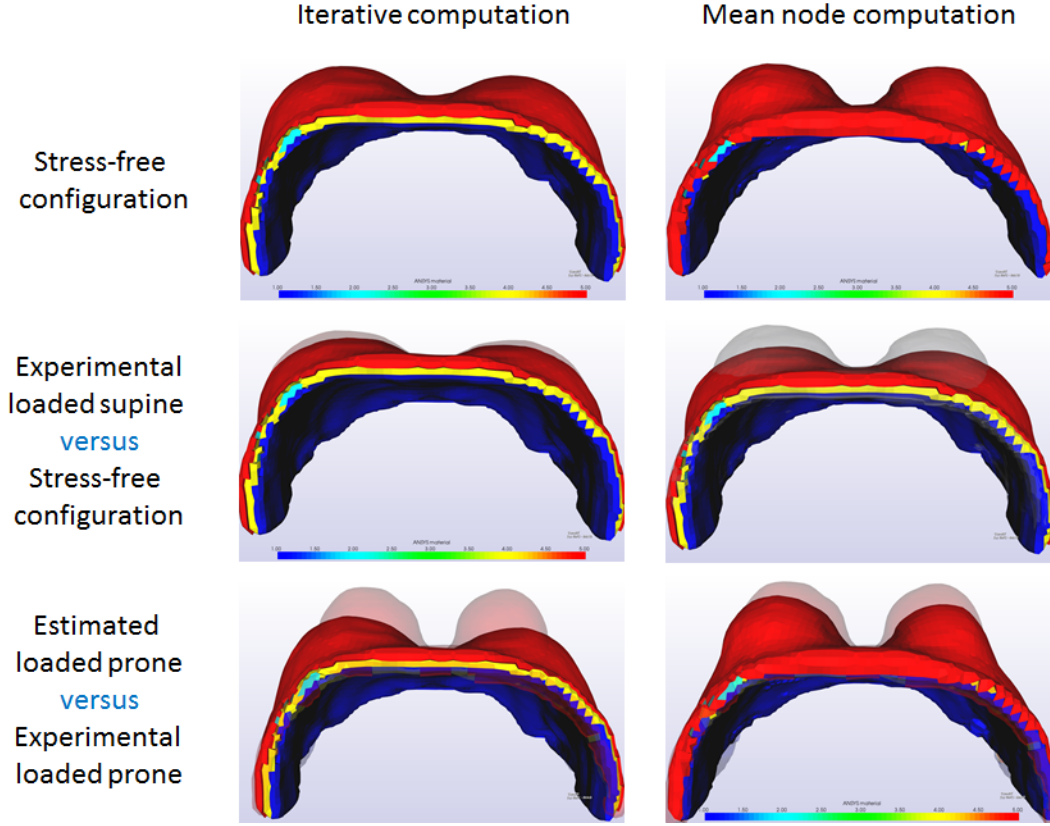


Figure 1.16: Zero-stress geometry estimation results.

As we can see in fig.1.16 (second line) the estimated stress-free configuration is too close to the experimental supine configuration. The reason of the poor approximation is the assumption of zero internal stress in supine position at first iteration and also non adapted elastic parameters. Firstly, the chosen elastic materials turn the breast in a too stiff structure, therefore the large deformations are not achieved. Secondly, the optimization algorithm is initialized with the supine geometry with the assumption of zero internal stress, the breast geometry being too far from the reference one, the algorithm can be stopped in a local minimum.

Introducing the new stress-free geometry (fig 1.16 first line, second column) which represents only the first approximation of the stress-free configuration, i.e. without applying any iterative algorithm, the results are improved. The estimated breast geometry in prone position is closer to the experimental data. The difference between the 2 geometries can be improved by optimizing the materials elastic parameters. By taking the elastic modulus for breast and skin equals to $0.3kPa$ and $10kPa$ ([Carter, 2009b]) the estimated supine and prone configuration are considerably improved. Fig 1.17 shows the obtained results for loaded breast geometry in supine and prone positions compared to the experimental obtained geometry in supine and prone positions.

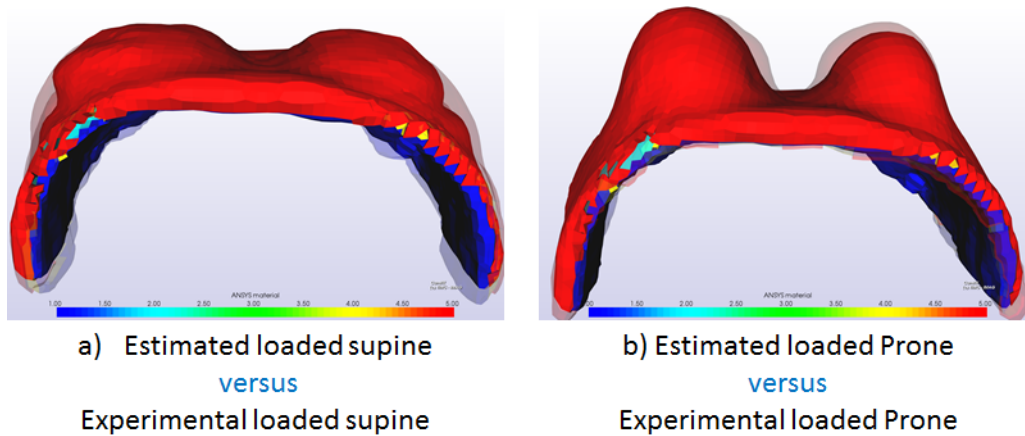


Figure 1.17: Estimated prone and supine configurations versus experimental measures. Elastic parameters: muscle= 30kPa, breast=0.3 kPa, skin= 10kPa

1.5 Conclusion

Modeling breast deformations is a challenging problem due to its anatomical complexity. First of all, the breast heterogeneity must to be included in the model. Contrary to others work, our model considers 3 type of tissues: the muscle, the breast and the skin. The results show a big sensibility of the model to the tissue elastic parameters. For examples the breast deformation can by reduced by about 30% if the skin exterior layer is modeled. Therefore, in the future we plan to include in our model more tissues types as glandular and adipose tissue.

As the breast tissues are extremely soft and the elastic parameters variate depending not only on the subject but also on their physical and physiological condition, the values given in the literature cannot be generalized to our volunteers. Therefore, the estimation of individual elastic parameters is necessary. At the first step of this work, the elastic parameters of breast tissues are estimated by a manual exhaustive research between the minimal and maximal values found in the literature. The beast fitting of the experimental results to the measured data was obtained with an elastic modulus of 30kPa for muscle, 0.3 kPa o breast and 10 kPa for skin. The obtained values are very small compared to ones given by the literature: 20 kPa for Breast tissues and 80 kPa for skin. Such a big difference can be explained by the different conditions during the data acquisition and different mathematical models. The big variation of the elastic modulus motivates us to implement an automated optimization algorithm which will the able to estimate the individual elastic parameters for each subject.

Another important difficulty in breast mechanics modeling is the unknown "stress-free" configuration. Which in in-vivo conditions, cause to the gravity, is not easy to obtain with

experimental measurements. We have implemented a well-known in the literature method based on the iterative fixed point algorithm in order to estimate the "stress-free" geometry. The obtained results have an unsatisfactory accuracy (see fig. 1.16). In order to improve the results, we have proposed a different estimation of the "stress-free" geometry. The "stress-free" geometry is no longer computed by the iterative algorithm but it's a combination between the geometries in prone and supine positions. This assumption improves the obtained results but still need more corrections. Therefore, we intend to integrate the two methods by using the combined geometry as an initialization for the iterative algorithm.

On the over hand, the deformations that are usually applied to breast tissues, either gravity loading or paddle compression, are considerable. Thus, excessive elements distortions and respectively inaccurate results and numerical instability are often meet. It is difficult to emphasize an optimization algorithm on poor quality FE mesh, in this situations, numerical problems stop the iterative process before the convergence is achieved. A possible overcome is to implement a regional re-meshing process during the solution computation. At each computation step, the mesh quality will be supervised, if an element overtakes the fixed threshold, the element and its neighborhood is re-meshed.

To sum up, we plan to compute the patient specific elastic parameters by implementing an optimization algorithm. The method will give the elastic parameters with the best match between supine and prone positions. Concerning the stress-free configuration, we intend to improve the fixed point algorithm by giving a new geometry initialization. The new method will compute the geometry updates based on the surface nodes only. The iterative method will give a unique "stress-free" geometry given the tissue elastic parameters, the prone and the supine breast configurations. The difficulties that we found in implementation of both methods is the poor elements quality of the finite element mesh. Even if we start with a high- quality mesh, after one iteration the elements are distorted and no further iterations are possible. In order to solve this problem, we plan to include in the simulation workflow a re-meshing step in order to control the elements quality with big deformations.

Bibliography

- [Azar et al., 2002] Azar, F. S., Metaxas, D. N., and Schnall, M. D. (2002). Methods for modeling and predicting mechanical deformations of the breast under external perturbations. *Medical Image Analysis*, 6(1):1–27. 3, 42
- [Bucki et al., 2010] Bucki, M., Lobos, C., and Payan, Y. (2010). A fast and robust patient specific Finite Element mesh registration technique: Application to 60 clinical cases. *Medical Image Analysis*, 14(3):303–317. 21
- [Carter, 2009a] Carter, T. (2009a). *Biomechanical modelling of the breast for image-guided surgery*. PhD thesis. 7, 20, 22
- [Carter et al., 2012] Carter, T., Han, L., Taylor, Z., Tanner, C., Beechy-Newman, N., Ourselin, S., and Hawkes, D. (2012). Application of Biomechanical Modelling to Image-Guided Breast Surgery. In Payan, Y., editor, *Soft Tissue Biomechanical Modeling for Computer Assisted Surgery*, volume 11, pages 71–94. Springer Berlin Heidelberg, Berlin, Heidelberg. 4, 42
- [Carter, 2009b] Carter, T. J. (2009b). Determining material properties of the breast for image-guided surgery. 5, 6, 23, 24, 25
- [Catanuto et al., 2008] Catanuto, G., Spano, A., Pennati, A., Riggio, E., Farinella, G., Impoco, G., Spoto, S., Gallo, G., and Nava, M. (2008). Experimental methodology for digital breast shape analysis and objective surgical outcome evaluation. *Journal of Plastic, Reconstructive & Aesthetic Surgery*, 61(3):314–318. 11
- [Clemente, 2011] Clemente, C. D. (2011). *Anatomy: a regional atlas of the human body*. Wolters Kluwer/Lippincott Williams & Wilkins Health, Philadelphia. OCLC: 436259152. 12, 14
- [Eder et al., 2014] Eder, M., Raith, S., Jalali, J., Volf, A., Settles, M., Machens, H.-G., and Kovacs, L. (2014). Comparison of Different Material Models to Simulate 3-D Breast Deformations Using Finite Element Analysis. *Annals of Biomedical Engineering*, 42(4):843–857. 5, 20

- [Eiben et al., 2014] Eiben, B., Vavourakis, V., Hipwell, J. H., Kabus, S., Lorenz, C., Buelow, T., and Hawkes, D. J. (2014). Breast deformation modelling: comparison of methods to obtain a patient specific unloaded configuration. page 903615. 7, 20
- [Gamage et al., 2012] Gamage, T. P. B., Boyes, R., Rajagopal, V., Nielsen, P. M. F., and Nash, M. P. (2012). Modelling Prone to Supine Breast Deformation Under Gravity Loading Using Heterogeneous Finite Element Models. In Nielsen, P. M., Wittek, A., and Miller, K., editors, *Computational Biomechanics for Medicine*, pages 29–38. Springer New York, New York, NY. 3, 5, 6, 42
- [Gefen and Dilmoney, 2007] Gefen, A. and Dilmoney, B. (2007). Mechanics of the normal woman’s breast. *Technology and Health Care*, 15(4):259–271. 11
- [Georgii et al., 2016] Georgii, J., Paetz, T., and Harz, M. (2016). Simulation and visualization to support breast surgery planning. 9699. 4, 42
- [Han et al., 2012] Han, L., Hipwell, J. H., Tanner, C., Taylor, Z., Mertzaniidou, T., Cardoso, J., Ourselin, S., and Hawkes, D. J. (2012). Development of patient-specific biomechanical models for predicting large breast deformation. *Physics in Medicine and Biology*, 57(2):455–472. 3, 6, 23, 42
- [Hendriks et al., 2006] Hendriks, F., Brokken, D., Oomens, C., Bader, D., and Baaijens, F. (2006). The relative contributions of different skin layers to the mechanical behavior of human skin in vivo using suction experiments. *Medical Engineering & Physics*, 28(3):259–266. 7
- [Huang, Shih-Ying et al., 2011] Huang, Shih-Ying, Boone, John M, Yang, Kai, Packard, Nathan J, McKenney, Sarah E, Prionas, Nicolas D, Lindfors, Karen K, and Yaffe, Martin J (2011). The characterization of breast anatomical metrics using dedicated breast CT. *American Association of Physicists in Medicine*, 38(4):2180–2191. 13
- [Kopans, Daniel B, 2007] Kopans, Daniel B (2007). *Breast imaging*. Lippincott Williams & Wilkins. 9, 10, 14
- [Krouskop et al., 1998] Krouskop, T. A., Wheeler, T. M., Kallel, F., Garra, B. S., and Hall, T. (1998). Elastic Moduli of Breast and Prostate Tissues under Compression. *Ultrasonic Imaging*, 20(4):260–274. 4, 6
- [Kuhlmann et al., 2013] Kuhlmann, M., Fear, E., Ramirez-Serrano, A., and Federico, S. (2013). Mechanical model of the breast for the prediction of deformation during imaging. *Medical Engineering & Physics*, 35(4):470–478. 8, 42
- [LORENZEN et al., 2003] LORENZEN, J., Sinkus, R., Biesterfeldt, M., and Adam, G. (2003). Menstrual-cycle dependence of breast parenchyma elasticity: estimation with magnetic resonance elastography of breast tissue during the menstrual cycle. *Investigative radiology*, 38(4):236–240. 5, 15, 23

- [Patete et al., 2013] Patete, P., Iacono, M. I., Spadea, M. F., Trecate, G., Vergnaghi, D., Mainardi, L. T., and Baroni, G. (2013). A multi-tissue mass-spring model for computer assisted breast surgery. *Medical Engineering & Physics*, 35(1):47–53. 42
- [Pathmanathan, 2006] Pathmanathan, P. (2006). *Predicting tumour location by simulating the deformation of the breast using nonlinear elasticity and the FEM*. PhD thesis. 7
- [Pathmanathan et al., 2008] Pathmanathan, P., Gavaghan, D., Whiteley, J., Chapman, S., and Brady, J. (2008). Predicting Tumor Location by Modeling the Deformation of the Breast. *IEEE Transactions on Biomedical Engineering*, 55(10):2471–2480. 3, 42
- [Ptz, 2015] Ptz, T. (2015). Sliding Motion in Breast Deformation Modeling. 4
- [Rajagopal, 2007] Rajagopal, V. (2007). *Modelling breast tissue mechanics under gravity loading*. PhD thesis, Citeseer. 3, 42
- [Rajagopal et al., 2008] Rajagopal, V., Lee, A., Chung, J.-H., Warren, R., Highnam, R. P., Nash, M. P., and Nielsen, P. M. (2008). Creating Individual-specific Biomechanical Models of the Breast for Medical Image Analysis. *Academic Radiology*, 15(11):1425–1436. 5, 6, 23
- [Rajagopal et al., 2004] Rajagopal, V., Nielsen, P. M. F., and Nash, M. P. (2004). Development of a three-dimensional finite element model of breast mechanics. In *Engineering in Medicine and Biology Society, 2004. IEMBS'04. 26th Annual International Conference of the IEEE*, volume 2, pages 5080–5083. IEEE. 3, 42
- [Samani, 2007] Samani, A. (2007). Elastic moduli of normal and pathological human breast tissues: an inversion-technique-based investigation of 169 samples. 6
- [Shiffman, Melvin A, 2008] Shiffman, Melvin A (2008). *Breast augmentation: principles and practice*. Springer Science & Business Media. 8
- [Sutradhar and Miller, 2013] Sutradhar, A. and Miller, M. J. (2013). *In vivo* measurement of breast skin elasticity and breast skin thickness. *Skin Research and Technology*, 19(1):e191–e199. 7
- [Ulger, Harun et al., 2003] Ulger, Harun, Erdogan, Nuri, Kumanlioglu, Sadan, and Unur, Erdogan (2003). Effect of age, breast size, menopausal and hormonal status on mammographic skin thickness. 9(3):284–289. 11
- [Valerie and Shelly, 2011] Valerie, F. A. and Shelly, L. L. (2011). *Mammographic imaging: a practical guide*. Wolters Kluwer Health|Lippincott Williams & Wilkins, 2 edition. 10, 11, 12, 14, 15
- [Van Houten et al., 2003] Van Houten, E. E., Doyley, M. M., Kennedy, F. E., Weaver, J. B., and Paulsen, K. D. (2003). Initial in vivo experience with steady-state subzone-based MR elastography of the human breast. *Journal of Magnetic Resonance Imaging*, 17(1):72–85. 5, 6

- [Wellman et al., 1999] Wellman, P., Howe, R. D., Dalton, E., and Kern, K. A. (1999). Breast tissue stiffness in compression is correlated to histological diagnosis. *Harvard BioRobotics Laboratory Technical Report*, pages 1–15. 6
- [Yaffe et al., 2009] Yaffe, M. J., Boone, J. M., Packard, N., Alonzo-Proulx, O., Huang, S.-Y., Peressotti, C. L., Al-Mayah, A., and Brock, K. (2009). The myth of the 50-50 breast. *Medical Physics*, 36(12):5437. 13

Manuscript plan

Motivation and Background

Chapter1 : Introduction

1.1 General problem statement

1.2 Technical Approach

1.3 Thesis Overview

1.4 Key Contributions

1.5 Software

1.6 Ethics

Chapter 2: Background

2.1 Introduction

2.2 Breast Anatomy

2.3 Breast Imaging

2.4 Image acquisition chain simulation

2.5 Finite Elasticity Theory

2.6 Finite Elements Theory

2.7 Conclusion

Part 2: Biomechanical Breast Model

Chapter 3: State of the art

3.1 Introduction

3.2 Biomechanical Properties of the breast tissues

3.3 Finite elements Breast Geometry

3.4 Boundary Conditions

3.5 Stress free configuration

3.6 Previous finite elements models

3.7 Conclusion

Chapter 4: Modeling the finite element geometry

4.1 Introduction

4.2 Data acquisition

4.3 Image Registration

4.4 Image Segmentation

4.5 Model Generation

4.6 Conclusion

Chapter 5: Modeling breast mechanics

5.1 Introduction

5.2 Biomechanical properties of Breast tissues

5.3 Boundary conditions

5.4 Stress-Free configuration

5.5 Conclusion.

Chapter6: Biomechanical breast model validation

6.1 Introduction

6.2 Validation process

6.3 Stress-Free configuration

6.4 Breast deformation under gravity loads

6.5 Discussions

6.6 Conclusion

Chapter 7: Breast deformation under compression

7.1 Introduction

7.2 Breast compression models

7.3 Contact surface medialization

7.4 Breast deformation under compression

7.5 Discussions

7.6 Conclusion

Part 3: Mammographic image simulations

Chapter 6: Background

6.1 Introduction

6.2 Image quality

6.3 Breast density

6.4 Breast dose

6.5 Conclusion

Chapter 7: Image generation

7.1 Introduction

7.2 Alternative compression models

7.3 Simulated image acquisition

7.4 Conclusion

Chapter 8: Results on image quality

8.1 Introduction

8.2 Gold standards

8.3 Effects on image quality

8.4 Discussions

8.5 Conclusion

Chapter 9: Results on breast dose

9.1 introduction

9.2 Gold standards

9.3 Effects on breast dose

9.4 Discussions

9.5 Conclusion

Part 4: Thesis review

Chapter 10: General conclusion and perspectives

10.1 Conclusion

10.2 Perspectives

Research plan

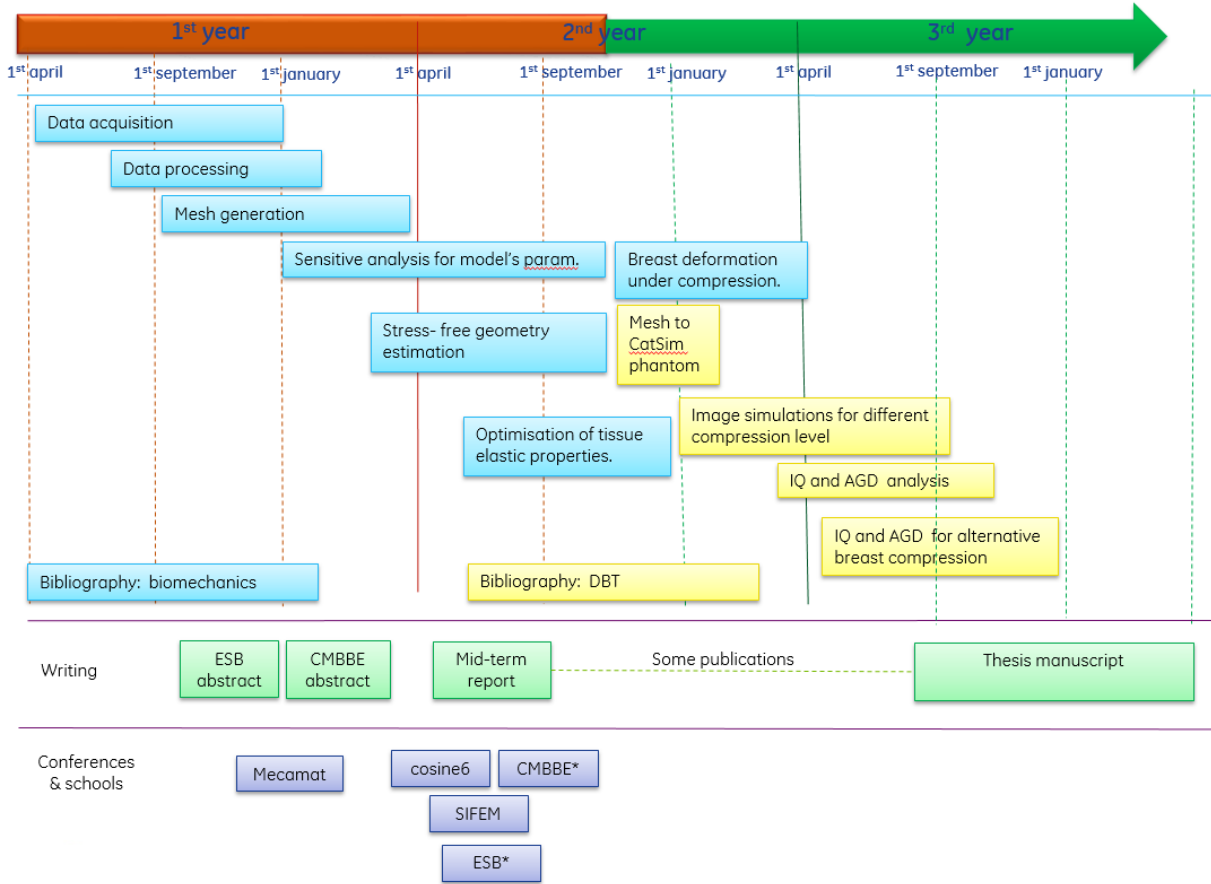
Abbreviations

- IQ = image quality
- AGD = average glandular dose
- DBT = digital breast tomosynthesis
- Mecamat = Mecanique pour le vivant, Identification et modlisation du comportement des tissus biologiques humains et animaux, Colloque National, Aussois, France, 18-22 janvier 2016
- ESB* = Conference of European Society of Biomechanics, Lyon, France, 10-13 July, 2016
- CMBBE* = The 14th International Symposium, Computer Methods in Biomechanics and Biomedical Engineering, Tel Aviv, Israel, 20 - 22 September, 2016
- SIFEM = Congrès de la société française d'imagerie de la femme. Genève, Suisse, 9-11 Juin 2016
- COSINE6 = 6th Annual International Conference in Computational Surgery. Bordeaux, France, 25-26 May, 2016

* Conferences with oral presentation.

▪Goals:

- Model breast deformation using a bio-mechanical model. **Blue**
- Investigate the impact of acquisition parameters & image processing on image quality and AGD. **Yellow**



Followed training

9/27/2016

Récapitulatif de participation aux Formations

Récapitulatif de participation aux Formations Anna MIRA

Doctorat : BIS - Biotechnologie, instrumentation, signal et imagerie pour la biologie, la médecine et l'environnement
Ecole Doctorale : Ingénierie pour la santé la Cognition et l'Environnement
Etablissement : Université Grenoble Alpes
Date de la 1ere inscription en thèse : 5 mai 2015 (2 A en 2015)
Directeur de thèse : Yohan PAYAN (EDISCE)
Sujet de thèse : Breast compression in digital breast tomosynthesis.

Formations suivies

Catégorie : Formations Langues Étrangères et F.L.E

* COMMUNICATION ORALE EN ANGLAIS SCIENTIFIQUE (26 mai 2015) Salle ADM 14 - PHELMIA CAMPUS - 1130 rue de la Piscine - DU
24 heures

Total du nombre d'heure pour la catégorie Formations Langues Étrangères et F.L.E : 24 h

Catégorie : Formations scientifiques

* BigOptim-Large-Scale Optimization: Proximal Algorithms and Applications Gipsa-lab, Grenoble
24 heures enregistrées par : Ingénierie pour la santé la Cognition et l'Environnement.

* Séminaire national de l'association Mecamat association AG Mecamat, Aussois
24 heures enregistrées par : Ingénierie pour la santé la Cognition et l'Environnement.

* SIFEM2016 Societe francaise d'imagerie de la femme
10 heures enregistrées par : Ingénierie pour la santé la Cognition et l'Environnement.

Total du nombre d'heure pour la catégorie Formations scientifiques : 58 h

Catégorie : Formations transversales

* Communication et Leadership SARL DMM
14 heures enregistrées par : Ingénierie pour la santé la Cognition et l'Environnement.

* Les 24 heures chrono de l'entrepreneuriat ANRT, Novacia, Paris
36 heures enregistrées par : Ingénierie pour la santé la Cognition et l'Environnement.

* Opérations d'ordre non électrique B0-H0-H0V Apave, Echirolles
12 heures enregistrées par : Ingénierie pour la santé la Cognition et l'Environnement.

* PENSER LES SCIENCES - Module 'Histoire des sciences' (17 septembre 2015) Campus universitaire de Saint-Martin-d'Hères et Echirolles
21 heures

Total du nombre d'heures pour la catégorie Formations transversales : 83 h

Total participation : 165 heures / 8 modules

Biomechanical breast models

APPENDIX A. BIOMECHANICAL BREAST MODELS

Authors	Application	Computational Technique	Material models	Boundary conditions	Stress-free breast configuration
[Azar et al., 2002]	Image guided surgery	Small strain, continuum mechanics, FEM	skin-elastic adipose, glandular-hyperelastic polynomial	sliding (breast on the rib cage), contact regions (with lateral plates)	NA
[Rajagopal et al., 2004, Rajagopal, 2007],	Breast compression	Finite strain, continuum mechanics, FEM	Homogeneous , Neo-Hookean model	Zero-displacement BC	images of breast submerged in water
[Pathmanathan et al., 2008]	Image registration	Finite strain, continuum mechanics, FEM	Adipose, glandular, skin - hyperelastic materials; Cooper's ligaments-traversal isotropy factor	Zero-displacement BC	Backward analysis
[Han et al., 2012]	Surgical simulations	Finite strain, continuum mechanics, FEM	Muscle, glandular, adipose-hyperelastic materials; Cooper's ligaments-traversal isotropy factor	Zero-displacement: anterior-posterior direction (z-axis) for pectoral muscle, y-axis direction muscle surface	NA
[Gamage et al., 2012]	Image guided surgery	Finite strain, continuum mechanics, FEM	homogeneous+ muscle-hyperelastic ideally incompressible materials	zero-displacement BC on rib cage surface, sternum, axilla ends, shoulder	inverse gravity (forward formulation)
[Patete et al., 2013]	Computer assisted breast surgery	Small strain, mass-spring	Adipose , glandular, skin	Zero-displacement BC on the chest wall	NA
[Kuhlmann et al., 2013]	Predict soft tissue deformation during imaging	Finite strain, continuum mechanics, FEM	Adipose, glandular- linear gel-like (Eulerian formulation); skin-quasi-incompressible isotropic hyperelastic material (Lagrangian formulation)	Zero-displacement chest wall	iterative scheme, incremental gravitational acceleration
[Carter et al., 2012]	MRI-guided surgery	Finite strain, continuum mechanics, FEM	Homogeneous , Neo-Hookean model	sliding surface	Iterative scheme(forward problem, position update)
[Georgii et al., 2016]	Surgery simulation	Finite strain, continuum mechanics, FEM	homogeneous elastic material, Cooper's ligaments-generic mass-spring model	sliding BC (breast on the pectoral muscle)	NA

Table A.1: Breast biomechanical models