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Analysis of the Accuracy of Reconstructed Two Teeth Models Manufactured Using the 3DP and FDM Technologies

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This paper presents results of the research focused on the accuracy of the manufacturing process of biomedical models, specifically tooth models. A patient's head was scanned with cone-beam computer tomography (CBCT). The best effect of tooth geometry reconstruction was obtained using the isotropic dimensions of voxel 0.2 mm × 0.2 mm × 0.2 mm. The same Hounsfield value was used (1254HU) and the method of segmentation (region growing) applied for the models of the teeth in the process of 3D reconstruction. The marching cubes algorithm, a method of surface rendering, allowed fully reconstructing the 3D geometry. The models were manufactured using two additive techniques (3DP and FDM). They were similarly aligned in the work space of both printers to maintain similar conditions of printing, and similar layer thicknesses of 0.1 mm and 0.13 mm were used. The printed models were scanned using a focus variation (FV) microscope. The scanned geometry of the models of the two teeth was compared with the geometry of the teeth after their segmentation and filtering. A fitting process was carried out using the best fit algorithm with a fitting condition of 0.001 mm. The achieved accuracy of the FV measurements was significantly higher than the accuracy of the used printing methods. FV can be applied to performing 3D scans of complex shapes such as the crown and roots of a tooth. 3DP models have more homogenous structure, whereas layer structure is easy to recognize for FDM models. Due to that, the 3DP models have to be strengthened using infiltration, which makes it more difficult to predict the final dimensions and to achieve required accuracy.

Keywords: dental model, reverse engineering, rapid prototyping, focus variation

Highlights

- The accuracy of FDM and 3DP techniques were examined in terms of manufacturing dental models such as tooth models.
- The infiltration applied to the 3DP models reduced in accuracy compared to FDM models.
- For the FDM models, the values of mean deviation were negative and met the accuracy specified by the printer's manufacturer.
- Due to infiltration the values of mean deviation of 3DF models were positive.
- The infiltration also caused the models manufactured with the FDM to be more accurate than the 3DP ones.
- It was determined that the focus variation method can be applied to measure parts with a complex shape, such as the crown and roots of a tooth.

0 INTRODUCTION

Traditional computer modelling is performed using CAD systems. Everything starts with a constructor idea. They present their concept on a technical drawing and then perform it in a virtual environment of a 3D model. This model may then be manufactured with the use of available methods. The problem arises when technical documentation of an object, for example, a tooth model, is not available.

2D images are the traditional way of presenting anatomical structures; unfortunately, this method is sometimes ineffective. In advanced cases of dental conditions, there are difficulties in the recognition and proper interpretation of 2D images of the affected area. This is why other ways to show the shape of the complex internal structures have been researched, such as the Marching Cube [1] and [2] and Splitting Box algorithm [3]. With the development of computer tomography systems, it has become possible to obtain volumetric data. Thanks to processing the volumetric data, a 3D computer model of a scanned

part can be created as a result. Next, medical models can be manufactured using subtractive [4] or additive techniques [5] and [6]. Due to the complexity of the reconstruction process of medical models, the accuracy of an output model is dependent on a 3D scanning method, such as structure light [7], MDCT [8] and [9], CBCT [10] and [11], and MRI systems [12]. Scientists also present work about a comparative evaluation of CBCT and MDCT at the stage of image reconstruction [13] and [14] and accuracy reconstruction 3D model [15]. The reconstruction process is also dependent on spatial and contrast resolution of computer tomography systems [16] and [17] method of segmentation [18] software algorithms [19] and [20], and a manufacturing technology [7] and [21].

Additive techniques are based on the incremental building of objects. They are the opposite of subtractive methods of manufacturing, often described as conventional, where an object is shaped via mechanical removal of material. Rapid prototyping (RP), i.e. additive manufacturing of physical models

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[22] and [23] rapid tooling (RT) [24] and machining [25] are currently used to fabricate dental models. These models help a surgeon to diagnose, plan a treatment [26] and [27] and perform surgery [28] and [29].

In the field of biomedical applications, additive manufacturing (AM) has great advantages over subtractive methods when it comes to building intricate shapes matching human anatomy as well as constructing complex porous microstructures [30]. There is a broad variety of devices using the additive methods currently on the market. Each device has specific characteristics and requirements regarding material, environmental conditions, the temperature of the process, the and stage of the final model preparation. Due to the diversity of properties and the varied availability of the RP technologies, none of these dominates in the field of medical applications; this applies to dental surgery as well [25].

The RP technologies are open to new possibilities for the development of customized applications such as the manufacture of dental models. Scientists are still conducting research to obtain reasonable accuracy at the stage of processing 2D data [10] and [11], as well as to improve the quality of dental models manufactured using the RP [31] and [32],working on material properties [33] and to find an optimal measurement system for inspecting dimensions [34] and [35].

The purpose of this investigation is to analyse the accuracy of the models of two teeth manufactured with the use of different RP methods. Because 3D printing (3DP) and fused deposition modelling (FDM) are one of the most widely used RP methods, as well as due to the relatively low cost of these processes, they were chosen for this research.

An additional aim of this paper is to evaluate a focus variation (FV) microscope as a measuring system for inspecting small parts with complex geometry, such as dental models.

1 METHOD

Three-dimensional computer models of 2 teeth were obtained by scanning the patient's mandible with the cone beam computer topography method and subsequent segmenting the teeth from measured data. After performing geometry reconstruction, the models were printed using the two RP methods, i.e. FDM and 3DP. Next the printed models were measured using an FV microscope. The measured geometries of the models of the two teeth were compared with geometries of the teeth after their segmentation and filtering.

1.1 Reconstruction of Geometries of the Teeth from DICOM Data

All measurements of the mandible were made with a cone bean computer tomography system - Gendex CB500 3D by a medical partner. The maximum resolution of Gendex is 0.125 mm; however, parameters are set up for each patient individually. Table 1 presents parameters used during the measurements. To minimize artefacts associated with discontinuous interpolation, the isostructure of the voxel (0.2 mm \times 0.2 mm \times 0.2 mm) was used. The obtained data included a stack of individual images. Each image represented a thin slice of the scanned body part and was composed of individual pixels. Those pixels were arranged on a two-dimensional grid.

The scanned data of the patient's mandible obtained using the cone-beam computed tomography (CBCT) and stored as images in the digital imaging and communications in the medicine (DICOM) format were subsequently processed in software 3D Doctor to reconstruct the geometry of the two separated teeth.

Table 1. Parameters used in measurements with Gendex CB500 3D

Parameter	Value/Type
Voxel size	0.2 mm \times 0.2 mm \times 0.2 mm
Type of sensor	Amorphous silicon flat panel
Line of Pairs	14 lp/cm
Grayscale (BIT)	14 bit
Shades of grey	16384 shades of grey
Field of view	$8 \text{ cm} \times 8 \text{ cm} - \text{standard mode}$
Scan times	23 s

To increase accuracy, the images were subjected to filtration, reducing noisy and blurred edges. Noise reduction and sharpening parameters were chosen empirically to obtain the best results.

To separate a tooth from the mandible, a regiongrowing algorithm was used. The region-growing algorithm allows to select pixels with similar Hounsfield units (HU) and classify them into a group defining the given tissue [18]. The threshold value was set above 1254HU to select only the tissue that represented a segmented tooth.

After the 3D image was segmented, i.e. after every voxel was assigned to some material, a polygonal surface model was created. To reconstruct the surface, the marching cubes algorithm was used [1] and [2] (Fig. 1). This algorithm guarantees that the resulting surfaces are free from cracks and holes, that no facet (single surface build on three nearest points) intersects one another, and that all regions assigned to different materials are well separated from one another. A disadvantage of this technique is that small details of a segmented data set may be lost.



Fig. 1. Tooth models reconstructed from the DICOM data: a) tooth 1. b) tooth 2

1.2 Manufacturing Models of the 2 Teeth Using Rapid Prototyping Technologies

The models were manufactured using the two rapid prototyping technologies: FDM and 3DP. These methods are cheaper than others used in the dental industry such as PolyJet or SLS. Furthermore, the accuracy of FDM models is comparable to those of PolyJet or SLS. FDM and 3DP were also chosen for the reason of testing an FV microscope as a measuring system for printed models. The authors were curious about the results of measuring white powder and white/cream plastic, which are materials with different optical properties.

FDM is the most widely used additive technique in manufacturing medical replicas after stereolithography [21]. An FDM model is built of thin layers of thermoplastic wire similar to filaments (Fig. 2a). Filaments of heated thermoplastic wire are extruded from a tip that moves in the xy-plane. The platform is maintained at a lower temperature so that the thermoplastic hardens quickly. After the platform descends, an extrusion head deposits a second layer on the first. Along the way, support is built and fastened to a printed part either with a second, weaker material or with a perforated linkage. Support structures are fabricated for overhanging geometries and are later removed by breaking them away from the object. A water-soluble support material that can be easily washed away is also available. Several types

of materials are available for building models, e.g. acrylonitrile butadiene styrene (ABS) which offers good strength, or polycarbonate and polysulfide materials that have recently increased the capability of the FDM method in terms of strength and temperature range. The advantage of the FDM method is that there is no need for untidy liquid photopolymers, powders and lasers [36].

A 3D printing system uses print heads to selectively disperse a binder onto powder layers (Fig. 2b). A thin layer of powder is spread over a tray with a roller. A print head scans the powder tray and delivers continuous jets of a solution that binds powder particles (mostly gypsum powder) as it touches them. After one layer of a model is built, the powder bed is lowered, and the next layer of powder is spread. No support structure is required while a prototype is fabricated because surrounding powder supports unconnected parts. When the process is completed, the surrounding powder is aspirated.



In the finishing process, prototype surfaces are infiltrated with epoxy resin or a salt solution to harden the structure. An advantage of the 3DP technology is the low cost of a printed model [36].

The sets of the process parameters used to manufacture the models of the two teeth are presented in Table 2. In both the printers, the models were similarly aligned in the work space to maintain similar conditions of production.

 Table 2. Parameters used in manufacturing the models of the 2 teeth

	Printer	Fortus 360 mc	
	Accuracy	Parts are produced with the	
	(p = 99.7%)	accuracy of \pm 0.2 mm [37]	
FDM	Material	ABS	
	Layer thickness	0.127 mm	
	Manufacturing time	Tooth 1 to 15 min Tooth 2 to 30 min	
	Printer	ZPrinter 650	
	Accuracy	Parts are produced with the accuracy	
	(p = 99.7%)	of \pm 0.18 mm (with no infiltration) [38]	
3DP	Material	gypsum powder	
	Infiltrating material	epoxy resin	
	Layer thickness	mm	
	Manufacturing time	Tooth 1 to 20 min Tooth 2 to 35 min	

1.3 Measurement of the Printed Models

Measurements of the printed elements were carried out using the Alicona InfiniteFocus microscope based on a measurement method called FV. The operating principle of an FV microscope combines the small depth of focus of the optical system with the vertical scanning of a specimen.

Focus variation is an area-based method in which many points are measured with one vertical scan. In the FV method, information on image sharpness of a measured surface is used to determine surface height as a function of position (x, y) [39] and [40].

The construction and operating principle of an FV microscope are shown in Fig. 3. The optical system is moved in the vertical direction along the optical axis in the range in which all points of a scanned surface are shown as sharp. In certain positions from this range, white light, emitted by a light source, is delivered through a semi-transparent mirror and lenses and illuminates the sample. The light reflected by the scanned surface is projected through the semitransparent mirror and the lenses to a charge-coupled device (CCD) sensor. During the vertical movement of the optical system, contrast on the CCD sensor is changing relative to the change of focus. A contrast curve is calculated for every lateral position (pixel) on the CCD sensor and for the whole vertical scanning range. With the contrast curve, the Z position where the sample was in focus can be determined (Fig. 4). This allows to relate the vertical position of the optical system to Z coordinates of the points on the scanned surface [41].



Fig. 3. Diagram of the focus variation scanning method: 1 CCD sensor, 2 lenses, 3 white light source, 4 semi-transparent mirror, 5 objective lens with limited depth of field, 6 sample, 7 vertical movement with a driving unit, 8 light rays from the white light source, 9 optional analyzer, 10 optional polarizer and 11 optional ring light



Fig. 4. Change of focus with respect to Z position

For each vertical position of the optical system, several scans of contrast are carried out. Consequently, it is possible to calculate the repeatability of measurement for each point. Due to the complexity of the geometry of the measured models, they were scanned in parts. The FDM and 3DP models of Tooth 1 were scanned in two parts – side surface and top surface (Fig. 5), and Tooth 2 models were scanned in three parts – side surface, top surface, and roots (Fig. 6).

In the case of an FV microscope, there are several objectives with different magnification capabilities that can be used. For each objective, a specific range



Fig. 6. Scanned point clouds of the FDM model of the tooth 2: a) side surface, b) top surface c) roots, and of the 3DP model of the tooth 2: a) side surface, b) top surface c) roots

of vertical and lateral resolution can be set. Each objective is also characterized by the field of view. Additionally, the distance between the objective lens and a measured surface varies for each objective; the higher magnification, the smaller the distance between the lens and a sample. In the studied case, where complex geometry was measured, especially for the roots and the side surface of Tooth 2, it was essential to choose an objective for which the working distance would be long enough to avoid collision during the measurement. This is why the $2.5 \times$ objective was chosen. The vertical resolution for this objective can be set in the range from 2.3 µm to 132.51 µm, and the lateral resolution from 6.92 µm to 58.71 µm.

During the research, several sets of resolutions' values were used at testing stage. The set that offers the best quality was chosen for the final measurements. Measurement settings (i.e. vertical and lateral resolution) for each scan are presented in

Table 3. Information regarding the repeatability of measurements of the tooth 1 and the tooth 2 are shown in Table 4.

Table 3. Infinite focus scan setting

Tooth	Scanned	Vertical resolution	Lateral resolution	
10001	part	[µm]	[µm]	
Tooth 1	side surface	15.5	19.57	
Tooth 1	top surface	15.5	19.57	
Tooth 2	side surface	26.76	27.86	
Tooth 2	top surface	15.22	19.57	
Tooth 2	Roots	7.08	16.27	

Scanned geometries of the models of the 2 teeth were compared with the geometries of the teeth after their segmentation and filtering. The fitting process was carried out using the best fit algorithm with a fitting condition of 0.001 mm.

		FDM			3DP			
Scanned part		Repeatability threshold [µm]	Mean repeatability [µm]	Median repeatability [µm]	Repeatability threshold [µm]	Mean repeatability [µm]	Median repeatability [µm]	
Tooth 1	side surface	5.39	2.32	2.13	1.63	0.59	0.51	
	top surface	11.5	3.39	1.87	10.02	1.47	1.07	
	side surface	7.75	3.0	2.43	2.33	0.44	0.33	
Tooth 2	top surface	59.1	9.21	4.01	29.8	8.89	3.62	
	roots	76.6	11.9	5.8	13.2	3.23	1.96	

Table 4. Repeatability information of scanned point clouds

Table 5. Results of	f comparison between the (CAD models	reconstructed f	from the DICOM	data and the p	orinted models (Tooth 1)



The comparison was made for all the scanned parts of the teeth as well as for the scanned parts assembled into complete tooth geometries. The assembly and the process of comparison were made using Focus Inspection software. As a result, the deviation for each point was calculated. Values of mean deviation of an inspected part, standard deviation (SD) for these values, and distribution of deviations of the printed models are shown in Table 5 for Tooth 1 and in Table 6 for Tooth 2.

3 RESULTS AND DISCUSSION

The models of the two teeth manufactured using the FDM and 3DP technologies were compared with their CAD models to examine their accuracy. Basic statistics (mean value and *SD*) and distributions of the printed models are gathered in Tables 5 and 6.

The accuracy of the fabricated models was influenced by errors of scanning, manufacturing, and the best-fit algorithm used.

Repeatability (Table 4) is the standard deviation of a series of the same measurements. Knowing the vertical resolution (Table 3) and the mean repeatability of scanning, it is possible to calculate a confidence interval at a specific level of significance. The confidence interval reflects the quality of scanning. The smaller the confidence interval, the better measurement.

The smallest 95 % confidence interval was calculated for the 3DP side surface, and it equalled to $\pm 9 \ \mu\text{m}$. The biggest 95 % confidence intervals were calculated for the FDM roots, the FDM top surface, and the 3DP top surface and they were $\pm 27 \ \mu\text{m}$, $\pm 26 \ \mu\text{m}$, and $\pm 25 \ \mu\text{m}$ respectively.

Comparing the values of scanning resolutions and the scanning mean repeatability with the distributions of models' deviations, it can be assumed that measurement errors have negligible influence on the results. The values of deviations far more exceed the scanning confidence intervals.

For all the inspected parts of the models of the two teeth and for the complete models, values of mean deviation were negative for FDM and positive for 3DP. In every case, except roots, the absolute value of the mean deviation was significantly higher for the 3DP models than for the FDM models. Higher and positive values of the 3DP models' deviations were caused by infiltration of the models with an epoxy resin that increased their dimensions.

For all the parts and the complete models, the standard deviation of the deviations' values was also much bigger for the 3DP than the FDM.

For the top surface and roots of the Tooth 2 models manufactured using the FDM and the 3DP, and the side surface of the FDM model of Tooth 2, a bimodal distribution of the deviations could be recognized. To perform the evaluation of these parts, each original distribution was separated into two

distributions using the peak fit function available in OriginPro 9.1. The mean value and the standard deviation of the components are presented in Table 7.

For all the above-mentioned parts, it can be observed that one mean value of components' distributions is positive and the second is negative, and the modes are symmetrical with respect to 0. Also in each case, the antimode is near 0. It can be then assumed that the observed bimodal distributions are composed of distributions of the positive and negative deviations. That implicates low and similar values of mean deviation when the distributions are evaluated as unimodal (Table 6).

The observed bimodality may indicate an error during the fitting process, specifically the rotation/ translation of the measured models with respect to nominal shape (reconstructed CAD models).

All the calculated statistics of the components are significantly smaller for the FDM models than for the 3DP ones, as was previously observed for all unimodal distributions.

The values of mean deviations for the assemblies are approximately equal to the mean values calculated from the mean deviations of the scanned parts. Standard deviations for the assemblies are lower than the SD of the single parts, except the side surface of Tooth 2 manufactured with the 3DP. The greater number of points in the assemblies' files allowed for a better fit to nominal, that is to CAD models.

It can be stated that FDM models are manufactured with the accuracy specified by the printer's manufacturer (Table 2). In the case of the 3DP models, there is a lack of information on model accuracy after the infiltration. That is why the comparison with the data presented by the 3D printer's manufacturer cannot be made.

4 CONCLUSIONS

The geometry of patient's tooth crowns and roots can be obtained by scanning the patient's mandible using CBCT. At the stage of acquiring and processing the data to create a 3D CAD model of a tooth, the voxel size and the Hounsfield value are the most significant parameters. The 3D CAD model saved as the standard template library (STL) file can be used to fabricate a physical model by one of the additive techniques.

This paper asserts that small complex models, such as the crown and roots of a tooth, can be manufactured using the 3DP and FDM technologies. The fabricated models were examined in terms of their accuracy. They were compared with their CAD models, and that is why their accuracy is the result of



Table 6. Results of comparison between the CAD models reconstructed from the DICOM data and the printed models (Tooth 2)

errors of scanning, manufacturing, and the used best-fit algorithm.

Recognizable errors during the fitting process occurred especially in the case of the top surface and

Dort	Tooth 2 (FDM)			Tooth 2 (3DP)				
Fail	Mean 1 [µm]	<i>SD</i> 1 [µm]	Mean 2 [µm]	<i>SD</i> 2 [µm]	Mean 1 [µm]	<i>SD</i> 1 [µm]	Mean 2 [µm]	<i>SD</i> 2 [µm]
side surface	-59	31	52	29	-	-	-	-
top surface	-65	25	61	21	-82	29	116	57
roots	-56	27	49	26	-120	52	109	49

Table 7. Statistics of components' evaluated bimodal distributions

the roots of the Tooth 2 models. Better fitting results were achieved for the assemblies rather than for the separate parts.

Upon comparing the mean deviations and their standard deviations, it can be concluded that the models manufactured with the FDM are more accurate than the 3DP ones. This is caused by the infiltration applied to the 3DP models. To be able to predict final dimensions and meet required accuracy of the 3DP models, it would be necessary to carry out further studies.

The focus variation method can be applied to measure parts with a complex shape, such as the crown and roots of a tooth. The achieved accuracy of measurement is significantly higher than the accuracy of the printing methods used. This means that measurement errors can be regarded as negligible. The focus variation method can be an alternative to the current measurement methods that are used in case of relatively small and complex dental models.

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