Development of a simulation system in mandibular orthognathic surgery based on integrated three-dimensional data

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Abstract

Purpose Surgical simulation should reflect the 3D movement of dentition and the resultant movement of the osteotomized segments, which can influence surgical outcome. The present study was aimed at developing a new simulation system that enables virtual osteotomy of a given surgical situation and evaluation of the bony interference between the osteotomized segments of the mandible.

Subjects and methods The data of 3D computer tomography (CT) for maxillomandibular dental casts were integrated into the standard coordinates of a 3D cephalogram. To evaluate the accuracy of the system, measurement errors of the 3D CT virtual model from a dry skull were compared with the computer simulation system and a contact-type 3D digitizer. To examine the clinical accessibility, 15 mandibular prognathism patients with mild to severe asymmetry were evaluated with the simulation program.

Results The average error of measurement in all directions was 1.31 mm. It was possible to simulate various osteotomy procedures by conversion of the 3D coordinates of the dental cast and CT data into the standard coordinate system of a 3D cephalogram. Using this simulation system, it was possible to prevent condylar torque or segment malpositioning by removing the bony interference visualized by a 3D virtual model.

Conclusion A new system, which enables the precise visualization of osteotomized segments and calculation of bony interference, was proposed in the present study. This new system provides an acceptable precision of treatment planning of orthognathic surgery, especially for facial asymmetry.

Keywords Surgical simulation · Three-dimensional · Computer tomography (CT) · Orthognathic surgery · Sagittal split ramus osteotomy (SSRO)

Purpose

As orthognathic surgeries are usually carried out intraorally, it is difficult to understand the surgical situation thoroughly...
during the operation. In mandibular orthognathic surgery in particular, the location and degree of interference of bony segments cannot be readily assessed in the operating room, even though they can influence the surgical outcome. In regular clinical cases, prediction on this issue was usually carried out two-dimensionally, and there have been fundamental limitations to understanding the 3D structure and 3D movement of proximal and distal segments. Recent advancement in computer-aided surgical simulation has now enabled interactive visualization, simulation, and surgical prediction [1–4]. To predict the postsurgical skeletal profile and dentition three-dimensionally, we should combine the information from 3D computer tomography (CT), dental models, and cephalometric radiographs. Former surgical simulation with 3D CT [2, 5, 6] could be applied only as a reference for real surgery because the prediction of postsurgical profile in orthognathic surgery was not based on the movement of the osteotomized bony segments, including dentition. The problems in orthognathic surgical simulation including dentition were attributed to blurring from metallic restorations in the 3D CT image. Fuhrmann et al. [7] developed a prediction system with transfer of replaceable maxillary and mandibular dental casts to the 3D CT skull model. Even though this was the first attempt to predict a bony gap and interference in asymmetric facial deformities with an integrated 3D model and dental cast, there were problems such as high cost and time, and most importantly, the accuracy of the system had not been fully documented. Moreover, the accuracy of the 3D CT model was not always sufficient to use in standard surgical procedures [8, 9].

To evaluate the 3D change of the skeletal landmarks, X-ray stereometric method or 3D cephalometry was also developed [10, 11] and used in orthognathic surgery [12]. An accurate method for the integration of the 3D coordinates of a 3D cephalogram and dental cast was proposed [13]. Recently, various attempts have been made to integrate the coordinates of a 3D CT, 3D cephalogram, and dental casts in the same reference coordinates without the problem of image distortion of the CT by orthodontic brackets or arch wires. However, the accuracy of these systems has been unclear or the ability to perform virtual reality has not been introduced [3, 14].

The purpose of the research presented here was to develop a new surgical simulation system, which can permit precise calculation and visualization of the bony interference after surgery of the mandible. To evaluate the validity of this system, landmarks on a dry skull were compared with those of a computer simulation system and contact-type 3D digitizer. This system was also applied to patients, and the surgical results were evaluated.

Subjects and methods

Development of a simulation system for orthognathic surgery

Data acquisition, processing, and system configuration

3D data integration was carried out as follows: First, the 3D coordinates of a 3D cephalogram were obtained from a set of lateral and frontal cephalograms [13]. Second, the 3D data of the maxillomandibular dental casts were converted to the coordinate system of a 3D cephalogram [14, 15]. 3D measurements of the dental casts were carried out manually with a contact-type 3D digitizer (Tristation 400CNC; Nikon, Japan). The measured dental landmarks were U1 (upper incisor tip), UR7 (right upper second molar cusp tip), UL7 (left upper second molar cusp tip), L1 (lower incisor tip), LR7 (right lower second molar cusp tip), and LL7 (left lower second molar cusp tip). The relationship between the pre- and predicted postsurgical occlusions was calculated by a model of the surgery [16].

Third, the CT data and 3D cephalogram data were integrated [16]. The CTs were taken with a continuous 2 mm slice thickness, 3 mm slice interval, $320 \times 320$ matrix, and parallel to the occlusal plane by a CT9200 (Yokogawa Medical, Japan). The data were transferred to a personal computer (OS, Windows XP; Microsoft, USA). The skull image reconstructions from the CT slices were achieved using the “Marching cubes” method [17], which enables control of the bony images by manipulation of polygon meshes. Before making the 3D image, specific slices were chosen and metallic artifacts were removed. Then, the 3D image was rotated and translated to fit the same skeletal landmarks of the mandibular inferior border of a 3D cephalogram so that CT data could be converted to standard 3D cephalometric reference coordinates (Fig. 1).

The standard coordinate system was designed in our previous study [13]. The plane determined by the midpoint of the bilateral porion (PoC) and bilateral orbita was defined as the standard plane. The PoC was fixed as the origin, and the line from the PoC to midpoint of the bilateral orbita (OrC) was defined as the $x$-axis. The straight line passing through right and left porions was defined as the $z$-axis, and the straight line vertical to the $xz$-plain was defined as the $y$-axis. Dental landmarks (L1, LR7, LL7) were displayed as a triangle.

The system was developed with the AVS/Express developer Ver. 6.2 (Advanced Visual Systems, USA). This software enables the processing of complicated medical images and can be modified or supplemented by the operator.
Simulation of virtual osteotomy

Sagittal split of the mandibular ramus Simulation of splitting of mandibular ramus was a difficult procedure, and no previous reports had demonstrated it. As the splitting is performed between the cortical and cancellous bone layers of the ramus, it is possible to discriminate the cortical layer from the cancellous bone layer virtually by adjusting the threshold value according to different CT numbers or Hounsfield scales [18] of the cortical and cancellous layers. First, the osteotomy line was set the same as for an ordinary sagittal split ramus osteotomy (SSRO) [19]. Then, the splitting of the corticocancellous bone was delineated in each of the 2D CT slices. This step was carried out automatically when we used a tool (function of area abstract) in the software.

Mobilization of the osteotomized distal segment In mandibular orthognathic surgery, the distal segment of the mandible moves according to the predicted occlusion. It is possible to obtain 3D data of the preoperative and predicted positions of mandibular dental landmarks (LL1, LR7, LL7) with the 3D digitizer. According to positional differences of these landmarks, transition matrices for the preoperative and predicted positions of the distal segment of the mandible in the standard reference coordinates can be made.

Evaluation of the bony interference When an asymmetric advancement or setback is performed, the proximal segment can rotate owing to bony contact with the distal segment. The amount of bony interference can be assessed by calculation of the overlapping area of the proximal and distal segments. The volume of bony interference is referred to as the “degree of interference” and color-coded.

Accuracy of the 3D CT image

Reliability of the data measured in the 3D virtual model was investigated by comparing it against the contact-type 3D digitizer (Tristation 400CNC; Nikon, Japan). As the 3D digitizer has a spatial error accuracy of ±5 μm, the values obtained with this apparatus are considered as the true values. Both the 3D CT image simulation system and the 3D digitizer measured a dry skull, which was marked with 11 landmarks, ten times. The x-, y-, and z-coordinates obtained by each system were trans-coordinated to the standard reference coordinates as mentioned, and each landmark was compared.

The standard error was calculated as a lineal sum of the mean of the difference and standard deviation divided by the square root of the sample size (n=10). $SE = \sqrt{\frac{u^2}{n} + \delta}$, where $u$ is square root of the unbiased variance, $n$ is number of measurements, and $\delta$ is difference of the means of the observations made with the 3D digitizer and virtual 3D CT model.

Clinical application

Fifteen patients (five males and ten females, mean age of 24 years) who underwent a bilateral SSRO (BSSRO) were selected to evaluate the clinical usefulness of the simulation system. Three sets of data—CT, 3D cephalogram, and dental casts—were taken before and 6 months after the operation for all patients. Even though the positions of the mandibular proximal segments were secured with a mandibular repositioning system [20], this cannot ensure complete rigidity mediolaterally. For this reason, it is difficult to detect the exact site and degree of bony interference in the operation field with only the naked eye. The amount and area of bony interference could be indicated in the simulation program for each patient.

Fig. 1 3D integration of the CT, cephalogram, and dental casts. a 3D CT data on the standard coordinates of a 3D cephalogram (artifacts had not yet been removed). The Frankfurt plane determined by the midpoint of the bilateral porion (PoC) and bilateral orbita was defined as the standard plane. b The mandibular occlusal plane consisting of three dental landmarks (L1, LR7, LL7) was registered on the 3D CT
preoperatively. During the operation, the predicted areas of interference were trimmed and removed according to the information from the surgical simulation program. After confirming the complete passive adaptation between the proximal and distal segments, all the mandibles were fixed with screws except for in one case of unilateral wire fixation. To evaluate the postsurgical changes of the proximal segments, the intercondylar distance (Co(R) – Co(L)) and intercoronoid distance (Cr(R) – Cr(L)) were measured in a postoperative 3D CT image.

Results

Construction of the system

It was possible to simulate various osteotomy procedures by conversion of the 3D coordinates of the dental cast and CT data to the standard coordinate system of a 3D cephalogram (Figs. 2 and 3). Additionally, it was possible to calculate and visualize the site and amount of bony interference between the proximal and distal segments of the mandible (Fig. 4). The program was neither overly difficult nor time-consuming for the operator.

Measurement standard errors of the 3D CT virtual model from the dry skull are listed, and the standard error of the x-, y-, and z-coordinates were 1.08, 2.12, and 0.73 mm, respectively, while the average error in all directions was 1.31 mm (Table 1).

Clinical application

The amount of interference varied in terms of size, shape, and thickness of the mandibular ramus, as well as the amount of setback and degree of rotational movement of the mandible. With the information on the bony interference, it was possible to reposition the mandibles passively without conspicuous deviation of the condylar segments during the operation. It was difficult to correlate the asymmetry, prognathism, and volume of the proximal segment and degree of interference; however, in the cases of severe mandibular asymmetry (cases 6, 12, and 13), the amounts of predicted interference between the bone segments were at least three times larger than those of the mandibular prognathism within 5 mm of the chin deviation (Table 2). In cases of severe mandibular prognathism, even a small amount of asymmetric mandibular setback resulted in significant bony interference (cases 7 and 10).

Discussion

SSRO is one of the most popular surgeries used for dentofacial deformities, including mandibular prognathism, retrognathism, and/or asymmetry, because of its reliability and wide range of indications. The condylar position in the glenoid fossa can be changed [21, 22] with screw fixation in BSSRO for asymmetrical mandibular advancement or setback. The condylar displacement during the surgery can
influence the long-term stability and temporomandibular joint function and sometimes result in inferior alveolar nerve compression. However, treatment planning of the surgery has relied on lateral cephalometry without any information on transverse change of the mandibular position. To predict the 3D relation between the proximal and distal segments, the ramus fragment was attached to a conventional articulator [23] or the dental model was aligned to an acrylic model of the dry mandible (not one’s own mandible) [24]. These methods could demonstrate possible interference between the segments, but could not show the bony interference or gap accurately because of a lack of a scientific system to ensure quantitative analysis.

Recent real-life-sized 3D solid models from CT scans can be applied to treatment planning for this purpose. Although CT scans had been thought to give more risk of radiation exposure almost all surgeons now refer to CTs, which give useful information before orthognathic surgery. Fuhrmann et al. [7] and Onish and Maruyama [25] reported the integration of dental casts into 3D solid models using a face bow transfer, a method which has been proven to be inaccurate in some cases because of the flexibility of skin references for face bow transfer [26]. Additionally, manipulation of the 3D solid model is destructive, and there is a difference between the actual skull and a 3D solid model, which implies that it is better to use a 3D virtual image if we want to perform surgical simulations with various functions, including calculation and accurate mobilization, without any degradation of the database.

3D imaging produced by building up 2D transverse slices was first reported by Herman and Liu [27]. Since the 1980s, 3D CTs have been used as a useful diagnostic tool for the treatment planning of maxillofacial deformities [5, 28] and are now widely used in regular clinical cases [29, 30] for...
surgical planning and evaluation. However, 3D image reconstruction only for viewing uses remains largely subjective and cannot provide any virtual operative environment. The accuracy of the 3D virtual image depends on various factors, such as the data of CT scans, 3D rendering software, and image artifacts. Recent developments in hardware and software of CT technology provide extended accuracy in 3D CTs. Now, CT scanning equipment has been improved in terms of the accuracy in the vertical direction. If the operator controls the values of voxel density to be rendered, it is possible to show the inner hard and soft tissue structures in a selected cutoff plane. However, the metallic artifacts of restoration or brackets on the teeth can interfere with accurate reproduction of the 3D image, including dentition. For these reasons, accurate simulation could not be widely used in orthognathic surgeries including for dentition. Thus, translocation of the osteotomized segments into a desirable occlusal relationship has not been possible. The greatest problem has been to synchronize the dental model and 3D skull image at the same reference coordinates.

Application of a 3D CT for orthognathic surgical planning, especially the function of 3D virtual osteotomy, has previously been presented. Girod et al. [6] introduced a simulation system in which the shifting of bony segments could be computed. However, the simulation of osteotomy in mandibular surgery was carried out with “cutting planes”, which is not the same as an osteotomy procedure in an operating room. Recently, Xia et al. [31] reported a system that could move the osteotomized bone segments freely with quantitative movement data based on 2D cephalometry or clinical experience. However, intercusption of teeth and the amount of bone displacement should be evaluated simultaneously. Postsurgical mandibular position is determined by the maximal intercusption of the maxillomandibular dentition and not by the predicted position of paper surgery or clinical inspection.

Table 1  Measurement errors of the 3D CT virtual model from the dry skull

| Landmarks on the dry skull | Standard error (mm) |
|----------------------------|---------------------|
|                            | x       | y       | z       |
| Nasion                     | 2.70    | 3.26    | 0.01    |
| Orbitale (right)           | 1.68    | 0.43    | 0.20    |
| Orbitale (left)            | 0.19    | 0.77    | 2.03    |
| Porion (right)             | 0.06    | 0.57    | 0.17    |
| Porion (left)              | 0.09    | 1.09    | 0.45    |
| B point                    | 0.89    | 3.09    | 0.54    |
| Gonion (right)             | 1.98    | 4.05    | 0.68    |
| Gonion (left)              | 0.50    | 3.27    | 1.10    |
| Mental foramen (right)     | 1.16    | 2.17    | 1.66    |
| Mental foramen (left)      | 1.60    | 1.60    | 0.85    |
| Pogonion                   | 1.01    | 3.02    | 0.32    |
| Mean                       | 1.08    | 2.12    | 0.73    |
| Mean (in all directions)   |         |         | 1.31    |

Bilateral sagittal split ramus osteotomy was performed in consideration of the amount of bony interference between each segment.

Table 2  Predicted interference between the bone segments and postsurgical change of the position of the condyle and coronoid points

| Case no. | Predicted movement of the proximal segment (mm) | Predicted volume of the interference between the proximal and distal segments (mm³) | Postsurgical change of the proximal segment (intercondylar and intercoronoid distance; mm) |
|----------|-----------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|          | Right | Left | Right | Left | Sum | Co(R) − Co(L) | Cr(R) − Cr(L) |
|----------|-------|------|-------|------|-----|---------------|--------------|
| 1        | 8     | 7    | 0     | 36   | 36  | −0.77         | −1.06        |
| 2        | 5     | 6.5  | 0     | 282  | 282 | 1.91          | −0.43        |
| 3        | 8     | 7    | 11    | 0    | 11  | −0.02         | 2.07         |
| 4        | 6     | 6    | 120   | 65   | 285 | 0.77          | −1.68        |
| 5        | 6     | 8    | 11    | 28   | 39  | −0.21         | 0.99         |
| 6        | 4     | 4    | 0     | 996  | 996 | −0.50         | −1.45        |
| 7        | 8     | 7    | 0     | 272  | 272 | −0.43         | 2.16         |
| 8        | 4     | 9    | 128   | 0    | 128 | 0.78          | −0.20        |
| 9        | 8     | 7    | 188   | 0    | 188 | 0.23          | 0.11         |
| 10       | 9     | 12.5 | 0     | 243  | 243 | 2.03          | 2.70         |
| 11       | 10    | 6    | 0     | 0    | 0   | 0.73          | −0.76        |
| 12       | 8     | −2.5 | 1,411 | 0    | 1,411| −2.47        | 4.70         |
| 13       | 0     | 2    | 0     | 894  | 894 | 0.71          | −0.60        |
| 14       | 6     | 6    | 142   | 0    | 142 | −0.54         | −0.54        |
| 15       | 7     | 8    | 0     | 40   | 40  | −1.18         | 3.14         |
| Mean (SD)|       |      |       |      |     | 331.13 (423.22)| 0.89 (0.69)  |
|          |       |      |       |      |     | 1.51 (1.23)   |             |
It is technically difficult to superimpose dental study casts directly onto a 3D CT because there are no discernable reference points common between the two. However, 3D cephalograms taken from frontal and lateral cephalograms have skeletal landmarks corresponding to those in 3D CT, and a 3D cephalogram has dental landmarks corresponding to those in a dental cast. Thus, it is possible to integrate the data of a dental cast and 3D CT if we use a 3D CT as a transition component of the system.

In the present study, the three landmarks of a dental cast were digitized with an accurate 3D digitizer and superimposed to the same landmarks identifiable in a cephalogram. The 3D coordinates of the landmarks on the dental cast were best-fitted to a 3D cephalogram mathematically with transition matrices [14]. Then, the 3D CT coordinates were transformed to 3D cephalometric coordinate reference (standard coordinates of the system) automatically when the operator identified the cephalometric landmarks on the 3D virtual model. Bettega et al. [3] developed a simulation system based on the integration of 3D cephalometry and dental models using a 3D optical localizer. Although the degree of accuracy and the function of various osteotomies were not well documented in this paper, the idea of utilizing a 3D cephalogram was similar to ours. To our knowledge, this is the first attempt to analyze bony interference quantitatively and perform osteotomy in a manner very similar to real surgery. To reflect our experience, surgeons could obtain enough knowledge of gap or interference between the segments and thus could prevent excessive torque or sagging of the condyle in the glenoid fossa. Comparing clinical situations and surgical simulations, the sites of bony interference nearly coincided with what the simulation system had predicted. It will be helpful for not only inexperienced doctors but also experienced surgeons. Actually, in one case of severe mandibular asymmetry (case 12), bony interference remained, but for thorough bone trimming during the operation, which resulted in deviation of the proximal segment. The simulation revealed that the degree of interference can be reduced with a selective change in surgical plan from SSRO to intraoral vertical ramus osteotomy or another surgical procedure on the ipsilateral side.

The accuracy of the present system revealed an average error of 1.31 mm, which is within 2 pixels (1 pixel=0.8 mm). The magnified error in the y-direction might be attributed to the slice spacing (3 mm). As Ney et al. [32] mentioned, the slice spacing influences the 3D accuracy of the volumetric display. Introductions of helical/spiral or cone-beam [33] CTs that reduce slice intervals will be able to increase the accuracy of the system and reduce irradiation to the patients. Recently, multimodal 3D data (CT, MRI, and/or MRA) fusion was also introduced to improve the accuracy of simulation and to apply to surgical navigation [34].

As the system was experimental, the exact cost for the simulation was not estimated. The time for the simulation was only 20 min on average. However, it was very time-consuming to remove artifacts on each slice, construct models, segment bones, and so on. The total working time for each case was approximately 90–120 min. Recently, the accurate 3D evaluation works in orthognathic surgery have been reported [35–37]. The integrated multimodal 3D data in this system may assist them. In addition, an exact simulation may help new surgical techniques like the endoscopic surgery or the piezosurgery in oral and maxillofacial region [38].

Conclusion

A new surgical simulation system, which enables precise calculation and visualization of the bony interference after surgery of the mandible, was presented. The accuracy of the system was proven to be clinically acceptable. This accuracy can be improved with more accurate CT hardware. The clinical trial revealed the usefulness of this surgical simulation system to predict proximal segment flaring or rotation from surgery for mandibular asymmetry, with which the system surgical method can be changed appropriately for the specific conditions of individual patients.

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Conflict of interest No conflict exists.

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