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Software

THR Simulator – the software for generating radiographs of THR prosthesis
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Abstract

Background: Measuring the orientation of acetabular cup after total hip arthroplasty is important for prognosis. The verification of these measurement methods will be easier and more feasible if we can synthesize prosthesis radiographs in each simulated condition. One reported method used an expensive mechanical device with an indeterminable precision. We thus develop a program, THR Simulator, to directly synthesize digital radiographs of prostheses for further analysis.

Under Windows platform and using Borland C++ Builder programming tool, we developed the THR Simulator. We first built a mathematical model of acetabulum and femoral head. The data of the real dimension of prosthesis was adopted to generate the radiograph of hip prosthesis. Then with the ray tracing algorithm, we calculated the thickness each X-ray beam passed, and then transformed to grey scale by mapping function which was derived by fitting the exponential function from the phantom image. Finally we could generate a simulated radiograph for further analysis.

Results: Using THR Simulator, the users can incorporate many parameters together for radiograph synthesis. These parameters include thickness, film size, tube distance, film distance, anteversion, abduction, upper wear, medial wear, and posterior wear. These parameters are adequate for any radiographic measurement research. This THR Simulator has been used in two studies, and the errors are within 2° for anteversion and 0.2 mm for wearing measurement.

Conclusion: We design a program, THR Simulator that can synthesize prosthesis radiographs. Such a program can be applied in future studies for further analysis and validation of measurement of various parameters of pelvis after total hip arthroplasty.

Background

Measuring the orientation of acetabulum cup and the wearing of insert on plain radiograph of patients who underwent total hip arthroplasty is important for prognosis[1]. Verifying the orientation measurement [1-6] and wearing [7-14] methods are both important, which may
require a simulator to mimic every situation for such an analysis [1]. Mechanical simulator has once been reported in a study to measure the wearing of acetabular insert [7]. Although such a mechanical device is straightforward, there are disadvantages including expensive price, undetermined precision, as well as requiring image processing from radiograph to digital form. Every processing step may cause error and interfere with the final precision.

We thus developed our own THR Simulator [Figure 1] by designing a software program that can be used to generate digital radiographs directly. The early edition of THR Simulator software has been used to simulate 45 radiographs of total hip arthroplasties with 15 different anteversions ranging from 15°–29°, and then to verify the protractor which was designed to measure the anteversion of acetabular cup [1]. We have corrected some mistakes and incorporated some new features in the latest edition. We hope this program can provide researchers an easy instrument to develop further measuring methods that can be applied in plain radiograph.

**Implementation**

Many reported methods used Fourier transformation to fasten the process in generating the radiographs from computed tomography data [15,16]. However, Fourier transformation may decrease the precision, which is the first priority in the measurement analysis on plain radiographs. On the other hand, ray tracing, which is popular in computer game, may be suitable for this transformation. Unfortunately, current built libraries only provide reflection images instead of transparent images that are needed in our analysis. Therefore we have to build up our

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**Figure 1**

(A) The THR Simulator and the basic figure of the generated radiograph. (B) We adjusted the wearing parameters and the result showed that the femoral head is centrally migrated. (C) We adjusted the film size parameter to simulate a smaller film in the same picture and the result is shown. (D) We chose the anteversion type as radiographic anteversion and the result is shown.
whole software program before practical application in the plain radiographs.

Another problem is physics, i.e., once X-rays beam pass through the prosthesis, they then generate the image on the radiogram film. The grey scale on the radiogram film is determined by the amount of the X-ray passed that is dependent on the thickness of the metal in the pathway. Such condition follows Beer-Lambert law.

\[
\text{Penetration} = e^{-bkc}
\]  

(1)

\(k\): molar absorbability

\(b\): path length

\(c\): concentration

The parameter \(k\) is different among various metals and radiation energy (\(kv\) in X-ray). In real X-ray machine, the distribution of \(kv\) follows the rule of normal distribution, which is different among various X-ray machines. After calculating the amount of X-rays passed, we need another formula to transfer them to grey scale.

Because too many parameters needed to be controlled to build up the software program, we tried another solution. We first took X-ray (63 kv, 17 mas) on the step-wedge phantom, made of titanium, which has 5 steps with an increment of 1 mm thickness from 1 to 5 mm [Figure 2]. Such a step-wedge phantom film was scanned. The grey levels on this X-ray radiogram were mapped as the optical density values. We measured the optical density of each of the 5 wedges as well as that of the film background. The mapping function, from metal width to greyscale, is fit by exponential function. The mapping function is shown in Figure 2.

Our goal is to build a simulated total hip prosthesis. Virtually, femoral head equals to a ball.

\[
x^2+y^2+z^2<r^2
\]  

(2)

\((x, y, z)\) is the point of the simulated three-dimensional Cartesian coordinate system. \(r_j\) is the radius of femoral head.

In our program, we make the ball move to simulate wearing of insert.

\[
(x-d_x)^2+(y-d_y)^2+(z-d_z)^2<r^2
\]  

(3)

d_x, d_y, d_z are femoral head movement in three directions.

Virtually, acetabulum is composed of two balls and one plane.

In summary, we first built a mathematical model of acetabulum and femoral head, formulas (3) to (7). The real dimension data was adopted to generate the proper prosthesis figure. Then we calculated the total thickness of metal the X-ray beams passed by the ray-tracing algorithm, and then transformed these digital data to grey scale by mapping function. Finally, the gray scale generated for the prosthesis was shifted according to the aforementioned method. We could generate various radiographs according to the different parameters used.

The functional parameters in the THR Simulator include the following:

Thickness: refers to the thickness of the acetabulum shell.

Film size: refers to the X-ray film size it simulates.
Figure 2
(A) The phantom, which is made of titanium with thickness from 1 mm to 5 mm. (B) The corresponding photodensity on the radiographs of the phantom is shown. (C) The mapping function (from thickness to grey scale). We fit the experiment points by an exponential function.
Tube distance: refers to the distance from X-ray tube to the acetabulum center.

Film distance: refers to the distance from X-ray film to the acetabulum center.

Anteversion: refers to the version of the acetabular cup. The user can choose either version (anatomical, radiological, or operational) to simulate. Negative value means retroversion.

Abduction: refers to the abduction (or inclination) of the acetabular cup.

Upper movement: refers to the femoral head moving upward.

Medial movement: refers to the femoral head moving medially.

Posterior movement: refers to the femoral head moving posteriorly.

Picture size: refers to the size of picture file to simulate.

**Results and discussion**

Under Windows platform and using Borland C++ Builder programming tool, we developed the **THR Simulator** shown in Figure 1. In the **THR Simulator**, the user can incorporate many parameters before generating a simulated radiograph, i.e., with different parameters adopted, we can generate different radiographs. These can be used for further analysis.

As shown in Figures 1 and 3, we can obtain different simulated radiographs according to the parameters used. Thus we can demonstrate the function of such software, **Simulator**, in the application of the parameters.

Previously reported methods for measurement of acetabular cup orientation include mechanical simulator used for verifying insert wearing measuring methods [7], as well as other methods adopting Fourier transformation algorithm [15,16]. These methods have their own disadvantages. The mechanical simulator can be used to generate radiographs directly but has some inherent problems. The simulation process takes much time, about 50 seconds with Pentium III 500 MHz notebook. On the other hand, other methods using Fourier transformation algorithm can do it in real time [15,16] at the expense of lower precision. Thus we abandoned Fourier transformation algorithm and developed our own precise algorithm.

Our **THR Simulator** indeed improved the disadvantages of the above methods. The **THR Simulator** can incorporate several parameters for analysis at the same time. In prac-

![Figure 3](image)

**Figure 3**

*The real radiograph is on the left, and the simulated one is on the right.* They show to be similar except some local features of the acetabulum and the bony noise.
tice, we can obtain the basic parameters from the prosthe-
sis venders, i.e. shell diameter, shell thickness to generate
simulated radiographs. Table 1 shows the parameters of
total hip prostheses (U2, United Orthopedic Corp, Hsin-
chu, Taiwan).

To make simulated radiographs more real, users can
superimpose the synthesized radiographs onto real radio-
graphs. We do not routinely recommend doing so because
this action may make users misread patient's position and
thus confuse the standardization process[17].

The early edition of THR Simulator software has been used
in two previous studies. One is to verify a new protractor
in comparing with previous established mathematical
method of measuring acetabulum[1]. We used the
method in the earlier publication to simulate 45 radi-
ographs of total hip arthroplasties with 15 different
anteversions ranging from 15°–29°, and then verified the
two methods of measuring anteversion of acetabular cup
[1]. The mean errors of both measuring methods are
within two degrees. Figure 4 shows how to measure the
cup orientation with this invented method. The second
study is to verify measuring insert wearing program. We
use the earlier publication to simulate 64 radiographs
with 2 different anteversion angles, 2 different abduction
angles, 4 different superior wears, and 4 different medial
wears. The errors are within 0.2 mm [18]. These results
can also approve the precision of our THR Simulator. THR
Simulator can provide researcher a new tool when devel-
oping their new device or new methods on measuring
geometrical parameters of pelvis after total hip arthro-
plasty.

We use upper, medial, and posterior movements to indi-
cate wearing of the three directions. Because femoral
heads may not locate in the center of the acetabulum, the
user should adjust these three vectors to fit every situation.

Our program can accommodate a three-dimensional wear
vector by incorporating movements in the inferior-supe-
rior (upper), medial-lateral, and anterior-posterior direc-
tions. Inferior-superior and medial-lateral wears change
the location of the femoral head relative to the cup while
anterior-posterior wear changes the apparent size of the
femoral head. However, the change in size is negligible.

Calculating wearing volume is another interesting issue.
Kosak et al. has published a mathematical model to calcu-
late it with the three wearing directions.[19]

Conclusion
We designed new software THR Simulator that can gen-
erate radiographs after total hip arthroplasty. The strength
is its accuracy and precision. The limitation is that it can not
synthesize the details of the prosthesis and surrounding
bone. We hope it can be used in future studies about
measurements of geometrical parameters of pelvis after
total hip arthroplasty.

Availability and requirements
The software THR Simulator is attached [see Additional
files 1, 2, 3]. It can be run in Microsoft Windows 98 and
XP. The central processor and memory requirements are
minimal. The three files should be located in the same
directory in disc.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
TYW and RSY designed the study. TYW gathered the data.
CKL, SMH and RSY analyzed the data. CSF wrote the ini-
tial drafts and CKL ensured the accuracy of the data and
analysis.

Appendix
Mathematical detail of calculating metal thickness

Equation (7) shows the line from X-ray source to the film.

We first change Formula (3) to Equation (3e).

| Acetabular shell diameter (mm) | Acetabular insert thickness (mm) | Femoral head diameter (mm) | Acetabular shell thickness (mm) |
|-------------------------------|--------------------------------|----------------------------|-------------------------------|
| 44                            | 6.9                            | 28                         | 1.1                           |
| 46                            | 7.9                            | 28                         | 1.1                           |
| 48                            | 6.9                            | 28                         | 3.1                           |
| 50                            | 7.9                            | 28                         | 3.1                           |
| 52                            | 8.9                            | 28                         | 3.1                           |
| 54                            | 9.9                            | 28                         | 3.1                           |
| 56                            | 10.9                           | 28                         | 3.1                           |
| 58                            | 11.9                           | 28                         | 3.1                           |
| 60                            | 12.9                           | 28                         | 3.1                           |
| 62                            | 13.9                           | 28                         | 3.1                           |
Then we find the solution of \( t \) between Equations (7) and (3e). If there is no solution or only one solution, the thickness is zero, otherwise it means that the X-ray beam passed through it. From \( t \) we can calculate the real point using Formula (3), and then we can calculate the distance between the two points, which is the metal thickness the X-ray passed.

Similarly, we change Formula (4), (5), and (6) to Equations (4e), (5e), and (6e).
Then we find the solution of \( t \) between Equations (7) and (4e). If there is no solution or only one solution, the thickness is zero, otherwise it means that the X-ray beam pass through it. We keep the solutions of \( t \) in the solution set. Similarly, we find the solutions of \( t \) from Equations (7) and (5e). Then we keep the solutions of \( t \) in the solution set if there are solutions.

We solve \( t \) from Equation (7) and Formula (6) and get the range of \( t \). Similarly, we find the solution of \( t \) through it. We keep the solutions of \( t \) in the solution set if there are solutions.

Now we sort the solutions in the set, and pair the solutions with their neighborhood. We apply these paired solutions to Equation (7) and get pairs of points.

Finally we add the distance of these pair points to we previously calculated distance intra-head. The sum is the total thickness the X-ray beam passed through the metal.

### Additional material

**Additional File 1**  
**THR Simulator.** The main program of our software.  
Click for file  
[http://www.biomedcentral.com/content-supplementary/1471-2474-10-8-S1.exe](http://www.biomedcentral.com/content-supplementary/1471-2474-10-8-S1.exe)

**Additional File 2**  
**Borland dynamic library #1.** The dynamic library provided by Borland company.  
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**Additional File 3**  
**Borland dynamic library #2.** The dynamic library provided by Borland company.  
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