Subject-Specific Surgical Planning for Hip Replacement: A Novel 2D Graphical Representation of 3D Hip Motion and Prosthetic Impingement Information

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(Received 11 November 2018; accepted 29 March 2019; published online 10 April 2019)

Abstract—Prosthetic impingement (PI) following total hip arthroplasty (THA), which arises due to the undesirable relative motion of the implants, results in adverse outcomes. Predicting PI through 3D graphical representation is difficult to comprehend when all activities are combined for different implant positions. Therefore, the aim of the paper was to translate this 3D information into a 2D graphical representation for improved understanding of the patient’s hip motion. The method used planned implanted geometry, positioned onto native bone anatomy, and activity definitions as inputs to construct the 2D polar plot from 3D hip motion in four steps. Three case studies were performed to highlight its potential use in (a) combining different activities in a single plot, (b) visualising the effect of different cup positions and (c) pelvic tilt on PI. A clinical study with 20 ‘Non-Dislocators’ and 20 ‘Dislocators’ patients after 2 years of THA was performed to validate the method. The results supported the study hypothesis, in that the incidence of PI was always higher in the ‘Dislocators’ compared to the ‘Non-Dislocators’ group. The proposed 2D graphical representation could assist in subject-specific THA planning by visualising the effect of different activities, implant positions, pelvic tilt and related aspects on PI.

Keywords—Total hip replacement, Prosthetic impingement, Implant orientation, Hip joint, Activities of daily living.

INTRODUCTION

Total hip arthroplasty (THA) is a highly effective surgical intervention to relieve pain and restore function to patients with hip osteoarthritis.3,26 THA aims to enable the patients to return to their desired activities of daily living (ADLs) without restrictions and to maximise the life of the implants.22 If the biomechanical reconstruction is suboptimal, patients are at higher risk of poor function (e.g. limping, ongoing pain), complications (e.g. dislocation), and premature failure of the implants (e.g. implant loosening, excessive wear of the prosthetic joint surfaces). In such circumstances, the patient may have to undergo a revision THA, where the old implants are removed and new ones are inserted. Such revision operations are associated with significant complications (e.g. fractures, bone loss etc.), impose a significant cost burden on the healthcare provider, and are generally less reliable in terms of relieving symptoms and restoring function.18,36 Common reasons for revision surgery are aseptic loosening, wear, and recurrent dislocation.1,7,15,16,20,32,33 In these cases, there is often evidence of prosthetic impingement (PI) as the underlying biomechanical problem.24 PI occurs when the implanted femoral neck comes into contact with the rim of the acetabular cup during terminal motion of the hip. This type of contact collision can produce a tilting moment on the cup which may generate shear forces at the bone-implant interface, potentially contributing implant loosening.8,21,33,37 Further motion beyond the impingement point results in the femoral head being levered out of the acetabulum, such that it subluxes or dislocates.7,11,15,27 Besides, PI can also result in restricted range of movement, and increased pain.2,25 It is identified that PI is often the result of surgical misalignment of the femoral and acetabular components during THA.12,17 Therefore, patient-specific surgical planning, that can identify and visualise the effect of component position
on PI, could reduce the chances of impingement, and therefore, improve post-surgical outcomes and minimise the need for revision surgery.

Historically, surgeons have planned hip replacements in two dimensions (2D), using conventional radiographs. Increasingly, however, these procedures are planned in three dimensions (3D) using a pre-operative CT scan. Such 3D plans can then be used for pre-operative analysis of the expected motion of the reconstructed hip, so that potential problems (such as PI) can be anticipated and mitigated by the surgeon. Recently, Schmid et al.23 developed a 3D computer-assisted platform which provided pre-operative THA planning using medical imaging and optical motion capture. Although the method showed a successful implementation, visualisation of different 3D hip motions and graphical representation of their effect on PI were limited. Previous efforts to visualise the dynamic 3D relationship between the components of a THA using 3D graphical representation have proved difficult to comprehend.2,23,33 Therefore, the aim of the paper was to develop a method which can translate 3D motion data and PI information into a 2D graphical representation for improved understanding of a patient’s expected hip motion following THA. Furthermore, a clinical study was performed with the following study hypothesis—number of patients with observed PI will always be higher in ‘Dislocators’ patients compared to ‘Non-Dislocators’ patients even for the basic hypothetical hip joint motion, and this could easily be visualised and comprehended through the developed 2D graphical representation. ‘Dislocators’ and ‘Non-Dislocators’ were two patient groups, which were categorised based on the incidences of hip joint dislocation after 2 years of THA. The developed 2D graphical plot from 3D hip joint motion information can potentially be used as a tool to explore the effect of different activities, component positions, pelvic tilt, and other factors on PI.

The paper is organised as follows. The conceptual novelty of translating 3D hip motion and PI information into a 2D graphical plot is described in the first part of materials and methods followed by its implementation. Thereafter, three case studies and one clinical study were included to highlight the various applications and validation of the method respectively. The rest of the paper describes the results followed by discussion.

**MATERIALS AND METHODS**

**Conceptual Novelty: 2D Graphical Representation of 3D Hip Motion and PI Information**

The main novelty of the work is the translation of 3D hip motion and PI information (Fig. 1a) into a 2D graphical representation though a 2D polar plot (Fig. 1d) without losing any information. This 2D visualisation is intended to provide easier understanding of the 3D information that is sometimes difficult to comprehend. In this novel method, radial coordinate (ρ) represents how far the neck area would be from the rim of the liner during an activity (Fig. 1b), whereas azimuth (ϕ) depicts the 3D positions of the neck area into a 2D information (Fig. 1c).

**Determine the Radial Coordinate**

The articulating surface between the femoral head and acetabular implant is located along the curved surface of the acetabular liner, radius of which is the liner radius (LR). The point of prosthetic impingement (PPI) (Fig. 1b, yellow dot) is defined as the first contact between the femoral neck and edge of the liner, where the liner face transitions to the rounded edge (fillet in CAD) of the articular margin. Some liners also use a flat chamfer rather than a fillet. Due to fillet or flat chamfer, the PPI is located at a small distance (dPPI) away from the LR. This distance (dPPI) depends on the fillet or flat chamfer at the edge of the articulating surface and on the geometry of the impinging prosthetic neck. Therefore, instead of considering entire geometry of the neck, only a specific region (NECKROI) which could potentially contact the liner at PPI is considered for PI analysis. The NECKROI is defined by a cross-sectional boundary which is generated by cutting the neck geometry with a 3D hypothetical hemisphere of radius (LR + dPPI), and centre is at liner centre (Fig. 1a). In Fig. 1b, the red dotted half-circle (PPI → Abest → PPI) represents a 2D cross section of the 3D hypothetical hemispherical surface, and the NECKROI is the region where the red dotted curve intersects the neck. Therefore, any point on NECKROI will always move along the hypothetical hemispherical surface (Fig. 1a). When NECKROI moves towards Abest point (Fig. 1b), the possibility of PI reduces, and when it moves towards PPI, it increases. The Cup Articular Arc Angle (CAAA) is most accurately measured by the points which are located just below (going from PPI towards Abottom in Fig. 1b) the fillet or flat chamfered area of the liner.35 It could be thought that the fillet or chamfered area are removed by cutting it using a plane parallel to LF plane (plane B in Fig. 1a), and thereafter, the CAAA angle is measured by lines which are drawn perpendicular to the edge of the liner until they meet.35 It is a design feature of the liner which could be thought as the portion of a hemisphere of the acetabular bearing surface that articulates with the head of the implants.34 The fillet or chamfered area of the liner is ignored while measuring CAAA as it does not provide any support to the
head. When considering PI, the equivalent angle is measured to the PPI which is located on the face of the liner (Fig. 1b), and is therefore marginally larger than $(\text{CAAA} + \gamma)$. The value of $\gamma$ is calculated for the planned implant design. Therefore, the critical arc length ($R_c$) (Fig. 1b) from $A_{\text{bottom}}$ to PPI is defined by:

$$R_c = (\text{LR} + d_{\text{ppi}}) \times \text{CAAA}_{\text{ppi}} / 2$$

$$R_{\text{thi}} = R_c + i \times (\text{LR} + d_{\text{ppi}}) \times \theta$$

where, $i = 1, 2, 3, \text{and } 4$
Eq. (1) which is the radius of the critical circle of the 2d polar plot (red continuous circle in Fig. 1d)

\[ R_C = \frac{(LR + d_{PPI}) \times CAAA_{PPI}}{2} \]

where, \( CAAA_{PPI} = CAAA + \gamma \)

Suppose, PT1 is one of the points on NECK\_ROI (blue square in Figs. 1a and 1b), and PT2, (orange square in Figs. 1a and 1b) represents the position of PT1 after some time steps of an activity. PT1 and PT2 make \( \alpha_{PT1} \) and \( \alpha_{PT2} \) angle respectively with the red arrow, defined by connecting liner centre and PPI. Therefore, the arc length in 3D (Fig. 1b), which defines the distance of the NECK\_ROI from the rim of the liner (PPI) along the hypothetical hemisphere, is mapped to a radial distance in 2D plot (Fig. 1d) as defined by Eq. (2).

\[ \rho_{PT1} = R_C + (LR + d_{PPI}) \times \alpha_{PT1} \]
\[ \rho_{PT2} = R_C + (LR + d_{PPI}) \times \alpha_{PT2} \]

If during any time steps of an activity, \( \alpha_{PT1} \) or \( \alpha_{PT2} \) becomes zero (0) or negative, \( \rho_{PT1} \) or \( \rho_{PT2} \) will be equal or less than \( R_C \) respectively. This represents the situation of a PI which could easily be identified using the polar plot as part of NECK\_ROI will be either touching or inside the critical red circle.

In order to provide a better visualisation of the relative distance of the NECK\_ROI with respect to red critical circle in 2D polar plot, additional thresholding circles are included (red dotted circles in Fig. 1d). Four thresholding positions (Th1, Th2, Th3, and Th4) are defined on the 3D hypothetical hemisphere (Fig. 1b). When the NECK\_ROI moves towards point Th1, Th2, Th3, and Th4 along the red circle of radius \( LR + d_{PPI} \), the distance from the NECK\_ROI to the rim of the liner increases, and therefore, the propensity of PI reduces, and vice versa. These thresholding points are separated with each other by an user defined angle \( \theta \) (Fig. 1b) with an arc length \( LR + d_{PPI} \times \theta \). Also, the first thresholding point (Th1) and PPI is also separated by same angle \( \theta \). Therefore, the radius of the thresholding circles, which are related to thresholding points, are as follows

\[ R_{Thi} = R_C + i \times (LR + d_{PPI}) \times \theta, \]

where \( i = 1, 2, 3, \) and 4

The criteria of choosing thresholding points, and subsequently, thresholding circles depends on the value of angle \( \theta \) which is entirely user defined. In this work, the angle \( \theta \) is defined by some user-specific percentage of CAAA to make the thresholding points specific to implant design. However, value of angle \( \theta \) could be chosen as a fixed value which would not depend on CAAA.

**Determine the Azimuth**

The polar plot can be thought to be drawn on the plane of the liner face (LF) (plane B in Fig. 1a) which are divided into four anatomic quadrants (Fig. 1c) i.e. anterior–superior (S–A), posterior–superior (P–S), anterior–inferior (A–I), and posterior–inferior (P–I). These quadrants are created by constructing two perpendicular axes: Superior-Inferior and Posterior-Anterior which pass through the liner centre. The points of the NECK\_ROI, moving along the hypothetical 3D hemisphere surface, could be projected on the LF plane (Fig. 1c). Suppose, PT1 and PT2 are projected on LF plane to get the projected points PT1\_Proj and PT2\_Proj (Fig. 1c). These projected points create an angle \( \psi_{PT1} \) and \( \psi_{PT2} \) respectively with respect to Posterior-Anterior axis. These angles \( \psi_{PT1} \) and \( \psi_{PT2} \) could then be used as the azimuth of the 2D polar plot (Fig. 1d).

**Implementation of the Method**

The following sections describe all the inputs and steps required for the method to translate 3D hip motion into a 2D graphical representation (Fig. 2).

**Inputs**

There were two types of input required for the method—(A) Input Type I and (B) Input Type II (Fig. 2). (A) Input Type I was associated with 3D surgical plan, and dealt with the following main aspects: (a) CT scanning, (b) construction of bone geometries, (c) identification of bony landmarks, (d) CAD model of planned implants, and (e) planned implant positioning. Finally, bony landmarks and the implant geometries, positioned onto the native bone geometry according to the surgical plan, were used as Input Type I. (B) Input Type II represented the hip motion under consideration. This hip motion could be hypothetical activity (e.g. simple flexion, extension etc.), measured activity (e.g. using gait analysis), or simulated activity (e.g. generated using other software such as multi-body dynamics software).

**Step 1: Construction of Four Quadrants**

The four quadrants in the polar plot (Fig. 1d) are the four anatomic quadrants defined on LF plane (Fig. 3a (1)). Four inputs are required for this step (Fig. 2): (a) anterior pelvic plane (APP) which was defined by a best fit plane through left and right anterior superior iliac spines (ASIS) and the left and right pubic tubercles (PTUB), (b) liner centre, (c) liner geometry which was positioned onto the native bone
geometry according to the surgical plan, and (d) treatment side (hip joint side). Firstly, a parallel plane of the APP was constructed which intersected the LF plane at liner centre (Fig. 3a (2)). The intersected line vector was the superior-inferior (SI) axis of the polar plot (Fig.3a (2)). It divided the LF plane equally into two parts—posterior and anterior. Finally, posterior-anterior (PA) axis was defined by a line on LF plane, which was perpendicular to SI axis and passed through liner centre (Fig.3a (3)).

Step 2: Construction of NECK ROI

Only a specific region (NECK ROI), which would come first in contact with liner at PPI, was considered for PI analysis. The rest of the neck geometry was therefore ignored. Four inputs were required for this step (Fig. 2)—liner radius, liner centre, actual neck geometry, and \( d_{PPI} \). The NECK ROI was then constructed by intersecting the neck/stem geometry with a hypothetical 3D hemisphere (Figs. 1a and 3b) of radius \( (LR + d_{PPI}) \) and centre at liner centre. This procedure was performed using Matlab function ‘fastMesh2Mesh’ which employed Ray-Triangle intersection algorithm to automatically calculate the intersection points between two STL geometries with triangular mesh. It used triangular face ids and vertices of the hypothetical sphere and actual neck as inputs, and calculated a set of intersection points which was actually used as NECK ROI (Fig. 3b).

No assumption was made regarding the geometric profile of the neck. Therefore, this method would work for any neck geometry as the shape of the NECK ROI will depict the true neck profile at a \( (LR + d_{PPI}) \) distance from liner centre. Figure 3c shows the 3D position of NECKROI with respect to four quadrants defined on LF plane during a particular time step of an activity.

Step 3: Simulation of Activities to Get Polar Coordinate \((\rho, \psi)\) of the NECK ROI for Each Time Step

Input Type II (Fig. 2) was required to get the movement of NECK ROI. The radial coordinate \( \rho \) was identified for each point on NECK ROI using the following steps. (I) A vector \( v_{PL} \) was constructed using liner centre \( L_0 \) and a point on NECK ROI \( P_{ROI} \) for a time step of the activity. The length of the vector \( v_{PL} \) was \( (LR + d_{PPI}) \) as all the points on NECK ROI were located at \( (LR + d_{PPI}) \) distance from liner centre \( L_0 \). (II) The angle \( x \) between the vector \( v_{PL} \) and the LF plane signified that the point \( P_{ROI} \) was \( x \) angle away from the LF plane. The liner is not a full hemisphere as the CAAA \( < 180^\circ \). Therefore, the angle between LF plane and the axis (or plane), which was used to measured CAAA, is

\[
\zeta = \frac{(\pi - CAAA_{PPI})}{2}
\]

Therefore, the point \( P_{ROI} \) was effectively make an angle \( (x + \zeta) \) with the line (or plane) connecting liner centre and PPI. (III) The arc length \( L_{arc}^{P_{ROI}} \) was then calculated as,

\[
L_{arc}^{P_{ROI}} = (LR + d_{PPI}) \times (x + \zeta)
\]

It represented that the point \( P_{ROI} \) was \( L_{arc}^{P_{ROI}} \) arc distance away from PPI. (IV) Finally, \( L_{arc}^{P_{ROI}} \) was added to radius \( R_C \) to get \( \rho \)

\[
\rho = R_C + L_{arc}^{P_{ROI}}
\]

If there is any impingement, \( L_{arc}^{P_{ROI}} \) would be negative and \( \rho \) would be less than \( R_C \).
The azimuth of the same point \( P_{\text{ROI}} \) was identified using following steps. The projection \( P_{v} \) of the vector \( v_{PL} \) on the LF plane was calculated, and thereafter, the angle \( \psi_{1} \) between \( P_{v} \) and PA axis was measured. If the point \( P_{\text{ROI}} \) was located in quadrant Superior-Posterior or Superior-Anterior, the azimuth \( \psi \) would be same as the calculated \( \psi_{1} \). If the point \( P_{\text{ROI}} \) was situated on quadrant Inferior-Posterior or Inferior-Anterior, the azimuth \( \psi \) would be \( 2\pi - \psi_{1} \). Using this method, the polar coordinates \( (\rho, \psi) \) of all the points on \( \text{NECK}_{\text{ROI}} \) were calculated for each time steps (Fig. 2).

**Case Studies**

The 3D plans for a right THA were used to demonstrate the useful features of the 2D graphical representation in designing patient-specific THA planning. Three cases were considered: (a) Case I: The effect of moving the hip joint into different functional positions for a particular implant position; (b) Case II: The effect of changing acetabular cup orientation on PI; and (c) Case III: The effect of simulated pelvic tilt on PI for a particular implant position. Input Type I for the method (Fig. 2) was provided by experienced engineers at Corin Ltd, who provide a 3D THR planning service for surgeons. This retrospective analysis of the data from Corin was approved by Bellberry Human Research Ethics Committee (BHREC) - study number 2012-03-710. The position of acetabular components was defined by radiographic inclination and anteversion angle, as defined by Murray,14 and represented as inc/ant (e.g. 33°/25°) in this paper.

Case I (Table 1) was considered because it reflects the way in which surgeons assess the function of the THA during the surgery. After inserting the THA implants, it is normal practice for the surgeon to move the hip into relatively extreme functional positions to check that the hip is not prone to PI or dislocation.** Based on this common practice, four hypothetical hip movements were defined (Input Type II) for the Case I, and subsequently, the 3D hip motion and PI information for all these activities (Table 1) were included into the 2D polar plot.

Case II was explored because malorientation of the acetabular component during THA surgery is identified to increase the possibility of PI and dislocation. Three different acetabular component orientations were considered (Table 2) and the same four activities
THA dislocations occur due to PI. Therefore, (Table 1) were simulated for each orientation. Polar plots were then generated to highlight the effect of changing acetabular orientation on predicted PI for these four activities.

Case III was of interest because the pelvis is known to significantly flex (anterior tilt) and extend (posterior tilt) during ADLs, and therefore, an important factor during hip joint movement analysis. Three scenarios were considered: (a) no pelvic tilt, (b) posterior, and (c) anterior pelvic tilt (Table 3) for a given femur movement. It was assumed that pelvic tilt occurred maximally during flexion activity, and therefore, only the hip flexion and IRFlex (Table 1) were analysed.

Typical representative cup positions within the safe zone were considered for case II and III to illustrate graphically the effect of different cup positions and pelvic tilt on PI respectively.

Clinical Study and Validation of the Method

In order to validate the method, the data of patients who had previously undergone a THA was analysed. The anonymised data was provided by Corin Ltd, which was approved by BHREC (2012-03-710). Two groups of patients were studied, based on the outcome of their THA after 2 years: (a) ‘Non-Dislocators’ where there had been no postoperative episodes of hip dislocation; (b) ‘Dislocators’ where there had been at least one clinical episode of dislocation of the THA. Table 3 summarises the patient characteristics and intraoperative data used for this study. 3D models of the implants, positioned onto the native bone geometries, and bony landmarks were used as Input Type I which were extracted from post-operative CT scan by dedicated experienced engineers in Corin Ltd.

For Input Type II, two scenarios were considered as subject-specific hip motion data was unavailable for this study. In Scenario I, four hypothetical activities (Table 1) which are generally performed during surgery, were used. Three sets of extreme position of IRFlex and ERExt were used in this study (Table 4) based on the values by Tannast et al., whereas the final positions of flexion and extension were kept same (Table 4). In Scenario II, four pure joint motions at supine position were considered (Table 4). The extreme position of each activity was obtained from the reference value of Turley et al.

It is well known that a significant proportion of THA dislocations occur due to PI. Therefore, the hypothesis of the study was that the number of patients with observed PI will be always higher in ‘Dislocators’ patients compared to ‘Non-Dislocators’ group even for the basic hypothetical activities considered through Scenario I and II with generalised range of motion (Table 4).

RESULTS

The results of three case studies are briefly described below to highlight the various aspects of the 2D presentation of the 3D hip motion and PI information.

Case Study I: Inclusion of Different Activities in a Same 2D Plot

Case study I displayed how 3D NECK ROI movement during different activities could be combined in a single 2D polar plot (Fig. 4). 3D motion of NECK ROI during extension activity was translated into 2D polar plot (Fig. 4a). It was observed that the chances of PI during extension activity was minimal as the NECKROI didn’t even cross the outermost threshold circle, and all of extension movement was confined around the posterior region of the liner (Fig. 4a). Similarly, the 3D NECKROI movement for both extension and ERExt were combined into 2D plot (Fig. 4b). It showed that the final position of ERExt crossed the outer most 4th threshold circle, and almost touched the 3rd threshold circle in the posterior region of the liner/cup, suggesting minimal propensity of PI (Fig. 4b). Similarly, it was observed that flexion of 90° had minimal possibility of PI as NECKROI only touched the third threshold circle in superior-anterior quadrant (Fig. 4c). However, the final position of the IRFlex crossed the critical red circle in superior-anterior quadrant (Fig. 4d). This indicated that there was a high chance of PI due to 40° of IRFlex. The actual 3D impingement was shown using cup/liner geometry and NECKROI where it touched rim of the liner (Fig. 4d).

Case Study II: Effect of Cup Orientation

Case Study II showed how 2D polar plot can be used to highlight the effect of cup position on PI for same hip movement. It was observed that there was a chance of PI during IRFlex at superior-anterior region of the liner when the acetabular cup was positioned with 33° inclination and 15° anteversion (Fig. 5a). The propensity of PI in ERExt was minimal as NECKROI only crossed 3rd threshold circle (Fig. 5a). On the other hand, there was a much higher possibility of PI in superior-posterior region during the ERExt when cup position changed to 33° inclination and 25° anteversion (Fig. 5b). However, the potential for anterior impingement during IRFlex was now reduced as NECKROI was 1st threshold circle away. When cup position was changed to 43° inclination and 21° anteversion, the overall chances of PI was reduced, as the NECKROI was at least one threshold circle away from the acetabular margin for all simulated activities (Fig. 5c).
Case Study III: Effect of Pelvic Tilt Orientation

Case Study III depicted how 2D polar plot can be used to highlight the effect of pelvic tilt on PI propensity when performing the same pre-defined activities for a particular cup position (Fig. 6). NECKROI crosses 2nd threshold circles during last time step of IR Flex when no-pelvic tilt was considered (Fig. 6a). If the subject had posterior pelvic tilt during flexion, it would further reduce the chance of PI, as NECKROI moved away from 1st to 3rd threshold circle (Fig. 6b). In contrast, anterior pelvic tilt clearly increased the possibility of PI, as the NECK ROI touched the critical circle (Fig. 6c).

Clinical Study and Validation of the Model

It was observed that the number of patients with PI was indeed always higher in the ‘Dislocators’ group compared to the ‘Non-Dislocators’ group (Fig. 7), which was consistent with the study hypothesis. For Set 1 in Scenario I, there was no detection (Fig. 7a) as the ROM considered for ER Ext and IR Flex might not be extreme enough to cause any PI. When the ROM for these two activities increased, the number of detections was increased for both Set 2 and Set 3. However, the number of detections in ‘Dislocators’ was always higher—9 ‘Dislocators’ vs. 1 ‘Non-Dislocators’ in Set 2 and 14 ‘Dislocators’ vs. 4 ‘Non-Dislocators’ in Set 3. Scenario II depicted the similar results i.e. 12 ‘Dislocators’ patients with PI compared to 2 patients in ‘Non-Dislocators’ group. In Set 2, PI occurred due to IR Flex and ER Ext in 5 and 4 cases respectively (Fig. 8b), resulted in total 9 for ‘Dislocators’ group whereas IR Flex caused only 1 case of PI in ‘Non-Dislocators’ (Fig. 8a). In Set 2, it was also observed that 4 1 patients in ‘Dislocators’ group had high chance

Table 1. Definition of the hypothetical hip movements used for Case I.

| Activities                  | Initial position | Final position |
|-----------------------------|------------------|----------------|
| Extension (Extn)            | Supine           | 10° Extension  |
| External rotation at extension (ER Ext) | 10° Extn, 0° ER Ext | 20° ER Ext |
| Flexion (Flex)              | Supine           | 90° Flexion    |
| Internal rotation at flexion (IR Flex) | 90° Flex, 0° IR Flex | 35° IR Flex |

These hypothetical activities are generally performed by surgeon during THA.

Table 2. Description of Case II and Case III to highlight the effect of cup position and pelvic tilt respectively on PI through 2D polar plot.

| Case II | Case III |
|---------|----------|
| Cup position (inc/ant) | Activities | Pelvic tilt | 2D Plot produced | Pelvic tilt | Activities | Cup position (inc/ant) | 2D plot produced |
| 33°/15° | All four | No | One | No pelvic tilt | Flex & IR | 38°/25° | One |
| 33°/25° | All four | No | One | Posterior pelvic tilt 5° | Flex & IR | 38°/25° | One |
| 43°/21° | All four | No | One | Anterior pelvic tilt 5° | Flex & IR | 38°/25° | One |

*inc/ant = radiographic inclination and anteversion angle, as defined in Murray 14.*

Table 3. Patient characteristics and intraoperative data.

| Characteristic                      | Non-Dislocators (n = 20) | Dislocators (n = 20) |
|-------------------------------------|--------------------------|----------------------|
| Sex (male/female)                   | 13/7                     | 9/11                 |
| Age (years)                         | 65.1 ± 9.5               | 64.1 ± 8.43          |
| Treatment side (left/right)         | 10/10                    | 12/8                 |
| Cup size (diameter in mm)           | 53 (50–60)               | 51.8 (46–56)         |
| Head size (diameter in mm)          | 34.2 (32–36)             | 34.6 (28–40)         |
| Cup inclination (°)                 | 40.3 ± 4.6               | 41.2 ± 8.1           |
| Cup anteversion (°)                 | 22.2 ± 6.9               | 25.1 ± 8.5           |
| Stem anteversion (°)                | 10.4 ± 10.3              | 17.6 ± 7.6           |
| dPPI                                | 1.1 ± 0.89               | 1.4 ± 1.1           |
| CAAAPPPI                            | 175.3 ± 4.9 (168°–180°)  | 175.8 ± 5.19 (163°–180°) |
of PI if the extreme position of IRFlex and ERExt would increase respectively (Fig. 8b). This was evident from the results of Set 3 where final position of IRFlex and ERExt were increased (Table 4). Similar observation was obtained when ‘Non-Dislocators’ group was considered. The patients with higher PI possibility (2 and 1 for IRFlex and ERExt respectively) from Set 2 in ‘Non-Dislocators’ group (Fig. 8a) had PI when final positions of IRFlex and ERExt were increased in Set 3 (Table 4).

**DISCUSSION**

This paper introduces a novel 2D graphical representation of 3D hip motion and PI information, which are difficult to visualise and comprehend. The proposed method has several features which could be modified according to the user’s requirements. Firstly, there were four threshold circles which were used to intuitively visualise the relative distance of the NECKROI from critical circle. Besides, the extreme

### TABLE 4. A summary of the definition of activities (Input Type II) used for Scenario I and II for the validation of the method through clinical study.

| Activities                          | Initial position | Final position |
|-------------------------------------|------------------|----------------|
| **SCENARIO I: pure joint & combined hip motions** |
| **SET1** Extension (Extn)           | Supine           | 10° Extn       |
| Flexion (Flex)                      | Supine           | 90° Flex       |
| External rotation at extension (ERExt) | 10° Extn, 0° ERExt | 20° ERExt     |
| Internal rotation at flexion (IRFlex) | 90° Flex, 0° IRFlex | 25° IRFlex  |
| **SET2** Extension (Extn)           | Supine           | 10° Extn       |
| Flexion (Flex)                      | Supine           | 90° Flex       |
| External rotation at extension (ERExt) | 10° Extn, 0° ERExt | 25° ERExt     |
| Internal rotation at flexion (IRFlex) | 90° Flex, 0° IRFlex | 35° IRFlex  |
| **SET3** Extension (Extn)           | Supine           | 10° Extn       |
| Flexion (Flex)                      | Supine           | 90° Flex       |
| External rotation at extension (ERExt) | 10° Extn, 0° ERExt | 30° ERExt     |
| Internal rotation at flexion (IRFlex) | 90° Flex, 0° IRFlex | 45° IRFlex  |
| **SCENARIO II: pure joint hip motion** |
| Extension (Extn)                    | Supine           | 10° Extn       |
| Flexion (Flex)                      | Supine           | 90° Flex       |
| External rotation (ER)              | Supine, 0° ER    | 45° ER         |
| Internal rotation (IR)              | Supine, 0° IR    | 45° IR         |

FIGURE 4. Results from ‘Case study I’ to show how a single 2D polar plot can be used to combine all the 3D information, generated from different activities. S, I, P, and A represent Superior, Inferior, Posterior, and Anterior respectively. (a), (b), (c) and (d) show the mapping of 3D NECKROI movement during extension (sky blue), EXExt (blue), flexion (grey), and IRFlex (green) respectively into a 2D polar plot. The black NECKROI represents last time step of each activity.
position during any hip joint motion is subject-specific and varies considerably amongst patients. Therefore, when generalised extreme positions of an activity is used based on previous study, it was either over or under estimated for that particular patient. However, using threshold circles, it could be visually comprehended how much over or under estimation would affect PI (Fig. 8). Therefore, it entirely depends on the user whether to keep thresholding circles at all or how many thresholding circles should be used or what would be the radial separation distance between the thresholding circles. Secondly, non-linear scaling in radial direction of the 2D plot could be used to highlight further the positional differences of NECKROI for different scenarios. However, it should be noticed that the radius of the critical and four thresholding circles should also be changed using same non-linear scaling for consistency. In addition, type of non-linearity is also very crucial. Non-linearity functions such as exponential function which is monotonically strictly increases or decreases would be best. Thirdly, colour codes to represent critical and threshold circles, and locus of NECKROI for different activities are entirely user specific. Finally, it was never claimed that the values used in the paper for extreme positions of hip joint motion, cup positions or pelvic tilt were measured subject-specifically. These were typical representative values within their ranges as identified from the literature. These values were used just to illustrate various features of the proposed 2D plot, and therefore, the proposed method is not restricted to these values only.

Therefore, the developed 2D plot could be a valuable tool to assist surgeons in the surgical planning of THA by analysing the effect of different ADLs, cup positions, pelvic tilt and other aspects on PI.

Inclusion of Several Activities in a Single 2D Plot

One of the main advantages of the plot was that it could combine all of the 3D hip motion and PI information, generated during different activities, in a single 2D polar plot. As a result, it was easy to visualise which activity, and specifically, what range of movement of the activity, could cause PI. Recently, Hsu et al. developed a visualisation method based on similar concept i.e. mapping the movement of femoral neck with respect to the cup from a 3D sphere onto a 2D plane. However, Hsu et al. method tracked the movement of neck axis end point only whereas the proposed method considered the true shape of the actual neck geometry through NECKROI. Therefore, effect of different stem geometries on PI, which might be difficult to highlight using Hsu et al. method, can still be visualised using the proposed method of the paper. Four hypothetical activities, which are quite commonly assessed by the surgeons during THA, were used in the case study to just demonstrate a useful feature of the plot. It was not claimed that the activities were subject specific, nor accurately measured. However, the extreme positions of the simulated activities were well within the ranges described in the literature. Different activities to those presented in

![FIGURE 5. Results from Case Study II to show the effect of cup position on PI. (a), (b) and (c) show the 2D representation of 3D NECKROI movement during extension (sky blue), ERExt (blue), flexion (grey), and IRFlex (green) activities for different cup positions at 33°/15°, 33°/25°, and 43°/21° respectively where first and second angles are inclination and anteversion respectively. S, I, P, and A represent Superior, Inferior, Posterior, and Anterior respectively. The black NECKROI in 2D polar plot represents last time step of each activity. The blue and green NECKROI in 3D geometry show the last time step of ERExt and IRFlex respectively.](image-url)
the paper could also be visualised using different colours (Fig. 4). Also, the possibility of PI (if not explicitly observed) was recognised easily by comparing the position of NECKROI with respect to threshold circles. In addition, the location of impingement was presented in terms of anatomic quadrants i.e. anterior–superior, posterior–superior, anterior–inferior, and posterior–inferior. This information is likely to result in a more comprehensive assessment of the hip joint movement.

**Visualise the Effect of Cup Position on PI**

The effect of cup position for a given set of activities could easily be visualised using the 2D polar plot (Fig. 5). In this study, three particular cup positions were analysed, but any combination of inclination/anteversion angles could be fed into the model to explore their effects on PI. Therefore, this plot can be used to intuitively suggest a better cup position for the patient provided they are compatible with other selection criteria. Cup positions, combined anteversion or implant geometries are associated with surgical plan, and therefore, these aspects are the part of ‘Input Type I’. As a result, the effect of these factors on PI could easily be visualised without any change in the steps (Step 1 to Step 4 in Fig. 2) of the proposed method.

**Visualise the Effect of Pelvic Tilt on PI**

Pelvic rotations have a direct effect on the functional orientation of the cup/liner, and subsequently, on PI. Using Case III, it was demonstrated that the proposed 2D plots could visualise the effect of pelvic tilt orientation (posterior or anterior) on PI for a given femur movement and cup positions (Fig. 6). These orientations and the amount of pelvic tilt are subject-specific and also depend on type of activities. Therefore, some hypothetical but clinically relevant values of pelvis tilt were used for a given hypothetical femur movement (Fig. 6). In this study, three particular cup positions were analysed, but any combination of inclination/anteversion angles could be fed into the model to explore their effects on PI. Therefore, this plot can be used to intuitively suggest a better cup position for the patient provided they are compatible with other selection criteria. Cup positions, combined anteversion or implant geometries are associated with surgical plan, and therefore, these aspects are the part of ‘Input Type I’. As a result, the effect of these factors on PI could easily be visualised without any change in the steps (Step 1 to Step 4 in Fig. 2) of the proposed method.

FIGURE 6. Results from Case Study III to show the effect of pelvic tilt on PI. (a), (b) and (c) show the 2D representation of 3D NECKROI movement during flexion (grey), and IRflex (green) activities when no-pelvic tilt, posterior and anterior pelvic tilt are considered respectively for a particular cup position. S, I, P, and A represent Superior, Inferior, Posterior, and Anterior respectively. The black NECKROI in 2D polar plot represents last time step of each activity. The grey and green NECKROI in 3D geometry show the last time step of flexion and IRflex respectively.

FIGURE 7. Results from clinical study which is used for validation of the method. Number of patients with observed PI is always higher for ‘Dislocators’ group compared to ‘Non-Dislocators’ group for each of the scenario.
Clinical Study and Validation of the Method

In this paper, the clinical study was used as a validation procedure of the proposed method rather than finding any clinical significance. For different scenarios, the proposed method always identified more patient with observed PI in ‘Dislocators’ group compared to ‘Non-Dislocators’ group, which corresponded to study hypothesis. It can therefore be inferred that the implementation of the proposed method was correct. In addition, the clinical study revealed that the method can easily be used for any implant geometries and their positions (cup inclination/anteversion or combined anteversion etc.) as highlighted in Table 1.
One of the advantages of this 2D graphical representation was that the surgeons could predict which activity might cause PI if the extreme position of the activity would increase a little (Fig. 8). For a particular activity, there might not be any observed PI in the 2D plot. However, the location of NECKROI with respect to the thresholding circles could convey the possibility of potential PI if the extreme position of the activity would increase. There is a strong trend to use 3D-data in routine clinical practice especially in Orthopedics. Availability of 3D-CT data might eventually help to represent PI analysis through digital display of 3D model which might reflect the actual realistic scenarios. However, according to the authors’ opinion, it would be difficult to visualise and comprehend the actual distance between the rim of the liner and the neck from the digital display of 3D model as this distance is not a linear distance, rather it is a nonlinear arc distance. It could be observed from Fig. 4 that the actual distance of the NECKROI from the rim of the cup was not comprehended well from the 3D representation although when this curvilinear distance was mapped to a linear distance in a 2D plot, it was easily comprehended and comparable. Another advantage of this 2D plot is that it is easier to understand in printing and book format compared to the 3D model. During primary and revision surgery, the surgeon has to decide whether to change the orientation of the acetabular component, the femoral component, or both. There is currently limited functional information available to the surgeon planning primary and revision surgery that can inform the specific changes to the THA that are necessary, and therefore, this method has the potential to aid pre-operative surgical decision making in these challenging surgical cases.

LIMITATIONS

Firstly, the hypothetical activities and the pelvic tilt, used in the case studies, were defined based on the generalised range of motion data from the literature as subject-specific data was not available. If accurate direct measurement was available, this could easily be fed into the model to generate more accurate results. Secondly, there was no direct validation of the method. It is not possible at present to accurately record pelvic tilt, femoral movements, and the presence of impingement simultaneously in real-time in patients. Our indirect validation, performed through the clinical study, produced results which are consistent with clinical experience. Thirdly, the effects of changing the design of the femoral component or combined ante(version) on PI were not explicitly analysed in this paper, but the method would readily permit this as this information is only related to Input Type I. Finally, it must be acknowledged that there are other biomechanical issues such as bone impingement\(^4\) that can compromise the function and longevity of the THA which this method does not consider.

FINAL REMARKS

This paper introduces a novel concept of translating 3D hip motion and PI information into a 2D graphical representation through a 2D polar plot. 3D hip motion information of several activities could be combined into this single 2D plot to identify the activities which are prone to cause PI, and the anatomic region of the cup where this impingement would occur. In addition, this 2D plot is easier to comprehend, and therefore, could potentially be used as a tool for exploring the effect of different cup positions, pelvic tilt, combined anteversion and many other aspects of the surgical procedure on PI propensity to inform patient-specific primary and revision THA planning.

ACKNOWLEDGEMENTS

The study was funded by Corin Ltd.

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