1. Introduction

1.1 Industrial CT system
All commercially available industrial CT systems share some similarity in both machine structure that, as illustrated in Figure 1, generally consists of a tube, a digital flat panel detector and a manipulator, and the CT inspection process which includes scanning, reconstruction and visualization. Figure 2 is the flowchart showing a typical CT examination process:

![Diagram of a modern industrial CT system](image)

Fig. 1. Illustration of a modern industrial CT system

1.2 Central ray determination
Central ray is the projected position of the centre-of-rotation on the detector (Figure 3). This parameter must be known before starting the reconstruction and its accuracy has a direct impact on the reconstruction quality.
Fig. 2. Flowchart of a type CT examination process

1. Mount sample
2. Set system parameters
3. Change sample to wire-phantom (WP)
4. Scan wire-phantom
5. Change WP to sample
6. Scan sample
7. Determine central ray with WP data
8. Reconstruct of object
9. Visualization and analysis
10. Report

Fig. 3. Illustration of centre-of-rotation and central ray
There are many studies about the impact of the central ray error\textsuperscript{1-5}. Figure 4 shows the simulation results of introducing a 10-pixel error to the true value of the central-ray used for CT scans of a dot, a circle and a square\textsuperscript{1}.

![Fig. 4. The simulated reconstructions results of a dot, a circle and a square with (a)-(c) the true value of the central-ray; and (d)-(f) A 10 pixel offset.](image)

The impact of the central-ray error is also demonstrated with a real IC chip. As shown in Figure 5(a), when the IC chip is reconstructed with an accurate central-ray, its features can be clearly presented on the image; however, when we introduce a small error to the central ray and redo the reconstruction of the same cross-section, it becomes very difficult to interpret, as shown in Figure 5(b).

![Fig. 5. Impact of the central ray error: (a) A reconstructed cross-section of a IC chip; (b)The reconstruction result of the same cross-section with a small error introduced to the central ray](image)
1.2.1 Conventional central-ray determination theory and practice

Conventional central-ray determination is based on the centre-of-mass theory. This theory works well with parallel-beam sinogram data. However, for fan-beam system it only works when the object approximates a delta function.

Figure 6 shows the schematic of the fan-beam projection CT geometry. Let $f(x,y)$ be the cross-sectional object function to be reconstructed and $g_f(t,\beta)$ the fan-beam projection data, for each projection angle $\beta$, the projection centre-of-mass can be defined as

$$
\bar{t}(\beta) = \frac{\int_{-\infty}^{\infty} t \times g_f(t,\beta) dt}{g_f(t,\beta) dt} = \frac{1}{M} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f(x,y) \frac{l'(t + x \cos \beta + y \sin \beta)}{l' + x \sin \beta - y \cos \beta} dxdy
$$

where $M$ is the total mass of the object and is calculated as

$$
M = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f(x,y) dxdy
$$

If the center-of-rotation is $(\bar{x}, \bar{y})$, the sinusoid traced by the centre-of-mass in the projection can also be found:

$$
t_{(\bar{x}, \bar{y})}(\beta) = \frac{l'(t + \bar{x} \cos \beta + \bar{y} \sin \beta)}{l' + \bar{x} \sin \beta - \bar{y} \cos \beta}
$$

One can prove that equivalence exists between $\bar{t}$ and $t_{(\bar{x}, \bar{y})}$ only when $f(x,y)$ is a delta function. This is exactly why in the past almost all commercial industrial CT systems use a pin (wire) phantom for central-ray calibration before the real scan of the object.

1.3 Filtered backprojection CT reconstruction

There are two widely used reconstruction approaches: algebraic reconstruction techniques (ART) and the filtered backprojection (FBP). The concept of ART is relatively straightforward: the 2-dimensional cross-section to be reconstructed is represented as a digital image, i.e., as a linear combination of a finitely many basis functions. And the reconstruction task is to find the best digital matrix that would give an error to the projections for all angles not greater than some non-negative small number. ART basically is an iterative approach and computationally very demanding. Because of this, ART reconstruction is up to date still remaining as an academic topic and is seldom used in commercial CT systems. Instead, they use the filtered backprojection approach.

Filtered backprojection algorithm was developed from parallel-beam projection; however, nowadays only fan-beam and cone-beam algorithms have actual applications in modern CT scanners.

1.3.1 Fourier slice

As illustrated in Figure 7, we have an object with attenuation distribution $f(x,y)$. Its parallel projection taken at angle $\theta$, $p_\theta(t)$, is related to the original function by the following equation:
\[ p(t, \theta) = \int_{(\theta)} f(s, t) ds = \int_{-\infty}^{\infty} f(x, y) \delta(x \cos \theta + y \sin \theta - t) dx \, dy \]  
(4)

and inversely, the object density distribution function can be obtained from the measurements of projections by

\[ f(x, y) = \int_{0}^{\pi} \int_{-\theta}^{\theta} p(t, \theta) h(t' - t) dt \]  
(5)

where \( h(t) \) is convolution kernel, written in discrete form as

\[
h(n\delta) = \begin{cases} 
  \frac{1}{4\delta^2} & n = 0 \\
  0 & n \text{ even} \\
  -\frac{1}{(n\pi\delta)^2} & n \text{ odd}
\end{cases}
\]  
(6)

Fig. 6. Schematic of fan-beam projection CT geometry
1.3.2 Fan-beam algorithm

Fan-beam reconstruction algorithm was developed for the 3rd and 4th generation of CT systems which employed a line detector. With this configuration, the line detector is so placed that the plane formed by it and the source is perpendicular to the rotation axis, leading to the fact that the cross-section of the object intersecting with this plane remains on the line detector during the scanning.

Figure 8 illustrates the geometrical relationship of the fan-beam projection. Let $R_{\beta}(s)$ be the fan-beam projection at pixel $s$ and projection angle $\beta$. The cross-sectional intensity of the object can be reconstructed as

$$f(x, y) = \int_{0}^{2\pi} \int_{-\infty}^{\infty} R_{\beta}(s)g(s') \frac{D}{\sqrt{D^2 + s'^2}} ds d\beta$$

where $g$ is the modified convolving kernel and takes the following form:

$$g(na) = \begin{cases} 
1, & n = 0 \\
\frac{1}{8a^2}, & n \text{ even} \\
0, & n \text{ odd} \\
-\frac{1}{2n^2 \pi^2 a^2}, & n \text{ odd} 
\end{cases}$$

and $s'$ is calculated as

$$s' = \frac{Dr \cos(\beta - \varphi)}{D + r \sin(\beta - \varphi)}$$
1.3.3 Cone-beam algorithm

Figure 9 illustrates the definitions of the reconstruction slices and the associated coordinate systems involved in the development of the traditional cone-beam reconstruction algorithm. With these definitions, any point on the $i^{th}$ slice of the object is calculated as:

$$f(x,y,z_i) = \frac{1}{2} \int_{-\gamma}^{2\pi-\gamma} \left( \frac{D}{D+y} \right)^2 d\beta \int_{-\gamma}^{\gamma} q(s,v,\beta) h(s-s) \frac{D}{\sqrt{(D^2+s^2+v^2)}} ds d\beta$$

where $h$ is the convolving kernel; $D$ is the source-to-object distance, i.e., the distance from the source to the global coordinate centre; and $q(s,v,\beta)$ is the projection data at pixel $(s,v)$ at projection angle $\beta$, with $(s,v)$ being calculated as:

$$\begin{pmatrix} s \\ v \end{pmatrix} = \frac{D}{D-(x\sin\beta+y\cos\beta)} \begin{pmatrix} x\cos\beta - y\sin\beta \\ z_i \end{pmatrix}$$

1.4 Two issues with conventional CT inspection

1.4.1 Central ray determination with wire phantom

This method simply means that one needs an extra scan just for the determination of the central ray parameter. This is not only a waste of human and system resources and effort, but also a cause of uncertainty in the determination of central ray due to the mounting and dismounting process of the wire-phantom and the object. To minimize the effect of these problems, many techniques have been developed. These methods adopt similar ideas of either integrating the wire-phantom into the rotary system or scanning object and wire-
phantom together with a special fixture and then extracting the wire-phantom’s projection information for central ray determination before reconstruction. These methods have been proven to be non-satisfactory because either complex sample fixture is required, or artifacts are introduced by the combined scanning.

1.4.2 Low efficiency of reconstruction with planar objects

The second problem of traditional CT is its low-efficiency for reconstructing planar objects such as stacked IC chips. These objects usually have a large area-to-thickness ratio. The low efficiency of the traditional CT mainly comes from two ways. First, due to a generally unavoidable imperfect mounting, the object would be scanned with a start orientation that may have tilt angles with both the rotation axis and the detector plane. As a result the reconstructed object will be obliquely reconstructed inside the reconstruction volume. As we know, the reconstructed data will only become interpretable through the visualization process. A tilted orientation will generally lead to a time-consuming visualization process, particularly for multilayered objects. Second, traditional CT always reconstructs an object with a cubic reconstruction volume (or a series of square slice) regardless of its particular shape. This is reasonable for general objects, however, for planar objects that have a large aspect ratio, the majority of the resources and computation time will be wasted on reconstructing the meaningless air. Besides, for most electronic devices, the resolution in the thickness dimension is generally more important than that on the transverse directions. However, the traditional CT reconstruction method is unable to conduct a discriminate reconstruction to enhance the resolution on the thickness dimension without significantly increasing the computation time and the requirement for computer specifications.
2. Automatic centre determination

2.1 Dual-boundary-point approach

Figure 10 describes the geometrical relationship between several important parameters of the micro-CT system and the basic idea of the dual-boundary-point approach\textsuperscript{11, 12}. In this illustration, an object with several balls of different radius is used for the CT inspection. With a 360° scan, only the ball with the longest radius generates the widest projection on the detector. In other words, the left and right outermost boundaries of the sinogram of a selected slice actually come from the longest-radius ball on that slice of object. Therefore, once the position of the center-of-rotation is given, the angle of $\angle MSN$ is determined only by the radius of this longest-radius ball. This means, by finding the corresponding scan angles of the left and right boundaries of the projection, the angle of $\angle MSN$ can be calculated, which in turn leads to the determination of the central ray which must bisect the angle of MSN.

Although this is true theoretically, it is not easy to identify accurately the corresponding projection angles in practice because the two boundary points are actually the two tangential points on the circular trajectory of the longest-radius ball. As a result, the central ray is hard to be accurately determined too. A practical way is to make use of the vertical channel which is defined as the pixel on which the ray is perpendicular to the detector plane. With this consideration, the central ray can be determined by

\[
\overline{OC} = \frac{SC}{p} \cdot \tan \left\{ \tan^{-1} \left( \frac{LC \cdot p}{SC} \right) - \tan^{-1} \left( \frac{CR \cdot p}{SC} \right) \right\} / 2
\]

where $SC$ is the source-to-detector distance (unit: $\mu$m); $p$ is the pixel size of the detector; $OC$, $LC$, $RC$ are vector distances from the central ray point $O$, the left end of projection $L$ and the right end of projection $R$ to the vertical channel point $C$ respectively (unit: pixel).

![Fig. 10. The geometrical relationship of the CT system](www.intechopen.com)
The vertical line C is a fixed parameter and only need to be recalibrated when some movement conducted to the detector in possible system maintenance or detector repair. If both \( LC \) and \( RC \) are small compared to \( SC \) so that \( \tan x = x \) is true, the central ray can be simply determined as the center of \( LR \), that is,
\[
LO = \frac{1}{2} [LC + CR]
\]  

(12)

2.1.1 Case studies
We demonstrate this method with two different samples. The first one is a hearing-aid die that is scanned with a 693m source-to-image distance (SID) and a 15.58mm source-to-object distance (SOD). Figure 11(a) and 11(b) show respectively one of the 2D projections and its central beam sinogram. Note that this sample contains many mental pads, discretely distributed on the low-density substrate material. Compared to the substrate material which is polymer, the contrast of these metal dots is much easier for us to perform automatic edge detection. In this case the metal dot that has the longest rotation radius to the centre-of-rotation is selected for central ray determination and is calculated as 705.55 (in pixel) with Equation (11), as shown as white line in Figure 11(b). Because there is no reliable way to calibrate the true value of the central-ray, the accuracy is evaluated by reconstructing the object with the determined central ray (Figure 11(c)). We found it is at least comparable to the result reconstructed with the wire-phantom method.

The second sample is a metal wire bundle. It is scanned with a 10mm SOD. Unlike the first sample, this time the boundary points of the entire object were used for central-ray calculation. Figure 12 shows one of its 2d projections, the determined boundary positions and central ray, and the reconstruction result of the middle cross-section. For this study the central ray is determined as 713.07 (in pixel).

2.2 Direct COR determination with the scanning data of the object
The reliability and accuracy of the dual-boundary-point method relies on the proper detection of the edge points of a particular feature, either being the surface point of the sample that has the longest distance to the centre-of-rotation, or a high-density point-feature inside the sample. However, there are some cases under which this method may not work properly. For example, when a high-magnification scan is conducted, one cannot obtain a complete sinogram of the entire object because part of it would rotate out of the field of view. This makes outermost boundary points detection impossible. Other cases include the situations of weak boundary contrast or no clear high-density feature for boundary detection.

Direct central ray determination approach\(^\text{13}\) is then developed to overcome the above drawbacks of the dual-boundary-point method.

2.2.1 Principle of universal central ray determination technique
As shown in Figure 13, with a fan-beam arrangement we suppose \( JK \) is an arbitrary straight line on the object slice and \( KJ \) is obtained by rotating \( JK \) an angle of \( \angle MPN \). Actually, when we rotate an object over the rotation axis \( P \), each line on the object slice only have two
Fig. 11. CT scan of a hearing-aid die: (a) A 2D projection; (b) the sinogram of one slice with the two boundaries (black lines) and central ray (white line) identified; (c) the reconstructed image of the slice in (b)
Fig. 12. CT scan of a segment of electric wire bundle: (a) A 2D projection; (b) the sinogram of one slice with the two boundaries and central ray (white lines) identified; (c) the reconstructed image of the slice in (b)

Changes to align with the source point \( S \). Supposing the two detector pixels that correspond respectively to the two alignments are \( s_1 (JK) \) at a scanning angle \( \alpha \) and \( s_2 (KJ) \) at the scanning angle \( \alpha + \beta \), \( \beta \) and \( s_2 \) can be calculated as

\[
\beta(s_1) = \angle MPN = 180 - 2\angle ASC = 180 - 2\left(\arctan\frac{s_1}{h_0} - \arctan\frac{c_0}{h_0}\right)
\]

\[
s_2(s_1) = h_0 t g \angle BSO = h_0 (2\arctan\frac{c_0}{h_0} - \arctan\frac{s_1}{h_0})
\]

where \( c_0 \) is the true central ray and \( h_0 \) is the source-to-image distance (SID).

Ignore the effect of the minor variation of the X-ray beam intensity over the detector pixels, we have
\[ P_\alpha(s_1) = P_{\alpha+\beta}(s_2) \]  

(15)

This property is the basis of our universal fan-beam central ray determination. In the practical implementation, we can assume a set of central ray values \( \{c_i\} \) and for each \( c_i \) we calculate \( s_2 \) and \( \beta \), and then perform the following measurement

\[
M(c_i) = \sum_{\alpha=n_1}^{n_2} \sum_{s_1=1}^{s_2} \left[ P_\alpha(s_1) - P_{\alpha+\beta}(s_2(s_1)) \right]^2
\]

(16)

Obviously \( M \) should reach a minimum value when \( c_i = c_0 \).

\[
\begin{align*}
&\text{Fig. 13. Principle of the universal central ray determination method.} \\
&\text{The computer implementation of the proposed algorithm is described as below:} \\
&\text{Step 1. Calculate the angle of each pixel, } \gamma(i) = \arctan(s(i)/h_0), \text{ with respect to the middle ray } SO, \text{ where } i \text{ is the pixel index number, } s(i) \text{ is the distance of the } i^{th} \text{ pixel to point } O. \\
&\text{Step 2. Calculate } \gamma(i) - \gamma_{c_i}. \text{ Here } \gamma_{c_i} = \arctan(c_i/h_0) \text{ is the angle of the assumed central ray with respect to the middle ray } SO. \\
&\text{Step 3. Calculate } \beta(i) \text{ and } s_2(i) \text{ using Equations (13) and (14) respectively.} \\
&\text{Step 4. Calculate } M(c_i) \text{ using Equation (16). Because both } \beta(i) \text{ and } s_2(i) \text{ can be fractional numbers, bilinear interpolation is applied.} \\
&\text{Step 5. For the next assumed central ray value, repeat step 2 to 5.} \\
&\text{Step 6. The true central ray is then identified as the minimum value of measurement data (if necessary, a curve fitting can be applied).} \\
\end{align*}
\]

2.2.2 Experimental demonstration and discussion

To evaluate the accuracy of the proposed method, an experiment was arranged to scan an electronic component used in a cashcard and a wire phantom at the same position. Figure 14(a) is a 2D image of the sample and Figure 14(b) shows a central slice sinogram of the scan. The sinogram of the wire phantom is shown in Figure 14(c), from which the central
ray is determined as 688.0798 (in pixel) with the conventional method. Figure 14(d) shows the research curve of applying the new method and the central ray is determined as either the minimum of the curve or a curved fitted minimum of it. In this study, they are 687.9849 and 687.7449 respectively. The total computation time is about 20 second with a MATLAB programming. One can note that the central ray determined with the sample projection data agrees very well with that calibrated with the wire phantom.

Fig. 14. Demonstration of the proposed method: (a) A 2D image of a cashcard electronic component; (b) A sinogram of the scan (a); (c) The wire-phantom sinogram; (d) The measurement curve obtained with the present method; (e) A reconstruction volume of part of the sample; (f) One slice from the volume reconstruction.
With the central ray determined, the central part of object (the dash line-box area in Figure 14(a) was reconstructed using a volume cone-beam algorithm, written by the author in Matlab. Figures 14(e) and 14(f) show respectively the 3D result and one of the slices, from which one can see that the small wires are clearly reconstructed. This is an indication that the reconstruction is performed with an accurate central ray value.

![Image](a) ![Image](b)

Fig. 15. A 2D image of the foam sample (a) and its sinogram of CT scan(b).

We then tested the performance of this method by scanning a foam sample. The sample was made of flexible polyurethane (PU) foam as matrix and carbonyl iron powders as fillers. It was laboratory synthesized through the fundamental polymerization reaction between polyols and isocyanates. The iron powders originally are several microns to several tens of microns in size. However, when synthesized, some of them may form much larger clusters. Figure 15 shows one 2D image of a foam sample and its sinogram. Obviously due to the weak boundary contrast, the reliable detection of the boundary points would be challenging without user’s interaction. Figure 16 shows the measurement curve obtained with the proposed method, from which the central ray is determined as 702.2 (in pixel). Its

![Image](c)

Fig. 16. The measurement curve obtained with Eq.(16) for the foam sample and the determined central ray.
corresponding position in the sinogram is also indicated in Figure 15(b), shown as the bold line. One may notice that in this sinogram there is also a smaller line to the right of the central ray line. This line is actually formed by a spoiled detector cell and has no meaning in our experiment. To evaluate its performance, we deliberately introduce different errors to the central ray and redo the reconstruction of the same slice. Figure 17(a) to 17(e) are those reconstructed results obtained with 702.2, 702.2 ± 1 and 702.2 ± 3. From the blur level of the images, one can notice that the CT slice reconstructed with the determined central ray is the best image.

Fig. 17. The results of the same slice reconstructed at different central ray values. (a) 699.2; (b) 701.2; (c) 702.2 (the determined value with the present method, as shown in Fig.4); (d) 703.2; (e) 705.2.

Note that this approach in principle will not require the whole set data of the sinogram; instead, a portion of the sinogram around the guessed central-ray point is generally enough for a good determination. This feature makes it still valid for high-magnification scan where incomplete sinogram of the object will be encountered.
3. Cone-beam CT reconstruction for planar objects

3.1 CT scan efficiency problems for planar object
As we discussed before, conventional CT always provides a reconstruction volume which is formed by a number of square slices. This is a natural selection for general CT applications because we may encounter objects that have totally different shape, regular or irregular. However, it indeed loses efficiency when reconstructing and visualizing planar objects such as stacked IC chips, MEMS devices and so on.

Figure 18 illustrates a typical reconstruction result of a planar object. There are two observations that one can make easily: First, the planar object only occupies a small portion of the reconstruction volume, meaning that the majority of the reconstruction is wasted on reconstructing the meaningless air; Second, the planar object has a tilt orientation with respect to the reconstruction volume, leading to a time-consuming visualization process, particular when multilayered objects are analyzed in a layer-wise manner.

![Fig. 18. Illustration of a planar object in the reconstruction volume](image)

This tilted orientation of the planar object in the reconstruction volume is generally unavoidable because it is a direct consequence of the uncertainty in mounting object to the rotary system. As illustrated in Figure 19, there generally exist a non-default scan-start-angle and an axial-tilt-angle when mounting and scanning a planar object. Unfortunately this problem is hard to solve through good mechanical design of sample fixtures due to the variation in sample shape, size and surface features.

3.2 Differential cone-beam reconstruction for planar object

3.2.1 Concept of differential reconstruction
Differential reconstruction is proposed based on the characteristics of scanning a planar object that has generally a large area-to-thickness ratio. To illustrate this idea, we first take a look at a special case when applying traditional CT on a planar object. For easier explanation, we also assume that the scan of the plane object is started with its cross-section being parallel to one of the detector dimensions. Consequently, the reconstruction image of this object cross-section would be also parallel to one dimension of the...
Fig. 19. Two issues that contribute to the tilted orientation of the reconstructed object: (a) The start orientation of the object does not match the default start angle of the reconstruction algorithm; (b) A tilt angle exists between the primary plane of the object and the rotation axis.

reconstruction matrix (Figure 20(b)). However, as described previously, due to the large aspect ratio, the object area only occupies a small part of the square matrix. Now imaging that if we know the thickness of the object and its position in the projection image, we would be available to define a reconstruction matrix that may just cover the object, as shown in Figure 19(c). Furthermore, we can even consider defining a higher reconstruction resolution in the generally more critical thickness dimension to obtain more fine features. This is exactly what the term ‘differential reconstruction’ means.

Fig. 20. Illustration of the concept of differential reconstruction: (a) the orientation of the object cross-section is aligned with the default object orientation of the reconstruction algorithm; (b) The reconstruction result of the object slice with a reconstruction matrix; (c) Result with the proposed differential reconstruction.

3.2.2 Simulation of scanning a planar object
The key issue to materializing the planar CT reconstruction is the appropriate definition of the reconstruction matrix and volume, and this requires us to know the actual object orientation, position and thickness (the size of the object’s lateral dimension is generally not
critical and can be ignored in this study. Instead, we will discuss it role later in the section of targeted planar CT reconstruction). In order to understand how these parameters are determined and applied in this new approach, we conduct a simulation of scanning a planar object with a parallel-beam arrangement. Because the determination of these parameters only involved the central-beam slice, using a parallel-beam arrangement is not a problem because it is nowadays a relatively trial work to convert a fan-beam sinogram to a parallel-beam sinogram without any ambiguity for the central-beam slice. As illustrated in Figure 21, a planar object is scanned separately with parameter sets of \((a=0, t=3\text{mm}, \, b1=10\text{mm}, \, b2=-10\text{mm}, \, \alpha=33^\circ)\) and \((a=5\text{mm}, \, t=3\text{mm}, \, b1=15\text{mm}, \, b2=-5\text{mm}, \, \alpha=-30^\circ)\). Here \(\alpha\) is the start angle of a scan and it is interpreted as, if we choose to start the scan at \(\alpha=33^\circ\), it actually means we rotate the object an angle of 33° from the initial position and then start the scan. The results are shown in Figure 22 and Figure 23 correspondingly.

Fig. 21. Simulation of scanning a planar object with a parallel-beam configuration

One can note that when we scan the object at two different start positions, their sonograms have different shapes (Figure 22a and Figure 23a). However, the subtractions of the two edge curves are exactly the same except their different start point due to the different scan-start-angles used. One can also find from figures 22(c) and 23(c) that the data values near each tip point is approximately linearly approaching to the tip point. This characteristic will be used later for detecting the scan-start-angle in a real scan.

Another important observation with this simulation is the position variation of the narrowest shadow with the scan-start-angle. Because in this simulation, the two scans start at 33° and -30°, we find that their narrowest shadows occurs respectively at 147° (=180°-33°) and 30°(=0°-(-30°)). This means with a real scan, we can calculate the scan-start-angle, i.e.,
the orientation of the object for the first projection of the scan, by identifying the narrowest shadow position of the sinogram.

Fig. 22. Simulation results with parameter setting: a=0, t=3mm, b1=10mm, b2=-10mm, α=33°. (a) The sinogram; (b) The edge profiles; (c) Top edge curve minus bottom edge curve in (b).

With the actual scan start angle determined, we now can simplify our problem by assuming that we always start the scan with a zero scan-start-angle. Then we can focus on how to determine the possible axial-tilt-angle and the object’s projected thickness and thickness centre location on the detector.

The projected thickness and centre location can be determined from the narrowest shadow, as illustrated in Figure 24 (which is a copy of Figure 23(b)). The projected thickness of the object, $t$, will be used to define the size of the reconstruction in the thickness dimension and distance between the thickness centre to the central-ray, $d$, required for defining the position of the reconstruction matrix in the field of view. If we consider to add a small margin to the determined thickness $t$, the height of the reconstruction matrix is calculated as.

$$l = t + 2s \quad (17)$$

If there is an axial-tilt-angle, $\gamma$, Equation (17) becomes

$$l = t + \Delta z \times \tan \gamma + 2s \quad (18)$$
Fig. 23. Simulation results with parameter setting: \(a=5\), \(t=3\)mm, \(b_1=15\)mm, \(b_2=-5\)mm, \(\alpha=-30^\circ\). (a) The sinogram; (b) The edge profiles; (c) Top edge curve minus bottom edge curve in (b).

where \(\Delta z\) is the object’s projected length on the detector.

The pixel number of the matrix in the thickness dimension, \(n\), is then calculated with a given reconstruction resolution (or reconstruction pixel size) in this dimension, \(dy\), as

\[
n = \frac{l}{dy}
\]  

(19)

It is worthy pointing out again that because the lateral size of the planar object is usually comparable to the size of the field-of-view, it is not very meaningful to determine the actual projected size of the object in this dimension. Instead, we simply leave it the same as that with the conventional method. However, this dimension may become useful in targeted planar CT reconstruction, which we will discuss later.

### 3.2.2.1 Reconstruction slice definition

Figure 25 shows the reconstruction matrix definition and the back-projection relation when \(\theta_k = 0\) (1st projection) with the determined parameters. To compare with the traditional method, we draw the new definition directly on the traditional definition of the reconstruction matrix. The size and position of the new matrix are defined with the determined \(l\) and \(d\).
Fig. 24. Estimate the object thickness and its position to the centre-of-rotation (COR)

Suppose with conventional CT the reconstruction matrix is defined as 
$$A(i,j), 1 < i < a, 1 < j < a$$  
(pixel size: $dx_a = dy_a$), and with the present method it is defined as 
$$B(n,m), 1 < n < l, 1 < m < a$$  
($dx_b \neq dy_b$), then in the FDK backprojection process we have

For conventional CT

$$X_A(i,j) = (i - a/2)dx_a$$
$$Y_A(i,j) = (j - a/2)dy_a$$
$$\beta_k(i,j) = \tan^{-1}(Y_A(i,j)/X_A(i,j)) + \theta_k$$
$$r_A = \sqrt{X_A(i,j)^2 + Y_A(i,j)^2}$$
$$p_k = \frac{D \times r_A \times \cos(\beta_k(i,j)) / d_p}{D - r_A \times \sin(\beta_k(i,j))}$$  \hspace{1cm} (20)

For the present method,

$$X_B(n,m) = (m - a/2)dx_b$$
$$Y_B(n,m) = (n - b/2)dy_b + d$$
$$\beta_k(n,m) = \tan^{-1}(Y_B(n,m)/X_B(n,m)) + \alpha + \theta_k$$
$$r_B = \sqrt{X_B(n,m)^2 + Y_B(n,m)^2}$$
$$p_k = \frac{D \times r_B \times \cos(\beta_k(n,m)) / d_p}{D - r_B \times \sin(\beta_k(n,m))}$$  \hspace{1cm} (21)
where $\beta_k$ is the back-projection angle, $\alpha$ is the scanning start angle, $\theta_k$ is the projection (system rotation) angle for the $k^{th}$ projection, $d_p$ is the pixel size of the imaginary detector, $D$ is the source-to-object distance, and $p_k$ is the back-projection position (in pixel) on the detector.

Fig. 25. Definition of reconstruction matrix with the present method in the backprojection process

3.2.3 Determination of key geometrical parameters with scanning data of object

Now we explain how to determine the key parameters required for proper reconstruction matrix definition with the present method in real CT inspection applications. Figure 26(a) is the central-slice sinogram of scanning a planar object (after a fan-beam to parallel-beam conversion). The black vertical line on the image is the central ray’s position. With this sinogram, we first sum the intensities of pixels along the horizontal direction and obtain a summed intensity variation over the projection angle, as shown in Figure 26(b). Then we identify the two tips and perform curve fitting to the points on both sides of each tip. The intersection of the two fitted lines is the projection angle $\gamma$ that gives us the narrowest projection shadow. Then the scan-start-angle (SSA) is calculated as $(90^\circ - \gamma)$ with a 1-degree angular step in the scan.

Then the rest three parameters are determined with the 2d projection image that gives the narrowest shadow, as illustrated in figure 27. First we perform edge detection to both sides of the object shadow and then curve fittings to find the slopes of the edge lines. The axial-tilt-angle can be determined as either the average of the two slopes, or just one of them. If both surfaces of the planar object are flat and parallel to each other, these two choices don’t give different results for the axial-tilt-angle determination; however, for cases where only one surface is flat, we chose the flat surface for axial-tilt-angle calculation.
Fig. 26. A sinogram of scanning planar object (a) and the determination of the scan-start-angle with it (b)

The determination of the object’s projection thickness, \( t \), and its centre-position is straightforward with the obtained edge lines. The former is calculated as the distance between the two edge points intersecting with the central beam and the later is the distance between the thickness centre and the central-ray (not shown in the figure). The accuracy of these two parameters is not critical and one can actually consider adding a small margin to the determined thickness to accommodate possible bumps on the surfaces.

3.2.4 Image rotation for the 3\textsuperscript{rd} dimension alignment

After we reconstruct the planar object with the matrix defined in Figure 25, we could have the object’s cross-section well-oriented on each slice; however, due to the axial-tilt-angle (ATA) the location of the object’s cross section would vary over the axis-of-rotation direction, as shown in Figure 28(a). To make the reconstructed object also aligned with the reconstruction volume in
the axis-of-rotation direction, one needs to conduct an image rotation around the $x$ axis. The final reconstruction result should be the case illustrated in Figure 28(b), which is an orientation that will make subsequent layer separation easy and reliable.

The whole data processing and reconstruction process is summarized in the flowchart shown in Figure 29.
It should be pointed out that the definition of the reconstruction matrix will not suffer the reconstruction quality because for every pixel within the new matrix, it still goes through the reconstruction process as exactly the same as that for reconstructing a pixel in the conventional reconstruction matrix.

But the image rotation process would have some influence to the reconstruction result because it is basically an interpolation process. This influence might become meaningful when inspecting objects with very thin internal layers that have fine features on them.

### 3.3 Reconstruct object along its primary direction

The efficiency of reconstruction for planar objects can be further improved by defining and reconstructing the slices along the object’s primary axis, instead of the axis-of-rotation. As we know that so far for all conventional cone-beam reconstruction algorithms, the slices are defined as being perpendicular to the axis-of-rotation. This is the root cause of the tilted reconstruction of a planar object which is scanned with an axial-tilt angle to the axis-of-rotation\(^\text{16}\).
As illustrated in Figure 30(a), the dotted-line box represents a general orientation of a planar object at the start time of a CT scan, its primary plane is $xz$. $z'$ is the axis of rotation, and $x'z'$ represents the equivalent detector plane. The axis $x$ forms an angle ($\beta$, i.e., the scan-start-angle) with $x'$ and $z$ forms an angle ($\alpha$) with $z'$ (when $\beta = 0$, it is the axial-tilt-angle). The solid-line box is the reconstruction volume, defined in such a way that its slices (reconstruction matrices) are perpendicular to $z$ (Figure 30(b)) and the lateral dimension of each slice (matrix) is parallel to the primary dimension of the object's cross-section.

Fig. 30. Illustration of defining reconstruction volume along the object orientation. (a) The geometrical relationship between the reconstruction volume and the object in the physical scanning space; (b) The side view of (a) showing the difference in reconstruction slice orientation between the proposed method and conventional method.
Although the concept of the present idea looks quite straightforward and simple, its implementation is definitely not so. Fortunately, it is possible for us to decouple the roles of the scan-start-angle and the axial-tilt angle in the reconstruction process. Considering the fact that we can always rearrange the projections to an equivalent scan that starts with a zero scan-start angle by assigning the actual scan-stat-angle to the first projection, we just need to consider a non-zero axial-tilt-angle situation in developing the reconstruction algorithm for the proposed method.

Figure 31 is the schematic of the four coordinate systems involved in the new method for a cone-beam reconstruction. Note that in this illustration we still use the convention that the object is stationary and the source-and-detector pair is rotated for a scan. Point $O$ is the global center of all the coordinate systems. $x'y'z'$ is the initial scanner position with its $x'$ being one of the equivalent detector dimensions, $z'$ being the axis-of-rotation and $y'$ being the line passing through $O$ and the initial X-ray source point. $xyz$ represents the object space, it can be obtained by rotating $x'y'z'$ system an angle $\alpha$ around the $x'$ axis, with $\alpha$ corresponding to the axial-tilt-angle in a real scan. (To avoid congestion, the axes $x$ and $y$ are purposely drawn on the reconstruction slice, not from the global centre $O$). $x^\beta y^\beta z^\beta$ is the projection coordinate system, obtained by rotating $x'y'z'$ an angle of $\beta$ around the $z'$ axis. Obviously, $x'y'z'$ and $x^\beta y^\beta z^\beta$ are superimposed when $\beta$ is zero. $x''$ is a line on the slice parallel to $x'$. The angle between $x''$ and $x$ is the scan-start-angle. With traditional reconstruction method, when a non-zero scan-start-angle exists, one will obtain a tilted orientation of the object’s cross-section with respect to the reconstruction matrix due to the use of a zero scan-start-angle in default. Finally, $sv$ is called the image coordinate system. It can be thought of as a particular plane in the $x^\beta y^\beta z^\beta$ coordinate system when $y^\beta = 0$.

One can note that in this illustration, slices $(x',y')_{z=1,2,...}$ correspond to conventional reconstruction volume definition and that $(x,y)_{z=1,2,...}$ are the slices defined with the present method. When there is no axial tilt ($\alpha$ is zero), they become the same.

Fig. 31. Schematic of the four coordinate systems used in the new method
Similar to deriving the conventional algorithm, the key job here is to establish the relationship between an object point \((x, y, z)\) and its projection position \((s^\beta, v^\beta)\) at each projection angle \(\beta\). With the proposed method, \((s, v)\) is calculated as:

\[
\begin{pmatrix}
  s^\beta \\
  v^\beta
\end{pmatrix} = \frac{D}{D-\left(x\sin\beta + \cos\beta(y\cos\alpha + z\sin\alpha)\right)}
\begin{pmatrix}
  x\cos\beta - \sin\beta(y\cos\alpha + z\sin\alpha) \\
  -y\sin\alpha + z\cos\alpha
\end{pmatrix}
\] (22a)

And the object function can be reconstructed as:

\[
f(x, y, z) = \frac{1}{2} \left[\int_{-\gamma}^{\gamma} \left(\frac{D}{D+y}\right)^2 d\beta \int_{-\rho_m}^{\rho_m} q(s^\beta, v^\beta, \beta)h(s' - s^\beta) \frac{D}{\sqrt{D^2 + \left(s^\beta\right)^2 + \left(v^\beta\right)^2}} ds^\beta \right] (22b)
\]

### 3.4 Targeted CT reconstruction for planar object

Targeted reconstruction is adopted in CT inspection practice to achieve high-resolution reconstruction to a small region-of-interest (ROI). This is particularly useful when scanning a large IC chip on which only a small region is interesting to us. Instead of reconstructing the whole IC chip in the field of view, only the ROI is reconstructed. In conventional targeted reconstruction, the common practice is to do a normal reconstruction first, from which the ROI is identified and re-reconstructed.

Now we discuss how to extend the developed algorithm to targeted reconstruction of planar ROI on a planar object. But unlike conventional targeted reconstruction, the present method only needs one reconstruction process. Besides, it still possesses all advantages of the planar CT reconstruction technology such as the well-orientated reconstruction, flexible reconstruction resolution definition and easy visualization.

#### 3.4.1 Simulation of scanning a planar object with a small planar ROI

To describe the concept of the proposed targeted reconstruction, as before, we first conduct a simulation to examine the projection property of the different parts of the components. As shown in Figure 32, a planar ROI (cross-sectional size: \(w_{\text{roi}} \times t_{\text{roi}}\)) is on top of a planar substrate with distances \(\Delta x\) and \(\Delta y\) to the centre-of-rotation respectively in \(x\) and \(y\). By scanning this structure with a parallel-beam arrangement, we obtain a sinogram shown in Figure 33. Because only the shadow boundary information of the two parts is useful to us in determining the required parameters that are discussed later, the gradual variation in attenuation during the rotation is not considered in the simulation. Instead, we simply assume that the substrate and the ROI generate two different but constant shadow gray-levels during the scan.

Figure 34 shows the boundary curves of the two parts extracted from the sinogram in Figure 33, in which the dotted lines represent the projections of the substrate and the solid lines represent the ROI. As with the original method, the scan start angle can be determined by identifying the projection index that gives the narrowest shadow of the substrate on the detector (points A and B). Then the projected thickness \((t_{\text{roi}})\) of the ROI and its centre can be determined by identifying the two edge points of the ROI at this position.

Then we consider the determination of the other two parameters, i.e., \(w_{\text{roi}}\) and \(\Delta x\) in Figure 32, which are measured as the width and centre of the ROI shadow at a position 270 degree away for the narrowest position identified, as illustrated in Figure 34.
Fig. 32. Simulation of scanning a planar object with a small ROI.

The definition of the reconstruction with the obtained parameters of the ROI is exactly the same as the original reconstruction algorithm for planar object.

Fig. 33. Sinogram of simulated scanning with the arrangement shown in Figure 32.

The definition of the reconstruction with the obtained parameters of the ROI is exactly the same as the original reconstruction algorithm for planar object.
3.4.2 Implementation of the targeted reconstruction

A semiconductor packaging component used for demonstration is shown in Figure 35. It consists of three parts: the AlN substrate \( (l_s=3048\,\mu m, \,w_s=2032\,\mu m, \,t_s=1524\,\mu m) \), the aluminum solder interface layer \( (l_i=889\,\mu m, \,w_i=356\,\mu m, \,t_i=25\,\mu m) \) and the AuSn device layer \( (l_d=1400\,\mu m, \,w_d=400\,\mu m, \,t_d=100\,\mu m) \). In this CT inspection, we are particularly interested to the soldering quality of the solder layer, which has a direct impact on the interconnection function of the device. Obviously, the ideal CT result should be the individual aluminum solder layer with sufficient resolution and with good orientation for easy visualization.

![Diagram](image)

Fig. 34. The edge profiles of the two parts of the components

Fig. 35. The component to be inspected with X-ray CT
Figure 36 is one of the 2D projection images of the scan which clearly shows the geometrical relation among the three parts of the component. From which one actually can see that the device and the solder layer are very small compared to the substrate. The present scan is conducted with a tube voltage of 60KV and a tube current of 22μA. The source-to-detector distance (SID) and the source-to-object distance (SOD) are respectively 693mm and 22mm. Under this arrangement, the system’s inspection resolution is about 4μm.

![Figure 36](image)

**Fig. 36. A projection image of the component**

Figure 37 shows a 3D CT image of the object reconstructed with traditional CT (Reconstruction studio V1.2, Comet GmBH 2006). Its volume is 512x512x512. The pixel size in each slice is $dx \times dy = 9.7 \mu m \times 9.7 \mu m$. One can immediately see that with this reconstruction the aluminum solder layer is less than 3 pixels on the image. This would make the subsequent de-layering process difficult. Also, on the CT image the device and the solder layer only occupy a small area. This means that the details of the features on the solder layer may not be properly reconstructed. Besides, due to the possibility of a tilted mounting of the sample with respect to the rotation axis, and a non-default start angle of the scan, the component will be reconstructed with a tilted orientation. This will make the subsequent layer-separation very time-consuming and tedious in the visualization process.

Figure 38 shows how to define the ROI and its offsets to the center-of-rotation (COR) with the real scan. First, with the central-slice singoram, the scan-start-angle is determined as 3.05°. Then, the thickness of the ROI, $t_{roi}$, and its offset $\Delta y$ are determined directly at the position that corresponds to the narrowest shadow of the substrate (i.e., 87°). Then the width of the ROI, $w_{roi}$, and its offset to the COR in the x direction, $\Delta x$ are determined at the position 270 degree away from above position (i.e., 357°).

Again, the axial-tilt-angle is determined with the projection that gives the the narrowest shadow, which is the 87th projection in this study. As shown in Figure 39, the edge points of
the shadow are detected first, with which we can perform an line-fitting to identify the slope of the edge line, which is determined as -3.564°.

Fig. 37. The 3D CT image of the component reconstructed with traditional CT

Fig. 38. Determination of the ROI dimensions and its offsets to the centre-of-rotation
Fig. 39. Determination of the axial tilting angle

Figure 40 is the 3D CT image of the ROI (the solder layer and the device layer). Each slice is 512×100 and totally 380 slices are reconstructed with the differential CT reconstruction algorithm. The pixel size is defined as $dx \times dy = 1.2\mu m \times 3.4\mu m$. By comparison with Figure 37, one can find that although the present method has a much higher resolution in both the $x$ and $y$ directions. Its reconstruction volume size is still smaller than that with the traditional reconstruction.

The interface between the solder and the substrate and the interface between the solder and the device are shown in Figure 41. Because of the high reconstruction resolution in both the thickness and lateral directions, now it is available to see the voids on this solder layer. Most of these voids are through voids; however, they are smaller on the device side and become bigger on the substrate side. This can be explained from the perspective of the manufacturing process with which the solder paste is melted first on the device surface free of stress and then soldered on the substrate.

Fig. 40. 3D CT image of the ROI (solder layer plus the device layer)
Although in this targeted reconstruction the pixel size of $dx = 1.2 \mu m$ is used, one must know that this is actually not meaningful. The reason is that with the system setting described above, the system’s inspection resolution is only about 4$\mu m$. That means any reconstruction resolution more than 4$\mu m$ will not further improve the reconstruction resolution. In other words, we can make the present method more efficient by limiting $dx = 4 \mu m$ and reducing the pixel number in the x direction to 154 ($= 512 \times (1.2 / 4)$).

![CT images](image1.png)

![CT images](image2.png)

Fig. 41. The CT images of the solder layer surfaces: (a) on the substrate side; (b) on the device side.
3.5 CT inspection of a region-of-interest on a curved planar structure

An interesting application of the targeted planar CT reconstruction algorithm is to conduct an orientation-preferred CT reconstruction for a tilted interesting part on an object. Figure 42 shows such an application: to inspect the impact damage that occurs at the curved region of a honeycomb composite sample. The objective of study is to evaluate the damage variation over the depth of the sample skin, therefore, it is preferred to reconstruct this particular region to be well-oriented with respect to the reconstruction volume. As a consequence the images of damage at different depths of skin can be obtained conveniently by displaying the reconstruction volume along one dimension of the volume.

![Top image](image1) ![Side image](image2)

Fig. 42. Top view (a) and side view (B) of the object.

3.5.1 Methodology

Due to the curved-shape of the sample, when mounting the sample to the rotary system of the CT system, the ROI will form an angle $\beta$ with the axis-of-rotation (Z) and the detector (represented as XZ plane) as shown in Figure 43. In this illustration, the shaded area is the region-of-interest, i.e. the location of the impact damage; and $\alpha$ is the scan-start-angle (when $\alpha = 0$, $\beta$ becomes the axial-tilt-angle). To make these definitions clearer, we show them separately in Figure 44.

![Diagram](image3)

Fig. 43. Illustration of the scan start orientation of the object (shaded area is where the internal impact damage occurs)
Because $\alpha$ and $\beta$ are generally not zero, with traditional CT reconstruction method, the ROI of the reconstructed object will be obliquely oriented with respect to the reconstruction volume, as illustrated in Figure 45(a). To obtain the impact damage pattern along the thickness dimension in this region, one has to use visualization software such as I-View or Volume Graphics. Both of them are powerful but expensive. However, even with these visualization software, in order to obtain the impact damage variation along the depth of the sample, one still needs a tedious and time-consuming process to carefully define a clipping plane which is parallel to the local plane of the ROI.

Fig. 44. Definition of angles $\alpha$ and $\beta$

If we can reconstruct the object with an orientation illustrated in Figure 45(b), that is, the local ROI is well-oriented with respect to the reconstruction volume, then we can directly see the impact damage pattern varying along the depth of the ROI by simply displaying the results slice-by-slice along the thickness (vertical) dimension of the reconstruction volume. This idea now becomes achievable with our developed planar CT reconstruction and the two following observations: Firstly the object is basically a planar object and secondly the local slope variation is relatively small and should not have meaningful inference to the inspection results and analysis if treated as a flat region.

Fig. 45. Illustration of the reconstruction result of the scan: (a) with traditional method without considering object orientation; (b) the preferred orientation with planar CT reconstruction.
3.5.2 Determination of the parameters for the ROI region

The scan-start-angle is determined as usual, however, we need to explain in detail how to determine the axial-tilt-angle of the region-of-interest and other parameters so that the targeted region can be reconstructed as expected.

The small image on the right side in figure 46 is the 2D projection that has the narrowest projected shadow of the sample. The left image to it is the interested region that is located at a curved part of the sample. In order to obtain a well-oriented reconstruction of this region, we should select this region for axial-tilt-angle determination. By detecting the edge points of the shadow, we can easily determine the axial-tilt angle, the projected thickness and its centre.

Fig. 46. Automatic determination of the axial tilting angle, the sample thickness under the set magnification, and centre position of the object thickness

Other processes will be similar to general CT reconstruction for planar objects.

3.5.3 Results and discussion

This scan is conducted with a tube voltage of 110KV and a tube current of 12μA (according to the system specifications, the corresponding spot size is estimated to be 1 or 2 microns with this setting). The source-to-image distance (SID) and the source-to-object distance (SOD) are respectively 693mm and 286mm. A 360° scan was conducted with an angular step size of 1°. With the scanned data, the key parameters are summarized in Table 1.

<table>
<thead>
<tr>
<th>Central ray</th>
<th>Scan-start-angle</th>
<th>Axial tilt angle</th>
<th>Projected object thickness</th>
<th>Projected centre-of-thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>742.1 pixel</td>
<td>-1.96 degree</td>
<td>5.42 degree</td>
<td>193 pixel</td>
<td>823.5 pixel</td>
</tr>
</tbody>
</table>

Table 1. The determined orientation parameters of the ROI.

The reconstruction volume is $(154 \times 512) \times 600$, with the resolution in the thickness dimension being two times that in the lateral directions.

Figure 47 shows in one figure the three typical orthogonal views and the one 3D view as well. More details can be seen from one of the enlarged axial slice (Figure 48), in which the impact damage area is indicated in dotted box.
Fig. 47. 3D and the three orthogonal views

Fig. 48. An axial view with an the damaged region indicated
By analysing the frontal views slice by slice, one can observe the variation of the impact damage along the depth of the object. Limited by size of the paper, Figure 49 just shows 12 images with a 2-pixel step.

Fig. 49. Slices show the impact damage changing over the depth
4. References


CT has evolved into an indispensable imaging method in clinical routine. The first generation of CT scanners developed in the 1970s and numerous innovations have improved the utility and application field of the CT, such as the introduction of helical systems that allowed the development of the "volumetric CT" concept. Recently interesting technical, anthropomorphic, forensic and archeological as well as paleontological applications of computed tomography have been developed. These applications further strengthen the method as a generic diagnostic tool for non destructive material testing and three dimensional visualization beyond its medical use.

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