Three dimensional reconstruction of cross sectional intracoronary ultrasound: clinical or research tool?

Carlo Di Mario, Clemens von Birgelen, Francesco Prati, Bobby Soni, Wenguang Li, Nico Bruining, Peter P T de Jaegere, Pim J de Feyter, Patrick W Serruys, Jos R T C Roelandt

In a recent survey conducted in 30 centres with large experience in intracoronary ultrasound, three dimensional reconstruction of intracoronary ultrasound was ranked as the technical development with the lowest priority, suggesting that it is perceived by most users of intracoronary ultrasound as a research tool with limited clinical relevance. However, although cross sectional ultrasound provides unique information on lumen and wall pathology, it cannot determine the spatial relationships among multiple ultrasonic cross sections. The need to examine vessel architecture longitudinally explains the many efforts to develop methods of three dimensional reconstruction of intracoronary ultrasound images.

In this paper we present the steps required for three dimensional reconstruction of intracoronary images and the methods of display and quantitative analysis. Limitations of the technique and its current and future clinical potential are discussed.

Three dimensional reconstruction: technique
Three dimensional reconstruction requires the acquisition of the basic ultrasonic images and segmentation of the digitised images, two steps which greatly influence the final result.

Image acquisition
Three alternative methods can be used: (1) continuous pull back at a constant speed; (2) a catheter displacement sensing device; and (3) an ECG gated motorised pull back or image acquisition.

Continuous pull back at a constant speed
The images are acquired in the form of “slices” during a slow pull back at a constant speed, permitting axial measurements during the image acquisition, since the length of the reconstructed section is defined by the time interval between two cross sections multiplied by the pull back speed. Recent improvements in catheter design have facilitated the use of a motorised pull back device. An echo transparent distal sheath can accept a guidewire for intracoronary insertion or alternatively a flexible rotating imaging cable (fig 1), avoiding sudden changes in pull back speed. The small dimension of the sheath imaging cable assembly (distal external diameter = 1 mm) allows repeated assessment of the arterial segment. The pull back speed is a compromise between the resolution of the longitudinal reconstruction and the need to avoid an excessive duration of the examination procedure and subsequent reconstruction. In practice, a pull back speed of between 1 and 0·5 mm/s is used. A pull back time of 30 to 60 seconds is then required to examine a 3 cm long vessel, generally comprising the coronary stenosis and the adjacent reference segments. Sampling must be performed using optimal machine settings and in particular a constant zoom factor.

Catheter displacement sensing device
A disposable sensor, usable with all ultrasound catheters, has been developed at the Thoraxcenter. The linear motion of the catheter against a roller connected to the arterial sheath or Y piece connector is converted into an electronic signal. This approach permits continuous measurement of the depth of the catheter during manual or motorised pull backs and displays it on the video screen, yielding accurate and reproducible results.

Movement of the guiding catheter during insertion or pull back of the ultrasound catheter is a serious reason for concern in intracoronalary application. The system, however, can be connected to the telescopic proximal end of the last generation ultrasound.
catheter in order to measure the depth of insertion of the imaging core into the distal sheath.

**ECG gated motorised pull back or image acquisition**

Systolic-diastolic movement of the imaging catheter and cyclic changes of the vessel dimensions are major limitations for accurate three dimensional reconstruction of lumen and vessel wall, suggesting consistent use of end diastolic images for quantification.6 An ECG gated three dimensional reconstruction can be obtained by using a stepping motor and a dedicated acquisition station. At the Thoraxcenter we use the commercially available EchoScan (TomTec, Munich, Germany) which controls the stepping motor of the pull back device using steering logic which takes account of the variation of the heart cycle. Before acquisition, variables such as the distance between consecutive transducer positions (step resolution) and the length of the segment studied (scan distance) are defined. The acquisition is started from the peak of the R wave and images are grabbed during the following cardiac cycle at a speed of 25 frames per second. After this sequence the system determines whether an individual R-R interval fits in the predefined range. If the requirements are fulfilled, the digitised frames are stored and the catheter is withdrawn up to the next transducer position. Otherwise, the frames are rejected and a new sequence of images is acquired at the same transducer position, starting at the next R wave (fig 2). Images of successive cardiac cycles are acquired until the end of the scan distance is reached. The advantage of such an ECG gated image acquisition and pull back is that the three dimensional reconstruction can be shown in a cine loop format, enabling the dynamic visualisation of the coronary artery.

**IMAGE SEGMENTATION**

The subsequent essential step after image acquisition and digitisation is the image segmentation which distinguishes between the blood pool and structures of the vessel wall in all the digitised ultrasound images. The high frequencies (≥ 20 MHz), required to achieve high resolution imaging of the vessel wall, induce a high echogenicity of the blood pool which impairs the automated detection of the lumen-intima boundary. A “hard” threshold cannot be successfully applied in order to eliminate this interference because of the intensity overlap between the backscatter intensity of blood pool and vessel wall.

The backscatter pattern of flowing blood cells shows a speckled texture which varies over time, whereas the echo signal of the vessel wall shows a more fixed pattern. The blood speckle identification algorithm can be based on this principle. The blood pool is identified using statistical pattern recognition and the pixels identified as blood are removed. An immediate appreciation of the accuracy of blood subtraction is facilitated by the possibility of colour encoding the vessel lumen displayed in red. User interaction is allowed to modify pattern recognition variables. Finally, manual correction of the individual cross sectional luminal contours can be performed. An advantage of this method is that no assumptions on the lumen geometry are required, thus allowing segmentation of irregular lumen shapes such as may occur after coronary interventions. Recently this method has been validated in normal rabbit aortas.8

An alternative segmentation approach is the contour detection based on the application of a minimum cost algorithm that will be discussed later.

**THREE DIMENSIONAL RECONSTRUCTION**

Full grey scale volume rendering has replaced previous methods for three dimensional reconstruction of intracoronary ultrasound images. The vessel can be displayed using a variety of computer generated two dimensional (transverse, longitudinal, oblique) or true three dimensional images such as lumen casts or cylindrical image formats which are cut lengthwise and opened (clam shell view), showing the intimal surface of the vessel.

**ON LINE RECONSTRUCTION AND QUANTIFICATION: THORAXCENTER EXPERIENCE**

At the Thoraxcenter the EchoQuant system (Indec, Sunnyvale, CA, USA) is used for on line three dimensional reconstruction, display, and quantitative analysis of intravascular ultrasound images. The system operates on a dedicated Intel Pentium 60 MHz personal computer using the OS/2 operating system, digitising the analogue video image on line or off line with a digitisation frame rate of 8-5 images per second. During the image acquisition (maximum 255 slices) the reconstruction of the longitudinal section is started and immediately displayed on the screen. The vessel length traversed depends on the pull back
Figure 1. Luminal segment of artery before directional coronary atherectomy. A soft large plaque is visible in the proximal segment of the vessel (left side). A side branch, indicated by a vertical line and visible also in the transverse view (mid-left panel), can be followed for the first millimetres from its origin and corresponds to the first septal branch visible in the angiogram (upper panel). The side branch is also visible in the transverse view in the mid-left corner. The arrowheads in the angiogram indicate the reconstructed segment. In the left lower panel the corresponding measurements of cross sectional area (Area, lower line) and minimum luminal diameter (MLD, upper line) are shown. The arrowheads in the angiogram indicate the length of the reconstructed segment. In the mid-right panel, a transverse view at the level of the plaque is displayed. Note that the maximum thickness of the plaque is not perpendicular to the side branch, suggesting an orientation of the cutter different from the orientation indicated by the angiogram. The lumen-plaque interface has been automatically detected and displayed in both transverse views.

Figure 3. Lower right panel: longitudinal view of a left anterior descending coronary artery before directional coronary atherectomy. A soft large plaque is visible in the proximal segment of the vessel (left side). A side branch, indicated by a vertical line and visible also in the transverse view (mid-left panel), can be followed for the first millimetres from its origin and corresponds to the first septal branch visible in the angiogram (upper panel). The side branch is also visible in the transverse view in the mid-left corner. The arrowheads in the angiogram indicate the reconstructed segment. In the left lower panel the corresponding measurements of cross sectional area (Area, lower line) and minimum luminal diameter (MLD, upper line) are shown. The arrowheads in the angiogram indicate the length of the reconstructed segment. In the mid-right panel, a transverse view at the level of the plaque is displayed. Note that the maximum thickness of the plaque is not perpendicular to the side branch, suggesting an orientation of the cutter different from the orientation indicated by the angiogram. The lumen-plaque interface has been automatically detected and displayed in both transverse views.

speed; thus using a pull back speed of 1 mm/s a 30 mm long vessel segment can be reconstructed.

In the EchoQuant system a specialised form of ray casting is employed for the reconstruction of sequential arterial cross sections. The short time required for processing the 255 slices and reconstructing the three dimensional image (120 seconds using the above described hardware) allows the use of the system for clinical decision making in the catheterisation laboratory. During the segmentation process identifying the blood pool, the cross sectional images are presented successively in the left upper quadrant of the screen and the longitudinal view is shown in the lower panel and repeatedly updated. The longitudinal view is particularly suitable for the assessment of the length of a stenosis or a dissection (fig 3). A diagram showing measurements of cross sectional area and of minimum luminal diameter over the entire reconstructed segment is automatically generated and the lumen-wall contours are displayed in all the transverse views. Finally, the three dimensional image is presented in a cylindrical format, opened longitudinally with both halves tilted back 30 degrees. The image can be animated by a rotation perpendicular to the long axis of the vessel in order to display all the details of the intimal surface (fig 4).

The reconstructed images can be exported to a general purpose three dimensional software package for further processing and image display (Micro Voxel, Indec, CA, USA).

OFF LINE RECONSTRUCTION AND QUANTITATIVE ANALYSIS

The quantitative package described above is unable to detect the blood-intima interface properly in suboptimal images and does not provide an approach for automated detection of the external contour of the vessel. The measurement of plaque area is of paramount importance for the study of atherosclerosis and the results of interventions. At the Thoraxcenter the research efforts have been concentrated in this field, and an analysis system has been developed that provides quantification of lumen and plaque dimensions, based on the application of an algorithm previously described and validated in vitro and in vivo.

This system allows the acquisition of 200 cross sectional images so that a segment of 2-0 cm can be analysed and reconstructed at a pull back speed of 1 mm/s with high longitudinal resolution. Two perpendicular longitudinal views are reconstructed from the series of cross sectional images. A minimum cost algorithm is applied for automated detection of the intimal leading edge and the external contour of the vessel. Operator interaction is allowed to indicate one or more points in the longitudinal images to be used as fixed constraints for the contour detection process. Four individual edge points, derived from the contours on the longitudinal images, are used as constraints guiding the final contour detection in all the individual cross sectional images (fig 5). The accuracy of the contour detection can be visually checked and manual correction may be performed.

The cross sectional image with the minimum luminal cross sectional area is automatically defined. Areas of lumen, total vessel, and plaque are measured for each frame and the corresponding mean diameters are calculated. The intra-observer variability of the described method for the measurements of lumen and plaque volume was assessed in vivo in 10 atherosclerotic coronary arterial segments with a maximum area stenosis ranging from 43-8% to 83-4%. A high reproducibility of the volumetric measurements of plaque and lumen was observed with mean signed differences between −0-6% and 0-4% and standard deviations not exceeding 2-6%.

Three dimensional reconstruction: clinical applications

ASSESSMENT OF LUMEN AND PLAQUE VOLUME

Intracoronary ultrasound provides detailed
The measurement of plaque volume allows a direct assessment of the changes of vascular dimensions induced by pharmacological or dietary therapy aiming at regression of atherosclerosis and by interventional procedures. Galli et al. compared the true plaque volume of a vessel phantom and the measurements based on planimetry of consecutive cross sections with the results of direct three dimensional reconstruction. Plaque volumes measured by three dimensional reconstruction overestimated the true plaque volume of the phantom while more accurate measurements were obtained from direct planimetry of the echographic cross sections. The importance of the algorithm used for image segmentation is documented by the accurate measurements obtained by Hausmann et al. in normal rabbit aortas and by von Birgelen et al. in vessel phantoms.

The application of computerised systems of automated edge detection for adventitial and lumen border has the potential to increase the reproducibility of the measurements of plaque and lumen volume \( r = 0.99 \) and \( r = 0.97 \) respectively and the correlation of lumen volume measurements obtained during subsequent independent pull back data sets \( r = 0.99 \).

ASSESSMENT OF INTERVENTIONS

Rationale

The accurate detection of vessel dimension and plaque characteristics provided by intracoronary ultrasound can be used to select type and size of device to be used and to guide the interventions. On line three dimensional reconstruction offers practical advantages in comparison with a conventional ultrasound examination. The on line longitudinal view of the stenotic segment before dilatation provides immediate information on the length of the stenosis and on the diameter of the lumen and total vessel in the reference segment. Based on this information, the length and diameter of balloon or device to be used can be more easily selected. The comparison between different cross sections (that is, reference and stenosis) can be performed by simply moving a cursor and does not require repeated insertions of the ultrasound probe or time consuming reviews of the video recordings. The effects and mechanisms of interventions and of restenosis can be studied using a rigorous comparison of corresponding cross sections, provided that the pull back manoeuvre has been started from the same anatomical landmark (for example, the origin of a side branch). The depth and length of calcification, an important determinant of results and complications of coronary interventions, and the spatial geometry of disections can be better determined.

Clinical application

From the on line and off line analysis of the intravascular ultrasound examination of 52 peripheral and 22 coronary arteries Rosenfield...
For that purpose the use of individual edge points derived from the longitudinal planes is preferred. The algorithm defines automatically the contours in all the cross sectional ultrasonic images. The final result can be checked and manual correction may be performed.

**Figure 5** Example of application of the off line reconstruction and analysis program developed at the Theraxcenter. After detection of the minimal leading edge and the external contour of the vessel in two orthogonal longitudinal views (A and B), based on the application of a minimum cost algorithm, the whole set of cross sectional images is processed. For that purpose four individual edge points derived from the longitudinal planes are used, guiding the minimum cost algorithm which defines automatically the contours in all the cross sectional ultrasonic images. The final result can be checked and manual correction may be performed.

**Figure 6** Saphenous vein graft immediately after deployment of a Wallstent (Schneider, Bulach, Switzerland). A previously described custom designed analysis system was used for visualization and measurement. The length of the vessel segment analysed by three dimensional intracoronary ultrasound is indicated by arrows in the corresponding angiogram (left lower panel). In the longitudinal views the proximal segment of the stented vessel is shown from distal (top) to proximal (bottom). The stent extends from the middle of the segment almost to the lower end of the image, close to the aortic anastomosis of the graft. Due to a huge plaque burden the stent is not fully expanded in its proximal part, suggesting the need for additional intrastent dilatation.

Goldberg et al. have shown that longitudinal reconstruction facilitates the analysis of dissection and the detection of tunnelling of a false lumen in the recanalisation of total occlusions. Coy et al. have reported an excellent agreement between three dimensional reconstruction of intracoronary ultrasound images and pathological findings in the evaluation of length and depth of post-ballooning angioplasty dissections. Recent reports have shown the usefulness of computer assisted three dimensional reconstruction in the identification of the true lumen and of the length of dissection before bail-out stenting after coronary angioplasty.

After stenting, three dimensional reconstruction allows the measurement of the longitudinal and radial dimensions of these poorly radiopaque vascular prostheses (figs 4, 6, 7). The persistence of a moderate residual stenosis inside the stented segment is difficult to detect with angiography, but carries a potentially higher risk of intrastent turbulence leading to subacute thrombosis and long term restenosis. Goldberg et al. have shown that the optimisation of stent deployment with intracoronary ultrasound virtually eliminates the risk of acute or subacute thrombosis and substantially reduces the late restenosis rate (24.1% and 7.9% without and with intravascular guidance, respectively). The criteria used for guidance of optimised stent
implantation can be applied more easily and more reliably to a three dimensional reconstructed image, displaying the entire stented segment and the adjacent reference segments (fig 6).

Intracoronary ultrasound is frequently used for guidance of directional atherectomy. Recent reports have shown that three dimensional reconstruction facilitates the orientation of the cutter in relation to side branches (fig 3) and the detection of deep cuts or spiral cuts from rotation of the atherectomy catheter during plaque removal. The clinical usefulness of preintervention intracoronary ultrasound in planning and guiding a variety of transcatheter treatments has recently been reported by Mintz et al from Washington, a centre with experience of thousands of ultrasound examinations consistently acquired with a motorised pull back system. These workers have suggested a specific usefulness of on line three dimensional reconstruction in the evaluation before intervention.

Limitations
The first critical factor determining the results of the three dimensional reconstruction is the quality of the acquired echographic cross sections. An insufficient delineation of the intimal border or the absence or incomplete circumferential detection of the plaque-adventitia interface precludes automated quantitative measurements of lumen and plaque volumes. Calcium shadowing or intraluminal flaps orientated tangentially to the ultrasound beam may also obscure the underlying wall. The axial resolution of the current ultrasound probes is reduced in the far field, thus limiting the detection of intimal thickening and of lipid or calcium deposit inside the plaque, and the lateral and out of plane resolution is limited by the physical dimensions of the piezoelectric crystal.

The use of cross sectional images distorted by the non-uniform rotation of the echographic transducer or by a non-coaxial position of the catheter inside the lumen may create complex artefacts in the reconstructed image.

The presence of a fixed distance between adjacent cross sections is mandatory but difficult to achieve. The use of a motorised pull back or of a sensor measuring catheter displacement cannot completely prevent an uneven speed during the pull back, since bends in the ultrasound catheter may induce a difference between movement of the tip and of the proximal end of the catheter. Another potential source of error is the rotation of the catheter during the pull back, causing a mismatch between the orientation of sequential images. The use of a miniaturised receiving antenna located at the tip of the ultrasound catheter and of an external electromagnetic transmitting antenna in a plane perpendicular to the catheter axis has been proposed as a possible method to measure the orientation of the intracoronary ultrasound catheter. Curvatures of the vessel also induce a predictable distortion of the three dimensional image which is reconstructed along a straight line through the centre of successive cross sections. Expansion or compression of plaques may result in an overestimation or underestimation of the volumes measured from the reconstructed image. A simultaneous digitised biplane fluoroscopic tracking of the radio-opaque transducer and catheter tip has the potential to overcome this limitation but in practice is applicable only for research purposes. When an accurate reconstruction of the curvature of the vessel is acquired, computer simulation can be applied to reconstruct the arterial flow profile three dimensionally. These models can obviate the need of a direct measurement of flow velocity in segments with a non-uniform velocity profile (curvatures, stenosis) in which the assessment is difficult also with state of the art intracoronary ultraminised probes. The study of flow disturbances is of great interest in evaluating the relationship between location of atherosclerotic plaque and wall stress in vivo and detecting the persistence of alterations in the flow field after interventions which may facilitate wall thrombosis and trigger the restenosis process.

The systolic expansion of the coronary vessel and the movement of the catheter inside the vessel during the cardiac cycle generate a characteristic saw fish appearance of the vessel, more evident in arteries with large motility such as mid-right coronary arteries and bypass grafts. Methods of electrocardiographic gating of the image acquisition can eliminate these artefacts, but require at present a significant increase of the examination time and the complexity of the instrumentation.

Conclusions
The availability of on line three dimensional reconstruction allows the technique to be applied for guidance and immediate assessment of coronary interventions. High quality cross sectional images are mandatory to achieve an accurate detection of vessel lumen and plaque. Algorithms for blood subtraction and quantitative measurement of lumen and plaque volumes can be applied. Inaccuracies in image acquisition may induce artefacts of the reconstructed image, but our experience indicates that computer generated longituinal and transverse images derived from the three dimensional image dataset facilitate interpretation and clinical application of intracoronary ultrasound.