The number of beams in IMRT—theoretical investigations and implications for single-arc IMRT

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Abstract

The first purpose of this paper is to shed some new light on the old question of selecting the number of beams in intensity-modulated radiation therapy (IMRT). The second purpose is to illuminate the related issue of discrete static beam angles versus rotational techniques, which has recently re-surfaced due to the advancement of volumetric modulated arc therapy (VMAT). A specific objective is to find analytical expressions that allow one to address the points raised above. To make the problem mathematically tractable, it is assumed that the depth dose is flat and that the lateral dose profile can be approximated by polynomials, specifically Chebyshev polynomials of the first kind, of finite degree. The application of methods known from image reconstruction then allows one to answer the first question above as follows: the required number of beams is determined by the maximum degree of the polynomials used in the approximation of the beam profiles, which is a measure of the dose variability. There is nothing to be gained by using more beams. In realistic cases, in which the variability of the lateral dose profile is restricted in several ways, the required number of beams is of the order of 10–20. The consequence of delivering the beams with a ‘leaf sweep’ technique during continuous rotation of the gantry, as in VMAT, is also derived in an analytical form. The main effect is that the beams fan out, but the effect near the axis of rotation is small. This result can serve as a theoretical justification of VMAT. Overall the analytical derivations in this paper, albeit based on strong simplifications, provide new insights into, and a deeper understanding of, the beam angle problem in IMRT. The decomposition of the beam profiles into well-behaved and easily deliverable smooth functions, such as Chebyshev polynomials, could be of general interest in IMRT treatment planning.
1. Introduction

The problem of selecting the number and direction of beams in intensity-modulated radiation therapy (IMRT) has been investigated by many and has been the subject of debate as early as in 1995 (Mohan and Ling 1995). One may argue that even today, after many more papers have been published on this topic, the results are not entirely convincing and not practically useful overall. In fact, in today’s clinical practice, the number and direction of beams often has to be found by trial and error. Two ‘schools’ of IMRT delivery co-exist today: in the more common approach, a relatively small number (typically of the order of 10 or less) of fixed intensity-modulated beams are delivered with a multileaf collimator (MLC). In another approach, a very large number (>50) of beams are used in the rotational tomotherapy approach (Mackie et al 1993, Carol 1994). More recently, another rotational IMRT approach, ‘Single-Arc’, has been developed (Crooks et al 2003, Ulrich et al 2007, Otto 2008, Wang et al 2008) and has found a lot of interest as a commercial product (RapidArc, VMAT). In the Single-Arc approach there is no intensity modulation for any one beam angle, but the radiation field shape is varied dynamically and rapidly with an MLC as the gantry rotates around the patient. In the rotational approaches, the selection of beam angles is not a problem, but the distribution of dose over large volumes of healthy tissues has been a concern.

Intuitively one would expect that using more beams will always help to shape radiation dose distributions to match the tumor target volume, even though it is clear that there is a point of diminishing return. In this paper, I will address the ‘how many beams’ problem from a theoretical viewpoint. I will introduce strong simplifications to make the problem mathematically tractable. The mathematical approach used here is similar to that from an earlier paper on image reconstruction (Bortfeld and Oelfke 1999). One of the results is that, contrary to the intuition, there is no benefit whatsoever in increasing the number of beams beyond a certain threshold, which depends on the achievable amount of intensity modulation per beam. I will present some illustrative examples.

In the last methodological section, I will take the step from standard IMRT with K fixed beam angles toward rotational therapy. From what I said above it is clear that dynamically rotating the beam cannot yield better dose distributions, but delivering radiation during gantry rotation can potentially reduce the treatment time. First, I will derive a simple equation to describe the effect of rotating the gantry while IMRT is being delivered with a sweep technique (Convery and Rosenbloom 1992). I will apply this equation to the delivery of polynomial beam profiles over short arcs of 180°/K. As a result, the impact of this arc rotation is small, thus serving as a theoretical justification of the Single-Arc approach.

2. Polynomial approximations

Let us adopt the coordinate system from an earlier paper (Bortfeld and Oelfke 1999). Here the x-axis points from left to right, and the y-axis points to the radiation source at the φ = 0° gantry position. In other words, at the φ = 0° gantry angle, the beam goes in the −y direction, i.e., downward. The gantry angle is counted positive in the counter-clockwise direction; note, however, that the gantry angle was defined in reversed (i.e., in clockwise) orientation in a more recent paper (Bortfeld and Webb 2009).

I will use a zero-order approximation of the depth dose distribution, i.e., I assume that the depth dose is flat. This means in particular that I ignore beam divergence and the variability of scatter as a function of depth. Incidentally, one can consider this approximation as a first-order approximation (linear depth-dose profile) if one uses parallel-opposed beams, but parallel-opposed beams will not be considered further in the rest of this paper. Within this
approximation, one can now write the two-dimensional dose resulting from a beam impinging under an angle $\phi$ with fluence (intensity) profile $f_\phi(p)$ as

$$D_\phi(\vec{r}) = f_\phi(\vec{r} \cdot \vec{n}_\phi). \quad (1)$$

Here $\vec{r} = (x, y)$ and $\vec{n}_\phi = (\cos \phi, \sin \phi)$ is the unit vector perpendicular to the beam direction.

In image reconstruction terminology, equation (1) is a ‘backprojection’, i.e., a ‘smearing out’ of fluence values along the rays of the beam (Bortfeld and Oelfke 1999). In section 7, I will discuss why I believe that, in spite of this strong simplification, the results are not only of theoretical but also of some practical relevance.

Let us now make one additional assumption, namely that one can write the fluence (intensity) profiles as a set of polynomials of degree $m$. This should always be possible because in practice the fluence profile is well behaved thanks to the finite source size, scatter, partial transmission through the leaf ends of the MLC, among other reasons.

Under these assumptions, it follows from an earlier paper (Bortfeld and Oelfke 1999) that one can produce any dose distribution of the form

$$D(\vec{r}) = \sum_{m=0}^{M-1} \int_0^{\pi} w_m(\phi) (\vec{r} \cdot \vec{n}_\phi)^m d\phi, \quad (2)$$

within the unit circle $|\vec{r}| \leq 1$ using $K \geq M$ evenly spaced beams. Here $w_m(\phi)$ are arbitrary weight factors. Equation (2) can be considered as a special form of a polynomial approximation of an arbitrary two-dimensional dose distribution $D(\vec{r})$. A perhaps more important result of that paper is that the required number of beams equals $M$, the maximum degree polynomial plus 1. In particular, there is no benefit at all in using more than $M$ beams. For a better understanding of this finding I will consider a specific set of polynomials, Chebyshev polynomials.

2.1. Chebyshev polynomials of the first kind

Chebyshev polynomials of the first kind, $T_m(p)$, are a special set of (orthogonal) polynomials that can also be defined using cosine functions, namely:

$$T_m(p) = \cos(m \arccos p). \quad (3)$$

They are defined on the interval $p \in [-1, 1]$ and can be considered as cosine or sine functions for even and odd $m$, respectively, with a frequency that increases away from the origin. On the other hand, they are also polynomials, for example $T_4(p) = 8p^4 - 8p^2 + 1$, $T_8(p) = 128p^8 - 256p^6 + 160p^4 - 32p^2 + 1$ and $T_9(p) = 256p^9 - 576p^7 + 432p^5 - 120p^3 + 9p$.

Figure 1 shows those Chebyshev polynomials $T_4(p)$, $T_8(p)$ and $T_9(p)$.

In an earlier paper (Bortfeld and Oelfke 1999), some properties of Chebyshev polynomials of the second kind, $U_m(p)$, were utilized. Those Chebyshev polynomials of the second kind are Eigenfunctions of the operation consisting of a backprojection and subsequent projection under a different angle. The two kinds of Chebyshev polynomials are related through the following equation:

$$T_m(p) = U_m(p) - U_{m-2}(p), \quad (4)$$

Here I will focus on Chebyshev polynomials of the first kind because they oscillate between $-1$ and $+1$, and issues with negativity (Cormack and Quinto 1989) can therefore be avoided simply by a zero offset of $+1$. Chebyshev polynomials have been used in the theory of IMRT by Cormack et al (Cormack 1987, Cormack and Cormack 1987, Cormack and Quinto 1989) but, to the best of my knowledge, they have not been used to get a handle on the beam angle problem.
3. ‘Making’ rotating beams from fixed beam angles

The fact that one does not need more than \(M\) beams if each of the beam fluence profiles can be described by a polynomial of degree up to \(m = M - 1\) will now be illustrated using the polynomial \(T_4(p)\) (the solid line in figure 1) as an example. If one uses \(K = 5\) fixed beams evenly spaced at angles \(\phi_k = 180^\circ k/K\), where \(k = 0, \ldots, K - 1\), and each of those five beams delivers a \(T_4\) fluence profile of variable weight, then one can ‘make’ a beam with a \(T_4\) fluence profile from an arbitrary angle \(\phi\). The weights of the fixed beams to be used are given by

\[
w(\phi_k) = \frac{1}{K} \frac{\sin((m + 1)(\phi_k - \phi))}{\sin(\phi_k - \phi)},
\]

with \(m = 4\) and \(K = 5\) in this case. This result follows from appendix A in Bortfeld and Oelfke (1999), in which \(U_m\) has to be replaced with \(U_{m-2}\), and then from equation (4). If \(\sin(\phi_k - \phi) = 0\), then \(w(\phi_k) = \pm (m + 1)/K\), and the sign can be determined with l'Hôpital’s rule.

Figure 2 illustrates these findings graphically for \(\phi = 0^\circ\), \(\phi = 15^\circ\) and \(\phi = 30^\circ\). The weights calculated with equation (5) are attached to the five beams in the plots. In figure 2(a) with the beam in the vertical direction (\(\phi = 0^\circ\)), only the vertical fixed beam (\(\phi_0 = 0^\circ\)) has a weight of 1, and the four others a weight of 0. In figures 2(b) and (c) all five beams contribute with a finite weight to ‘make’ those oblique beam directions.

For each of the beams, a zero offset (i.e., a uniform fluence profile) has to be added to make the fluence non-negative. The total zero offset over all beams depends on the weights \(w(\phi_k)\), as calculated using equation (5), and therefore on \(\phi\). The biggest total zero offset is required for \(\phi = 180^\circ/2K = 18^\circ\), and is close to 2. I therefore use a total zero offset of 2 in all cases shown in figure 2. I should mention that a \(T_4\) dose profile with arbitrary orientation can also be generated from five fixed beams with intensity profiles that are polynomials of degree 4 but not Chebyshev \(T_4\) profiles. In other words, there is a ‘nullspace’ that leads to
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Figure 2. Making rotating beams from fixed beam angles. By varying the weights of intensity-modulated beams from fixed beam directions, one can create beams from arbitrary directions, (a): 0°, (b): 15°, (c): 30°. In every case, five beams from fixed evenly spaced directions (every 36°) are used, as shown by the white lines. Every beam produces a Chebyshev $T_4(p)$ fluence profile but with different weights that are calculated with equation (5) and shown as white numbers next to the beams. Negative values of the fluence profiles are avoided by a zero offset, i.e. by adding constant fluence. See the text for further information.

Moreover, it is interesting to note that beams with arbitrary orientation can also be generated from a number of fixed beams that are not evenly spaced but arbitrarily located. This finding may serve as an explanation that the choice of beam angles is generally less critical in IMRT than in standard 3D conformal radiation therapy without intensity modulation. However, with non-equally spaced beams, the solutions (the equivalent of equation (5)) may become highly oscillatory (i.e., one beam may require a large positive weight and the next a large negative weight), and very large zero offsets may be required.

4. A simple two-dimensional example

For a further illustration of the findings from above, let us now look at a simple 2D IMRT example case: a circular target volume that ‘wraps around’ a circular critical structure. To
match the region of support of the Chebyshev polynomials, the radius of the target is set to 1 unit, with its center positioned at \((x_0, y_0) = (0, 0)\). The critical structure has a radius of 1/3 units and its center is at \((0, -2/3)\). This geometry corresponds with the geometry used in a recent paper (Bortfeld and Webb 2009). The dose prescription has a dose level of 1 unit to the target volume and a reduction to 0.5 units in the critical structure. The 50% dose reduction in the critical structure is chosen as a challenging but realistic value and to avoid any issues with negativity.

The calculation of the IMRT fluence profiles is done with the recipe from an earlier paper; see p 1109 in (Bortfeld and Oelfke 1999). Here, I approximate the fluence profiles with \(M = 10\) Chebyshev polynomials with degrees between \(m = 0\) and \(m = 9\); see figure 1. The specific steps of the calculation are as follows:

(i) projection of the prescribed dose along \(K\) evenly spaced beam directions with angles \(\phi_k\) at lateral positions \(p_j = \cos \left( \frac{\pi j}{M+1} \right), j = 1, \ldots, M\);
(ii) discrete sine transform of each of those \(K\) projections;
(iii) multiplication of the coefficients with a ‘ramp filter’;
(iv) composition of ‘filtered projections’ to obtain the \(K\) fluence profiles.

The last step above involves the use of Chebyshev polynomials of the second kind. For consistency with the rest of this paper, the algorithm can be rewritten for the use of Chebyshev polynomials of the first kind through equation (4).

After the calculation of the \(K\) fluence profiles, those profiles are then backprojected, which simulates an irradiation with \(K\) beams. Figure 3(a) shows the resulting dose distribution for \(K = 100\) beams that are evenly spaced at every 1.8°. Now, as I said above, for polynomial fluence profiles of degree up to \(m = 9\), \(K = 10\) beam angles should actually suffice. To illustrate this point, I use \(K = 10\) beams at every 18° in figure 3(b). The ten fluence profiles are calculated from the case with 100 beams by use of equation (5). I should note that after the redistribution into the ten fluence profiles, there is no guarantee that all of them are non-negative, even if the original 100 profiles are all non-negative. However, in this specific case negativity is not an issue. By comparing figures 3(a) and (b) one can now see that the two dose distributions are indeed identical within the unit circle, which encompasses the target volume and the critical structure. Only outside of the unit circle, the two distributions begin to differ more and more: with \(K = 100\) beams the distribution is more uniform, whereas the case with \(K = 10\) beams exhibits the typical ragged distribution. With fewer than \(M = 10\) beams, there would be differences also within the unit circle.

5. How many beams are needed?

Can one now find a general answer to this question? As I said above, the variability of the fluence profiles, measured by the degree of the Chebyshev polynomials approximating those fluence profiles, determines how many beams are needed. The fluence variability depends, in turn, on the complexity of the dose prescription and is therefore case dependent. However, even the most complex cases do not benefit from an arbitrarily high number of beams. This is so because there is also a physical limit on the achievable amount of fluence (or rather dose) modulation, which is due to the reasons mentioned above (scatter, transmission, finite source size). This physical limit reveals itself through the fact that the dose fall-off at a field edge is never infinitely steep, but exhibits a dose ‘penumbra’. Specifically, the width of the penumbra (80%-20%) near the leaf end of an MLC at a typical treatment depth is of the order of 7 mm (Boyer et al 1992). As a consequence, the minimum width (full width at half maximum, FWHM) of a deliverable dose peak, \(\Delta_p\), is of the order of 1.4 \times 7 \text{ mm} = 1 \text{ cm} (Bortfeld
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Figure 3. Dose distributions for the treatment of a circular target volume (white solid line) that 'wraps around' a small circular critical structure (white dashed line) with $K = 100$ beams (a) and $K = 10$ beams (b). The dose prescription is one dose unit to the target volume, and a dose reduction to 0.5 units is requested in the critical structure. All beams are composed of $M = 10$ Chebyshev polynomials with degrees between $n = 0$ and $n = 9$. Within the target circle, which encompasses the critical structure, the two distributions in (a) and (b) are identical, i.e., there is no benefit in using more than 10 beams here.

et al 2000). Now, by interpreting Chebyshev fluence profiles as a series of dose peaks (see figure 1), one can correlate this physical limit with the maximum degree polynomial that can be delivered, and thus with the required number of beams.

Chebyshev polynomials $T_m(p)$ of the first kind have $m$ roots. The roots cut the $[-1, 1]$ interval into $m + 1$ subintervals, which represent the peaks and valleys of $T_m(p)$. The average
width of the subintervals is $2/(m+1)$, hence the average peak width is also $2/(m+1)$ (FWHM). To give this expression a quantitative meaning, one has to identify the 2 units in the numerator with $2R$, where $R$ is the radius of the circular region of interest, which was set to 1 in the abstract examples above. The region of interest contains the target volume and the most important nearby critical structures, which may extend into the target volume. Thus the average peak width is $2R/(m+1)$. If one equates this with the physical limit, $\Delta p$, above, and utilizes the fact that $m+1$ governs the required number of beams, $K$, one obtains

$$K \approx \frac{2R}{\Delta p}. \quad (6)$$

To give a couple of examples, for relatively small cases where the radius of the region of interest is $R = 5$ cm, $K = 10$ beams are required, whereas for larger cases with $R = 10$ cm, one needs $K = 20$ beams. For `sharper’ beams with smaller penumbra, i.e., with a smaller $\Delta p$, the number is correspondingly higher.

I should emphasize that equation (6) can only serve as a rough estimate of the required number of beams, as will be discussed in section 7.

6. Toward a theoretical justification of Single-Arc

Now that it has been shown that a finite and moderate number, $K$, of fixed IMRT beams suffice, how can one justify Single-Arc IMRT (RapidArc, VMAT), in which the number of beams is effectively infinite, but without intensity modulation from any one beam direction? One way to provide a theoretical foundation of Single-Arc is as follows. Let us start with $K$ beams and assume that the fluence profile for each beam is delivered with a ‘sweep’ technique (Convery and Rosenbloom 1992), see the appendix, in which the leaves move unidirectionally, say from left to right. What is the impact on the fluence and dose distribution, if one delivers the dose from each beam not while the gantry is static at a fixed beam angle, but rotating over the angle $180^\circ/K$? Some investigations to answer this question were presented in (Webb and McQuaid 2009). A closed form answer is derived in the appendix. Basically the impact of gantry motion during leaf sweep IMRT delivery is a stretching or compression of the fluence profile, depending on whether the gantry motion increases (prograde motion) or decreases (retrograde motion) the motion of the field edges (the projected leaf ends).

For leaf sweep IMRT, the fluence profiles $f(p)$ are typically decomposed into two components $f^+(p)$ and $f^-(p)$, which represent the positive and negative slopes in $f$, respectively, and for which $f(p) = f^+(p) - f^-(p)$. Now let $\tilde{f}^+(p)$ and $\tilde{f}^-(p)$ be the respective fluence profiles that result when there is gantry motion during delivery. In the case of prograde motion, where the effective leaf speed is increased by a positive value $v$, it is shown in appendix A.1 that for any point $p = p_0$

$$\tilde{f}^\pm(p_0 - \Delta p + vf^\pm(p_0)) = f^\pm(p_0), \quad (7)$$

where $\Delta p$ is an arbitrary constant shift, which could be zero. This means that the $\tilde{f}^\pm$ profile has the same values as the $f^\pm$ profile, but it is stretched in the direction of $p$. For retrograde motion, where $v$ is negative, the corresponding equation (A.21) is derived in appendix A.2 and looks a little more complicated because leaves can move backward in this case. However, because the stretching or compression is generally different for $\tilde{f}^+$ and $\tilde{f}^-$, the impact on $f = f^+ - f^-$ can be more substantial.

1 This effect is quite different in the case of beam modulator (‘compensator’) based IMRT and tomotherapy, in which gantry motion leads to a ‘smearing’ of the fluence distribution.
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Figure 4. The effect of gantry motion during leaf sweep IMRT delivery is illustrated here for one of the ten beams that produce the dose distribution shown in figure 3(b). Specifically, the vertical beam ($\phi_0 = 0^\circ$) from that example is considered. The dose from that beam without motion during delivery is shown in (a). Here the beam comes straight from the top. In (b) gantry motion is simulated in the counter-clockwise direction from $\phi = -9^\circ$ to $9^\circ$ during leaf sweep IMRT delivery of that beam. The leaves move from the left to the right. In the upper half of part (b) (for positive $y$), the resulting motion of the field edges in the $x$-direction is reduced by the gantry motion (retrograde motion), whereas in the lower half (negative $y$) it is increased (prograde motion). At $y = 0$ there is no effect of the gantry motion.

Let us now illustrate the findings above for the example case shown in figure 3. The dose distribution $D_0(x, y)$ from the first of the ten beams used in 3(b) (the vertical one at $\phi_0 = 0^\circ$) is shown in figure 4(a). It is composed of the following Chebyshev polynomials: $D_0(x, y) = (0.935T_0(x) - 0.018T_2(x) - 0.312T_4(x) + 0.076T_6(x) - 0.262T_8(x))/10$. Note
Figure 5. Dose distribution that results from delivering the ten beams used in figure 3(b) not from static gantry angles but during continuous gantry motion in the Single-Arc mode. The first of the ten beams is delivered with MLC leaf sweep while the gantry rotates from $-9^\circ$ to $9^\circ$, the second during the gantry arc segment from $9^\circ$ to $27^\circ$, and so forth. The total Single-Arc is being delivered over $180^\circ$, from $-9^\circ$ to $171^\circ$.

that there are only polynomials of even degree in this beam profile because of the left–right symmetry of the example case. The effect of gantry motion is simulated over an arc segment of $18^\circ$, from $-9^\circ$ to $9^\circ$, during the delivery of this beam. The gantry rotates counter clockwise, the leaf motion is from left to right. Thus, in the upper half of figure 4(b), the resulting motion of the field edges in the $x$-direction is reduced by the gantry motion (retrograde motion), and the effects is modeled with equation (A.21) with negative $v$. In the lower half, which exhibits prograde motion, equation (7) with positive $v$ is applied.

The overall result is that, with motion, the characteristics of the fluence profile are preserved, and the effect of motion appears to be similar to using a divergent beam. In Single-Arc, the effect is reduced because the MLC moves back and forth during a rotation of the gantry, i.e., there is an alternation between retrograde and prograde motion. The total dose distribution, which results from combining the 10 arc segments according to the ten beams used in figure 3(b), is shown in figure 5. Comparing the two figures (3(b) and 5), one can see that the effects on the dose distribution within the unit circle encompassing the target and the critical structure are small. A numerical analysis reveals that the average (RMS) difference is 0.02, i.e., 2% of the prescribed dose. Outside of the unit circle, some noticeable smoothing occurs in Single-Arc, and the differences are bigger. One can also see that the Single-Arc solution is slightly asymmetric. Incidentally, if an odd number of beams had been used in this example, the solution would have been perfectly left–right symmetric.

7. Discussion

In this paper, an attempt was made to approach the beam angle problem in IMRT from a fundamental theoretical direction. The objective was to derive analytical expressions that would allow one to draw some generally applicable, rather than case-specific, conclusions.
Indeed this objective has been met. However, it could only be accomplished at the price of a strongly simplified model. The question arises: what is the validity of the findings in the real world? I claim that the results remain valid if one uses more realistic dose models, and provide the following arguments in support of this statement. The physical effects that were neglected in the oversimplified model, i.e., dose build-up, (exponential) dose fall-off and beam divergence, lead to smooth variations from the model. The real world can therefore be modeled by adding small-degree polynomials to the simple model. For example, it is easy to see that the dose fall-off of one beam can be modeled by adding a wedge-like (polynomial of first degree) beam profile from a perpendicular beam; see also (Sherouse 1994) for a similar analysis. As long as the degree of these correction polynomials does not exceed the maximum degree polynomial used in the model, the conclusions remain valid.

With respect to the determination of the required number of beams, I should emphasize that equation (6) can only serve as a rough estimate. First, in the interpretation of the Chebyshev polynomials as a series of peaks, I ignored the variation of the peak widths (see figure 1) and just considered the average width. A more careful analysis would have to take the variation in width into account. Second, strictly speaking equation (6) is only valid if one allows negative beam intensities. I address the negativity issue by use of the zero-offset idea mentioned above. However, the total zero offset depends on the number of beams. A more detailed analysis would have to take this second-order effect, which was also mentioned in section 4, into account. Third, the number calculated with equation (6) is not a strict practical limit on the number of beams. In fact, smaller numbers of beams suffice to obtain approximate solutions. Along similar lines, it is clear that the required number of beams may also depend on the specific geometry of the target volume and the surrounding critical structures, i.e., simple cases require less beams. This paper does not provide a case-specific analysis of the number of beams, because a general answer is sought after.

It will be helpful to provide intuition for the fact that the required number of beams equals the highest degree polynomial plus 1. First, in the case of a flat lateral beam profile (zeroth degree polynomial), it is clear that one needs only one beam (with a flat depth-dose, or parallel opposed beams) to cover a circular region with uniform dose. The radius of the circle equals the half-width of the beam (1 unit, see above). Here we implicitly assume that we do not care about dose outside of the unit circle, or that the circle encompasses the whole patient, as in total body irradiation. If we care about the dose fall-off outside of the target volume, as we generally do, we have to make sure that the circle encompasses the target and some surrounding healthy tissues. In that case a uniform dose profile is no longer sufficient—polynomials of higher degree have to be used. With wedged beams (polynomial of first degree) it is easy to convince oneself that two (orthogonal) beams are necessary and sufficient to create a dose gradient with an arbitrary orientation in the patient, simply by weighting the two beams accordingly. Hence, for zero- and first-degree polynomials, the relationship with the required number of beams is easy to understand intuitively. The extension to polynomials of higher degree has been demonstrated in this paper.

As far as Single-Arc is concerned, a potential criticism of this work is that the theory is only two dimensional. This would not be a problem as long as the real 3D solution can be composed of 2D slices. However, in a 2D model one cannot model collimator rotation. Others have found that in Single-Arc a 45° collimator rotation leads to better results (Otto 2008) than if the MLC leaves move within the transversal planes, as in this paper. It is not completely clear where the advantage of a 45° collimator comes from. It has been hypothesized that this advantage is due to the fact that, with the collimator at 45°, in parallel opposed beams the leaves of the MLC move in orthogonal directions. In other words, parallel opposed beams are not redundant (unlike in the present model with a flat dose profile, where they would indeed be
redundant). It should be kept in mind, however, that the model here assumes a gantry rotation of only about 180°. Hence, the delivery could be faster, maybe twice as fast, as a Single-Arc treatment over 360° with a 45° collimator rotation. The 45° collimator rotation may be of no advantage if the Single-Arc angle is restricted to 180°.

With respect to future developments, the idea to decompose beam profiles into well-behaved smooth functions, such as Chebyshev polynomials, may not only be of interest for the analysis of the required number of beams, but it could also be beneficial for general IMRT treatment planning and optimization. For a further justification of the conclusions drawn from this paper, it will be of interest to redo the analysis shown in figures 2 and 3 with realistic dose models. Another direction worth exploring, and only loosely related to this paper, is if IMRT beam angles coming all from one side, or a 180° single arc, would suffice. This could potentially further reduce the treatment time and could have some implication for a simplified design of future treatment machines. This question is currently under active investigation in heavy charged particle therapy.

8. Conclusions

In IMRT the required number of beams depends directly on the complexity of the fluence (intensity) profiles that can be delivered within the physical and technical constraints of the treatment machine. One can measure the fluence complexity by the degree of the Chebyshev polynomial that is required to approximate the profile. The required number of beams then equals the highest degree polynomial plus 1. Rotating the beams over short arc segments between the fixed beam positions merely causes the dose distribution to fan out, but does not normally alter it substantially. This, in combination with the first conclusion above, serves as a theoretical justification of single-arc IMRT (VMAT).

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Appendix. The impact of gantry rotation on leaf sweep IMRT delivery

Let us first review the mathematical basis of leaf sweep MLC delivery. Consider a (non-negative) fluence profile \( f(p) \) in the interval \([p_a, p_b]\) such that \( f(p_a) = f(p_b) = 0 \). One can always decompose \( f \) into two components, one of which, \( f^+ \), contains all positive slopes and the other, \( f^- \), contains all negative slopes:

\[
f(p) = f^+(p) - f^-(p),
\]

where

\[
f^+(p) = \int_{p_a}^{p} \left[ \frac{df}{dp} \right]^+ dp
\]

and

\[
f^-(p) = \int_{p_a}^{p} - \left[ \frac{df}{dp} \right]^- dp.
\]
Here \( g^+ \) equals \( g \) if \( g > 0 \), and 0 otherwise. Similarly, \( g^- \) equals \( g \) if \( g < 0 \), and 0 otherwise. Note that both \( f^+(p) \) and \( f^- (p) \) are monotonically increasing functions.

Let us first consider \( f^+(p) \). For any argument \( p = p_0 \) one can write \( f^+(p_0) \) in the form

\[
f^+(p_0) = \int_{p_a}^{p_b} f^+(p) \delta(p_0 - p) \, dp = \int_{p_a}^{p_b} f^+(p) \delta(p - p_0) \, dp. \tag{A.4}
\]

Using integration by parts, i.e., \( \int F g \, dp = FG - \int F' g \, dp \), one obtains further

\[
f^+(p_0) = \int_{p_a}^{p_b} f^+(p) H(p - p_0) \, dp - \int_{p_a}^{p_b} \frac{df^+}{dp} H(p - p_0) \, dp,
\]

because the integral of a delta function is the Heaviside step function, \( H \). With the identity \( H(p - p_0) = 1 - H(p_0 - p) \) one can then easily show that

\[
f^+(p_0) = \int_{p_a}^{p_b} \frac{df^+}{dp} H(p_0 - p) \, dp = \int_0^{\Delta_1} H(p_0 - p^+(f)) \, df. \tag{A.6}
\]

The case for \( f^-(p_0) \) can be made completely analogously (simply replace \( f^+ \) with \( f^- \) and \( p^+ \) with \( p^- \)), yielding

\[
f^-(p_0) = f^+(p_0) - f^-(p_0) = \int_0^{\Delta_1} H(p_0 - p^+(f)) - H(p_0 - p^- (f)) \, df. \tag{A.8}
\]

This is indeed the standard uni-directional leaf sequencing algorithm in which the trajectory of the left (A) leaf is given by \( p^+(f) \) and the trajectory of the right (B) leaf by \( p^- (f) \). Here one should identify \( f \) with time, \( t \).

A.1. Prograde motion

For the sake of simplicity, I will assume that gantry motion adds constant speed, \( v \), to the speed of the leaves. Variable speed can be considered but at the expense of a more complex notation. Let us also consider a constant shift, \( \Delta p \). In the following, the tilde stands for gantry motion, so

\[
\tilde{p}^\pm (f) = p^\pm (f) - \Delta p + vf. \tag{A.9}
\]

Consider first the case where the gantry motion is in the direction of the moving MLC, that is, in the \(+p\) direction, such that \( v \) is positive. From equation (A.7) (tilde version) one obtains, using integration by parts,

\[
\tilde{f}^+(p_0) = \int_0^{\Delta_1} H(p_0 - \tilde{p}^+(f)) \, df \tag{A.10}
\]

\[
= \int_{p_a}^{p_b} H(p_0 - \tilde{p}^+(p)) \frac{df^+}{dp} \, dp \tag{A.11}
\]

\[
= \int_{p_a}^{p_b} \left[ H(p_0 - \tilde{p}^+(p)) f^+(p) \right]_{p_a}^{p_b} - \int_{p_a}^{p_b} \delta(p_0 - \tilde{p}^+(p)) \left( 1 - \frac{df^+}{dp} \right) f^+(p) \, dp. \tag{A.12}
\]

Here \( \tilde{p}^+(p) = p - \Delta p + vf(p) \) and \( \left( 1 - \frac{df^+}{dp} \right) = -\frac{df^+}{dp} \). The first term in equation (A.12) is zero. Now use the relationship \( \delta(g(p)) = \sum_i \frac{\delta(p_0 - p_i)}{|d_g/d(p_0 - p_i)|} \), where \( p_i \) are the roots of \( g(p) \). In
this case there is one root of \( p_0 - \tilde{p}^*(p) \), which is \( p = (\tilde{p}^*)^{-1}(p_0) \). The denominator of the relationship for \( \delta(g(p)) \) cancels out the term \(-\Delta - 1 - v \frac{df}{dp}\) in equation (A.12). This leaves us with

\[
\hat{f}^+(p_0) = \int_{p_0}^{p_0} \delta(p - (\tilde{p}^*)^{-1}(p_0)) f^+(p) \, dp \\
= f^+((\tilde{p}^*)^{-1}(p_0)),
\]

which can be written in the form

\[
\hat{f}^+(\tilde{p}^*(p_0)) = \hat{f}^+(p_0 - \Delta p + vf^+(p_0)) = f^+(p_0).
\]

Similarly,

\[
f^-(p_0 - \Delta p + vf^-(p_0)) = f^-(p_0).
\]

This means that \( \hat{f}^\pm \) is just \( f^\pm \) with variable shifts in the direction of \( p \). However, because those shifts can be different for \( f^+ \) and \( f^- \), the impact on \( f = f^+ - f^- \) can be more substantial.

An even simpler way to understand the impact of gantry motion is by looking at the gradient of the fluence profile. From equation (A.9) one can see that

\[
\frac{d\hat{p}^\pm}{df} = \frac{dp^\pm}{df} + v
\]

or

\[
\frac{d\hat{f}^\pm}{dp} = \frac{df^\pm}{dp} \int (1 + v \frac{df^\pm}{dp}).
\]

Hence, in areas with large gradients of \( f^\pm \), the gradient of \( \hat{f}^\pm \) will converge to \( 1/v \). Areas with small gradients will not be affected.

A.2. Retrograde motion

Now let us look at the case where the gantry motion is in the opposite direction of the moving MLC, that is, in the \(-p\) direction, which means that \( v \) is negative. This is more complicated because now the MLC leaves can move in both directions, i.e., \( \tilde{p}^\pm(f) \) is no longer necessarily monotonic. As one can see from equation (A.9), leaves move backward, i.e., \( \tilde{p}^\pm(f) \) has a negative slope (and so does, consequently, \( \tilde{p}^\pm(p) \)) if \( df^\pm/dp > -1/v \). Let us first look at \( f^+(p) \) again.

From equation (A.12) it follows that in this case

\[
\hat{f}^+(p_0) = f_{\text{max}} H(p_0 - \tilde{p}^*(p_0)) + \sum_i s_i f^+(p_i),
\]

where \( p_i \) are, again, the roots of \( g(p) = p_0 - \tilde{p}^*(p) \), and \( s_i = -1 \) if the slope of \( \tilde{p}^*(p) \) is negative at \( p = p_i \), and \( s_i = +1 \) otherwise.

Now the task is to calculate \( f^+(p_i) \). One can keep this problem tractable by subdividing the fluence interval \([0, f_{\text{max}}]\) into \( n \) contiguous subintervals \([\tilde{p}^*_i, \tilde{p}^*_{i+1}]\) such that \( \tilde{p}^*_i = 0 \) and \( \tilde{p}^*_{i+1} = f_{\text{max}} \). The subintervals are chosen such that in the \( i \)th subinterval \( \tilde{p}^*(f) \), and thus \( \tilde{p}^*(p) \), is either monotonically increasing or decreasing, in an alternating sequence. The corresponding \( p \) intervals are \([\tilde{p}^*_i, \tilde{p}^*_{i+1}]\), \( i = 1, \ldots, n \), where \( \tilde{p}^*_i = p_u \) and \( \tilde{p}^*_{i+1} = p_b \). It is now clear that there can be at most \( n \) roots \( p_i \).

Now define

\[
\hat{f}^+_i(p - \Delta p + vf^+(p)) = \begin{cases} f^+(p) & \text{if } \tilde{p}^*_i \leq p \leq \tilde{p}^*_{i+1}, \\ 0 & \text{otherwise}, \end{cases}
\]
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which are the monotonic segments with ‘zero padding’. One can see that \( f^+(\tilde{p}^*(p)) = f^+(p) \). Hence, at the roots \( p_i \) one gets \( f^+(p_i) = f^+_i(\tilde{p}^*(p_i)) = f^+_i(p_0) \). This yields the final result

\[
\tilde{f}^+(p_0) = f_{\text{max}} H(p_0 - \tilde{p}^*(p_0)) + \sum_i s_i \tilde{f}^+_i(p_0). \tag{A.21}
\]

One can understand this result intuitively as follows: assume that for any given point \( p_0 \) the MLC leaf crosses that point \( p_0 \) twice, once, in segment \( n-1 \), in the \(-p\) direction, and then, in segment \( n \), in the \(+p\) direction. The total fluence is then simply \( f_n^+(p_0) - f_{n-1}^+(p_0) \), because this is how long point \( p_0 \) is irradiated. If the leaf crosses the point multiple times, the total fluence is exactly as given by equation (A.21).

In other words, equation (A.21) means that the fluence delivered is the sum of compressed segments from the original (no motion) fluence profile, and the negative terms therein ensure a contiguous transition between those segments. For \( f^-\) one gets the result simply by replacing all ‘+’ in the exponent with ‘−’. The total overall fluence is \( \tilde{f}(p_0) = \tilde{f}^+(p_0) - \tilde{f}^-(p_0) \).

References

Bortfeld T and Oelfke U 1999 Fast and exact 2D image reconstruction by means of Chebyshev decomposition and backprojection Phys. Med. Biol. 44 1105–20

Bortfeld T, Oelfke U and Nill S 2000 What is the optimum leaf width of a multileaf collimator? Med. Phys. 27 2494–502

Bortfeld T and Webb S 2009 Single-arc IMRT? Phys. Med. Biol. 54 N9–20

Boyer A L, Ochran T G, Nyerick C E, Waldron T J and Huntzinger C J 1992 Clinical dosimetry for implementation of a multileaf collimator Med. Phys. 19 1255–61

Cameron C 2005 Sweeping-window arc therapy: an implementation of rotational IMRT with automatic beam-weight calculation Phys. Med. Biol. 50 4317–36

Carol M P 1994 Integrated 3D conformal multi-vane intensity modulation delivery system for radiotherapy 11th Int. Conf. on the Use of Computers in Radiation Therapy (Christie Hospital NHS Trust, Manchester, UK) pp 172–3

Convery D and Rosenbloom M 1992 The generation of intensity-modulated fields for conformal radiotherapy by dynamic collimation Phys. Med. Biol. 37 1359–74

Cormack A M 1987 A problem in rotation therapy with x-rays Int. J. Radiat. Oncol. Biol. Phys. 13 623–30

Cormack A M and Cormack R A 1987 A problem in rotation therapy with x-rays: dose distributions with an axis of symmetry Int. J. Radiat. Oncol. Biol. Phys. 13 1921–5

Cormack A M and Quinto E T 1989 On a problem in radiotherapy: questions of non-negativity Int. J. Imaging Syst. Technol. 1 120–4

Crooks S M, Wu X, Takita C, Watzich M and Xing L 2003 Aperture modulated arc therapy Phys. Med. Biol. 48 1333–44

Mackie T R, Holmes T, Swardloff S, Reckwerdt P, Deasy J O, Yang J, Paliwal B and Kinsella T 1993 Tomotherapy: a new concept for the delivery of dynamic conformal radiotherapy Med. Phys. 20 1709–19

Mohan R and Ling C C 1995 When becometh less more? Int. J. Radiat. Oncol. Biol. Phys. 33 335–7

Ott K 2008 Volumetric modulated arctherapy: IMRT in a single gantry arc Med. Phys. 35 310–7

Sherouse G W 1994 Dose homogenisation using vector analysis of dose gradients 11th Int. Conf. on the Use of Computers in Radiation Therapy (Christie Hospital NHS Trust, Manchester, UK) pp 248–9

Ulrich S, Nill S and Oelfke U 2007 Development of an optimization concept for arc-modulated cone beam therapy Phys. Med. Biol. 52 4099–119

Wang C, Luan S, Tang G, Chen D Z, Earl M A and Yu C X 2008 Arc-modulated radiation therapy (amrt): a single-arc form of intensity-modulated arc therapy Phys. Med. Biol. 53 6291–303

Webb S and McQuaid D 2009 Some considerations concerning volume-modulated arc therapy: a stepping stone towards a general theory Phys. Med. Biol. 54 4345–60