Modeling of beam customization devices in the pencil-beam splitting algorithm for heavy charged particle radiotherapy

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Abstract
A broad-beam-delivery system for radiotherapy with protons or ions often employs multiple collimators and a range-compensating filter, which offer complex and potentially useful beam customization. It is however difficult for conventional pencil-beam algorithms to deal with fine structures of these devices due to beam-size growth during transport. This study aims to avoid the difficulty with a novel computational model. The pencil beams are initially defined at the range-compensating filter with angular-acceptance correction for upstream collimation followed by stopping and scattering. They are individually transported with possible splitting near the aperture edge of a downstream collimator to form a sharp field edge. The dose distribution for a carbon-ion beam was calculated and compared with existing experimental data. The penumbras sizes of various collimator edges agreed between them to a submillimeter level. This beam-customization model will be used in the greater framework of the pencil-beam splitting algorithm for accurate and efficient patient dose calculation.

1. Introduction

For conformal radiotherapy with heavy charged particles such as protons and ions, broad-beam-delivery methods (Coutrakon et al 1991, Kanai et al 1999) have been used with persistent advantages of simplicity and robustness over emerging technology of pencil-beam (PB) scanning (Lambert et al 2005). For a broad-beam system, a variety of volumetrically enlarged standard beams are prepared, among which an optimum one is applied to a given target (Kanematsu et al 2007). Target-specific customization is usually made with x-jaw,
y-jaw and multileaf collimators (XJC, YJC, and MLC) and custom-made accessories such as a patient collimator (PTC) and a range-compensating filter (RCF). While the downstream collimators form sharp field edges, the upstream collimators, which are mainly for radiation-protection purposes, form gentle field edges. Their combination will be useful for field-patching techniques to form a fine irregular field with gently joining beams for improved robustness (Li et al. 2007) if such a complex field can be accurately designed in treatment planning.

A variety of PB algorithms are currently used for planning dose calculation (Hong et al. 1996, Kanematsu et al. 2006). However, they cannot address these complex fields rigorously due to intrinsic difficulty with the pencil beams that may develop to overreach lateral heterogeneity during transport (Goitein 1978, Petti 1992, Kohno et al. 2004). The difficulty is avoided in the PB-redefinition algorithm for electron radiotherapy, where an ensemble of pencil beams is minimized on the periodical redefinition planes (Shiu and Hogstrom 1991). The PB-redefinition algorithm was partly applied to heavy charged particles to address the effects of multiple collimators with the monochromatic PB approximation (Kanematsu et al. 2008b). However, the application to a heterogeneous system requires polychromatic energy spectra, which would be computationally demanding for the heavy charged particles with sharp Bragg peaks. It will be thus difficult to cope with range compensation or patient heterogeneity in the PB-redefinition approach.

Recently, Kanematsu et al. (2009) proposed an alternative approach, the PB-splitting algorithm, where the monochromatic pencil beams dynamically split into smaller ones near a lateral density interface. Automatically, fine pencil beams are densely arranged only where they are necessary, while otherwise large pencil beams are sparsely arranged for efficient dose calculation. In conjunction with the grid-dose-spreading convolution (Kanematsu et al. 2008a), which minimizes the impact of recursive beam multiplication, the PB-splitting algorithm demonstrated the feasibility of accurate and efficient patient dose calculation (Kanematsu 2011).

In this study, we further extend the PB-splitting approach to beam-customization devices to deal with their physical structures accurately and efficiently and to complete a consistent algorithmic framework for patient dose calculation in treatment planning. In the following sections, we define the model elements that were mostly diverted from previous studies, construct a novel and original beam-customization model and examine its validity for a test-beam experiment.

2. Materials and methods

2.1. Model elements

2.1.1. Beam source and beam’s eye view. A beam source is defined as the best approximate point from which radiating particles will have the equivalent fluence reduction with distance. The formulation may differ among beam-spreading methods and often between the transverse x and y axes, i.e. at height \( z_{Sx} \) for x and \( z_{Sy} \) for y. The particles incoming to a point in the field, which is normally the isocenter, are projected back onto the x and y source planes to define rms source sizes \( \sigma_{Sx} \) and \( \sigma_{Sy} \) in the Gaussian approximation. Although a range-modulated beam should be ideally subdivided into energy components of different source heights and sizes, it is approximately represented by a single component of average behavior in this study.

A beam’s-eye-view (BEV) image is defined as an \( n \times m \) matrix of \( \delta \times \delta \) square-sized pixels starting at \((x_1, y_1)\) on the isocenter plane. For BEV pixel \( ij \) with row \( i \in [1, n] \) and column \( j \in [1, m] \), pixel position \((x_j, y_i)\) and the line connecting to the x and y sources are
defined as

\[(x_j, y_i) = (x_1, y_1) + (j - 1, i - 1)\delta,\]

with which the device structures are inversely projected onto the BEV image.

2.1.2. Collimator. Following the thick-collimator model (Kanematsu et al. 2006), two identical apertures on the top and bottom faces are associated with every collimator, which are modeled as two-dimensional bitmaps. Matrix \(T_a\) describes the aperture \(a\) with \(n_a \times m_a\) elements of transmission \(T_{ia,ja} = 1\) (transmit) or 0 (block) for \(i_a \in [1, n_a]\) and \(j_a \in [1, m_a]\). The pixel-\(ia,ja\) position is given by

\[(x_{ia,ja}, y_{ia,ja}) = (x_1, y_1) + (ja - 1, ia - 1)\delta_a,\]

where \((x_1, y_1)\) and \(\delta_a\) are the first pixel position and the square pixel size of the bitmap image. For an arbitrary point \((x_a, y_a)\) on the aperture plane, the intersecting pixel \(ia,ja\) is determined with the nearest-integer function \(\lfloor \cdot \rfloor\) as

\[ja = \left\lfloor \frac{x_a - x_{a1}}{\delta_a} \right\rfloor + 1, \quad ia = \left\lfloor \frac{y_a - y_{a1}}{\delta_a} \right\rfloor + 1,\]

and the distance to the nearest aperture edge,

\[d_{ia,ja} = \min \{d_{i'j'}(T_{i'a'j'a'} \neq T_{ia,ja}) : \}

\[\left(\delta_a \sqrt{(i' - ia)^2 + (j' - ja)^2}\right)\],

is quickly referenced from the distance map filled by the distance-transform algorithm (Borgefors 1986).

2.1.3. Range compensating filter. A RCF made of a tissue-like material of effective density \(\rho_C\) is similarly described by an \(n_C \times m_C\) matrix of range shifts \(S_C\), first pixel position \((x_{C1}, y_{C1})\) and pixel size \(\delta_C\). In this study, we deal with a single RCF of a flat downstream face at height \(z_C\). The stopping and scattering effects of the RCF are approximated by a local interaction at the midpoint of the beam path in the structure (Gottschalk et al. 1993), i.e. at height \(z = z_C + 0.5 S_{Cic,jc}/\rho_C\) for the RCF pixel \(ic,jc\).

2.1.4. Pencil beam. Following the original PB-splitting algorithm (Kanematsu et al. 2009), the present PB model is based on the Fermi–Eyges theory (Eyges 1948) for stopping and scattering (Kanematsu 2009, Gottschalk 2010) excluding hard interactions that are only implicitly included in the depth–dose curve.

A Gaussian pencil beam is characterized by the position \(\vec{r}\), direction \(\vec{v}\), number of particles \(n\), residual range \(R\) and phase-space variances of the projected angle \(\theta\) and transverse displacement \(t\), which develop in a tissue-like medium by the step \(\Delta s\) as

\[\Delta \vec{r} = \vec{v} \Delta s, \quad \Delta \vec{v} = \vec{0}, \quad \Delta n = 0, \quad \Delta R = -\rho \Delta s,\]

\[\Delta \theta^2 = \frac{1.00}{1000} q^{-0.16} \left(\frac{m}{m_p}\right)^{-0.92} \ln \left(\frac{R}{R + \Delta R}\right),\]

\[\Delta \theta t = \left(\theta^2 + \frac{1}{2} \Delta \theta^2\right) \Delta s, \quad \Delta \theta^2 = \left[2 \theta t + \left(\theta^2 + \frac{1}{3} \Delta \theta^2\right) \Delta s\right] \Delta s,\]
where $\rho$ is the stopping-power ratio of the medium to water (Kanematsu et al. 2003) and $m/m_p$ and $q$ are the particle mass and charge in units of those of a proton, respectively.

To limit excessive beam multiplication, pencil beams subject to splitting should have sufficient particles, i.e. $n/n_0 > \kappa_n$, where $n_0$ is the number for the original beam and $\kappa_n$ is a cutoff set to 0.05 in this study. When a pencil beam of rms size $\sigma_t = \sqrt{t^2}$ spreads beyond the lateral density interface at distance $d_{\text{int}}$ from the beam center, it splits into $M \times M$ daughter beams downsized by a factor $\sigma_M$ as

$$M = \begin{cases} 
2 & \text{for } \sigma_2 \kappa_d \sigma_t < d_{\text{int}} \leq \kappa_d \sigma_t \\
3 & \text{for } \sigma_3 \kappa_d \sigma_t < d_{\text{int}} \leq \sigma_2 \kappa_d \sigma_t, \\
4 & \text{for } d_{\text{int}} \leq \sigma_3 \kappa_d \sigma_t 
\end{cases}$$

where $\kappa_d$ is a parameter that limits the fraction of overreaching particles. With respect to the mother beam, daughter $\alpha \beta (\alpha, \beta \in \{1, M\})$ is downscaled, displaced, redirected and downsized while conserving a focal distance $t^2/\theta t$ and a local mean square angle $\theta^2 - t^2/t^2$ as

$$n_{\alpha \beta} = f_{M \alpha} f_{M \beta} n, \quad \begin{pmatrix} f_2 \\ f_3 \\ f_4 \end{pmatrix} = \begin{pmatrix} 1/2 & 1/2 \\ 1/4 & 1/2 & 1/4 \\ 1/8 & 3/8 & 3/8 \end{pmatrix}.$$  

(9)

$$\vec{r}_{\alpha \beta} = \vec{r} + \Delta \vec{r}_{\alpha \beta}, \quad \vec{v}_{\alpha \beta} = \left[\left(t^2/\theta t\right) \vec{v} + \Delta \vec{r}_{\alpha \beta}\right]^{-1} \left[\left(t^2/\theta t\right) \vec{v} + \Delta \vec{r}_{\alpha \beta}\right].$$

(10)

$$\Delta \vec{r}_{\alpha \beta} = \sigma_t \left(\mu_{M \alpha} \vec{e}_t + \mu_{M \beta} \vec{e}_u\right), \quad \begin{pmatrix} \mu_2 \\ \mu_3 \\ \mu_4 \end{pmatrix} = \begin{pmatrix} -1/2 & 1/2 \\ -1 & 0 & 1 \\ -3/2 & -1/2 & 1/2 \end{pmatrix}.$$  

(11)

$$\vec{r}^2_{\alpha \beta} = \sigma_M^2 \vec{t}^2, \quad \vec{\theta}^2_{\alpha \beta} = \sigma_M^2 \vec{\theta}^2, \quad \vec{\theta}^2_{\alpha \beta} = \vec{\theta}^2 - (1 - \sigma_M^2) \vec{\theta}^2 / \vec{t}^2.$$  

(12)

where $f_{M \alpha} f_{M \beta}$ is the share of the daughter $\alpha \beta$ and $\mu_{M \alpha}$ and $\mu_{M \beta}$ are the displacement factors for transverse directions $\vec{e}_t \approx \vec{e}_t$ and $\vec{e}_u \approx \vec{e}_u$, respectively.

2.2. The beam-delivery system model

2.2.1. PB generation. For every BEV pixel $ij$, the pencil beam $b$ is placed and the PB parameters are defined at the effective interaction point in the RCF as

$$\vec{r}_b = \vec{r}_{0b} = \left(x(x_j, z_{0ij}), y(y_j, z_{0ij}), z_{0ij}\right), \quad z_{0ij} = z_C + 0.5 S_{C_{ij}, C_{ij}} / \rho_C$$  

(13)

$$\vec{v}_b = -\left[\left(\frac{x}{z_{Sx}}\right)^2 + \left(\frac{y}{z_{Sy}}\right)^2 + 1\right]^{-1/2} \begin{pmatrix} x \\ y \\ 1 \end{pmatrix},$$  

(14)

$$n_b = n_{0b} = \Phi_{0ij} \delta^2, \quad R = R_0,$$

(15)

$$\vec{\theta}^2_b = \frac{1}{2} \left(\frac{\sigma_{Sx}}{z_{Sx} - z_{0ij}}\right)^2 + \frac{1}{2} \left(\frac{\sigma_{Sy}}{z_{Sy} - z_{0ij}}\right)^2,$$

(16)

$$\vec{\theta}^2_b = \frac{\vec{t}^2}{\sqrt{z_{Sx} - z_{0ij}} \sqrt{z_{Sy} - z_{0ij}}}, \quad \vec{t} = \frac{z_{Sx} - z_{0ij}}{z_{Sx}} \frac{z_{Sy} - z_{0ij}}{z_{Sy}} \delta^2,$$

(17)

where the RCF intersection pixel $i_C, j_C$ is determined in analogy with (1) and (3) and the open-field fluence $\Phi_{0ij}$ and the range $R_0$ are usually given by measurement.
2.2.2. Upstream collimation. The upstream collimators restrict angular acceptance of particles incoming to each PB origin. A pencil beam will be fully blocked when it is far away from any one of the apertures or fully transmitted when it is in the middle of all of them, or

\[ T_b = \begin{cases} 
0 & \text{for } \exists a \ (z_a > z_0); \ (T_{a_{ia,j}} = 0) \land [d_{a_{ia,j}} > 3 \sigma_{\theta b}(z_a - z_0)] \\
1 & \text{for } \forall a \ (z_a > z_0); \ (T_{a_{ia,j}} = 1) \land [d_{a_{ia,j}} > 3 \sigma_{\theta b}(z_a - z_0)]
\end{cases}, \tag{18} \]

where \( T_b \) is the transmission factor of the beam \( b \), \( i_{a_{ia,j}} \) is the beam intersection pixel of the aperture \( a \) and factor 3 to the rms projected angle \( \sigma_{\theta b} = \sqrt{\theta_b^2} \) secures three standard deviations for edge distance \( d_{a_{ia,j}} \). For partial transmission, we calculate the geometrical acceptance of particles incoming to the PB origin. With small orthogonal angles \( \theta \) and \( \phi \) about the PB axis as shown in figure 1, the constituent-particle direction \( \vec{v}_p \) is defined as

\[ \vec{v}_p = (v_{px}, v_{py}, v_{pz}) \approx \vec{v}_b + \tan \theta \vec{e}_x + \tan \phi \vec{e}_y, \] \tag{19} \]

which translates into the geometrical line \((\theta, \phi)\), or

\[ \begin{align*}
x(z) &= x_0 + (z - z_0) v_{px}/v_{pz} \\
y(z) &= y_0 + (z - z_0) v_{py}/v_{pz}
\end{align*} \tag{20} \]

Only particles passing through all the apertures can get to the PB origin to redefine the number of particles, the direction and the mean square angle as

\[ n_b = n_{0b} T_b, \quad T_b = \int_{-\pi}^{\pi} \int_{-\pi}^{\pi} \frac{d\theta}{2\pi \sigma_{\theta b}^2} \frac{d\phi}{2\pi \sigma_{\phi b}^2} e^{-\frac{\theta^2 + \phi^2}{2\sigma_{\theta b}^2}} \prod_{[a(z_a > z_0)]} T_{i_{a_{ia,j}}'}, \tag{21} \]

\[ \left( \frac{v_{dx}}{v_{dz}}, \frac{v_{dy}}{v_{dz}} \right) = \frac{1}{T_b} \int_{-\pi}^{\pi} \int_{-\pi}^{\pi} \frac{d\theta}{2\pi \sigma_{\theta b}^2} \frac{d\phi}{2\pi \sigma_{\phi b}^2} e^{-\frac{\theta^2 + \phi^2}{2\sigma_{\theta b}^2}} \prod_{[a(z_a > z_0)]} T_{i_{a_{ia,j}}'} \left( \frac{v_{px}}{v_{pz}}, \frac{v_{py}}{v_{pz}} \right), \tag{22} \]

\[ \overline{\theta^2} = \frac{1}{T_b} \int_{-\pi}^{\pi} \int_{-\pi}^{\pi} \frac{d\theta}{2\pi \sigma_{\theta b}^2} \frac{d\phi}{2\pi \sigma_{\phi b}^2} e^{-\frac{\theta^2 + \phi^2}{2\sigma_{\theta b}^2}} \prod_{[a(z_a > z_0)]} T_{i_{a_{ia,j}}'} \frac{\theta^2 + \phi^2}{2}, \tag{23} \]

where \( i_{a_{ia,j}}' \) is the aperture pixel in which the line \((\theta, \phi)\) intersects. In practice, we calculate these integrals numerically with \(0.2 \sigma_{\phi b}\) sampling intervals for \(\pm 3 \sigma_{\theta b}\) regions.

2.2.3. Range compensation. The RCF shortens the residual range of the pencil beam by the thickness of the intersecting pixel as \( \Delta R_b = -S_{\theta_{ic-jc}} \) and increases the mean square angle by \( \Delta \overline{\theta^2} \) in (6) before the beam is transported downstream.
2.2.4. Downstream collimation. Every pencil beam is individually transported by (5)–(7) through downstream apertures. At an aperture, which is practically either the top or bottom face of an optional PTC, the pencil beams near the edge will be partially transmitted. Incidentally, the edge distance $d_{\text{edge}}$ in (4) naturally corresponds to the density-interface distance $d_{\text{int}}$ in (8) for PB splitting. At every downstream aperture, the multiplicity $M$ is appropriately determined while limiting overreaching particles to below 2% by setting $\kappa_d = 3$. In the case of splitting, the daughter beams are defined according to (9)–(12) and then individually transported downstream starting from the current aperture with possible recursive splitting in the same manner. The pencil beams that are finally out of the aperture will be blocked by setting $n_b = 0$, which addresses the partial-blocking effect of the collimator.

2.3. Experimental validation

2.3.1. Apparatus. As this study shares the objective of beam-customization modeling with the former study in the PB-redefinition approach (Kanematsu et al. 2008b), we use the same experimental data for validation, where a broad carbon-ion beam of residual range $R_0 = 19.6$ cm in water was customized with an XJC at height 117–137 cm, a YJC at 96–116 cm, a partially effective MLC at 69–83 cm, a 3 cm PMMA half-plate RCF at 35–38 cm and an 8 cm-square PTC at 22–27 cm as shown in figure 2. Four lines of the in-air dose profiles on the isocenter plane were measured along the $x$ axis at $y = -2$ cm and 1 cm and along the $y$ axis at $x = -1$ cm and 1 cm. The 20–80% penumbra sizes ($\approx 1.68 \sigma_t$) were 0.58 cm for the XJC edge and 0.48 cm YJC edge, which translate into rms source sizes $\sigma_{S_x} = (0.58/1.68)(940 - 117)/117 = 2.43$ cm at $z_{S_x} = 940$ cm and $\sigma_{S_y} = (0.48/1.68)(1040 - 96)/96 = 2.81$ cm at $z_{S_y} = 1040$ cm. The tissue–air ratio for the 3 cm PMMA ($\rho = 1.16$) was measured to be 0.951.

2.3.2. Implementation. In the calculation, 100 × 100 dose grids in a single layer were arranged on the isocenter plane at 1 mm intervals. The open field of uniform fluence ($\Phi_0 = 1$) was subdivided into the BEV image pixels of size $\delta = 0.5$ mm on the isocenter plane, to each of which a pencil beam was defined at the effective scattering point of the RCF. For every pencil beam, upstream collimation by the XJC, the YJC and the MLC, range shift and scattering by the RCF and beam transport including collimation and splitting by the PTC down to the isocenter plane were applied. The in-air dose distribution on the isocenter plane was

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**Figure 2.** Beam-customization devices of the experiment; (a) a side view with apertures in the $y = 0$ cross section except for YJC; (b) the beam’s eye view on the isocenter plane, where the filled areas represent XJC, YJC, MLC and PTC from upstream to downstream and the hatched area represents RCF.
calculated with
\[ D(x, y) = \sum_b n_b D_{\Phi_b} \frac{1}{2\pi \sigma_{\Phi_b}^2} e^{-\frac{(x-x_b)^2 + (y-y_b)^2}{2\sigma_{\Phi_b}^2}}, \quad D_{\Phi_b} = \begin{cases} 1 & \text{for } R_b \approx 19.6 \text{ cm} \\ 0.951 & \text{for } R_b \approx 16.1 \text{ cm} \end{cases}, \] (24)

where \( D_{\Phi_b} \) is the tissue–air ratio or the dose per fluence for the beam \( b \).

To verify the effectiveness of PB splitting for the PTC edge, we calculated dose distributions at heights 0 (isocenter plane) and 20 cm (immediate downstream) by relocating the dose grids and compared them with corresponding non-splitting calculations, for which we disabled splitting by setting \( \kappa_d = 0 \).

### 3. Results

In the calculation, 40 000 beams were originally defined at the RCF, 23 912 of them passed through the upstream collimators, and 20 444 of them passed through the PTC to end up with 36 704 dose-contributing beams by splitting. The CPU time of a 2.4 GHz Intel Core 2 Duo processor amounted to 1.30 and 1.25 s for the calculations with and without PB splitting, respectively. Figure 3 shows the calculated dose distribution. The dip and bump along the \( y \) axis are attributed to scattering by the PMMA half-plate. Sharpness of the field edge was strongly correlated with the distance to the effective collimator.

In the experiment, the uncertainty of the scanned detector positions was 0.1 mm and that of the collimator positions was \( \lesssim 0.5 \) mm according to the specifications. The latter may only shift the edge position and will not influence the penumbra size. The single-point dose uncertainty was evaluated to be 0.3% in repeated measurements, which is negligible for penumbra analysis. Figure 4 shows the calculated and measured dose profiles, where the measured doses are in fact the dose ratios of the customized field to the open field to
compensate for the fluence non-uniformity of the broad beam. Unexpectedly, the customized-field doses were higher than the open-field doses by a few percent. That may be attributed to the contribution of particles hard-scattered by the collimators, which was not considered in the present model.

From these profiles, the 20–80\% penumbra sizes were obtained by reading 20\% and 80\% dose positions by linear interpolation of two sampling points, which brings dominant uncertainty amounting to a fraction of the sampling interval of 1 mm. The measured penumbral sizes were then corrected to quadratically exclude 1.68 \( \sigma_{\text{size}} \) with effective dosimeter size \( \sigma_{\text{size}} \approx 0.5 \) mm for a 2 \text{ mm}\( \phi \) pinpoint chamber. Table 1 summarizes the resultant penumbral sizes. These measurements and calculations agreed to submillimeter level, which is consistent with the estimated uncertainty.

The effectiveness of beam splitting for the PTC-edge sharpening is shown in figure 5, where panels (c) and (d) show enlarged views of panels (c) and (d) in figure 4 with additional lines for the non-splitting calculations. The PB splitting reasonably sharpened the field edges at the immediate downstream and gave better agreement with the measurements on the isocenter.

Figure 4. Dose profiles along the \( x \) axis at (a) \( y = -2 \) cm, (b) \( y = +1 \) cm, along the \( y \) axis at (c) \( x = -2 \) cm, and (d) \( x = +1 \) cm, where the solid lines are the calculations and the open circles are the measurements.
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Figure 5. Dose profiles for PTC edge; (a) immediate downstream with RCF, (b) immediate downstream without RCF, (c) isocenter plane with RCF, (d) isocenter plane without RCF, where the solid and the dashed lines are calculations with and without PB splitting, respectively, and the open circles are measurements.

Table 1. Measured and calculated 20–80% penumbra sizes for the customized carbon-ion field.

| Profiling position | Interested-edge side | Effective device(s) | Penumbra size (mm) |
|--------------------|----------------------|---------------------|--------------------|
| y = −2 cm          | x left               | XJC+RCF             | 6.4                |
| y = −2 cm          | x right              | XJC                 | 5.8                |
| y = +1 cm          | x left               | MLC+RCF             | 4.6                |
| y = +1 cm          | x right              | MLC                 | 3.7                |
| x = −1 cm          | y lower              | PTC+RCF             | 2.3                |
| x = −1 cm          | y upper              | YJC+RCF             | 5.6                |
| x = +1 cm          | y lower              | PTC                 | 1.4                |
| x = +1 cm          | y upper              | YJC                 | 4.8                |

4. Discussion

In the present model, pencil beams are defined at the effective scattering points of the RCF regardless of upstream collimation. Then, the lateral heterogeneity of the RCF is naturally irrelevant to the minimized pencil beams. The upstream collimation is reasonably modeled as filtering of particles in the angular distribution to correct the phase-space parameters of the pencil beams. While the PB size and areal density are generally arbitrary in PB algorithms, small size and high areal density are required to represent the sharp edge of downstream collimation, which is naturally and efficiently realized by splitting of the pencil beams near the edge as shown in figure 5.
In the former study on the same topic in the PB-redefinition approach (Kanematsu et al 2008b), because the pencil beams could not be redefined as monochromatic after range compensation, they were only artificially downsized for edge sharpening. In fact, while the resultant penumbra sizes on the isocenter plane were equivalently good, the dose profile at the PTC in their figure 2(a) was unphysically bouncy due to insufficient areal density of the downsized pencil beams. That could be clinically problematic especially for skin dose because the PTC is normally placed near the skin.

In the original PB-splitting algorithm for patient-dose calculation (Kanematsu et al 2009), the overreaching condition was defined as the one standard deviation distance ($\kappa_d = 1$) to a 10% density change. That was because its objective heterogeneity was moderate density variation among body tissues. To deal with solid and precisely defined collimator edges, we adopted the $\kappa_d = 3$ distance to the edge to keep more than 98% within the boundary.

In the present example, the PTC was effective for approximately 1/4 of the field edge. The PB splitting was limited to the pencil beams around the effective edge and actually increased the number of beams by 80% and the CPU time by 4%. This discrepancy is mainly attributed to computational overhead for generation, upstream collimation and range compensation of the pencil beams. Although we only dealt with the planar grids in this study, the PB splitting would not add severe computational load even for volumetric grids when used with the grid-dose-spreading convolution (Kanematsu 2011).

In heavy-charged-particle radiotherapy, target doses are predominantly formed by Bragg peaks of primary particles. Hard-scattered particles are generally out of the scope of practical PB algorithms due to difficulty in their modeling. Fortunately, the collimator-scattered particles tend to lose large energy in the collimator and thus naturally attenuate with depth (van Luijk et al 2001). Nevertheless, Kimstrand et al (2008) included the collimator-scatter contribution in a convolution algorithm using Monte Carlo-generated kernels. Their approach may be valid and will further improve the accuracy if combined with the present model.

5. Conclusions

In this study, we have developed some novel techniques in modeling of beam-customization devices for PB algorithms; (1) placing the origins of pencil beams at the RCF to minimize the influence of its heterogeneity, (2) angular filtering of particles in each pencil beam for upstream collimators and (3) splitting of the pencil beams near the edges of downstream collimators. As a result, a broad beam is decomposed into independent monochromatic pencil beams that are of variable size to deal with structures of these devices accurately, efficiently and simplistically.

The performance of the present model was tested against existing experimental data, which demonstrated that the penumbra size for various collimator edges in a single field was accurate to a submillimeter level. This beam-customization part can be naturally combined with the patient-dose-calculation part (Kanematsu 2011) that is similarly based on the PB-splitting algorithm to complete an accurate and efficient dose calculation algorithm for heavy-charged-particle radiotherapy.

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