Abstract

This work addresses computing techniques for dose calculations in treatment planning with proton and ion beams, based on an efficient kernel-convolution method referred to as grid-dose spreading (GDS) and accurate heterogeneity-correction method referred to as Gaussian beam splitting. The original GDS algorithm suffered from distortion of dose distribution for beams tilted with respect to the dose-grid axes. Use of intermediate grids normal to the beam field has solved the beam-tilting distortion. Interplay of arrangement between beams and grids was found as another intrinsic source of artifact. Inclusion of rectangular-kernel convolution in beam transport, to share the beam contribution among the nearest grids in a regulatory manner, has solved the interplay problem. This algorithmic framework was applied to a tilted proton pencil beam and a broad carbon-ion beam. In these cases, while the elementary pencil beams individually split into several tens, the calculation time increased only by several times with the GDS algorithm. The GDS and beam-splitting methods will complementarily enable accurate and efficient dose calculations for radiotherapy with protons and ions.

Keywords: proton, ion beam, pencil-beam algorithm, treatment planning, inhomogeneity correction

PACS: 87.55.D-, 87.55.kd
be a problem in practice.

In Ref. [6], the beam-splitting method was stated as efficient due to certain “algorithmic techniques to be explained elsewhere”, which in fact implied this work to construct a framework, where the GDS and beam-splitting methods work compatibly for accurate and efficient dose calculations. In addition, we will refine the GDS algorithm with a fix against the beam-tilting distortion and with the pencil-beam model in the interaction point of view for better heterogeneity correction.

Although the Gaussian-beam approximation may be reasonable for the multiple-scattering effect, two or more Gaussian components would improve the accuracy of lateral dose distribution of proton and ion pencil beams [7, 8]. However, such large-sized components are intrinsically incompatible with fine heterogeneity. In addition, it is conceivable to apply the beam-splitting method for large-sized components to secure practical efficiency.

This framework will be applicable not only to broad-beam delivery but also to pencil-beam scanning, where a physical scanned beam may have to be decomposed into virtual elementary beams to address heterogeneity [9]. As this work aims to improve computing methods, we focus on evaluation of efficiency and settlement of the intrinsic artifacts with respect to the ideal beam models that are mathematically given, without repeating experimental assessments of accuracy [6].

2. Materials and methods

2.1. Algorithmic techniques

2.1.1. Grid normalization

We will solve the beam-tilting distortion of the GDS algorithm by defining intermediate grids for dose calculations, which are arranged to be normal to the beam-field axes. As shown in Figure 2, the original dose grids along numbered axes 1, 2, and 3 are defined with basis vectors \( \vec{e}_1, \vec{e}_2, \) and \( \vec{e}_3 \) and intervals \( \delta_1, \delta_2, \) and \( \delta_3. \) For a given radiation field, the field coordinates \( x, y, \) and \( z \) with basis vectors \( \vec{e}_x, \vec{e}_y, \) and \( \vec{e}_z \) are associated, where the origin is at the isocenter and \( \vec{e}_z \) is in the source direction. With lateral margins for penumbra, the normal-grid volume is defined as the supremum of normal rectangular-parallelepiped volume of \( W \times L \times H \) containing the original grids in the margin field. Quadratic projection of the original-grid voxel gives the normal-grid intervals \( \delta_x, \delta_y, \) and \( \delta_z \) as

\[
\delta_{x,y,z}^2 = \sum_{a=1}^{3} \delta_a^2 (\vec{e}_a \cdot \vec{e}_{x,y,z})^2,
\]

(1)

to approximately conserve the equivalent resolution. Normal grids \( \tilde{g}_{i,j,k} \) are defined at equally spaced positions \( \tilde{r}_{i,j,k} \) for indices \( i \in [0,[W/\delta_x]], j \in [0,[L/\delta_y]] \) and \( k \in [0,[H/\delta_z]] \), where \([\ ]\) is the ceiling function.

Because the elementary pencil beams are almost parallel to vector \( \vec{e}_z, \) normal-grid doses \( D_b \) can be accurately and efficiently calculated with

\[
D_b = \sum_{h} T_h \int_{x_h-\delta_x/2}^{x_h+\delta_x/2} G_{x_h,\sigma_x}(x) dx \int_{y_h-\delta_y/2}^{y_h+\delta_y/2} G_{y_h,\sigma_y}(y) dy,
\]

(2)

where \( T_h, \sigma_x, \) and \( (x_h, y_h) \) are the term, the spread, and the position of normal grid \( h, \) and \( G_{m,\sigma}(x) \) is the Gaussian distribution of mean \( m \) and standard deviation \( \sigma \) whose integral is readily given by the standard error function.

Dose \( D_g \) at original grid \( g \) is then given by trilinear interpolation, which is repeated for all the original grids in the margin field. In this manner, we only deal with normal grids in the GDS algorithm hereafter.

2.1.2. Inter-grid beam sharing

Beam-b spread \( \sigma_{b,g} \) at grid \( g \) is given by beam-transport calculation [10, 11] and terma contribution \( \Delta T_{b,g} \) is defined [6] as

\[
\Delta T_{b,g} = \frac{n_b}{\delta_x \delta_y \delta_z} \tilde{D}_{b,0} \Delta s,
\]

(3)
where \( n_b \) is the number of particles that is modeled as a constant, \( \dot{D}_{g0} \) is the dose per in-air fluence that is measured as a depth–dose curve, and \( \Delta s \) is the step length in voxel \( g \). In the original GDS algorithm, grid term \( T_g \) and spread \( \sigma_g \) are intermediated defined with formulas

\[
T_g = \sum_b \Delta T_{b,g}, \quad \sigma_g^2 = \frac{1}{T_g} \sum_b \Delta T_{b,g} \sigma_{b,g}^2, \quad (4)
\]

which are straightforward extensions of Eqs. (13) and (14) in Ref. [1]. That would be, however, problematic when the beams are arranged independently to the grids. As shown in Figure 3(a), only several beams may traverse each voxel. Due to interplay between the beam and grid structures, the total beam-path length per voxel and consequently the grid term \( T_g \) largely fluctuates. The fluctuation would be smeared out only with large spreading with \( \sigma_g \gg \delta_{(x,y)} \).

To fully resolve the fluctuation, we will distribute step term \( \Delta T_{b,g} \) to the nearest four grids in a regulatory manner. As shown in Figures 3(b) and 3(c), the \( x \) and \( y \) axes comprise the lateral plane, where any beam \( b \) is now modeled to have cross section \( A_b \) of size \( \delta_x \times \delta_y \) centered at mid-step point \( \vec{r}_b = (x_b, y_b, z_b) \) in current voxel \( V_b \) at grid \( h \). The four voxels that intersect \( A_b \) form the lateral plane, where any beam \( b \) and grid \( h \) must be correctly rectangular spreading as

\[
T_g = \sum_b \sum_h \Delta T_{b,h} \quad \sigma_g^2 = \frac{1}{T_g} \sum_b \sum_h \Delta T_{b,h} \sigma_{b,h}^2, \quad (5)
\]

where the areal fraction is given by

\[
\frac{A_b \cap V_h}{A_b} = \left( 1 - \frac{|x_b - x_h|}{\delta_x} \right) \cdot \left( 1 - \frac{|y_b - y_h|}{\delta_y} \right) \quad (6)
\]

for nearby grid \( g \) with \( |x_b - x_g| < \delta_x \) and \( |y_b - y_g| < \delta_y \) or otherwise 0.

Essentially, this beam-sharing operation is one form of convolution with a rectangular kernel. We thus modify axial dose spreading \( \sigma_h \) at grid \( h \) in (2) to correct the exact rectangular spreading as

\[
\sigma_h \rightarrow \sqrt{\sigma^2_h - \delta^2_{(x,y)}} / 12, \quad (8)
\]

for which, sufficiently fine grid intervals \( \delta_{(x,y)} \) must be given.

### 2.2. Evaluation

**Tilted pencil beam.** We examine the effect of grid normalization using an analytic 150 MeV proton pencil beam model with formulated dose per in-air fluence [12] and lateral spread [11]. The beam with rms projected angle \( \theta_0 = 10 \) mrad and size \( \sigma_0 = 1.2 \) mm was placed at the isocenter to incident into water in the direction of patient-support angle \( \theta_s = 0^\circ \) and gantry angle \( \phi_e = 30^\circ \) in the standard coordinate system [13]. The original grids were defined cubically as \( \delta_1 = \delta_2 = \delta_3 = 1 \) mm to form a volume of 10 cm \( \times \) 15 cm \( \times \) 10 cm. Around the beam axis, 1-cm margins were added to define the normal-grid volume. The dose distributions were calculated using the GDS algorithm with and without grid normalization for comparison.

**Broad beam with heterogeneity.** We examine a broad beam in a heterogeneous medium, which approximates clinical situations. The dose per in-air fluence was modeled based on an experiment [6], where a carbon-ion beam with incident nucleon kinetic energy \( E/A = 290 \) MeV was broadened by a semi-Gaussian filter of \( \sigma_R = 1.8 \) mm. In the calculation, a radiation from a source at height 500 cm was limited by a collimator at height 50 cm to form a 4 cm \( \times \) 4 cm field on the isocenter plane, which yielded 81 \( \times \) 81 original pencil beams. In a 20 cm \( \times \) 20 cm \( \times \) 10 cm volume gridded at intervals of 1 mm along axes 1, 2, and 3, an 19 cm diameter cylindrical water phantom was defined at the center. The phantom included a 2 cm diameter dense \( (\rho = 2 \) g/cm\(^3\) \) rod at radius 6 cm. The dosimetric effects of grid normalization and inter-grid sharing were investigated for two gantry angles \( \phi_e = 0^\circ \) and \( 45^\circ \) with the concurrently rotated phantom so that the rod was always in the middle of the field to see any angular artifact. The computing times were measured using 2.4 GHz Intel Core2Duo processor on Apple MacBook computer.

### 3. Results

#### Tilted pencil beam.** Figure 4 shows the projected dose distributions for the tilted proton pencil beam. The original GDS algorithm severely distorted the analytic model that was exactly the dose kernel of the algorithm. The grid normalization greatly reduced the distortion.

**Heterogeneous broad beam.** Table 1 and Figures 5 and 6 show the configurations for broad carbon-ion beam calculations, the computing times, and the dose distribution in the \( y = 0 \) cross-section and along the \( x \) and \( z \) axes of the beam field. Configurations A and D resulted in severe dose
Table 1: Definitions of calculation configurations A–F in combinations of with (+) or without (−) 45° tilt T, grid normalization N, inter-grid sharing I, and beam splitting S and total computing times for a broad beam in a heterogeneous phantom.

| Config. | T | N | I | S | Time (s) |
|---------|---|---|---|---|----------|
| A       | − | − | − | − | 1.9      |
| B       | − | − | + | − | 2.0      |
| C       | − | − | + | + | 15.5     |
| D       | + | − | + | − | 3.0      |
| E       | + | + | + | − | 2.5      |
| F       | + | + | + | + | 16.4     |

artifacts for the beam–grid interplay and for the tilted incidence while the others are hardly distinguishable. From the A–B comparison, we find that the inter-grid sharing resolved the interplay artifact and added marginal computing load. From the D–E comparison, we find that the grid normalization resolved the angle issue and unexpectedly reduced the computing time. From the B–C and E–F comparisons, we find that the beam splitting increased the computing time by factors 7.8 and 6.6 although the dosimetric effect was only marginal dose fluctuation from moderate heterogeneity of the round structures.

4. Discussion

In this work, we introduced grid normalization to successfully resolve the problems with tilted incidence. The interpolation errors are limited by the grid intervals, which may be generally tolerable and controllable because the grid intervals are normally specified by a treatment planner. We found no apparent loss of speed for interpolation. In fact, the areal convolution with normal grids was faster than the volumetric convolution with tilted grids.

The beam–grid interplay artifact was overlooked in the original formulation of the GDS algorithm [1] that was implemented as an extension to the broad-beam algorithm so that the terms and the spreads were calculated exactly at the grids and were free from the interplay. The intergrid beam sharing, which is essentially rectangular-kernel convolution, has fully resolved the problem.
As shown in Ref. [6], the beam splitting resolved the intrinsic problems with the pencil-beam model for fine heterogeneity by dynamic subdivision. This inevitably requires the interaction-point-of-view approach because otherwise it would be difficult to trace histories of the split beams backwards from each dose-deposition grid [5]. Since the GDS convolution is directly coupled not to individual beams but to resultant terma and spread distributions, beam multiplication due to splitting will not increase the computing time for dose convolution. In other words, the combination of the GDS and beam-splitting methods is a rational consequence.

The observed slowing by a factor of several times was mainly attributed to increased transport calculation of the split beams. These slowing factors were comparable to that originally reported [6], not surprisingly because they in fact used a similar framework of the beam-splitting GDS algorithm though without grid normalization nor inter-grid sharing. Those examples happened to be of normal incidence and of small interplay and were only intended for a proof of principle of beam splitting.

The terma-weighted mean for the gridded beam spread $\sigma_g$ in Eq. (6) cannot be generally valid because the mean spread only approximately represents the contributing Gaussian components. It was originally assumed that its variation would be small enough to be handled as locally uniform. However, beam splitting changes the spread abruptly. On the other hand, the beam splitting converts the major part of beam spreads directly into a terma distribution. As a result, grid-dose spreading handles only the residuals, for which the terma-weighted mean may suffice.

5. Conclusions

A known problem of tilted incidence with the original GDS algorithm was naturally resolved by the grid-normalization method without serious loss of accuracy or efficiency. Another problem of beam–grid interplay artifact was revealed and was resolved by the inter-grid beam-sharing method.

The beam-splitting method for fine-heterogeneity correction will inevitably multiply beams to transport and thus will slow down dose calculation. With the GDS algorithm, the dose convolution is made only once after all the beams have been transported, which minimizes the impact of the beam multiplication on computing time. In fact, for the beams individually split into several tens, the calculation time increased only by several times with the GDS. This algorithmic framework will thus enable fast and accurate treatment planning of heavy charged particle radiotherapy in the presence of density heterogeneity finer than the size of intrinsic beam blurring.

References

[1] Kanematsu N, Yonai S, Ishizaki A. The grid-dose-spreading algorithm for dose distribution calculation in heavy charged particle radiotherapy. Med Phys 2008;35:602–7.

[2] Endo M, Koyama-Ito H, Minohara S, Tomura H, Kanai T, Kawachi K, Tsuji H, Morita K. HIPLAN—A heavy ion treatment planning system at HIMAC. J Jpn Soc Ther Radiol Oncol 1996;8:231–8.

[3] Kanematsu N, Endo M, Futami Y, Kanai T, Asakura H, Oka H, Yusa K. Treatment planning for the layer-stacking irradiation system for three-dimensional conformal heavy-ion radiotherapy. Med Phys 2002;29:2823–29.

[4] Pettit PL. Differential-pencil-beam dose calculations for charged particles. Med Phys 1992;19:137–49.

[5] Mackie TR, Scrimger JW, Battista JJ. A convolution method of calculating dose for 15-MV x rays. Med Phys 1985;12:188–96.

[6] Kanematsu N, Komori M, Yonai S, Ishizaki A. Dynamic splitting of Gaussian pencil beams in heterogeneity-correction algorithms for radiotherapy with heavy charged particles. Phys Med Biol 2009;54:2015–27.

[7] Pedroni E, Scheib S, Böhringer T, Coray A, Grossmann M, Lin S, Lomax A. Experimental characterization and physical modeling of the dose distribution of scanned proton pencil beams. Phys Med Biol 2005;50:541–61.

[8] Inaniwa T, Furukawa T, Nagano A, Sato S, Saotome N, Noda K, Kanai T. Field-size effect of physical doses in carbon-ion scanning using range shifter plates. Med Phys 2009;36:2889–97.

[9] Schaffner B, Pedroni E, Lomax A. Dose calculation models for proton treatment planning using a dynamic beam delivery system: an attempt to include heterogeneity effects in the analytical dose calculations. Phys Med Biol 1999;44:27–41.

[10] Eyges L. Multiple scattering with energy loss. Phys Rev 1948;74:1534–5.

[11] Kanematsu N. Semi-empirical formulation of multiple scattering for Gaussian beam model of heavy charged particles stopping in tissue-like matter. Phys Med Biol 2009;54:N67–73.

[12] Bortfeld T. An analytical approximation of the Bragg curve for therapeutic proton beams. Med Phys 1997;24:2024–33.

[13] International Electrotechnical Commission. Radiotherapy equipment – Coordinates, movements and scales. International Standard 61217 Ed. 1.2. Geneva: IEC; 2008.

[14] Yonai S, Kanematsu N, Komori M, Kanai T, Takei Y, Takahashi O, Isobe Y, Tashiro M, Koikegami H, Tomita H. Beam wobbling methods for heavy-ion radiotherapy. Med Phys 2008;35:927–38.