

Generation of Patches

Step 1: Extract bounding-boxes of tumors

Grade 2: 28

Grade 3: 36

Grade 4: 102

Step 2: Extract more bounding-boxes via morphology method (dilation and erosion)

Grade 2: $28 * 3$ (dilation, erosion, origin)

Grade 3: $36 * 3$ (dilation, erosion, origin)

Grade 4: $102 * 3$ (dilation, erosion, origin)

Step 3: Resize bounding-boxes into same shape

Shape: *[59, 59, 59, 4]*

Step 4: Create mirrors and modify intensity

Mirrors: horizontal flip, vertical flip, axisymmetric flip

Modify intensity of each voxel in four channels respectively, via *increasing or decreasing intensity by 5% to 10%*

Grade 2: $28 * 3 * 4$ (horizontal, vertical, axisymmetric, origin)

Grade 3: $36 * 3 * 4$ (horizontal, vertical, axisymmetric, origin)

Grade 4: $102 * 3 * 2$ (origin and, randomly select one from horizontal, vertical or axisymmetric flip)

Step 5: Extract partial volumes from whole volume, the shape of partial box is *[49, 49, 49, 4]*

Extract partial boxes randomly from 15 optional volumes

Grade 2: $28 * 3 * 4 * 7$ (randomly choose 7 partial boxes from 15 options)

Grade 3: $36 * 3 * 4 * 6$ (randomly choose 6 partial boxes from 15 options)

Grade 4: $102 * 3 * 2 * 4$ (randomly choose 4 partial boxes from 15 options)

Thus, all patches are generated for three grade groups.

Tumors in BraTS2017	Grade	Amount	Morphology	Mirror & Intensity Modification	Partial Boxes	Total Patches
	2	28	3	4	7	2352
	3	36	3	4	6	2592
	4	102	3	2	4	2448

Generation of Training and Validating Dataset

Grade	Training Set	Validating Set
2	randomly select 14 cases with their 1176 patches	the other 14 cases with their 1176 patches
3	randomly select 18 cases with their 1296 patches	the other 18 cases with their 1296 patches
4	randomly select 51 cases with their 1224 patches	the other 51 cases with their 1224 patches