#### **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 2: 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 | Grade | Amount | Morphology | Mirror & Intensity Modification | Partial<br>Boxes | Total<br>Patches |
|-----------|-------|--------|------------|---------------------------------|------------------|------------------|
| BraTS2017 | 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 | the other 14 cases      |  |  |
|       | with their 1176 patches  | with their 1176 patches |  |  |
| 3     | randomly select 18 cases | the other 18 cases      |  |  |
|       | with their 1296 patches  | with their 1296 patches |  |  |
| 4     | randomly select 51 cases | the other 51 cases      |  |  |
|       | with their 1224 patches  | with their 1224 patches |  |  |