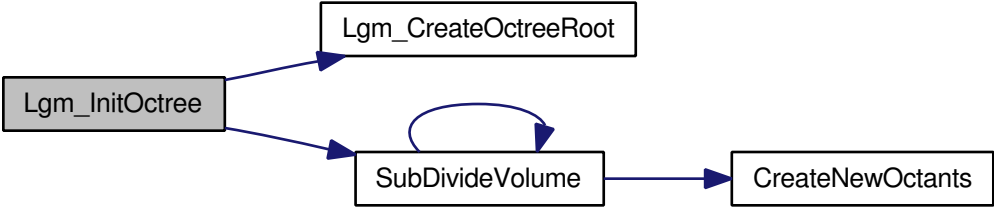


Lgm_InitOctree



```
graph LR; A[Lgm_InitOctree] --> B[Lgm_CreateOctreeRoot]; A --> C[SubDivideVolume]; C --> C; C --> D[CreateNewOctants];
```

The diagram illustrates the flow of the Lgm_InitOctree process. It begins with a gray rectangular box labeled 'Lgm_InitOctree'. From this box, two arrows branch out: one pointing upwards and to the right to a white rectangular box labeled 'Lgm_CreateOctreeRoot', and another pointing downwards and to the right to a white rectangular box labeled 'SubDivideVolume'. From the 'SubDivideVolume' box, a curved arrow loops back to its top edge, indicating a self-loop. Additionally, a straight arrow points from the right side of the 'SubDivideVolume' box to a final white rectangular box on the right labeled 'CreateNewOctants'.

Lgm_CreateOctreeRoot

SubDivideVolume

CreateNewOctants