

hmap::Vec3< int >

std::vector< float >

shape

vector

hmap::Tensor

```
graph BT; hmap_Tensor[hmap::Tensor] -.->|shape| hmap_Vec3[hmap::Vec3< int >]; hmap_Tensor -.->|vector| std_vector[std::vector< float >];
```

The diagram illustrates a relationship between three types. At the bottom is a grey box labeled 'hmap::Tensor'. Two dashed purple arrows point upwards from this box. The left arrow points to a white box labeled 'hmap::Vec3< int >' and is labeled 'shape'. The right arrow points to a white box labeled 'std::vector< float >' and is labeled 'vector'.