

repo.DicePy.dice\_visualise.example  
\_H1s\_wfn

repo.DicePy.dice\_visualise.plot\_3D

repo.DicePy.dice\_visualise.plot\_3D

```
graph LR; A[repo.DicePy.dice_visualise.example_H1s_wfn] --> C[repo.DicePy.dice_visualise.plot_3D]; B[repo.DicePy.dice_visualise.plot_3D] --> C;
```

The diagram illustrates a relationship between three code paths. On the left, there are two separate boxes. The top box contains the text 'repo.DicePy.dice\_visualise.example\_H1s\_wfn'. The bottom box contains the text 'repo.DicePy.dice\_visualise.plot\_3D'. Blue arrows point from the right side of each of these two boxes to the left side of a single box on the right. This rightmost box is shaded gray and contains the text 'repo.DicePy.dice\_visualise.plot\_3D'. This suggests that both the top and bottom paths converge to the same final function or module.