

AStar::DirectionPath

```
graph LR; AStar::DirectionPath --> AStar::IsValidPosition; AStar::DirectionPath --> Vector2Int::ManhattanDistance;
```

A diagram showing a central node on the left, 'AStar::DirectionPath', which is a dark gray rectangle with a folded top-right corner. Two blue arrows originate from its right side. The top arrow points to a white rectangle with a black border and a folded top-right corner containing the text 'AStar::IsValidPosition'. The bottom arrow points to a white rectangle with a black border and a folded top-right corner containing the text 'Vector2Int::ManhattanDistance'.

AStar::IsValidPosition

Vector2Int::ManhattanDistance