

makeW

```
graph LR; makeW[makeW] --> fillcell[fillcell]; makeW --> mirrorW[mirrorW]; fillcell --> mult[mult]; fillcell --> mymergesort[mymergesort]; fillcell --> plus[plus];
```

The diagram is a directed graph with five nodes. The 'makeW' node is a black rectangle on the left. It has two outgoing arrows: one to 'fillcell' (top) and one to 'mirrorW' (bottom). The 'fillcell' node is a white rectangle with a black border. It has three outgoing arrows: one to 'mult' (top-right), one to 'mymergesort' (middle-right), and one to 'plus' (bottom-right). The 'mirrorW' node is a white rectangle with a black border. The 'mult' node is a white rectangle with a black border. The 'mymergesort' node is a white rectangle with a black border. The 'plus' node is a white rectangle with a black border. All arrows are dark blue.

fillcell

mirrorW

mult

mymergesort

plus