

`solvers_module::boundedsolutioncorrections`

```
graph LR; A[solvers_module::boundedsolutioncorrections] --> B[multi_data_types::deallocate_multi_dev_shape_funs]; A --> C[copy_outof_state::get_var_from_packed_state];
```

The diagram consists of a central rectangular box on the left, shaded in light gray, containing the text `solvers_module::boundedsolutioncorrections`. Two blue arrows originate from the right side of this box. The upper arrow points to a white rectangular box on the right containing the text `multi_data_types::deallocate_multi_dev_shape_funs`. The lower arrow points to another white rectangular box on the right, positioned below the first one, containing the text `copy_outof_state::get_var_from_packed_state`. All boxes have a thin black border.

`multi_data_types::deallocate
_multi_dev_shape_funs`

`copy_outof_state::get
_var_from_packed_state`