

```
output_ops::print_ex  
_2d::print_ex_2d_arr
```

```
output_ops::print_ex  
_3d::print_ex_3d_arr
```

```
str_utilities::merge  
_strings
```

```
graph LR; A[output_ops::print_ex_2d::print_ex_2d_arr] --> C[str_utilities::merge_strings]; B[output_ops::print_ex_3d::print_ex_3d_arr] --> C; C --> C;
```

The diagram illustrates a flow where two separate operations, `output_ops::print_ex_2d::print_ex_2d_arr` and `output_ops::print_ex_3d::print_ex_3d_arr`, feed into a central processing unit, `str_utilities::merge_strings`. This central unit then performs a self-loop operation, indicating a recursive or iterative process.