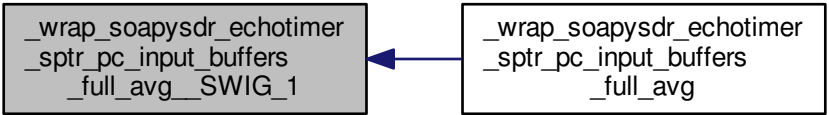


`_wrap_soapysdr_echotimer`
`_sptr_pc_input_buffers`
`_full_avg__SWIG_1`



```
graph LR; A["_wrap_soapysdr_echotimer  
_sptr_pc_input_buffers  
_full_avg"] --> B["_wrap_soapysdr_echotimer  
_sptr_pc_input_buffers  
_full_avg__SWIG_1"]
```

A diagram showing a relationship between two code blocks. A blue arrow points from the right block to the left block. The left block is shaded gray and contains the code: `_wrap_soapysdr_echotimer`, `_sptr_pc_input_buffers`, and `_full_avg__SWIG_1`. The right block is white and contains the code: `_wrap_soapysdr_echotimer`, `_sptr_pc_input_buffers`, and `_full_avg`.

`_wrap_soapysdr_echotimer`
`_sptr_pc_input_buffers`
`_full_avg`