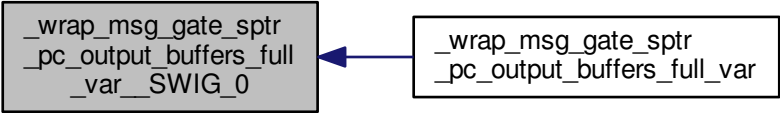


`_wrap_msg_gate_sptr`  
`_pc_output_buffers_full`  
`_var__SWIG_0`



```
graph LR; A["_wrap_msg_gate_sptr  
_pc_output_buffers_full  
_var__SWIG_0"] --> B["_wrap_msg_gate_sptr  
_pc_output_buffers_full_var"]; style A fill:#d3d3d3,stroke:#333,stroke-width:1px; style B fill:#fff,stroke:#333,stroke-width:1px;
```

The diagram consists of two rectangular boxes. The box on the left is shaded light gray and contains three lines of code: `_wrap_msg_gate_sptr`, `_pc_output_buffers_full`, and `_var__SWIG_0`. The box on the right is white with a black border and contains two lines of code: `_wrap_msg_gate_sptr` and `_pc_output_buffers_full_var`. A blue arrow points from the right box to the left box, indicating a pointer or reference relationship from the right-hand variables to the left-hand variables.

`_wrap_msg_gate_sptr`  
`_pc_output_buffers_full_var`