

## c\_sub\_exp\_oper

```
# m_eval
# m_oper
# m_oper_index
- m_all_conditionals
- m_all_conditionals_micro_and
- m_all_conditionals_micro_or
- m_postfix
- m_return_complete
- m_same_prec_ops
```

```
+ c_sub_exp_oper()
+ ~c_sub_exp_oper()
+ add_conditional_micro_and()
+ add_conditional_micro_or()
+ add_eval()
+ add_same_prec_ops()
+ can_follow()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ can_precede()
+ compile()
+ complete()
+ emit_evaluation_order()
+ emit_human_desc()
+ emit_human_microcode()
+ emit_microcode()
+ get_all_conditionals()
+ get_all_conditionals_micro_and()
+ get_all_conditionals_micro_or()
+ get_eval()
+ get_eval()
+ get_oper()
+ get_oper_index()
+ get_prec()
+ get_return_complete()
+ set_all_conditionals()
+ set_postfix()
+ set_return_complete()
```