

svt::Solver< FV, KF >

```
# active_set  
# active_size  
# alpha  
# alpha_status  
# b  
# Cn  
# Cp  
# eps  
# G  
# G_bar  
# l  
# Q  
# unshrunked  
# y
```

```
+ Solver()  
+ ~Solver()  
+ Solve()  
# calculate_rho()  
# do_shrinking()  
# get_C()  
# is_free()  
# is_lower_bound()  
# is_upper_bound()  
# reconstruct_gradient()  
# select_working_set()  
# swap_index()  
# update_alpha_status()
```