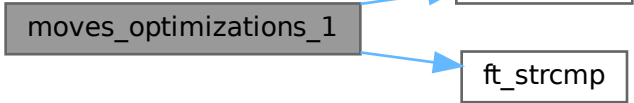


moves_optimizations_1



```
graph LR; A[moves_optimizations_1] --> B[ft_snprintf]; A --> C[ft_strcmp];
```

ft_snprintf

ft_strcmp