

```
func_refvar_t::operator()
```

```
func_refvar_t< INT  
**, INT *, INT >::operator()
```

```
func_refvar_t< UINT  
**, UINT *, UINT >  
::operator()
```

```
func_refvar_t::este  
_nombre_ya_ha_sido_declarado
```

```
graph LR; A[func_refvar_t::operator()] --> D[func_refvar_t::este  
_nombre_ya_ha_sido_declarado]; B[func_refvar_t< INT  
**, INT *, INT >::operator()] --> D; C[func_refvar_t< UINT  
**, UINT *, UINT >  
::operator()] --> D;
```