

## Help

```
#include "lim.h"
#include "error_msg.h"

extern Option OPT(PutUpOutEuro);
extern Option OPT(CallDownOutAmer);
extern Option OPT(CallDownOutEuro);
extern Option OPT(CallUpInEuro);
extern Option OPT(CallUpInAmer);
extern Option OPT(CallUpOutAmer);
extern Option OPT(CallUpOutEuro);
extern Option OPT(PutDownInEuro);
extern Option OPT(PutDownInAmer);
extern Option OPT(PutDownOutAmer);
extern Option OPT(PutDownOutEuro);
extern Option OPT(PutUpInEuro);
extern Option OPT(PutUpInAmer);
extern Option OPT(PutUpOutAmer);
extern Option OPT(CallDownInEuro);
extern Option OPT(CallDownInAmer);
extern Option OPT(ParisianCallDownOutEuro);
extern Option OPT(ParisianCallDownInEuro);
extern Option OPT(ParisianPutDownOutEuro);
extern Option OPT(ParisianPutDownInEuro);
extern Option OPT(ParisianCallUpOutEuro);
extern Option OPT(ParisianCallUpInEuro);
extern Option OPT(ParisianPutUpOutEuro);
extern Option OPT(ParisianPutUpInEuro);

Option *OPT(family) [] =
{
    &OPT(CallDownOutEuro),
    &OPT(PutDownOutEuro),
    &OPT(CallUpOutEuro),
    &OPT(PutUpOutEuro),
    &OPT(CallDownInEuro),
    &OPT(CallUpInEuro),
    &OPT(PutDownInEuro),
    &OPT(PutUpInEuro),
    &OPT(CallDownOutAmer),
```

```
&OPT(PutDownOutAmer),  
&OPT(CallUpOutAmer),  
&OPT(PutUpOutAmer),  
&OPT(CallDownInAmer),  
&OPT(PutDownInAmer),  
&OPT(CallUpInAmer),  
&OPT(PutUpInAmer),  
&OPT(ParisianCallDownOutEuro),  
&OPT(ParisianCallDownInEuro),  
&OPT(ParisianPutDownOutEuro),  
&OPT(ParisianPutDownInEuro),  
&OPT(ParisianCallUpOutEuro),  
&OPT(ParisianCallUpInEuro),  
&OPT(ParisianPutUpOutEuro),  
&OPT(ParisianPutUpInEuro),  
NULL  
};
```