

SP



```
void foo() {  
    try { bar(); }  
    catch (...) {  
        /* ... */  
    }  
}
```

```
void bar() {  
    // ...  
    baz();  
}
```

```
void baz() {  
    // ...  
    throw 42;  
}
```







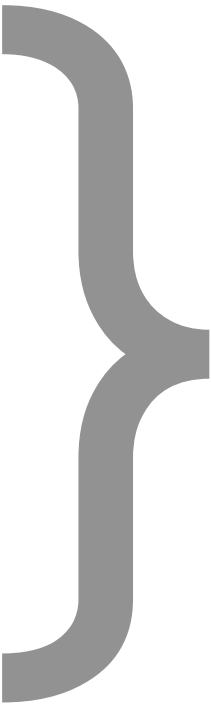
Local variables



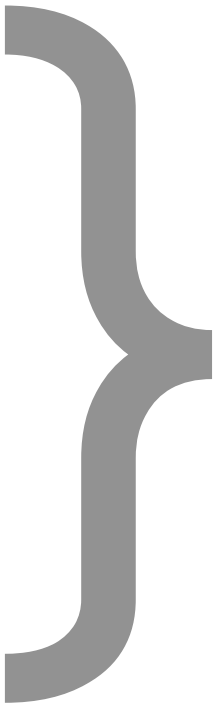
Saved IP



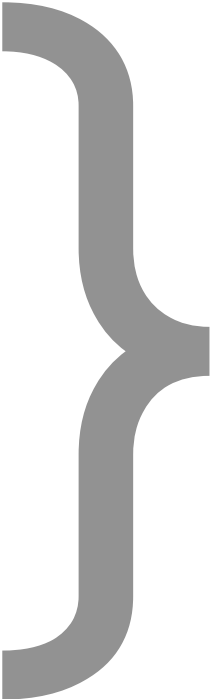
Highaddresses



foo()

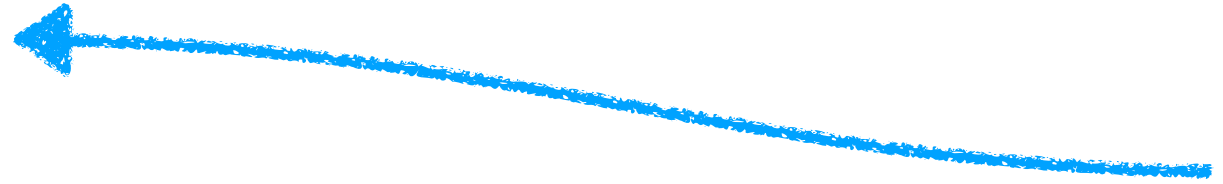


bar()



baz ()

Saved IP





```
catch (...) {  
    cout << "is what we're talking about!"  
    << endl;  
}
```

$try\{bar();\}$







catch((...)) }

void foo()

baz() ;





void bar()

thirrow42.i/





void baz()





cout<<"is what we're talking about!"

catch((...)) }

<<endi;

SP

