

# STKTOKENS: Enforcing Well-Bracketed Control Flow and Stack Encapsulation Using Linear Capabilities

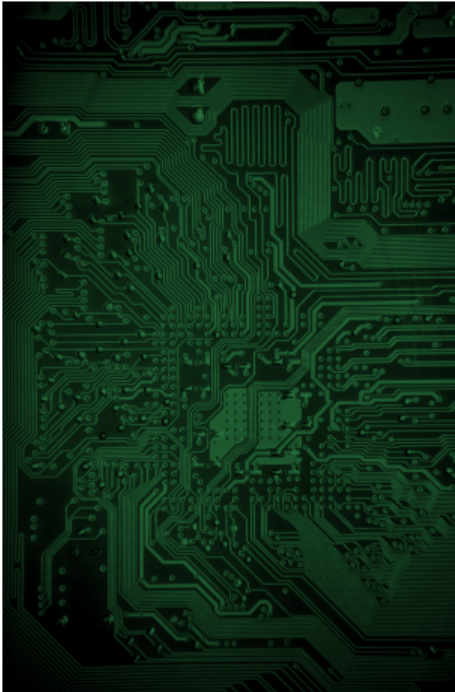
Lau Skorstengaard<sup>1</sup>    Dominique Devriese<sup>2</sup>    Lars Birkedal<sup>1</sup>

<sup>1</sup>Aarhus University

<sup>2</sup>Vrije Universiteit Brussel

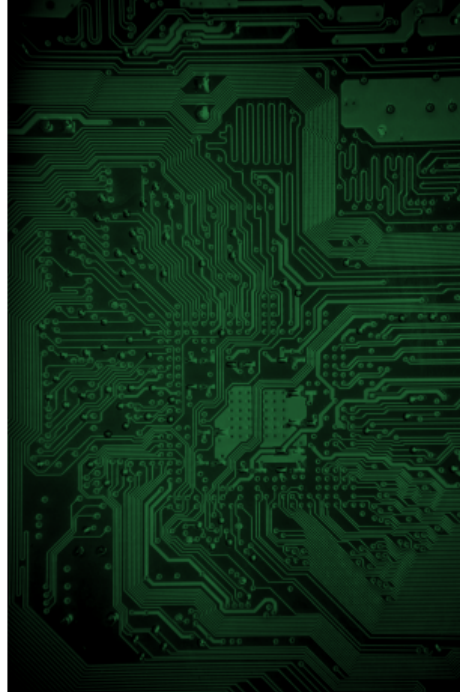
POPL, January 16, 2019

# Abstractions all the way down



# Abstractions all the way down

```
main:  
    .cfi_startproc  
# BB#0:  
    pushq %rbp  
.Ltmp0:  
    .cfi_offset %rbp, -16  
.Ltmp1:  
    .cfi_offset %rbp, -16  
    movq %rsp, %rbp  
.Ltmp2:  
    .cfi_offset %rbp, -16  
    subq $16, %rsp  
    movabsq $.L.str, %rdi  
    movl $0, -4(%rbp)  
    movb $0, %al  
    callq printf  
    xorl %ecx, %ecx  
    movl %eax, -8(%rbp)  
    movl %ecx, %eax  
    addq $16, %rsp  
    popq %rbp  
    retq  
.Lfunc_end0:  
    .size main, .Lfunc_end0-main  
    .cfi_endproc
```



# Abstractions all the way down

```
#include <stdio.h>
int main()
{
    int t = 5;
    printf("Hello, World!");

    return 0;
}
```

```
main:
.cfi_startproc
# BB#0:
    pushq %rbp
.Ltmp0:
    .cfi_offset %rbp, -16
    movq %rsp, %rbp
.Ltmp1:
    .cfi_offset %rbp, -16
    movq %rbp, %rsp
.Ltmp2:
    .cfi_offset %rbp, -16
    subq $16, %rsp
    movabsq $.L.str, %rdi
    movl $0, -4(%rbp)
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# Abstractions all the way down

```
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int main()
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    int t = 5;
    printf("Hello, World!");
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}
```

compilation

```
main:
    .cfi_startproc
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    pushq %rbp
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.Lfunc_end0:
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# Abstractions all the way down

secure  
compilation

```
#include <stdio.h>
int main()
{
    int t = 5;
    printf("Hello, World!");
    return 0;
}
```

```
main:
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    pushq %rbp
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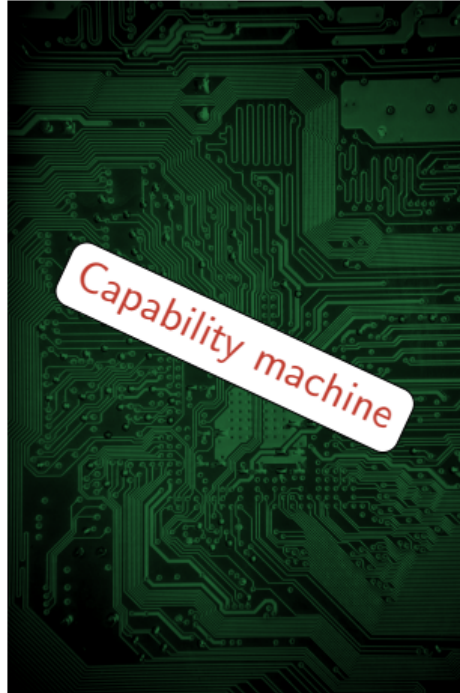


# Abstractions all the way down

secure  
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#include <stdio.h>
int main()
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    int t = 5;
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    return 0;
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    subq $16, %rsp
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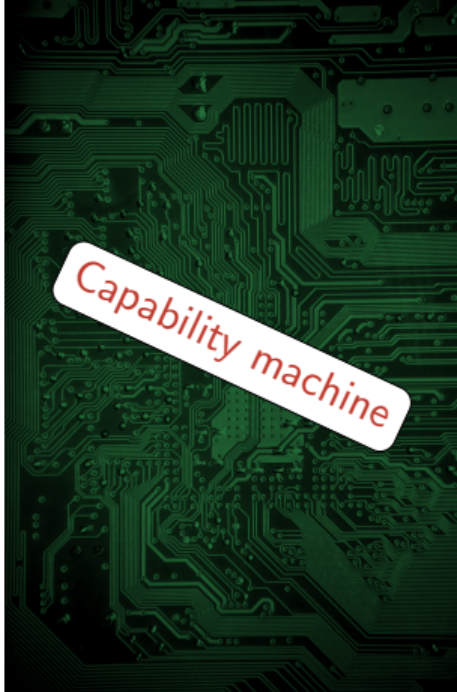
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secure  
compilation

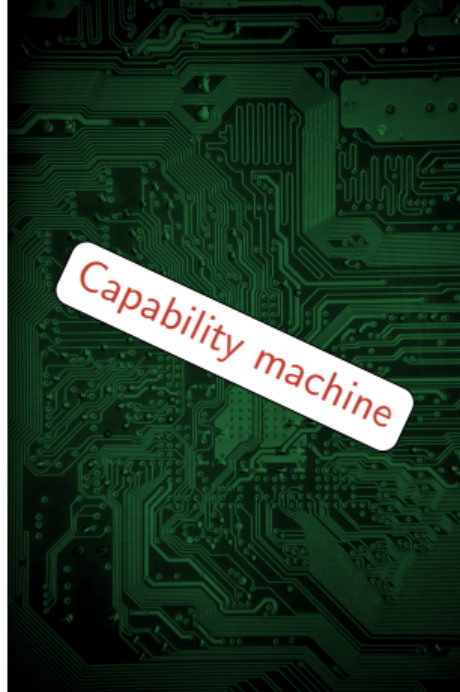
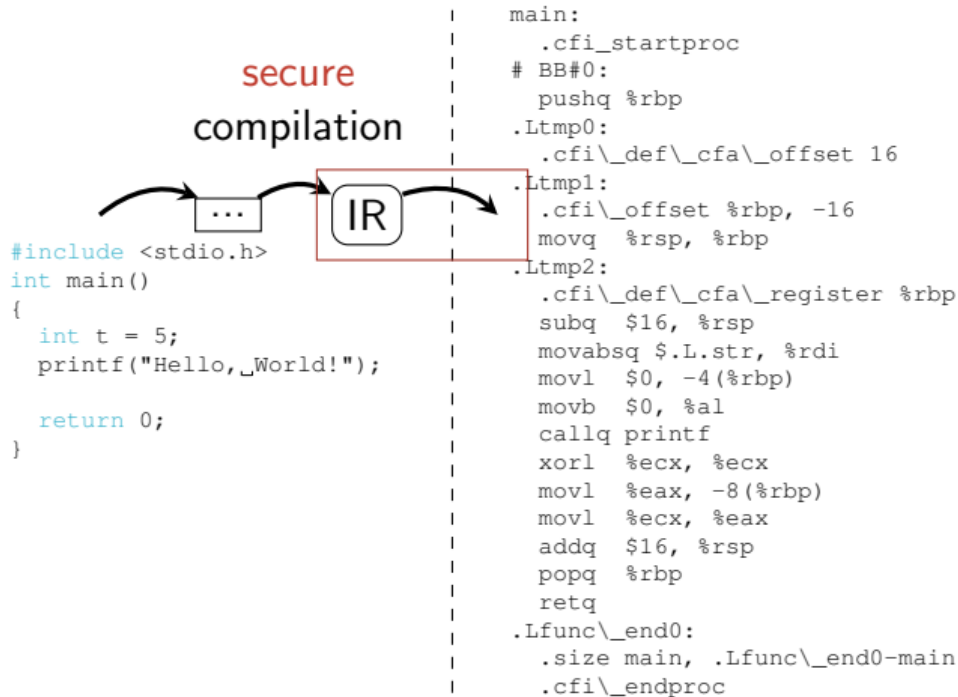
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int main()
{
    int t = 5;
    printf("Hello, World!");
    return 0;
}
```



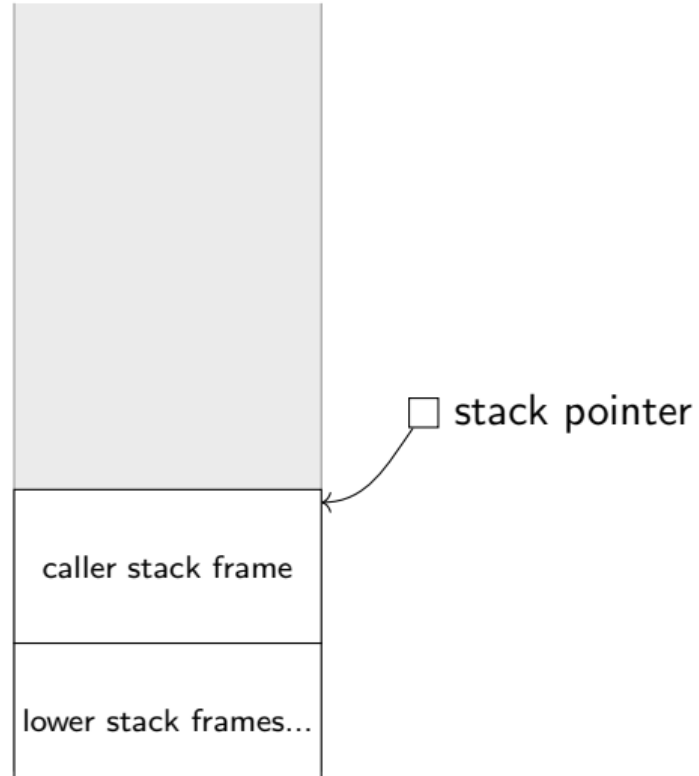
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# BB#0:
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.Ltmp0:
    .cfi_offset %rbp, 16
.Ltmp1:
    .cfi_offset %rbp, -16
    movq %rsp, %rbp
.Ltmp2:
    .cfi_offset %rbp, -16(%rbp)
    subq $16, %rsp
    movabsq $.L.str, %rdi
    movl $0, -4(%rbp)
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    movl %ecx, %eax
    addq $16, %rsp
    popq %rbp
    retq
.Lfunc_end0:
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```



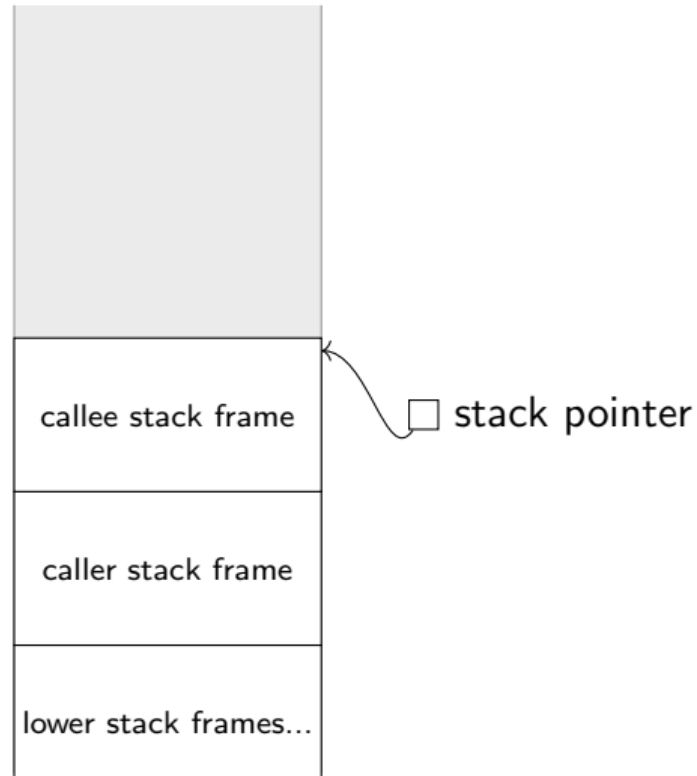
# Abstractions all the way down



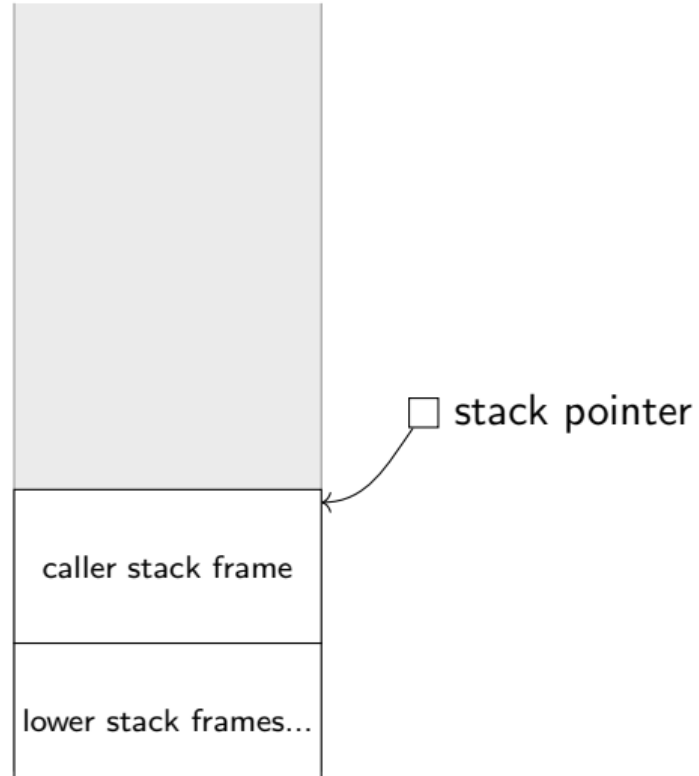
## Traditional stack pointers



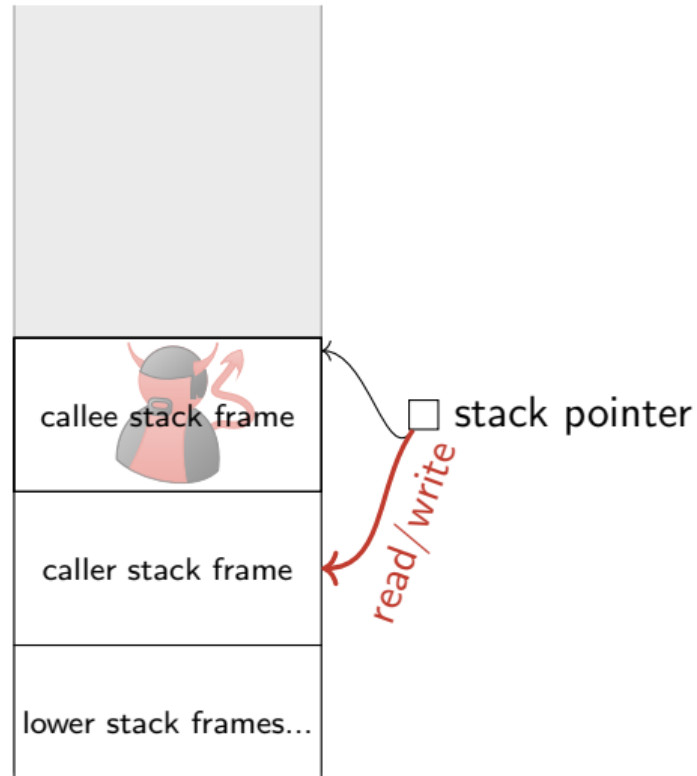
# Traditional stack pointers



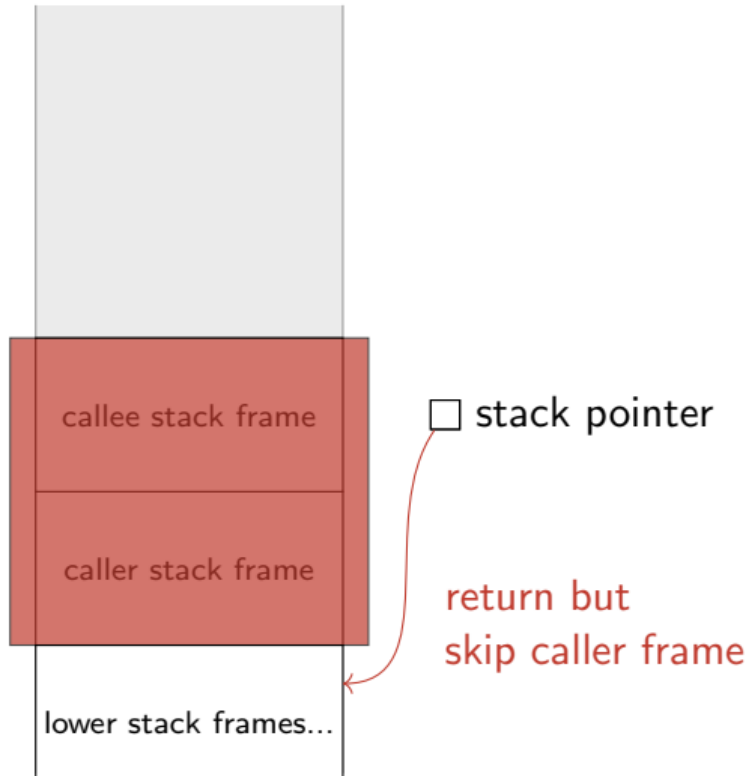
## Traditional stack pointers



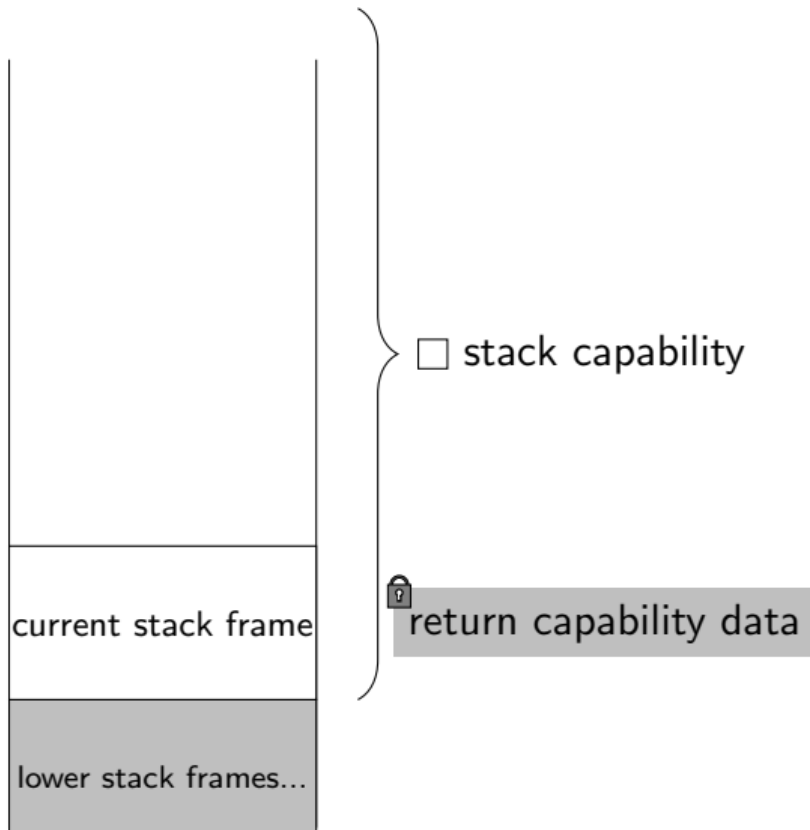
# Traditional stack pointers



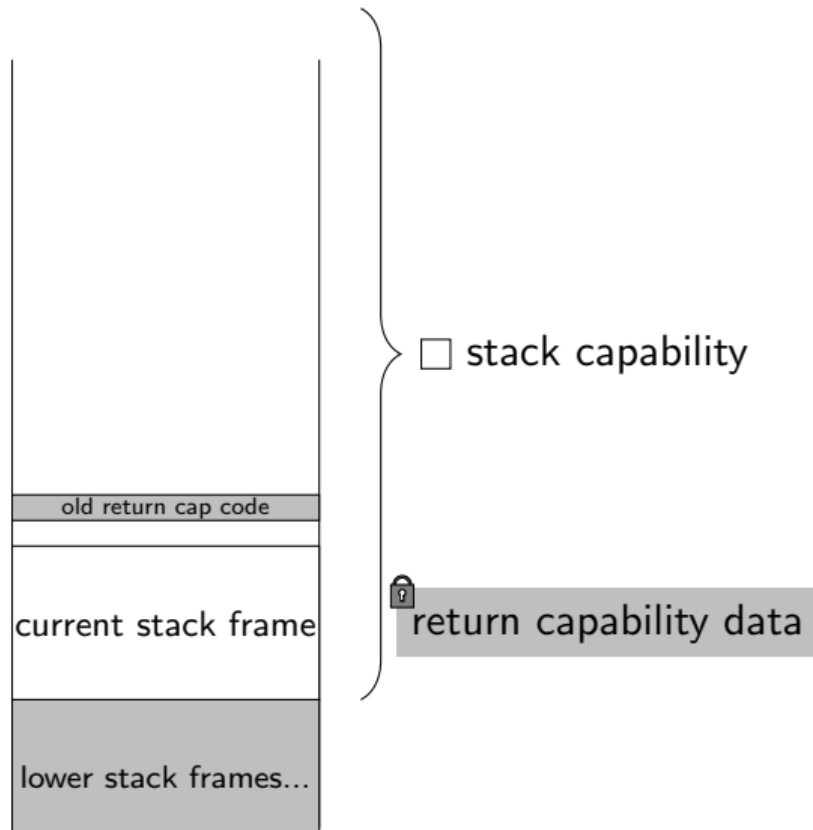
# Traditional stack pointers



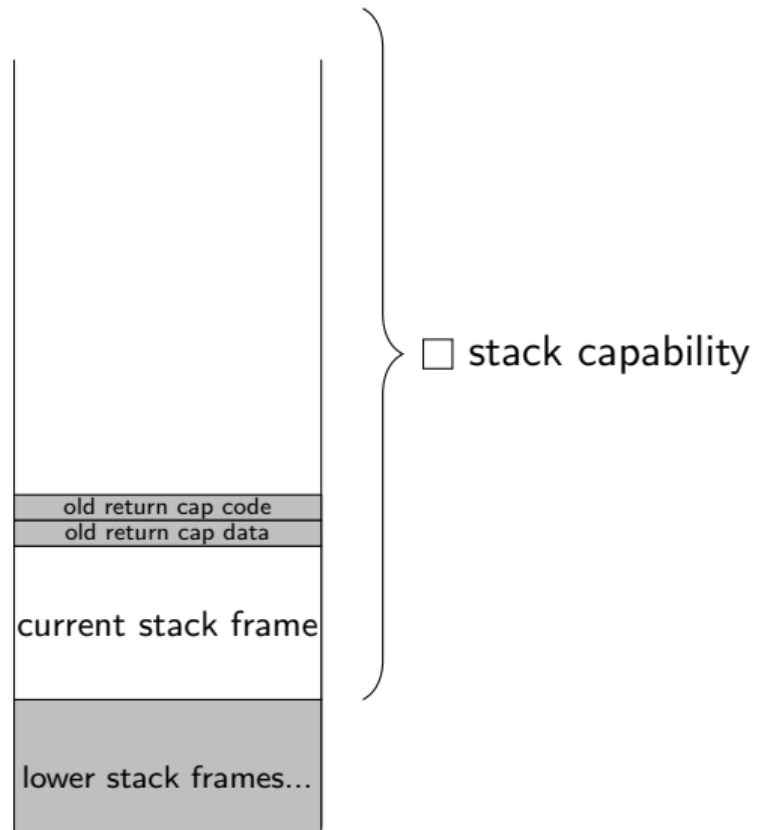
## Naive stack and return capabilities



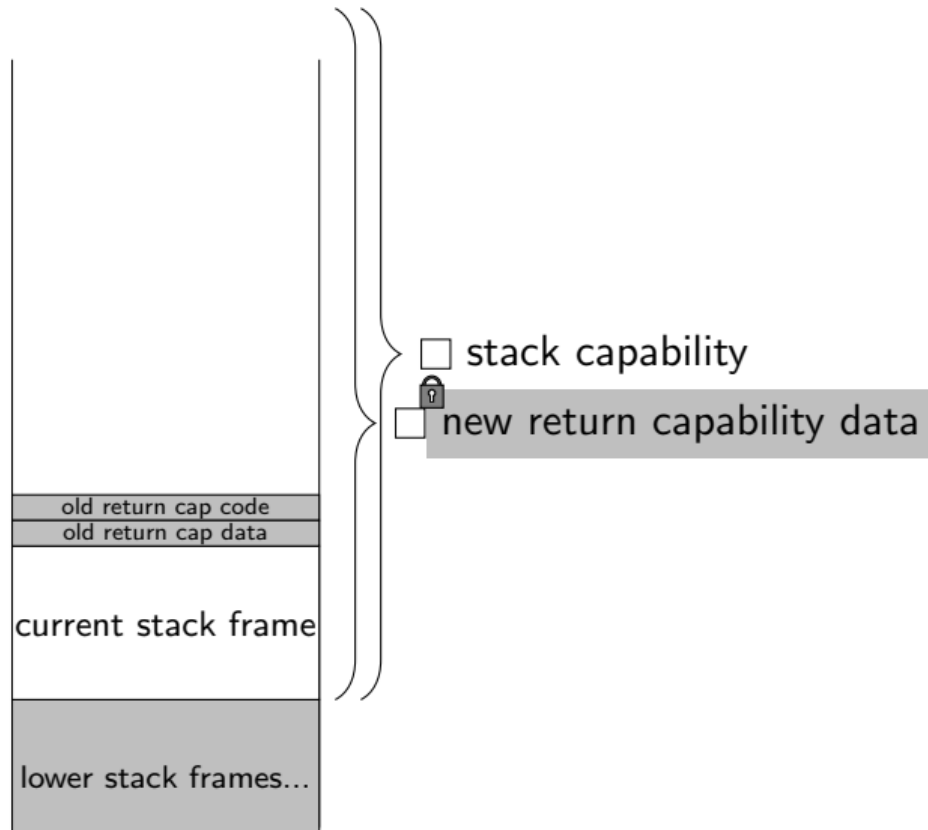
## Naive stack and return capabilities



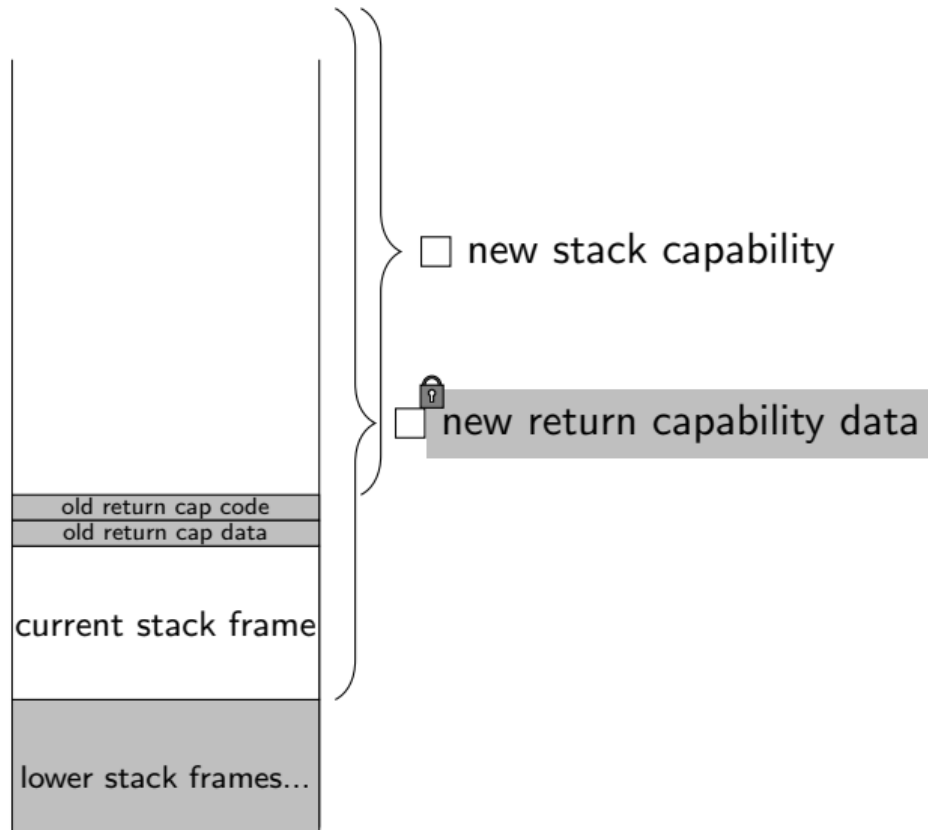
## Naive stack and return capabilities



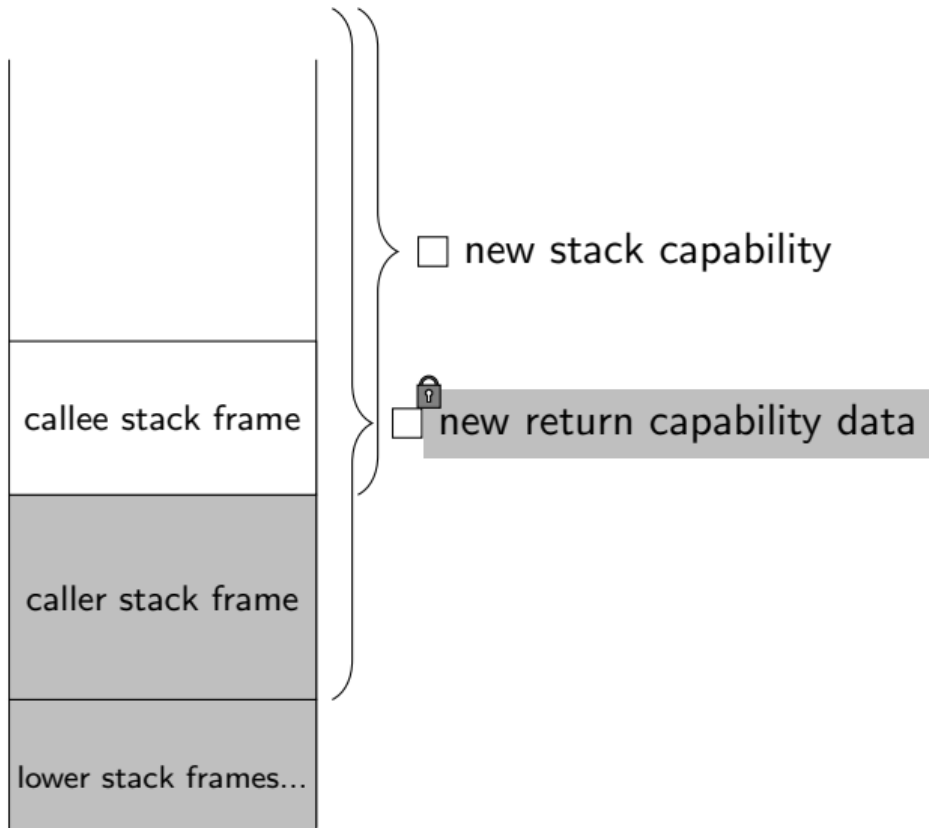
## Naive stack and return capabilities



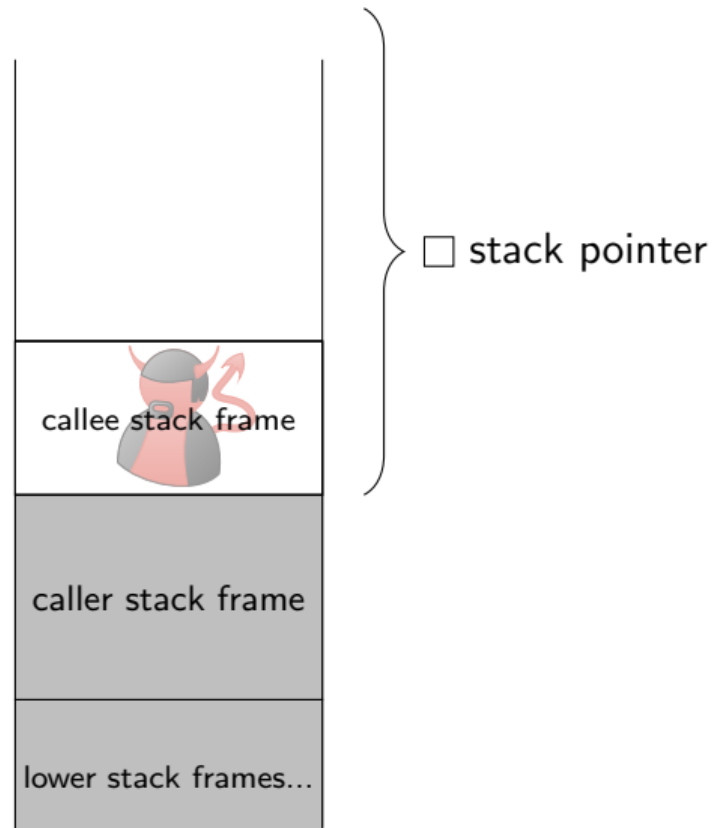
## Naive stack and return capabilities



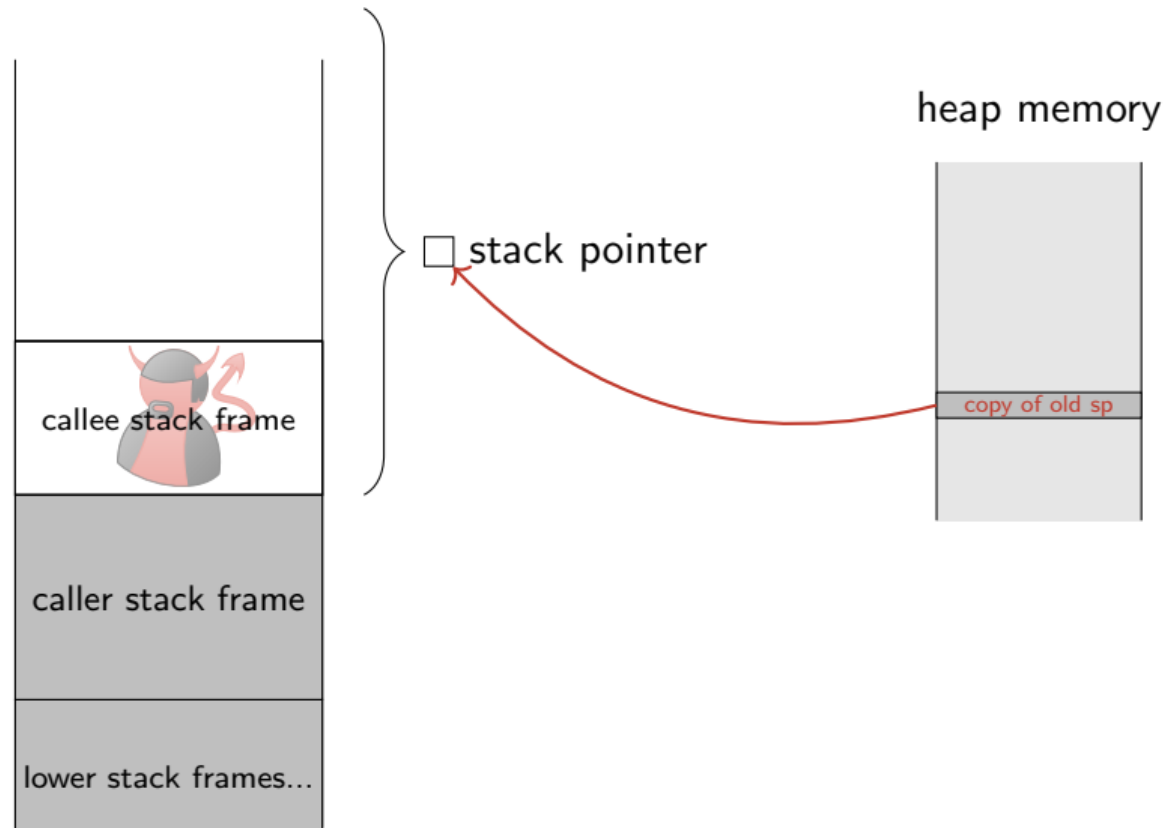
## Naive stack and return capabilities



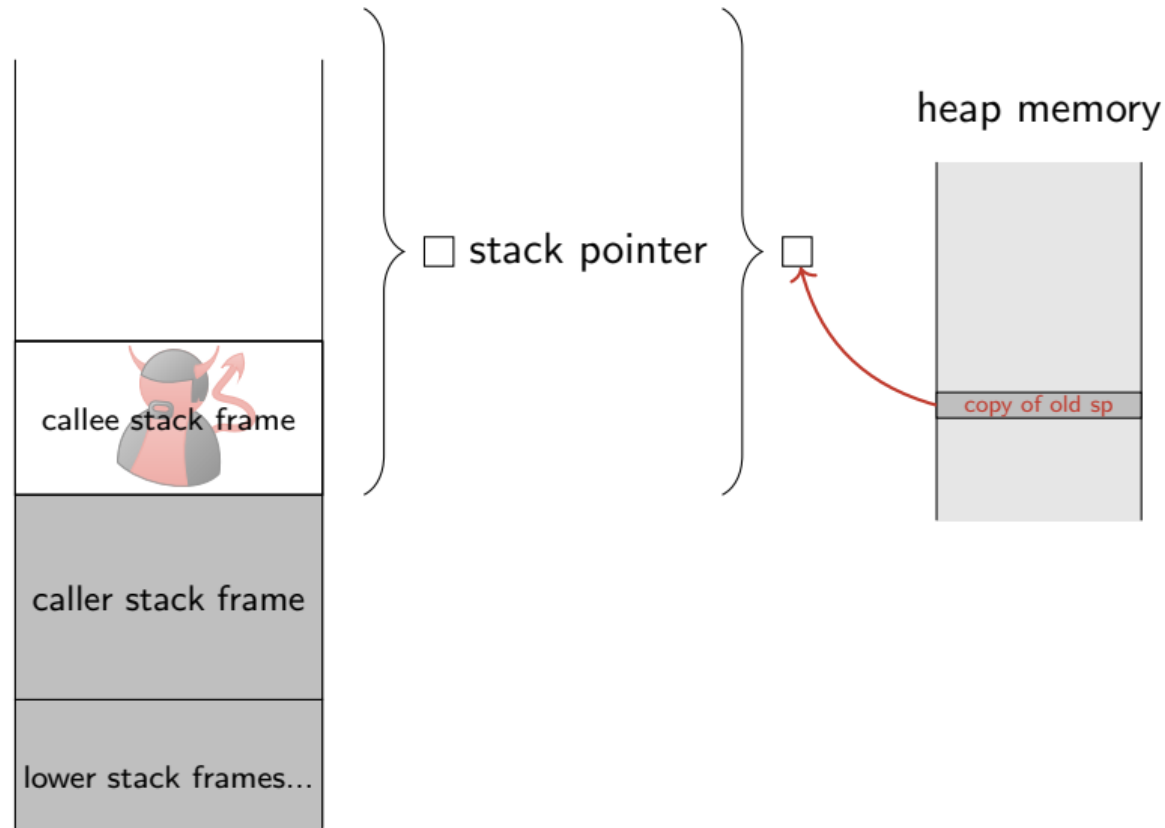
## Attack on naive stack and return capabilities



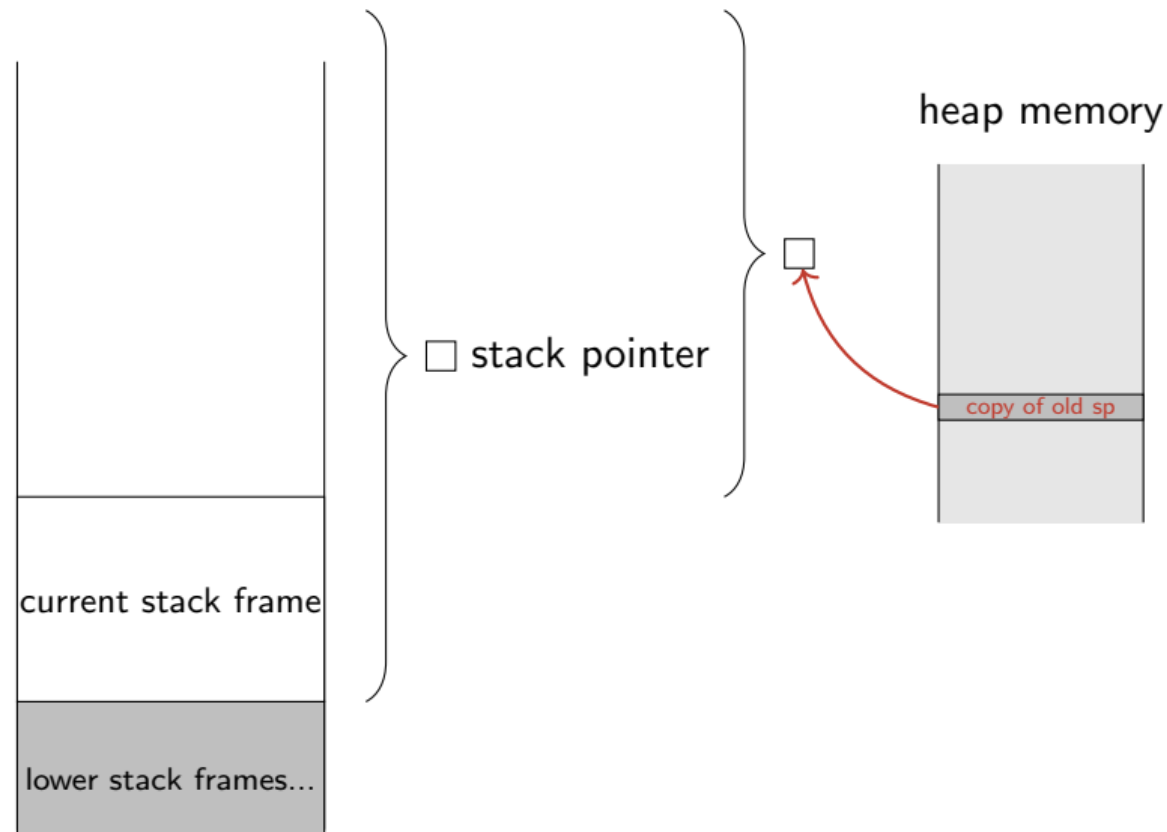
## Attack on naive stack and return capabilities



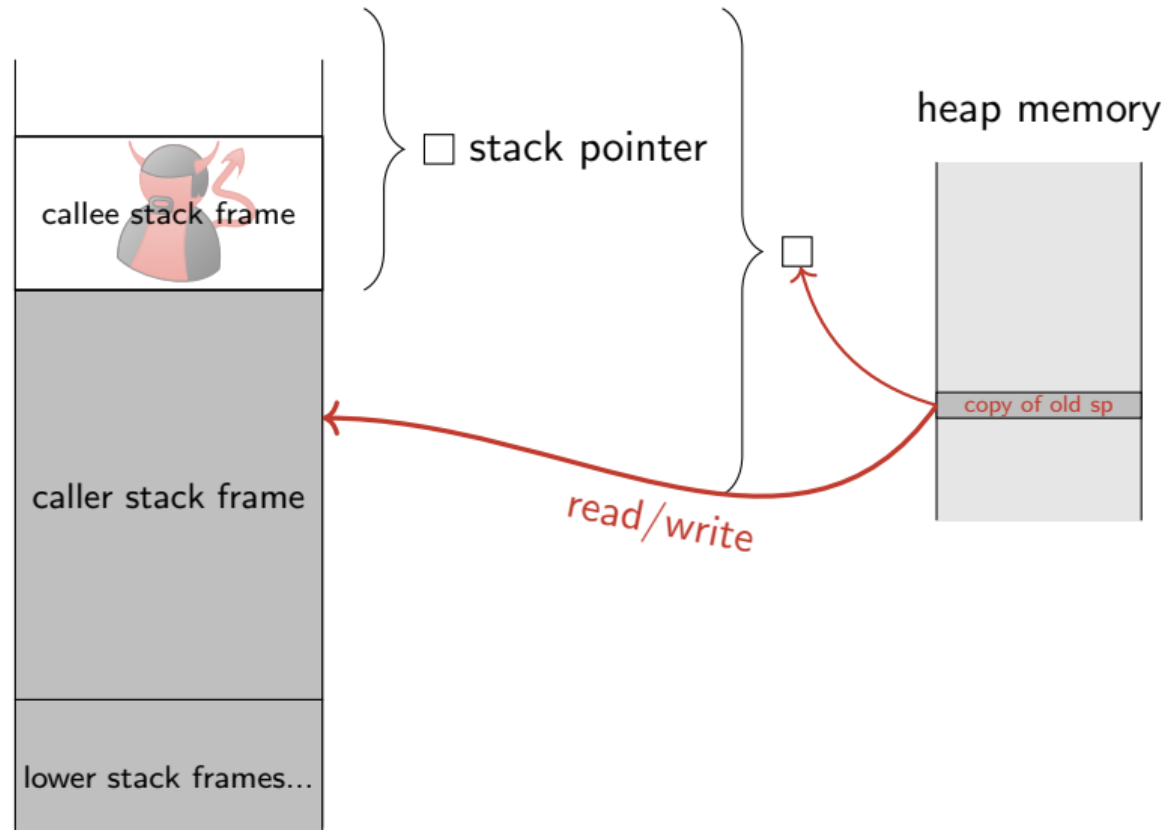
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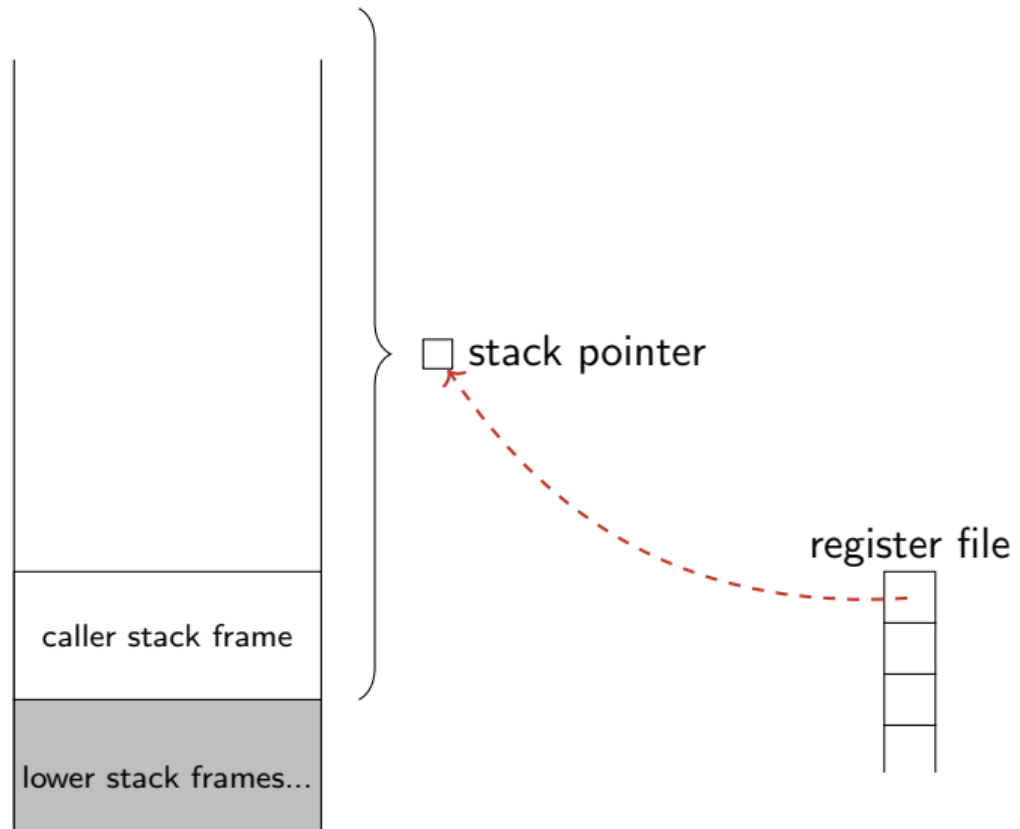
## Attack on naive stack and return capabilities



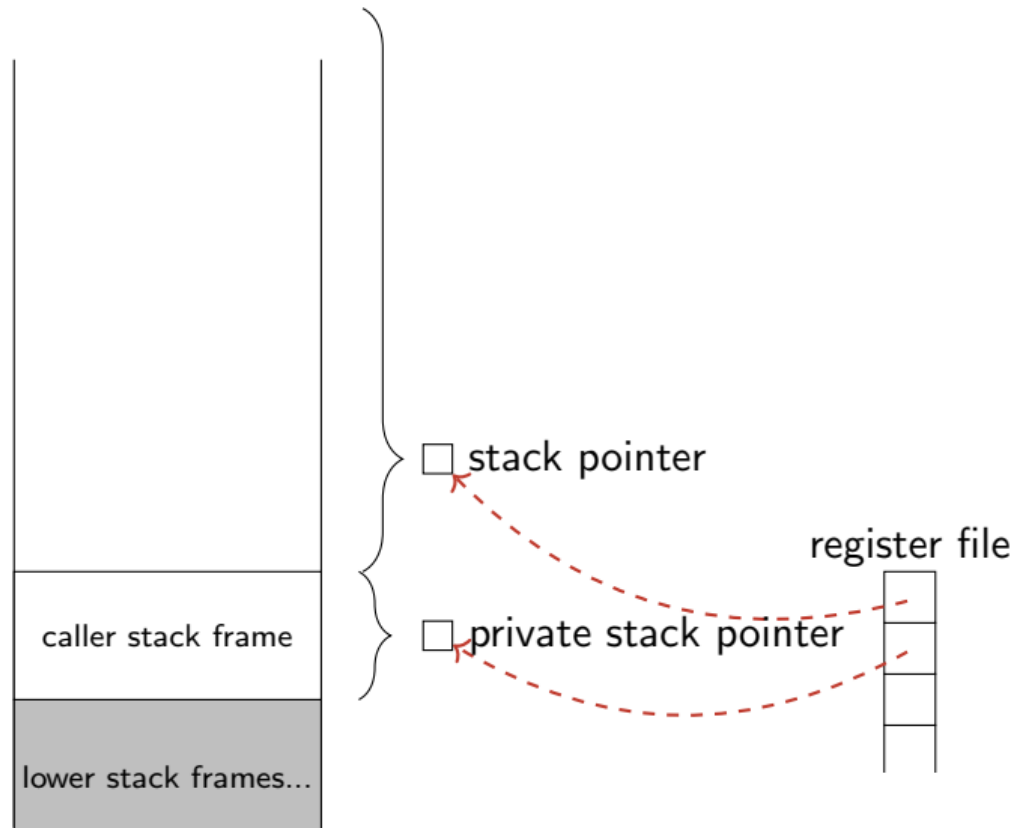
# Attack on naive stack and return capabilities



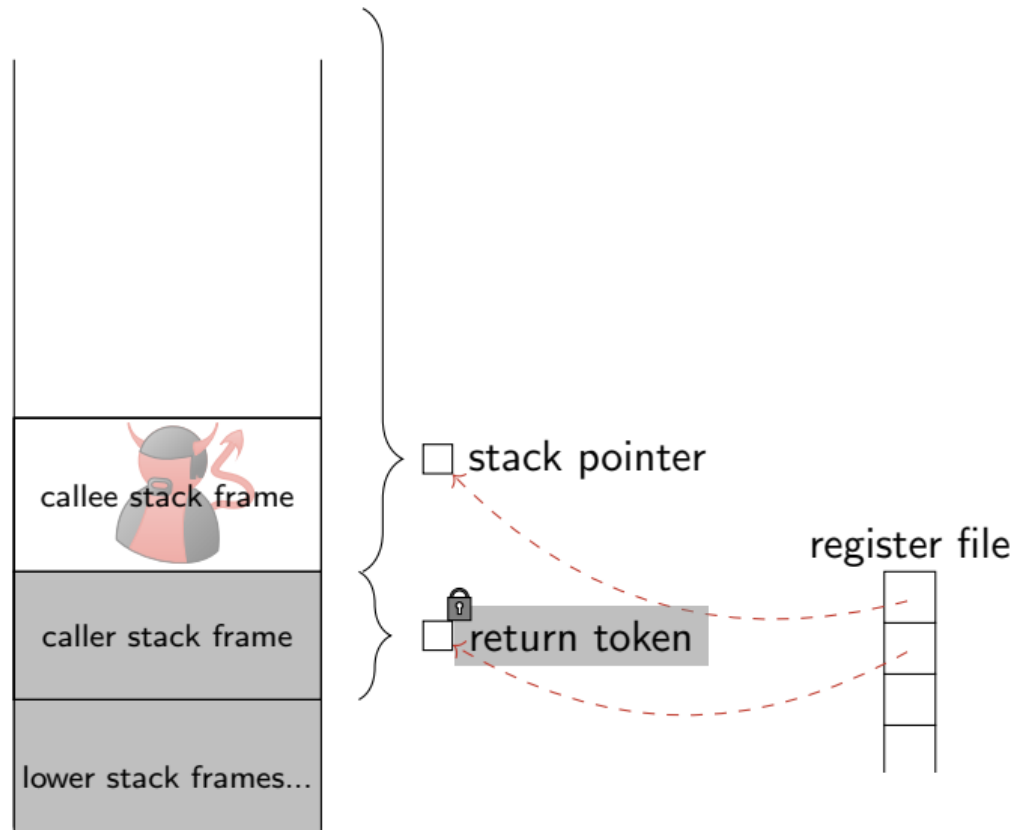
STKTOKENS prevent the attack



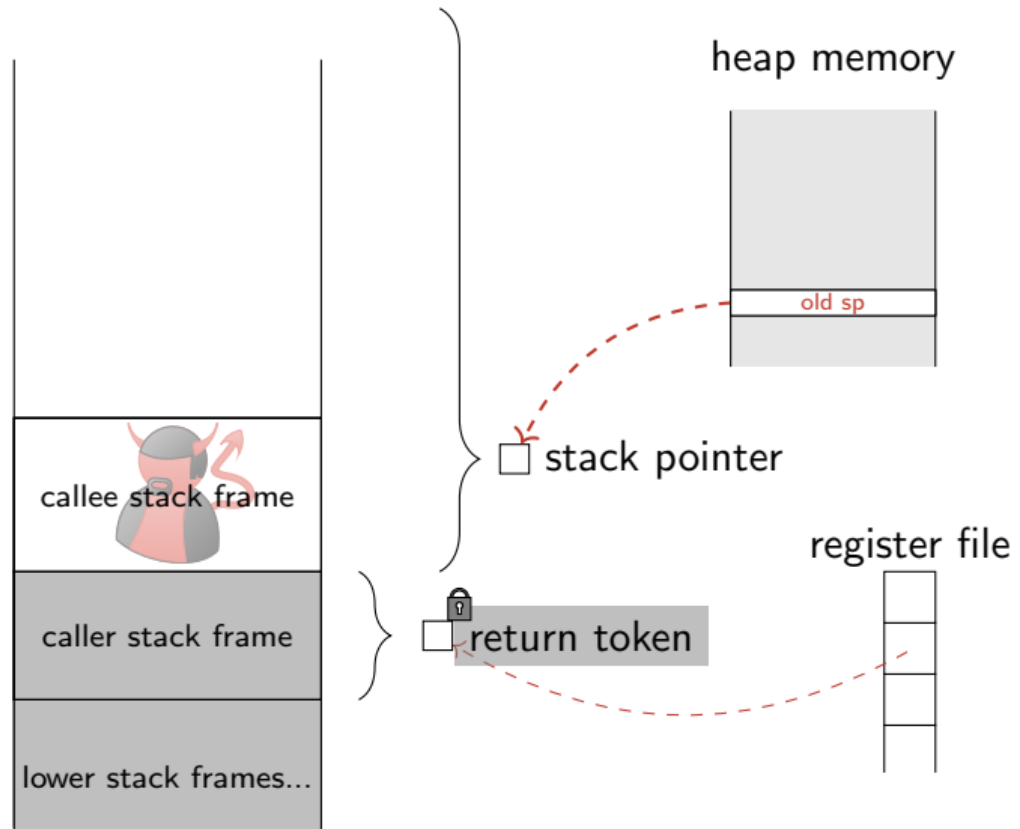
STKTOKENS prevent the attack



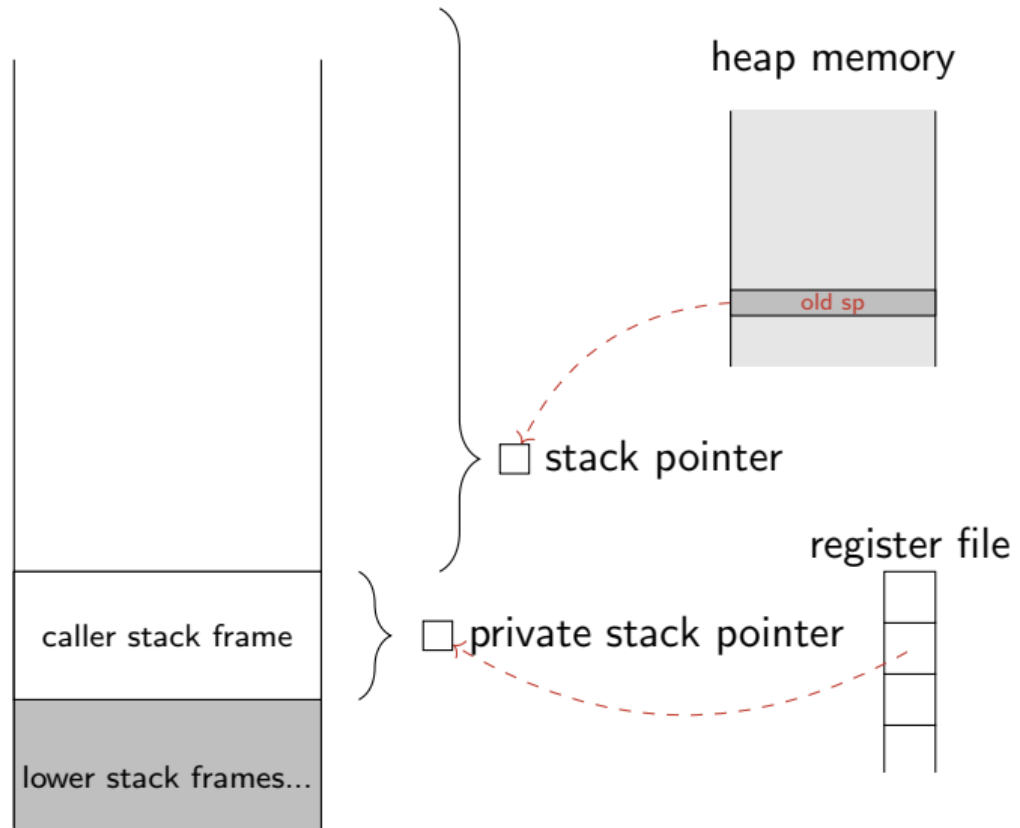
## STKTOKENS prevent the attack



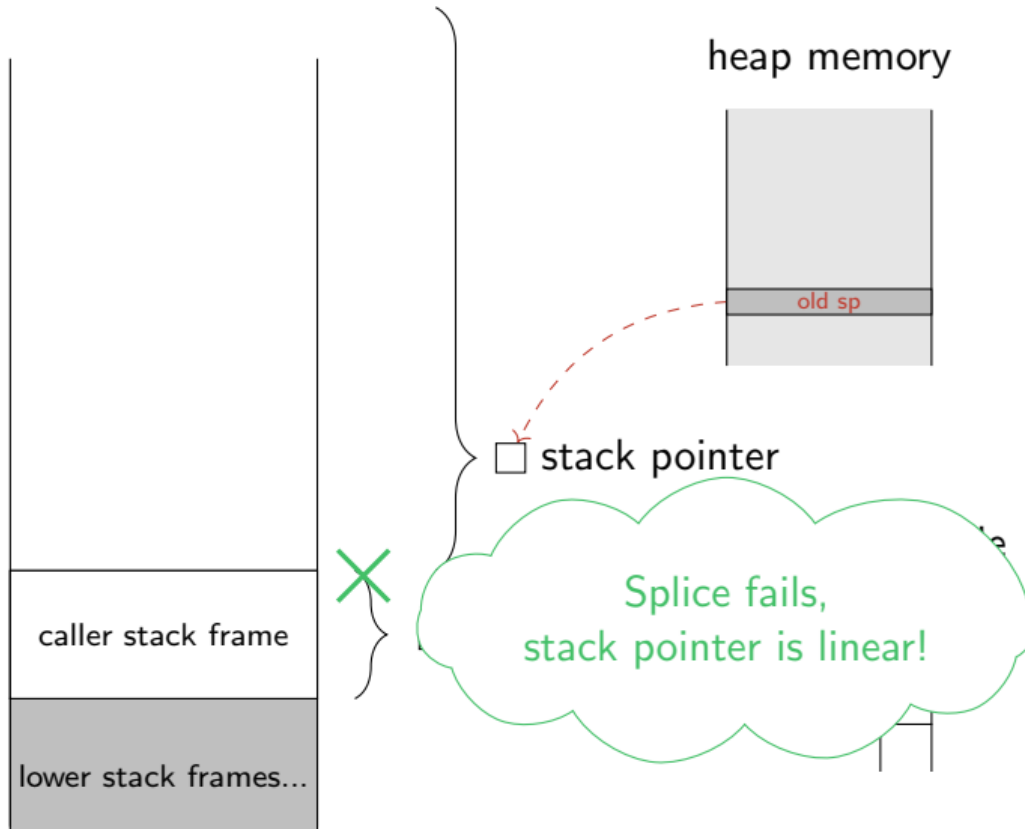
# STKTOKENS prevent the attack



# STKTOKENS prevent the attack



# STKTOKENS prevent the attack



## Well-bracketed control flow and local state encapsulation

```
void a()
{
    ...
    return;
}

void b()
{
    int x = 5;
    a();
    ...
    a();
    return;
}
```

## Well-bracketed control flow and local state encapsulation

```
void a()  
{  
    ...  
    return;  
}
```

} Function a cannot  
access variable x

```
void b()  
{  
    int x = 5;  
    a();  
    ...  
    a();  
    return;  
}
```

Local-state encapsulation (LSE)

## Well-bracketed control flow and local state encapsulation

```
void a()  
{  
    ...  
    return;  
}
```

```
void b()  
{  
    int x = 5;  
    a();  
    ...  
    → a();  
    return;  
}
```

Well-bracketed control flow (WBCF)

## Well-bracketed control flow and local state encapsulation

```
→ void a()
{
    ...
    return;
}
```

```
void b()
{
    int x = 5;
    a();
    ...
    a();
    return;
}
```

Well-bracketed control flow (WBCF)

## Well-bracketed control flow and local state encapsulation

```
void a()  
{  
    → ...  
    return;  
}
```

```
void b()  
{  
    int x = 5;  
    a();  
    ...  
    a();  
    return;  
}
```

Well-bracketed control flow (WBCF)

## Well-bracketed control flow and local state encapsulation

```
void a()
{
    ...
→ return;
}
```

```
void b()
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    int x = 5;
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    ...
    a();
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```

Well-bracketed control flow (WBCF)

## Well-bracketed control flow and local state encapsulation

```
void a()  
{  
    ...  
    return;  
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void b()  
{  
    int x = 5;  
    a();  
    ...  
    a();  
    return;  
}
```



Well-bracketed control flow (WBCF)

## Well-bracketed control flow and local state encapsulation

```
void a()  
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    ...  
    return;  
}  
  
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    int x = 5;  
    a();  
    ...  
    a();  
    → return;  
}
```



Well-bracketed control flow (WBCF)

## Well-bracketed control flow and local state encapsulation

```
void a()  
{  
    ...  
    return;  
}  
  
void b()  
{  
    int x = 5;  
    a();  
    → ...  
    a();  
    return;  
}
```



Well-bracketed control flow (WBCF)

# Fully-abstract overlay semantics

```
move  rtmp1 42          load  rtmp1 rtmp1
store rstk rtmp1        cca   rtmp1 -21
ccs   rstk -1          cseal rretd rtmp1
geta  rtmp1 rstk        move   rretc pc
ccs   rretc 5           xjmp  r1 r2
move  rtmp1 pc          cseal rretc rtmp1
ccs   rtmp1 -20         move   rtmp1 0
```

Linear Capability  
Machine

# Fully-abstract overlay semantics

```
move rtmp1 42          load rtmp1 rtmp1
store rstk rtmp1       cca rtmp1 -21
cca rstk -1           cseal rretd rtmp1
geta rtmp1 rstk        move rretc pc
cca rretc 5            xjmp r1 r2
move rtmp1 pc          cseal rretc rtmp1
cca rtmp1 -20          move rtmp1 0
```

Overlay Semantics

---

```
move rtmp1 42          load rtmp1 rtmp1
store rstk rtmp1       cca rtmp1 -21
cca rstk -1           cseal rretd rtmp1
geta rtmp1 rstk        move rretc pc
cca rretc 5            xjmp r1 r2
move rtmp1 pc          cseal rretc rtmp1
cca rtmp1 -20          move rtmp1 0
```

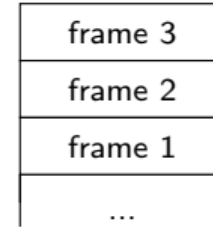
Linear Capability  
Machine

# Fully-abstract overlay semantics

```
move rtmp1 42  
store rstk rtmp1  
cca rstk -1  
geta rtmp1 rstk  
cca rretc 5  
move rtmp1 pc  
cca rtmp1 -20
```

```
load rtmp1 rtmp1  
cca rtmp1 -21  
cseal rretd rtmp1  
move rretc pc  
xjmp r1 r2  
cseal rretc rtmp1  
move rtmp1 0
```

Builtin call stack



Overlay Semantics

```
move rtmp1 42  
store rstk rtmp1  
cca rstk -1  
geta rtmp1 rstk  
cca rretc 5  
move rtmp1 pc  
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```

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load rtmp1 rtmp1  
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move rretc pc  
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move rtmp1 0
```

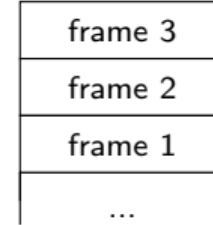
Linear Capability  
Machine

# Fully-abstract overlay semantics

```
move rtmp1 42
store rstk rtmp1
cca rstk
call
geta rtmp1 rstk
cca rretc 5
move rtmp1 pc
cca rtmp1 -20
```

```
load rtmp1 rtmp1
cca rtmp1 -21
cseal rretd rtmp1
move rretc pc
return
cseal rretc rtmp1
move rtmp1 0
```

Builtin call stack



Overlay Semantics

```
move rtmp1 42
store rstk rtmp1
cca rstk -1
geta rtmp1 rstk
cca rretc 5
move rtmp1 pc
cca rtmp1 -20
```

```
load rtmp1 rtmp1
cca rtmp1 -21
cseal rretd rtmp1
move rretc pc
xjmp r1 r2
cseal rretc rtmp1
move rtmp1 0
```

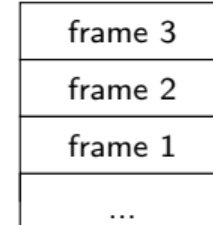
Linear Capability  
Machine

# Fully-abstract overlay semantics

```
move rtmp1 42  
store rstk rtmp1  
cca rstk  
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move rtmp1 pc  
cca rtmp1 -20
```

```
load rtmp1 rtmp1  
cca rtmp1 -21  
cseal rretd rtmp1  
move rretc pc  
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cseal rretc rtmp1  
move rtmp1 0
```

Builtin call stack



Overlay Semantics

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store rstk rtmp1  
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geta rtmp1 rstk  
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move rtmp1 pc  
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```

```
load rtmp1 rtmp1  
cca rtmp1 -21  
cseal rretd rtmp1  
move rretc pc  
xjmp r1 r2  
cseal rretc rtmp1  
move rtmp1 0
```

Linear Capability Machine

# Fully-abstract overlay semantics

```
move rtmp1 42  
store rstk rtmp1  
cca rstk  
call  
geta rtmp1 rstk  
cca rretc 5  
move rtmp1 pc  
cca rtmp1 -20
```

-----

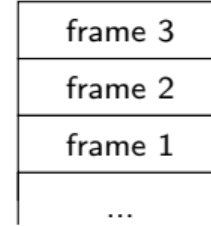
```
move rtmp1 42  
store rstk rtmp1  
cca rstk -1  
geta rtmp1 rstk  
cca rretc 5  
move rtmp1 pc  
cca rtmp1 -20
```

*id*

```
load rtmp1 rtmp1  
cca rtmp1 -21  
cseal rretd rtmp1  
move rretc pc  
xjmp r1 r2  
cseal rretc rtmp1  
move rtmp1 0
```

*return*

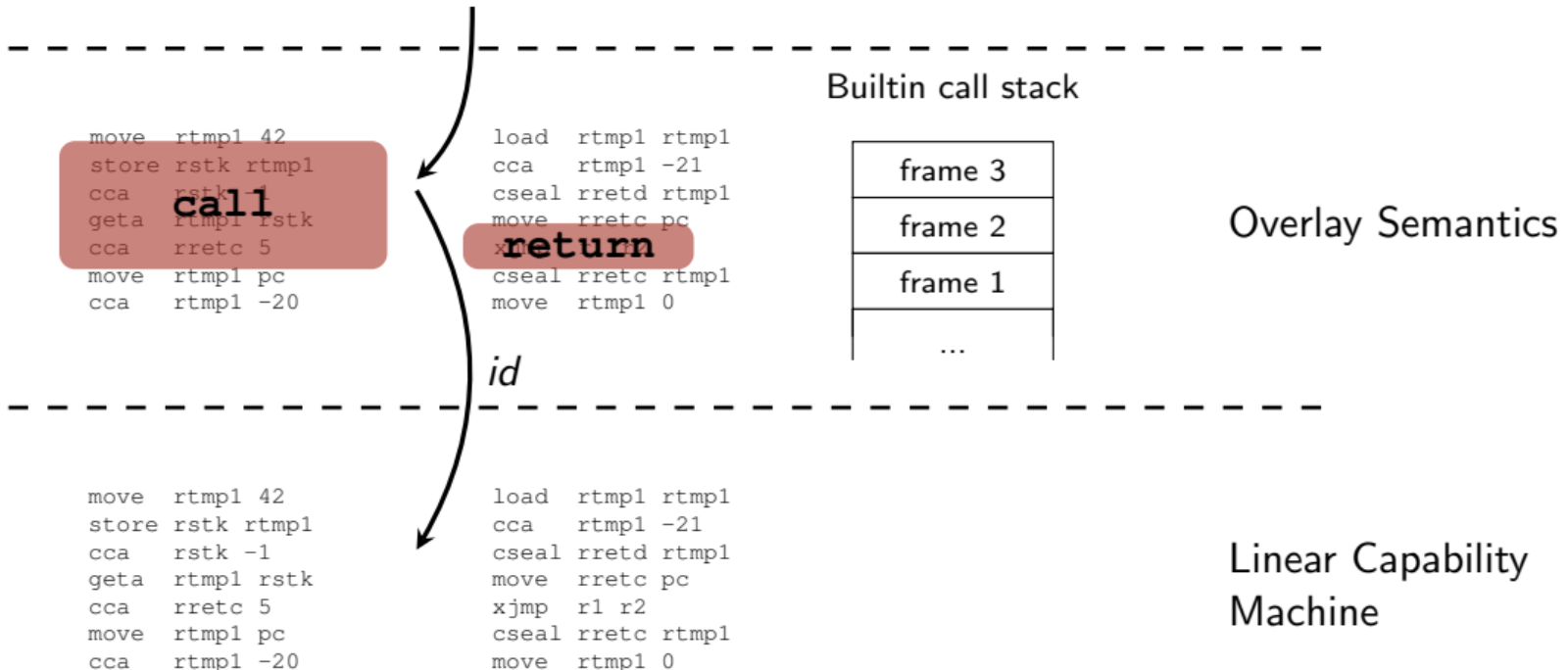
Builtin call stack



Overlay Semantics

Linear Capability Machine

# Fully-abstract overlay semantics



## Paper overview

- ▶ LCM: A formalization of a simple CHERI-like capability machine with linear capabilities
- ▶ STKTOKENS, a new calling convention that provably guarantees LSE and WBCF on LCM
- ▶ A better way to formalize these guarantees based on a novel technique called *fully-abstract overlay semantics*
- ▶ Proof of LSE and WBCF which includes
  - ▶ oLCM: an overlay semantics for LCM with built-in LSE and WBCF
  - ▶ proving full-abstraction for the embedding of oLCM into LCM by
  - ▶ defining and using a cross-language, step-indexed, Kripke logical relation with recursive worlds

Thank you!

# Full-abstraction proof sketch

Contextual equivalence preservation



$$\begin{array}{c} comp_1 \approx_{\text{ctx}} comp_2 \\ \mathcal{C}[comp_1] \Downarrow^{gc} \Rightarrow \mathcal{C}[comp_2] \Downarrow^{gc} \\ \mathcal{C} \sqsupseteq \mathcal{C} \quad \uparrow \qquad \downarrow \quad \mathcal{C} \sqsupseteq \mathcal{C} \\ comp_1 \sqsupseteq comp_1 \qquad \qquad \qquad comp_2 \sqsupseteq comp_2 \\ \mathcal{C}[comp_1] \Downarrow \stackrel{?}{\Rightarrow} \mathcal{C}[comp_2] \Downarrow \\ comp_1 \approx_{\text{ctx}} comp_2 \end{array}$$

## Desired properties of LSE and WBCF definition

1. *intuitive*
2. *useful for reasoning*: we should be able to use WBCF and LSE when reasoning about correctness and security of programs using STKTOKENS.
3. *reusable in secure compiler chains*: for compilers using STKTOKENS, one should be able to rely on WBCF and LSE when proving correctness and security of other compiler passes and then compose such results with ours to obtain results about the full compiler.
4. *arguably "complete"*: the formalization should arguably capture the entire meaning of WBCF and LSE and should arguably be applicable to any reasonable program.
5. *potentially scalable*: although dynamic code generation and multi-threading are currently out of scope, the formalization should, at least potentially, extend to such settings.

# FAQ

- ▶ *Do you support tail calls?*
  - ▶ Yes.
- ▶ *Do you support higher-order functions?*
  - ▶ Yes.