

Constant-time programming in FaCT



What is FaCT?

Domain specific language for writing constant-time code

- What's the difference between a DSL and a general-purpose language?

How do you use FaCT?

- Write your program in C
- Write your constant-time parts in FaCT

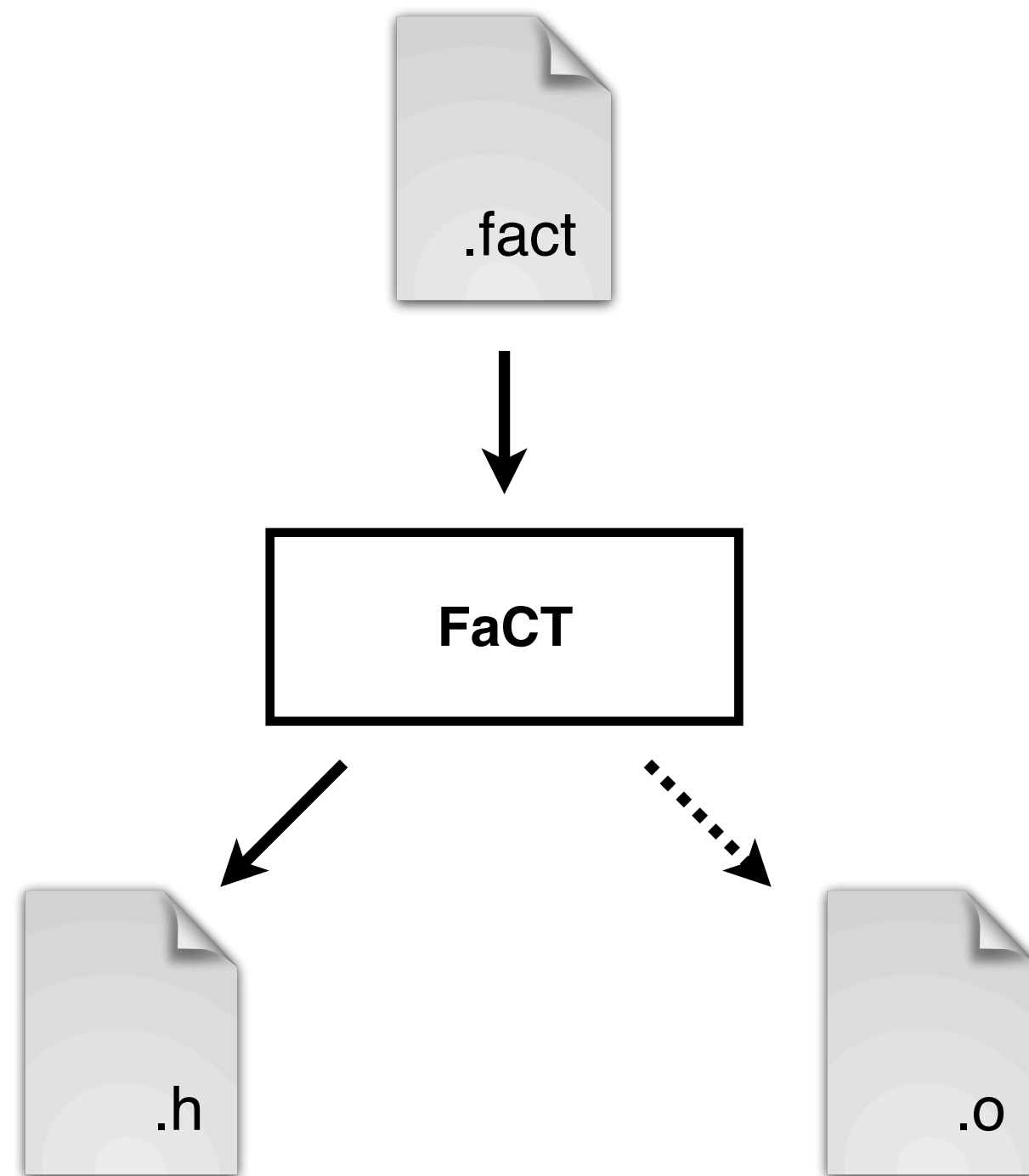
```
int main() {  
    uint8_t cond = 1;  
    uint32_t x = 42;  
    uint32_t y = 137;  
  
    printf("cond: %u, x: %u, y: %u\n", cond, x, y);  
  
    conditional_swap(&x, &y, cond);  
  
    printf("after swap:\n");  
    printf("cond: %u, x: %u, y: %u\n", cond, x, y);  
  
    return 0;  
}
```

```
void conditional_swap(uint32_t* x,  
                     uint32_t* y,  
                     bool cond) {  
    if (cond) {  
        uint32_t tmp = *x;  
        *x = *y;  
        *y = tmp;  
    }  
}
```

(in C, unsafe)

```
export
void conditional_swap(secret mut uint32 x,
                      secret mut uint32 y,
                      secret bool cond) {
    if (cond) {
        secret uint32 tmp = x;
        x = y;
        y = tmp;
    }
}
```

(in FaCT, safe)



What's in the .h?

```
#ifndef __HELLO_WORLD_H  
#define __HELLO_WORLD_H
```

```
void conditional_swap(  
    /*secret*/ uint32_t * x,  
    /*secret*/ uint32_t * y,  
    /*secret*/ uint8_t cond);
```

```
#endif
```


What's in the .o?



```
define void  
@conditional_swap(i32* %_secret_x, ii32* %_secret_y, i1 %_secret_cond1) {  
entry:  
...  
}
```

What do FaCT functions look like?

If you squint... kind of looks like C/Rust code

```
export
void conditional_swap(secret mut uint32 x,
                     secret mut uint32 y,
                     secret bool cond) {
    if (cond) {
        secret uint32 tmp = x;
        x = y;
        y = tmp;
    }
}
```

What do FaCT functions look like?

- C-like
 - statements + expressions
 - block scoping, local variables
 - C-like data types
 - C-like control flow constructs: if-statement, for-loops

What do FaCT functions look like?

- With some differences...
 - No floating point operations
 - No types that have implicit bit-width
 - No raw pointers
 - No heap allocation

How does FaCT help with CT?

- Mutability is explicit!
 - By default variables are constant
 - Must declare variable `mut` to mutate variables!
- E.g.,
 - Function args: ... `fun(public mut uint32 y) { ...`
 - Local variables: `secret mut uint8[20] x = ...`

How does this help with CT?

Makes it easier to reason about what a function may do with a buffer argument

More importantly: secrecy is explicit!

- Every value must be labeled secret/public

- Function arguments and return values:

```
public int32  
conditional_assign(secret mut uint8[] x,  
secret uint8[] y, secret bool assign) { ... }
```

- Local variables:

```
secret mut uint8[20] local = arrzeros(20);
```

- FaCT propagates labels

- E.g., secret_x + public_y is labeled secret

Wait a second! What about this?

```
export
void conditional_swap(secret mut uint32 x,
                    secret mut uint32 y,
                    secret bool cond) {
    if (cond) {
        secret uint32 tmp = x;
        x = y;
        y = tmp;
    }
}
```


How do labels help?

What introduces timing channels?

- Variable-time operators
 - E.g., /, %, ll, &&
- Control flow
 - If-statements, for-loops, early returns, function calls
- Memory access patterns
 - E.g., accessing memory based at secret index

Labels to the rescue!

- Labels are used to prevent information leaks
 - At compile time, label/type checking algorithm ensures that you cannot leak data labeled secret
 - E.g., the type checker disallows explicit assignment of **secret** data to **public** variables

How else can we use labels?

- Restrict usage of variable-time operators
 - No secret operands to %, /, ||, or &&
- Restrict unsafe control flow
 - No branching on secrets, no secret-bounded loops
- Disallow leaky memory access patterns
 - No indexing based on secret data

Expressiveness :(

Can we do better?

- Yes! We can automatically transform statements that handle secrets to be constant time
 - How?
- Should we do this for every potentially unsafe pattern?
 - A: yes, **B: no**

What does FaCT disallow?

No public assignments (in secret context)

```
if (secret)  
  pub = ...
```

Is this fundamental? **A: yes**, B: no

No calls to functions with public side-effects

```
if (secret)  
  fun(ref pub);
```

Is this fundamental? A: yes, B: no

No % or / on secret data!

sec % pub, pub % sec, sec₁ % sec₂

Is this fundamental? A: yes, **B: no**

No secret-bounded loops

```
for (uint32 i=0; i < sec; i+=1) {  
  ...  
}
```

Is this fundamental? **A: yes**, B: no

No memory access at secret index

`pub_arr[sec], sec_arr[sec]`

Is this fundamental? A: yes, B: no

What about everything else?

- Can use short circuit operators || and &&
- Can have control flow depend on secrets
 - E.g., if-statements, return, function calls

Compiler automatically transforms code

- If-statements transformed to execute both branches
 - Goal: preserve semantics of normal if-statement
 - Approach: keep track of control flow via a local variable (for each branch)

```
[[ if (cond) {  
    s1;  
} else {  
    s2;  
} ]]
```



```
secret mut bool __branch1 = cond;  
[[s1;]]  
__branch1 = !__branch1;  
[[s2;]]
```

Slightly more complicated example

```
if (s) {  
  if (s2) {  
    public = 42;  
  } else {  
    public = 17;  
  }  
  y = x + 2;  
}
```



Doesn't type check!

Back to example

```
export
void conditional_swap(secret mut uint32 x,
                     secret mut uint32 y,
                     secret bool cond) {
    if (cond) {
        secret uint32 tmp = x;
        x = y;
        y = tmp;
    }
}
```



```
export
void conditional_swap(secret mut uint32 x,
                     secret mut uint32 y,
                     secret bool cond) {
    secret mut bool __branch1 = cond;
    {
        secret uint32 tmp = x;
        x = ct_select(y, x, __branch1);
        y = ct_select(tmp, y, __branch1);
    }
    __branch1 = !__branch1;
    {...}
}
```


Slightly more complicated example

(the intuitive transformation)

```
if (s) {  
  if (s2) {  
    x = 42;  
  } else {  
    x = 17;  
  }  
  y = x + 2;  
}
```



```
x = ct_select( [s && s2] , 42, x);  
x = ct_select( [s && !s2] , 17, x);  
y = ct_select(s, x + 2, y);
```

What about early returns?

- Goal: preserve semantics of early returns
- Approach:
 - keep track of control flow via a local variable
 - keep track of return value

```
if (s) {  
    return 42;  
}  
return 17;
```



```
rval = ct_select( [s && !returned] , 42, rval);  
returned &= !s;  
  
rval = ct_select(!returned, 17, rval);  
returned &= true;  
  
return rval;
```

What about function calls?

- Transform function side effects
 - Depends on control flow state of caller
- Pass the current control flow as an extra parameter

```
if (s) {  
  fn(ref x);  
}
```



```
fn(ref x, s);
```

```
void fn(secret mut uint32 x) {  
  x = 42;  
}
```



```
void fn(secret mut uint32 x, bool state) {  
  x = ct_select(state, 42, x);  
}
```

Transforming C code to FaCT

```
static int get_zeros_padding( unsigned char *input, size_t input_len,
                             size_t *data_len )
{
    size_t i;

    if( NULL == input || NULL == data_len )
        return( MBEDTLS_ERR_CIPHER_BAD_INPUT_DATA );

    *data_len = 0;
    for( i = input_len; i > 0; i-- ) {
        if (input[i-1] != 0) {
            *data_len = i;
            return 0;
        }
    }

    return 0;
}
```

Transforming C code to FaCT

```
export
void get_zeros_padding( secret uint8 input[], secret mut uint32 data_len)
{

    data_len = 0;
    for( uint32 i = len input; i > 0; i-=1 ) {
        if (input[i-1] != 0) {
            data_len = i;
            return;
        }
    }
}
```

What FaCT doesn't do (yet)

- OOB array access is possible
 - Why is this bad?
- Shifting beyond bit-width is possible
 - Why is this bad?
- Allows you to explicitly leave arrays uninitialized
 - Why is this bad?