# #embed in clang: one directive to embed them all

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#### What is **#embed**?

# embed <file-name>|"file-name" parameters...
parameters refers to the syntax of
no\_arg/with\_arg(values,...)/vendor::no\_arg/vendor::with\_arg(tokens...)

```
There are language-defined parameters, for example:
const int data[] = {
#embed "/dev/urandom" limit(512) // no more than 512 bytes
};
P.S. clang doesn't support device files properly yet.
```

# How is that supposed to work?

```
Users do:
const unsigned char data[] = {
#embed "data.bin"
};
The directive is expanded to comma-separated integer literals:
const unsigned char data[] = {
1, 2, 3
```

```
};
```

where 1, 2, and 3 are byte values from the resource.



# How is that supposed to work?

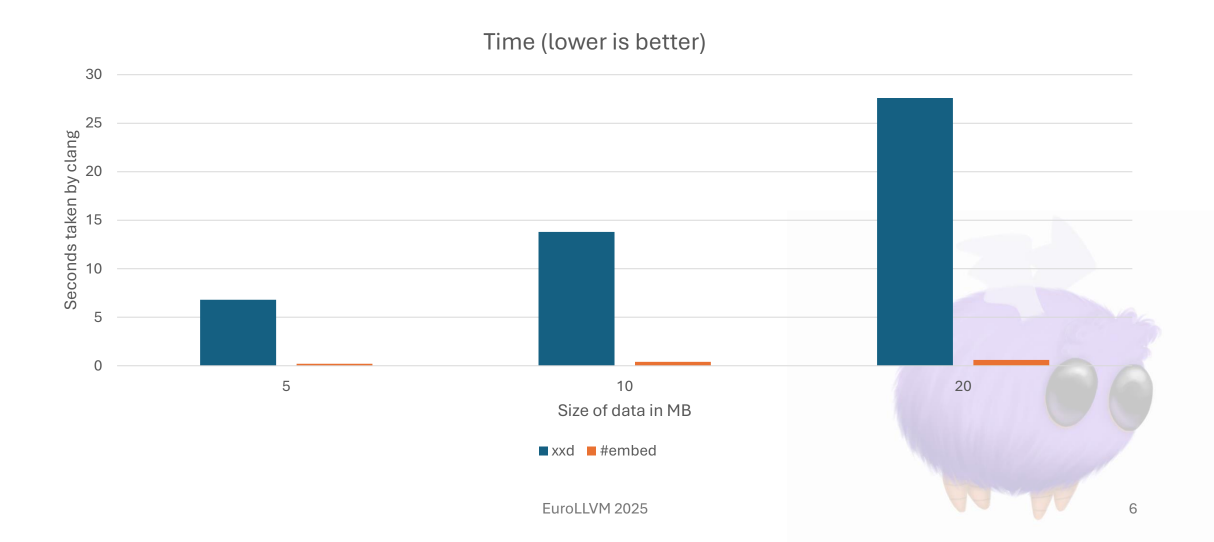
```
Users do:
const unsigned char data[] = {
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where 1, 2, and 3 are byte values from the resource.
```

We try hard to not do exactly this. Why?

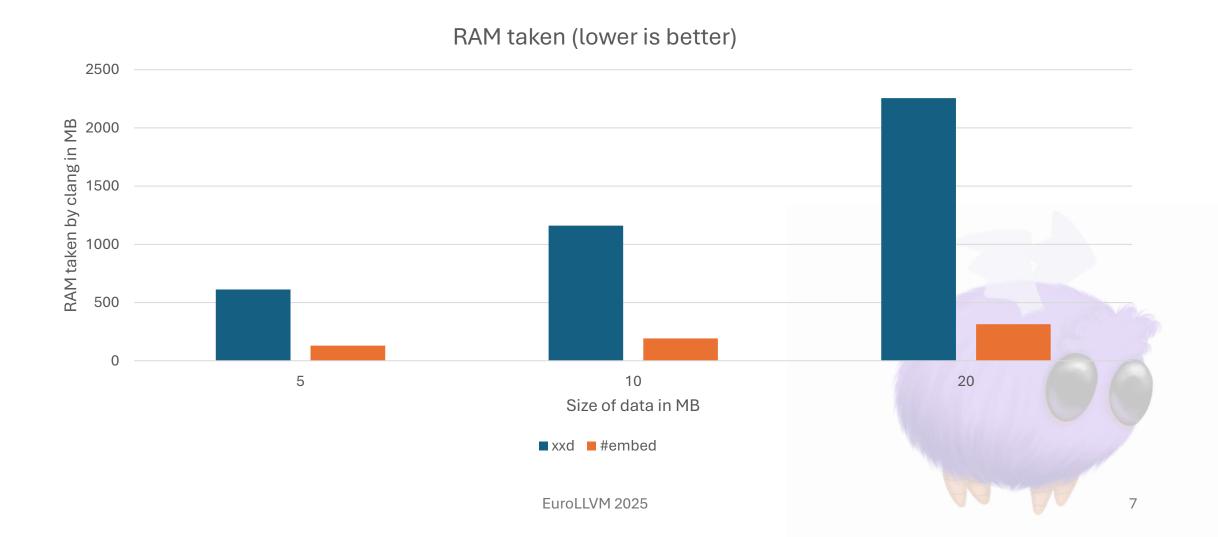
# What is a <del>bug</del> big deal?

```
The answer is simple – this is very slow.
Let's do some comparison with "classic" methods...
head -c $((1024*1024*NUM OF MB)) /dev/urandom > file.bin
xxd -i file.bin > filexxd.c
                                 filexxd.c
embed.c
                                 unsigned char file bin[] = {
unsigned char c[] = {
                                    0x82, 0x41, 0x7c, 0xf6,
#embed "file.bin"
                                 0x7c,...
};
And compare clang -c -emit-llvm embed.c vs clang -c -emit-llvm
filexxd.c
```

#### Time difference



#### RAM consumption difference



### How did we get there?

unsigned char b[] = {
#embed \_\_FILE\_\_
};

`-VarDecl <line:1:1, line:3:1> line:1:15 b
'unsigned char[46]' cinit
 `-InitListExpr <col:21, line:3:1> 'unsigned
char[46]'

`-StringLiteral <line:2:5> 'unsigned char[46]' "unsigned char b[] = {\n #embed \_\_FILE\_\_\n};\n"



### What to do when strings don't work?

int a[2][3] = { 300,
#embed \_\_FILE\_\_
};

```
-VarDecl <line:2:1, line:4:1> line:2:5 a 'int[2][3]' cinit
```

```
`-InitListExpr <col:15, line:4:1> 'int[2][3]'
```

```
|-InitListExpr <line:3:5> 'int[3]'
```

| |-array\_filler: ImplicitValueInitExpr 0x334a7360
'int'

```
| `-EmbedExpr <col:5> 'int'
| |-begin: 0
| `-number of elements: 3
`-InitListExpr <col:5> 'int[3]'
|-array_filler: ImplicitValueInitExpr 0x334a7370
'int'
`-EmbedExpr <col:5> 'int'
|-begin: 3
`-number of elements: 3
```

# What is EmbedExpr?

- A reference to embedded data.
- Knows where to take the data and how many of it.
- Represents multiple bytes of data with a single expression.
- One InitListExpr may have several EmbedExprs referencing the same array of data but different parts of this array.
- Created only inside of InitListExpr.
- Handled by AST consumers similarly to array filler.



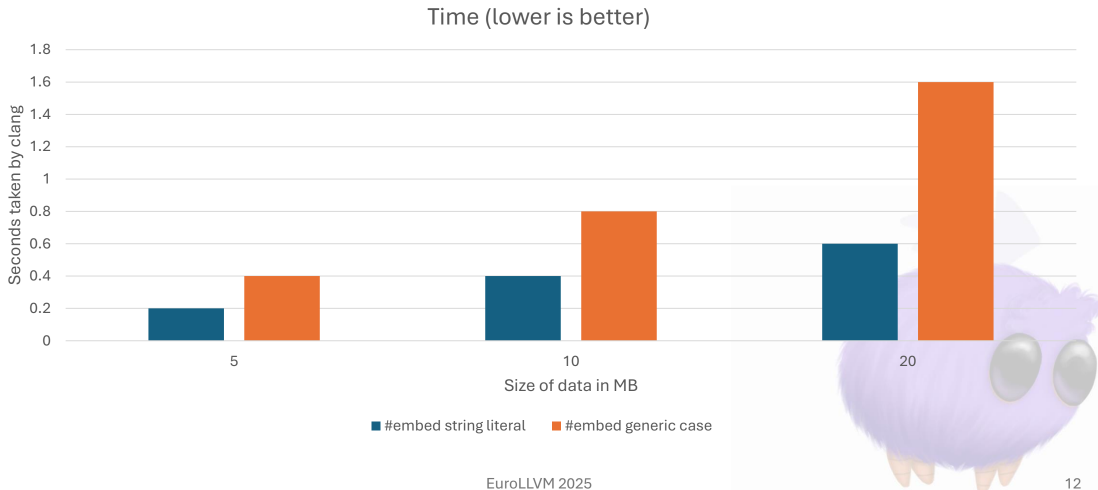
### How expensive is that?

Let's check how much time and RAM clang will take with EmbedExpr and compare it to StringLiteral case.

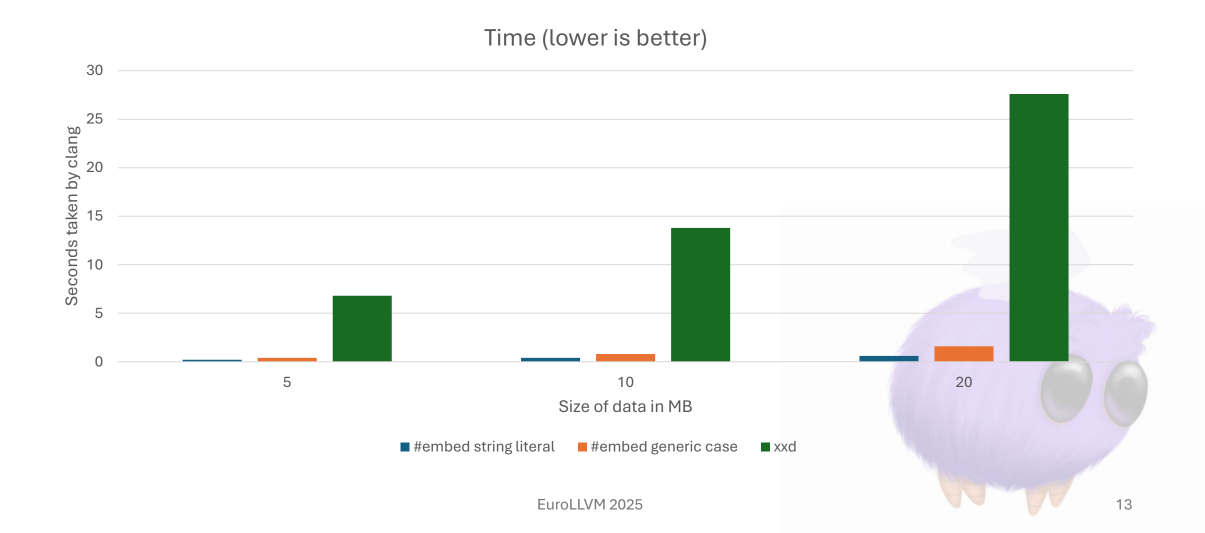
```
// Generic case
int c[] = {1,
#embed "file.bin"
};
```

```
// String literal case
unsigned char b[] = {
#embed "file.bin"
};
```

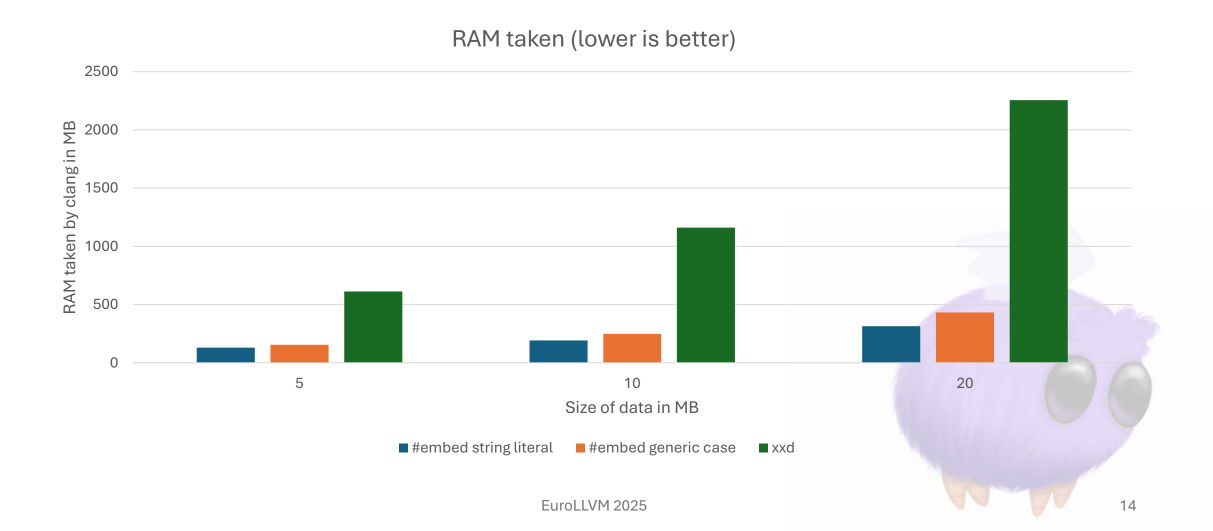
#### Time difference



#### Time difference (with xxd)



#### RAM consumption difference (with xxd)



# What is EmbedExpr?

- A reference to embedded data.
- Knows where to take the data and how many of it.
- Represents multiple tokens of data with a single expression.
- One InitListExpr may have several EmbedExpr referencing the same array of data but different parts of this array.
- Created only inside of InitListExpr.
- Handled by AST consumers similarly to array filler.



#### **#embed** in the wild

// 47 is '/'
int b = (
#embed \_\_FILE\_\_ limit(2)
);

`-VarDecl <line:6:1, line:8:1> line:6:5 b 'int'
cinit

`-ParenExpr <col:9, line:8:1> 'int'

`-BinaryOperator <line:7:1> 'int' ','

-IntegerLiteral <col:1> 'int' 47

`-IntegerLiteral <col:1> 'int' 47



# Status in clang

- Available since clang 19.
- Supported in C23, in older C modes and in C++ supported as clang extension.
- Has bugs (known and coming).
  - <a href="https://github.com/llvm/llvm-project/labels/embed">https://github.com/llvm/llvm-project/labels/embed</a> the GitHub label for #embed-specific bugs.
  - <u>https://github.com/llvm/llvm-project/issues/95222</u> contains follow-up work to be done/discussed.

# Backup



EuroLLVM 2025

### Machine specs

Intel(R) Xeon(R) Silver 4216 CPU @ 2.10GHz Ubuntu 24.04 400 GB RAM



#### #embed annotation token

```
const int self[] = { int 'int' [LeadingSpace] Loc=<<source>:1:7>
 #embed ___FILE__ prefix(1,) identifier 'self' [LeadingSpace]
                                  Loc=<<source>:1:11>
};
                           l_square '[' Loc=<<source>:1:15>
                           r_square ']' Loc=<<source>:1:16>
                           equal '=' [LeadingSpace] Loc=<<source>:1:18>
                           1_brace '{' [LeadingSpace] Loc=<<source>:1:20>
                           numeric_constant '1' Loc=<<source>:2:26>
                           comma ','
                                              Loc=<<source>:2:27>
                           annot embed
                                              Loc=<<source>:2:3>
                           r brace '}'
                                              Loc=<<source>:3:1>
                           semi ';'
                                              Loc=<<source>:3:2>
```

### Implementation challenges

- Performance.
  - **#embed** is easy to implement so it conforms to the standard, yet it is hard to make it effective.
- Corner cases of it being a preprocessor directive.
  - Can output multiple tokens per byte of data. Need to make sure all places where comma-separated list can appear handle #embed data.
- Preprocessed output.
  - -E output can get huge because of #embed.
  - Security concerns.



# Why #embed?

- Gets binary content easily into applications.
- Platform independent, portable.
- Allows to include data as a constant expression.
- File search mechanism works like well-known *#include* directive.
- An #embed directive can be used in any place where a single integer or comma-separated list of integer literals is acceptable.
- Part of C23 standard, accepted in C++26.