

trace_macros

The tracking issue for this feature is [#29598](#).

With `trace_macros` you can trace the expansion of macros in your code.

Examples

```
#![feature(trace_macros)]
```

```
fn main() {  
    trace_macros!(true);  
    println!("Hello, Rust!");  
    trace_macros!(false);  
}
```

The cargo build output:

```
note: trace_macro  
--> src/main.rs:5:5  
  |  
5 |     println!("Hello, Rust!");  
  |     ~~~~~  
  |  
= note: expanding `println!` { "Hello, Rust!" }`  
= note: to `print ! ( concat ! ( "Hello, Rust!" , "\n" ) )`  
= note: expanding `print!` { concat ! ( "Hello, Rust!" , "\n" ) }`  
= note: to `$crate :: io :: _print ( format_args ! ( concat ! ( "Hello, Rust!" , "\n" ) )`  
    )`  
  
Finished dev [unoptimized + debuginfo] target(s) in 0.60 secs
```