Anything you can do, I can do worse with macro_rules!

AURORANS SOLIS



MATERIALS

The materials for this talk are available on GitHub and GitLab at AuroransSolis/rustconf-2023.git.

REVIEW OF macro_rules!

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WHY MACROS?

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Turns out that metaprogramming is pretty cool actually

- Repeat lots of similar but not quite identical things
- Define new grammars that get expanded to valid Rust
- Confuse everyone (including yourself!)

REVIEW OF macro_rules!

WHAT IS A macro_rules!?

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Rules are tried in order from top to bottom.

We have fragments and fragment specifiers to allow for general AST node input but constrain what form that input is allowed to take.

We also have repetition specifiers for:

- zero or one (?)
- zero or more (*)
- one or more (+)

REVIEW OF macro_rules!

WHAT ARE OUR AST NODE TYPES, A.K.A. FRAGMENT SPECIFIERS?

FRAGMENT SPECIFIER TYPES

Rust has these fragment specifier types:

```
:item :block :stmt :pat_param
:pat :expr :ty :ident
:path :vis :literal
```

Each of these, except :tt are subject to regular Rust parsing rules.

FRAGMENT SPECIFIER TYPES

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```
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:pat :expr :ty :ident
:path :vis :literal
```

Each of these, except :tt are subject to regular Rust parsing rules.

There are also some limitations on what can come after certain fragment specifiers – follow set ambiguity restrictions

- :expr and :stmt can only be followed by =>, ,, or ;
- :pat_param can only be followed by =>, ,, =, |, if, or in
- etc.

REVIEW OF macro_rules!

FRAGMENT SPECIFIER COMPOSITION

Fragment specifiers can be composed into other fragment specifiers. For example, a :ident and :expr can be composed into a :stmt.

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The reverse is **NOT** true.

```
:ident, :expr => :stmt = ✓
:stmt => :ident, :expr = ×
```

Fragment specifiers can be composed into other fragment specifiers. For example, a <u>:ident</u> and <u>:expr</u> can be composed into a <u>:stmt</u>.

The reverse is **NOT** true.

```
:ident, :expr => :stmt = \checkmark
:stmt => :ident, :expr = \times
```

However, :tt tends to be the most flexible option for these sorts of operations.

```
macro_rules! me_reaping {
        (\text{$let:tt $lhs:tt $equal:tt $rhs:tt}) \Rightarrow {
 3
            // compose `:tt`s into a `:stmt`
            me_reaping!(@matchstmt $let $lhs $equal $rhs)
 6
        (@matchstmt \$stmt:stmt) \Rightarrow \{
            $stmt
8
        };
10
11
   macro_rules! me_sowing {
        (\$stmt:stmt) \Rightarrow \{
12
13
            // attempt to break a `:stmt` back into component `:tt`s
            me_reaping!($stmt);
14
15
16 }
17
18
   fn main() {
19
        me_reaping!(let haha = "yes!!!");
20
        println!("{haha}"):
        me_sowing!(let well_this = "sucks ):");
21
        println!("{well_this}");
22
23 }
```

That gives the following error message:

```
error: unexpected end of macro invocation
  --> src/main.rs:14:26
    macro_rules! me_reaping {
                             when calling this macro
    me reaping!($stmt);
14
                       missing tokens in macro arguments
note: while trying to match meta-variable `$lhs:tt`
  --> src/main.rs:2:14
         ($let:tt $lhs:tt $equal:tt $rhs:tt) => {
```

That gives the following error message:

This is definitely all the magic stuff we will do with token composition (lies!)

MAIN RESTRICTIONS

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MAIN RESTRICTIONS

There's two main restrictions that I've come across that aren't super obvious at first:

- 1. No significant whitespace
- 2. No matching tokens (generically, at least, without a bunch more macros)

MAIN USEFUL PATTERNS

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OVERVIEW

There are foursix Big Lads of the Macropalypse:

- Recursion
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- Callbacks
 - workaround to let you pass the expansion of one macro as input to another*

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- Recursion is **THE** building block for macros using the aforementioned patterns, so for big inputs you may end up needing #![recursion_limit = "a very big number"]. And a long time to compile. And a lot of memory.

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- Declarative macros can be (and often are) very difficult to debug.
- Maintenance of big macros is... oh boy.
- All that said, these patterns can be leveraged to simplify some things quite a lot.
- This talk is mostly going to be cursed stuff, however, I'll also talk about a few ways I've used these patterns in my own work and also on how to make things a little less cursed.

MAIN USEFUL PATTERNS

RECURSION

RECURSION MY BELOVED

You've seen this already in this presentation!

This is the tool that every other pattern mentioned uses to work.

```
macro_rules! me_reaping {
        (\$let:tt \$lhs:tt \$equal:tt \$rhs:tt) \Rightarrow \{
             // Recursive call to `me_reaping`
            me reaping! (@matchstmt $let $lhs $eaual $rhs)
        };
        (@matchstmt \$stmt:stmt) \Rightarrow \{
6
7
8
9
            $stmt
        };
10
   fn main() {
        me_reaping!(let haha = "yes!!!");
12
13
        println!("{haha}"):
        // no sowing (:<
14
15 }
```

MAIN USEFUL PATTERNS

INTERNAL RULES

INTERNAL RULES MY BELOVED

You've seen this already in this presentation! Two slides prior, even!

As said previously, you generally don't want users calling these rules. Usually they're used as a helper to grab new kinds of tokens or to specify a certain mode of parsing.

```
macro_rules! me_reaping {
        (\$let:tt \$lhs:tt \$equal:tt \$rhs:tt) \Rightarrow {}
            me_reaping! (@matchstmt $let $lhs $equal $rhs)
 3
        }:
        // PATTERNS: internal rule to grab a statement
       (@matchstmt \$stmt:stmt) \Rightarrow \{
            $stmt
8
        }:
10
11 fn main() +
        me_reaping!(let haha = "yes!!!");
12
        println!("{haha}");
13
       // no sowing (:<
```

INTERNAL RULES MY BELOVED

Not all internal rules start with @something! Internal rules are just any rules that users are not expected to call but are used at some intermediate stage in macro expansion.

Useful in a couple ways

- Help avoid polluting crate namespace
 - ► Each internal rule <u>could</u> be its own macro, but those would also have to be marked with #[macro_export]
- Can be used to set "modes"
 - Useful for parsing context-sensitive things

MAIN USEFUL PATTERNS

INCREMENTAL TT MUNCHERS

INCREMENTAL TT MUNCHERS MY BELOVED

You haven't seen this one already in this presentation! Surprise!

With these you typically look to grab an expected pattern including some inputs.

This one is very simple, but all-unique in the repo shows a slightly more interesting example of how to apply a pure TT muncher.

MAIN USEFUL PATTERNS

PUSH-DOWN ACCUMULATION

PUSH-DOWN ACCUMULATION MY BELOVED

This one hasn't been shown in this presentation yet!

Frequently used with incremental TT munchers for the purpose of holding tokens that have been munched. For example:

```
macro rules! reverse tokens {
         (@rev [\$first:tt\$(, \$rest:tt)*] [\$(\$rev:tt),*]) \Rightarrow {}
 3
             reverse_tokens! {
                   @rev [$($rest),*][$first $(, $rev)*]
 5
 6
7
8
         (@rev [] [\$(\$rev:tt),*]) \Rightarrow {}
             $($rev)*
10
         (\$(\$tt:\mathbf{tt})+) \Rightarrow \{
11
             reverse tokens! {
                  @rev [$($tt),+] []
13
14
         };
15
16
17 fn main() {
18
         reverse tokens! {
19
              :0 = foo let
20
21
         println!("{foo}"):
22
```

MAIN USEFUL PATTERNS

TT BUNDLING

TT BUNDLING MY BELOVED

This one hasn't shown up yet either!

TT bundling is a sort of special case for composition, except this time we *can* actually reverse it!

Multiple tokens \Rightarrow []-list (tt) Let me show you what I mean.

TT BUNDLING

tt-bundling/src/main.rs:

```
macro rules! bundle and unbundle {
        ($name:ident, $type:ty, $value:expr) ⇒ {
 3
            bundle and unbundle! {
                @bundled [$name, $type, $value]
 4
 5
        };
6
7
8
9
        (@bundled $bundle:tt) \Rightarrow {
            const _: &str = stringify!($bundle);
            bundle_and_unbundle! {
10
                @unbundle $bundle
11
12
        };
13
        (@unbundle [$name:ident, $type:ty, $value:expr]) ⇒ {
14
            let $name: $type = $value;
        };
15
16
17
18 fn main() {
19
        bundle_and_unbundle! {
20
            foo, u8, 0
21
22
```

MAIN USEFUL PATTERNS

CALLBACKS

CALLBACKS MY BELOVED

Very very generally, a callback looks something like this:

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CALLBACKS MY BELOVED

Very very generally, a callback looks something like this:

Maybe these don't seem super useful, but they're great for being able to reuse one macro in multiple places. As long as you have a consistent framework for calling your macros.



APPLYING WHAT WE'VE LEARNED

PRELUDE TO MADNESS

WHAT NOW?

Enough being nice. Let's use these for evil.

WHAT NOW?

Enough being nice. Let's use these for evil. We're going to define traits using XML.

APPLYING WHAT WE'VE LEARNED

START OF THE EVIL ARC



We're going to take this trait:

```
pub trait Foo<const BAR: usize>: Baz {
    type Baq: Qux;
    const QUUX: Self::Baq;
    fn corge<Grault, Garply>(waldo: Grault) → Garply;
}
```



And turn it into this XML:

```
<trait>
        <name>Foo</name>
        <vis>pub</vis>
 3
        <hounds>
            <const>
 6
                <name>BAR</name>
                <type>usize</type>
 8
            </const>
 9
            <req>Baz</req>
10
        </bounds>
11
        <assoctype>
            <name>Bag</name>
12
13
            <box>
14
                <rea>Oux</rea>
            </bounds>
15
16
        </assoctype>
17
        <associonist>
            <name>QUUX</name>
18
            <type>Self::Bag</type>
19
20
        ⟨assocconst>
```

```
21
        <assocfn>
22
            <name>corge</name>
23
            <hounds>
24
                <type>
25
                    <name>Grault</name>
26
                </type>
27
                <type>
                    <name>Garply</name>
28
29
                </type>
30
            </hounds>
31
            <arqs>
32
                <arg>
33
                    <name>waldo</name>
                    <type>Grault</type>
34
35
                √arq>
36
            <arqs>
            <retty>Garply</retty>
37
        </assocfn>
38
39 √trait>
```



And turn it into this XML:

```
<trait>
       <name>Foo</name>
 3
       <vis>pub</vis>
       <hounds>
            <const>
                <name>BAR</name>
                <type>usize</type>
 8
            </const>
9
            <req>Baz</req>
10
       </bounds>
11
       <assoctype>
12
            <name>Bag</name>
13
            <body>
14
                <rea>Oux</rea>
15
            </bounds>
16
       </assoctype>
       <associonist>
17
18
            <name>OUUX</name>
            <type>Self::Bag</type>
19
       </associonst>
20
```

```
21
        <assocfn>
            <name>corge</name>
23
            <hounds>
24
                <type>
25
                     <name>Grault</name>
26
                </type>
                <type>
                    <name>Garply</name>
28
29
                </type>
30
            </hounds>
31
            <args>
32
                <arg>
33
                    <name>waldo</name>
                    <type>Grault</type>
34
35
                </arq>
36
            </arqs>
            <retty>Garply</retty>
37
        </assocfn>
38
39 √trait>
```

If you're asking, "Why? Why would you do this to us?" you're asking an excellent question.



And turn it into this XML:

```
<trait>
       <name>Foo</name>
 3
       <vis>pub</vis>
       <hounds>
            <const>
                <name>BAR</name>
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 8
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9
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10
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11
       <assoctype>
            <name>Bag</name>
13
            <body>
14
                <rea>Oux</rea>
15
            </bounds>
16
       </assoctype>
17
       <associonst>
18
            <name>OUUX</name>
            <type>Self::Bag</type>
19
       </associonst>
20
```

```
21
        <assocfn>
            <name>corge</name>
23
            <hounds>
24
                <type>
25
                     <name>Grault</name>
26
                </type>
                <type>
                     <name>Garply</name>
28
29
                </type>
30
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31
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32
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33
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38
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```

If you're asking, "Why? Why would you do this to us?" you're asking an excellent question. I will not answer it.

APPLYING WHAT WE'VE LEARNED

WHAT

AURO NO PLEASE STOP

See the better question is, "Ooh, how did you do that?"

AURO NO PLEASE STOP

See the better question is, "Ooh, how did you do that?"

Let's take a look, shall we?

- Internal rules:
 - trait_xml_macro.rs:9, trait_xml_macro.rs:37
 - assoc_fn.rs:1618, assoc_fn.rs:1649, assoc_fn.rs:1680, assoc_fn.rs:1711

- Internal rules:
 - trait_xml_macro.rs:9, trait_xml_macro.rs:37
 - assoc_fn.rs:1618, assoc_fn.rs:1649, assoc_fn.rs:1680, assoc_fn.rs:1711
- Incremental TT muncher: vis.rs:58

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- Push-down accumulation: type_ty.rs:116

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- Incremental TT muncher: vis.rs:58
- Push-down accumulation: type_ty.rs:116
- TT bundling (and unbundling): assoc_type.rs:88, trait_xml_macro.rs:336, trait_xml_macro.rs:823

- Internal rules:
 - trait_xml_macro.rs:9, trait_xml_macro.rs:37
 - assoc_fn.rs:1618, assoc_fn.rs:1649, assoc_fn.rs:1680, assoc_fn.rs:1711
- Incremental TT muncher: vis.rs:58
- Push-down accumulation: type_ty.rs:116
- TT bundling (and unbundling): assoc_type.rs:88, trait_xml_macro.rs:336, trait_xml_macro.rs:823
- Callback framework: trait_xml_macro.rs:87, name_ident.rs:92, trait_xml_macro.rs:261

DEBUGGING

HOW???

If you're defining items outside of functions, how do you debug things?

5

HOW???

If you're defining items outside of functions, how do you debug things?

What do when no println!?

HOW???

If you're defining items outside of functions, how do you debug things?

What do when no println!?

Introducing your new best friend:

```
const _: &str = stringify!($tokens);
// also
const _: &str = concat!($(stringify($tokens)),*);
```

0

PRETEND PRINTLN

You can see some residue from me debugging things and creating examples for documentation in trait_xml_macro.rs:

```
361
            End of trait definition
362
363
             @parsetrait {
                  input: [</trait>],
364
365
                  output: $outtoks:tt,
366
367
         ) \Rightarrow \{
368
                const _: &str = stringify!($outtoks);
             $crate::trait_xml_inner! {
369
                  @expand {
370
371
                      output: $outtoks,
372
                      vis: [].
373
                      unsafe: ,
374
                      name: ,
375
                      qparams: [],
                      tpbs: [],
376
377
378
                      assoc types: [],
379
                      assoc consts: [],
380
                      fns: [],
381
382
         };
383
```

NO RULES EXPECTED THE TOKEN...

"But Auro! My macro just plain doesn't work! I can't use const _ ."

Yes you can.

This shows you the input as a string so you can try and figure out what's going wrong.

It's also only matched if no other branch matches.

NO RULES EXPECTED THE TOKEN...

Another thing you can do to keep error: no rules expected the token from coming up is by just... making rules that expect the token/those tokens.

NO RULES EXPECTED THE TOKEN...

Another thing you can do to keep error: no rules expected the token from coming up is by just... making rules that expect the token/those tokens.

My XML parsing macros do this a bunch - if you give them an invalid input, a lot of the time it'll expand to a compile_error!, e.g. in lifetime.rs:

```
342
343
             Oparse {
                 input: [$unx:tt$($rest:tt)*],
344
345
                 lifetime: $($lt:lifetime)?,
346
                 bounds: $boundstoks:tt,
347
                 callback:
                     name: $callback:path,
348
349
                     rule: $ruletoks:tt.
350
                     args: $argstoks:tt,
351
                 ],
352
353
354
             compile error!(
```

OTHER THINGS

Some other suggestions to help you on your way (that sound a lot like general programming advice):

- Use descriptive names for rules, helper tokens, and fragments
- Don't worry about excessive complexity in a single rule just try to keep the depth of recursion down if you can
- Don't be afraid to make another macro, especially if it can be reused in other places
- If you need more steps to finish parsing, add them. Nobody needs to see all your internal rules but you (: