Chandeliers

A Lustre compiler in Rust

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2024-01-12

github.com:vanille-n/chandeliers

Typical compilation steps are missing

- \bigcirc optimizations

And also...

- target language is very relevant
- comes as a *library*, not an executable

Several nonstandard features

- ⊕ IDE integration
- ⊕ documentation
- ⊕ target language lints

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An introduction to Rust and Proc Macros

About Rust

- compiled language
- strong **type system**
- extensible via macros

Extending Rust with macros

- Custom parser,
- Arbitrary code execution,
- Unsanitized identifiers.

What I did for Lustre is an instance of a more general fact: you can embed inside Rust **any language** if it "agrees" with Rust on

- types, ownership and safety → language must be **memory-safe**
- tokens and parentheses → macro expansion is post-tokenization

The Rust ecosystem

"crate" ~ library/package → published on https://crates.io

rustc: official compiler

cargo: package manager

What is a macro?

Different invocations:

- #[derive(...)]
- println!(...)

Different declarations:

- macro_rules!
- #[proc_macro]

Common characteristic: mapping $Fn(TokenStream) \rightarrow TokenStream$

A standard macro

```
use std::collections::HashMap;
#[derive(Default)]
struct Thing {
    n: usize,
    map: HashMap<char, f64>,
    label: Option<String>,
}
fn main() {}
```

Expanded

```
$ cargo expand
impl ::core::default::Default for Thing {
    fn \ \text{default}() \rightarrow \text{Thing } \{
         Thing {
             n: ::core::default::Default::default(),
             map: ::core::default::Default::default(),
             label: ::core::default::Defαult::default(),
```

In short

- Macros are regular functions TokenStream → TokenStream
- Procedural Macros can execute **arbitrary code** at compile-time ("proc macros")

→ Chandeliers consists of **one macro** that contains a parser, typechecker, and code generator

Chandeliers quick guide

Structure of a program using Chandeliers

```
# Cargo.toml
[dependencies]
chandeliers-lus = "0.5"
// main.rs
use chandeliers_lus::decl;
// Rust glue code
decl! {
  // Lustre code \rightarrow expanded to equivalent Rust code
```

Example

```
// main.rs
chandeliers_lus::decl! {
  node counting() returns (n : int);
  let
    n = 0 fby n + 1;
  tel;
}
// [...]
```

Every node is expanded to (at least) one *struct* with a step function.

Annotations

```
Rust-style attributes #[ ... ]
Some of the most useful:
• #[trace("foo({x}) = {y}")]
  node foo(x : int) returns (y : int);
• #[main(100)]
  node main() returns ();
• #[export] and #[pub] levels of visibility
#[doc("Add node documentation here")]
```

Advantages

What we get (almost) for free

- good **performance** through LLVM
- strong **typing guarantees** (hard to make mistakes in glue code)
- good error messages and dead code analysis
- **IDE** integration (rust-analyzer, clippy, ...)
- glue code can **import crates**
- Lustre libraries are Rust libraries
 - can be uploaded to crates.io and downloaded by cargo
 - documentation available on docs.rs
 - builtin test framework available (nodes annotated #[test])

A typical error message

```
node foo(m : int) returns (f : float);
let f = m; tel;
error: Type mismatch between the left and right sides:
Base types should be unifiable: expected float, got int
   \rightarrow src/lib.rs:605:13
605 l
               let f = m; tel;
                     \Lambda \Lambda \Lambda \Lambda \Lambda
note: This element has type float
   → src/lib.rs:605:13
605
                let f = m; tel;
note: While this element has type int
   \rightarrow src/lib.rs:605:17
605 l
                let f = m; tel;
```

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Error in glue code

```
chandeliers lus::decl! {
   #[export]
   node foo() returns (n: int);
   let n = 0; tel;
chandeliers lus::decl! {
    extern node foo() returns (n: float);
 error[E0308]: mismatched types
  → src/lib.rs:609:21
609
             extern node foo() returns (n: float);
                         ^^^^^^
                                       expected `Nillable<f64>` because of return type
                         expected `Nillable<f64>`, found `Nillable<i64>`
   = note: expected enum `Nillable<f64>`
              found enum `Nillable<i64>`
```

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Using external crates

```
use rand::{rngs::ThreadRng, Rng};
use chandeliers_sem::traits::{Embed, Step};
use chandeliers_sem::{implicit_clock, ty};
/// Lustre node that returns a random `int` uniformly between
/// `i64::MIN` and `i64::MAX`.
#[derive(Debug, Default, Clone)]
pub struct random_int {
    /// Internal random number generator.
    rng: ThreadRng,
impl Step for random_int {
    type Input = ();
    type Output = i64;
    fn step(&mut self, __inputs: ty!()) \rightarrow ty!(int) {
        implicit_clock!(__inputs);
        self.rnq.gen::<i64>().embed()
}
```

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Difficulties encountered

Parser limitations

- no control over the tokenizer
 - program must be well-parenthesized (not an issue)
 - comments must be Rust-style: // ... and /* ... */
 - Rust reserved keywords can't be used as Lustre variables
- syn handles left recursion poorly
 - manual management of associativity and precedence
 - bugs in the parser lead to rustc stack overflow

API constraints

- macro output must be self-contained
- 1 node = 1 step function (glue code requires stable API)
- no null in Rust \rightarrow Chandeliers works with Option

Lack of test frameworks

- most frameworks are optimized for unit tests, not proc macros
- trybuild, the most complete, doesn't support fail tests (only compile-fail)

The bad side of error messages

- Rust's error messages are optimized for the end user, not for the macro developers.
- panic in macro execution prints a very vague error

• getting the Spans to show the right location is sometimes quite brittle

A full example

(coding demo)

General porting procedure

- 0. cargo new
- 1. Create Cargo.toml and depend on chandeliers-{std,sem,lus}
- 2. wrap code in chandeliers_lus::decl! { ... }
- 3. rename variables if they conflict with Rust reserved keywords
- 4. fix Chandeliers-specific semantic choices
- 5. add annotations
 - #[main], #[test] on your toplevel functions
 - #[trace(...)] everywhere relevant