Coccinelle for Rust https://gitlab.inria.fr/coccinelle/coccinelleforrust.git

Julia Lawall, Tathagata Roy September 17, 2023

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- Perform repetitive transformations at a large scale.
 - Rust is 1.6 MLOC.
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 - Collateral evolutions: a change in an API requires changes in all clients.
- Provide a transformation language that builds on developer expertise.
- Changes + developer familiarity = (semantic) patches

An example change (Rust repository)

```
commit d822b97a27e50f5a091d2918f6ff0ffd2d2827f5
Author: Kyle Matsuda <kyle.voshio.matsuda@gmail.com>
        Mon Feb 6 17:48:12 2023 -0700
Date:
    change usages of type_of to bound_type_of
diff --git a/compiler/rustc borrowck/src/diagnostics/conflict errors.rs b/compiler/.../conflict errors.rs
@@ -2592,4 +2592,4 @@ fn annotate_argument_and_return_for_borrow(
             } else {
                 let ty = self.infcx.tcx.type_of(self.mir_def_id());
                 let ty = self.infcx.tcx.bound_type_of(self.mir_def_id()).subst_identity();
                 match tv.kind() {
                     tv::FnDef( , ) | tv::FnPtr( ) => self.annotate fn sig(
diff --git a/compiler/rustc borrowck/src/diagnostics/mod.rs b/compiler/.../mod.rs
@@ -1185.4 +1185.4 @@ fn explain_captures(
                         matches!(tcx.def kind(parent did), rustc hir::def::DefKind::Impl { .. })
                             .then_some(parent_did)
                             .and_then(|did| match tcx.tvpe_of(did).kind() {
                             .and_then(|did| match tcx.bound_type_of(did).subst_identity().kind() {
                                 tv::Adt(def. ..) => Some(def.did()).
```

136 files changed, 385 insertions(+), 262 deletions(-)

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Creating a semantic patch: Step 1: remove irrelevant code

```
self.infcx.tcx.type_of(self.mir_def_id())
self.infcx.tcx.bound_type_of(self.mir_def_id()).subst_identity()
    and then (|did| match tcx.type_of(did) |kind() |
     tcx.bound_type_of(did).subst_identity()
```

Creating a semantic patch: Step 2: pick a typical example

```
- self.infcx.tcx.type_of(self.mir_def_id())
+ self.infcx.tcx.bound_type_of(self.mir_def_id()).subst_identity()
```

Creating a semantic patch: Step 3: abstract over subterms using metavariables

```
expression tcx, arg;
00
- tcx.type_of(arg)
+ tcx.bound_type_of(arg).subst_identity()
```

Creating a semantic patch: Step 3: abstract over subterms using metavariables

```
expression tcx, arg;
00
- tcx.type_of(arg)
+ tcx.bound_type_of(arg).subst_identity()
```

Updates over 200 call sites.

An outlier

An outlier

The developer has created a new name to avoid a long line.

- Could address it manually.
- Could create a rule for the special case of nested function call contexts (probably not worth it for one case).

An alternate semantic patch

```
expression tcx, arg;

tcx.
    type_of(arg)
    bound_type_of(arg).subst_identity()
```

Putting tcx in the context ensures any comments will be preserved.

A refinement

```
TyCtxt tcx;
expression arg;
@0

tcx.
- type_of(arg)
+ bound_type_of(arg).subst_identity()
```

Specifying the type of tcx protects against changing other uses of $type_of$.

An example: change in context

```
commit 1ce80e210d152619caa99b1bc030f57a352b657a
Author: Oliver Scherer <oli-obk@users.noreplv.github.com>
Date: Thu Feb 16 09:25:11 2023 +0000
    Allow 'LocalDefId' as the argument to 'def_path_str'
diff --git a/compiler/rustc borrowck/src/lib.rs b/compiler/rustc borrowck/src/lib.rs
@@ -124.3 +124.3 @@ pub fn provide(providers: &mut Providers) {
fn mir borrowck(tcx: TvCtxt<' >. def: LocalDefId) -> &BorrowCheckResult<' > {
     let (input_body, promoted) = tcx.mir_promoted(def);
    debug!("run query mir_borrowck: {}", tcx.def_path_str(def.to_def_id()));
    debug!("run query mir_borrowck: {}", tcx.def_path_str(def));
diff --git a/compiler/rustc hir analysis/src/check/check.rs b/compiler/rustc hir analysis/src/check/check.rs
@@ -494.5 +494.5 @@ fn check item type(tcx: TyCtxt<' >. id: hir::ItemId) {
     debug!(
         "check item type(it.def id={:?}, it.name={})".
        id.owner id.
        tcx.def_path_str(id.owner_id.to_def_id())
        tcx.def_path_str(id.owner_id)
    ):
```

18 files changed, 68 insertions(+), 54 deletions(-)

An example: change in context

Want to drop .to_def_id() but only in an argument to tcx.def_path_str:

```
expression tcx, arg;

00

- tcx.def_path_str(arg.to_def_id())
+ tcx.def_path_str(arg)
```

Updates 48 call sites in 18 files.

An example: multiple cases

```
commit 298ae8c721102c36243335653e57a7f94e08f94a
Author: Michael Goulet <michael@errs.io>
       Wed Feb 22 22:23:10 2023 +0000
Date:
    Rename ty_error_with_guaranteed to ty_error, ty_error to ty_error_misc
diff --git a/compiler/rustc_borrowck/src/region_infer/opaque_types.rs b/compiler/.../opaque_types.rs
@@ -156,3 +156,3 @@ pub(crate) fn infer_opaque_types(
                     }):
                     prev.ty = infcx.tcx.ty_error_with_guaranteed(guar);
                     prev.ty = infcx.tcx.tv_error(guar);
QQ -248.3 +248.3 QQ fn infer opaque definition from instantiation(
         if let Some(e) = self.tainted_bv_errors() {
             return self.tcx.tv_error_with_guaranteed(e);
            return self.tcx.tv error(e):
diff --git a/compiler/rustc_hir_analysis/src/astconv/mod.rs b/compiler/rustc_hir_analysis/src/astconv/mod.rs
@@ -429.2 +429.2 @@ fn provided kind(
                         self.inferred_params.push(tv.span);
                         tcx.tv_error().into()
                         tcx.tv_error_misc().into()
```

An example: multiple cases

Two changes:

- From ty_error_with_guaranteed to ty_error (1 argument)
- From ty_error to ty_error_misc (no arguments)

```
expression tcx, arg;
00
- tcx.ty_error_with_guaranteed(arg)
+ tcx.ty_error(arg)

00
expression tcx, arg;
00
- tcx.ty_error()
+ tcx.ty_error_misc()
```

```
commit f3f9d6dfd92dfaeh14df891ad27h2531809dd734
Author: Eduard-Mihai Burtescu <edv.burt@gmail.com>
Date: Fri Jun 14 00:48:52 2019 +0300
    Unify all uses of 'gcx and 'tcx.
diff --git a/src/librustc/infer/error reporting/mod.rs b/src/librustc/infer/error reporting/mod.rs
@@ -460.6 +460.6 @@ impl<'gcx, 'tcx> Printer<'gcx, 'tcx> for AbsolutePathPrinter<'gcx, 'tcx> {
             type DynExistential = !:
             type Const = !;
            fn tcx<'a>(&'a self) -> TvCtxt<'gcx. 'tcx> {
             fn tcx<'a>(&'a self) -> TvCtxt<'tcx> {
                 self tox
@@ -1977.4 +1976.4 @@ pub fn enter global<'gcx. F. R>(gcx: &'gcx GlobalCtxt<'gcx>. f: F) -> R
     pub unsafe fn with global < F. R > (f: F) -> R
     where
         F: for < 'gcx, 'tcx > FnOnce (TvCtxt < 'gcx, 'tcx >) -> R.
         F: for<'tcx> FnOnce(TvCtxt<'tcx>) -> R.
```

341 files changed, 3109 insertions(+), 3327 deletions(-)

A first attempt:

```
@rule type@
@@
- TyCtxt<'gcx, 'tcx>
+ TyCtxt<'tcx>
```

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- TyCtxt<'gcx, 'tcx>
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```

This does part of the work, but some change sites are overlooked:

- DepNodeParams<'gcx, 'tcx>
- TyCtxt<'tcx, 'tcx>, TyCtxt<'_, '_>

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@rule type@
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```

This does part of the work, but some change sites are overlooked:

- DepNodeParams<'gcx, 'tcx>
- TyCtxt<'tcx, 'tcx>, TyCtxt<'_, '_>
- And others?

A more general attempt:

```
@rule type@
identifier Ty;
@@
- Ty<'gcx, 'tcx>
+ Ty<'tcx>
```

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```
@rule type@
identifier Ty;
@@
- Ty<'gcx, 'tcx>
+ Ty<'tcx>
```

How to find other change sites, like TyCtxt<'tcx, 'tcx>, TyCtxt<'_, '_>:

• Want to change all uses of types that are somewhere used with 'gcx.

A more general attempt:

```
@r type@
identifier Tv;
00
- Ty<'gcx, 'tcx>
+ Ty<'tcx>
@rule type@
identifier r.Ty;
@@
- Ty<'tcx, 'tcx>
+ Tv<'tcx>
- Ty<'_, '_>
+ Ty<',_>
```

An example: using more metavariables

A more general attempt:

```
@r type@
identifier Ty;
@@
- Ty<'gcx, 'tcx>
+ Ty<'tcx>

@rule type@
identifier r.Ty;
lifetime a, b;
@@
- Ty<a, b>
+ Ty<b>
```

Summary: Features seen so far

- Semantic patches:
 Patch-like transformation specification, abstracted using metavariables.
- Multiple rules/rule ordering.
- Inheritance.
- Disjuctions.
- Typed metavariables

All of these features are implemented!

Future features: ... in parameter lists

One parameter case: (supported already)

tokio commit 474befd23c368a34a5f45aab0f3945212109a80

Future features: ... in parameter lists

Multiple parameter case:

tokio commit 474befd23c368a34a5f45aab0f3945212109a80

Future features: ... in parameter lists

Multiple parameter case:

```
dentifier f, P, p;
type T1, T2;

dentifier f, P, p;
type T1, T2;
type T1, T2
```

Likewise for function arguments.

tokio commit 474befd23c368a34a5f45aab0f3945212109a80

Future features: ... across control-flow paths

A sequence of statements: (works already)

```
00
identifier e;
expression rt;
00
- let mut e = tokio_executor::enter().unwrap();
- e.block_on(rt.shutdown_on_idle());
+ rt.shutdown_on_idle();
```

tokio commit 47e2ff48d9f1daac7dba9f136b24eed64c87cf40

Future features: ... across control-flow paths

The statements may not be contiguous:

tokio commit 47e2ff48d9f1daac7dba9f136b24eed64c87cf40

Future features: ... across control-flow paths

A safer variant:

tokio commit 47e2ff48d9f1daac7dba9f136b24eed64c87cf40

Future features: Isomorpshisms

Isomorphism: A rewrite on the semantic patch to match and transform essentially equivalent code.

Examples for C:

• Explicitly defined isomorphisms:

```
Expression
@ not_ptr1 @
expression *X;
@@
!X => X == NULL
```

```
Expression
@ paren @
expression E;
@@
(E) => E
```

- Implicit isomorphisms
 - On a function definition the return type, static, inline, etc. can be omitted.
 - e1 = e2 also matches a variable initialization.

For shutdown_on_idle, the code is always written as:

```
let mut e = tokio_executor::enter().unwrap();
e.block_on(rt.shutdown_on_idle());
```

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```
let mut e = tokio_executor::enter().unwrap();
e.block_on(rt.shutdown_on_idle());
```

But it could be written as:

```
tokio_executor::enter().unwrap().block_on(rt.shutdown_on_idle());
```

```
@@
expression rt;
@@
- tokio_executor::enter().unwrap().block_on(rt.shutdown_on_idle());
+ rt.shutdown_on_idle();
```

```
@@
expression rt;
@@
- tokio_executor::enter().unwrap().block_on(rt.shutdown_on_idle());
+ rt.shutdown_on_idle();
```

Potential implicit isomorphisms:

- Introduce let to name all possible subterms.
- Introduce ... and when to allow other code between the let and the use.

```
@@
expression rt;
@@
- tokio_executor::enter().unwrap().block_on(rt.shutdown_on_idle());
+ rt.shutdown_on_idle();
```

Potential implicit isomorphisms:

- Introduce let to name all possible subterms.
- Introduce ... and when to allow other code between the let and the use.
- Caveat: Complexity may drastically increase if the ... crosses a loop.

Developers can use use with more or less information.

One example:

```
- use std::sync::Mutex;
+ use crate::loom::sync::Mutex;
```

Another example:

```
-use std::sync::{Arc, Mutex};
+use crate::loom::sync::{Arc, Mutex};
```

Options:

- Specify one change at a time?
- Merge changed code?
- Merge changed code with unchanged code?

tokio commit 549e89e9cd2073ffa70f1bd12022c5543343be7

Some more future Coccinelle features

- Position variables.
- Script code.
- Constraints on metavariables.
- Fresh identifiers.
- $\bullet~*$ for matching without transformation.

Some Coccinelle internals

Input: Parsing provided by Rust Analyzer.

- Used both for Rust code and for semantic patch code.
- Will provide type inference, when needed (currently, loses concurrency).

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Input: Parsing provided by Rust Analyzer.

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Output: Pretty printing provided by rustfmt.

- To avoid problems with code not originally formatted with rustfmt (or formatted with a different version), the rustfmted changes are dropped back into the original code.
- Preserves comments and whitespace in the unchanged part of the code.

Some Coccinelle internals

In the middle:

- Wrap Rust code and semantic patch code, eg to indicate metavariables.
- Match semantic patch code against Rust code, to collect change sites and metavariable bindings.
- On a successful match, apply the changes, instantiated according to the metavariable bindings, reparse, and repeat with the next rule.

Practical issues

```
Usage: main [OPTIONS] --coccifile <COCCIFILE> --targetpath <TARGETPATH>
Options:
  -c. --coccifile <COCCIFILE>
                                         Path of Semantic Patch File path
  -t, --targetpath <TARGETPATH>
                                         Path of Rust Target file/folder path
  -o, --output <OUTPUT>
                                         Path of transformed file path
  -r, --rustfmt-config <RUSTFMT_CONFIG> rustfmt config file path [default: rustfmt.
  -i, --ignore <IGNORE>
                                         [default: ]
  -d. --debug-cocci
      --apply
      --suppress-diff
      --suppress-formatting
      --no-parallel
  -h. --help
                                         Print help
 -V, --version
                                         Print version
```

Conclusion

- Transformation on atomic terms completed (expressions, types, etc).
- Transformation on terms connected by a control-flow path (...) in progress.
- Small-scale testing has been done:
 - Replicating real changes on real Rust code.
- Patchparse extended to Rust, to find test cases at a larger scale.

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- Patchparse extended to Rust, to find test cases at a larger scale.

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