

# RUSTY VARIATION

(or, Deadlock-free sessions  
with failure in Rust)

by Wen Kokke



# A TALE OF FOUR EXAMPLES

# EXCEPTIONAL GV

(by Fowler et al.)

Looks like this:

```
let s = fork( $\lambda(s : !1.$ End).  
  let s = send(( ), s)  
  close(s)  
)  
let (( ), s) = recv(s)  
close(s)
```

# RUSTY VARIATION

(by me)

Looks like this:

```
let s = fork!(move |s: Send<() , End>| {  
    let s = send(() , s)?;  
    close(s)  
});  
let ((), s) = recv(s)?;  
close(s)
```

**I KNOW, THE FONTS ARE VERY DIFFERENT**

# ROADMAP

- » talk about Exceptional GV
- » talk about Rusty Variation
- » what are the differences?
- » what are the similarities?



# EXCEPTIONAL GV

Let's see how our example EGV program executes!

•  $\left( \begin{array}{l} \text{let } s = \text{fork}(\lambda(s : !1.\text{End}). \\ \quad \text{let } s = \text{send}(() , s) \\ \quad \text{close}(s) \\ ) \\ \text{let } ((), s) = \text{recv}(s) \\ \text{close}(s) \end{array} \right)$

We mark the main thread with a •

Next we evaluate the fork instruction

# EXCEPTIONAL GV

Let's see how our example EGV program executes!

$$(\nu a)(\nu b) \left( \begin{array}{l} \bullet \left( \begin{array}{l} \text{let } s = a \\ \text{let } (( ), s) = \mathbf{recv}(s) \\ \mathbf{close}(s) \end{array} \right) \parallel \\ \circ \left( \begin{array}{l} \text{let } s = \mathbf{send}(( ), b) \\ \mathbf{close}(s) \end{array} \right) \parallel \\ a(\epsilon) \Leftarrow \rightsquigarrow b(\epsilon) \end{array} \right)$$

This forks off the process and allocates a buffer

Next we evaluate the let binding



# EXCEPTIONAL GV

Let's see how our example EGV program executes!

$$(\nu a)(\nu b) \left( \begin{array}{l} \bullet \left( \begin{array}{l} \text{let } ((), s) = \mathbf{recv}(a) \\ \mathbf{close}(s) \end{array} \right) \parallel \\ \circ \left( \begin{array}{l} \text{let } s = \mathbf{send}(((), b) \\ \mathbf{close}(s) \end{array} \right) \parallel \\ a(\epsilon) \Leftarrow \rightsquigarrow b(\epsilon) \end{array} \right)$$

The receive instruction blocks on the empty buffer  
Next we evaluate the send instruction

# EXCEPTIONAL GV

Let's see how our example EGV program executes!

$$(\nu a)(\nu b) \left( \begin{array}{l} \bullet \left( \begin{array}{l} \text{let } ((), s) = \mathbf{recv}(a) \\ \mathbf{close}(s) \end{array} \right) \parallel \\ \circ \left( \begin{array}{l} \text{let } s = b \\ \mathbf{close}(s) \end{array} \right) \parallel \\ a((), \epsilon) \Leftarrow \rightsquigarrow b(\epsilon) \end{array} \right)$$

This moves the value to the buffer  
Next we evaluate the let binding

# EXCEPTIONAL GV

Let's see how our example EGV program executes!

$$(\nu a)(\nu b) \left( \begin{array}{l} \bullet \left( \begin{array}{l} \text{let } ((), s) = \mathbf{recv}(a) \\ \mathbf{close}(s) \end{array} \right) \parallel \\ \circ \left( \mathbf{close}(b) \right) \parallel \\ a((), \epsilon) \Leftarrow \rightsquigarrow b(\epsilon) \end{array} \right)$$

The close instruction blocks (it is synchronous)

Next we evaluate the receive instruction

# EXCEPTIONAL GV

Let's see how our example EGV program executes!

$$(\nu a)(\nu b) \left( \begin{array}{l} \bullet \left( \text{let } (( ), s) = (( ), a) \right) \parallel \\ \text{close}(s) \\ \circ (\text{close}(b)) \parallel \\ a(\epsilon) \longleftrightarrow b(\epsilon) \end{array} \right)$$

This moves the value to the main thread

Next we evaluate the let binding

# EXCEPTIONAL GV

Let's see how our example EGV program executes!

$$(\nu a)(\nu b) \left( \begin{array}{l} \bullet (\mathbf{close}(a)) \parallel \\ \circ (\mathbf{close}(b)) \parallel \\ a(\epsilon) \leftrightarrow\!\!\!\rightsquigarrow b(\epsilon) \end{array} \right)$$

The close instructions are no longer blocked

(The buffer is empty and there is a close instruction waiting on either side)

Next we evaluate the close instructions

# EXCEPTIONAL GV

Let's see how our example EGV program executes!

- ()

Fin

# RUSTY VARIATION

What about our Rust program?

```
let s = fork!(move |s: Send<()| {  
    let s = send(() , s)?;  
    close(s)  
});  
let ((), s) = recv(s)?;  
close(s)
```

# RUSTY VARIATION

```
let s = fork!(move |s: Send<()>, End>| {  
    let s = send(()>, s)?;  
    close(s)  
});  
let ((), s) = recv(s)?;  
close(s)
```



# RUSTY VARIATION

```
let (s, here) = <Send<(), End> as Session>::new();
std::thread::spawn(move || {
    let r = (move || -> Result<_, Box<Error>> {
        let s = send(() , s)?;
        close(s)
    })();
    match r {
        Ok(_) => (),
        Err(e) => panic!("{}", e.description()),
    }
});
let s = here
let ((), s) = recv(s)?;
close(s)
```

# RUSTY VARIATION

```
let (b, a) = <Send<(), End> as Session>::new();
std::thread::spawn(move || {
    let r = (move || -> Result<_, Box<Error>> {
        let b = send([], b)?;
        close(b)
    })();
    match r {
        Ok(_) => (),
        Err(e) => panic!("{}", e.description()),
    }
});
let ([], a) = recv(a)?;
close(a)
```

# RUSTY VARIATION

```
let (b, a) = <Send<(), End> as Session>::new();
std::thread::spawn(move || {
    let r = (move || -> Result<_, Box<Error>> {
        let b = send[()], b)?;
        close(b)
    })();
    match r {
        Ok(_) => (),
        Err(e) => panic!("{}", e.description()),
    }
});
let [()], a = recv[a]?;
close(a)
```

# RUSTY VARIATION

```
let (b, a) = <Send<(), End> as Session>::new();
std::thread::spawn(move || {
    let r = (move || -> Result<_, Box<Error>> {
        let b = send[()], b)?;
        close(b)
    })();
    match r {
        Ok(_) => (),
        Err(e) => panic!("{}", e.description()),
    }
});
let [()], a = recv[a]?;
close(a)
```

# RUSTY VARIATION

```
let (b, a) = <Send<(), End> as Session>::new();
std::thread::spawn(move || {
    let r = (move || -> Result<_, Box<Error>>) {
        let b = send(<(), b>?;
        close(b)
    })();
    match r {
        Ok(_) => (),
        Err(e) => panic!("{}", e.description()),
    }
});
let (<(), a> = recv(a)?;
close(a)
```

# RUSTY VARIATION

```
let (b, a) = <Send<(), End> as Session>::new();
std::thread::spawn(move || {
    let r = (move || -> Result<_, Box<Error>> {
        let b = send([], b)?;
        close(b)
    })();
    match r {
        Ok(_) => (),
        Err(e) => panic!("{}", e.description()),
    }
});
let ([], a) = recv(a)?;
close(a)
```

# RUSTY VARIATION

```
let (b, a) = <Send<(), End> as Session>::new();
std::thread::spawn(move || {
    let r = (move || -> Result<_, Box<Error>> {
        let b = send((), b)?;
        close(b)
    })();
    match r {
        Ok(_) => (),
        Err(e) => panic!("{}", e.description()),
    }
});
let ((), a) = recv(a)?;
close(a)
```

**SOUNDS FAMILIAR?**



**LET'S TALK ABOUT ERRORS**

# EXCEPTIONAL GV

(by Fowler et al.)

Looks like this:

```
let s = fork( $\lambda(s : !1.$ End).  
    cancel( $s$ )  
)  
let ( $()$ ,  $s$ ) = recv( $s$ )  
close( $s$ )
```

# RUSTY VARIATION

(by me)

Looks like this:

```
let s = fork!(move |s: Send<() , End>| {  
    cancel(s)  
});  
let ((), s) = recv(s)?;  
close(s)
```

**I KNOW, THE FONTS ARE VERY DIFFERENT**

# EXCEPTIONAL GV

Let's see how EGV handles errors!

•  $\left( \begin{array}{l} \text{let } s = \text{fork}(\lambda(s : !1.\text{End}). \\ \quad \text{cancel}(s) \\ ) \\ \text{let } (( ), s) = \text{recv}(s) \\ \text{close}(s) \end{array} \right)$

We mark the main thread with a •

Next we evaluate the fork instruction

# EXCEPTIONAL GV

Let's see how EGV handles errors!

$$(\nu a)(\nu b) \left( \begin{array}{l} \bullet \left( \begin{array}{l} \text{let } s = a \\ \text{let } (( ), s) = \mathbf{recv}(s) \\ \mathbf{close}(s) \end{array} \right) \parallel \\ \circ (\mathbf{cancel}(b)) \parallel \\ a(\epsilon) \Leftarrow\!\!\!\rightsquigarrow b(\epsilon) \end{array} \right)$$

This forks off the process and allocates a buffer  
Next we evaluate the let binding

# EXCEPTIONAL GV

Let's see how EGV handles errors!

$$(\nu a)(\nu b) \left( \begin{array}{l} \bullet \left( \text{let } (( ), s) = \mathbf{recv}(a) \right) \parallel \\ \quad \mathbf{close}(s) \\ \circ (\mathbf{cancel}(b)) \parallel \\ a(\epsilon) \Leftarrow \rightsquigarrow b(\epsilon) \end{array} \right)$$

The receive instruction blocks on the empty buffer  
Next we evaluate the cancel instruction

# EXCEPTIONAL GV

Let's see how EGV handles errors!

$$(\nu a)(\nu b) \left( \begin{array}{l} \bullet \left( \begin{array}{l} \text{let } (( ), s) = \mathbf{recv}(a) \\ \mathbf{close}(s) \end{array} \right) \parallel \\ a(\epsilon) \rightsquigarrow b(\epsilon) \parallel \\ \not\leq a \end{array} \right)$$

This cancels the session and creates a zipper thread  
Next we evaluate the receive instruction



# EXCEPTIONAL GV

Let's see how EGV handles errors!

$$(\nu a)(\nu b) \left( \begin{array}{l} \bullet \left( \begin{array}{l} \mathbf{let} \ ((()), s) = \mathbf{raise} \\ \mathbf{close}(s) \end{array} \right) \parallel \\ a(\epsilon) \Leftarrow\!\!\!\rightsquigarrow b(\epsilon) \parallel \\ \not\Leftarrow b \parallel \\ \not\Leftarrow a \end{array} \right)$$

Receiving on a channel raises an exception  
if the other endpoint is cancelled

# EXCEPTIONAL GV

Let's see how EGV handles errors!

$$(\nu a)(\nu b) \left( \begin{array}{l} \bullet \text{halt} \quad || \\ a(\epsilon) \Leftarrow \rightsquigarrow b(\epsilon) \quad || \\ \not\Leftarrow a \quad || \\ \not\Leftarrow b \end{array} \right)$$

An uncaught exception turns into halt

Next we garbage collect the buffer

# EXCEPTIONAL GV

Let's see how EGV handles errors!

- halt

Fin

# RUSTY VARIATION

What about the Rust library?

```
let s = fork!(move |s: Send<() , End>| {  
    cancel(s)  
});  
let ((), s) = recv(s)?;  
close(s)
```

# RUSTY VARIATION

For that, let's look at how `cancel` is implemented:

```
fn cancel<T>(x: T) -> Result<(), Box<Error>> {  
    Ok(())  
}
```

Wait, what happened to `x`?

It went out of scope!

# RUSTY VARIATION

What happens when a channel `x` leaves scope unused?

- » destructor is called
- » values in buffer are deallocated
- » destructors for values in buffer are called
- » buffer is marked as DISCONNECTED
- » calling `recv` on DISCONNECTED buffer returns `Err`

**SOUNDS FAMILIAR?**

# WHAT ARE THE DIFFERENCES?

» try/catch vs. error monad

(using the "`try L as x in N otherwise M`" instruction)

» explicit close vs. implicit close

```
fn close(s: End) -> Result<(), Box<Error>> {  
    Ok(()) // `End` doesn't have a buffer  
}
```

» explicit cancellation vs. implicit cancellation

(what happens if we forget to complete a session?)



# WHAT ARE THE DIFFERENCES?

» simply-typed linear lambda calculus vs. Rust

this means we have:

» no recursion vs. general recursion

» lock freedom vs. deadlock freedom

» etc.

# HOW CAN WE GET DEADLOCKS IN RUSTY VARIATION?

» by using `mem::forget`

```
let s = fork!(move |s: Send<()| {  
    mem::forget(s);  
    Ok(())  
});  
let ((), s) = recv(s)?;  
close(s)
```

» by storing channels in manually managed memory and not cleaning up

# WHAT ARE THE SIMILARITIES?

» in theory, everything else?

» can we prove it?

“doesn't Rust have formal semantics?

I heard so much about RustBelt!

no.

RustBelt formalises elaborated Rust and  
doesn't support many features we depend on.

# WHAT ARE THE SIMILARITIES?

» in theory, everything else?

» can we prove it? no.

» can we test it?

```
#[test]
fn ping_works() {
    assert!(|| -> Result<(), Box<Error>> {

        // ...insert example here...

    }).is_ok()); // it actually is!
}
```

# WHAT ARE THE SIMILARITIES?

- » in theory, everything else?
- » can we prove it? no.
- » can we test it? yes.
- » can we properly test it?

# TESTING RUSTY VARIATION

Plan:

- (x) use Feat/Neat<sup>1</sup> to generate EGV terms
- ( ) run terms in EGV
- ( ) run terms in Rust
- ( ) test if they behave the same

<sup>1</sup> Generating constrained random data with uniform distribution, Claessen, Duregård, & Pałka, 2015

# HOW EFFICIENT IS RUSTY VARIATION?

- » buffers are either empty or non-empty
- » size of buffers is statically known  
(unless you're sending boxed references)
- » each buffer only involves a single allocation
- » size of session is statically known  
(but buffers are allocated lazily)
- » it's really quite efficient y'all

**RELATED WORK**



# session-types

(by Laumann et al.)

» library for session types in Rust

» dibsed the best package name

» embeds LAST<sup>2</sup> in Rust

(a linear language embedded in an affine one)

» forget to complete a session? segfault!

<sup>2</sup> Linear type theory for asynchronous session types, Gay & Vasconcelos, 2010

# CONCLUSIONS

# RUSTY VARIATION

- » embeds EGV into Rust
- » is unit tested
- » will be QuickChecked
- » is very efficient
- » improves session-types

