# **Make Your Own Stream Operators**

### Advanced stream processing in Rust

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30 minutes + 10 minutes Q&A

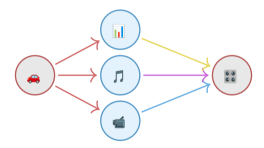
Version with clickable links: github.com/wvhulle/streams-eurorust-2025

## <u>Plan</u>

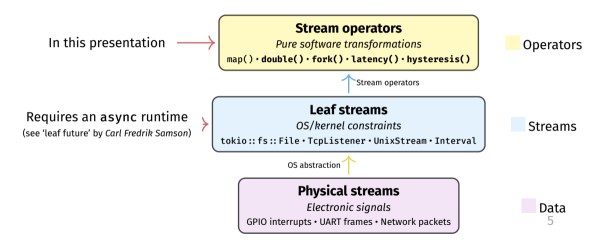
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# **Motivation**

## **Processing data from moving vehicles**



#### **Kinds of streams**



#### **Naive stream processing**

The challenge: Process TCP connections, filter messages, and collect 5 long ones

```
let mut filtered messages = Vec::new(): let mut count = 0: let mut = 0:
let mut tcp stream = tokio::net::TcpListener::bind("127.0.0.1:8080")
      .await?
      .incoming():
while let Some(connection) = tcp_stream.next().await {
    match connection {
        Ok(stream) \Rightarrow \{
            if should_process(&stream) {
                 // More nested logic needed ...
        Err(e) \Rightarrow \{
            total errors += 1:
            log connection error(e);
            if total_errors > 3 { break; }
        1 1 1
```

#### **Complexity grows with each requirement**

Inside the processing block, even more nested logic:

```
match process_stream(stream).await {
    Ok(msg) if msg.len() > 10 ⇒ {
        filtered_messages.push(msg);
        count += 1;
        if count ≥ 5 { break; } // Break from outer loop!
    }
    Ok(_) ⇒ continue, // Skip short messages
    Err(e) ⇒ {
        total_errors += 1;
        log_error(e);
        if total_errors > 3 { break; } // Another outer break!
    }
}
```

**Problems:** hard to read, trace or test!

#### Stream operators preview

Same logic, much cleaner with stream operators:

```
let filtered_messages: Vec<String> = tcp_stream
    .filter_map(|connection| ready(connection.ok()))
    .filter(|stream| ready(should_process(stream)))
    .then(|stream| process_stream(stream))
    .filter_map(|result| ready(result.ok()))
    .filter(|msg| ready(msg.len() > 10))
    .take(5)
    .collect()
    .await;
```

"Programs must be written **for people to read**, and only incidentally for machines to execute." — Harold Abelson & Gerald Jay Sussman

# Rust's Stream trait

#### A lazy interface

Similar to Future, but yields multiple items over time (when queried / pulled):

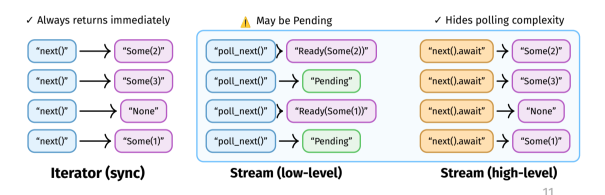
```
trait Stream {
   type Item;

fn poll_next(self: Pin<&mut Self>, cx: &mut Context<'_>)
   → Poll<Option<Self::Item>>;
}
```

#### Returns Poll enum:

- 1. Poll:: Pending: not ready (like Future)
- 2. Poll :: Ready(\_):
  - Ready(Some(item)): new data is made available
  - Ready(None): currently exhausted (not necessarily the end)

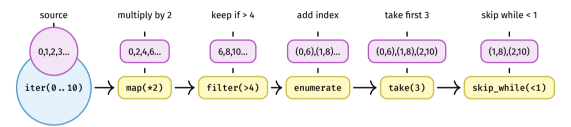
### Moving from `Iterator` to `Stream`



# Using the Stream API

#### **Pipelines with `futures::StreamExt`**

All basic stream operators are in <a href="futures::StreamExt">futures::StreamExt</a>



```
stream::iter(0..10)
  .map(|x| x * 2)
  .filter(|&x| ready(x > 4))
  .enumerate().take(3).skip_while(|&(i, _)| i < 1)</pre>
```

#### The handy std:: future:: ready function

The futures::StreamExt::filter expects an **async closure** (or closure returning Future):

#### **Option 1**: Async block (not Unpin!)

```
stream.filter(|&x| async move {
  x % 2 = 0
})
```

#### Option 2: Async closure (not Unpin!)

```
stream.filter(async |\delta x| \times \% = 0)
```

**Option 3** (recommended): Wrap sync output with std::future::ready()

```
stream.filter(|\delta x| ready(x \% 2 = 0))
```

- ready(value) creates a Future that immediately resolves to value.
- ready(value) is Unpin and keeps pipelines Unpin: easier to work with, see later.

# **Example 1: One-to-One Operator**

### **Doubling stream operator**



#### **Wrapping the original stream**

All stream operators start by:

- · wrapping input stream by value
- and being generic over stream type

(No trait bounds yet ):

```
struct Double<InSt> { in_stream: InSt, }
```

And implementing the Stream trait for it (with trait bounds):

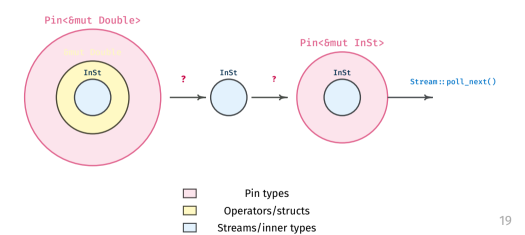
```
impl<InSt> Stream for Double<InSt> where InSt: Stream<Item = i32> {
   type Item = InSt::Item;
   fn poll_next(self: Pin<&mut Self>, cx: &mut Context<'_>) → Poll<Option<Self::Item>> {
        ...
   }
}
```

#### Naive implementation of `poll\_next`

Focus on the implementation of the poll\_next method
(Remember that Self = Double<InSt> with field in\_stream: InSt):

Pin<&mut Self> blocks access to self.in\_stream!

### How to access `self.in\_stream`?

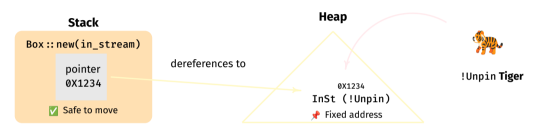


### !Unpin defends against unsafe moves





#### Put your ! Unpin type on the heap



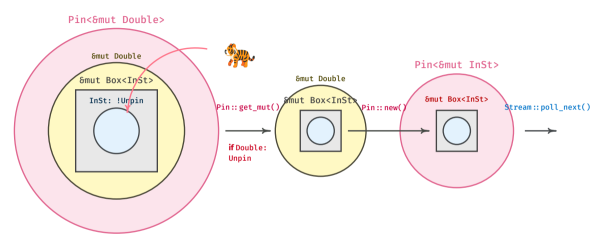
- The output of Box::new(tiger) is just a pointer Moving pointers is safe, so Box: Unpin
- 2. Box behaves like what it contains: Box<X>: Deref<Target = X>

#### Result:

```
struct Double {in_stream: Box<InSt>}: Unpin
```

### Putting it all together visually

Mapping from Pin<&mut Double> to &mut InSt is called projection



#### **Complete Stream trait implementation**

We can call get\_mut() to get &mut Double<InSt> safely:

```
impl<InSt> Stream for Double<InSt>
where InSt: Stream<Item = i32>
    fn poll next(self: Pin<&mut Self>, cx: &mut Context<' >)
        → Poll<Option<Self::Item>>
        // We can project because `Self: Unpin`
        let this: &mut Double<InSt> = self.get mut();
        // `this` is a conventional name for projection
        Pin::new(&mut this.in stream)
            .poll next(cx)
            .map(|r| r.map(|x| x * 2))
```

#### **Distributing your operator**

Define a constructor and turn it into a method of an **extension trait**:

```
trait DoubleStream: Stream {
    fn double(self) → Double<Self>
    where Self: Sized + Stream<Item = i32>,
    { Double::new(self) }
}
// A blanket implementation should be provided by you!
impl<S> DoubleStream for S where S: Stream<Item = i32> {}
```

#### Now, users don't need to know how Double is implemented, just

- import your extension trait: DoubleStream
- 2. call .double() on any compatible stream

# **Example 2: One-to-N Operator**

#### **Complexity 1-N operators**

Challenges for Stream operators are combined from:

#### **Inherent Future challenges:**

- · Clean up orphaned wakers
- · Cleanup when tasks abort
- Task coordination complexity

#### **Inherent Iterator challenges:**

- · Ordering guarantees across consumers
- · Backpressure with slow consumers
- · Sharing mutable state safely
- · Avoiding duplicate items



#### **Sharing latency between tasks**

Latency may need to processed by different async tasks:

```
let tcp_stream = TcpStream::connect("127.0.0.1:8080").await?;
let latency = tcp_stream.latency(); // Stream<Item = Duration>
spawn(async move { display_ui(latency).await; });
spawn(async move { engage_breaks(latency).await; }); // Error!
```

Error: latency is moved into the first task, so the second task can't access it.

#### Cloning streams with an operator

**Solution**: Create a **stream operator** fork() makes the input stream Clone.

```
let tcp_stream = TcpStream::connect("127.0.0.1:8080").await?;

// Fork makes the input stream cloneable
let ui_latency = tcp_stream.latency().fork();

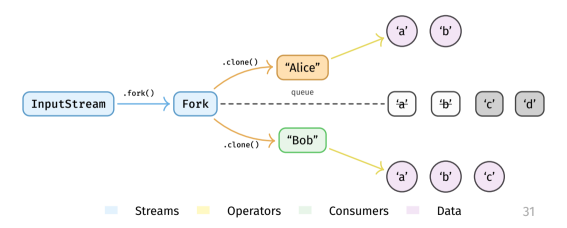
let breaks_latency_clone = ui_latency.clone();

// Warning: `Clone` needs to be implemented!

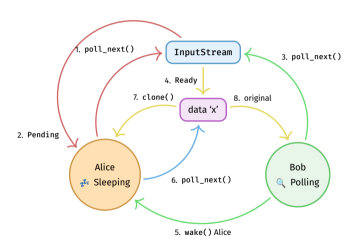
spawn(async move { display_ui(ui_latency).await; });
spawn(async move { engage_breaks(breaks_latency_clone).await; });
```

Requirement: Stream<Item: Clone>, so we can clone the items (Duration is Clone)

#### Rough architecture of clone-stream



## **Polling and waking flow**



#### Barriers for task synchronization

For performance reasons, you may want to ignore unpolled consumers (init required) in 1-to-N stream operators.

Synchronisation after the "init" phase is done with a single  ${f Barrier}$  of type N+1.

```
let b1 = Arc::new(Barrier::new(3)); // For input task
let b2 = b1.clone(): // First output
let b3 = b1.clone(); // For second output
                                                           Barrier crossed
      Send task
                           b1.wait().await
     Consume 1
                                               b2.wait().await
     Consume 2
                                                                                               33
                                                                    b3.wait().await
```

#### **Including Barriers in your unit tests**

When you build your own:

- 1. Pick a Barrier crate (tokio / async-lock).
- 2. Define synchronization points with Barrier:

```
let b1 = Arc::new(Barrier::new(3));
let b2 = b1.clone(); // Second output
let b3 = b1.clone(); // For input
```

3. Apply your custom operator

```
let out_stream1 =
  create_test_stream(in_stream)
    .your_custom_operator();
let out_stream2 = out_stream1.clone();
```

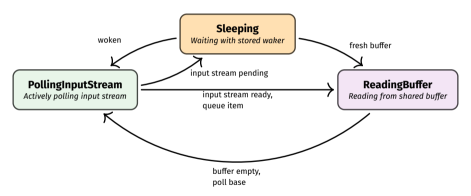
4. Send your inputs and outputs to separate tasks

5. Do not use sleep and await all tasks.

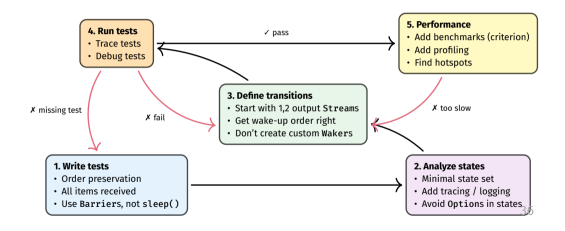
```
trv join all([
   spawn(async move {
        setup task().await;
        b1.wait().await;
        out stream1.collect().await:
    }).
   spawn(async move {
        setup task().await:
        b2.wait().await;
        out_stream2.collect().await;
   }).
   spawn(asvnc move {
        b3.wait().await:
        send_input(in_stream).await;
    })
1).await.unwrap():
```

#### Simplified state machine of clone-stream

Enforcing simplicity, correctness and performance:



#### Steps for creating robust stream operators



# **General principles**

## **Principles**

#### **Don't overuse streams:**

- Keep pipelines short
- Only physical async data flow

#### **Meaningful objective targets:**

- Simple, clear unit tests
- Relevant benchmarks

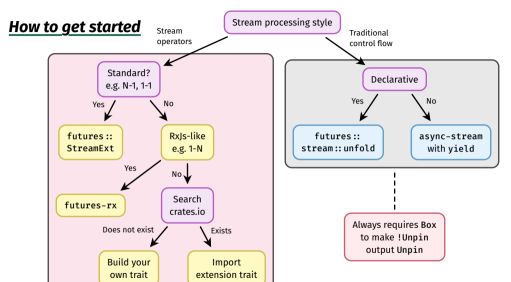
#### **Separation of concerns:**

- · Modular functions
- Descriptive names
- · Split long functions

#### Simple state machines:

- Fewer Options
- 2. Fewer states

"Perfection is achieved, not when there is nothing more to add, but when there is **nothing left to take away.**" — *Antoine de Saint-Exupéry* 38



Any questions?

## Thank you!

#### Want to learn more in-depth?

Join my 7-week course "Creating Safe Systems in Rust"

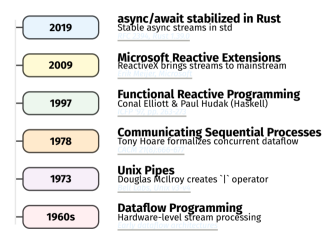
- Location: Ghent (Belgium)
- · Date: starting November 2025.

Register at willemvanhulle.tech (link at bottom of page)

- Contact me: willemvanhulle@protonmail.com
- These slides: github.com/wvhulle/streams-eurorust-2025

## **Bonus slides**

#### Streams in Rust are not new



## The meaning of Ready (None)

#### **Regular Stream**

"No items right now"

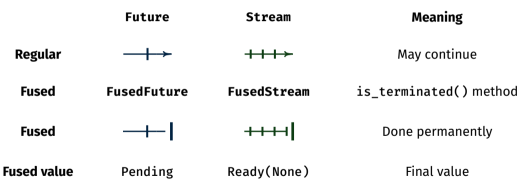
(Stream might yield more later)

#### **Fused Stream**

"No items ever again"

(Stream is permanently done)

## 'Fusing' streams and futures



## Flatten a \*finite collection\* of `Stream`s

A finite collection of Streams = IntoIterator<Item: Stream>

```
let streams = vec![
    stream::iter(1..=3),
    stream::iter(4..=6),
    stream::iter(7..=9),
];
let merged = stream::select_all(streams);
```

- 1. Creates a FuturesUnordered of the streams
- 2. Polls all streams concurrently
- 3. Yields items as they arrive

## Flattening an infinite stream

**Beware!**: flatten() on a stream of infinite streams will never complete!

```
let infinite_streams = stream::unfold(0, |id| async move {
    Some((stream::iter(id..), id + 1))
});
let flat = infinite_streams.flatten();
```

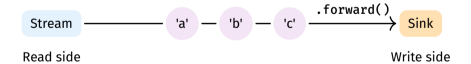
Instead, buffer streams concurrently with flatten\_unordered().

```
let requests = stream::unfold(0, |id| async move {
    Some((fetch_stream(format!("/api/data/{}", id)), id + 1))
});
let flat = requests.flatten_unordered(Some(10));
```

## More `Stream` features to explore

Many more advanced topics await:

- Boolean operations: any, all
- · Async operations: then
- **Sinks**: The write-side counterpart to **Streams**



## The `Stream` trait: a lazy query interface

**The Stream trait is NOT the stream itself** - it's just a lazy frontend to query data.

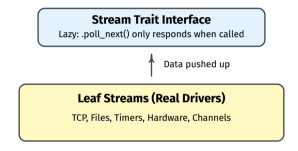
#### What Stream trait does:

- Provides uniform .poll\_next() interface
- · Lazy: only responds when asked
- Doesn't drive or produce data itself
- Just queries whatever backend exists

#### What actually drives streams:

- · TCP connections receiving packets
- File I/O completing reads
- Timers firing
- Hardware signals
- · Channel senders pushing data

#### The \_'real'\_ stream drivers



Stream trait just provides a uniform way to query - it doesn't create or drive data flow.

## **Possible inconsistency**

```
trait Stream {
    type Item;

fn poll_next(self: Pin<&mut Self>, cx: &mut Context)
    → Poll<Option<Self::Item>>
}
```

What about Rust rule self needs to be Deref<Target=Self>?

Pin<&mut Self> only implements Deref<Target=Self> for Self: Unpin.

Problem? No, Pin is an exception in the compiler.

#### Why does Rust need special treatment?

- · Stream operators must wrap and own their input by value
- · Combining Future (waker cleanup, coordination) and Iterator (ordering, backpressure) complexity
- Sharing mutable state safely across async boundaries requires careful design



## The end