

About Me

- tinkering with rust since 2018
- Professionally doing rust since 2021
- Contributing to godot-rust since Godot 4 rewrite
- Joined the godot-rust maintainers in 2025

Goals

- Enable async Rust code in Godot
- Keep overhead to a minimum
- Similar behavior to GDScript

Async in GDScript

- Async functions return `FunctionState` state machine
- `FunctionState` emits complete signal
- signals drive await points

```
1 func background_task() -> int:
2     var initial := 10
3
4     var signal_value = await self.signal
5
6     return initial + signal_value
7
8
9 func caller():
10    var value := await background_task()
```

Godot's Signals

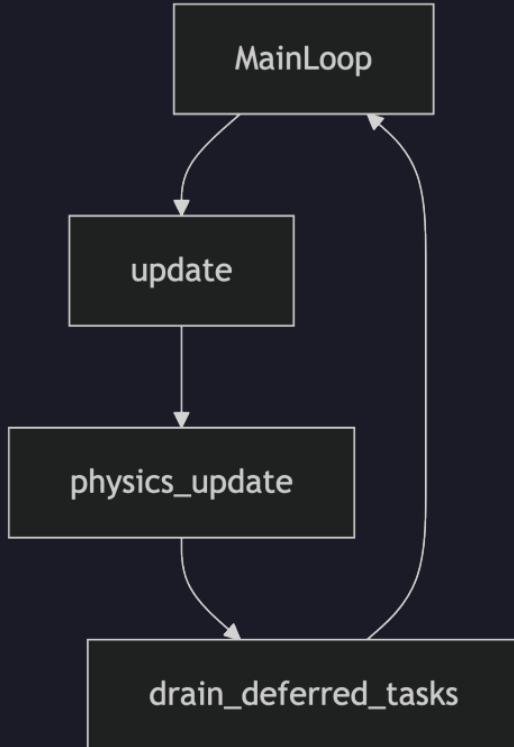
```
1 signal reduce_health(amount: int)
2
3 func hit():
4     self.reduce_health.emit(1)
5
```

Godot's Signals

```
1 signal reduce_health(amount: int)
2
3 func hit():
4     for subscriber in self.reduce_health:
5         subscriber(1)
```

Godot's Execution Order

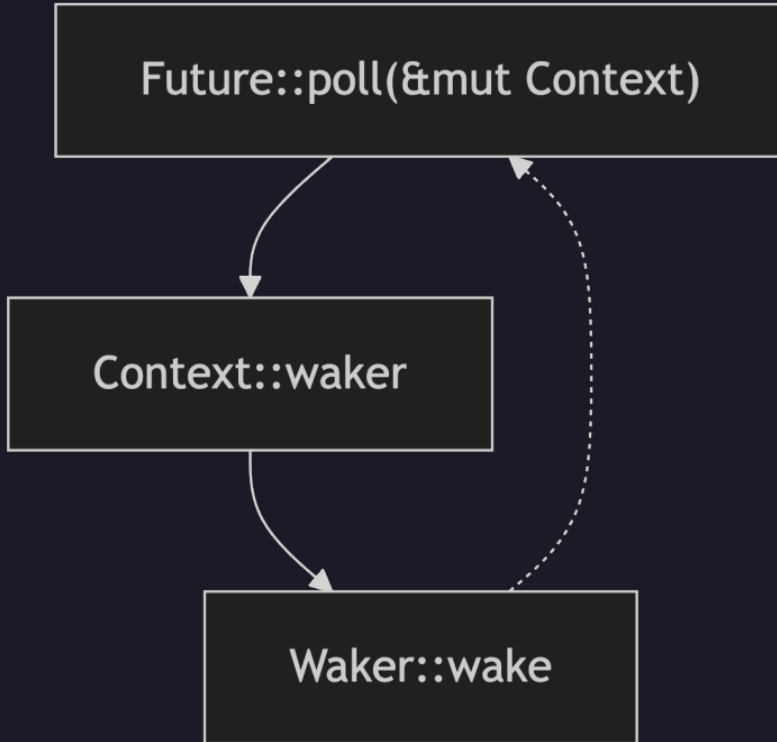
- `MainLoop` on the main thread
- Deferred tasks after main loop
- Synchronous signals at any time



Async in Rust 1 / 2

```
1 pub trait Future {  
2     type Output;  
3  
4     fn poll(self: Pin<&mut Self>, cx: &mut Context<'_>) -> Poll<Self::Output>;  
5 }  
6  
7 async fn some_async_function() -> usize {  
8     42  
9 }
```

Async in Rust 2 / 2



Proof of Concept 1 / 4: Tasks

```
1 fn main() {
2     godot_task(async { ... });
3 }
4
5 struct GodotWaker {
6     runtime_index: usize,
7 }
8
9 struct AsyncRuntime {
10    tasks: Vec<Option<Pin<Box<dyn Future<Output = ()>>>>,
11 }
12
13 static ASYNC_RUNTIME: RefCell<AsyncRuntime> = RefCell::new(AsyncRuntime::new());
14
15 pub fn godot_task(future: impl Future<Output = ()> + 'static) {
16     let waker: Waker = ASYNC_RUNTIME.with_borrow_mut(move |rt| {
17         let task_index = rt.add_task(Box::pin(future));
18         Arc::new(GodotWaker::new(task_index)).into()
19     });
20
21     waker.wake();
22 }
```

Proof of Concept 2 / 4: Waker

```
1 impl Wake for GodotWaker {
2     fn wake(self: std::sync::Arc<Self>) {
3         let waker: Waker = self.clone().into();
4         let mut ctx = Context::from_waker(&waker);
5
6         ASYNC_RUNTIME.with_borrow_mut(|rt| {
7             let Some(future) = rt.get_task(self.runtime_index) else {
8                 godot_error!("Future no longer exists! This is a bug!");
9                 return;
10            };
11
12            // this does currently not support nested tasks.
13            let result = future.poll(&mut ctx);
14
15            match result {
16                Poll::Pending => (),
17                Poll::Ready(_) => rt.clear_task(self.runtime_index),
18            }
19        });
20    }
21 }
```

Proof of Concept 3 / 4: Futures

```
1 pub struct SignalFuture<R: FromSignalArgs> {
2     state: Arc<Mutex<(Option<R>, Option<Waker>)>>,
3 }
4
5 impl<R: FromSignalArgs> Future for SignalFuture<R> {
6     type Output = R;
7
8     fn poll(self: Pin<&mut Self>, cx: &mut Context<'_>) -> Poll<Self::Output> {
9         let mut state = self.state.lock().unwrap();
10        if let Some(result) = state.0.take() {
11            return Poll::Ready(result);
12        }
13
14        state.1.replace(cx.waker().clone());
15        Poll::Pending
16    }
17 }
18 }
```

Proof of Concept 4 / 4: Futures

```
1 impl<R: FromSignalArgs> SignalFuture<R> {
2     fn new(signal: Signal) -> Self {
3         let state = Arc::new(Mutex::new((None, Option::<Waker>::None)));
4         let callback_state = state.clone();
5
6         signal.connect(
7             Callable::from_fn("async_task", move |args: &[&Variant]| {
8                 let mut lock = callback_state.lock().unwrap();
9                 let waker = lock.1.take();
10                lock.0.replace(R::from_args(args));
11                drop(lock);
12                if let Some(waker) = waker {
13                    waker.wake();
14                }
15                Variant::nil()
16            }),
17            ConnectFlags::ONE_SHOT.ord() as i64,
18        );
19
20        Self { state }
21    }
22 }
```

And We Are Done...

```
1 let tree: Gd<SceneTree>;
2 let signal = Signal::from_object_signal(&tree, "process_frame");
3
4 godot_task(async move {
5     let _: () = signal.to_future().await;
6
7     godot_print!("async task complete!");
8});
```

Are We Done?

Challenges 0 of 4

Challenge 1: Please Don't Poll Yet!

- Some futures don't like to be polled right away.
- Polling must happen in new call stack.
- How can we poll "later"?

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Solution

- start poll future in deferred godot callable

Challenge 2: Signals Can Be Emitted on any Thread

- No limitation on which thread a signal is emitted.
- Synchronous signal dispatch can cause subscribers to move between threads.
- Non-thread-safe `Signal` arguments could move across threads.

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Solution

- Godot's deferred calls always run on main-thread
- Restrict `godot_task(...)` to main-thread.
- Deferred polling solves both problems

Challenge 1 & 2 Changes

```
1 impl Wake for GodotWaker
2     fn wake(self: Arc<Self>) {
3         let mut waker = Some(self);
4         let callable = Callable::from_sync_fn(
5             "GodotWaker::wake",
6             move |_args| {
7                 poll_future(waker.take().expect("Callable will never be called again"));
8                 Variant::nil()
9             },
10        );
11
12        callable.call_deferred(&[]);
13    }
14 }
15
16 pub fn godot_task(future: impl Future<Output = ()> + 'static) -> TaskHandle {
17     assert!(crate::init::is_main_thread(),
18             "godot_task() can only be used on the main thread");
19     // [...]
20 }
```

Challenge 3: Godot Objects Are Neither `Send` Or `Sync`

- Godot objects are not thread safe.
- Either manually managed or ref-counted.
- Exact number of references unknown.
- `godot-rust` thread safety so far unsolved.

Solve Challenge 3: DynamicSend 1 / 3

```
1 /// # Safety
2 /// The implementor has to guarantee that `extract_if_safe` returns `None`, if the value
3 /// has been sent between threads while being `!Send`.
4 ///
5 /// To uphold the `Send` supertrait guarantees, no public API apart from `extract_if_safe`
6 /// must exist that would give access to the inner value from another thread.
7 pub unsafe trait DynamicSend: Send + Sealed {
8     type Inner;
9
10    fn extract_if_safe(self) -> Option<Self::Inner>;
11 }
```

Solve Challenge 3: DynamicSend 2 / 2

```
1 pub struct ThreadConfined<T> {
2     value: Option<T>,
3     thread_id: ThreadId,
4 }
5
6 impl<T> ThreadConfined<T> {
7     pub(crate) fn extract(mut self) -> Option<T> {
8         if self.is_original_thread() {
9             self.value.take()
10        } else {
11            None // causes Drop -> leak.
12        }
13    }
14
15    fn is_original_thread(&self) -> bool {
16        self.thread_id == std::thread::current().id()
17    }
18 }
```

Challenge 4: Signal-Objects Can Be Freed at any Time

- Most signal objects are manually managed.
- Dangling futures when signal object is freed.

Solve Challenge 4: `FalibleSignalFuture`

- Track when signal closure is dropped
- Mark futures as dead when closure is dropped
- resolve dead futures with `Err`
- `SignalFuture` wrapper around `FalibleSignalFuture` that panics

And More

- Catch panics and track which future they belong to.
- `FutureSlot` state machine to track task states.
- Support for nested tasks (`godot_task(...)` inside other `godot_task`)
- Some naming changed like `godot_task` -> `godot::task::spawn`

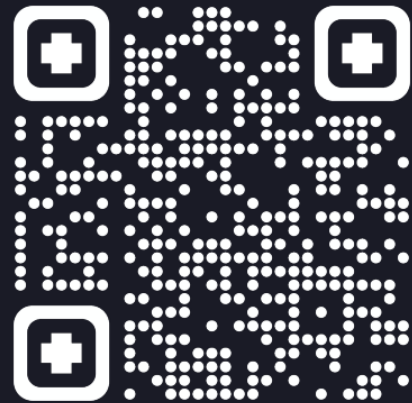
Links & Handles

Project Links

- Project Page (<https://godot-rust.github.io>)
- Repo (<https://github.com/godot-rust/gdext>)
- Full Implementation (<https://github.com/godot-rust/gdext/tree/master/godot-core/src/task>)

My Handles

- GitHub: @TitanNano
- Matrix: @titannano:mozilla.org
- Mastodon: @titannano@mastodon.online



Project Page

Solve Challenge 4: Impl 1 / 3

```
1 pub struct SignalFutureResolver<R: IntoDynamicSend> {
2     data: Arc<Mutex<SignalFutureData<R::Target>>>,
3 }
4
5 impl<R: IntoDynamicSend> Drop for SignalFutureResolver<R> {
6     fn drop(&mut self) {
7         let mut data = self.data.lock().unwrap();
8
9         if !matches!(data.state, SignalFutureState::Pending) {
10             return;
11         }
12
13         data.state = SignalFutureState::Dead;
14
15         if let Some(ref waker) = data.waker {
16             waker.wake_by_ref();
17         }
18     }
19 }
```

Solve Challenge 4: Impl 2 / 3

```
1 impl<R: InParamTuple + IntoDynamicSend> FallibleSignalFuture<R> {
2     fn poll(&mut self, cx: &mut Context<'_>) -> Poll<Result<R, FallibleSignalFutureError>> {
3         let mut data = self.data.lock().unwrap();
4         let value = data.state.take();
5
6         data.waker.replace(cx.waker().clone());
7         drop(data); // Drop data lock to prevent mutex poisoning by potential later panic.
8
9         match value {
10             SignalFutureState::Pending => Poll::Pending,
11             SignalFutureState::Dropped => unreachable!(),
12             SignalFutureState::Dead => Poll::Ready(Err(FallibleSignalFutureError)),
13             SignalFutureState::Ready(value) => {
14                 let Some(value) = DynamicSend::extract_if_safe(value) else {
15                     panic!("the awaited signal was not emitted on the main-thread, [...]");
16                 };
17
18                 Poll::Ready(Ok(value))
19             }
20         }
21     }
22 }
```

Solve Challenge 4: Impl 3 / 3

```
1 impl<R: InParamTuple + IntoDynamicSend> Future for SignalFuture<R> {
2     type Output = R;
3
4     fn poll(self: Pin<&mut Self>, cx: &mut Context<'_>) -> Poll<Self::Output> {
5         let poll_result = self.get_mut().0.poll(cx);
6
7         match poll_result {
8             Poll::Pending => Poll::Pending,
9             Poll::Ready(Ok(value)) => Poll::Ready(value),
10            Poll::Ready(Err(FallibleSignalFutureError)) => panic!(
11                "the signal object was freed, while the future was waiting"
12            ),
13        }
14    }
15 }
```