Eio 1.0 – Effects-based IO for OCaml 5

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Overview

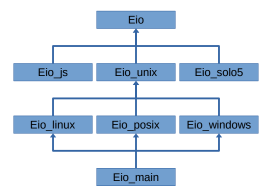
- Motivation and design
- Interoperability (Lwt, Async, Kcas, Domainslib)
- ► Comparison with Lwt
- Experiences porting software

Motivation

- Support effects
 - ▶ No difference between sequential and concurrent code
 - No special monad syntax
 - Can use try, match, while, etc
 - No separate Lwt or Async versions of code
 - ▶ No heap allocations needed to simulate a stack
 - A real stack means backtraces and profiling tools work
- Support multiple cores
- Fix some annoyances with Lwt

Eio packages

- Eio defines:
 - ▶ 3 effects (Suspend, Fork, Get_context)
 - Generic cross-platform APIs
- Backends for various platforms
- eio_main chooses the best backend



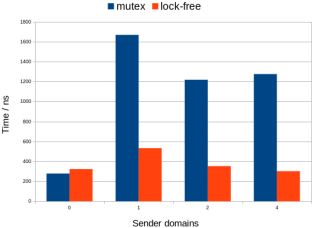
Performance: single core

```
Eio (0.38 s):
  let parse r =
    for _ = 1 to n_bytes do
      let r = Eio.Buf_read.any_char r in
      ignore (r : char)
    done
Lwt (1.49 s):
  let parse r =
    let rec aux = function
      | 0 → Lwt.return_unit
      l i \rightarrow
        let* r = Lwt_io.read_char r in
        ignore (r : char);
        aux (i - 1)
    in
    aux n_bytes
```

Performance: multi-core

- ► Many data-structures are now lock-free
- ▶ Better performance with multiple domains

Synchronous streams ■ mutex ■ lock-free



Interoperability: Lwt

To run Lwt programs under Eio, replace Lwt_main.run with:

```
Eio_main.run @@ fun env \to Lwt_eio.with_event_loop ~clock:env#clock @@ fun _ \to Lwt_eio.run_lwt @@ fun () \to ...
```

run_lwt and run_eio switch between Lwt and Eio code:

```
val run_lwt : (unit \rightarrow 'a Lwt.t) \rightarrow 'a val run_eio : (unit \rightarrow 'a) \rightarrow 'a Lwt.t
```

https://github.com/ocaml-multicore/lwt_eio

Interoperability: Async

Async_eio does the same for async:

```
val run_eio :  (\text{unit} \to \text{`a}) \to \text{`a Async_kernel.Deferred.t}  val run_async :  (\text{unit} \to \text{`a Async_kernel.Deferred.t}) \to \text{`a}
```

https://github.com/talex5/async_eio

Interoperability: Async, Eio and Lwt

You can even use all three libraries together in a single domain!

```
Eio_main.run @@ fun env \to Lwt_eio.with_event_loop ~clock:env#clock @@ fun _ \to Async_eio.with_event_loop @@ fun _ \to ...
```

https://github.com/talex5/async-eio-lwt-chimera

Interoperability: Domainslib and Kcas

Eio, Domainslib and Kcas all use domain-local-await, allowing e.g. Domainslib to add items to a Kcas queue, which is being read from an Eio doman.

perf: test code

```
Eio
let run_task1 () =
   for _ = 1 to 2000 do
        do_work ()
   done

let run_task2 () =
   for _ = 1 to 2000 do
        do_work ()
   done

let run () =
   Fiber.both run_task1 run_task2
```

Lwt

```
let run_task1 () =
  let rec outer = function
    | 0 → Lwt.return_unit
    I i \rightarrow
      let* () = do work () in
     outer (i - 1)
  in
  outer 2000
let run task2 () = ...
let run () =
  Lwt.join [
    run_task1 ();
    run_task2 ();
```

perf: results

perf shows task1 vs task2 for Eio part:

- 49.94% Lwt_main.run_495
 - Lwt_main.run_loop_435
 - 49.83% Lwt_sequence.loop_346
 - Lwt.callback_1373
 - 49.77% Dune.exe.Perf.fun_967
 - + 49.77% Dune.exe.Perf.use_cpu_273
- 49.90% Eio_linux.Sched.with_sched_inner_3088
 - 49.89% Eio_linux.Sched.with_eventfd_1738
 - Stdlib.Fun.protect_320
 - 49.86% caml runstack
 - Eio.core.Fiber.fun_1369
 - 25.07% Dune.exe.Perf.run task2 425
 - + Dune.exe.Perf.use_cpu_273
 - 24.78% Dune.exe.Perf.run_task1_421
 - + 24.77% Dune.exe.Perf.use_cpu_273

Resource leaks

- Resources are attached to switches
- ▶ When the switch finishes, the resource is freed

Eio:

```
Switch.run @@ fun sw \rightarrow let conn, _addr = Eio.Net.accept ~sw socket in ...
Eio.Net.close conn (* Optional *)

Lwt (leaks conn if cancelled):

let* () = Lwt_unix.bind socket addr in Lwt_unix.listen socket 5;
let* conn, _addr = Lwt_unix.accept socket in ...
Lwt_unix.close conn
```

Bounds on behaviour: Lwt

```
let () =
  Lwt_main.run (main ())
```

- ► What does this program do?
- What firewall rules should we set?
- ► Global state is hard to reason about

Bounds on behaviour: Eio

- Listens on port 8080 (no other network use)
- Uses /srv/htdocs (no other file-system use)

https://roscidus.com/blog/blog/2023/04/26/lambda-capabilities/

Experiences porting software

- Solver service
- Wayland proxy
- Libraries: ocaml-tls, cohttp, dream, capnp-rpc, ...

https://github.com/ocaml-multicore/awesome-multicore-ocaml

Future

Eio 1.0:

- ► Finish file-system APIs
- ▶ OCaml 5.1 events

Get involved:

- ► Chat on #eio (https://matrix.to/#/#eio:roscidus.com)
- Developer video call every two weeks

https://github.com/ocaml-multicore/eio