Effective I/O

an unpromising approach to systems programming

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OCaml Labs
Effect handlers

let do_stuff x =
  if x.is_bad then
    log "oh no";
  process x
Effect handlers

```ocaml
let do_stuff x =
  if x.is_bad then
    raise PrettyBad;
  process x

match ... with
| result -> result
| exception PrettyBad ->
  log "it's pretty bad";
  exit 1
```
Effect handlers

```plaintext
let do_stuff x =
    if x.is_bad then
        raise PrettyBad;
    process x

match ... with
| result -> result
| exception PrettyBad ->
(* wish it kept going *)
```
Effect handlers

```ocaml
let do_stuff x =
  if x.is_bad then
    raise PrettyBad;
  process x

match ... with
  | result -> result
  | exception PrettyBad ->
  continue
```
Effect handlers

let do_stuff x =
  if x.is_bad then
    perform PrettyBad;
  process x

match ... with
| result -> result
| effect PrettyBad k ->
  continue k
Scheduling tasks

let run_q = Queue.create ()

let enqueue k = Queue.push k run_q

let rec dequeue () = if Queue.is_empty run_q then () else continue (Queue.pop run_q) ()
Scheduling tasks

effect Yield : unit
effect Fork : (unit -> unit) -> unit

let rec schedule f =
  match f () with
  | () -> dequeue ()
  | effect Yield k ->
    enqueue k; dequeue ()
  | effect (Fork f) k ->
    enqueue k; schedule f
let copy_channels =
  let buf_len = 65536 in
  let buf = Bytes.create buf_len in
  let rec loop ic oc =
    match input ic buf 0 buf_len with
    | 0 -> ()
    | n -> output oc buf 0 n; loop ic oc
  in
  loop
An effective stdlib

type in_channel = Reader.t

effect Input :
  in_channel * bytes * int * int
  -> int

let input ic buf pos len =
  perform (Input (ic, buf, pos, len))
Direct-style with Async

val run : (unit -> 'a) -> 'a Deferred.t

let run f =
  match f () with
  | x -> return x
  | effect (Input (ic, buf, pos, len)) k ->
    Reader.read ic buf ~pos ~len
    >>= fun x -> continue k x
Direct-style I/O

- Simple I/O interfaces use direct calls
- Efficient ones use callbacks, for overlapping
- With effects, we can write the simple code but run the fast code
Mixing styles

- Effects let us mix direct and monadic code

- Parts of the code can choose whether they need to control scheduler interactions

- Libraries can expose code without imposing a particular I/O style
Managing resources

```ocaml
let file = open_in "words.txt" in
match parse_contents file with
| result ->
  close file;
  result
| exception e ->
  close file;
  raise e
```
Managing resources

• Computations holding resources are linear
  – so their continuations are too!

• Linear continuations are very, very fast

• Lacking linear types, we fake them dynamically
Blocking I/O

• The operating system provides select(), telling us whether I/O will block

• But it lies, and it lies, and it lies.

• Async uses thread pools to deal with this
Thread pools vs. effects

• For operations which happen not to block, thread pools have high overhead

• With effects, we don't have to decide in advance whether to switch to another thread

• We can invoke continuations on any C thread
Overlapping with effects

| effect (Delayed id) k ->
| Hashtbl.add ongoing_io id k

| effect (Completed id) k ->
| let k' = Hashtbl.find ongoing_io id in
| Hashtbl.remove ongoing_io id;
| enqueue (fun () -> continue k ());
| continue k' ()
Questions?