```
Last login: Wed Apr 25 15:35:29 on ttys002 carbon: $\u00e4 utop
```

Welcome to utop version 2.0.2 (using OCaml version 4.06.0)

Type #utop_help for help about using utop.

```
utop # #use "continuation.ml";;
type 'a tree = Empty | Fork of 'a tree * 'a * 'a tree
val t : int tree =
 Fork
  (Fork (Fork (Empty, 1, Empty), 2,
    Fork (Empty, 3, Empty)),
  4,
  Fork (Fork (Empty, 5, Empty), 6,
   Fork (Empty, 7, Empty)))
val flatten : 'a tree -> 'a list = <fun>
val flatten_c : 'a tree -> 'a list = <fun>
val id : 'a -> 'a = <fun>
val tail fact rec : int -> (int -> 'a) -> 'a = <fun>
val tail_fact : int -> int = <fun>
val print fact : int -> unit = <fun>
val fact : int -> int = <fun>
exception InvalidArgument
val tail_fib : int -> int = <fun>
val sum_range : (int -> int) -> int -> int -> int -> int =
 <fun>
val map : ('a -> 'b) -> 'a list -> 'b list = <fun>
val map_c : ('a -> 'b) -> 'a list -> 'b list = <fun>
val tail fold right:
  ('a -> 'b -> 'b) -> 'a list -> 'b -> 'b = <fun>
val tail_filter : ('a -> bool) -> 'a list -> 'a list =
 <fun>
val tail_filter2 : ('a -> bool) -> 'a list -> 'a list =
 <fun>
____{ counter: 0 }-
utop # #quit ;;
carbon:$
```