## OCaml Hacks

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## **Preface**

This is a book about hacking in ocaml. It's assumed that you already understand the underlying theory. Happy hacking Most parts are filled with code blocks, maybe I will add some comments in the future. Stilla\_book\_in\_progress. Don't distribute it.

**(** 

# Acknowledgements

later

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## Chapter 1

## platform

## 1.0.1 ocambuild

- 1. directory hierarchy
  - $code : \_build$
  - (a) ob automatically creates a symbol link to the executable it produces in the current directory
  - (b) ob copies the sources and compiles them in \_build (default)
  - (c) hygiene rules at start up (.cmo, .cmi, or .o should appear outside of the \_build) (-no-hygiene)
  - (d) ob must be invoked in the root directory
- 2. arguments
  - (a) ocambuild -quite xx.native args
  - (b) ocambuild -quite -use-ocamlfind xx.native args
  - (c) -log -verbose -clean check \_build/\_log file for detailed building process
  - (d) -cflags pass flags to **ocamlc** i.e. -cflags -I,+lablgtk,-rectypes. (needed at compile time)

- (e) -lflags needed at linking time
- (f) -libs linking with **external** libraries. i.e. -libs unix,num. you may need -cflags -I,/usr/local/lib/ocaml -lflags -I,/usr/local/lib/ocaml to make it work
- (g) -use-ocamlfind
- (h) -pkgs oUnit
- (i) *mllib* file

```
cat top_level.mllib
```

```
Dir_top_level_util
Dir_top_level
```

then you can ocambuild top\_level.cma, then you can use ocambobjinfo to see exactly which modules are compacted into it.

```
ocamlobjinfo _build/top_level.cma | grep Unit
```

```
Unit name: Dir_top_level_util
Unit name: Dir_top_level
```

- 3. with lex yacc, ocamlfind
  - (a) .mll .mly supported by default, menhir (-use-menhir) or add a line true : use\_menhir
  - (b) add a line in tags file <\*.ml> : pkg\_sexplib.syntax, pkg\_batteries.syntax, syntax\_camlp4o
    here syntax\_camlp4o is translated by myocamlbuild.ml to -syntax camlp4o to pass to ocamlfind

(c) another typical tags file using syntax extension

```
<*.ml>: package(lwt.unix), package(lwt.syntax), syntax(
   camlp4o) -- only needs lwt.syntax when preprocessing
"prog.byte": package(lwt.unix)
```

## 4. predicates

(a) simple regexes

- (b) ocambuild cares white space, take care when write tags file
- (c) foo.itarget

```
bash$ cat foo.itarget
```

```
main.native
main.byte
stuff.docdir/index.html
```

#### ocambuild foo.otarget

(d) packing modules

```
$ cat foo.mlpack
```

Bar Baz

### (e) document

when you use -keep-code flag in myocamlbuild.ml, *only* document of exposed modules are kept, not very useful

flag ["ocam1"; "doc"] & S[A"-keep-code"]; ocamldep seems to be
lightweight

### (f) syntax extension

Just for preprocessing, you can also use pp.

<pa\_\*r.{ml,cmo,byte}> : pkg\_dynlink , pp(camlp4rf ), use\_camlp4\_full
Here it not only use preporcessor, but also link with it.

Take ulex for example, for **pre-processing** 

<\*\_ulex.ml> : syntax\_camlp4o,pkg\_ulex,pkg\_camlp4.macro, For linking

<\*\_ulex.{byte,native}> : pkg\_ulex.

Normal for any revised syntax, you can say

<\*\_r.ml>:syntax\_camlp4r,pkg\_camlp4.quotations.r,pkg\_camlp4.macro,pkg\_caml
You can use several syntax extensions together, as above.

"pa\_vector\_r.ml":syntax\_camlp4r,pkg\_camlp4.quotations.r, pkg\_camlp4.extend, pkg\_sexplib.syntax for preprocessing, and

<pa\_vector\_r.{cmo,byte,native}>:pkg\_dynlink,use\_camlp4\_full,pkg\_sexplib
for linking .

#### order matters

For original syntax, <\*\_o.ml> : syntax\_camlp4o,pkg\_sexplib.syntax

For filter "map\_filter\_r.ml" : pp(camlp4r -filter map). and

"wiki\_r.ml" or "wiki2\_r.ml" : pp(camlp4rf -filter meta), use\_camlp4\_full

The .mli file also needs "wiki2\_r.mli" : use\_camlp4\_full

for more information, check out camlp4/examples. when you use pp

flag, you need to specify the path to pa\_xx.cmo, so symbol link may help.

## 5. debug profile

- (a) use the appropriate target extensions, .d.byte for debugging or .p.native for profiling
- (b) add the debug or profile tags. You must either use -tag debug or -tag profile, or add a true: debug. byte code profiler not supported in ocambuild.

## 1.0.2 godi

- godi\_console
- useful paths

```
./build/distfiles/godi-batteries ~/SourceCode/ML/godi/build/distfiles/ocaml-3.12.0/toplevel/
```

## 1.0.3 ocamlfind

findlib

- ocamlfind browser -all
- ocamlfind browser -package batteries
- syntax extension ocamlfind ocamldep -package camlp4,xstrp4 -syntax camlp4r file1.ml file2.ml

ocamlfind can only handle flag camlp4r, flag camlp4o, so if you want to use other extensions, use -package camlp4,xstrp4, i.e. -package camlp4.macro

• META file (exmaple)

```
name="toplevel"
description = "toplevel_hacking"
requires = ""
archive(byte) = "dir_top_level.cmo"
archive(native) = "dir_top_level.cmx"
version = "0.1"
```

• simple Makefile for ocamlfind

```
all:
    @ocamlfind install toplevel META _build/*.cm[oxi]
clean:
    @ocamlfind remove toplevel
```

## 1.0.4 toplevel

- 1. #directory ''\_build'';; #directory ''+camlp4'';; #load ''...''
- 2. trace
- 3. labels (ignore labels in function types)
- 4. warnings print depth print length
- 5. hacking Toploop
  - re-direct

```
Toploop.execute_phrase (bool->formatter->Parsetree.
toplevel_phrase->bool)
Toploop.read_interactive_input
```

```
- : (string -> string -> int -> int * bool) ref = (* topdirs .cmi *)
```

```
Hashtbl.keys Toploop.directive_table;;
```

```
print_depth use principal untrace_all load list trace show
   directory u cd install_printer print_length labels
   remove_printer camlp4o quit untrace thread camlp4r
```

```
-: (Format.formatter -> string -> unit) *
    (Format.formatter -> string -> unit) *
    (Format.formatter -> Longident.t -> unit) *
    (Format.formatter -> Longident.t -> unit) *
    (Format.formatter -> Longident.t -> unit) *
    (Format.formatter -> unit -> unit) *
    (Format.formatter -> string -> bool) * (unit -> unit) *
        (string -> unit)
```

• store env

```
let env = !Toploop.toplevel_env
... blabbla ...
Toploop.toplevel_env := env
```

```
Toploop.initialize_toplevel_env ()
```

• sample file for references in findlib

```
(* For Ocaml-3.03 and up, so you can do: #use "topfind" and
  get a
* working findlib toploop.
```

```
* First test whether findlib top is already loaded. If not,
     load it now.
 * The test works by executing the toplevel phrase "Topfind.
    reset" and
 * checking whether this causes an error.
*)
let exec_test s =
 let l = Lexing.from_string s in
 let ph = !Toploop.parse_toplevel_phrase l in
 let fmt = Format.make_formatter (fun _ _ _ -> ()) (fun _
     -> ()) in
 try
    Toploop.execute_phrase false fmt ph
      _ -> false
in
if not(exec_test "Topfind.reset;;") then (
  Topdirs.dir load Format.err formatter "/Users/bob/
     SourceCode/ML/godi/lib/ocaml/pkg-lib/findlib/findlib.
 Topdirs.dir_load Format.err_formatter "/Users/bob/
     SourceCode/ML/godi/lib/ocaml/pkg-lib/findlib/
     findlib_top.cma";
);;
```

## • topfind.ml

ideas: we can write **some utils** to check code later yeah. A poor man's code search tool (in the library dir\_top\_level)

```
se;;
- : ?ignore_module:bool -> (string -> bool) -> string -> string list =
se ~ignore_module:false (FILTER _* "char" space* "->" space* "bool") "String";;
```

```
module Dont_use_this_name_ever :
   val contains : string -> char -> bool
   val contains_from : string -> int -> char -> bool
   val rcontains_from : string -> int -> char -> bool
   val filter : (char -> bool) -> string -> string
   module IString : sig type t = String.t val compare : t
        -> t -> int end
   module NumString : sig type t = String.t val compare : t
        -> t -> int end
   module Exceptionless :
```

```
module Cap :
    val filter : (char -> bool) -> [> 'Read ] t -> 'a t
    val contains : [> 'Read ] t -> char -> bool
    val contains_from : [> 'Read ] t -> int -> char ->
        bool
    val rcontains_from : [> 'Read ] t -> int -> char ->
        bool
    module Exceptionless :
```

```
/Users/bob/SourceCode/Notes
```

## 1.0.5 git

ignore set\_log \_build \*.native \*.byte \*.d.native \*.p.byte

## $1.0.6 \quad lexing-ulex-ocamllex$

- 1. use ulex unicode support, don't waste time in ocamllex (it can not handle CJK!!)
- 2. tags file

```
$ cat tags
```

```
<*_ulex.ml> : syntax_camlp4o,pkg_ulex
<*_ulex.{byte,native}> : pkg_ulex
```

use default myocamlbuild.ml, like ln-s-/myocamlbuild.ml make a symbol link  $pa\_ulex.cma$  to camlp4 directory,this is actually not necessary but sometimes for **debugging purpose**, as follows, this is pretty easy

```
camlp4o pa ulex.cma -printer OCaml test ulex.ml -o test ulex.ppo
```

3. example (does not support **as** syntax as ocamllex)

```
let regexp number = ['0'-'9'] +
let regexp line = [^ '\n']* ('\n' ?)
let u8l = Ulexing.utf8_lexeme
let rec lexer1 arg1 arg2 .. = lexer
|regexp -> action |..
and lexer2 arg1 arg2 .. = lexer
|regexp -> action |...
```

#### 4. roll back

Ulexing.rollback lexbuf, so for string lexing, you can rollback one char, and plugin your string lexer, but not generally usefull, ulex does not support shortest mode yet. Sometimes the semantics of rolling back is not what you want.

5. combined with macro package since you need inline to do macro prepossessing so use syntax extension macro to **inline** your code,

```
<*_ulex.ml> : syntax_camlp4o,pkg_ulex,pkg_camlp4.macro
<*_ulex.{byte,native}> : pkg_ulex
```

Attention! since you use ocambuild to build, then you need to copy you include files to \_build if you use relative path, otherwise you can use absolute path

- 6. predefined regexp (copied from ocaml source code) parsing/lexer.ml ocaml compiler lexer file for reference
- 7. ulex interface
  - (a) roughly equivalent to the module Lexing, except that its lexbuffers handles Unicode code points OCaml type:int in the range 0.. 0x10ffff instead of bytes (OCamltype: char). you can customize implementation for lex buffers, define a module L which implements start, next, mark, and backtrack and the Error exception. They need not work on a type named lexbuf, you can use the type name you want. Then, just do in your ulexprocessed source, before the first lexer specificationmodule Ulexing = L Great! you can see that the generated code introducing Ulexing very late and actually use very limited functions, other functions are just provided for your convenience, and it did not have any type annotations, so you really can customize it. I think probably ocamllex can do the similar trick.

```
val start : Ulexing.lexbuf -> unit
val next : Ulexing.lexbuf -> int
val mark : Ulexing.lexbuf -> int -> unit
val backtrack : Ulexing.lexbuf -> int
```

(b) .mli file

```
type lexbuf
exception Error
exception InvalidCodepoint of int
val create : (int array -> int -> int -> int ) -> lexbuf

(* Unicode *)
from_stream : int Stream.t -> lexbuf
from_int_array : int array -> lexbuf

(* 0..255 *)
from_latin1_stream : char Stream.t -> Ulexing.lexbuf
from_latin1_channel : Pervasives.in_channel -> Ulexing.
    lexbuf
from_latin1_string : string -> Ulexing.lexbuf
```

```
(*Utf8 encoded stream*)
from_utf8_stream : char Stream.t -> Ulexing.lexbuf
from_utf8_channel : Pervasives.in_channel -> Ulexing.lexbuf
from_utf8_string : string -> Ulexing.lexbuf
(** encoding is subject to change during lexing Note that
   bytes
have been consumed bye the lexer buffer are not re-
   interpreted
with the new encoding, in Ascii mode, non-Ascii bytes(ie
   >127) in the
stream raises an InvalidCodepoint exception
from_var_enc_stream :
    Ulexing.enc Pervasives.ref -> char Stream.t -> Ulexing.
       lexbuf
from_var_enc_string :
    Ulexing.enc Pervasives.ref -> string -> Ulexing.lexbuf
from_var_enc_channel :
    Ulexing.enc Pervasives.ref -> Pervasives.in_channel ->
       Ulexing.lexbuf
type enc = Ulexing.enc = Ascii | Latin1 | Utf8
(** semantic action *)
lexeme_start : lexbuf -> int -- from 0
lexeme_end : lexbuf -> int
loc : lexbuf -> int * int -- (start,end)
lexeme_length : lexbuf -> int
lexeme : lexbuf -> int array
lexeme_char : lexbuf -> int -> int -- (may be more than 255)
sub_lexeme : lexbuf -> int -> int -> int array
latin1 lexeme : lexbuf -> string (*result encoded in Latin1
   *)
latin1_sub_lexeme
latin1_lexeme_char
utf8_lexeme
utf8_sub_lexeme
rollback : lexbuf -> unit
-- puts lexbuf back in its configuration before the last
   lexeme
-- was matched, it's then possible to plugin another lexer
  to parse
```

```
(** access to the internal buffer*)
get_buf : lexbuf -> int array
get_start : lexbuf -> int
get_pos : lexbuf -> int

-- internal
start,next,mark, backtrack
```

- (c) annoyance
  - did not handle line position, you have only global char position, but we are using emacs, not matter too much
- (d) hand-coded some predefined regexps, copied and revised from ocaml compiler, source code

```
let u81 = Ulexing.utf8_lexeme
let u8 string of int array arr =
 Utf8.from_int_array arr 0 (Array.length arr)
let u8_string_of_int v =
  Utf8.from_int_array [|v|] 0 1
let report_error ?(msg="") lexbuf =
  let (a,b) = Ulexing.loc lexbuf in
  failwith ((Printf.sprintf "unexpected_error_(%d,%d)_:_" a
     b ) ^ msg)
(** copied from ocaml 3.12.1 source code *)
let regexp newline = ('\010' | '\013' | "\013\010")
let regexp blank = [' ', '\009', '\012']
let regexp lowercase = ['a'-'z' '\223'-'\246' '\248'-'\255'
   , ,]
let regexp uppercase = ['A'-'Z' '\192'-'\214' '\216'-'\222']
let regexp identchar =
  ['A'-'Z' 'a'-'z' '_' '\192'-'\214' '\216'-'\246'
     '\248'-'\255' '\'' '0'-'9']
let regexp symbolchar =
  ['!' '$' '%' '&' '*' '+' '-' '.' '/' ':' '<' '=' '>' '?' '
     (), , ^, , |, , ~, ]
let regexp decimal_literal =
```

```
['0'-'9'] ['0'-'9' ']*
let regexp hex literal =
  '0' ['x' 'X'] ['0'-'9' 'A'-'F' 'a'-'f']['0'-'9' 'A'-'F' 'a
     '-'f'' ']*
let regexp oct_literal =
  '0' ['0' '0'] ['0'-'7'] ['0'-'7' '_']*
let regexp bin_literal =
  '0' ['b' 'B'] ['0'-'1'] ['0'-'1' '_']*
let regexp int_literal =
  decimal_literal | hex_literal | oct_literal | bin_literal
let regexp float_literal =
  ['0'-'9'] ['0'-'9' ' ']* ('.' ['0'-'9' ' ']* )? (['e' 'E
     '] ['+' '-']? ['0'-'9'] ['0'-'9' ' ']* )?
let regexp blanks = blank +
let regexp whitespace = (blank | newline) ?
let regexp underscore = "_"
let regexp tilde = "~"
let regexp lident = lowercase identchar *
let regexp uidnet = uppercase identchar *
(** Handle string *)
let initial_string_buffer = Array.create 256 0
let string_buff = ref initial_string_buffer
let string_index = ref 0
let reset_string_buffer () =
  string_buff := initial_string_buffer;
  string_index := 0
(** store a char to the buffer *)
let store_string_char c =
  if !string index >= Array.length (!string buff) then begin
    let new_buff = Array.create (Array.length (!string_buff)
        * 2) 0 in
      Array.blit (!string_buff) O new_buff O (Array.length
         (!string_buff));
      string_buff := new_buff
  Array.unsafe_set (!string_buff) (!string_index) c;
  incr string_index
let get_stored_string () =
  let s = Array.sub (!string_buff) 0 (!string_index) in
  string_buff := initial_string_buffer;
```

```
let char for backslash = function
 | 110 -> 10 (*'n' -> '\n'*)
  | 116 -> 9
             (*'t' -> '\t' *)
               (*'b' -> '\b'*)
 | 98 -> 8
 | 114 -> 13 (*'r' -> '\r' *)
 | c -> c
(** user should eat the first "\'"*)
let char_literal = lexer
  | newline "'' ->
   (Ulexing.lexeme_char lexbuf 0)
  | [^ '\\' '\010' '\013'] "'" ->
    (* here may return a unicode we use *)
    (Ulexing.lexeme_char lexbuf 0)
    (** here we have two quotient just to appeal the
       typesetting *)
  | "\\" ['\\', '\', ', ', ', 'n', 't', 'b', 'r', ', '] "'" ->
    (char_for_backslash (Ulexing.lexeme_char lexbuf 1 ))
  | "\\" ['0'-'9'] ['0'-'9'] ['0'-'9'] "'" ->
   let arr = Ulexing.sub_lexeme lexbuf 1 3 in
    (** Char.code '0' = 48 *)
    100*(arr.(0)-48)+10*(arr.(1)-48)+arr.(2)-48
  "\\" 'x' ['0'-'9' 'a'-'f' 'A'-'F'] ['0'-'9' 'a'-'f' 'A
     '-'F'] "'" ->
    let arr = Ulexing.sub_lexeme lexbuf 2 2 in
    let v1 =
      if arr.(0) >= 97
      then (arr.(0)-87) * 16
      else if arr.(0) >= 65
      then (arr.(0)-55) * 16
      else (arr.(0) - 48) * 16 in
    let v2 =
      if arr.(1) >= 97
      then (arr.(1)-87)
      else if arr.(1) >= 65
      then (arr.(1)-55)
      else (arr.(1) - 48) in
    (v1 + v2)
  | "\\" _ ->
   let (a,b) = Ulexing.loc lexbuf in
   let 1 = Ulexing.sub_lexeme lexbuf 0 2 in
   failwith
    (Printf.sprintf
       "expecting \Box a \Box char \Box literal \Box (%d,%d) \Box while \Box %d%d \Box appeared
          " a b 1.(0) 1.(1))
  | ->
    let (a,b) = Ulexing.loc lexbuf in
```

```
let 1 = Ulexing.lexeme lexbuf in
   failwith
    (Printf.sprintf
       "expecting \Box a \Box char \Box literal \Box (%d, %d) \Box while \Box %d \Box appeared "
          a b 1.(0))
(** ocaml spuports multiple line string "a b \
   b" => interpreted as "a b b"
    actually we are always operation on an int
*)
let rec string = lexer
 (** for typesetting, duplication is not necessary *)
  | ['"', '"'] -> () (* end *)
  | '\\' newline ([' ' '\t'] * ) ->
       string lexbuf
  (** for typesetting, duplication is not necessary *)
  | '\\' ['\\' '\' '\' 'n' 't' 'b' 'r' '] ->
    store_string_char(char_for_backslash (Ulexing.
       lexeme_char lexbuf 1));
   string lexbuf
  | '\\' ['0'-'9'] ['0'-'9'] ['0'-'9'] ->
   let arr = Ulexing.sub_lexeme lexbuf 1 3 in
   let code = 100*(arr.(0)-48)+10*(arr.(1)-48)+arr.(2)-48
       in
   store_string_char code ;
   string lexbuf
  '-'F'] ->
   let arr = Ulexing.sub_lexeme lexbuf 2 2 in
   let v1 =
     if arr.(0) >= 97
     then (arr.(0)-87) * 16
     else if arr.(0) >= 65
     then (arr.(0)-55) * 16
     else (arr.(0) - 48) * 16 in
   let v2 =
     if arr.(1) >= 97
     then (arr.(1)-87)
     else if arr.(1) >= 65
     then (arr.(1)-55)
     else (arr.(1) - 48) in
   let code = (v1 + v2) in
   store_string_char code ;
   string lexbuf
  | '\\' _ ->
   let (a,b) = Ulexing.loc lexbuf in
   let 1 = Ulexing.sub_lexeme lexbuf 0 2 in
```

```
failwith
    (Printf.sprintf
        "expecting_a_string_literal_(%d,%d)_while_%d%d_
           appeared" a b l.(0) l.(1)) | (newline | eof )
           ->
    let (a,b) = Ulexing.loc lexbuf in
    let 1 = Ulexing.lexeme lexbuf in
    failwith
    (Printf.sprintf
        "expecting \square a \square string \square literal \square (%d, %d) \square while \square %d \square appeared
        1.(0))
  | ->
    store_string_char (Ulexing.lexeme_char lexbuf 0);
    string lexbuf
(** you should provide '"' as entrance *)
let string_literal lexbuf =
  reset string buffer();
  string lexbuf;
  get_stored_string()
```

ocamllex

1. module Lexing

```
val from_string : string -> lexbuf
val from_function : (string -> int -> int) -> lexbuf
val from_input : BatIO.input -> Lexing.lexbuf
val from_channel : BatIO.input -> Lexing.lexbuf
```

2. syntax

```
{header}
let ident = regexp ...
rule entrypoint [arg1 .. argn ] =
   parse regexp {action }
   | ..
   | regexp {action}
```

```
and entrypoint [arg1 .. argn] =
   parse ..
and ...
{trailer}
```

The parse keyword can be replaced by shortest keyword.

Typically, the header section contains the *open* directives required by the actions

All identifiers starting with ocaml lex are reserved for use by ocamllex

3. example for me, best practice is put some test code in the trailer part, and use ocambuild fc\_lexer.byte – to verify, or write a makefile. you can write several indifferent rule in a file using and.

```
(* verbatim translate *)
rule translate = parse
  | "current_directory" {print_string (Sys.getcwd ()); translate
        lexbuf}
  | _ as c {print_char c ; translate lexbuf}
  | eof {exit 0}

{
  let _ =
    let chan = open_in "fc_lexer.mll" in begin
    translate (Lexing.from_channel chan );
    close_in chan
    end
}
```

```
Legacy.Printexc.print;;
- : ('a -> 'b) -> 'a -> 'b = <fun>
```

#### 4. caveat

the longest(shortest) win, then consider the order of each regexp later. Actions are evaluated after the *lexbuf* is bound to the current lexer buffer and the identifier following the keyword *as* to the matched string.

#### 5. position

The lexing engine manages only the *pos\_cnum* field of *lexbuf.lex\_curr\_p* with the number of chars read from the start of lexbuf. you are responsible for the other fields to be accurate. i.e.

## 6. combine with ocamlyacc

normally just add open Parse in the header, and use the token defined in Parse

### 7. tips

## (a) keyword table

```
{let keyword_table = Hashtbl.create 72
  let _ = ...
}
rule token = parse
| ['A'-'z' 'a'-'z'] ['A'-'z' 'A'-'z' '0'-'9' '_'] * as
  id
{try Hashtbl.find keyword_table id with Not_found ->
    IDENT id}
| ...
```

## (b) for sharing why ocamllex sucks

some complex regexps are not easy to write, like string, but sharing is hard. To my knowledge, cpp preprocessor is fit for this task here. camlp4 is not fit, it will check other syntax, if you use ulex, camlp4 will do this job. So, my Makefile is part like this

```
lexer :
  cpp fc_lexer.mll.bak > fc_lexer.mll
  ocamlbuild -no-hygiene fc_lexer.byte --
```

even so, sharing is still very hard, since the built in compiler used another way to write string lexing. painful too sharing. so ulex wins in both aspects. sharing in ulex is much easier.

## 1.0.7 ocamlyacc or menhir

1. syntax

```
% {header
% }
%
%
Grammar rules
%
trailer
```

A tiny example as follows (It has a subtle bug, readers should find it)

```
% {
 open Printf
 let parse_error s =
   print_endline "error\n";
    print_endline s ;
    flush stdout
%}
%token <float > NUM
%token PLUS MINUS MULTIPLY DIVIDE CARET UMINUS
%token NEWLINE
%start input
%type <unit> input
%type <float> exp
%% /* rules and actions */
input: /* empty */ {}
    | input line {}
line: NEWLINE {}
    | lexp NEWLINE {printf "\t%.10g\n" $1; flush stdout}
```

Notice that start non-terminal can be given *several*, then you will have a different .mli file, notice that it's different from ocamllex, ocamlyacc will generate a .mli file, so here we get the output interface as follows:

```
%type <type> nonterminal ... nonterminal
%start symbol ... symbol
```

```
type token =
    | NUM of (float)
    | PLUS
    | MINUS
    | MULTIPLY
    | DIVIDE
    | CARET
    | UMINUS
    | NEWLINE
val input :
    (Lexing.lexbuf -> token) -> Lexing.lexbuf -> unit
val exp :
    (Lexing.lexbuf -> token) -> Lexing.lexbuf -> float
```

first gammar

```
input : /*empty*/ {} | input line {};
```

Notice here we **preferred left-recursive** in yacc. The underlying theory for LALR prefers LR. because all the elements *must be shifted onto the stack before* the rule can be applied even once. empty corresponds Ctrl-d.

```
exp : NUM | exp exp PLUS | exp exp MINUS ...;
```

Here is our lexer

```
open Rpcalc
 open Printf
 let first = ref true
let digit = ['0'-'9']
rule token = parse
  |[' ' '\t'] {token lexbuf}
  |'\n' {NEWLINE}
  | (digit+ | "." digit+ | digit+ "." digit*) as num
     {NUM (float_of_string num)}
  | '+' {PLUS}
  |'-' {MINUS}
  |'*' {MULTIPLY}
  |'/' {DIVIDE}
  | '^' {CARET}
  |'n' {UMINUS}
  l_ as c {printf "unrecognized_char_%c" c ; token lexbuf}
   if !first then begin first := false; NEWLINE end
   else raise End_of_file }
 let main () =
   let file = Sys.argv.(1) in
   let chan = open_in file in
   try
      let lexbuf = Lexing.from_channel chan in
      while true do
        Rpcalc.input token lexbuf
      done
   with End_of_file -> close_in chan
let _ = Printexc.print main ()
```

we write driver function in lexer for convenience, since lexer depends on yacc. Printex.print

## 2. precedence associativity

operator precedence is determined by the line ordering of the declarations; %prec in the grammar section, the %prec simply instructs ocamlyacc that the rule |Minus exp | has the same precedence as NEG %left, %right, %nonassoc

- (a) The associativity of an operator op determines how repeated uses of the operator nest: whether x op y op z is parsed by grouping x with y or. nonassoc will consider it as an error
- (b) All the tokens declared in a single precedence declaration have equal precedence and nest together according to their associativity

```
%{
  open Printf
 open Lexing
 let parse_error s =
   print_endline "impossible_happend!_panic_\n";
    print_endline s ;
    flush stdout
%}
%token NEWLINE
%token LPAREN RPAREN
%token <float > NUM
%token PLUS MINUS MULTIPLY DIVIDE CARET
%left PLUS MINUS MULTIPLY DIVIDE NEG
%right CARET
%start input
%start exp
%type <unit> input
%type <float> exp
%% /* rules and actions */
input: /* empty */ {}
    | input line {}
line: NEWLINE {}
    | exp NEWLINE {printf "\t%.10g\n" $1; flush stdout}
```

notice here the NEG is a place a holder, it takes the place, but it's not a token. since here we need MINUS has different levels. the interface file is as follows

## 3. error recovery

by default, the parser function raises exception after calling *parse\_error* The ocamlyacc reserved word *error* 

```
line: NEWLINE | exp NEWLINE | error NEWLINE {}
```

if an expression that cannot be evaluated is read, the error will be recognized by the third rule for line, and parsing will continue (parse\_error is still called). This form of error recovery deals with syntax errors. There are also other kinds of errors.

#### 4. location tracking

it's very easy. First, remember to use Lexing.new\_line to track your line number, then use rhs\_start\_pos, rhs\_end\_pos to track the symbol position. 1 for the leftmost component.

For groupings, use the following function  $symbol\_start\_pos$ ,  $symbol\_end\_pos$   $symbol\_start\_pos$  is set to the beginning of the leftmost component, and  $symbol\_end\_pos$  to the end of the rightmost component.

## 5. a complex example

```
%{
    open Printf
    open Lexing
    let parse_error s =
        print_endline "impossible_happend!_panic_\n";
        print_endline s;
        flush stdout
    let var_table = Hashtbl.create 16
%}

%token NEWLINE
%token LPAREN RPAREN EQ
%token <float> NUM
%token PLUS MINUS MULTIPLY DIVIDE CARET
%token <string> VAR
%token <float->float>FNCT /* built in function */
```

```
%left PLUS MINUS
%left MULTIPLY DIVIDE
%left NEG
%right CARET
%start input
%start exp
%type <unit> input
%type <float> exp
%% /* rules and actions */
input: /* empty */ {}
   | input line {}
line: NEWLINE {}
    | exp NEWLINE {printf "\t%.10g\n" $1; flush stdout}
    |error NEWLINE {}
exp: NUM { $1 }
    VAR
        {try Hashtbl.find var_table $1
          with Not_found ->
            printf "unbound uvalue '%s'\n" $1;
            0.0
        }
    | VAR EQ exp
       {Hashtbl.replace var_table $1 $3; $3}
    | FNCT LPAREN exp RPAREN
        { $1 $3 }
    exp PLUS exp
                     { $1 +. $3 }
    | \exp MINUS \exp { $1 -. $3 }
    \mid exp MULTIPLY exp { $1 *. $3 }
    | exp DIVIDE exp
        { if $3 <> 0. then $1 /. $3
          else
            Parsing.(
              let start_pos = rhs_start_pos 3 in
              let end_pos = rhs_end_pos 3 in
              printf "%d.%d<sub>□</sub>---<sub>□</sub>%d.%d:<sub>□</sub>dbz"
                 start_pos.pos_lnum (start_pos.pos_cnum -
                    start_pos.pos_bol)
                 end_pos.pos_lnum (end_pos.pos_cnum - end_pos.
                    pos_bol);
               1.0
```

```
) }
    | MINUS exp %prec NEG { -. $2 }
    | exp CARET exp { $1 ** $3 }
    | LPAREN exp RPAREN { $2 }
%%
(** lexer file *)
 open Rpcalc
 open Printf
 let first = ref true
}
let digit = ['0'-'9']
let id = ['a'-'z']+
rule token = parse
  |[' ' '\t'] {token lexbuf}
  |'\n' {Lexing.new_line lexbuf ; NEWLINE}
  | (digit+ | "." digit+ | digit+ "." digit*) as num
     {NUM (float_of_string num)}
  |'+' {PLUS}
  |'-' {MINUS}
  | '*' {MULTIPLY}
  |'/' {DIVIDE}
  | '^' {CARET}
  |'(' {LPAREN}
  |')' {RPAREN}
  |"sin" {FNCT(sin)}
  |"cos" {FNCT(cos) }
  | id as x {VAR x}
  | '=' {EQ}
  l_ as c {printf "unrecognized_char_%c" c ; token lexbuf}
  leof {
   if !first then begin first := false; NEWLINE end
    else raise End_of_file }
 let main () =
   let file = Sys.argv.(1) in
   let chan = open_in file in
    try
      let lexbuf = Lexing.from_channel chan in
```

change .mll file later

6. shift reduce conflict

```
%token ID COMMA COLON
%token BOGUS /* NEVER LEX */
%start def
%type <unit>def
%%
def:
      param_spec return_spec COMMA {}
param_spec: ty {}
      name_list COLON ty {}
/*
return_spec:
          ty {}
       name COLON ty {}
         ID BOGUS {} // This rule is never used
*/
/* another way to fix the prob */
return_spec : ty {}
   | ID COLON ty {}
ty:
         ID {}
;
name: ID {}
name_list:
```

```
name {}
| name COMMA name_list {}
;
```

#### 7. shift-reduce conflict

a very nice tutorial shift-reduce the prec trick is covered not correctly in this tutorial.

The symbols are declared to associate to the left, right, nonassoc. The symbols are usually tokens, they can also be dummy nonterminals, for use with the %prec directive in the rule.

- (a) Tokens and rules have precedences. The precedence of a *rule* is the precedence of its *rightmost* terminal. you can override this default by using the *%prec* directive in the rule
- (b) A reduce/reduce conflict is resolved in favor of the first ruel(in the order given by the source file)
- (c) A shift/reduce conflict is resolved by comparing the *predecence of the rule* to be reduced with the precedence of the token to be shifted. If the predecence of the rule is higher, then the rule will be reduced; if the predecence of the token is higher then token will be shifted.
- (d) A shift/reduce conflict between a rule and a token with the same precedence will be resolved using the associativity.
- (e) when a shift/reduce can not be resolved, a warning, and in favor of shift

```
%{%}
%token OPAREN CPAREN ID SEMIC DOT INT EQUAL
%start stmt
%type <int> stmt
%%%
```

```
stmt: methodcall {0} | arrayasgn {0}
;

/*
previous
methodcall: target OPAREN CPAREN SEMIC {0}
;
target: ID DOT ID {0} | ID {0}
;

our strategy was to remove the "extraneous" non-terminal in the methodcall production, by moving one of the right-hand sides of target
to the methodcall production

*/
methodcall: target OPAREN CPAREN SEMIC {0} | ID OPAREN CPAREN SEMIC {0};
target: ID DOT ID {0}
;
arrayasgn: ID OPAREN INT CPAREN EQUAL INT SEMIC {0}
;
;
```

```
%{
%}
%token RETURN ID SEMI EQ PLUS
%start methodbody
%type <unit> methodbody
%%
methodbody: stmtlist RETURN ID {}
;
/*
stmtlist: stmt stmtlist {} | stmt {}
;
the strategy here is simple, we use left-recursion instead of right-recursion
*/
stmtlist: stmtlist stmt {} | stmt {}
;
;
```

```
stmt: RETURN ID SEMI {} | ID EQ ID PLUS ID {};
```

```
%{
%}
%token PLUS TIMES ID LPAREN RPAREN
%left PLUS
%left TIMES /* weird ocamlyacc can not detect typo TIMES */
/*
here we add assiocaitivity and precedence
*/
%start expr
%type <unit> expr
%%
expr: expr PLUS expr {}
| expr TIMES expr {}
| ID {}
| LPAREN expr RPAREN {}
;
```

```
%{
%}
%token ID EQ LPAREN RPAREN IF ELSE THEN

%nonassoc THEN
%nonassoc ELSE

/*
here we used a nice trick to
handle such ambiguity. set precedence of THEN, ELSE
both needed
*/
```

```
%start stmt
%type <unit> stmt
%%
stmt: ID EQ ID {}
 | IF LPAREN ID RPAREN THEN stmt {}
  | IF LPAREN ID RPAREN THEN stmt ELSE stmt {}
It's tricky here we modify the grammar an unambiguous one
*/
/*
stmt : matched {}
         | unmatched {}
matched : IF '(' ID ')' matched ELSE matched {}
unmatched : IF '(' ID ')' matched {}
          | IF '(' ID ')' unmatched {}
          | IF '(' ID ')' matched ELSE unmatched {}
*/
%%
```

# Chapter 2

# camlp4

1. a brief intro to recursive descent parser

grammar transform

```
a : a x | b (x can be anything)
=>
a : b r
r : x r | e
----
exp : exp op exp | prim
=>
exp : prim expR
expR : op exp expR | e
```

- 2. tutorial
  - (a) basics (camlp4 **command lines**)

```
bash-3.2$ camlp4 -where
/Users/bob/SourceCode/ML/godi/lib/ocaml/std-lib/camlp4
bash-3.2$ which camlp4
/Users/bob/SourceCode/ML/godi/bin/camlp4
```

```
/Users/bob/SourceCode/ML/godi/bin/camlp4
/Users/bob/SourceCode/ML/godi/bin/camlp4boot
/Users/bob/SourceCode/ML/godi/bin/camlp4o
/Users/bob/SourceCode/ML/godi/bin/camlp4o.opt
/Users/bob/SourceCode/ML/godi/bin/camlp4of
/Users/bob/SourceCode/ML/godi/bin/camlp4of.opt
/Users/bob/SourceCode/ML/godi/bin/camlp4oof
/Users/bob/SourceCode/ML/godi/bin/camlp4oof.opt
/Users/bob/SourceCode/ML/godi/bin/camlp4orf
/Users/bob/SourceCode/ML/godi/bin/camlp4orf.opt
/Users/bob/SourceCode/ML/godi/bin/camlp4prof
/Users/bob/SourceCode/ML/godi/bin/camlp4r
/Users/bob/SourceCode/ML/godi/bin/camlp4r.opt
/Users/bob/SourceCode/ML/godi/bin/camlp4rf
/Users/bob/SourceCode/ML/godi/bin/camlp4rf.opt
/Users/bob/SourceCode/ML/godi/bin/mkcamlp4
/Users/bob/SourceCode/ML/godi/bin/safe_camlp4
```

so the tools at hand are camlp4, camlp4o, camlp4of, camlp4of, camlp4of, camlp4rf

```
camlp4 -h
```

```
Usage: camlp4 [load-options] [--] [other-options]
Options:
<file>.ml
                Parse this implementation file
<file>.mli
                Parse this interface file
<file>.(cmo|cma) Load this module inside the Camlp4 core
 -I <directory > Add directory in search patch for object
     files.
                 Print camlp4 library directory and exit.
  -where
  -nolib
                 No automatic search for object files in
    library directory.
  -intf <file> Parse <file> as an interface, whatever
    its extension.
  -impl <file> Parse <file> as an implementation,
    whatever its extension.
  -str <string> Parse <string> as an implementation.
                  Generate unsafe accesses to array and
  -unsafe
    strings.
 -noassert
                  Obsolete, do not use this option.
  -verbose
                  More verbose in parsing errors.
  -loc <name>
                  Name of the location variable (default:
     _loc).
```

```
-QD <file> Dump quotation expander result in case of
   syntax error.
          Output on <file> instead of standard
-o <file>
  output.
              Print Camlp4 version and exit.
              Print Camlp4 version number and exit.
-version
               Print Camlp4 version number and exit.
-vnum
         Don't parse quotations, allowing to use,
-no_quot
  e.g. "<:>" as token.
-loaded-modules Print the list of loaded modules.
-parser <name> Load the parser Camlp4Parsers/<name>.cm(o
  |a|xs
-printer <name > Load the printer Camlp4Printers/<name > .cm
   (o|a|xs)
-filter <name> Load the filter Camlp4Filters/<name>.cm(o
  |a|xs)
-ignore
               ignore the next argument
                Deprecated, does nothing
```

useful options -str, -loaded-modules -parser <name> load the parser Camlp4Parsers/<name>.cm(o|a|xs) -printer <name> load the printer Camlp4Printerss/<name>.cm(o|a|xs), -filter <name> load the filter Camlp4Filters/<name>.cm(o|a|xs).

-printer o means print in original syntax these command line options are all handled in Camlp4Bin.ml

camlp4o -h Options added by loaded object files -add\_locations Add locations as comment

- -no\_comments
- -curry-constr (Use curried constructors)
- -sep Use this string between parsers
- (b) That reflective is true means when extending the syntax of the host language will also extend the embedded one

	host	embedded	reflective	3.09 equivalent
camlp4of	original	original	Yes	N/A
camlp4rf	revised	revised	Yes	N/A
camlp4r-parser rq	revised	revised	No	camlp4r q_MLast.cmo
camlp4orf	original	revised	No	camlp4o q_MLast.cmo
camlp4oof	original	original	No	N/A

- (c) camlp4r
  - i. parser

RP, RPP(RevisedParserParser)

ii. printer

**OCaml** 

- (d) camlp4rf (extended from camlp4r)
  - i. parser

RP,RPP, GrammarP, ListComprehension, MacroP, QuotationExpander

ii. printer

OCaml

- (e) camlp4o (extended from camlp4r)
  - i. parser

OP, OPP, RP,RPP

- (f) camlp4of (extended from camlp4o)
  - i. parser

GrammarParser, ListComprehension, MacroP, QuotatuinExpander

- ii. printer
- (g) (without ocamlbuild, ocamlfind) **simple build and example** ocamlc -pp camlp4o.opt error.ml

```
camlp4of -str "let a = [x| x <- [1.. 10] ] "
let a = [ 1..10 ]
camlp4o -str 'true && false'
true && false</pre>
```

```
camlp4of -str "let_{\sqcup}q_{\sqcup} = _{\sqcup} <: str_item <_{\sqcup}let_{\sqcup}f_{\sqcup}x_{\sqcup} =_{\sqcup}x_{\sqcup} >> "
```

#### 3. Source Code

(a) directory structure

```
<.>
|--<boot>
|--<build>
|--<Camlp4>
|---<Printers>
|----<Struct>
                  -- important
|----<Grammar>
|--<Camlp4Filters> -- important
|--<Camlp4Parsers> -- important
|--<Camlp4Printers>
|--<Camlp4Top>
|--<examples> -- important
|--<man>
|--<test>
|---<fixtures>
|--<unmaintained> -- many useful extensions unmatained
|---<compile>
|---<etc>
                  -- fold extension
|---<extfold>
|---<format>
|---<lefteval>
|---<lib>
|----<ocamllex>
|----<ocpp>
```

```
|----<odyl>
|----<olabl>
|----<scheme>
|----<sml>
```

## (b) Camlp4.PreCast (Camlp4/PreCast.ml)

Struct directory has module Loc, Dynloader Functor, Camlp4Ast.Make, Token.Make, Lexer.Make, Grammar.Static.Make, Quotation.Make PreCast re-export such files

```
Struct/Loc.ml
Struct/Camlp4Ast.mlast
Struct/Token.ml
Struct/Grammar/Parser.ml
Struct/Grammar/Static.ml
Struct/Lexer.mll
Struct/DynLoader.ml
Struct/Quotation.ml
Struct/AstFilters.ml
OCamlInitSyntax.ml
Printers/OCaml.ml
Printers/OCamlr.ml
Printers/Null.ml
Printers/DumpCamlp4Ast.ml
Printers/DumpOCamlAst.ml
```

```
of char and string
  CHAR
  STRING
              of string and string
  LABEL
                of string
 OPTLABEL
               of string
 | QUOTATION
                of Sig.quotation
 ANTIQUOT
                of string and string
  COMMENT
                of string
                                        -- interesting
 BLANKS
                 of string
                                         -- interesting
  NEWLINE
                                         -- interesting
  | LINE_DIRECTIVE of int and option string -- interesting
  | EOI ];
module Loc = Struct.Loc;
module Ast = Struct.Camlp4Ast.Make Loc;
module Token = Struct.Token.Make Loc;
module Lexer = Struct.Lexer.Make Token;
module Gram = Struct.Grammar.Static.Make Lexer;
module DynLoader = Struct.DynLoader;
module Quotation = Struct.Quotation.Make Ast;
(** intersting, so you can make your own syntax totally
   but it's not easy to do this in toplevel, probably will
      crash..
*)
module MakeSyntax (U : sig end) = OCamlInitSyntax.Make Ast
   Gram Quotation;
module Syntax = MakeSyntax (struct end);
module AstFilters = Struct.AstFilters.Make Ast;
module MakeGram = Struct.Grammar.Static.Make:
module Printers = struct
 module OCaml = Printers.OCaml.Make Syntax;
 module OCamlr = Printers.OCamlr.Make Syntax;
 (* module OCamlrr = Printers.OCamlrr.Make Syntax; *)
 module DumpOCamlAst = Printers.DumpOCamlAst.Make Syntax;
 module DumpCamlp4Ast = Printers.DumpCamlp4Ast.Make Syntax;
  module Null = Printers.Null.Make Syntax;
end;
```

#### (c) Camlp4.OcamlInitSyntax

Given Ast, Gram, Quotation, we produce Camlp4Syntax

```
(** Ast -> Gram -> Quotation -> Camlp4Syntax *)
Make (Ast:Sig.Camlp4Ast) (Gram: Sig.Grammar.Static
  with module Loc = Ast.Loc
```

```
with type Token.t = Sig.camlp4 token)
  (Quotation : Sig.Quotation
  with module Ast = Sig.Camlp4AstToAst Ast) : Sig.
     Camlp4Syntax
  with module Loc = Ast.Loc
       module Ast = Ast
       module Gram = Gram
       module Token = Gram.Token
       module Quotation = Quotation
= struct
  ... bla bla
value a_LIDENT = Gram.Entry.mk "bla_bla"
EXTEND_Gram
 top_phrase:
   [[ 'EOI -> None ]]
 END;
 module AntiQuoteSyntax = Struct
 module LOC = Ast.Loc
 module Ast = Sig.Camlp4AstToAst Ast ; (** intersting *)
  (** Camlp4AstToAst the functor is a restriction
      functor. Takes a Camlp4Ast module and return it with
         some
      restrictions
  *)
 module Gram = Gram ;
 value antiquot_expr = Gram.Entry.mk "antiquot_expr";
  value antiquot_patt = Gram.Entry.mk "antiquot_patt";
 EXTEND_Gram
    antiquot_expr :
      [[x = expr ; 'EOI -> x]] ;
    antiquot_patt :
      [[x = patt; 'EOI -> x]]
  END;
  value parse_expr loc str = Gram.parse_string antiquot_expr
      loc str ;
 value parse_patt loc str = Gram.parse_string antiquot_patt
      loc str ;
 module Quotation = Quotation ;
value parse_implem ...
value parse_interf ...
value print_interf ...
value print_implem ...
module Quotation = Quotation ;
end
```

Notice Gram. Entry is dynamic, extensible

- (d) Camlp4.Sig.ml
- (e) Camlp4.Struct.Camlp4Ast.mlast (Camlp4.Camlp4Ast.parital.ml)

```
Camlp4.Struct.Camlp4Ast.Make : Loc -> Sig.Camlp4Syntax
(** in the file we have *)
  module Ast = struct
    include Sig.MakeCamlp4Ast Loc
  end ;
```

interesting, it uses the filter iteself

```
class map = Camlp4MapGenerator.generated;
class fold = Camlp4FoldGenerator.generated;
```

The filter Camlp4MapGenerator reads OCaml type definitions and generate a class that implements a map traversal. The generated class have a method per type you can override to implement a  $map\ traversal$ . as follows, Camlp4.Ast has a corresponding map traversal object, which could be used by you: (the class was generated by our filter)

```
open Camlp4.PreCast
let simplify = object
  inherit Ast.map as super
  method expr e = match super#expr e with
  |<:expr< $x$ + 0 >> | <:expr< $x$ + 0 >> -> x
  | x -> x
end in AstFilters.register_str_item_filter simplify#str_item
```

To make life easier,

```
open Camlp4.PreCast
let simplify = Ast.map_expr begin function
  |<:expr< $x$ + 0 >> | <:expr< 0 + $x$ >> -> x
  | x -> x
end in AstFilters.register_str_item_filter simplify#str_item
(**
AstFilters.register_str_item_filter
register_sig_item_filter
```

```
register_topphrase_filter
*)
```

you can also generate map traversal for ocaml type. put your type definition before you macro, like this

```
type t1 = ...
and t2 = ...
and tn = ...;
class map = Camlp4MapGenerator.generated;
```

```
tags : "map_filter_r.ml" : pp(camlp4r -filter map)
```

```
cat map_filter_r.ml
```

```
type a = [A of b | C]
and b = [B of a | D];
class map = Camlp4MapGenerator.generated;
(* output
type a = [A of b | C] and b = [B of a | D];
class map =
  object ((o : 'self_type))
    method b : b -> b = fun [B_x -> let_x = o#a_x in B
    _x | D -> D];
  method a : a -> a = fun [A_x -> let_x = o#b_x in A
    _x | C -> C];
  method unknown : ! 'a. 'a -> 'a = fun x -> x;
end;
*)
```

```
cat _build/map_filter_r.inferred.mli
```

Camlp4 use the filter in antiquot\_expander, for example in Camlp4Parsers/Camlp4QuotationCommon.ml, in the definition of add quotation, we have

```
value antiquot_expander = object
  inherit Ast.map as super ;
  method patt : patt -> patt ...
  method expr : expr -> expr ...
let expand_expr loc loc_name_opt s =
  let ast = parse_quot_string entry_eoi loc s in
  let () = MetaLoc.loc_name.val := loc_name_opt in
  let meta_ast = mexpr loc ast in
  let exp_ast = antiquot_expander#expr meta_ast in
  exp_ast in
```

Notice that it first invoked parse\_quot\_string, then do some transformation, that's how quotation works!, it will change to your customized quotation parser, and when it goes to antiquot syntax, it will go back to host language parser. Since the host language parser also support quotation syntax (due to reflexivity), so you nest your quotation whatever you want.

#### 4. revised syntax

```
'\''
'''
'''
let x = 3
value x = 42; (str_item) (do't forget;)
let x = 3 in x + 8
let x = 3 in x + 7 (expr)

-- signature
val x : int
value x : int;

-- abstract module types
module type MT
module type MT = 'a

-- currying functor
type t = Set.Make(M).t
type t = (Set.Make M).t
```

```
e1;e2;e3
do{e1;e2;e3}
while e1 do e2 done
while e1 do {e2;e3 }
for i = e1 to e2 do e1;e2 done
for i = e1 to e2 do {e1;e2;e3}
() always needed
x::y
[x::y]
x::y::z
[x::[y::[z::t]]]
x::y::z::t
[x;y;z::t]
match e with
[p1 -> e1
|p2 -> e2];
fun x \rightarrow x
fun [x->x]
value rec fib = fun [
0|1 -> 1
|n -> fib (n-1) + fib (n-2)
];
fun x y (C z) \rightarrow t
fun x y \rightarrow fun [C z \rightarrow t]
-- the curried pattern matching can be done with "fun", but
-- only irrefutable
-- legall
fun []
match e with []
```

```
try e with []
-- pattern after "let" and "value" must be irrefutable
let f(x::y) = ...
let f = fun [ [x::y] -> ... ]
x.f <- y
x.f := y
x:=!x + y
x.val := x.val + y
int list
list int
('a,bool) foo
foo 'a bool (*camlp4o -str "type t = ('a,bool) foo" -printer r \rightarrow type t = foo 'a bool*)
type 'a foo = 'a list list
type foo 'a = list (list a)
int * bool
(int * bool )
-- abstract type are represented by a unbound type variable
type 'a foo
type foo 'a = 'b
type t = A of i | B
type t = [A of i | B]
-- empty is legal
type foo = []
type t= C \text{ of } t1 * t2
type t = [C \text{ of } t1 \text{ and } t2]
C (x,y)
Сху
```

```
type t = D of (t1*t2)
  type t = [D \text{ of } (t1 * t2)]
  D (x,y)
  D (x,y)
  type t = {mutable x : t1 }
  type t = {x : mutable t1}
  if a then b
  if a then b else ()
  a or b & c
  a || b && c
  (+)
  \+
  (mod)
  \mbox{mod}
  (* new syntax
     it's possible to group together several declarations
     either in an interface or in an implementation by enclosing
     them between "declare" and "end" *)
declare
  type foo = [Foo of int | Bar];
  value f : foo -> int ;
end ;
   [<'1;'2;s;'3>]
   [:'1; '2 ; s; '3 :]
   parser [
    [: 'Foo :] -> e
```

```
|[: p = f :] \rightarrow f]
parser []
match e with parser []
-- support where syntax
value e = c
 where c = 3;
-- parser
value x = parser [
[: '1; '2 :] -> 1
|[: '1; '2 :] -> 2
];
-- object
class ['a,'b] point
class point ['a,'b]
class c = [int] color
class c = color [int]
-- signature
class c : int -> point
class c : [int] -> point
method private virtual
method virtual private
object val x = 3 end
object value x = 3; end
object constraint 'a = int end
object type 'a = int ; end
-- label type
module type X = sig val x : num:int -> bool end ;
module type X = sig value x : ~num:int -> bool ; end;
```

~num:int
?num:int

#### 5. experimentation

(a) toplevel via findlib

```
ocaml
#camlp4r;
#load "camlp4rf.cma"
```

(b) using ocamlobjinfo to search modules

```
ocamlobjinfo 'camlp4 -where'/camlp4fulllib.cma | grep -i
   unit
Unit name: Camlp4_import
Unit name: Camlp4_config
Unit name: Camlp4
Unit name: Camlp4AstLoader
Unit name: Camlp4DebugParser
Unit name: Camlp4GrammarParser
Unit name: Camlp4ListComprehension
Unit name: Camlp4MacroParser
Unit name: Camlp40CamlParser
Unit name: Camlp40CamlRevisedParser
Unit name: Camlp4QuotationCommon
Unit name: Camlp40CamlOriginalQuotationExpander
Unit name: Camlp40CamlRevisedParserParser
Unit name: Camlp40CamlParserParser
Unit name: Camlp40CamlRevisedQuotationExpander
Unit name: Camlp4QuotationExpander
Unit name: Camlp4AstDumper
Unit name: Camlp4AutoPrinter
Unit name: Camlp4NullDumper
Unit name: Camlp40CamlAstDumper
Unit name: Camlp40CamlPrinter
Unit name: Camlp40CamlRevisedPrinter
Unit name: Camlp4AstLifter
Unit name: Camlp4ExceptionTracer
Unit name: Camlp4FoldGenerator
Unit name: Camlp4LocationStripper
Unit name: Camlp4MapGenerator
Unit name: Camlp4MetaGenerator
```

```
Unit name: Camlp4Profiler
Unit name: Camlp4TrashRemover
Unit name: Camlp4Top
```

(c) using **script** (oco using original syntax is ok)

but when using ocr, it will have some problems, i.e. .ocamlinit, and other startup files including findlib. here I use .ocamlinitr (revised syntax) for ocr, but it still have some problem with findlib, (internal, hard to solve), but does not really matter.

```
bash-3.2$ cat /usr/local/bin//oco
ledit -x -h ~/.ocaml_history ocaml dynlink.cma camlp4of.cma -warn-error +a-4-6-27..29
cat 'which ocr'
ledit -x -h ~/.ocaml_history ocaml dynlink.cma camlp4rf.cma -init ~/.ocamlinitr -warn-error +a-4-6-27..29
```

### 6. parser extensible

(a) simple calc example

```
open Camlp4.PreCast;
value expression = Gram.Entry.mk "expression" ;
EXTEND Gram
  GLOBAL: expression;
  expression : [
      "add" LEFTA
    [ x = SELF ; "+" ; y = SELF \rightarrow x + y
    | x = SELF ; "-" ; y = SELF -> x - y]
  | "mult" LEFTA
    [ x = SELF ; "*" ; y = SELF \rightarrow x * y
    | x = SELF ; "/" ; y = SELF \rightarrow x / y]
  | "pow" RIGHTA
    [ x = SELF ; "**"; y = SELF \rightarrow int_of_float (float x **
       float y) ]
  | "simple" NONA
    [ x = INT -> int_of_string x
    | "(" ; x = SELF ; ")" \rightarrow x ]
  ];
END;
value _ = Printf.printf "%d" (
  Gram.parse_string
     expression
     (Loc.mk "<string>" ) "3_{\sqcup}+_{\sqcup\sqcup}((4_{\sqcup}-_{\sqcup}2)_{\sqcup}+_{\sqcup}28_{\sqcup}*_{\sqcup}3_{\sqcup}**_{\sqcup}2)_{\sqcup}+_{\sqcup}(4_{\sqcup}
         /<sub>U</sub>2)");
```

```
(* (read_line ()) ; *)
```

for oco in **toplevel**, extensible parser works **quite well in original syntax**, so if you don't do quasiquoation in toplevel, *feel free to use original syntax*. Original syntax works as follows

```
let expression = Gram.Entry.mk "expression" ;
EXTEND Gram
     GLOBAL : expression ;
     expression : [
     "add"
     [ x = SELF; "+"; y = SELF \rightarrow x + y
     | x = SELF; "-"; y = SELF \rightarrow x - y ]
     [ x = SELF; "*"; y = SELF \rightarrow x * y
     | x = SELF; "/"; y = SELF \rightarrow x / y]
     | "pow" RIGHTA
     [ x = SELF ; "**"; y = SELF -> int_of_float (float x **
         float y)]
     | "simple" NONA
     [ x = INT -> int_of_string x
     | "(" ; x = SELF; ")" \rightarrow x]
     ];
  END ;;
Gram.parse_string
   expression
    (Loc.mk "<string>")
    "3_{\sqcup}+_{\sqcup\sqcup}((4_{\sqcup}-_{\sqcup}2)_{\sqcup}+_{\sqcup}28_{\sqcup}*_{\sqcup}3_{\sqcup}**_{\sqcup}2)_{\sqcup}+_{\sqcup}(4_{\sqcup}/_{\sqcup}2)"
```

(b) some keywords for paser

```
EXTEND END LISTO LIST1 SEP TRY SELF OPT FIRST LAST LEVEL AFTER BEFORE
```

SELF represents either the **current level**, **the next level** or the **first level** depending on the **associativity** and the **position** of the SELF in the rule .

The identifier NEXT, which is a call to the next level of the current entry.

- (c) mechanism
  - there are four generally four phases
  - 1 collection of new keywords, and update of the lexer associated to the grammar
  - 2 representation of the grammar as a tree data structure
  - 3 left-factoring of each precedence level when there's a common perfix of symblos(a symbol is a keyword, token, or entry), the parser does not branch until the common parser has been parsed. that's how grammars are implemented, first the corresponding tree is generated, then the parser is generated for the tree. some tiny bits
    - (i) Greedy first
      when one rule is a prefix of another. a token or keyword is
      preferred over epsilon, the empty string (this also holds
      for other ways that a grammar can match epsilon) factoring
      happens when the parser is built.
    - (ii) explicit token or keyword trumps an entry so you have two prductions, with the same prefix, except the last one. one is another entry, and the other is a token, the parser will first try the token, if it succeeds, it stops, otherwise they try the entry. This sounds weird, but it is reasonable, after left-factorization, the parser pays no cost when it tries just a token, it's amazing that even more tokens, the token rule still wins, and even the token rule fails after consuming some tokens, it can even transfer to the entry rule, local try?????? . it seems that after factorization, the rule order may be changed.

weird stuff

```
let m_expr = MGram.Entry.mk "m_expr";;
let _ =
EXTEND MGram GLOBAL: m_expr ;
```

second

first

```
Exception: Loc.Exc_located (<abstr>,
Stream.Error "[f]_expected_after_\"bar\"_(in_[m_expr])").
```

The translated code is not too indicative, all the dispatch magic hides in MGram.extend function (or Insert.extend function) /SourceCode/ML/get 3.12.1/camlp4/Camlp4/Struct/Grammar/Insert.ml

```
value extend entry (position, rules) =
      let elev = levels_of_rules entry position rules
      do {
        entry.edesc := Dlevels elev;
        entry.estart :=
          fun lev strm ->
            let f = Parser.start_parser_of_entry
               entry in
            do { entry.estart := f; f lev strm };
        entry.econtinue :=
          fun lev bp a strm ->
            let f = Parser.continue_parser_of_entry
               entry in
            do { entry.econtinue := f; f lev bp a
               strm }
      };
```

- (iii) factoring only happens in the same level within a rule.
- (iv) explicit backtracking

```
# MGram.parse_string m_expr (Loc.mk "<string>") "plugh xyzzy";;
```

4 the data structure representing the grammar is then passed as argument to a generic parser

(a) left factorization take rules as follows as an example

```
"method"; "private"; "virtual"; l = label; ":"; t =
    poly_type
"method"; "virtual"; "private"; l = label; ":"; t =
    poly_type
"method"; "virtual"; l = label; ":"; t = poly_type
"method"; "private"; l = label; ":"; t = poly_type; "=
    "; e = expr
"method"; "private"; l = label; sb = fun_binding
"method"; l = label; ":"; t = poly_type; "="; e = expr
"method"; l = label; sb = fun_binding
```

The rules are inserted in a tree and the result looks like:

```
"method"
  |-- "private"
        |-- "virtual"
            |-- label
                 |-- ":"
                      |-- poly_type
         I-- label
              1-- ":"
              | I-- poly_type
                  |-- ":="
                             |-- expr
              |-- fun_binding
  |-- "virtual"
        |-- "private"
         | |-- label
                   |-- ":"
                         |-- poly_type
         -- label
             |-- ":"
                 |-- poly_type
  |-- label
       1-- ":"
       | I-- poly_type
               | -- "="
                      |-- expr
       |-- fun_binding
```

This tree is built as long as rules are inserted.

(d) start and continue At each entry level, the rules are separated into two

#### trees:

- (a) The tree of the rules not starting with neither the current entry name nor by "SELF"(start)
- (b) The tree of the rules starting with the current entry or by SELF, this symbol itself not being included in the tree

They determine two functions:

- i. The function named "start", analyzing the first tree
- ii. The function named "continue", taking, as parameter, a value previously parsed, and analyzing the second tree.

A call to an entry, correspond to a call to the "start" function of the "first" level of the entry.

For the "start", it tries its tree, if it works, it calls the "continue" function of the same level, giving the result of "start" as parameter. If this "continue" fails, return itself. (continue may do some more interesting stuff). If the "start" function fails, the "start" of the next level is tested until it fails.

For the "continue", it first tries the "continue" function of the **next** level. (here + give into \*), if it fails or it's the last level, it then tries itself, giving the result as parameter. If it still fails, return its extra parameter.

A special case for rules ending with SELF or the current entry name. For this last symbol, there's a call to the "start" function of **the current level** (RIGHTA) or the next level (OTHERWISE)

When a SELF or the current entry name is encountered in the middle of the rule, there's a call to the start of the **first level** of the current entry. Each entry has a start and continue

```
(* list of symbols, possible empty *)
LISTO : LISTO rule | LISTO [ <rule definition> -> <action> ]
(* with a separator *)
LISTO : LISTO rule SEP <symbol>
| LISTO [<rule definition > -> <action>] SEP <symbol>
LIST1 rule
| LIST1 [<rule definition > -> <action > ]
```

```
| LIST1 rule SEP <symbol>
| LIST1 [<rule definition > -> <action >] SEP <symbol>
OPT <symbol>
SELF
TRY (* backtracking *)
FIRST LAST LEVEL level, AFTER level, BEFORE level
```

- (e) stream parser
  - (a) stream parser

```
let rec p = parser [< '"foo"; 'x ; '"bar">] -> x | [< '"baz"; y = p >] -> y;;
val p : string Batteries.Stream.t -> string = <fun>
```

```
(* normal pattern : first peek, then junk it *)
let rec p (__strm : _ Stream.t) =
 match Stream.peek __strm with
  | Some "foo" ->
      (Stream.junk __strm;
       (match Stream.peek __strm with
        | Some x ->
            (Stream.junk __strm;
             (match Stream.peek __strm with
              | Some "bar" -> (Stream.junk __strm; x)
              | _ -> raise (Stream.Error "")))
        | _ -> raise (Stream.Error "")))
  | Some "baz" ->
      (Stream.junk __strm;
       (try p __strm with | Stream.Failure -> raise (
          Stream.Error "")))
  | _ -> raise Stream.Failure
```

```
let rec p (__strm : _ Stream.t) =
  try q __strm
```

### (b) Grammar

```
expr: [ LEFTA
    [ "foo"; LIDENT _; "bar" ]
| LEFTA
    [ "bar"; SELF ] ]
- : unit = ()
```

```
MGram.parse_string expr Loc.ghost "foo xx bar";;
- : string = "foo-bar+xx"
se (FILTER _* "Exc_located") "Loc" ;;
exception Exc_located of t * exn
se (FILTER _* "type" space+ "t") "Loc";;
type t = Camlp4.PreCast.Loc.t
```

we can re-raise the exception so it gets printed.

A literal string (like "foo") indicates a **KEYWORD** token; using it in a grammar **registers the keyword** with the lexer. When it is promoted as a key word, it will no longer be used as a **LIDENT**, so for example, the parser parser, will **break some valid programs** before, because **parser** is now a keyword. This is the convention, to make things simple, you can find other ways to overcome the problem, but it's too complicated. you can also say (x= KEYWORD) or pattern

match syntax ('LINDENT x) to get the actual token constructor. The parser **ignores** extra tokens after a success.

- levels
   they can be labeled following an entry, like (expr LEVEL "mul").
   However, explicitly specifying a level when calling an entry defeats
   the start/continue mechanism.
- NEXT LISTO SEP OPT TRY

  NEXT refers to the entry being defined at the following level regardless of assocaitivity or position. LISTO elem SEP sep. Both LISTO and OPT can match the epsilon, but its priority is lower. For TRY, non-local backtracking, a Stream. Error will be converted to a Stream. Failure.

```
expr : [[ TRY f1 -> "f1" | f2 -> "f2" ]]
```

• nested rule (only one level )

```
[x = expr ; ["+" | "plus"]; y = expr -> x + y ]
```

- EXTEND is an expression (of type unit) it can be evaluated at toplevel, but also inside a function, when the syntax extension takes place when the function is called.
- Translated sample code

-----

```
open Camlp4.PreCast
module MGram = MakeGram(Lexer)
 let _ = (m_expr : 'm_expr MGram.Entry.t) in
 let grammar_entry_create = MGram.Entry.mk in
 let f : 'f MGram.Entry.t = grammar_entry_create "f"
    (MGram.extend (m_expr : 'm_expr MGram.Entry.t)
       ((fun () ->
           (None,
            [ (None, None,
               [ ([ MGram.Skeyword "foo"; MGram.
                  Skeyword "bar";
                    MGram.Skeyword "bax" ],
                  (MGram.Action.mk
                     (fun _ _ _ (_loc : MGram.Loc.t)
                        (print_endline "second" : '
                           m_expr))));
                 ([ MGram.Skeyword "foo";
                    MGram.Snterm (MGram.Entry.obj (f
                       : 'f MGram.Entry.t)) ],
                  (MGram.Action.mk
                     (fun _ _ (_loc : MGram.Loc.t) ->
                        (print_endline "first" : '
                           m_expr)))) ]))
          ());
     MGram.extend (f : 'f MGram.Entry.t)
       ((fun () ->
           (None,
            [ (None, None,
               [ ([ MGram.Skeyword "bar"; MGram.
                  Skeyword "baz" ],
                  (MGram.Action.mk
                     (fun _ _ (_loc : MGram.Loc.t) ->
                          ((): 'f)))) ]))
          ()))
```

• if there are unexpected symbols after a correct expression, the trailing symbols are ignored.

```
let expr_eoi = Grammar.Entry.mk "expr_eoi" ;;
EXTEND expr_eoi : [[ e = expr ; EOI -> e]]; END ;;
```

The keywords are stored in a hashtbl, so it can be updated dynamically.

• level

• insert

when you extend an entry, by default the first level of the extension extends the first level of the entry

for example you a grammar like this:

```
["add" LEFTA
[SELF; "+"; SELF | SELF; "-"; SELF]
| "mult" RIGHTA
[SELF; "*"; SELF | SELF; "/"; SELF]
| "simple" NONA
["("; SELF; ")" | INT]]
```

This extends the first level "add". you can double check by printing the result

```
MGram.Entry.print Format.std_formatter m_expr ;;
```

```
expr: [ "add" LEFTA
    [ SELF; "plus1plus"; SELF (** interesting *)
    | SELF; "+"; SELF
    | SELF; "-"; SELF ]
| "mult" RIGHTA
    [ SELF; "*"; SELF
    | SELF; "/"; SELF ]
| "simple" NONA
    [ "("; SELF; ")"
    | INT ((_)) ] ]
```

create a new level in the last position

```
EXTEND MGram m_expr: LAST [[x = SELF ; "plus1plus" ;
    y = SELF ]]; END;;
MGram.Entry.print Format.std_formatter m_expr ;;
```

```
expr: [ "add" LEFTA
        [ SELF; "plus1plus"; SELF
        | SELF; "+"; SELF
        | SELF; "-"; SELF ]
| "mult" RIGHTA
        [ SELF; "*"; SELF
        | SELF; "/"; SELF ]
| "simple" NONA
        [ "("; SELF; ")"
        | INT ((_)) ]
| LEFTA
[ SELF; "plus1plus"; SELF ] ];
```

insert in the level "mult" in the first position

```
EXTEND MGram m_expr: LEVEL "mult" [[x = SELF ; "
    plus1plus" ; y = SELF ]]; END ;;
# MGram.Entry.print Format.std_formatter m_expr ;;
```

```
expr: [ "add" LEFTA
    [ SELF; "plus1plus"; SELF
    | SELF; "+"; SELF
    | SELF; "-"; SELF ]
| "mult" RIGHTA
    [ SELF; "plus1plus"; SELF (* added entry*)
```

```
| SELF; "*"; SELF
| SELF; "/"; SELF ]
| "simple" NONA
[ "("; SELF; ")"
| INT ((_)) ]
| LEFTA
[ SELF; "plus1plus"; SELF ] ]
```

insert a new level before "mult"

```
EXTEND MGram m_expr: BEFORE "mult" [[x = SELF ; "
    plus1plus" ; y = SELF ]]; END ;;
# MGram.Entry.print Format.std_formatter m_expr ;;
```

```
expr: [ "add" LEFTA
      [ SELF; "plus1plus"; SELF
      | SELF; "+"; SELF
      | SELF; "-"; SELF ]

| LEFTA
      [ SELF; "plus1plus"; SELF ]
| "mult" RIGHTA
      [ SELF; "plus1plus"; SELF
      | SELF; "*"; SELF
      | SELF; "/"; SELF ]
| "simple" NONA
      [ "("; SELF; ")"
      | INT ((_)) ]
| LEFTA
      [ SELF; "plus1plus"; SELF ] ]
```

```
se (FILTER _* "val" _* "expr" space+ ":" ) "Syntax"
;;
```

```
val loc_of_expr : expr -> loc
val loc_of_module_expr : module_expr -> loc
val loc_of_class_expr : class_expr -> loc
val meta_loc_expr : loc -> loc ->
expr
val meta_loc_expr : loc -> loc ->
expr
val meta_loc_expr : loc -> 'a -> expr
val meta_loc_expr : loc -> 'a -> expr
val meta_loc_expr : loc -> 'a -> expr
```

```
val meta class expr : loc ->
                     class_expr -> expr
                  val meta_expr : loc -> expr ->
                     expr
                  val meta_module_expr : loc ->
                     module_expr -> expr
                  val meta_class_expr : loc ->
                     class_expr -> patt
                  val meta_expr : loc -> expr ->
                     patt
                  val meta_module_expr : loc ->
                     module_expr -> patt
    val map_expr : (expr -> expr) -> map
    val ident_of_expr : expr -> ident
    val list_of_expr : expr -> expr list -> expr
       list
    val list_of_class_expr :
    val list of module expr :
        val loc_of_expr : expr -> loc
        val loc_of_module_expr : module_expr ->
           loc
        val loc_of_class_expr : class_expr -> loc
            val loc_of_expr : expr -> loc
            val loc_of_module_expr : module_expr
               -> loc
            val loc_of_class_expr : class_expr ->
                loc
    val parse_expr : Ast.loc -> string -> Ast.
       expr
val class_expr : Ast.class_expr Gram.Entry.t
val class_info_for_class_expr : Ast.class_expr
   Gram . Entry . t
val comma_expr : Ast.expr Gram.Entry.t
val eq_expr : (string -> Ast.patt -> Ast.patt)
   Gram . Entry . t
val expr : Ast.expr Gram.Entry.t
val field_expr : Ast.rec_binding Gram.Entry.t
val label_expr : Ast.rec_binding Gram.Entry.t
val module_expr : Ast.module_expr Gram.Entry.t
val opt_expr : Ast.expr Gram.Entry.t
val opt_when_expr : Ast.expr Gram.Entry.t
val sem_expr : Ast.expr Gram.Entry.t
```

```
expr:
[ ";" LEFTA
  [ seq_expr ]
| "top" RIGHTA
  [ "RE_PCRE"; regexp
 | "REPLACE"; regexp; "->"; sequence
 | "SEARCH"; regexp; "->"; sequence
 | "MAP"; regexp; "->"; sequence
 | "COLLECT"; regexp; "->"; sequence
 | "COLLECTOBJ"; regexp
 | "SPLIT"; regexp
 | "REPLACE_FIRST"; regexp; "->"; sequence
 | "SEARCH_FIRST"; regexp; "->"; sequence
 | "MATCH"; regexp; "->"; sequence
 | "FILTER"; regexp
 | "CAPTURE"; regexp
 | "function"; OPT "|"; LIST1 regexp_match_case SEP
 (* syntax extension by mikmatch*)
  | "parser"; OPT parser_ipatt; parser_case_list
  | "parser"; OPT parser_ipatt; parser_case_list
  | "let"; "try"; OPT "rec"; LIST1 let_binding SEP "
    and"; "in"; sequence;
   "with"; LIST1 lettry_case SEP "|"
 (* syntax extension mikmatch
    let try a = raise Not_found in a with Not_found
        -> 24;; *)
 | "let"; LIDENT "view"; UIDENT _; "="; SELF; "in";
    sequence
   view patterns *)
  | "let"; "module"; a UIDENT; module binding0; "in";
      expr LEVEL ";"
  | "let"; "open"; module longident; "in"; expr LEVEL
     0.0
  | "let"; OPT "rec"; binding; "in"; sequence
  | "if"; SELF; "then"; expr LEVEL "top"; "else";
     expr LEVEL "top"
  | "if"; SELF; "then"; expr LEVEL "top"
  | "fun"; fun_def
  | "match"; sequence; "with"; "parser"; OPT
    parser_ipatt; parser_case_list
  | "match"; sequence; "with"; "parser"; OPT
    parser_ipatt; parser_case_list
```

```
| "match"; sequence; "with"; OPT "|"; LIST1
    regexp_match_case SEP "|"
  | "try"; SELF; "with"; OPT "|"; LIST1
    regexp_match_case SEP "|"
  | "try"; sequence; "with"; match_case
  | "for"; a_LIDENT; "="; sequence; direction_flag;
    sequence; "do";
  do_sequence
  | "while"; sequence; "do"; do_sequence
  l "object"; opt_class_self_patt; class_structure; "
| LEFTA
 [ "EXTEND"; extend body; "END"
 | "DELETE_RULE"; delete_rule_body; "END"
 | "GDELETE RULE"
 "GEXTEND"
(* operators *)
| "," LEFTA
 [ SELF; ","; comma_expr ]
| ":=" NONA
 [ SELF; ":="; expr LEVEL "top"
 | SELF; "<-"; expr LEVEL "top" ]
| "||" RIGHTA
   [ SELF; infixop6; SELF ]
I "&&" RIGHTA
 [ SELF; infixop5; SELF ]
| "<" LEFTA
  [ SELF; infix operator (level 0) (comparison
    operators, and some others);
   SELF ]
| "^" RIGHTA
  [ SELF; infix operator (level 1) (start with '^', '
    0'); SELF ]
| "::" RIGHTA
  [ SELF; "::"; SELF ]
| "+" LEFTA
  [ SELF; infix operator (level 2) (start with '+',
    '-'); SELF ]
| "*" LEFTA
 [ SELF; "land"; SELF
 | SELF; "lor"; SELF
 | SELF; "lxor"; SELF
```

```
| SELF; "mod"; SELF
 | SELF; infix operator (level 3) (start with '*',
     '/', '%'); SELF ]
| "**" RIGHTA
 [ SELF; "asr"; SELF
 | SELF; "lsl"; SELF
 | SELF; "lsr"; SELF
 | SELF; infix operator (level 4) (start with "**")
    (right assoc); SELF ]
| "unary⊔minus" NONA
  [ "-"; SELF
  | "-."; SELF ]
(* apply *)
| "apply" LEFTA
 [ SELF; SELF
 | "assert"; SELF
 | "lazy"; SELF ]
| "label" NONA
 [ "~"; a_LIDENT
 | LABEL _; SELF
 | OPTLABEL _; SELF
 | "?"; a LIDENT ]
| "." LEFTA
  [ SELF; "."; "("; SELF; ")"
 | SELF; "."; "["; SELF; "]"
 | SELF; "."; "{"; comma_expr; "}"
 | SELF; "."; SELF
 | SELF; "#"; label ]
| "~-" NONA
  [ "!"; SELF
  | prefix operator (start with '!', '?', '~'); SELF
| "simple" LEFTA
 [ "false"
 | "true"
  | "{"; TRY [ label_expr_list; "}" ]
  | "{"; TRY [ expr LEVEL "."; "with" ];
    label_expr_list; "}"
 | "new"; class_longident
 | QUOTATION
 | ANTIQUOT (("exp" | "" | "anti"), )
 | ANTIQUOT ("'bool", _)
 | ANTIQUOT ("tup", _)
 | ANTIQUOT ("seq", _)
 | "'"; a ident
 1 "["; "]"
```

```
| "["; sem expr for list; "]"
| "[|"; "|]"
| "[|"; sem_expr; "|]"
| "{<"; ">}"
| "{<"; field_expr_list; ">}"
| "begin"; "end"
| "begin"; sequence; "end"
| "("; ")"
| "("; "module"; module_expr; ")"
| "("; "module"; module_expr; ":"; package_type; ")
| "("; SELF; ";"; ")"
| "("; SELF; ";"; sequence; ")"
| "("; SELF; ":"; ctyp; ")"
| "("; SELF; ":"; ctyp; ":>"; ctyp; ")"
| "("; SELF; ":>"; ctyp; ")"
| "("; SELF; ")"
| stream begin; stream end
| stream_begin; stream_expr_comp_list; stream_end
| stream_begin; stream_end
| stream_begin; stream_expr_comp_list; stream_end
| a_INT
| a_INT32
a_INT64
a_NATIVEINT
| a_FLOAT
| a_STRING
a_CHAR
| TRY module_longident_dot_lparen; sequence; ")"
| TRY val_longident ] ]
```

```
let try a = 3 in true with Not_found -> false || false;;
true
```

first, it uses start parser to parse let  $try\ a=3$  in  $true\ with\ Not\_found$  -> false, then it calls the cont parser, and the next level cont parser, etc, and then it succeeds. This also applies to "apply" level. a tiny extension

```
Syntax.expr: LEVEL "simple" [[x = LIDENT ->
         List.assoc x !env ]] ; END ;;
      env := ["x",3];;
      (** oh, no, it will be intercepted by our
         grammar
        env := ["x",3];;
      Error: Camlp4: Uncaught exception: Not_found
      *)
      (** sucks, in the toplevel, it's really hard to
          roll back
         cause, all your programs following are
             affected
      *)
      DELETE_RULE Gram Syntax.expr: LIDENT
                                              END ;;
      Exception: Not_found.
      another example
      DELETE_RULE Gram Syntax.expr: stream_begin ;
         stream_end END ;;
                                 _____
      Error: Unbound value stream_begin
      (* horrible *)
      (** does not supported any more for the
         operator ... *)
let add_infix lev op =
   EXTEND Gram
      Syntax.expr : LEVEL $lev$ [[ x = SELF ; $op$ ;
          y = SELF \rightarrow <:expr < $lid:op$ $x$ $y$ >>]]
         ; END ;;
```

• when two rules overlapping, the EXTEND statement replaces the old version by the new one and displays a warning.

```
type warning = Loc.t -> string -> unit
val default_warning : warning
val current_warning : warning ref
val print_warning : warning
```

- 7. jake's blog
  - (a) part1 easy to experiment, using my previous **oco**, and type

```
oco
open Camlp4.PreCast ;;
let _loc = Loc.ghost ;;
(** An idea, how about writing another pretty printer, the
    printer is awful*)
```

#### (b) part2

just ast transform, easy to experiment in toplevel

```
val tys : Camlp4.PreCast.Ast.ctyp =
   Camlp4.PreCast.Ast.TyOr (<abstr>,
   Camlp4.PreCast.Ast.TyId (<abstr>, Camlp4.PreCast.Ast.
        IdUid (<abstr>, "A")),
   Camlp4.PreCast.Ast.TyOr (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr
```

```
(** here you can better understand what ctyp really means, a
          type
expression, not a top-level struct, cool
*)
let verify = <:ctyp < A |B |C>>;;
```

```
val verify : Camlp4.PreCast.Ast.ctyp =
   Camlp4.PreCast.Ast.TyOr (<abstr>,
   Camlp4.PreCast.Ast.TyId (<abstr>, Camlp4.PreCast.Ast.
        IdUid (<abstr>, "A")),
   Camlp4.PreCast.Ast.TyOr (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<ab
```

```
verify = tys;;
- : bool = true (** amazing result! *)
```

```
let type_def = <:str_item < type t = $tys$>>;;
```

```
val type_def : Camlp4.PreCast.Ast.str_item =
   Camlp4.PreCast.Ast.StSem (<abstr>,
   Camlp4.PreCast.Ast.StTyp (<abstr>,
   Camlp4.PreCast.Ast.TyDcl (<abstr>,
        Camlp4.PreCast.Ast.TySum (<abstr>,
        Camlp4.PreCast.Ast.TyOr (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.StNil (<abstr>)
```

```
Printers.0Caml.print_implem type_def ;;
type t = | A | B | C;;
let verify = <:str_item< type t = | A | B | C>>;;
```

```
val verify : Camlp4.PreCast.Ast.str_item =
   Camlp4.PreCast.Ast.StSem (<abstr>,
   Camlp4.PreCast.Ast.StTyp (<abstr>,
   Camlp4.PreCast.Ast.TyDcl (<abstr>,
        Camlp4.PreCast.Ast.TySum (<abstr>,
        Camlp4.PreCast.Ast.TyOr (<abstr>,
        Camlp4.PreCast.Ast.TyOr (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.TyId (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.IdUid (<abstr>,
        Camlp4.PreCast.Ast.StNil <abstr>)
```

```
# verify = type_def;;
- : bool = false
```

```
val to_string : Camlp4.PreCast.Ast.expr =
  Camlp4.PreCast.Ast.ExFun (<abstr>,
   Camlp4.PreCast.Ast.McOr (<abstr>,
   Camlp4.PreCast.Ast.McArr (<abstr>,
     Camlp4.PreCast.Ast.PaId (<abstr>,
     Camlp4.PreCast.Ast.IdUid (<abstr>, "A")),
     Camlp4.PreCast.Ast.ExNil <abstr>,
     Camlp4.PreCast.Ast.ExStr (<abstr>, "A")),
    Camlp4.PreCast.Ast.McOr (<abstr>,
     Camlp4.PreCast.Ast.McArr (<abstr>,
     Camlp4.PreCast.Ast.PaId (<abstr>,
       Camlp4.PreCast.Ast.IdUid (<abstr>, "B")),
     Camlp4.PreCast.Ast.ExNil <abstr>,
     Camlp4.PreCast.Ast.ExStr (<abstr>, "B")),
     Camlp4.PreCast.Ast.McArr (<abstr>,
     Camlp4.PreCast.Ast.PaId (<abstr>,
       Camlp4.PreCast.Ast.IdUid (<abstr>, "C")),
     Camlp4.PreCast.Ast.ExNil <abstr>,
      Camlp4.PreCast.Ast.ExStr (<abstr>, "C")))))
```

```
Printers.OCaml.print_implem <:str_item<let f = $to_string$ >>;;
let f = function | A -> "A" | B -> "B" | C -> "C";;
```

```
let match_case2 = List.map (fun c -> <:match_case < $'str:c$
    -> $uid:c$
>>) cons|> Ast.mcOr_of_list ;;
```

anyother way to verify? The output does not seem to guarantee its correctness.. when you do antiquotation, in the cases of inserting an AST rather than a string, usually you do not need tags, when you inserting a string, probably you need it.

(c) part3: quotations in depth

```
['QUOTATION x -> Quotation.expand _loc x Quotation.DynAst.
   expr_tag ]
```

The 'QUOTATION token contains a record including the body of the quotation and the tag. The record is passed off to the Quotation module to be expanded. The expander parses the quotation string starting at some non-terminal (you specified), then runs the result through the antiquotation expander

```
| 'ANTIQUOT (''exp'' | ''' | ''anti'' as n) s ->
<:expr< $anti:make_anti ~c:"expr" n s $>>
```

The antiquotation creates a special AST node to hold the body of the antiquotation, each type in the AST has a constructor (ExAnt, TyAnt, etc.) c here means context.

```
27 matches for "Ant" in buffer: Camlp4Ast.partial.ml
    5:
          | BAnt of string ]
    9:
          | ReAnt of string ]
   13:
          | DiAnt of string ]
   17:
          | MuAnt of string ]
          | PrAnt of string ]
   21:
   25:
          | ViAnt of string ]
   29:
          | OvAnt of string ]
          | RvAnt of string ]
          | OAnt of string ]
   37:
          | LAnt of string ]
   41:
          | IdAnt of loc and string (* $s$ *) ]
   47:
          | TyAnt of loc and string (* $s$ *)
   87:
          | PaAnt of loc and string (* $s$ *)
   93:
          | ExAnt of loc and string (* $s$ *)
  124:
          | MtAnt of loc and string (* $s$ *) ]
  202:
          | SgAnt of loc and string (* $s$ *) ]
  231:
```

```
244:
        | WcAnt of loc and string (* $s$ *) ]
251:
        | BiAnt of loc and string (* $s$ *) ]
258:
        | RbAnt of loc and string (* $s$ *) ]
267:
       | MbAnt of loc and string (* $s$ *) ]
274:
        | McAnt of loc and string (* $s$ *) ]
        | MeAnt of loc and string (* $s$ *) ]
290:
321:
       | StAnt of loc and string (* $s$ *) ]
337:
        | CtAnt of loc and string ]
352:
        | CgAnt of loc and string (* $s$ *) ]
        | CeAnt of loc and string ]
372:
391:
        | CrAnt of loc and string (* $s$ *) ];
```

```
<:expr< $int: "4"$ >>;;
- : Camlp4.PreCast.Ast.expr = Camlp4.PreCast.Ast.ExInt (<abstr>, "4")
<:expr< $'int: 4$ >>;; (** the same result *)
- : Camlp4.PreCast.Ast.expr = Camlp4.PreCast.Ast.ExInt (<abstr>, "4")
<:expr< $'flo:4.1323243232$ >>;;
- : Camlp4.PreCast.Ast.expr = Camlp4.PreCast.Ast.ExFlo (<abstr>, "4.1323243232")
# <:expr< $flo:"4.1323243232"$ >>;;
- : Camlp4.PreCast.Ast.expr = Camlp4.PreCast.Ast.ExFlo (<abstr>, "4.1323243232")
(** maybe the same for flo *)
```

#### antiquotation example

```
match_case:
  [ [ "["; 1 = LISTO match_caseO SEP "|"; "]" -> Ast.
     mcOr_of_list 1
    | p = ipatt; "->"; e = expr -> <:match_case < $p$ ->
       $e$ >> ] ]
match_case0:
  [ [ 'ANTIQUOT ("match_case"|"list" as n) s ->
        <:match_case< $anti:mk_anti ~c:"match_case" n s$</pre>
            >>
    | 'ANTIQUOT (""|"anti" as n) s ->
        <:match_case< $anti:mk_anti ~c:"match_case" n s$</pre>
    | 'ANTIQUOT (""|"anti" as n) s; "->"; e = expr ->
        <:match_case < $anti:mk_anti ~c:"patt" n s$ ->
           $e$ >>
    'ANTIQUOT (""|"anti" as n) s; "when"; w = expr; "
       ->"; e = expr ->
        <:match_case < $anti:mk_anti ~c:"patt" n s$ when</pre>
           $w$ -> $e$ >>
    | p = patt_as_patt_opt; w = opt_when_expr; "->"; e =
        expr -> <:match_case < $p$ when $w$ -> $e$ >>
```

] ]

you can see that match\_caseO, if we use the list antiquotation, the first case in match\_caseO returns an antiquotation with tag listmatch\_case, and we get the following expansion

```
value antiquot_expander = object
  inherit Ast.map as super;
  method patt = fun
    [ <:patt@_loc< $anti:s$ >> | <:patt@_loc< $str:s$ >>
        as p ->
        let mloc _loc = MetaLoc.meta_loc_patt _loc _loc in
        handle_antiquot_in_string s p TheAntiquotSyntax.
            parse_patt _loc (fun n p ->
           match n with
           [ "antisig item" -> <:patt < Ast.SgAnt $mloc
              _loc$ $p$ >>
           "antistr item" -> <:patt < Ast.StAnt $mloc</pre>
              _loc$ $p$ >>
           | "antictyp" -> <:patt < Ast.TyAnt $mloc _loc$</pre>
              $p$ >>
           | "antipatt" -> <:patt < Ast.PaAnt $mloc _loc$</pre>
              $p$ >>
           | "antiexpr" -> <:patt < Ast.ExAnt $mloc _loc$</pre>
              $p$ >>
           | "antimodule_type" -> <:patt < Ast.MtAnt $mloc</pre>
              _loc$ $p$ >>
           | "antimodule_expr" -> <:patt < Ast.MeAnt $mloc</pre>
              _loc$ $p$ >>
           | "anticlass_type" -> <:patt < Ast.CtAnt $mloc</pre>
              _loc$ $p$ >>
           | "anticlass_expr" -> <:patt < Ast.CeAnt $mloc</pre>
              _loc$ $p$ >>
           | "anticlass_sig_item" -> <:patt < Ast.CgAnt</pre>
              $mloc _loc$ $p$ >>
           | "anticlass_str_item" -> <:patt < Ast.CrAnt</pre>
              $mloc _loc$ $p$ >>
           | "antiwith_constr" -> <:patt < Ast.WcAnt $mloc</pre>
              _loc$ $p$ >>
           | "antibinding" -> <:patt < Ast.BiAnt $mloc _loc$</pre>
               $p$ >>
           | "antirec_binding" -> <:patt < Ast.RbAnt $mloc</pre>
              _loc$ $p$ >>
           | "antimatch_case" -> <:patt < Ast.McAnt $mloc</pre>
              loc$ $p$ >>
```

```
"antimodule binding" -> <:patt < Ast.MbAnt</pre>
            $mloc _loc$ $p$ >>
         | "antiident" -> <:patt < Ast.IdAnt $mloc loc$</pre>
            $p$ >>
         | _ -> p ])
         | p -> super#patt p ];
method expr = fun
  [ <:expr0_loc< $anti:s$ >> | <:expr0_loc< $str:s$ >>
     as e ->
      let mloc _loc = MetaLoc.meta_loc_expr _loc _loc in
      handle_antiquot_in_string s e TheAntiquotSyntax.
         parse_expr _loc (fun n e ->
        match n with
         [ "'int" -> <:expr< string_of_int $e$ >>
         | "'int32" -> <:expr< Int32.to_string $e$ >>
         "'int64" -> <:expr< Int64.to_string $e$ >>
         " 'nativeint" -> <:expr< Nativeint.to string</pre>
            $e$ >>
         | "'flo" -> <:expr< Camlp4_import.Oprint.</pre>
           float_repres $e$ >>
         | "'str" -> <:expr< Ast.safe_string_escaped $e$</pre>
         | "'chr" -> <:expr< Char.escaped $e$ >>
         | "'bool" -> <:expr< Ast.IdUid $mloc _loc$ (if</pre>
            $e$ then "True" else "False") >>
         | "liststr_item" -> <:expr< Ast.stSem_of_list</pre>
            $e$ >>
         | "listsig_item" -> <:expr< Ast.sgSem_of_list</pre>
           $e$ >>
         | "listclass_sig_item" -> <:expr< Ast.</pre>
           cgSem_of_list $e$ >>
         | "listclass_str_item" -> <:expr< Ast.</pre>
           crSem_of_list $e$ >>
         | "listmodule_expr" -> <:expr< Ast.meApp_of_list</pre>
            $e$ >>
         | "listmodule_type" -> <:expr< Ast.mtApp_of_list</pre>
            $e$ >>
         | "listmodule_binding" -> <:expr< Ast.</pre>
            mbAnd_of_list $e$ >>
         | "listbinding" -> <:expr< Ast.biAnd_of_list $e$</pre>
         | "listbinding;" -> <:expr< Ast.biSem_of_list</pre>
         | "listrec_binding" -> <:expr< Ast.rbSem_of_list</pre>
             $e$ >>
         | "listclass_type" -> <:expr< Ast.ctAnd_of_list</pre>
            $e$ >>
```

```
| "listclass_expr" -> <:expr< Ast.ceAnd_of_list</pre>
   $e$ >>
| "listident" -> <:expr< Ast.idAcc of list $e$</pre>
| "listctypand" -> <:expr< Ast.tyAnd_of_list $e$</pre>
| "listctyp;" -> <:expr< Ast.tySem_of_list $e$</pre>
   >>
| "listctyp*" -> <:expr< Ast.tySta_of_list $e$</pre>
   >>
| "listctyp|" -> <:expr< Ast.tyOr_of_list $e$ >>
| "listctyp," -> <:expr< Ast.tyCom_of_list $e$</pre>
| "listctyp&" -> <:expr< Ast.tyAmp_of_list $e$</pre>
| "listwith_constr" -> <:expr< Ast.wcAnd_of_list</pre>
    $e$ >>
| "listmatch case" -> <:expr< Ast.mcOr of list
   $e$ >>
| "listpatt," -> <:expr< Ast.paCom_of_list $e$</pre>
| "listpatt;" -> <:expr< Ast.paSem_of_list $e$</pre>
| "listexpr," -> <:expr< Ast.exCom_of_list $e$</pre>
   >>
| "listexpr;" -> <:expr < Ast.exSem_of_list $e$</pre>
| "antisig_item" -> <:expr< Ast.SgAnt $mloc</pre>
   _loc$ $e$ >>
| "antistr_item" -> <:expr < Ast.StAnt $mloc</pre>
   loc$ $e$ >>
| "antictyp" -> <:expr< Ast.TyAnt $mloc _loc$</pre>
   $e$ >>
| "antipatt" -> <:expr< Ast.PaAnt $mloc _loc$</pre>
  $e$ >>
| "antiexpr" -> <:expr< Ast.ExAnt $mloc _loc$</pre>
  $e$ >>
| "antimodule_type" -> <:expr< Ast.MtAnt $mloc</pre>
   _loc$ $e$ >>
| "antimodule_expr" -> <:expr < Ast.MeAnt $mloc</pre>
   _loc$ $e$ >>
| "anticlass_type" -> <:expr< Ast.CtAnt $mloc</pre>
   _loc$ $e$ >>
| "anticlass_expr" -> <:expr< Ast.CeAnt $mloc</pre>
   _loc$ $e$ >>
| "anticlass_sig_item" -> <:expr < Ast.CgAnt</pre>
   $mloc loc$ $e$ >>
```

```
"anticlass str item" -> <:expr< Ast.CrAnt</pre>
          $mloc _loc$ $e$ >>
      | "antiwith constr" -> <:expr< Ast.WcAnt $mloc
         _loc$ $e$ >>
      | "antibinding" -> <:expr< Ast.BiAnt $mloc _loc$</pre>
           $e$ >>
      | "antirec_binding" -> <:expr< Ast.RbAnt $mloc</pre>
          _loc$ $e$ >>
      | "antimatch_case" -> <:expr < Ast.McAnt $mloc</pre>
          _loc$ $e$ >>
      | "antimodule_binding" -> <:expr< Ast.MbAnt</pre>
         $mloc _loc$ $e$ >>
      | "antiident" -> <:expr< Ast.IdAnt $mloc loc$</pre>
         $e$ >>
      | _ -> e ])
| e -> super#expr e ];
```

here we see the ambiguity of original syntax,

in original syntax, it does not know it's variant context, or just type synonm. (you can add a constructor to make it clear)

(d) part4 parsing ocaml itself using camlp4

```
Camlp4.Register.loaded_modules;;
```

```
- : string list ref =
{Pervasives.contents =
    ["Camlp4ListComprehension"; "Camlp4MacroParser"; "
        Camlp4MacroParser";
    "Camlp4GrammarParser"; "Camlp4OCamlParserParser";
    "Camlp4OCamlRevisedParserParser"; "Camlp4OCamlParser";
    "Camlp4QuotationExpander"; "Camlp4OCamlRevisedParser"]}
```

we have to use revised syntax here, because when using quasiquotation, it has ambiguity to get the needed part, revised syntax was designed to reduce the ambiguity here.

The following code is a greate file parsing ocaml itself. Do not use MakeSyntax below, since it will introduce unnecessary abstraction type, which makes sharing code very difficult

```
open Batteries uni ;
open Camlp4.PreCast ;
module MySyntax = Camlp4.OCamlInitSyntax.Make Ast Gram
   Quotation;
module M = Camlp40CamlRevisedParser.Make MySyntax ; (* load
   r parser *)
(** in toplevel, I did not find a way to introduce such
   module
    because it will change the state
*)
module N = Camlp40CamlParser.Make MySyntax ; (* load o
   parser*)
value my_parser = MySyntax.parse_implem;
value str_items_of_file file_name =
 file_name
 |> open_in
 |> Stream.of_input
 |> my parser (Loc.mk file name)
 |> flip Ast.list_of_str_item [] ;
(** it has ambiguity in original syntax, so pattern match
    will be more natural in revised syntax
value rec do_str_item str_item tags =
 match str_item with
      [ <:str_item< value $rec:_$ $binding$ >> ->
        let bindings = Ast.list_of_binding binding []
        in List.fold_right do_binding bindings tags
      |_ -> tags ]
and do_binding bi tags = match bi with
  [ <:binding@loc < $lid:lid$ = $_$ >> ->
   let line = Loc.start_line loc in
   let off = Loc.start_off loc in
   let pre = "let_" ^ lid in
    [(pre,lid,line,off) :: tags ]
  | _ -> tags ];
value do_fn file_name =
   file_name
   |> str_items_of_file
|> List.map (flip do_str_item [])
```

```
|> List.concat ;
(**use MSyntax.parse_implem*)
value _ =
   do_fn "/Users/bob/SourceCode/OCaml/Parsing/camlp4/
        otags_test.ml"
|> List.iter (fun (a, b, c, d) -> Printf.printf "%s-%s_%d
        -%d_\n" a b c d) ;
value do_fn_2 fn_2 = fn_2 ;

(**use my syntax *)
(* do_fn "/Users/bob/SourceCode/OCaml/Parsing/camlp4/otags.
        ml"; *)
(* Exception: Loc.Exc_located <abstr> (Stream.Error "entry [
        implem] is *)
(* empty"). *)
```

```
(* - : list (string * string * int * int) = *)
(* [("let str_items_of_file", "str_items_of_file", 4, 9); *)
(* ("let do_str_item", "do_str_item", 15, 286); *)
(* ("let do_binding", "do_binding", 21, 519)] *)
```

```
(** tags *)
"otags.ml" : pp(camlp4rf )
<otags.{cmo,byte,native}> : pkg_dynlink , use_camlp4_full,
    pkg_batteries
(** be careful, when you use the parser to lift itself, you
    have to
provide a lot of parsers...
module M4 = Camlp4QuotationExpander.Make MySyntax ;
can make your parser parse itself, great!!
*)
```

```
se (FILTER _* "of_") "Stream" ;;
```

```
val of_list : 'a list -> 'a t
val of_string : string -> char t
val of_channel : in_channel -> char t
val of_enum : 'a BatEnum.t -> 'a Stream.t
val of_input : BatIO.input -> char Stream.t
val of_fun : (unit -> 'a) -> 'a Stream.t
```

(e) part5 structure item filters because I use revised syntax, and take a reference of the documenation, my ast filter is much nicer than jaked's. the documentation of quasiquotation from the wiki page is quite helpful

```
value (|>) x f = f x ;
module Make (AstFilters : Camlp4.Sig.AstFilters) = struct
  open AstFilters ;
  value code_of_con_names name cons _loc =
    let match_cases =
      cons |>
      List.map
        (fun str -> <:match_case < $uid:str$ -> $str:str$ >>)
      |> Ast.mcOr_of_list in
    let reverse_cases =
      cons |>
      List.map (fun con -> <: match case < $str:con$ -> $uid:
         con$ >>)
        |> Ast.mcOr_of_list in
    <:str_item <
      value $lid:(name^"_to_string") $ =
        fun [ $match_cases$ ] ;
      value $lid:(name^"_of_string") $ =
        fun [ $reverse_cases$ | x -> invalid_arg x ] >> ;
  value rec filter str_item = match str_item with
      [ <:str_item@_loc< type $lid:tid$ = [ $t$ ] >> ->
         begin
        (* [ ] is necessary for revised syntax,
           otherwise, it will be weird, [] tells it in a
              list context
         *)
        try
         (** good, this can be got from Abstract_Syntax_Tree
             *)
          let ctys = Ast.list_of_ctyp t [] in
          let con names
            List.map (fun [ <:ctyp< $uid:c $ >> -> c
                          | x -> "FUCK" ]) ctys in
          let code = code_of_con_names tid con_names _loc
          <:str_item < $str_item$; $code$; >>
        with
            [Exit -> begin
              print_endline "check";
              str_item end ]
      end
```

```
"filter.ml" : pp(camlp4rf )
<filter.{cmo,byte,native}> : pkg_dynlink, use_camlp4_full,
    pkg_batteries
"filter_test.ml" : pp(camlp4of -parser filter.cmo)
```

the register mechanism should be remembered let module M = Camlp4. Register. AstFilter Id Make in

we can test our filter as follows

camlp4of -parser \_build/filter.cmo filter\_test.ml -filter lift -printer o by the lift filter you can see its internal representation, textual code does not gurantee its correctness, but the AST representation could gurantee its correctness. Built in filters as follows:

(a) fold map

```
class x = Camlp4MapGenerator.generated ;
class x = Camlp4FoldGenerator.generated ;
```

(b) meta

lifting function from a type definition – these functions are what Camlp 4AstLifter uses to lift the AST, and also how quotations are implemented

(c) LocationStripper (replace location with Loc.ghost)
might be useful when you compare two asts? YES! idea? how to
use lifter at toplevel, how to beautify our code, without the horribling
output? (I mean, the qualified name is horrible)

- (d) Camlp4Profiler inserts profiling code
- (e) Camlp4TrashRemover
- (f) Camlp4ExceptionTracer
- (f) part6 extensible parser (moved to extensible parser part)
- (g) part7 revised syntax revised syntax provides more context in the form of extra brackets etc. so that antiquotation works more smoothly.
- (h) part8, 9 quotation
  - (a) Quotation.add quotation\_expander

```
se (FILTER _* "expand_fun") "Quotation";;
```

```
type 'a expand_fun = Ast.loc -> string option -> string
   -> 'a
val add : string -> 'a DynAst.tag -> 'a expand_fun ->
   unit
val find : string -> 'a DynAst.tag -> 'a expand_fun
```

other useful functions

```
type 'a expand_fun = Ast.loc -> string option -> string
    -> 'a
val add : string -> 'a DynAst.tag -> 'a expand_fun ->
    unit
val find : string -> 'a DynAst.tag -> 'a expand_fun
val default : string ref (* default quotations *)
val parse_quotation_result :
        (Ast.loc -> string -> 'a) ->
        Ast.loc -> Camlp4.Sig.quotation -> string ->
        string -> 'a
val translate : (string -> string) ref
val expand : Ast.loc -> Camlp4.Sig.quotation -> 'a
        DynAst.tag -> 'a
val dump_file : string option ref
```

in previous camlp4, Quotation provides a string to string transformation, then it default uses Syntax.expr or Syntax.patt to parse the returned string. following drawbacks

- needs a **more** parsing phase
- the resulting string may be syntactically incorrect, difficult to  $\mathbf{de}$ - $\mathbf{bug}$
- (b) quotation expander

when without antiquotaions, a parser is enought, other things are quite mechanical

```
open Camlp4.PreCast
module Jq_ast = struct
  type float' = float
  type t =
     Jq_null
    |Jq_bool of bool
    |Jq_number of float'
    |Jq_string of string
    |Jq_array of t list
    |Jq_object of (string*t) list
end
include Jq_ast
module MetaExpr = struct
  (** the generator scans all the types defined in the
     current module
      then generate code for the last-appearing
         recursive bundle
 *)
 let meta_float' _loc f = <:expr< $'flo:f$ >>
 include Camlp4Filters.MetaGeneratorExpr(Jq_ast)
  (* due to this can not run in toplevel *)
end
module MetaPatt = struct
 let meta_float' _loc f = <:patt< $'flo:f$ >>
 include Camlp4Filters.MetaGeneratorPatt(Jq_ast)
end
module MGram = MakeGram(Lexer)
let json_parser = MGram.Entry.mk "json"
 EXTEND MGram
 GLOBAL : json_parser ;
 json_parser :
    [["null" -> Jq_null
     |"true" -> Jq_bool true
```

```
|"false" -> Jq bool false
     | n = [x = INT \rightarrow x | y = FLOAT \rightarrow y ] \rightarrow
        Jq_number (float_of_string n )
     | s = STRING -> Jq_string s
     | "["; xs = LISTO SELF SEP "," ; "]" -> Jq_array xs
     | "{"; kvs = LISTO [s = STRING; ":"; v =
        json_parser -> (s,v)] SEP ",";
       "}" -> Jq_object kvs
     ]] ; END
let json_eoi = MGram.Entry.mk "json_eoi"
 EXTEND MGram
  GLOBAL: json_eoi ;
 json_eoi : [[x = json_parser ; EOI -> x ]] ; END
let test =
 MGram.parse_string json_eoi (Loc.mk "<string>")
    "[true,false]"
```

Mechanical installation to get a quotation expander

```
module Q = Syntax.Quotation
(* #directory "/Users/bob/SourceCode/OCaml/Parsing/
   camlp4/_build";; *)
(* camlp4of -filter meta json.ml -printer o *)
let (|>) x f = f x
let parse_quot_string _loc s =
 MGram.parse_string json_eoi _loc s
let expand expr loc s =
 S
 |> parse_quot_string _loc
 |> MetaExpr.meta_t _loc
(* to make it able to appear in the toplevel *)
let expand_str_item _loc _ s =
  (**insert an expression as str_item *)
  <:str_item@_loc< $exp: expand_expr _loc None s $ >>
let expand_patt _loc _ s =
 S
 |> parse_quot_string _loc
 |> MetaPatt.meta_t _loc
let
 Q.add "json" Q.DynAst.expr_tag expand_expr ;
 Q.add "json" Q.DynAst.patt_tag expand_patt;
 Q.add "json" Q.DynAst.str item tag expand str item;
 Q.default := "json"
(** make quotation from a parser *)
```

```
let install_quotation my_parser (me,mp) name =
  let module Q = Syntax.Quotation in
  let expand_expr _loc _ s = s |> my_parser _loc |> me
    _loc in
  let expand_str_item _loc _ s = <:str_item@_loc< $exp:
        expand_expr
    _loc None s $>> in
  let expand_patt _loc _ s = s |> my_parser _loc |> mp
    _loc in
  Q.add name Q.DynAst.expr_tag expand_expr ;
  Q.add "json" Q.DynAst.patt_tag expand_patt ;
  Q.add "json" Q.DynAst.str_item_tag expand_str_item
```

```
val install_quotation :
    (Camlp4.PreCast.Ast.loc -> string -> 'a) ->
    (Camlp4.PreCast.Ast.loc -> 'a -> Camlp4.PreCast.Ast.
        expr) *
    (Camlp4.PreCast.Ast.loc -> 'a -> Camlp4.PreCast.Ast.
        patt) -> string -> unit =
    <fun>
```

```
"json.ml" : pp(camlp4of -filter meta)
<json.{cmo,byte,native}> : pkg_dynlink, use_camlp4_full
```

so in the toplevel

```
#directory "/Users/bob/SourceCode/OCaml/Parsing/camlp4/
   _build";;
#load "json.cmo";
open Json; (* for Jq_ast module, you can find other
   ways to work
around this *)
```

```
<< [ 3 ,4 ]>>;;
- : Json.Jq_ast.t = Json.Jq_ast.Jq_array [Json.Jq_ast.Jq_number 3.; Json.Jq_ast.Jq_number
4.]
```

(c) antiquotation expander

the meta filter treat any other constructor  ${\bf ending}$  in  ${\bf Ant}$  specially instead of

they have

```
|Jq_Ant(loc,s) -> ExAnt(loc,s)
```

Instead of lifting the constructor, they translate it directly to ExAnt or PaAnt.

Attention, there is no semi or comma required in GLOBAL list, GLOBAL: json\_eoi json; (just whitespace)

```
open Camlp4.PreCast
module Jq_ast = struct
  type float' = float
 type t =
      Jq_null
    |Jq_bool of bool
    |Jq_number of float'
    |Jq_string of string
    |Jq_array of t
    |Jq_object of t
    |Jq_colon of t * t (* to make an object *)
    |Jq_comma of t * t (* to make an array *)
    |Jq_Ant of Loc.t * string
    |Jq_nil (* similiar to StNil *)
 let rec t_of_list lst = match lst with
    |[] -> Jq_nil
    | b::bs -> Jq_comma (b, t_of_list bs)
end
include Jq_ast
module MGram = MakeGram(Lexer)
let json = MGram.Entry.mk "json"
let json_eoi = MGram.Entry.mk "json_eoi"
EXTEND MGram
 GLOBAL: json_eoi json;
 json_eoi : [[x = json ; EOI -> x]];
```

```
json :
    [[ "null" -> Jq_null
     |"true" -> Jq_bool true
     |"false" -> Jq_bool false
     | 'ANTIQUOT (""|"bool"|"int"|"floo"|"str"|"list"|"
       alist" as n , s) ->
       Jq_Ant(_loc, n ^ ":" ^ s )
     | n = [ x = INT \rightarrow x | x = FLOAT \rightarrow x ] \rightarrow
        Jq_number (float_of_string n)
     | "["; es = SELF ; "]" -> Jq_array es
     | "{"; kvs = SELF;"}" -> Jq_object kvs
     | k = SELF; ":"; v = SELF \rightarrow Jq\_colon(k, v)
     | a = SELF; "," ; b = SELF \rightarrow Jq_comma (a, b)
     | -> Jq_nil (* camlp4 parser epsilon has a lower
        priority *)
    ]];
END ;;
module AQ = Syntax.AntiquotSyntax
module Q = Syntax.Quotation
let destruct_aq s =
 let pos = String.index s ':' in
 let len = String.length s in
 let name = String.sub s 0 pos in
 let code = String.sub s (pos+1) (len-pos-1) in
 name, code
(** alternative*)
let destruct_aq2 = function (RE (_* Lazy as name ) ":"
    (_* as content)) -> name, content;;
```

```
let /(_* Lazy as x) ":" (_* as rest ) / = "ghsoghos:ghsogh: ghsohgo";;
val rest : string = "ghsogh: ghsohgo"

val x : string = "ghsoghos"
```

```
let try /(_* Lazy as x) ":" (_* as rest ) / = "
    ghsoghosghsogughsohgo"
in (x,rest)
with Match_failure _ -> ("","");;
```

notice that Syntax. AntiquotSyntax. (parse\_expr,parse\_patt) Syntax. (parse\_implem parse\_interf)

```
val parse_expr : Ast.loc -> string -> Ast.expr
val parse_patt : Ast.loc -> string -> Ast.patt
val parse_implem :
val parse_interf :
```

```
let aq_expander = object
 inherit Ast.map as super
 method expr = function
    |Ast.ExAnt(_loc, s) ->
      let n, c = destruct_aq s in
      (** first round*)
      let e = AQ.parse_expr _loc c in
      begin match n with
        |"bool" -> <:expr < Jq_ast.Jq_bool $e$ >> (*
           interesting *)
        |"int" -> <:expr < Jq_ast.Jq_number (float $e$)</pre>
        |"flo" -> <:expr< Jq_ast.Jq_number $e$ >>
        |"str" -> <:expr< Jq ast.Jq string $e$ >>
        | "list" -> <:expr< Jq_ast.t_of_list $e$ >>
        |"alist" ->
          <:expr<
            Jq_ast.t_of_list
            (List.map (fun (k,v) -> Jq_ast.Jq_colon (
               Jq_ast.Jq_string k, v))
            $e$ )
          >>
        |_ -> e
      end
    |e -> super#expr e
 method patt = function
    | Ast.PaAnt(_loc,s) ->
     let n,c = destruct_aq s in
     AQ.parse_patt _loc c (* ignore the tag *)
    | p -> super#patt p
end
module MetaExpr = struct
  (** the generator scans all the types defined in the
     current module
      then generate code for the last-appearing
         recursive bundle
  *)
```

```
let meta float' loc f = <:expr< $'flo:f$ >>
 include Camlp4Filters.MetaGeneratorExpr(Jq_ast)
module MetaPatt = struct
 let meta_float' _loc f = <:patt < $'flo:f$ >>
 include Camlp4Filters.MetaGeneratorPatt(Jq_ast)
let (|>) x f = f x
let parse_quot_string _loc s =
 let q = !Camlp4_config.antiquotations in
  (** checked by the lexer to allow antiquotation
      the flag is initially set to false, so
         antiquotations
      appearing outside a quotation won't be parsed
Camlp4_config.antiquotations := true ;
let res = MGram.parse_string json_eoi _loc s in
Camlp4 config.antiquotations := q ;
res
let expand_expr _loc _ s =
 |> parse_quot_string _loc
 |> MetaExpr.meta_t _loc
 |> aq_expander#expr
(* so it can appear in the toplevel *)
let expand_str_item _loc _ s =
  (**insert an expression as str_item *)
  <:str_item@_loc< $exp: expand_expr _loc None s $ >>
let expand_patt _loc _ s
  |> parse_quot_string _loc
 |> MetaPatt.meta t loc
 |> aq_expander#patt
let _ =
 Q.add "json" Q.DynAst.expr tag expand expr ;
 Q.add "json" Q.DynAst.patt_tag expand_patt;
 Q.add "json" Q.DynAst.str_item_tag expand_str_item ;
 Q.default := "json"
```

```
MGram.parse_string json_eoi Loc.ghost "[1,2]";;
- : t = Jq_array (Jq_comma (Jq_number 1., Jq_number 2.))

MGram.parse_string json_eoi Loc.ghost "[1,2,]";;
- : t = Jq_array (Jq_comma (Jq_comma (Jq_number 1., Jq_number 2.), Jq_nil))

MGram.parse_string json_eoi Loc.ghost "1,2";;
- : t = Jq_comma (Jq_number 1., Jq_number 2.)

Loc.ghost "1,2";;
- : t = Jq_comma (Jq_number 1., Jq_number 2.)

Loc.ghost "1,2";;
- : t = Jq_comma (Jq_number 1., Jq_number 2.)

Loc.ghost "[1,2]";;
```

```
let b = << $ << 1 >> $ >> = << 1 >>;;
val b : bool = true
```

```
<< $ << 1 >> $>> --> parsing (my parser)
Jq_Ant(_loc, "<<__1__>>_") --> lifting (mechnical)
Ex_Ant(_loc, "<<__1__>>") --> parsing (the host parser)
<:expr< Jq_number 1. >> --> antiquot_expand (my
    anti_expander)
<:expr < Jq_number 1. >>
*)

"json_anti.ml" : pp(camlp4of -filter meta)
<json_anti.{cmo,byte,native}> : pkg_dynlink,
    use_camlp4_full
```

#### (i) part 10 lexer

Just follow the signature of module type Lexer is enough. generally you have to provide module Loc, Token, Filter, Error, and mk mk is essential

```
val mk : unit -> Loc.t -> char Stream.t -> (Token.t * Loc.t
) Stream.t
```

the verbose part lies in that you have to use the Camlp4.Sig.Loc, usually you have to maintain a mutable context, so when you lex a token, you can query the context to get Loc.t. you can refer Jake's jq\_lexer.ml for more details. How about using lexer, parser all by myself? The work need

to be done lies in you have to supply a plugin of type expand\_fun, which is type 'a expand\_fun = Ast.loc -> string option -> string -> 'a so if you dont use ocamllexer, why bother the grammar module, just use lex yacc will make life easier, and you code will run faster.

```
type pos = {
 line : int;
 bol : int;
 off : int
};
type t = {
 file_name : string;
 start : pos;
           : pos;
 stop
 ghost
           : bool
};
open Camlp4.PreCast
module Loc = Camlp4.PreCast.Loc
module Error : sig
 type t
  exception E of t
 val to_string : t -> string
  val print : Format.formatter -> t -> unit
end = struct
 type t = string
  exception E of string
 let print = Format.pp_print_string (* weird, need flush *)
 let to_string x = x
end
let
 let module M = Camlp4.ErrorHandler.Register (Error) in ()
let (|>) x f = f x
module Token : sig
  module Loc : Camlp4.Sig.Loc
 type t
 val to_string : t -> string
 val print : Format.formatter -> t -> unit
  val match_keyword : string -> t -> bool
 val extract_string : t -> string
  module Filter : sig
    (* here t refers to the Token.t *)
   type token_filter = (t,Loc.t) Camlp4.Sig.stream_filter
   type t
   val mk : (string->bool)-> t
   val define_filter : t -> (token_filter -> token_filter)
       -> unit
```

```
val filter : t -> token filter
   val keyword_added : t -> string -> bool -> unit
   val keyword_removed : t -> string -> unit
  end
 module Error : Camlp4.Sig.Error
end = struct
  (** the token need not to be a variant with arms with
     KEYWORD
     EOI, etc, although conventional
  *)
 type t =
   | KEYWORD of string
   | NUMBER of string
   | STRING of string
    | ANTIQUOT of string * string
    | EOI
 let to_string t =
   let p = Printf.sprintf in
   match t with
      |KEYWORD s -> p "KEYWORD"%S" s
      |NUMBER s -> p "NUMBER⊔%S" s
      |STRING s -> p "STRING"%S" s
      |ANTIQUOT (n,s) -> p "ANTIQUOT \%S: \%S" n s
      |EOI -> p "EOI"
  let print fmt x = x |> to_string |> Format.pp_print_string
      fmt
  let match_keyword kwd = function
    |KEYWORD k when kwd = k -> true
    | -> false
  let extract_string = function
    |KEYWORD s | NUMBER s | STRING s -> s
    |tok -> invalid_arg ("canunotuextractuaustringufromuthis
       ⊔token⊔:⊔"
                         ^ to string tok)
  module Loc = Camlp4.PreCast.Loc
  module Error = Error
  module Filter = struct
    type token_filter = (t * Loc.t) Stream.t -> (t * Loc.t)
        Stream.t
    (** stub out *)
    (** interesting *)
    type t = unit
    (** the argument to mk is a function indicating whether
```

```
a string should be treated as a keyword, and the
           default
        lexer uses it to filter the token stream to convert
           identifiers
        into keywords. if we want our parser to be
           extensible, we should
        take this into account
   *)
   let mk _ = ()
   let filter _ x = x
   let define_filter _ _ = ()
   let keyword_added _ _ _ = ()
   let keyword_removed _ _ = ()
 end
end
module L = Ulexing
INCLUDE "/Users/bob/predefine_ulex.ml"
(* let rec token c = lexer *)
(* | eof -> EOI *)
   | newline -> token *)
(** TOKEN ERROR LOC
   mk : unit -> Loc.t -> char Stream.t -> (Token.t * Loc.t)
       Stream.t
   Loc.of_tuple :
    string * int * int * int * int * int * int * bool ->
   Loc.t
*)
```

8. useful links Abstract\_Syntax\_Tree elehack meta-guide camlp4

# Chapter 3

## practical parts

## 3.0.8 batteries

syntax extension Not of too much use, Never use it in the toplevel

comprehension (M.filter, concat, map, filter\_map, enum, of\_enum)
 since it's at preprocessed stage, you can use some trick
 let module Enum = List in will change the semantics
 let open Enum in doesn't make sense, since it uses qualified name inside

#### Dev

• make changes in both .ml and .mli files

#### **BOLT**

## 3.0.9 Mikmatch

Directly supported in toplevel Regular expression share their own namespace.

1. compile

```
"test.ml" : pp(camlp4o -parser pa_mikmatch_pcre.cma)
<test.{cmo,byte,native}> : pkg_mikmatch_pcre
-- myocamlbuild.ml use default
```

#### 2. toplevel

```
ocaml
#camlp4o ;;
#require "mikmatch_pcre" ;; (* make sure to follow the order
    strictly *)
```

#### 3. debug

```
camlp4of -parser pa_mikmatch_pcre.cma -printer o test.ml
(* -no_comments does not work *)
```

#### 4. structure

regular expressions can be used to match strings, it must be preceded by the RE keyword, or placed between slashes (/.../).

```
match ... with pattern -> ...
function pattern -> ...
try ... with pattern -> ...
let /regexp/ = expr in expr
let try (rec) let-bindings in expr with pattern-match
(only handles exception raised by let-bindings)
MACRO-NAME regexp -> expr ((FILTER | SPLIT) regexp)
```

```
let x = (function (RE digit+) -> true | _ -> false) "13232";;
val x : bool = true
# let x = (function (RE digit+) -> true | _ -> false) "1323a2";;
val x : bool = true
# let x = (function (RE digit+) -> true | _ -> false) "x1323a2";;
val x : bool = false
```

```
let option = try get_option () with Failure (RE "usage"~) -> None ;;
val option : (string * string) option = None
```

#### 5. sample regex built in regexes

```
lower, upper, alpha(lower|upper), digit, alnum, punct
graph(alnum|punct), blank,cntrl,xdigit,space
int,float
bol(beginning of line)
eol
any(except newline)
bos, eos
```

```
let f = (function (RE int as x : int) -> x ) "132";;
val f : int = 132
let f = (function (RE float as x : float) -> x ) "132.012";;
val f : float = 132.012
let f = (function (RE lower as x ) -> x ) "a";;
val f : string = "a"
let src = RE_PCRE int ;;
val src : string * 'a list = ("[+\\-]?(?:0(?:[Xx][0-9A-Fa-f]+|(?:[0o][0-7]+|[Bb][01]+))|[0-9]+)", [])
let x = (function (RE _* bol "haha") -> true | _ -> false) "x\nhaha";;
val x : bool = true
```

```
RE hello = "Hello!"
RE octal = ['0'-'7']
RE octal1 = ["01234567"]
RE octal2 = ['0' '1' '2' '3' '4' '5' '6' '7']
RE octal3 = ['0'-'4' '5'-'7']
RE octal4 = digit # ['8' '9'] (* digit is a predefined set of characters *)
RE octal5 = "0" | ['1'-'7']
RE octal6 = ['0'-'4'] | ['5'-'7']
RE not_octal = [ ^ '0'-'7'] (* this matches any character but an octal digit *)
RE not_octal' = [ ^ octal] (* another way to write it *)
```

```
RE paren' = "(" _* Lazy ")"
(* _ is wild pattern, paren is built in *)
let p = function (RE (paren' as x )) -> x ;;
```

```
p "(xx))";;
-: string = "(xx)"
# p "(x)x))";;
-: string = "(x)"
```

```
RE anything =
                          (* any string, as long as possible *)
RE anything' = _* Lazy
                          (* any string, as short as possible *)
RE opt_hello = "hello"?
                              (* matches hello if possible, or
   nothing *)
RE opt_hello' = "hello"? Lazy (* matches nothing if possible, or
    hello *)
RE num = digit+
                       (* a non-empty sequence of digits, as
   long as possible;
                          shortcut for: digit digit* *)
RE lazy_junk = _+ Lazy (* match one character then match any
   sequence
                          of characters and give up as early as
                             possible *)
RE at_least_one_digit = digit{1+}
                                      (* same as digit+ *)
RE at_least_three_digits = digit{3+}
RE three_digits = digit{3}
RE three to five digits = digit{3-5}
RE lazy_three_to_five_digits = digit{3-5} Lazy
let test s = match s with
   RE "hello" -> true
  | -> false
```

It's important to know that matching process will try *any* possible combination until the pattern is matched. However the combinations are tried from left to right, and repeats are either greedy or lazy. (greedy is default). laziness triggered by the presence of the Lazy keyword.

#### 6. fancy features of regex

(a) normal

```
let x = match "helloworld" with
  RE "world" -> true
| _ -> false;;
```

```
val x : bool = false
```

(b) pattern match syntax (the let constructs can be used directly with a regexp pattern, but let  $\mathbf{RE} \dots = \dots$  does not look nice, the sandwich notation (/.../) has been introduced )

```
Sys.ocaml_version;;
- : string = "3.12.1"
# RE num = digit + ;;
```

```
RE num = digit + ;;
let /(num as major : int ) "." (num as minor : int)

( "." (num as patchlevel := fun s -> Some (int_of_string s))
| ("" as patchlevel := fun s -> None ))

( "+" (_* as additional_info := fun s -> Some s )
| ("" as additional_info := fun s -> None )) eos

/ = Sys.ocaml_version ;;
```

we always use **as** to extract the information.

```
val additional_info : string option = None
val major : int = 3
val minor : int = 12
val patchlevel : int option = Some 1
```

(c) File processing (Mikmatch.Text)

```
val iter_lines_of_channel : (string -> unit) ->
    in_channel -> unit

val iter_lines_of_file : (string -> unit) -> string ->
    unit

val lines_of_channel : in_channel -> string list

val lines_of_file : string -> string list

val channel_contents : in_channel -> string

val file_contents : ?bin:bool -> string -> string
```

## (d) Mikmatch.Glob (pretty useful)

```
val scan :
 ?absolute:bool ->
 ?path:bool ->
 ?root:string ->
 ?nofollow:bool -> (string -> unit) -> (string -> bool)
      list -> unit
val lscan :
 ?rev:bool ->
 ?absolute:bool ->
 ?path:bool ->
 ?root:string list ->
 ?nofollow:bool ->
  (string list -> unit) -> (string -> bool) list -> unit
val list :
 ?absolute:bool ->
 ?path:bool ->
 ?root:string ->
 ?nofollow:bool -> ?sort:bool -> (string -> bool) list
     -> string list
val llist :
 ?rev:bool ->
 ?absolute:bool ->
 ?path:bool ->
 ?root:string list ->
 ?nofollow:bool ->
 ?sort:bool -> (string -> bool) list -> string list
     list
```

here we want to get  $\sim/.*/*.conf$  file X.list (predicates corresponding to each layer.

```
let xs = let module X = Mikmatch.Glob in X.list ~root:"/Users/bob" [FILTER "."; FILTER _* ".conf" eos ] ;;
val xs : string list = [".libfetion/libfetion.conf"]
```

```
let xs =
  let module X = Mikmatch.Glob in
  X.list ~root:"/Users/bob" [const true; FILTER _* ".pdf"
      eos ]
  in print_int (List.length xs) ;;
```

```
455
```

(e) Lazy or Greedy

```
match "acbdeu(result),ublabla...u" with
RE _* "(" (_* as x) ")" -> print_endline x | _ ->
    print_endline "Failed";;
```

```
result
```

```
match "acbde_(result),(bla)bla..._" with
RE _* Lazy "(" (_* as x) ")" -> print_endline x | _ ->
    print_endline "Failed";;
```

```
result),(bla
```

```
let / "a"? ("b" | "abc" ) as x / = "abc" ;; (* or patterns, the same as before*)
val x : string = "ab"
# let / "a"? Lazy ("b" | "abc" ) as x / = "abc" ;;
val x : string = "abc"
```

In place conversions of the substrings can be performed, using either the predefined converters *int*, *float*, or custom converters

```
let z = match "123/456" with RE (digit+ as x : int ) "/" (digit+ as y : int) \rightarrow x ,y ;; val z : int * int = (123, 456)
```

#### Mixed pattern

```
let z = match 123,45, "6789" with i,_, (RE digit+ as j : int) | j,i,_ -> i * j + 1;;
val z : int = 835048
```

#### (f) Backreferences

Previously matched substrings can be matched again using backreferences.

```
let z = match "abcabc" with RE _* as x !x -> x ;;
val z : string = "abc"
```

(g) Possessiveness prevent backtracking

```
let x = match "abc" with RE _* Possessive _ -> true | _ -> false;;
val x : bool = false
```

- (h) macros
  - i. FILTER macro

```
let f = FILTER int eos;;
val f : ?share:bool -> ?pos:int -> string -> bool = <fun>
# f "32";;
- : bool = true
# f "32a";;
- : bool = false
```

ii. REPLACE macro

```
let remove_comments = REPLACE "#" _* Lazy eol -> "" ;;
val remove_comments : ?pos:int -> string -> string = <fun>
# remove_comments "Hello #comment \n world #another comment" ;;
- : string = "Hello \n world "
let x = (REPLACE "," -> ";;" ) "a,b,c";;
val x : string = "a;;b;;c"
```

- iii. REPLACE FIRST macro
- iv. SEARCH(\_FIRST) COLLECT COLLECTOBJ MACRO

```
let search_float = SEARCH_FIRST float as x : float -> x ;;
val search_float : ?share:bool -> ?pos:int -> string -> float = <fun>
search_float "bla bla -1.234e12 bla";;
- : float = -1.234e+12
let get_numbers = COLLECT float as x : float -> x ;;
```

#### v. SPLIT macro

```
let ys = (SPLIT space* [",;"] space* ) "a,b,c, d, zz;";;
val ys : string list = ["a"; "b"; "c"; "d"; "zz"]
let f = SPLIT space* [",;"] space* ;;
val f : ?full:bool -> ?pos:int -> string -> string list = <fun>
```

Full is false by default. When true, it considers the regexp as a separator between substrings even if the first or the last one is empty. will add some whitespace trailins

```
f ~full:true "a,b,c,d;" ;;
- : string list = ["a"; "b"; "c"; "d"; ""]
```

## vi. MAP macro (a weak lexer) (MAP regexp -> expr)

splits the given string into fragments: the fragments that do not match the pattern are returned as 'Text s. Fragments that match the pattern are replaced by the result of expr

```
let f = MAP ( "+" as x = 'Plus ) -> x ;;
val f : ?pos:int -> ?full:bool -> string -> [> 'Plus | 'Text of string ] list =
let x = (MAP ',' -> 'Sep ) "a,b,c";;
val x : [> 'Sep | 'Text of string ] list = ['Text "a"; 'Sep; 'Text "b"; 'Sep; 'Text "c"]
```

```
let f = MAP ( "+" as x = 'Plus ) | ("-" as x = 'Minus) |
    ("/" as x = 'Div)
```

```
| ("*" as x = 'Mul) | (digit+ as x := fun s -> 'Int (
    int_of_string s))
| (alpha [alpha digit] + as x := fun s -> 'Ident s) ->
    x ;;
```

```
# f "+-*/";;
```

```
| 'Plus
| 'Text of string ]
list = ['Plus; 'Minus; 'Mul; 'Div]
```

vii. lexer (ulex is faster and more elegant)

```
let get_tokens = f |- Mikmatch.Text.map (function 'Text (
  RE space* eos)
-> raise Mikmatch.Text.Skip | 'Text x -> invalid_arg x |
  x
-> x);
val get_tokens :
  string ->
  [> 'Div
   | 'Ident of string
   | 'Int of int
   | 'Minus
   | 'Mul
   | 'Plus
   | 'Text of string ]
  list = <fun>
get_tokens "a1+b3/45";;
- : [> 'Div
     | 'Ident of string
     | 'Int of int
     | 'Minus
     | 'Mul
     | 'Plus
     | 'Text of string ]
    list
= ['Ident "a1"; 'Plus; 'Ident "b3"; 'Div; 'Int 45]
```

viii. SEARCH macro (location)

```
let locate_arrows = SEARCH %pos1 "->" %pos2 -> Printf.printf "(%i-%i)" pos1 (pos2-1);;
val locate_arrows : ?pos:int -> string -> unit = <fun>
# locate_arrows "gshogho->ghso";;
(7-8)- : unit = ()
let locate_tags = SEARCH "<" "/"? %tag_start (_* Lazy as tag_contents) %tag_end ">" -> Printf.printf "
```

(i) debug

(j) ignore the case

```
match "OCam1" with RE "O" "cam1"~ -> print_endline "success";;
success
```

(k) zero-width assertions

```
RE word = < Not alpha . > alpha+ < . Not alpha>
RE word' = < Not alpha . > alpha+ < Not alpha >
```

```
RE triplet = <alpha{3} as x>
let print_triplets_of_letters = SEARCH triplet ->
    print_endline x
print_triplets_of_letters "helhgoshogho";;
```

```
hel
elh
lhg
hgo
gos
osh
sho
hog
ogh
gho
- : unit = ()
```

```
(SEARCH alpha{3} as x -> print_endline x ) "hellouworld";;
```

```
hel
wor
```

```
(SEARCH <alpha{3} as x > -> print_endline x ) "helloworld";;
```

```
hel
ell
llo
wor
orl
rld
```

```
(SEARCH alpha{3} as x -> print_endline x ) ~pos:2 "hellou world";;
```

```
llo
wor
```

(l) dynamic regexp

```
let get_fild x = SEARCH_FIRST 0x "=" (alnum* as y) -> y;;
val get_fild : string -> ?share:bool -> ?pos:int -> string -> string = <fun>
# get_fild "age" "age=29 ghos";;
- : string = "29"
```

(m) reuse using macro INCLUDE

(n) view patterns

```
%XY ( %Positive, %Positive ) -> true
| _ -> false

(** lazy pattern is already supported in OCaml *)
let test x = match x with
    lazy v -> v

type 'a lazy_list = Empty | Cons of ('a * 'a lazy_list
    lazy_t)

let f = fun (Cons (_ , lazy (Cons (_, lazy (Empty)) ) )) ->
    true ;;
let f = fun %Cons (x1, %Cons (x2 %Empty)) -> true (*
    simpler *)
```

implementation let view X = f is translated into: let view X = f Similarly, we have local views: let view X = f in ...

Given the nature of camlp4, this is the simplest solution that allows us to make views available to other modules, since they are just functions, with a standard name. When a view X is encountered in a pattern, it uses the view\_X function. The compiler will complain if doesn't have the right type, but not the preprocessor.

About inline views: since views are simple functions, we could insert functions directly in patterns. I believe it would make the pattern really difficult to read, especially since views are expected to be most useful in already complex patterns.

About completeness checking: our definition of views doesn't allow the compiler to warn against incomplete or redundants pattern-matching. We have the same situation with regexps. What we define here are incomplete or overlapping views, which have a broader spectrum of applications than views which are defined as sum types.

#### (o) tiny use

```
se (FILTER _* "map_lines_of_file" ) "Mikmatch";;
val map_lines_of_file : (string -> 'a) -> string -> 'a list
```

### 3.0.10 pcre

pere is more flexible and dynamic compared with using mikmatch, but more verbose however.

#### 1. Backreferences

```
Pcre.(pmatch ~flags: [] ~pat:"('\\w)(\\s*)->(\\s*)\\1" "_'a_->_
'a");;
```

```
bool = true
```

## **3.0.11** objsize

## 3.0.12 pa-do

• delimited overloading

## 3.0.13 caml-inspect

It's mainly used to debug programs or presentation. blog

1. usage

```
#require "inspect";;
open Inspect ;;

Sexpr.(dump (test_data ()))
Sexpr.(dump dump) (** can dump any value, including closure *)
Dot.(dump_osx dump_osx)
```

#### 2. module Dot

```
dump
dump_to_file
dump_with_formatter
dump_osx
```

#### 3. module Sexpr

```
dump
dump_to_file
dump_with_formatter
```

#### 4. principle

OCaml values all share a *common low-level* representation. The basic building block that is used by the runtime-system(which is written in the C programming languag) to represent any value in the OCaml universe is the value type. Values are always *word-sized*. A word is either 32 or 64 bits wide(*Sys.word\_size*)

A value can either be a pointer to a block of values in the OCaml heap, a pointer to an object outside of the heap, or an unboxed integer. Naturally, blocks in the heap are garbage-collected.

To distinguish between unboxed integers and pointers, the system uses the least-significant bit of the value as a flag. If the LSB is set, the value is unboxed. If the LSB is cleared, the value is a pointer to some other region of memory. This encoding also explains why the int type in OCaml is only 31 bits wide (63 bits wide on 64 bit platforms).

Since blocks in the heap are garbage-collected, they have strict structure constraints. Information like the tag of a block and its size(in words) is encoded in the header of each block.

There are two categories of blocks with respect to the garbage collector:

- (a) Structured blocks
  - May only contain well-formed values, as they are recursively traversed by the garbage collector.
- (b) Raw blocks
  are not scanned by the garbage collector, and can thus contain arbitrary
  values.

Structured blocks have tag values lower than *Obj.no\_scan\_tag*, while raw blocks have tags equal or greater than *Obj.no\_scan\_tag*.

The type of a block is its tag, which is stored in the block header. (Obj.tag)

```
Obj.(let f () = repr | - tag in no_scan_tag, f () 0, f ()
    [|1.;2.|], f
() (1,2) ,f ()[|1,2|]);;
```

```
- : int * int * int * int * int = (251, 1000, 254, 0, 0)
```

```
se_str "_tag" "Obj";;
```

```
external tag : t -> int = "caml_obj_tag"
external set_tag : t -> int -> unit = "caml_obj_set_tag"
val lazy_tag : int
val closure_tag : int
val object_tag : int
val infix_tag : int
val forward_tag : int
val no_scan_tag : int
val abstract_tag : int
val string_tag : int
```

```
val double_tag : int
val double_array_tag : int
val custom_tag : int
val final_tag : int
val int_tag : int
val out_of_heap_tag : int
val unaligned_tag : int
```

- (a) 0 to Obj.no\_scan\_tag-1 A structured block (an array of Caml objects). Each field is a value.
- (b) Obj.closure\_tag: A closure representing a functional value. The first word is a pointer to a piece of code, the remaining words are values containing the environment.
- (c) Obj.string\_tag: A character string.
- (d) Obj.double\_tag: A double-precision floating-point number.
- (e) Obj.double\_array\_tag: An array or record of double-precision floating-point numbers.
- (f) Obj. abstract taq: A block representing an abstract datatype.
- (g) Obj.custom\_tag: A block representing an abstract datatype with userdefined finalization, comparison, hashing, serialization and deserialization functions attached
- (h) Obj.object\_tag: A structured block representing an object. The first field is a value that describes the class of the object. The second field is a unique object id (see Oo.id). The rest of the block represents the variables of the object.
- (i) Obj.lazy\_tag, Obj.forward\_tag: These two block types are used by the runtime-system to implement lazy-evaluation.
- (i) Obj.infix tag: A special block contained within a closure block

#### 5. representation

For atomic types

- (a) int, char (ascii code): Unboxed integer values
- (b) float: Blocks with tag Obj.dobule tag
- (c) string: Blocks with tag Obj.string\_tag
- (d) int32, int64, nativeint: Blocks with Obj.custom\_tag

For Tuples and records: Blocks with tag 0

```
Obj.((1,2) |> repr |> tag);;
- : int = 0
```

For normal array(except float array), Blocks with tag 0

For Arrays and records of floats: Block with tag *Obj.double\_array\_tag*For concrete types,

- (a) Constant ctor: Represented by unboxed integers (0,1,...).
- (b) Non-Constant ctor: Block with a tag lower than *Obj.no\_scan\_tag* that encodes the constructor, numbered in order of declaration, starting at 0.

For objects: Blocks with tag *Obj.object\_tag*. The first field refers to the class of the object and its associated method suite. The second field contains a unique object ID. The remaining fields are the instance variables of the object.

For polymorphic variants: Variants are similar to constructed terms. There are a few differences

- (a) Variant constructors are identified by their hash value
- (b) Non-constant variant constructors are not flattened. They are always block of size 2, where the first field is the hash. The second field can either contain a single value or a pointer to another structured block(just like a tuple)

## 3.0.14 ocamlgraph

ocamlgraph is a sex library which deserve well-documentation.

1. simple usage in the module Graph. Pack. Digraph

```
se_str "label" "PDig.V";;
```

```
type label = int
val create : label -> t
val label : t -> label
```

Follow this file, you could know how to build a graph, A nice trick, to bind open command to use graphviz to open the file, then it will do the sync automatically and you can #u "open \*.dot", so nice

```
module PDig = Graph.Pack.Digraph
let g = PDig.Rand.graph ~v:10 ~e:20 ()
(* get dot output file *)
let _ = PDig.dot_output g "g.dot"
(* use gnu/gv to show *)
let show_g = PDig.display_with_gv;;
let g_closure = PDig.transitive_closure ~reflexive:true g
(** get a transitive closure *)
let _ = PDig.dot_output g_closure "g_closure.dot"
let g_mirror = PDig.mirror g
let _ = PDig.dot_output g_mirror "g_mirror.dot"
let g1 = PDig.create ()
let g2 = PDig.create ()
let [v1; v2; v3; v4; v5; v6; v7] = List.map PDig.V.create
   [1;2;3;4;5;6;7]
let _ = PDig.( begin
 add_edge g1 v1 v2;
 add_edge g1 v2 v1;
 add_edge g1 v1 v3;
 add_edge g1 v2 v3;
 add_edge g1 v5 v3;
 add_edge g1 v6 v6;
 add_vertex g1 v4
  end
```

```
let _ = PDig.( begin
 add_edge g2 v1 v2;
 add_edge g2 v2 v3;
 add_edge g2 v1 v4;
 add_edge g2 v3 v6;
 add_vertex g2 v7
end
)
let g_intersect = PDig.intersect g1 g2
let g_union = PDig.union g1 g2
let =
 PDig.(
   let f = dot_output in begin
   f g1 "g1.dot";
   f g2 "g2.dot";
   f g_intersect "g_intersect.dot";
   f g_union "g_union.dot"
   end
 )
```

```
module PDig = Graph.Pack.Digraph
sub_modules "PDig";;
```

```
module V :
module E :
module Mark :
module Dfs :
module Bfs :
module Marking : sig val dfs : t -> unit val has_cycle : t
    -> bool end
module Classic :
module Rand :
module Components :
module PathCheck :
module Topological :
```

Different modules have corresponding algorithms

#### 2. hierachical

```
sub_modules "Graph" (** output too big *)
```

idea. can we draw a tree graph for this??

Graph.Pack requires its label being integer

```
sub_modules "Graph.Pack"
```

```
module Digraph :
    module V :
    module E:
    module Mark :
    module Dfs :
    module Bfs :
    module Marking :
    module Classic :
    module Rand :
   module Components :
    module PathCheck :
    module Topological:
module Graph :
    module V :
    module E :
    module Mark :
    module Dfs :
    module Bfs :
    module Marking :
    module Classic :
    module Rand :
    module Components :
    module PathCheck :
    module Topological:
```

#### 3. hierarchical for undirected graph

```
Graph.Pack.(Di)Graph
Undirected imperative graphs with edges and vertices labeled with integer.
Graph.Imperative.Matrix.(Di)Graph
Imperative Undirected Graphs implemented with adjacency matrices, of course integer(Matrix)
Graph.Imperative.(Di)Graph
```

```
Imperative Undirected Graphs.

Graph.Persistent.(Di)Graph

Persistent Undirected Graphs.
```

Here we have functor Graph. Imperative. Graph. Concrete, Graph. Imperative. Graph. Abstract, Graph. Imperative. Graph. Concrete Labeled, Graph. Imperative. Graph. Abstract Labeled we see that

```
module Abstract:
functor (V : Sig.ANY_TYPE) -> Sig.IM with type V.label = V.t
   and type E.label = unit
module AbstractLabeled:
functor (V : Sig.ANY_TYPE) ->
functor (E : Sig.ORDERED_TYPE_DFT) -> Sig.IM with type V.label
   = V.t and type E.label = E.t
module Concrete:
functor (V : Sig.COMPARABLE) -> Sig.I with type V.t = V.t and
   type V.label = V.t and type E.t = V.t * V.t
    and type E.label = unit
module ConcreteBidirectional:
functor (V : Sig.COMPARABLE) -> Sig.I with type V.t = V.t and
   type V.label = V.t and type E.t = V.t * V.t
and type E.label = unit
module ConcreteBidirectionalLabeled:
functor (V : Sig.COMPARABLE) ->
functor (E : Sig.ORDERED_TYPE_DFT) -> Sig.I with type V.t = V.t
    and type V.label = V.t
and type E.t = V.t * E.t * V.t and type E.label = E.t
module ConcreteLabeled:
functor (V : Sig.COMPARABLE) ->
functor (E : Sig.ORDERED_TYPE_DFT) -> Sig.I with type V.t = V.t
    and type V.label = V.t
      and type E.t = V.t * E.t * V.t and type E.label = E.t
```

so, as soon as you want to label your vertices with strings and your edges with floats, you should use functor. Take ConcreteLabeled as an example

```
module V = struct
```

```
type t = string
 let compare = Pervasives.compare
 let hash = Hashtbl.hash
 let equal = (=)
end
module E = struct
 type t = float
 let compare = Pervasives.compare
 let default = 0.0
end
module X = Graph.Imperative.Graph.ConcreteLabeled (V) (E);;
module Y = Graph.Imperative.Digraph.ConcreteLabeled (V) (E);;
(**
    val add_edge : t -> vertex -> vertex -> unit
    val add_edge_e : t -> edge -> unit
    val remove_edge : t -> vertex -> vertex -> unit
    val remove_edge_e : t -> edge -> unit
    Not only that, but the V and E structure will work for
    persistent and directed graphs that are concretelabeled,
    and you can switch by replacing Imperative with Persistent
    , and Graph with Digraph.
    *)
module W = struct
 type label = float
 type t = float
 let weight x = x (* edge label -> weight *)
 let compare = Pervasives.compare
 let add = (+.)
 let zero = 0.0
  end
module Dijkstra = Graph.Path.Dijkstra (X) (W);;
```

4. another example (edge unlabeled, directed graph)

```
open Graph
module V = struct
  type t = string
  let compare = Pervasives.compare
  let hash = Hashtbl.hash
  let equal = (=)
end
module G = Imperative.Digraph.Concrete (V)
```

```
let g = G.create ()
let _ = G.(begin
 add_edge g "a" "b";
 add_edge g "a" "c";
 add_edge g "b" "d";
 add_edge g "b" "d"
end )
module Display = struct
 include G
 let vertex_name v = (V.label v)
 let graph_attributes _ = []
 let default_vertex_attributes _ = []
 let vertex_attributes _ = []
 let default_edge_attributes _ = []
 let edge_attributes _ = []
 let get_subgraph _ = None
end
module Dot_ = Graphviz.Dot(Display)
let _ =
 let out = open_out "g.dot" in
 finally (fun _ -> close_out out) (fun g ->
    let fmt =
      (out |> Format.formatter_of_output) in
    Dot_.fprint_graph fmt g ) g
```

It seems that Graphviz.Dot is used to display directed graph, Graphviz.Neato is used to display undirected graph.

here is a useful example to visualize the output generated by ocamldep.

```
open Batteries_uni
open Graph
module V = struct
 type t = string
 let compare = Pervasives.compare
 let hash = Hashtbl.hash
 let equal = (=)
end
module StringDigraph = Imperative.Digraph.Concrete (V)
module Display = struct
  include StringDigraph
 open StringDigraph
 let vertex_name v = (V.label v)
 let graph_attributes _ = []
 let default_vertex_attributes _ = []
 let vertex_attributes _ = []
 let default_edge_attributes _ = []
```

```
let edge attributes = []
 let get_subgraph _ = None
end
module DisplayG = Graphviz.Dot(Display)
let dot_output g file =
 let out = open_out file in
 finally (fun _ -> close_out out) (fun g ->
    let fmt =
      (out |> Format.formatter of output) in
    DisplayG.fprint_graph fmt g ) g
let g_of_edges edges = StringDigraph.(
 let g = create () in
 let _ = Stream.iter (fun (a,b) -> add_edge g a b) edges in
let line = "path.ml:_Hashtbl_Heap_List_Queue_Sig_Util"
let edges_of_line line =
    let (a::b::res) =
     Pcre.split ~pat:".ml:" ~max:3 line in
    let v_a =
     let _ = a.[0] <- Char.uppercase a.[0] in</pre>
      a in
    let v_bs =
      (Pcre.split ~pat:"\\s+" b ) \mid > List.filter (fun x -> x <>
    let edges = List.map (fun v_b -> v_b, v_a ) v_bs in
  with exn -> invalid_arg ("edges_of_line_:." ^ line)
let lines_stream_of_channel chan = Stream.from (fun _ ->
    try Some (input_line chan) with End_of_file -> None );;
let edges_of_channel chan = Stream.(
 let lines = lines_stream_of_channel chan in
 let edges = lines |> map (edges_of_line |- of_list) |> concat
 edges
)
```

```
let graph_of_channel = edges_of_channel |- g_of_edges

let _ =
   let stdin = open_in Sys.argv.(1) in
   let g = graph_of_channel stdin in begin
   Printf.printf "writing_to_dump.dot\n";
   dot_output g "dump.dot";
   Printf.printf "finished\n"
   end
```

#### 3.0.15 Modules

- BatEnum
  - utilities

- don't play effects with enum
- idea??? how about divide enum to two; one is just for iterator the other is for lazy evaluation. (iterator is lazy???)
- Set (one comparison, one container)

```
Set.IntSet
Set.CharSet
Set.RopeSet
Set.NumStringSet
```

for polymorphic set

```
split
union
empty
```

#### add

why polymorphic set is dangerous? Because in Haskell,  $Eq\ a =>$  is implicitly you want to make your comparison method is unique, otherwise you union two sets, how to make sure they use the same comparison, here we use abstraction types, one comparison, one container we can not override polymorphic = behavior, polymorphic = is pretty bad practice for complex data structure, mostly not you want, so write compare by yourself

As follows, compare is the right semantics.

```
# Set.IntSet.(compare (of_enum (1--5)) (of_enum (List.enum [5;3;4;2;1])));;
-: int = 0
# Set.IntSet.(of_enum (1--5) = of_enum (List.enum [5;3;4;2;1]));;
-: bool = false
```

- caveat
  - module syntax

```
module Enum = struct
  include Enum include Labels include Exceptionless
end
```

floating nested modules up (Enum.include, etc) include Enum, will expose all Enum have to the following context, so Enum.Labels is as Labels, so you can now include Labels, but Labels.v will override Enum.v, maybe you want it, and module Enum still has Enum.Labels.v, we just duplicated the nested module into toplevel

## 3.0.16 pa-monad

1. debug tags file

```
"monad_test.ml" : pp(camlp4o -parser pa_monad.cmo)
  camlp4o -parser pa_monad.cmo monad_test.ml -printer o
  (** filter *)
  let a = perform let b = 3 in b
  let bind x f = f x
  let c = perform c < -- 3 ; c
  (* output
  let a = let b = 3 in b
  let bind x f = f x
  let c = bind 3 (fun c \rightarrow c)
  *)
let bind x f = List.concat (List.map f x)
let return x = [x]
let bind2 x f = List.concat (List.map f x)
let c = perform
   x < -- [1;2;3;4];
    y <-- [3;4;4;5];
    return (x+y)
let d = perform with bind2 in
    x < -- [1;2;3;4];
    y < -- [3;4;4;5];
    return (x+y)
let _ = List.iter print_int c
let _ = List.iter print_int d
let bind x f = List.concat (List.map f x)
let return x = [x]
let bind2 x f = List.concat (List.map f x)
let c =
 bind [ 1; 2; 3; 4 ]
    (fun x \rightarrow bind [ 3; 4; 4; 5 ] (fun y \rightarrow return (x + y)))
let d =
  bind2 [ 1; 2; 3; 4 ]
   (\text{fun } x \rightarrow \text{bind2} [ 3; 4; 4; 5 ] (\text{fun } y \rightarrow \text{return } (x + y)))
let _ = List.iter print_int c
let _ = List.iter print_int d
*)
```

#### 2. translation rule

it's simple. **perform** or **perform with bind in** then it will translate all phrases ending with :: x <-me; will be translated into  $me = (fun \ x ->): me$ ; will be translated into

```
let a = perform with (flip Option.bind) in a <-- Some 3; b<-- Some 32; Some (a+ b) ;;
val a : int option = Some 35</pre>
```

it will be translated into

```
let a =
  flip Option.bind (Some 3)
   (fun a -> flip Option.bind (Some 32) (fun b -> Some (a + b))
    )
```

#### 3. ParameterizedMonad

```
class ParameterizedMonad m where
  return :: a -> m s s a
  (>>=) :: m s1 s2 t -> (t -> m s2 s3 a) -> m s1 s3 a

data Writer cat s1 s2 a = Writer {runWriter :: (a, cat s1 s2)}

instance (Category cat) => ParameterizedMonad (Writer cat) where
  return a = Writer (a,id)
  m >>= k = Writer $ let
    (a,w) = runWriter
    (b,w') = runWriter (k a)
    in (b, w' . w)
```

```
module State : sig
```

```
type ('a, 's) t = 's -> ('a * 's)
  val return : 'a -> ('a,'s) t
 val bind : ('a,'s ) t -> ('a -> ('b,'s) t ) -> ('b,'s) t
 val put : 's -> (unit, 's) t
 val get : ('s,'s) t
end = struct
 type ('a,'s) t = ('s \rightarrow ('a * 's))
 let return v = fun s \rightarrow (v,s)
 let bind (v : ('a,'s) t) (f : 'a -> ('b,'s) t) : ('b,'s) t =
    fun s ->
   let a,s' = v s in
  let a',s'' = f a s' in
  (a',s'')
 let put s = fun _ -> (), s
 let get = fun s -> s,s
end
module PState : sig
 type ('a, 'b, 'c) t = 'b -> 'a * 'c
  val return : 'a -> ('a,'b,'b) t
  val bind : ('b,'a,'c)t -> ('b -> ('d,'c, 'e) t ) -> ('d,'a,'e)
 val put : 's -> (unit, 'b, 's)t
 val get : ('s,'s,'s) t
end = struct
 type ('a, 's1, 's2) t = 's1 \rightarrow ('a * 's2)
 let return v = fun s \rightarrow (v,s)
 let bind v f = fun s ->
  let a,s' = v s in
  let a',s'' = f a s' in
  (a',s'')
 let put s = fun _ -> (), s
 let get = fun s -> s,s
end
```

```
val v : (int, '_a) State.t = <fun>
```

```
let v = State.(perform x <-- return 1 ; y <-- return 2 ; z <--</pre>
   get; put (x+y+z);
  z<-- get ; let _ = print_int z in return (x+y+z));;</pre>
 val v : (int, int) State.t = <fun>
 v 3;;
6-: int * int = (9, 6)
let v = PState.(perform x <-- return 1 ; y <-- return 2 ; z <--</pre>
   get; put (x+y+z);
z<-- get ; let _ = print_int z in return (x+y+z));;</pre>
val v : (int, int, int) PState.t = <fun>
v 3 ;;
6-: int * int = (9, 6)
let v = PState.(perform x <-- return 1 ; y <-- return 2 ; z <--</pre>
put (string_of_int (x+y+z)); return z );;
val v : (int, int, string) PState.t = <fun>
# v 3;;
v 3;;
- : int * string = (3, "6")
```

#### 3.0.17 delimited continuations

Continuations A conditional banch selects a continuation from the two possible futures; rasing an exception discards. Traditional way to handle continuations explicitly in a program is to transform a program into cps style. Continuation captured by call/cc is the **whole** continuation that includes all the future computation. In practice, most of the continuations that we want to manipulate are only a part of computation. Such continuations are called **delimited continuations** or **partial continuations**.

1. cps transform there are multiple ways to do cps transform, here are two.

```
[x] --> x
[\x. M] --> \k. k (\x . [M])
[M N] --> \k. [M] (\m . m [N] k)

[x] --> \k . k x
[\x. M] --> \k. k (\x.[M])
[M N] --> \k. [M] (\m . [N] (\n. m n k))

[callcc (\k. body)] = \outk. (\k. [body] outk) (\v localk. outk v)
```

#### 2. experiment

```
#load "delimcc.cma";;

Delimcc.shift;;
- : 'a Delimcc.prompt -> (('b -> 'a) -> 'b = <fun>

reset (fun () -> M ) --> push_prompt p (fun () -> M )
shift (fun k -> M) --> shift p (fun k -> M )
```

in racket you should have (require racket/control) and then (reset expr  $\dots +$ ) (shift id expr  $\dots +$ )

```
module D = Delimcc
(** set the prompt *)
let p = D.new_prompt ()
let (reset, shift), abort = D.(push_prompt &&& shift &&& abort )
    p;;
let foo x = reset (fun () -> shift (fun cont -> if x = 1 then
    cont 10 else 20 ) + 100 )
```

```
foo 1 ;;
- : int = 110
foo 2 ;;
- : int = 20
5 * reset (fun () -> shift (fun k -> 2 * 3 ) + 3 * 4 );;
- : int = 30
reset (fun () -> 3 + shift (fun k -> 5 * 2) ) - 1 ;;
- : int = 9
```

```
val p : '_a D.prompt = <abstr>
val reset : (unit -> '_a) -> '_a = <fun>
val shift : (('_a -> '_b) -> '_b) -> '_a = <fun>
val abort : '_a -> 'b = <fun>
```

```
let p = D.new_prompt ()
let (reset, shift), abort = D.(push_prompt &&& shift &&& abort )
    p;;
```

```
reset (fun () -> if (shift (fun k -> k(2 = 3))) then "hello" else "hi ") ^ "world";;
- : string = "hi world"
reset (fun () -> if (shift (fun k -> "laji")) then "hello" else "hi ") ^ "world";;
- : string = "lajiworld"
reset (fun _ -> "hah");;
- : string = "hah"
```

```
let make_operator () =
  let p = D.new_prompt () in
  let (reset, shift), abort = D.(push_prompt &&& shift &&& abort)
      p in
  p,reset, shift, abort
```

Delimited continuations seems not able to handle answer type polymorphism.

```
exception Str of ['Found of int | 'NotFound]
```

Store the continuation, the type system is not friendly to the continuations, but fortunately we have *side effects* at hand, we can store it. (This is pretty hard in Haskell )

```
- : int = 22
```

```
let cont =
  let p,reset,shift,abort = make_operator() in
  let c = ref None in
  let rec id lst = match lst with
    | [] -> shift (fun k -> c:=Some k ; [] )
    |x :: xs -> x :: id xs in
  let xs = reset (fun () -> id [1;2;3;4]) in
  xs, Option.get (!c);;
```

```
val cont : int list * (int list -> int list) = ([], <fun>)
```

```
# let a,b = cont ;;
val a : int list = []

val b : int list -> int list = <fun>
# b [];;
- : int list = [1; 2; 3; 4]
```

```
type tree = Empty | Node of tree * int * tree
let walk_tree =
  let cont = ref None in
  let p,reset,shift,abort = make_operator() in
  let yield n = shift (fun k -> cont := Some k; print_int n ) in
  let rec walk2 tree = match tree with
    |Empty -> ()
    |Node (1,v,r) ->
        walk2 1;
        yield v;
        walk2 r in
  fun tree -> (reset (fun _ -> walk2 tree ), cont);;
```

```
val walk_tree : tree_t -> unit * ('_a -> unit) option Batteries.
   ref =
```

```
# let _, cont = walk_tree tree1 ;;

1val cont : ('_a -> unit) option Batteries.ref = {contents = Some <fun>}
# Option.get !cont ();;

2- : unit = ()
```

```
# Option.get !cont ();;
3- : unit = ()
# Option.get !cont ();;
- : unit = ()
# Option.get !cont ();;
- : unit = ()
```

It's quite straightforward to implement yield using delimited continuation, since each time shifting will escape the control, and you store the continuation, later it can be resumed.

```
(** defer the continuation *)
shift (fun k -> fun () -> k "hello")
```

By wrapping continuations, we can **access the information outside** of the enclosing reset while staying within reset lexically.

suppose this type check

```
let f x = reset (fun () -> shift (fun k -> fun () -> k "hello") ^ "world" ) x
f : unit -> string
```

- 3. Answer type modification (serious) in the following context, reset (fun () -> [...] ^ "we the value returned by reset appears to be a string. An answer type is a type of the enclosing reset.
- 4. reorder delimited continuations

if we apply a continuation at the tail position, the captured computation is simply resumed. If we apply a continuation at the non-tail position, we can perform additional computation after resumed computation finishes.

Put differently, we can switch the execution order of the surrounding context.

```
let p,reset,shift,abort = make_operator () in
    reset (fun () -> 1 + (shift (fun k -> 2 * k 3 )));;
```

```
- : int = 8
```

```
let p,reset,shift,abort = make_operator () in
  let either a b = shift (fun k -> k a ; k b ) in
  reset (fun () ->
  let x = either 0 1 in
  print_int x ; print_newline ());;
```

```
0
1
```

5. useful links
sea side
shift and reset tutorial
shift reset tutorial
racket control operators
caml-shift-paper.pdf
caml-shift-talk

# Chapter 4

## Runtime

#### 1. values

integer-like int, char, true, false, [], (), and some variants (batteries dump) pointer (word-aligned, the bottom 2 bits of every pointer always 00, 3 bits 000 for 64-bit)

```
an OCaml string
  an OCaml array
+----+
| header | arg[0]
         a variant with one arg
+----+
size of the block in words
                             | col | tag byte
<- 2b-><--- 8 bits
  --->
offset -4 or -8
% 32 platform, it's 22bits long : the reason for the annoying 16
 MByte limit
% for string
% the tag byte is multipurpose
% in the variant-with-parameter example above, it tells you
\% variant it is. In the string case, it contains a little bit {f of}
  runtime
% type information. In other cases it can tell the gc that it's
 a lazy value
% or opaque data that the gc should not scan
| header | float[0]
```

```
an OCaml float array
% in the file <byterun/mlvalues.h>
```

any int, char	stored directly as a value, shifted left by 1 bit, with LSB=1
(), [], false	stored as OCaml int 0 (native 1)
true	stored as OCaml int 1
variant type t =	stored as OCaml int 0,1,2
Foo   Bar   Baz	
(no parameters)	
variant type t =	the varient with no parameters are stored as OCaml int 0,1,2, etc.
Foo   Bar of int	counting just the variants that have no parameters. The variants
	with parameters are stored as blocks, counting just the variants
	with parameters. The parameters are stored as words in the block
	itself. Note there is a limit around 240 variants with parameters
	that applies to each type, but no limit on the number of variants
	without parameters you can have. this limit arises because of
	the size of the tag byte and the fact that some of high
	numbered tags are reserved
list [1;2;3]	This is represented as 1::2::3::[] where [] is a value in OCaml int 0,
	and h::t is a block with tag 0 and two parameters. This represen-
	tation is exactly the same as if list was a variant
tuples, struct	These are all represented identically, as a simple array of values,
and array	the tag is 0. The only difference is that an array can be allocated
	with variable size, but structs and tuples always have a fixed size.
struct or array	These are treated as a special case. The tag has special value
where every ele-	Dyn_array_tag (254) so that the GC knows how to deal with
ments is a float	these. Note this exception does not apply to tuples that
	contains floats, beware anyone who would declare a vector
	as (1.0,2.0).
any string	strings are byte arrays in OCaml, but they have quite a clever
	representation to make it very efficient to get their length, and at
	the same time make them directly compatible with C strings. The
	tag is String_tag (252).

here we see the module Obj

```
Obj.("gshogh" |> repr |> tag);;
-: int = 252

let a = [|1;2;3|] in Obj.(a|>repr|>tag);;
-: int = 0
Obj.(a |> repr |> size);;
-: int = 3
```

string has a clever algorithm

```
Obj.("ghsoghoshgoshgoshgoshogh"|> repr |> size);;
- : int = 4 (4*8 = 32 )
"ghsoghoshgoshgoshogh" |> String.length;;
24 (padding 8 bits)
```

like all heap blocks, strings contain a header defining the size of the string in machine words.

```
("aaaaaaaaaaaaaaa"|>String.length);;
- : int = 16
# Obj.("aaaaaaaaaaaaaa"|>repr |> size);;
- : int = 3
```

padding will tell you how many words are padded actually

```
number_of_words_in_block * sizeof(word) + last_byte_of_block - 1
```

The null-termination comes handy when passing a string to C, but is not relied upon to compute the length (in Caml), allowing the string to contain nulls.

```
repr : 'a -> t (id)
obj : t -> 'a (id)
magic : 'a -> 'b (id)

is_block : t -> bool = "caml_obj_is_block"
is_int : t -> bool = "%obj_is_int"

tag : t -> int = "caml_obj_tag" % get the tag field
```

```
set_tag : t -> int -> unit = "caml_obj_set_tag"

size : t -> int = "%obj_size" % get the size field

field : t -> int -> t = "%obj_field" % handle the array part
    set_field : t -> int -> t -> unit = "%obj_set_field"

double_field : t -> int -> float
    set_double_field : t -> int -> float -> unit

new_block : int -> int -> t = "caml_obj_block"

dup : t -> t = "caml_obj_dup"

truncate : t -> int -> unit = "caml_obj_truncate"
    add_offset : t -> Int32.t -> t = "caml_obj_add_offset"

marshal : t -> string
```

```
Obj.(None |> repr |> is_int);;
- : bool = true
Obj.("ghsogho" |> repr |> is_block);;
- : bool = true
Obj.(let f x = x |> repr |> is_block in (f Bar, f (Baz 3)));;
- : bool * bool = (false, true)
```

# Chapter 5

## GC

1. heap

Most OCaml blocks are created in the minor(young) heap.

(a) minor heap ( 32K words for 32 bit, 64K for 64 bit by default) in my mac, i use "ledit ocaml -init x" to avoid loading startup scripts, then

```
Gc.stat ()
```

```
{Gc.minor_words = 104194.; Gc.promoted_words = 0.; Gc.
    major_words = 43979.;
Gc.minor_collections = 0; Gc.major_collections = 0; Gc.
    heap_words = 126976;
Gc.heap_chunks = 1; Gc.live_words = 43979; Gc.live_blocks =
    8446;
Gc.free_words = 82997; Gc.free_blocks = 1; Gc.largest_free
    = 82997;
Gc.fragments = 0; Gc.compactions = 0; Gc.top_heap_words =
    126976;
Gc.stack_size = 52}
```

```
78188 lsr 16 ;;
- : int = 1
```

```
+-----+

| caml_young_limit caml_young_ptr
| <---- allocation proceeds
| in this direction
```

Consider the array of two elements, the total size of this object will be 3 words (header + 2 words), so 24 bytes for 64-bit, so the fast path for allocation is subtract size from caml\_young\_ptr. If caml\_young\_ptr < caml\_young\_limit, then take the slow path through the garbage collector. The fast path just five machine instructions and no branches. But even five instructions are costly in inner loops, be careful.

#### (b) major heap

when the minor heap runs out, it triggers a **minor collection**. The minor collection starts at all the local roots and *oldifies* them, basically copies them by reallocating those objects (recursively) **to the major heap**. After this, any object left in the minor heap **are unreachable**, so the minor heap can be reused by resetting **caml\_young\_ptr**.

At runtime the garbage collector always knows what is a pointer, and what is an int or opaque data (like a string). Pointers get scanned so the GC can find unreachable blocks. Ints and opaque data must not be scanned. This is the reason for having a tag bit for integer-like values, and one of the uses of the tag byte in the header.

```
"Tagubyteuspace"
+----+
```

```
| 0 | Array, tuple, etc.
1 2
       | Tags in the range 0..245 are used for variants
| 246 | Lazy (before being forced)
| 247 | Closure
| 248 | Object
                                       Block
 contains
| 249 | Used to implement closures | values
 which the
+------
                                       GC should
  scan
| 250 | Used to implement lazy values
+----- No_scan_tag
| 251 | Abstract data
                                     Block
  contains
| 252 | String
                                        opaque
 data
+----+
                                       which GC
 must
| 253 | Double
                                       not scan
| 254 | Array of doubles
| 255 | Custom block
```

so, in the normal course of events, a small, long-lived object will start on the minor heap and be copied into the major heap. Large objects go straight to the major heap But there is another important structure used in the major heap, called the page table. The garbage collector must at all times know which pieces of memory belong to the major heap, and which pieces of memory do not, and it uses the page table to track this. One reason why we always want to know where the major heap

lies is so we can avoid scanning pointers which point to C structs outside the OCaml heap. The GC will not stray beyond its own heap, and treats all pointers outside as opaque (it doesn't touch them or follow them). In OCaml 3.10 the page table was implemented as a simple bitmap, with 1 bit per page of virtual memory (major heap chunks are always page-aligned). This was unsustainable for 64 bit address spaces where memory allocations can be very very far apart, so in OCaml 3.11 this was changed to a sparse hash table. Because of the page table, C pointers can be stored directly as values, which saves time and space. (However, if your C pointer later gets freed, you must NULL the value-the reason is that the same memory address might later get malloced for the OCaml major heap, thus suddenly becoming a valid address again. THIS usually results in crash). In a functional language which does not allow any mutable references, there's one guarantee you can make which is there could never be a pointer going from the major heap to something in the minor heap, so when an object in an immutable language graduates from the minor heap to the major heap, it is fixed forever(until it becomes unreachable), and can not point back to the minor heap. But ocaml is impure, so if the minor heap collection worked exactly as previous, then the outcome wouldn't be good, maybe some object is not pointed at by any local root, so it would be unreachable and would disappear, leaving a dangling pointer. solution would be to check the major heap, but that would be massively time-consuming: minor-collections are supposed to be **very quick** What OCaml does instead is to have a separate *refs* list. This contains a list of pointers that point from the major heap to the minor heap. During a minor heap collection, the refs list is consulted for additional roots (and after the minor heap collection, the refs list can be started anew).

The refs list however has to be updated, and it gets **updated potentially** every time we modify a mutable field in a struct. The code calls the c function **caml** modify which both mutates the struct a nd decides

whether this is a major  $\rightarrow$  minor pointer to be added to the refs list.

If you use mutable fields then this is **much slower** than a simple assignment. However, **mutable integers** are ok, and don't trigger the extra call. You can also **mutate fields** yourself, eg. from c functions or using Obj, **provied you can guarantee that this won't generate a pointer between the major and minor heaps.** 

The OCaml gc does not collect the major heap in one go. It spreads the work over small **slices**, and splices are grouped into whole *phases* of work.

A slice is just a defined amount of work.

The phases are mark and sweep, and some additional sub-passes dealing with weak pointers and finalization.

Finally there is a compaction phase which is triggered when there is no other work to do and the estimate of free space in the heap has reached some threshold. This is tunable. You can schedule when to compact the heap — while waiting for a key-press or between frames in a live simulation.

There is also a penalty for doing a slice of the major heap – for example if the minor heap is exhausted, then some activity in the major heap is unavoidable. However if you make the **minor heap large enough**, you can completely control when GC work is done. You can also move *large structures out of the major heap entirely*,

#### 2. module Gc

```
Gc.compact () ;;

let checkpoint p = Gc.compact () ; prerr_endline ("checkpointuat upoisitionu" ^ p )
```

The checkpoint function does two things: Gc.compact () does a full major round of garbage collection and compacts the heap. This is the most aggressive form of Gc available, and it's highly likely to segfault if the heap is corrupted.  $prerr\_endline$  prints a message to stderr and crucially also flushes stderr, so you will see the message printed immediately.

you should grep for caml heap check in byterun for details

```
void caml_compact_heap (void)
  char *ch, *chend;
                                           Assert (caml_gc_phase
                                              == Phase_idle);
  caml_gc_message (0x10, "Compacting_heap...\n", 0);
#ifdef DEBUG
  caml_heap_check ();
#endif
#ifdef DEBUG
void caml_heap_check (void)
 heap_stats (0);
#endif
#ifdef DEBUG
 ++ major_gc_counter;
 caml_heap_check ();
#endif
```

#### 3. tune

problems can arise when you're building up ephemeral data structures which are larger than the minor heap. The data structure won't stay around overly long, but it is a bit too large. Triggering major GC slices more often can cause static data to be walked and re-walked more often than is necessary. tuning sample

```
let _ =
  let gc = Gc.get () in
    gc.Gc.max_overhead <- 10000000;
    gc.Gc.space_overhead <- 500;
    gc.Gc.major_heap_increment <- 10_000_000;
    gc.Gc.minor_heap_size <- 10_000_000;
    Gc.set gc</pre>
```

### 5.0.18 ocamlrun

• ocamlrun

the ocamlrun command comprises three main parts: the bytecode interpreter, the memory allocator and garbage collector, and a set of c functions that implement primitive operations such as input/output.

## 5.0.19 complex language features

#### stream expression

streams

1. stream expression

```
let rec walk dir =
    let items = try
      Array.map (fun fn -> let path = Filename.concat dir fn in
             try if Sys.is_directory path then 'Dir path else '
                File path
             with e -> 'Error(path,e) ) (Sys.readdir dir)
      with e -> [| 'Error (dir,e) |] in
      Array.fold_right
        (fun item rest -> match item with
            |'Dir path -> [< 'item ; walk path; rest >]
            | _ -> [< 'item; rest >]) items [< >];;
(** alternative without syntax extension *)
let rec walk dir =
 let items =
    try
      Array.map
        (fun fn ->
           let path = Filename.concat dir fn
             try if Sys.is_directory path then 'Dir path else '
                File path
             with | e -> 'Error (path, e))
        (Sys.readdir dir)
    with | e -> [| 'Error (dir, e) |]
 in
```

```
Array.fold_right
    (fun item rest ->
        match item with
    | 'Dir path ->
        Stream.icons item (Stream.lapp (fun _ -> walk path)
            rest)
    | _ -> Stream.icons item rest)
    items Stream.sempty

Stream.(walk "/Users/bob" |> take 10 |> iter
s        ((function 'Dir s -> "dir_:" ^ s | 'File s -> "file:_" ^
s | 'Error (s,e) -> "error:_" ^ s ^ "_" ^ Printexc.to_string
e) |- print_string |- print_newline) );;
```

```
- : string ->
    [> 'Dir of string | 'Error of string * exn | 'File of string ]
    Batteries.Stream.t

error: /Users/bob/.#.log Sys_error("/Users/bob/.#.log:_No_such_
    file_or_directory")

file: /Users/bob/.aboutenvfiles

file: /Users/bob/.bash_history

file: /Users/bob/.bashrc

file: /Users/bob/.cabal

file: /Users/bob/.cabal

file: /Users/bob/.cabal/bin

file: /Users/bob/.cabal/bin/alex

file: /Users/bob/.cabal/bin/alex

file: /Users/bob/.cabal/bin/bf
```

#### 2. module Stream

```
Stream.npeek;;
- : int -> 'a Batteries.Stream.t -> 'a list = <fun>
Stream.next;;
- : 'a Stream.t -> 'a = <fun>
```

```
let lines_stream_of_channel chan = Stream.from (fun _ ->
    try Some (input_line chan) with End_of_file -> None );;
```

```
val lines_stream_of_channel : BatIO.input -> string Batteries.
    Stream.t =
```

it raises Stream. Failure on an empty stream, i.e. Stream.next

```
let line_stream_of_string string =
   Stream.of_list (Str.(split (regexp "\n") string))
```

3. Constructing streams

```
Stream.from
Stream.of_list
Stream.of_string (* char t *)
Stream.of_channel (* char t *)
```

4. Consuming streams

```
Stream.peek
Stream.junk
```

```
let stream_fold f stream init =
   let result = ref init in
   Stream.iter (fun x -> result := f x !result) stre am; !
    result;;
```

```
val stream_fold : ('a -> 'b -> 'b) -> 'a Batteries.Stream.t -> '
    b -> 'b =
    <fun>
```

5. copying or sharing streams this was called dup in Enum

```
(** create 2 buffers to store some pre-fetched value *)
let stream_tee stream =
  let next self other i =
    try
    if Queue.is_empty self
    then
       let value = Stream.next stream in
       Queue.add value other;
       Some value
    else
       Some (Queue.take self)
    with Stream.Failure -> None in
  let q1,q2 = Queue.create (), Queue.create () in
  (Stream.from (next q1 q2), Stream.from (next q2 q1))
```

6. convert arbitray data types to streams

if the datat type defines an *iter* function, and you don't mind using threads, you can use a *producer-consumer* arrangement to invert control.

```
let elements iter coll =
  let channel = Event.new_channel () in
  let producer () =
    let _ = iter (fun x -> Event.(sync (send channel (Some x )))
        ) coll in
    Event.(sync (send channel None)) in
  let consumer i =
    Event.(sync (receive channel)) in
  ignore (Thread.create producer ());
  Stream.from consumer
```

```
val elements : (('a -> unit) -> 'b -> 'c) -> 'b -> 'a Batteries.
    Stream.t =
```

Keep in mind that these techniques spawn producer threads which carry a few risks: they only terminate when they have finished iterating, and any change to the original data structure while iterating may produce unexpected results.

# Chapter 6

# subtle bugs

1. reload duplicate modules this is fragile when you load some modules like syntax extension, or toploop modules. use *ocamlobjinfo* to see which modules are loaded exactly

Chapter 7

interoperating with C

## Chapter 8

## Book

## 8.0.20 Developing Applications with Objective Caml

- 1. caveat
  - (a) + (modulo the boundary, will not be checked)
  - (b)  $1.0/0.0 \to \infty$
  - (c) +. . \* ./. \* \* mod ceil floor sqrt exp log log10 cos sin tan acos asin atan
  - (d)  $asin3.14 \rightarrow nan$
  - (e) char\_of\_int 255  $\rightarrow$  '\255' (can not display)
  - (f) char\_of\_int int\_of\_char string\_of\_int int\_of\_string\_string\_of\_int 2551 ->
  - (g) string (length  $\leq 2^{24} 6$ )
  - (h)  $== (physical\ equal) (=, != <>)$

```
true == true;;
- : bool = true
# 3 == 3;;
- : bool = true
# 1. == 1.;;
- : bool = false
```

- (i) int \* int \* int is different from (int \* int ) \* int
- (j) unreasonable parametric equality (=) : 'a  $\rightarrow$  'a  $\rightarrow$  bool

#### (k) recursive declaration

```
let rec ones = 1 :: ones;;
```

```
val ones : int list =
1; 1; 1; 1; 1; 1;
1; 1; 1; 1; 1; 1;
1; 1; 1; 1; 1; 1;
1; 1; 1; 1; 1; 1;
1; 1; 1; 1; 1; 1;
1; 1; 1; 1; 1;
1; 1; 1; 1; 1; 1;
1; 1; 1; 1; 1; 1;
1; 1; 1; 1; 1; 1;
1; 1; 1; 1; 1;
1; 1; 1; 1; 1; 1;
1; 1; 1; 1; 1;
. . . ]
```

```
let special_size l =
   let rec size_aux prev = function
   |[] -> 0
   |_ :: l1 -> if List.memq l1 prev then 1 else 1 +
        size_aux (l1::prev) l1 in size_aux [l] l;;
```

```
val special_size : 'a list -> int = <fun>
```

```
# special_size ones;;
- : int = 1
```

```
# let rec twos = 1 :: 2 :: twos in special_size twos;;
- : int = 2
# special_size [];;
- : int = 0
```

(l) combine patterns

p1 | .. | pn (all name is forbidden within these patterns) 'a' .. 'e'

```
let test 'a' .. 'e' = true;;
```

```
Warning 8: this pattern-matching is not exhaustive.

Here is an example of a value that is not matched:

'f'

val test: char -> bool = <fun>
```

(m) records

```
type complex = {re:float;img:float};;
type complex = { re : float; img : float; }
# let add {re; img} {re; img} = 3;;
val add : complex -> complex -> int = <fun>
# let add {re; img} {re; img} = {re = re +. re; img = img +. img};;
val add : complex -> complex -> complex = <fun>
```

- (n) redefinition marsks the previous one, while values of the masked types still exist, but it now turns to be an abstract type
- (o) exception
  - i. Match\_failure Division\_by\_zero Failure
  - ii. exception Name of t monomorphic , extensible sum Type when pattern match your exception, its type should be fixed
  - iii. control flow

#### (p) disagree over interface

when toplevel loads the same module (only the name is the same), it will check the interface is equal, this sucks since ocaml has flat namespace for module

#### 2. sharing

for structured values, it will be sharing, however, vectors of floats don't share

```
let a = Array.create 3 0.;;
val a : float array = [|0.; 0.; 0.|]
# a.(0)==a.(1);;
- : bool = false
```

3. weak type variables

```
let b = ref []
  (* b should '_a list ref, since b is not pure, cannot be shared *)
let a = []
  (* a : 'a list *)
let a = None
  (* a : 'a option *)n
let a = Array.create 3 None
  (* '_a option array *)
# type ('a,'b) t = {ch1 : 'a list; mutable ch2 : 'b list};;
type ('a, 'b) t = { ch1 : 'a list; mutable ch2 : 'b list; }
# let v = {ch1=[];ch2=[]};;
val v : ('a, '_b) t = {ch1 = []; ch2 = []}
```

mutable sharing conflicts with polymorphism

- 4. library
  - (a) List

```
@ length hd tl nth rev append rev_append concat
    flatten
iter map rev_map left_fold fold_right iter2 map2
    rev_map2
fold_left2 fold_right2 for_all exists for_all2 exists2
mem memq find filter partition assoc assq remove_assoc
    remove_assq
split combine sort statble_sort fast_sort merge
```

```
# List.assq 3 [3,4;1,2];;
-: int = 4
# List.assq 3. [3.,4;1.,2];;
Exception: Not_found.
```

(b) Array

Array.create\_matrix creates Non-Rectangular matrices

```
length get set make create init -- when you don't want to
    initialize
make_matrix (int->int->'a -> 'a array array) create_matrix;
append concat sub copy fill ('a array -> int -> int -> 'a ->
    int)
blit (Array.Labels.blit), to_list, of_list map iteri mapi
    fold_left
fold_right sort stable_sort fast_sort unsafe_get unsafe_set
    copy
```

(c) IO

```
open_in open_out close_in close_out input_line
input : Batteries.Legacy.in_channel -> string -> int -> int
    -> int = <fun>
output: Batteries.Legacy.out_channel -> string -> int -> int
    -> unit =<fun>
read_line print_string print_newline print_endline
```

(d) stack (imperative data structure actually)

```
exceptin Empty
create
type 'a t = { mutable c : 'a list }
(* mutable to delay initialization *)
push pop top clear copy is_empty length iter enum copy
of_enum print
module Exceptionless
top : 'a t -> 'a option, pop
```

(e) stream **imperative** 

```
'a t
exception Failure
exception Error of string
from
of_list of_string of_channel iter empty peek junk count
    npeek
iapp icons ising lapp lcons lsing
sempty slazy dump npeek
```

syntax extension (for my experience, use it in shell, but not in tuareg toplevel)

```
let concat_stream a b = [<a;b>]
```

```
val concat_stream :
  'a Batteries.Stream.t -> 'a Batteries.Stream.t -> 'a
  Batteries.Stream.t =
```

expression not preceded by an considered to be sub-stream destructive pattern matching (camlp5 or extended parser can merge) consumed (error), failure

- (f) Array List String Hashtbl Buffer Queue
- (g) Sort

```
module X = Sort ;;
```

```
module X :
    sig
    val list : ('a -> 'a -> bool) -> 'a list -> 'a list
    val array : ('a -> 'a -> bool) -> 'a array -> unit
    val merge : ('a -> 'a -> bool) -> 'a list -> 'a list
    end
```

(h) Weak (vector of weak pointers) abstract type

```
sig
  type 'a t = 'a Weak.t
end
```

(i) Printf

```
%t -> (output->unit)
%t%s -> (output->unit)->string->unit
```

they all should be processed at compile time

(j) Digest

hash functions return a fingerprint of their entry (reversible)

```
val string : string -> t -- fingerprint of a string
val file : string -> t -- fingerprint of a file
```

(k) Marshal estimate data size

```
type external_flag = No_sharing | Closures

let size x = x |> flip Marshal.to_string [] |> flip Marshal.data_size 0;;
val size : 'a -> int = <fun>
# size 3;;
- : int = 1
# size 3.;;
- : int = 9
# size "ghsogho";;
- : int = 8
# size "ghsogho1";;
- : int = 9
# size "ghsogho1h";;
- : int = 11
# size 111;;
- : int = 2
```

(l) Sys

```
os_type interactive word_size max_string_length
max_array_length time argv getenv command file_exists
remove rename chdir getcwd
```

- (m) Arg Filename Printexc
- (n) Printexc

```
# module P = Printexc;;
```

```
module P :
    sig
    val to_string : exn -> string
    val catch : ('a -> 'b) -> 'a -> 'b
    val get_backtrace : unit -> string
    val record_backtrace : bool -> unit
    val backtrace_status : unit -> bool
    val register_printer : (exn -> string option) -> unit
    val pass : ('a -> 'b) -> 'a -> 'b
    val print : 'a BatInnerIO.output -> exn -> unit
    val print_backtrace : 'a BatInnerIO.output -> unit
end
```

- (o) Num
- (p) Arith\_status

```
# module X = Arith_status;;
```

```
module X :
    sig
    val arith_status : unit -> unit
    val get_error_when_null_denominator : unit -> bool
    val set_error_when_null_denominator : bool -> unit
    val get_normalize_ratio : unit -> bool
    val set_normalize_ratio : bool -> unit
    val get_normalize_ratio_when_printing : unit -> bool
    val set_normalize_ratio_when_printing : bool -> unit
    val get_approx_printing : unit -> bool
    val set_approx_printing : unit -> bool
    val set_approx_printing : bool -> unit
    val get_floating_precision : unit -> int
    val set_floating_precision : int -> unit
```

end

#### (q) Dynlink

choice at execution time, load a new module and hide the code code (hotpatch) actually (#load is kinda hot-patch), however to write it in programs more flexible than #load, load requires its name are fixed, and load will check .mli file, Dynlink does not do this check, while when you want to do X.blabla, it still checks, so still don't work, only side effects will work.

```
#direcotry "+dynlink";;
#load "dynlink.cma";;
Dynlink.loadfile "test.cmo";;
```

#### 5. syntaxes

#### 6. expr

```
exp ::=value-path -- value-name or module-path.value-name
  constant
  | ( expr )
  | begin expr end
 | ( expr : typexpr )
  | expr , expr { , expr } -- tuple
  | constr expr -- constructor
  | 'tag-name expr -- polymorphic variant
  | expr :: expr -- list
  | [ expr { ; expr } ]
  | [| expr { ; expr } |]
   { field = expr { ; field = expr } }
  | { expr with field = expr { ; field = expr } }
  | expr { argument }+ -- application
  | prefix-symbol expr -- prefix operator
  | expr infix-op expr
  | expr . field
  | expr . field <- expr -- still an expression
   expr .( expr )
  | expr .( expr ) <- expr</pre>
   expr .[
           expr ]
           expr ] <- expr
  expr.[
  | if expr then expr [ else expr ]
  | while expr do expr done
```

```
| for ident = expr ( to | downto ) expr do expr done
  | expr ; expr
  | match expr with pattern-matching
  | function pattern-matching
  | fun multiple-matching -- multiple parameters matching
  | try expr with pattern-matching
  | let [rec] let-binding { and let-binding } in expr
  | new class-path
  | object class-body end
  | expr # method-name
  | inst-var-name
  | inst-var-name <- expr
  | ( expr :> typexpr )
  | ( expr : typexpr :> typexpr )
  | {< inst-var-name = expr { ; inst-var-name = expr } >}
  | assert expr
  | lazy expr
argument::=expr
 | ~ label-name
  | ~ label-name : expr
  | ? label-name
  | ? label-name : expr
pattern-matching::=
 [|] pattern [when expr] -> expr { |pattern [when expr] -> expr
multiple-matching::= { parameter }+ [when expr]-> expr
let-binding::=pattern = expr
  | value-name { parameter } [: typexpr] = expr
parameter::=pattern
 | ~ label-name
  | ~ ( label-name [: typexpr] )
  | ~ label-name : pattern
  | ? label-name
  | ? ( label-name [: typexpr] [= expr] )
  | ? label-name : pattern
  | ? label-name : ( pattern [: typexpr] [= expr] )
```

```
let f ?test:(Some x ) y = x + y;;
```

```
Warning 8: this pattern-matching is not exhaustive.

Here is an example of a value that is not matched:

None

val f : ?test:int -> int -> int = <fun>
```

#### 7. pattern

```
pattern ::= value-name
  | _
  constant
  | pattern as value-name
  | ( pattern )
  | ( pattern : typexpr )
  | pattern | pattern
  | constr pattern
  | 'tag-name pattern
  | #typeconstr-name -- object ?
  | pattern { , pattern }
  | { field = pattern { ; field = pattern } }
  [ pattern { ; pattern } ]
  | pattern :: pattern
  | [| pattern { ; pattern } |]
  | lazy pattern
```

#### 8. toplevel-phrase

```
toplevel-input::= { toplevel-phrase } ;;
toplevel-phrase::=definition
  expr
  | #ident directive-argument
directive-argument::=epsilon
  | string-literal
  | integer-literal
  | value-path
defition ::= let [rec] let-binding {and let-binding}
        | external value-name : typexpr = external-declaration
        | type-definition
        | exception - defition
        | class-definition
        | classtype-definition
        | module module-name {(module-name : module-type)} [:
           module-type] = module-expr
```

```
| module type module-name = module-type
| open module-path
| include module-expr
```

9. type-definition

```
type-definition ::= type typedef { and typedef }
typedef ::= [type-params] typeconstr-name [type-information]
type-information::=
  [type-equation] [type-representation] { type-constraint }
type-equation::= = typexpr
type-representation::=
         = constr-decl { | constr-decl }
  | = { field-decl { ; field-decl } }
type-params::= type-param
  | ( type-param { , type-param } )
type-param::= ' ident
 | + ' ident
  | - ' ident
constr-decl::= constr-name
  | constr-name of typexpr { * typexpr }
field-decl::= field-name : poly-typexpr
  | mutable field-name : poly-typexpr
type-constraint ::=constraint ' ident = typexpr
```

```
# type t;;
type t
```

10. interoperating with C

Difficutilies

(a) Machine reperesentation of data

#### (b) GC

calling a c function from ocaml must not modify the memory in ways incompatible with ocaml gc.

#### (c) Exceptions

C does not support exceptions, different mechanisms for aborting computations, this complicates ocaml's exception handling

(d) sharing common resources input-output. each language maintains its own input-output buffers.

#### Communications

(a) external declarations

it associates a c function definition with an ocaml name, while giving the type of the latter.

```
external caml_name : type = "C_name"
val caml_name : type
```

both workds, but in the latter case, calls to the c function *first go* through the general function application mechanism of ocaml. This is slightly less efficient, but hides the implementation of the function as a c function.

(b) external functions with more than five arguments

```
external caml_name : type = "C_name_bytecode" "
    C_name_native"
```

#### chap7 Development Tools

#### 1. Command names

ocaml	amlrun bytecode interpreter  camlc bytecode batch compiler  amlopt native code batch compiler  mlc.opt optimized bytecode batch compiler  nlopt.opt optimized native code batch compiler	
ocamlrun		
ocamlc		
ocamlopt		
ocamlc.opt		
ocamlopt.opt		
ocamlmktop		

The optimized compilers are themselves compiled with the Objective Caml native compiler. They compile *faster* but are otherwise *identical* to their unoptimized counterparts.

#### 2. compilation unit

For the interactive system, the unit of compilation corresponds to a phrase of the language. For the batch compiler, the unit of compilation is two files: the source file, and the interface file

extension	meaning	
.ml	source interface compiled interface	
.mli		
.cmi		
.cmo	object file (byte)	
.cma	library object file(bytecode)	
.cmx	object file (native)	
.cmxa	library object file(native)	
.c	c source	
.0	c object file (native)	
.a	c library object file (native)	

The *compiled interface* is used for both the bytecode and native code compiler.

#### 3. ocamlc

-a	construct a runtime library	
-С	compile without linking	
-o name_of_executable	specify the name of the executable	
-linkall	link with $all$ libraries used	
-i	display all compiled global declarations	
-pp command	preprocessor	
-unsafe	turn off index checking	
-V	display version	
-w list	choose among the list the level of warning message	
-impl file	indicate that file is a caml source(.ml)	
-intf file	as a caml interface(.mli)	
-I dir	add directory in the list of directories	
-thread	light process	
-g, -noassert	linking	
-custom, -cclib, -ccopt, -cc	standalone executable	
-make-runtime, -use-runtime	runtime	
-output-obj	c interface	
•	•	

warning messages.

A/a	enable/disable all messages			
F/f	partial application in a sequence			
P/p	incomplete pattern matching	the compiler chooses the		
$\mathrm{U}/\mathrm{u}$	missing cases in pattern matching	the compiler chooses the		
X/x	enable/disable all other messages			
M/m and $V/v$	for hidden object			
(A) by default, turn off some warnings sometimes is helpful, for example				

(A) by default, turn off some warnings sometimes is neipful, for example

```
ocamlbuild -cflags -w,aPF top_level.cma
```

## 4. ocamlopt

```
-compact optimize the produced code for space
-S keeps the assembly code in a file
-inline level set the aggressiveness of inlining
```

```
5. Toplevel -I dir adds the directory on bounds checking
```

#### 6. ocamlmktop

it's ofen used for pulling native object code libraries (typically written in C) into a new toplevel. -cclib libname, -ccopt optioin, -custom, -I dir -o exectuable

```
ocamlmktop -custom -o mytoplevel graphics.cma \
-cclib -I/usr/X11/lib -cclib -lX11
```

This standalone exe(-custom) wil be linked to the library X11(libX11.a) which in turn will be looked up in the path /usr/X11/lib

A standalone exe is a program that *does not* depend on OCaml installation to run. The OCaml native compiler produces standalone executables by default. But without *-custom* option, the bytecode compiler produces an executable which requires the *bytecode interpreter ocamlrun* 

```
ocamlc test.ml -o a ocamlc -custom test.ml -o b
```

```
-rwxr-xr-x 1 bob staff 12225 Dec 23 16:31 a
-rwxr-xr-x 1 bob staff 198804 Dec 23 16:31 b
```

```
bash-3.2$ cat a | head -n 1
#!/Users/bob/SourceCode/ML/godi/bin/ocamlrun
```

without -custom, it depends on ocambrun. With -custom, it contains the Zinc interpreter as well as the program bytecode, this file can be executed directly or copied to another machine (using the same CPU/Operating System).

Still, the inclusion of machine code means that stand-alone executables are not protable to other systems or other architectures.

#### 7. optimization

It is necessary to not create *intermediate closures* in the case of application on several arguments. For example, when the function add is applied with two integers, it is not useful to create the first closure corresponding to the function of applying add to the first argument. It is necessary to note that the creation of a closure would *allocate* certain memory space for the environment and would require the recovery of that memory space in the future. *Automatic memory recovery* is the second major performance concern, along with environment.

#### 8. chap10 Program Analysis Tool

#### (a) ocamldep

```
-I add dir
-impl,-intf
-ml(i)-synonym <e> cosider <e> as a synonym of .ml(i) extension
-modules Print module dependencies in raw form(not suitable for make)
-native generate dependencies for a pure native-code project
-slash for windows & unix
```

```
ocamldep -modules *.ml
```

```
ta.ml: Array Printf
tb.ml: Array Ta
\begin{bluecode}

\begin{redcode}
ocamldep *.ml
\end{redcode}
```

```
ta.cmo:
ta.cmx:
tb.cmo: ta.cmo
tb.cmx: ta.cmx
```

other examples

```
ocamlfind ocamldep -modules dir_top_level_util.ml >
    dir_top_level_util.ml.depends
ocamlfind ocamldep -pp 'camlp4of -parser pa_mikmatch_pcre.
    cma' -modules dir_top_level.ml > dir_top_level.ml.
    depends
```

#### (b) debug

```
\#(un)trace command \#untrace_a ll.
let verify_div a b q r = a = b * q + r ;;
val verify div : int -> int -> int -> int -> bool = <fun>
# #trace verif_div ;;
Unbound value verif div.
# #trace verify div ;;
verify_div is now traced.
\end{alternate}
\begin{redcode}
verify div 11 5 2 1 ;;
\end{redcode}
\begin{bluecode}
verify_div <-- 11</pre>
verify_div --> <fun>
verify_div* <-- 5</pre>
verify_div* --> <fun>
verify_div** <-- 2</pre>
```

```
verify div** --> <fun>
verify_div*** <-- 1</pre>
verify div*** --> true
- : bool = true
\end{bluecode}
\begin{bluetext}
let rec belongs to (e:int) = function
    | [] -> false
    | t :: q -> (e=t) || belongs to e q;;
    val belongs_to : int -> int list -> bool = <fun>
# #trace belongs_to;;
belongs_to is now traced.
# belongs_to 4 [3;5;7;4];;
belongs_to <-- 4
belongs_to --> <fun>
belongs_to* <-- [3; 5; 7; 4]
belongs_to <-- 4
belongs_to --> <fun>
belongs_to* <-- [5; 7; 4]
belongs_to <-- 4
belongs_to --> <fun>
belongs_to* <-- [7; 4]
belongs_to <-- 4
belongs to --> <fun>
belongs to* <-- [4]
belongs to* --> true
belongs to* --> true
belongs_to* --> true
belongs to* --> true
- : bool = true
```

\end{bluetext}

```
\end{bluetext}
\begin{bluetext}
# let rec belongs to (e : int) = function
[] -> false
\mid t :: q -> belongs to e q \mid (e = t) ; ;
val belongs_to : int -> int list -> bool = <fun> # #trace belongs to ;;
belongs_to is now traced.
# belongs to 3 [3;5;7] ;;
belongs to <-- 3
belongs_to --> <fun>
belongs_to* <-- [3; 5; 7]
belongs_to <-- 3
belongs_to --> <fun>
belongs_to* <-- [5; 7]
belongs_to <-- 3
belongs_to --> <fun>
belongs_to* <-- [7]
belongs_to <-- 3
belongs_to --> <fun>
belongs_to* <-- []
belongs_to* --> false
belongs_to* --> false
belongs_to* --> false
belongs to* --> true
- : bool = true
```

Trace providing a mechanism for the efficiency analysis of recursive func To make things worse, trace \textit{does not show the value corresponding only monomorphic types.

Moreover, it only keeps the inferred types of \textit{global declarations}. Therefore after compilation of the expression, the toplevel in fact \textit{no longer } processes any furthuer type information about the expression.

Only global type declarations are kept in the environment of the toplevel loop, \textit{local functions} can not be traced for the same re as above

```
\begin{bluetext}
let rec belongs_to e = function
    | [] -> false
    | t :: q -> (e=t) || belongs_to e q;;
    val belongs_to : 'a -> 'a list -> bool = <fun>
# belongs to 4 [3;5;7;4];;
- : bool = true
# #trace belongs_to;;
belongs_to is now traced.
# belongs_to 4 [3;5;7;4];;
belongs_to <-- <poly>
belongs_to --> <fun>
belongs_to* <-- [<poly>; <poly>; <poly>; <poly>]
belongs_to <-- <poly>
belongs to --> <fun>
belongs_to* <-- [<poly>; <poly>; <poly>]
belongs to <-- <poly>
belongs to --> <fun>
belongs_to* <-- [<poly>; <poly>]
belongs to <-- <poly>
belongs to --> <fun>
```

```
belongs_to* <-- [<poly>]
belongs_to* --> true
belongs_to* --> true
belongs_to* --> true
belongs_to* --> true
- : bool = true
\end{bluetext}
\item ocamldbg
```

The  $\text{textit}\{-g\}$  option produces a  $\text{textit}\{.cmo\}$  file with the

### 8.0.21 Ocaml for scientists

caveat

```
- string char 'a' = '\097' "Hello world".[4]
```

```
[|1;2;3|].(1)
2
```

- objects

```
(* it's a type class type *)
class type number = object
  method im:float
  method re:float
end
```

```
class complex x y = object
   val x = x
   val y = y
   method re:float = x
   method im:float = y
end ;;
let b : number = new complex 3. 4.
```

```
# let b = new complex 3. 4.;;
val b : complex = <obj>
# let b : number = new complex 3. 4.;;
val b : number = <obj>
```

```
# let make_z x y = object
   val x : float = x
   val y : float = y
   method re = x
   method im = y
   end;;
```

```
val make_z : float -> float -> < im : float; re : float > = <
   fun>
```

class type is kinda interface

```
# let abs_number (z:number) =
    let sqr x = x *. x in
    sqrt (sqr z#re +. sqr z#im);;
```

think class as a module

- asr (arith) (\*\*) lsr
- elements

```
[1;2;3;4] |> Set.of_list |> Set.elements;;
-: int list = [1; 2; 3; 4]
```

- convention
- GMP (GNU library for arbitrary precision arithmetic)

```
module type INT_RANGE = sig
type t
val make : int -> int -> t
end
```

• Hashtbl(create, Make) Hahsing is another form of structural comparison and should not be applied to abstract types Semantically equivalent sets are likely to produce different hashes notice Map.empty is polymorphic, Hashtbl.empty is monomorphic

#### 8.0.22 caltech ocaml book

- (a) oo
  - immediate object

```
let poly = object
  val vertices = [|0,0;1,1;2,2|]
  method draw = "test"
end
```

• dynamic lookup obj#method, the actual method that gets called is determined at *runtime* 

```
# let draw_list items = List.iter (fun item->item#draw) items;;
val draw_list : < draw : unit; ... > list -> unit = <fun>
```

- type annotation (very common in oo)
- .. ellipse row variable

{<>} represents a functional update (only fields), which produces a new
object

```
# type 'a blob = <draw : unit; ..> as 'a ;;
type 'a blob = 'a constraint 'a = < draw : unit; .. >
```

```
let transform =
  object
    val matrix = (1.,0.,0.,0.,1.,0.)
    method new_scale sx sy =
        {<matrix= (sx,0.,0.,0.,sy,0.)>}
    method new_rotate theta =
        let s,c=sin theta, cos theta in
        {<matrix=(c,-.s,0.,s,c,0.)>}
    method new_translate dx dy=
```

```
{<matrix=(1.,0.,dx,0.,1.,dy)>}
method transform (x,y) =
  let (m11,m12,m13,m21,m22,m23)=matrix in
  (m11 *. x +. m12 *. y +. m13,
        m21 *. x +. m22 *. y +. m23)
end ;;
```

```
val new_collection :
unit ->
(< add : (< transform : 'c -> 'b; .. > as 'b) -> unit;
    transform : 'c -> 'a >
    as 'a) =
<fun>
```

- caveat
  - field expression **could not** refer to other fields, nor to itself
  - after you get the object you can have initializer
     the object does not exist when the field values are be computed For the initializer, you can call self#blabla

```
# object
val x = 1
```

```
val mutable x_plus_1 = 0
initializer
    x_plus_1 <- x + 1
end ;;</pre>
```

```
- : < > = <obj>
```

- method private
- subtyping

supports width and depth subtyping, contravariant and covariant for subtyping of recursive object types, first assume it is right then prove it using such assumption

```
e : t1 :> t2
```

sometimes, type annotation and coersion both needed, when t2 is recursive or t2 has polymorphic structure

- narrowing

(opposite to subtyping) (**not permitted** in Ocaml) but you can simulate it. do runtime type testing

then you dispatch on animal#v, you can also encode using *polymorphic* variant sometimes ocaml's type annotation does not require its polymorphic is also a feature, you just **hint**, and let it guess, this is unlike haskell, always **universal quantifier** required.

```
type 'a animal = <eat:unit; tag : [>] as 'a >;;
(** now we let the compiler to guess the type of 'a *)
let fido : 'a animal = object method eat = () method tag = 'Dog 3 end;;
val fido : [> 'Dog of int ] animal = <obj>

(**
    # let fido : [< 'Dog of int] animal = object method eat = () method tag = 'Dog 3 end;;
val fido : [ 'Dog of int ] animal = <obj>
*)

let miao : [> 'Cat of int] animal = object method eat = () method tag = 'Cat 2 end;;
val miao : [> 'Cat of int ] animal = <obj>
# [fido;miao];;
- : [> 'Cat of int | 'Dog of int ] animal list = [<obj>; <obj>]

List.map (fun v -> match v#tag with 'Cat a -> a | 'Dog a -> a) [fido;miao];;
- : int list = [3; 2]
```

- modules vs objects
- (1) objects (data entirely hidden)
- (2) now both are first class (both can be used as arguments)
- (3) objects can bind type variable easier, especially when **self recursive recursive** is so natural in objects (isomorphic-like equivalence is free in oo) when we build an object of recursive type, but we don't care which type it is (maybe called existential type), so coding existential types is easier in OO

```
module type PolySig = sig
type poly
val create : (float*float) array -> poly
val draw : poly -> unit
val transform : poly -> poly
end
module Poly :PolySig =
type poly = (float * float) array
let create vertices = vertices
let draw vertices = ()
let transform matrix = matrix
end
```

Here module Poly is more natural to model it as an object

```
# class type poly = object
method create : (float*float) array -> poly
method draw : poly -> unit
method transform : poly->poly
end
;;
```

```
class type poly =
  object
    method create : (float * float) array -> poly
    method draw : poly -> unit
    method transform : poly -> poly
end
```

```
class poly = object (self:'self)
method test (x:'self) = x end;;
```

```
class poly : object ('a) method test : 'a -> 'a end
# let v = new poly;;
```

```
type blob = <draw:unit-> unit; transform:unit-> blob>;;
type blob = < draw : unit -> unit; transform : unit ->
    blob >
type blob = {draw:unit-> unit; transform:unit-> blob};;
```

- parameterized class
   template shows how to build an object
- polymorphic class

```
class ['a] cell(x:'a) = object
  method get = x
end ;;
class ['a] cell : 'a -> object method get : 'a end
```

- (b) polymorphic variants
  - (a) simple example

```
let string_of_number = function 'Integer i -> i;;
val string_of_number : [< 'Integer of 'a ] -> 'a = <fun>
```

```
val string_of_number : [> 'Integer of 'a ] -> 'a = <fun>
```

```
let test0 = function
    |'Int i -> i

let test1 = function
    |'Int i -> i
    | _ -> invalid_arg "invalid_arg_in_test1"

let test2 = function
    |x -> test0 x

let test3 = function
    |x -> test1 x

(* let test4 : [> 'Real of 'a | 'Int of 'a ] -> 'a = function
    |'Real x -> x *)
    | x -> test0 (x:> [< 'Int of 'a]) *)

let test5 = function
    |'Real x -> x
    | x -> test1 x
```

```
val test0 : [< 'Int of 'a ] -> 'a = <fun>
val test1 : [> 'Int of 'a ] -> 'a = <fun>
val test2 : [< 'Int of 'a ] -> 'a = <fun>
val test3 : [> 'Int of 'a ] -> 'a = <fun>
val test5 : [> 'Int of 'a | 'Real of 'a ] -> 'a = <fun>
```

for open union, it's easy to reuse, but **unsafe**, for closed union, hard to use, since the type checker is conservative

#### (b) define polymorphic variant type

```
type number = [> 'Integer of int | 'Real of float];

Error: A type variable is unbound in this type declaration.

In type [> 'Integer of int | 'Real of float] as 'a
the variable 'a is unbound

type 'a number = 'a constraint 'a = [>'Integer of int | 'Real of float]

let zero : 'a number = 'Zero;;
val zero : [> 'Integer of int | 'Real of float | 'Zero] number = 'Zero

type number = [< 'Integer of int | 'Real of float];;

Error: A type variable is unbound in this type declaration.

In type [< 'Integer of int | 'Real of float] as 'a
the variable 'a is unbound

# type number = [ 'Integer of int | 'Real of float];;
type number = [ 'Integer of int | 'Real of float];
```

## (c) sub-typing for polymorphic variants

```
['A] :> ['A | 'B]
```

since you know how to handle A and B, then you know how to handle A

```
let f x = (x:['A] :> ['A | 'B]);;
val f : [ 'A ] -> [ 'A | 'B ] = <fun>
```

ocaml does has width and depth subtyping if t1 :> t1' and t2 :> t2' then

```
(t1,t2):> (t1',t2')

let f x = (x:['A] * ['B] :> ['A|'C] * ['B | 'D]);;
val f : [ 'A ] * [ 'B ] -> [ 'A | 'C ] * [ 'B | 'D ] = <fun>

let f x = (x : [ 'A | 'B ] -> [ 'C ] :> [ 'A ] -> [ 'C | 'D ]);;
val f : ([ 'A | 'B ] -> [ 'C ]) -> [ 'A ] -> [ 'C | 'D ] = <fun>
```

#### (d) variance notation

if you don't write the + and -, ocaml will **infer** them for you , but when you write abstract type in module type signatures, it makes sense. variance annotations **allow you to expose the subtyping properties** of your type in an interface, without exposing the representation.

```
type (+'a, +'b) t = 'a * 'b
type (-'a,+'b) t = 'a -> 'b
module M : sig
  type (+'a,'+b) t
end = struct
  type ('a,'b) t = 'a * 'b
end
```

ocaml did the check when you define it, so you can not define it arbitrarily

(e) **co-variant** helps polymorphism

```
module M : sig
   type +'a t
   val embed : 'a -> 'a t
   end = struct
   type 'a t = 'a
   let embed x = x
end ;;
M.embed [] ;;
- : 'a list M.t = <abstr>
```

(f) example

```
type suit = [ 'Club | 'Diamond | 'Heart | 'Spade ]

let winner = function 'Heart -> true | #suit -> false;;
val winner : [< suit ] -> bool = <fun>
let winner2 = function 'Unknown -> true | #suit -> false;;
```

# 8.0.23 The functional approach to programming

## 8.0.24 practical ocaml

1. chap30

```
external functions_can_be_defined: unit -> unit = "int_c_code"
```

# 8.0.25 hol-light

• hol-light

# 8.0.26 UNIX system programming in ocaml

## chap1

1. Modules Sys and Unix

Sys containts those functions common to Unix and Windows. Unix contains everything specific to Unix.

The Sys and Unix modules can override certain functions of the Pervasives module

```
Unix.stdin;;
- : Batteries.Unix.file_descr = <abstr>
```

```
Pervasives.stdin;;
- : in_channel = <abstr>
```

When running a program from a shell, the shell passes **arguments** and **environment** to the program. When a program terminates prematurely because an exception was raised but not caught, it makes an implicit call to exit 2. For at\_exit, the last function to be registered is called first, and it can not be unregistered. However, we can walk around it using global variables.

```
Sys.argv, Sys.getenv, Unix.environment,
Pervasives.exit, Pervasives.at_exit, Unix.handle_unix_error
```

Sys.argv;;

```
-: string array =
[|"/Users/bob/SourceCode/ML/godi/bin/ocaml"; "dynlink.cma";
"camlp4of.cma"; "-warn-error"; "+a-4-6-27..29"|]
```

Unix.environment ();;

```
"PATH=/opt/local/sbin:/usr/local/smlnj/bin:/usr/local/lib:/
   Applications/MATLAB_R2010b.app/bin:~/SourceCode/scala/scala
   -2.9.0.final/bin:/Users/bob/SourceCode/scripts:~/lib/emacs/
   customize:/usr/local/git/bin:/Users/bob/Racket/bin:/Users/
   bob/.cabal/bin:/Users/bob/SourceCode/ML/godi/bin:/Users/bob
   /SourceCode/ML/godi/sbin:/usr/texbin/:/bin:/usr/bin:/opt/
   local/bin/:/usr/local/lib/:/usr/local/bin/";
"_=/usr/local/bin/ledit"; "C_INCLUDE_PATH=/opt/local/include/"
"PWD=/Users/bob/SourceCode/Notes/ocaml-book";
"TEXINPUTS = .: / Applications / Aquamacs . app / Contents / Resources /
   lisp/aquamacs/edit-modes/auctex/latex:";
"EMACSLOADPATH=/Applications/Aquamacs.app/Contents/Resources/
   lisp:/Applications/Aquamacs.app/Contents/Resources/leim";
"SHLVL=3"; "HOME=/Users/bob"; "LOGNAME=bob";
"CAMLP4_EXAMPLE=/Users/bob/SourceCode/ML/godi/build/distfiles/
   ocaml-3.12.0/camlp4/examples/";
"DISPLAY = /tmp/launch - sXEeNT/org.x:0"; "INSIDE_EMACS = 23.3.50.1,
   comint";
"EMACSDOC = / Applications / Aquamacs.app/Contents/Resources/etc";
"SECURITYSESSIONID=616cd3"|]
```

### 2. ERROR handling

```
exception Unix_error of error * string * string
type error = E2BIG | ... | EUNKNOWERR of int
```

The second arg of *Unix\_error* is the name of the system call that raised the error, the third, if possible, identifies the object on which the error occured (i.e. file name). *Unix.handle\_unix\_error*, if this raises the exception *Unix\_error*, displays the message, and *exit* 2

```
let handle_unix_error2 f arg = let open Unix in
    try
        f arg
    with Unix_error(err, fun_name, arg) ->
    prerr_string Sys.argv.(0);
    prerr_string ":_\"";
    prerr_string fun_name;
    prerr_string "\"_failed";
    if String.length arg > 0 then begin
        prerr_string "_on_\"";
        prerr_string arg;
```

```
prerr_string "\"" end;
prerr_string ":";
prerr_endline (error_message err);
exit 2;;
```

```
val handle_unix_error2 : ('a -> 'b) -> 'a -> 'b = <fun>
```

```
let rec restart_on_EINTR f x =
try f x with Unix_error (EINTR, _, _) -> restart_on_EINTR f x
```

```
finally;;
- : (unit -> unit) -> ('a -> 'b) -> 'a -> 'b = <fun>
finally (fun _ -> print_endline "finally") (fun _ -> failwith "haha") ();;
```

```
finally
Exception: Failure "haha".
```

In case the program fails, i.e. raises an exception, the finalizer is run and the exception ex is raised again. If **both** the main function and the finalizer fail, the finalizer's exception is raised.

## chap2

#### 1. Files

File covers standard files, directories, symbolic links, special files(devices), named pipes, sockets

# 2. **Filename** module

```
makes filename cross platform
```

```
val current_dir_name : string
val parent_dir_name : string
val dir_sep : string
val concat : string -> string -> string
val is_relative : string -> bool
val is_implicit : string -> bool
val check_suffix : string -> string -> bool
```

```
val chop_suffix : string -> string -> string
val chop_extension : string -> string
val basename : string -> string
val dirname : string -> string
val temp_file : ?temp_dir:string -> string -> string
val open_temp_file :
    ?mode:open_flag list ->
    ?temp_dir:string -> string -> string *
    out_channel
val temp_dir_name : string
val quote : string -> string
```

non-directory files can have **many parents**(we say that they have many **hard links**). There are also *symbolic links* which can be seen as *non-directory* files containing a path, conceptually, this path can be obtained by reading the contents of the symbolic link like an ordinary file. Whenever a symbolic link occurs in the **middle** of a path, we have to follow its path transparently.

```
p/s/q -> 1/q (1 is absolute)
p/s/q -> p/l/q (1 is relative)
```

```
Sys.getcwd, Sys.chdir, Unix.chroot
```

Unix.chroot p makes the node p, which should be a directory, the root of the restricted view of the hierarchy. Absolute paths are then interpreted according to this new root p (and .. at the new root is itself). Due to hard links, a file can have many different names.

```
Unix.(link, unlink, symlink, rename);;
```

```
- : (string -> string -> unit) * (string -> unit) * (string -> string -> unit) * (string -> string -> unit)
```

 $unlink\ f$  is like  $rm\ -f\ f$ ,  $link\ f1\ f2$  is like  $ln\ f1\ f2$ ,  $symlink\ f1\ f2$  is like  $ln\ -s\ f1\ f2$ , rename f1 f2 is like  $mv\ f1\ f2$ 

A file descriptor represents a pointer to a file along with other information like the current read/write position in the file, the access rights, etc. file\_descr

```
Unix.(stdin,stdout,stderr);;
```

```
- : Batteries.Unix.file_descr * Batteries.Unix.file_descr *
Batteries.Unix.file_descr
```

without redirections, the three descriptors refer to the terminal.

```
cmd > f ; cmd 2 > f
```

3. Meta attributes, types and permissions

```
Unix.(stat,lstat,fstat);;
```

```
(string -> Batteries.Unix.stats) *
(string -> Batteries.Unix.stats) *
(Batteries.Unix.file_descr -> Batteries.Unix.stats)
```

*lstat* returns information about the symbolic link itself, while *stat* returns information about the file that link points to.

```
Unix.(lstat &&& stat) "/usr/bin/al";;
```

```
({Batteries.Unix.st_dev = 234881026; Batteries.Unix.st_ino =
  843893;
Batteries.Unix.st_kind = Batteries.Unix.S_LNK; (* link *)
Batteries.Unix.st_perm = 493; Batteries.Unix.st_nlink = 1;
Batteries.Unix.st_uid = 0; Batteries.Unix.st_gid = 0;
Batteries.Unix.st_rdev = 0; Batteries.Unix.st_size = 46;
(* pretty small as a link *)
Batteries.Unix.st_atime = 1273804908.;
Batteries.Unix.st_mtime = 1273804908.;
Batteries.Unix.st_ctime = 1273804908.},

{Batteries.Unix.st_dev = 234881026; Batteries.Unix.st_ino =
  840746;
Batteries.Unix.st_kind = Batteries.Unix.S_REG; (* regular
  file *)
```

```
Batteries.Unix.st_perm = 493; Batteries.Unix.st_nlink = 1;
Batteries.Unix.st_uid = 0; Batteries.Unix.st_gid = 80;
Batteries.Unix.st_rdev = 0; Batteries.Unix.st_size = 163;
(* maybe bigger *)
Batteries.Unix.st_atime = 1323997427.;
Batteries.Unix.st_mtime = 1271968805.;
Batteries.Unix.st_ctime = 1273804911.})
```

A file is uniquely identified by the pair made of its device number (typically the disk partition where it is located)  $st\_dev$  and its inode number  $st\_ino$  All the users and groups on the machine are usually described in the /etc/passwd, /etc/groups files.

```
st_uid
st_gid
getpwnam, getgrnam, (by name, get passwd_entry, group_entry)
getpwuid, getgrgid (by id)
getlogin, getgroups
chown, fchown
```

```
Unix.getlogin () |> Unix.getpwnam;;
```

```
{Batteries.Unix.pw_name = "bob"; Batteries.Unix.pw_passwd = "
    *******";
Batteries.Unix.pw_uid = 501; Batteries.Unix.pw_gid = 20;
Batteries.Unix.pw_gecos = "bobzhang"; Batteries.Unix.pw_dir = "
    /Users/bob";
Batteries.Unix.pw_shell = "/bin/bash"}
```

for access rights, executable, writable, readable by the user owner, group owner, other users. For a directory, the executable permission means the right to enter it, and read permission the right to list its contents. The special bits do not have meaning unless the  $\mathbf{x}$  bit is set. The bit t allows sub-directories to inherit the permissions of the parent directory. On a directory, the bit s allows the use of the directory's uid or gid rather than the user's to create directories. For an executable file, the bit s allows the chaning at executation time of the user's effective identity or group with the system calls setuid and setqid

```
Unix.(setuid, getuid);;
- : (int -> unit) * (unit -> int) = (<fun>, <fun>)
```

## 4. operations on directries

only the kernel can write in directories (when files are created). Opening a directory in write mode is *prohibited*.

```
Unix.(opendir,rewinddir,closedir);;
```

```
- : (string -> Batteries.Unix.dir_handle) *
(Batteries.Unix.dir_handle -> string) *
(Batteries.Unix.dir_handle -> unit) * (Batteries.Unix.dir_handle -> unit)
```

rewinddir repositions the descriptor at the **beginning** of the directory.

```
mkdir, rmdir
```

We can only remove a directory that is **already empty**. It is thus necessary to first recursively empty the contents of the directory and then remove the directory.

```
exception Hidden of exn
(** add a tag to exn *)
let hide_exn f x = try f x with exn -> raise (Hidden exn)
(** strip the tag of exn *)
let reveal_exn f x = try f x with Hidden exn -> raise exn
```

5. File manipulation

```
Unix.openfile;;
```

```
- : string ->
Batteries.Unix.open_flag list ->
Batteries.Unix.file_perm -> Batteries.Unix.file_descr
```

Most programs use 0o666 means rw-rw-rw-rw-. with the default creation mask of 0o022, the file is thus created with the permission rw-r-r-. With a more lenient mask of 0o002, the file is created with the permissions rw-rw-r-. The third argument can be anything as  $O\_CREATE$  is not specified. And to write to an empty file without caring any previous content, we use

```
Unix.openfile filename [O_WRONLY; O_TRUNC; O_CREAT] 00666
```

If the file is scripts, we create it with execution permission:

```
Unix.openfile filename [O_WRONLY; O_TRUNC; O_CREAT] 00777
```

If we want it to be confidential,

```
Unix.openfile filename [O_WRONLY; O_TRUNC; O_CREAT] 00600
```

The  $O\_NONBLOCK$  flag guarantees that if the file is a named pipe or a special file then the file opening and subsequent reads and writes wil be non-blocking. The  $O\_NOCTYY$  flag guarantees that if the file is a control terminal, it won't become the controlling terminal of the calling process.

```
Unix.(read,single_write);;
```

```
- : (Batteries.Unix.file_descr -> string -> int -> int -> int)

*
(Batteries.Unix.file_descr -> string -> int -> int -> int)
```

The *string* hold the read bytes or the bytes to write. The 3rd argument is the start, the forth is the number.

For writes, the number of bytes actually written is usually the number of bytes requested, with two exceptions (i) not possible to write (i.e. disk is full) (ii) the descript is a pipe or a socket open in non-blocking mode(async) (iii) due to OCaml, too large.

The reason for (iii) is that internally OCaml uses auxiliary buffer whose size is bounded by a maximal value.

OCaml also provides *Unix.write* which iterates the writes until all the data is written or an error occurs. The problem is that in case of error there's no way to know the number of bytes that were *actually written*. *single\_write* preserves the atomicity of writes.

For reads, when the current position is at the end of file, read returns zero. The convention zero equals end of file also holds for special files, i.e. pipes and sockets. For example, read on a terminal returns zero if we issue a Ctrl-D on the input.

But you may consider the blocking-mode in case.

```
Unix.close : file_descr -> unit
```

In contrast to Pervasives' channels, a file descriptor does not need to be closed to ensure that all pending writes have been performed as write requests are *immediately* transmitted to the kernel. On the other hand, the number of descriptors allocated by a process is limited by the kernel(several hundreds to thousands).

```
let buffer size = 8192
let buffer = String.create buffer size
(** this is unsatisfactory, if we copy an executable file, we
   would
like the copy to be also executable. *)
let file_copy input output = Unix.(
  let fd_in = openfile input [0_RDONLY] 0 in
  let fd_out = openfile output [O_WRONLY; O_CREAT; O_TRUNC] 0
     0666 in
  let rec copy_loop () = match read fd_in buffer 0 buffer_size
     with
    |0 -> ()
    |r -> write fd_out buffer 0 r |> ignore; copy_loop () in
  copy_loop ();
  close fd_in ;
  close fd out
let copy () =
  if Array.length Sys.argv = 3 then begin
    file_copy Sys.argv.(1) Sys.argv.(2)
```

```
end
else begin
   prerr_endline
       ("Usage:" ^ Sys.argv.(0) ^ "<input_file>"
   exit 1
end

let _ = Unix.handle_unix_error copy ()
```

```
ocamlbuild find.byte -- find.ml find.xxxx
```

```
ocamlbuild find.byte -- find.mlx find.xxxx
_build/find.byte: "open" failed on "find.mlx": No such file or directory
```

#### 6. system call

For a system call, even if it does very little work, cost dearly – much more than a normal function call. So we need buffer to reduce the number of system call. For ocaml, the *Pervasives* module adds another layer *in\_channel*, *out\_channel*.

7. positioning and operations specific to certain file types

```
Unix.lseek;;
- : Batteries.Unix.file_descr -> int -> Batteries.Unix.seek_command -> int =
```

File descriptors provide a uniform and media-independent interface for data communication. However this uniformity breaks when we need to access all the features provided by a given media.

For normal files, specific API

For symbolic links

```
Unix.(symlink, readlink);;
- : (string -> string -> unit) * (string -> string) = (<fun>, <
   fun>)
```

special files

- (a) /dev/null black hole. (useful for ignoring the result)
- (b) /dev/tty\* control terminals
- (c) /dev/pty\* pseudo-terminals
- (d) /dev/hd\* disks
- (e) /proc Under linux, system parameters organized as a file system.

many special files ignore *lseek* 

8. terminals

```
Unix.(tcgetattr, tcsetattr);;
```

```
(Batteries.Unix.file_descr -> Batteries.Unix.terminal_io) *
(Batteries.Unix.file_descr ->
Batteries.Unix.setattr_when -> Batteries.Unix.terminal_io
-> unit)
```

Unix.(tcgetattr stdout);;

```
{Batteries.Unix.c_ignbrk = false; Batteries.Unix.c_brkint = true
;
Batteries.Unix.c_ignpar = false; Batteries.Unix.c_parmrk =
    false;
Batteries.Unix.c_inpck = false; Batteries.Unix.c_istrip = false
;
Batteries.Unix.c_inlcr = false; Batteries.Unix.c_igncr = false;
Batteries.Unix.c_icrnl = true; Batteries.Unix.c_ixon = false;
Batteries.Unix.c_ixoff = false; Batteries.Unix.c_opost = true;
Batteries.Unix.c_obaud = 9600; Batteries.Unix.c_ibaud = 9600;
Batteries.Unix.c_csize = 8; Batteries.Unix.c_cstopb = 1;
Batteries.Unix.c_cread = true; Batteries.Unix.c_parenb = false;
Batteries.Unix.c_parodd = false; Batteries.Unix.c_hupcl = true;
Batteries.Unix.c_clocal = false; Batteries.Unix.c_isig = false;
Batteries.Unix.c_icanon = false; Batteries.Unix.c_noflsh =
    false;
Batteries.Unix.c_echo = false; Batteries.Unix.c_echoe = true;
Batteries.Unix.c_echok = false; Batteries.Unix.c_echonl = false
;
```

```
Batteries.Unix.c_vintr = '\003'; Batteries.Unix.c_vquit =
   '\028';
Batteries.Unix.c_verase = '\255'; Batteries.Unix.c_vkill =
   '\255';
Batteries.Unix.c_veof = '\004'; Batteries.Unix.c_veol = '\255';
Batteries.Unix.c_vmin = 1; Batteries.Unix.c_vtime = 0;
Batteries.Unix.c_vstart = '\017'; Batteries.Unix.c_vstop =
   '\019'}
```

it seems that ledit will change your input, and you can not get *Unix.*(tcgetattr stdin) work.

The code below works in real terminal, but does not work in pseudo-terminals(like Emacs )

```
let read_passwd message = Unix.(
match
   try
   let default = tcgetattr stdin in
    let silent = {default with c echo = false; c echoe = false;
                  c_echok = false; c_echonl = false; } in
     Some (default, silent)
   with _ -> None
with
 |None -> Legacy.input_line Pervasives.stdin
 |Some (default, silent) ->
   print_string message ;
   Legacy.flush Pervasives.stdout;
   tcsetattr stdin TCSANOW silent;
     let s = Legacy.input_line Pervasives.stdin in
     tcsetattr stdin TCSANOW default; s
   with x ->
              tcsetattr stdin TCSANOW default; raise x
);;
```

Sometimes a program needs to start another and connect its standard input to a terminal (or pseudo-terminal). To achieve that, we must manually look among the pseudo-terminals (/dev/tty[a-z][a-f0-9]) and find one that is not already open. We can open this file and start the program with this file on its standard input. The function tcsendbreak sends an interrupt to the peripheral. The second argument is the duration of the interrupt.

```
tcdrain, tcflush, tcflow, setsid
```

9. locks on files

```
Unix.lockf;;
- : Batteries.Unix.file_descr -> Batteries.Unix.lock_command ->
   int -> unit =
```

ocaml-expect

not very powerful

# 8.0.27 practical ocaml

1. chap30

```
external functions_can_be_defined: unit -> unit = "int_c_code"
```

#### 8.0.28 tricks

• ocamlobjinfo analyzing ocaml obj info

```
ocamlobjinfo ./_build/src/batEnum.cmo
File ./_build/src/batEnum.cmo
Unit name: BatEnum
Interfaces imported:
720848e0b508273805ef38d884a57618 Array
```

```
c91c0bbb9f7670b10cdc0f2dcc57c5f9 Int32
 42fecddd710bb96856120e550f33050d BatEnum
 d1bb48f7b061c10756e8a5823ef6d2eb
                                  BatInterfaces
 81da2f450287aeff11718936b0cb4546 BatValue_printer
 6fdd8205a679c3020487ba2f941930bb BatInnerIO
 40bf652f22a33a7cfa05ee1dd5e0d7e4 Buffer
 c02313bdd8cc849d89fa24b024366726
                                  BatConcurrent
 3dee29b414dd26a1cfca3bbdf20e7dfc Char
 db723a1798b122e08919a2bfed062514 Pervasives
 227fb38c6dfc5c0f1b050ee46651eebe CamlinternalLazy
 9c85fb419d52a8fd876c84784374e0cf List
 79fd3a55345b718296e878c0e7bed10e Queue
 9cf8941f15489d84ebd11297f6b92182 Camlinternal00
 b64305dcc933950725d3137468a0e434 ArrayLabels
 64339e3c28b4a17a8ec728e5f20a3cf6 BatRef
 3b0ed254d84078b0f21da765b10741e3 BatMonad
 aaa46201460de222b812caf2f6636244 Lazy
Uses unsafe features: YES
Primitives declared in this module:
ocamlobjinfo /Users/bob/SourceCode/ML/godi/lib/ocaml/std-lib/
   camlp4/camlp4lib.cma | grep Unit
Unit name: Camlp4_import
Unit name: Camlp4_config
Unit name: Camlp4
```

obj has many Units, each Unit itself also import some interfaces. ideas: you can parse the result to get an dependent graph.

operator associativity
 the first char decides @ → right; ^ → right

```
# let (^|) a b = a - b;;
val ( ^| ) : int -> int -> int = <fun>
# 3 ^| 2 ^| 1;;
- : int = 2
```

• literals

```
301 => int32
30L => int64
30n => nativeint
```

- {re;\_} some labels were intentionally omitted this is a new feature in recent ocaml, it will emit an warning otherwise
- Emacs
  there are some many tricks I can only enum a few
  - capture the shell command C-u M-! to capture the shell-command M-! shell-command-on-region
- **dirty** compiling

```
# let ic = Unix.open_process_in "ocamlc test.ml 2>&1";;
val ic : in_channel = <abstr>
# input_line ic;;
- : string = "File \"test.ml\", line 1, characters 0-1:"
# input_line ic;;
- : string = "Error: I/O error: test.ml: No such file or directory"
# input_line ic;;
Exception: End_of_file.
```

- toplevellib.cma (toplevel/toploop.mli)
- memory profiling

You can override a little ocaml-benchmark to measure the allocation rate of the GC. This gives you a pretty good understanding on the fact you are allocating too much or not.

```
List.map
          (fun bt ->
             {
               benchmark = bt;
               memory_used = memory_used;
             }
          )
          lst
     )
     samples
 in
(* Call throughput1 and add GC stat *)
let () =
   print_string "Cleaning_memory_before_benchmark";
      print_newline ();
   Gc.full_major ()
in
let allocated before =
  Gc.allocated_bytes ()
let samples =
  f x
in
 let () =
   print_string "Cleaning_memory_after_benchmark"; print_newline
       ();
   Gc.full_major ()
 in
let memory_used =
   ((Gc.allocated_bytes ()) -. allocated_before)
in
   add_gc_stat memory_used samples
;;
let throughput1
    ?min_count ?style
                ?fdigits
     ?fwidth
     ?repeat
                ?name
     seconds
     f x =
 (* Benchmark throughput1 as it should be called *)
 gc_wrap
   (throughput1
      ?min_count ?style
      ?fwidth ?fdigits
      ?repeat
                ?name
      seconds f) x
```

```
;;
let throughputN
    ?min_count ?style
    ?fwidth ?fdigits
    ?repeat
    seconds name_f_args =
List.flatten
   (List.map
      (fun (name, f, args) ->
        throughput1
         ?min_count ?style
         ?fwidth
                  ?fdigits
         ?repeat
                   ~name:name
          seconds f args)
      name_f_args)
;;
let latency1
    ?min_cpu ?style
    ?fwidth ?fdigits
    ?repeat n
    ?name
            f x =
 gc_wrap
   (latency1
    ?min_cpu ?style
    ?fwidth ?fdigits
    ?repeat n
    ?name f) x
;;
let latencyN
    ?min_cpu ?style
    ?fwidth ?fdigits
    ?repeat
    n name_f_args =
List.flatten
   (List.map
      (fun (name, f, args) ->
       latency1
         ?min_cpu ?style
          ?fwidth
                   ?fdigits
                    ~name:name
         ?repeat
                    f args)
      name_f_args)
;;
```

# 8.0.29 ocaml blogs

ygrek

michal

eigenclass

syntax

jambon

Xavier Clerc

Zheng li

xleroy/teaching

alaska

erratique

duther

David Teller

john harisson

Mike Gordon

Robert Keller

alexott