

# Languages-beta: OC-L-A-Disambiguation \*

The PLanCompS Project

OC-L-A-Disambiguation.cbs | PLAIN | PRETTY

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*Language* “OCaml Light”

## A Disambiguation

*Lexis SDF*

// 1 Lexical conventions

// Comments

lexical syntax

LAYOUT = LEX-block-comment

LEX-block-comment = "(" LEX-comment-part ")"

LEX-comment-part = ~[()]\*

LEX-comment-part = LEX-asterisk

LEX-comment-part = LEX-left-paren

LEX-comment-part = LEX-right-paren

LEX-comment-part = LEX-block-comment

LEX-asterisk = [\*]

LEX-left-paren = [()

LEX-right-paren = ()]

lexical restrictions

LEX-asterisk -/- ()]

LEX-left-paren -/- [\*]

context-free restrictions

LAYOUT? -/- [().[\*]

// Identifiers

lexical syntax

ident = keyword {reject}

lowercase-ident = keyword {reject}

lexical restrictions

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\*Suggestions for improvement: plancomps@gmail.com.  
Reports of issues: <https://github.com/plancomps/CBS-beta/issues>.

```
ident
lowercase-ident
capitalized-ident -/- [A-Za-z0-9_]
```

*Syntax SDF*

```
// Integer literals

context-free restrictions
```

```
integer-literal -/- [0-9eE]
```

*Syntax SDF*

```
// Floating-point literals

context-free restrictions
```

```
float-literal -/- [0-9eE]
```

```
// String literals
```

```
syntax
```

```
string-character-star ::= string-character_string-character-star {avoid}
```

*Lexis SDF*

```
// Keywords
```

```
lexical restrictions
```

```
"and" "as" "assert" "asr" "begin" "class"
"constraint" "do" "done" "downto" "else" "end"
"exception" "external" "false" "for" "fun" "function"
"functor" "if" "in" "include" "inherit" "initializer"
"land" "lazy" "let" "lor" "lsl" "lsr"
"lxor" "match" "method" "mod" "module" "mutable"
"new" "nonrec" "object" "of" "open" "or"
"private" "rec" "sig" "struct" "then" "to"
"true" "try" "type" "val" "virtual" "when"
"while" "with"
-/- [A-Za-z0-9_]
```

```
// Key symbols
```

```
infix-op-1 infix-op-2 infix-op-3 infix-op-4
infix-op-5 infix-op-6 infix-op-7 infix-op-8
-/- [!$%\^*\+-.\/:<=>\?@\^\|\~]
["`" -/- []]
["]" -/- []]
[":" -/- [:]]
[;"`" -/- [\;]]
```

```
lexical syntax
```

```
infix-op-3 = "->" {reject}
```

```
infix-op-5 = "<- " {reject}
```

*Syntax SDF*

```
// 4 Type expressions
```

context-free syntax

```
typexpr ::= typexpr '->' typexpr {right}
typexpr ::= typexpr star-typexpr+ {non-assoc}
```

context-free priorities

```
typexpr ::= typexpr typeconstr
>
constr-args ::= typexpr star-typexpr*
>
typexpr ::= typexpr star-typexpr+
>
typexpr ::= typexpr '->' typexpr
```

context-free priorities

```
star-typexpr ::= '*' typexpr
>
typexpr ::= typexpr star-typexpr+
```

// 6 Patterns

context-free syntax

```
pattern ::= pattern '|' pattern {left}
pattern ::= pattern comma-pattern+ {non-assoc}
pattern ::= pattern '::' pattern {right}
```

context-free priorities

```
pattern ::= constr pattern
>
pattern ::= pattern '::' pattern
>
pattern ::= pattern comma-pattern+
>
pattern ::= pattern '|' pattern
>
pattern ::= pattern 'as' value-name
```

context-free priorities

```
{
  comma-pattern ::= ',' pattern
(pattern comma-pattern*)
} >
pattern ::= pattern comma-pattern+
```

// 7 Expressions

context-free syntax

```
expr ::= expr argument+ {non-assoc,avoid}
expr ::= '-' expr {avoid}
expr ::= expr infix-op-1 expr {right}
expr ::= expr infix-op-2 expr {left}
expr ::= expr infix-op-3 expr {left,prefer}
expr ::= expr '::' expr {right}
```

```

expr ::= expr infix-op-4 expr {right}
expr ::= expr infix-op-5 expr {left}
expr ::= expr infix-op-6 expr {right}
expr ::= expr infix-op-7 expr {right}
expr ::= expr comma-expr+ {non-assoc}
expr ::= expr infix-op-8 expr {right}
expr ::= expr '.' field '<-' expr{right}
expr ::= expr '.'( expr ')' '<-' expr{right}
expr ::= expr ';' expr {right}

```

context-free priorities

```

argument ::= expr
>
expr ::= prefix-symbol expr
>
expr ::= expr '.' field
> {
    expr ::= expr argument+
    expr ::= 'assert' expr
} > {
    expr ::= '-' expr
    expr ::= '-.' expr
} >
expr ::= expr infix-op-1 expr
>
expr ::= expr infix-op-2 expr
>
expr ::= expr infix-op-3 expr
>
expr ::= expr ':::' expr
>
expr ::= expr infix-op-4 expr
>
expr ::= expr infix-op-5 expr
>
expr ::= expr infix-op-6 expr
>
expr ::= expr infix-op-7 expr
>
expr ::= expr comma-expr+
> {
    expr ::= expr '.' field '<-' expr
    expr ::= expr '.'( expr ')' '<-' expr
    expr ::= expr infix-op-8 expr
} >
expr ::= expr ';' expr

```

context-free priorities

```

expr ::= prefix-symbol expr
>
expr ::= expr '.'( expr ')
<0> >
expr ::= expr argument+

```

context-free priorities

```
{
    argument ::= expr
    expr ::= expr '.' field
}
```

```

expr ::= expr '.'( expr ')
expr ::= expr argument+
expr ::= 'assert' expr
expr ::= expr infix-op-1 expr
expr ::= expr infix-op-2 expr
expr ::= expr infix-op-3 expr
expr ::= expr '::' expr
expr ::= expr infix-op-4 expr
expr ::= expr infix-op-5 expr
expr ::= expr infix-op-6 expr
expr ::= expr infix-op-7 expr
expr ::= expr comma-expr+
expr ::= expr '.' field '<-' expr
expr ::= expr '.'( expr ')' '<-' expr
expr ::= expr infix-op-8 expr
expr ::= expr ';' expr
} <0>. > {
    expr ::= 'if' expr 'then' expr ('else' expr)?
    expr ::= 'match' expr 'with' pattern-matching
    expr ::= 'function' pattern-matching
    expr ::= 'fun' pattern+ '>' expr
    expr ::= 'try' expr 'with' pattern-matching
    expr ::= let-definition 'in' expr
}

```

context-free priorities

```

{
    comma-expr ::= ',' expr
(expr comma-expr*)
} >
expr ::= expr comma-expr+

```

context-free priorities

```

{
    expr ::= '[' expr semic-expr* ']'
    expr ::= '[' expr semic-expr* ';' ']'
    expr ::= '['! expr semic-expr* '|]'
    expr ::= '[|! expr semic-expr* ';' |]'
    semic-expr ::= ';' expr
(expr semic-expr*)
    expr ::= '{' field '=' expr semic-field-expr* '}'
    expr ::= '{' field '=' expr semic-field-expr* ';' '}'
    expr ::= '{' expr 'with' field '=' expr semic-field-expr* '}'
    expr ::= '{' expr 'with' field '=' expr semic-field-expr* ';' '}'
    semic-field-expr ::= ';' field '=' expr
} >
expr ::= expr ';' expr

```