Z*apo*T_EX: User's Manual (EARLY DRAFT)

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Note: this is a very early draft of a very experimental program...

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1 Introduction

Z*apo*T_EX is essentially a pretty-printer which takes OCaml, Prolog or B specification source code as input and outputs corresponding ET_EX . It is highly customisable and supports extensive syntax highlighting, and on-the-fly definition of ET_EX aliases for common identifiers, operators etc.

Most of this manual focuses on OCaml, because it is the first language which was implemented in **Z***apo*T_EX. However the same mechanisms apply to any supported language.

1.1 Use Cases

- Writing articles and/or reports which present algorithms written in Caml, or simply code snippets. In this case, the code is embedded in the document in the same way mathematical expressions are, and ZapoT_EX acts as a preprocessor for the LAT_EX document. See section 2.
- ◊ Limited literate programming in OCam1; in that case, LATEX code appears as special comments in the source. Refer to section 3.

1.2 Example Rendered Code

```
(** Some types *)
 1
     val fold \leftarrow: (\alpha \rightarrow \beta \rightarrow \alpha) \rightarrow \alpha \rightarrow \beta list \rightarrow \alpha
 2
     val fold \rightarrow : (\alpha \rightarrow \beta \rightarrow \beta) \rightarrow \alpha list \rightarrow \beta \rightarrow \beta
     type \alpha seq = Nil | Cons of \alpha \times \alpha seq
4
 5
     (** This is a documentation comment... *)
 6
     let rec fold<sup>←</sup> f accu = function
 7
        | [] \rightarrow accu (* some regular comment *)
        | a::1 \rightarrow fold \leftarrow f (f accu a) 1
 9
10
     (* nested (* comments (* are (* cool *) but *) should *)
11
       not be abused *)
12
     let rec fold \rightarrow f l accu = match l with
13
        | [] \rightarrow accu
14
        | a:: 1 \rightarrow f a (fold \rightarrow f l accu)
15
```

17 let some_aliases $\mathfrak{X} = List.find$ (fun $\xi \to \xi \leq \mathfrak{X} \& \xi \neq \mathfrak{X} / 2$) X

1.3 Help Page of the **Zapo**T_EX Program

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```
** ZapoTeX (zapotex)
** by Vincent HUGOT
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** web
        : vincent-hugot.com
Usage (Caml code -> LaTeX prettifier):
--tex 'file.z.tex' > 'file.tex'
  Takes a LaTeX file containing code formulae, and outputs a pure LaTeX file
  on the standard output, which can then be compiled by LaTeX. The code
  is prettified according to the customisable definitions in zapoml.tex.
--ml 'file.ml' > 'file.tex'
  Takes a Caml source file, and outputs corresponding prettified LaTeX version
  which can then be input into a LaTeX document.
--pl 'file.pl' > 'file.tex'
                                                      Same for Prolog sources.
--b 'file.B' > 'file.tex'
                                                      Same for B sources.
Usage (miscellaneous):
--euroZone,-e 'file1.tex' ... 'fileN.tex'
  Removes all deprecated $$..$$ math constructs in each file and replaces
  them by [..]. A backup of each file is made before this operation.
  If --inline is passed before, also does inline replace: x -> (x).
--accents,-a
                [BROKEN IMPLEMENTATION | DO NOT USE]
--dump-vocabularies
  Outputs LaTeX code detailing the list of all kind definitions, aliases
  and generaliases predefined in ZapoTeX for each supported language.
-strict
  Non-strict mode: don't exit on ZapoTeX command error.
               Displays this help page
--help
```

2 Code as equations

To use **Z***apo*T_EX in that way, you only need to keep three things in mind:

- Your document must input the file zapoml.tex, which defines how lexical constructs of Caml code (such as types, keywords, operators etc) should be rendered. This file can be tweaked to the user's liking.
- Enclose Caml code between ## tags, in the same way that display math is between \$\$ in T_EX. If the opening tag is ### instead of ##, the code is centred; the closing tag is always ##.
- To compile, pre-process your document, say, doc.z.tex, using ZapoTEX: zapotex -tex doc.z.tex > doc.tex. The generated document doc.tex is then a perfectly ordinary LATEX file, which can be compiled as usual.

Example: the following LATEX code:

\dots note that the type constructor ##Cons of 'a * 'a seq##
is generally denoted\dots

is rendered:

```
... note that the type constructor Cons of \alpha \times \alpha seq is generally denoted...
```

Practical notes:

I recommend the following naming convention: A LATEX file containing ZapoTEX Caml code should have the extension .z.tex, and the product of a run of ZapoTEX on it should be named the same, without the .z. So a typical ZapoTEX run should follow the pattern:

zapotex -tex X.z.tex > X.tex

- \diamond Note that **Z***apo*T_EX is perfectly compatible with both \mathbb{E} T_EX and PDF \mathbb{E} T_EX.
- ◊ ZapoT_EX's running time is completely negligible before that of L^AT_EX.
- ◇ Note that you *cannot* have your LATEX document *d* input other documents $d_k, k \in 1..n$, containing **Zapo**TEX markup. In that case, you need to run **Zapo**TEX on each of the external documents d_k first, yielding, say, z_k , and make it so that the main document *d* inputs the z_k instead

of the d_k . This remark is of course irrelevant if you are preparing a short exam subject, as you probably have only a single .z.tex file; but in a more complex project, you will need to take that into account. I recommend writing a small shell script to automate the build process. It is also possible to write a LATEX package using *shell escape* to run **Z***apo*TEX on the fly. I might do it if I ever need that, but that's probably not anytime soon. See Section 7 for related planned features.

3 Literate programming

In that case, I simply mean the ability to write LaTEX into source code comments and have it render correctly. This was supported by DumBeX and PLTeX, but I have not rewritten those features yet. Simply because I have not needed them again. If *you* need them, drop me an email.

4 Kinds, aliases and other beautifications

Keywords of the language and type constructors, for instance, are different objects and should be displayed differently. Furthermore, some identifiers and operators are crude ASCII replacements for Greek letters, mathematical symbols and so on. For instance 'a should really be α and <> stands for \neq . **Zapo**TEX defines a number of standard aliases (such as these), and enables the user to define her own easily.

4.1 Kinds

Each lexical construct of the language is associated to a *kind*; for instance, it can be a keyword, a variable, a type constructor, etc. Depending on its kind, a lexical element can be typeset differently by **Zapo**T_EX. For instance, by default Caml keywords such as **open** are typeset in black, bold face, whereas a type such as *float* is written in a blue, italic sans-serif font. Most of Caml's keywords and types are predefined, but the user can of course add her own using **Zapo**T_EX commands. Consider

```
##let foo x = ... return x##\\
%## keyword return ##%
##let foo x = ... return x##
```

```
let foo x = ... return x
let foo x = ... return x
or
%## type valuation ; lident valuation ##%
##let eval (valuation : valuation) etc = ...##
let eval (valuation : valuation) etc = ...
```

Note that here we defined "valuation" to be both a declared type and a lowercase identifier, and **Zapo**T_EX used a heuristic to decide which instance was which, even though such a question cannot be decided at the lexical level in general (**Zapo**T_EX acts as a lexer, not as a parser).

This (a single identifier having two kinds) may seem a very special case, but in fact it arises frequently even within just-out-of-the-box OCaml. For instance, consider the declaration

let (a : int ref) = ref 0

We see here that "ref" appears once as a type, an another time as the function **ref** : $\alpha \rightarrow \alpha$ *ref*... except that it is typeset as a keyword instead of a lowercase identifier. I chose to consider it a keyword because of its special status as sole constructor of the built-in reference type α *ref*. Thus **Z***apo*T_EX predefines *ref* as having the two kinds type and keyword. If you don't like this, do

```
%## rm kind ref; type ref; lident ref ##%
```

and then in the expression [let (a : *int ref*) = ref \emptyset], ref appears as a simple identifier instead of a keyword, when it is not a type. Or you could only define it as a type [let (a : *int ref*) = *ref* \emptyset], or only as a lowercase identifier [let (a : *int* ref) = ref \emptyset], which is equivalent to giving no kind definition for it.

Of course this digression on ref merely serves to illustrate kinds; the default settings for ref (type or keyword) are quite good in my opinion, and I recommend you leave them alone.

4.2 **Basic Beautification**

Patterns for primes and subscripts in lowercase identifiers are detected and rendered adequately by **Z***apo*T_EX:

```
##x y x_y x_yz x_1 x_23 long_x long_0 long_42 other_text ##\\
##x x' x'' x''' a''' o'harra o'harra' o'harra'' o'harra'''##\\
##_X _X' _X'' _X'' alpha alpha' alpha''##
x y xy x_yz x1 x23 longx long0 long42 other_text
x x' x'' x''' a''' o'harra o'harra' o'harra'' o'harra'''
X X' X'' X''' a a' a''
```

Note that this integrates with aliases (see below), simple or generalised: for instance there is an alias for alpha, but not for alpha'. So ZapoTEX tries to find an alias for alpha', finds none, isolates the primes, and tries to find an alias for the prime-less alpha, succeeds, and thus renders α' . Thus there is no need to define primed versions of your aliases: the base symbol suffices.

4.3 Simple Aliases

With simple aliases, a given identifier is automatically replaced by some specific LATEX code. Aliases are defined using the **Zapo**TEX command alias, in special comments:

```
%##%
alias x "new\_x", y "new\_y";
alias math a "a", b "b";
alias math square "x^2";
alias bold math cube "x^3"
%##%
##x y a b square cube##
```

is rendered: new_x new_y $a b x^2 x^3$. Note that aliases can be removed if they become inappropriate in another part of the document:

```
%## rm alias square ##%
```

The same code is now rendered: new_x new_y $a \ b$ square x^3 .

There are about ninety predefined aliases in $ZapoT_EX$; they are all listed in section $6_{[p10]}$.

4.4 Generalised Aliases

Generalised aliases enable the user to define whole families of aliases in one command. This is done using regular expressions. Let us have fun and say that x n should be translated into x^n , for any letter x and any number n.

is rendered as: something other"x other"3 $x^3 y^5 A^{67} B"C$. In a nutshell, anything that matches the pattern is translated, while the rest is simply dealt with as usual. Just as with simple aliases, generalised aliases *can* be removed. The only difference is that instead of using simply the "left part" of the binding – which was practical for simple aliases as it was a single identifier, but is *not* practical here as we have a nasty regular expression – we will refer to a generalised alias binding by its given identifier, which, in this case, is "POWERS".

##X''8##
%## rm galias POWERS ##%
##X''8##

Yields X⁸ X"8. In general, I recommend the convention of always naming generalised aliases in FULL CAPS.

Let us now look at another fun possibility: list enumerations. The aim here is to define a shorthand naming convention for lists whose elements are named and enumerated. Consider the following code and its **Z***apo*T_EX rendering:

 $Let us see: \ [q_1; \ldots; q_n] \ \text{and} \ [p_1; \ldots; p_n] \ \text{and} \ [something_{foo}; \ldots; something_{bar}].$

In practice, we have used this to define a few simple default generalised aliases which provide easy access to special math fonts. For instance:

```
## x _x _X __x __X _'x _'X ##
```

x _x X __x X * *

Those default generalised aliases are listed in Section 6.

5 Supported Languages

At the time of writing, **Zapo**T_EX supports the following languages:

	OCaml	Prolog	В
code	*ml	*pl	*b
inline	####	#pl###	#b###
display	#####	#PL###	#B###
command	%####%	%#pl###%	%#b###%
- comms.	(*#*)	/*#*/	/*#*/

where *code* corresponds to the vocabulary code used in "dump" commands, (see Section 6), *inline* is the **Zapo**T_EX markup for inline mode (where . . represents the actual source code), *display* is the markup for display (centred) mode, and *command* is the markup for **Zapo**T_EX commands. Note that kind definitions, aliases, generalised aliases etc are specific to a given language. For instance the aliases of OCaml don't mix with those of Prolog. They have no reason to. Collectively, this is called the *vocabulary* of a language. Commands which affect a vocabulary (for instance by creating a new alias) will only deal with the vocabulary corresponding to the command environment they are invoked in. For instance %##keyword foo##% will only add the keyword "foo" for the OCaml language, and %#pl#keyword foo##% will do the same thing exclusively for Prolog.

Instances of '%' are ignored while in command mode (treated as whitespace), so you can keep all the commands commented (from Lage X's point of view). This is sometimes convenient if you work in an editor which does syntactic coloration for TeX code. The same applies when command mode is accessed through command comments. Those are comments of a special form (see table) embedded within source code, which are not rendered as Lage TeX by **Zapo**TeX but instead are interpreted as **Zapo**TeX commands. Not that this applies regardless of whether the comment appears in a stand-alone source file or within code embedded in a **Zapo**TeX ETEX file. For instance

#B# /*# alias math test "\ds\int_a^b f(x)\;\textrm{d}x"
*/ A >< B /: test ##</pre>

Renders the following (utterly nonsensical) B code:

$$\mathsf{A} \otimes \mathsf{B} \notin \int_a^b f(x) \, \mathrm{d} x$$

This is functionally equivalent to

%## alias math test "\ds\int_a^b f(x)\;\textrm{d}x" ##%
#B# A >< B /: test ##</pre>

5.1 Sample Prolog Code

```
#pl#
/* a /* b /* c */ d */ e */ % blah some comment
ord_intersect__(>=, H1, T1, _H2, T2) :-
    ord_intersect_(T2, H1, T1). ##
```

```
18 /* a /* b /* c */ d */ e */ % blah some comment
19 ord_intersect__(>=, H1, T1, _H2, T2) ⊢
20 ord_intersect_(T2, H1, T1).
```

5.2 Sample B Code

#b#

```
transitive_reflexive_closure = closure(relation) \/ closure(Relation) &
transitive_closure = closure1(relation) \/ closure1(Relation)&
x : direct >< product <=> x /: parallel || product &
lambda_expression = % x . (x : 1..n /\ K..L | x** 2 - Y**x) & ##
```

transitive_reflexive_closure = relation* \cup Relation* \wedge

```
transitive_closure = relation<sup>+</sup> \cup Relation<sup>+</sup> \wedge
```

```
23 x \in \text{direct} \otimes \text{product} \Leftrightarrow x \notin \text{parallel} \parallel \text{product} \land
```

```
lambda_expression = \lambda x . (x ∈ [[1,n]] ∩ [[K,L]] | x<sup>2</sup> - Y<sup>x</sup>) ∧
```

6 Default Vocabularies

Here is the complete list of default (predefined) vocabularies – that is to say kind definitions, aliases and generalised aliases, – as generated by the --dump-vocabularies **Z***apo*T_EX command switch. Of course the user is free to remove any and all aliases she does not like; please refer to sections 4.3 and 4.4 for more information.

Note that similar dumps can be effected at any place within a document by using the dump command. For instance %## dump *b, *pl ##% will dump the current vocabularies for B and Prolog.

Language: **B**

Kinds assignment: 31 definitions.

keyword :: (VARIANT VARIABLES OR VAR ELSE BEGIN INVARIANT THEN BE skip SELECT WHEN MODEL WHERE PRE CHOICE SETS IN MACHINE END IF ELSIF INITIALISATION DEFINITIONS CONSTRAINTS ANY LET OPERATIONS PROPERTIES EITHER CONSTANTS)

Simple Aliases: 117 bindings.

 $! \rightarrow \forall \ ; \ \# \rightarrow \exists \ ; \ \% \rightarrow \lambda \ ; \ \& \rightarrow \ \land \ ; \ * \rightarrow \times \ ; \ +-> \rightarrow \ + \rightarrow \ ; \ +- \gg \rightarrow$ $+ \hspace{-1.5cm} \hspace{0.1cm} ; \hspace{0.1cm} - \hspace{-1.5cm} \rightarrow \rightarrow \hspace{0.1cm} ; \hspace{0.1cm} - \hspace{-1.5cm} \rightarrow \rightarrow \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not \equiv \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not = \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not = \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} \not = \hspace{-1.5cm} ; \hspace{0.1cm} / \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} , \hspace{0.1cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1.5cm} , \hspace{0.1cm}) \hspace{-1.5cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1cm} , \hspace{0.1cm}) \hspace{-1cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1cm} , \hspace{0.1cm}) \hspace{-1cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1cm} , \hspace{0.1cm}) \hspace{-1cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1cm} , \hspace{0.1cm}) \hspace{-1cm} (\hspace{0.1cm} : \hspace{0.1cm} \rightarrow \hspace{-1cm} , \hspace{0.1cm}) \hspace{-1cm} (\hspace{0.1cm} \rightarrow \hspace{-1cm} , \hspace{0.1cm}) \hspace{-1cm} (\hspace{0.1cm} \rightarrow \hspace{-1cm} , \hspace{0.1cm}) \hspace{-1cm} (\hspace{0.1cm} , \hspace{0.1cm}) \hspace{-1cm} (\hspace{0.1cm} \rightarrow \hspace{-1cm} , \hspace{0.1cm}) \hspace{-1cm} (\hspace{0.1cm} \rightarrow \hspace{-1cm} , \hspace{-1cm}) \hspace{-1cm} (\hspace{0.1cm} \rightarrow \hspace{-1cm}) \hspace{-1cm} (\hspace{0.1cm} , \hspace{-1cm}) \hspace{-1cm} (\hspace{0.1cm} \rightarrow \hspace{-1cm} , \hspace{-1cm}) \hspace{-1cm} (\hspace{0.1cm} \rightarrow \hspace{-1cm}) \hspace{-1cm} (\hspace{0.1cm} \rightarrow \hspace{-1cm}) \hspace{-1cm}) \hspace{-1cm} (\hspace{0.1cm} \rightarrow \hspace{-1cm}) \hspace{-1cm}) \hspace{-1cm} (\hspace{0.1cm} \rightarrow \hspace{-1cm}$ \rightarrow \triangleleft ; <- \rightarrow \leftarrow ; <- \rightarrow \leftarrow ; <-> \rightarrow \leftrightarrow ; <: \rightarrow \subseteq ; «: \rightarrow \subset ; «| \rightarrow ; > \rightarrow > ; >+> \rightarrow >+> ; >+» \rightarrow >+» ; >-> \rightarrow >+ ; >-» \rightarrow >+» ; >< \rightarrow \otimes ; >= \rightarrow \geq ; BOOL \rightarrow \mathbb{B} ; FIN \rightarrow \mathbb{F} ; FIN1 \rightarrow \mathbb{F}_1 ; INT \rightarrow \mathbb{Z}_{rep} ; INTEGER $\to \mathbb{Z}$; INTER $\to \cap$; NAT $\to \mathbb{N}_{rep}$; NAT1 $\to \mathbb{N}_{rep}^+$; NATURAL $\to \mathbb{N}$; NATURAL1 $\rightarrow \mathbb{N}^+$; PI $\rightarrow \prod$; POW $\rightarrow \mathbb{P}$; POW1 $\rightarrow \mathbb{P}_1$; SIGMA $\rightarrow \Sigma$; STRING $\rightarrow \mathbb{S}$; UNION $\rightarrow \bigcup$; $\backslash/ \rightarrow \cup$; $\backslash// \rightarrow \downarrow$; ^ $\rightarrow \land$; aleph $\rightarrow \aleph$; alpha \rightarrow α ; beta $\rightarrow \beta$; beth $\rightarrow \Box$; chi $\rightarrow \chi$; daleth $\rightarrow \neg$; delta $\rightarrow \delta$; ell $\rightarrow \ell$; epsilon $\rightarrow \epsilon$; eta $\rightarrow \eta$; eth $\rightarrow \delta$; gDelta $\rightarrow \Delta$; gGamma $\rightarrow \Gamma$; gLambda o Λ ; gOmega o Ω ; gPhi o Φ ; gPi o Π ; gPsi o Ψ ; gSigma $\rightarrow \Sigma$; gTheta $\rightarrow \Theta$; gUpsilon $\rightarrow \Upsilon$; gXi $\rightarrow \Xi$; gamma $\rightarrow \gamma$; gimel \rightarrow]; inter \rightarrow \cap ; iota \rightarrow ι ; kappa \rightarrow κ ; lambda \rightarrow λ ; mho \rightarrow \mho ; mu $ightarrow \mu$; nabla ightarrow
abla ; not ightarrow
eg ; nu ightarrow
u ; omega $ightarrow \omega$; or $ightarrow \ \lor$; partial $\rightarrow \partial$; phi $\rightarrow \phi$; pi $\rightarrow \pi$; psi $\rightarrow \psi$; rho $\rightarrow \rho$; sigma $\rightarrow \sigma$; tau \rightarrow au ; theta o heta ; union o \bigcup ; upsilon o v ; varepsilon o arepsilon ; varphi $\rightarrow \varphi$; varpi $\rightarrow \omega$; varrho $\rightarrow \rho$; varsigma $\rightarrow \zeta$; vartheta $\rightarrow \vartheta$; xi $\rightarrow \xi$; zeta $\rightarrow \zeta$; {} $\rightarrow \emptyset$; | \rightarrow |; |-> $\rightarrow \mapsto$; |> $\rightarrow \triangleright$; |» $\rightarrow \Rightarrow$; $|| \rightarrow ||$; Generalised Aliases: no binding.

Language: OCaml
Kinds assignment: 79 definitions.
flow :: (failwith exit raise invalid_arg)
type :: (array list ref open_flag format int64 float char out_channel unit fpclass in_channel int option int32 bool format4 exn string)
keyword :: (functor when while initializer mutable struct land downto
ref match rec try done object as mod fun type val new false function
true asr external to lxor module exception inherit begin in if constraint

include lsr lsl class virtual end assert for with else lazy private let or then sig do of lor open method and) Simple Aliases: 95 bindings.

 $!= \rightarrow \neq_{\phi}$; 'a $\rightarrow \alpha$; 'b $\rightarrow \beta$; 'c $\rightarrow \gamma$; 'd $\rightarrow \delta$; 'e $\rightarrow \epsilon$; 'f $\rightarrow \zeta$; $g \rightarrow \eta$; $h \rightarrow \theta$; $i \rightarrow \kappa$; $j \rightarrow \lambda$; $k \rightarrow \mu$; $1 \rightarrow \nu$; $m \rightarrow \xi$; 'n $\rightarrow \pi$; 'o $\rightarrow \rho$; 'p $\rightarrow \sigma$; 'q $\rightarrow \tau$; 'r $\rightarrow \phi$; 's $\rightarrow \chi$; 't $\rightarrow \psi$; $u \to \omega$; $v \to \Gamma$; $w \to \Delta$; $x \to \Theta$; $y \to \Lambda$; $z \to \Xi$; $* \to \times$; *. $\rightarrow \times$; $+ \rightarrow +$; +. $\rightarrow +$; $- \rightarrow -$; -. $\rightarrow -$; $- \rightarrow \rightarrow$; $/ \rightarrow$ $/\hspace{0.1in} ; \hspace{0.1in} /. \hspace{0.1in} \rightarrow /_{.} \hspace{0.1in} ; \hspace{0.1in} < \rightarrow < \hspace{0.1in} ; \hspace{0.1in} < - \rightarrow \leftarrow \hspace{0.1in} ; \hspace{0.1in} < = \rightarrow \leqslant \hspace{0.1in} ; \hspace{0.1in} < > \rightarrow \neq \hspace{0.1in} ; \hspace{0.1in} = \rightarrow = \hspace{0.1in} ; \hspace{0.1in} = = \rightarrow$ $=_{\phi} \texttt{; } > \to > \texttt{; } >= \to \texttt{\geqslant} \texttt{; } _\texttt{delta} \to \Delta \texttt{ ; } _\texttt{gamma} \to \Gamma \texttt{ ; } _\texttt{lambda} \to \Lambda \texttt{ ; } _\texttt{omega}$ $\rightarrow \Omega$; _phi $\rightarrow \Phi$; _pi $\rightarrow \Pi$; _psi $\rightarrow \Psi$; _sigma $\rightarrow \Sigma$; _theta $\rightarrow \Theta$; _upsilon $\rightarrow \Upsilon$; _xi $\rightarrow \Xi$; aleph $\rightarrow \aleph$; alpha $\rightarrow \alpha$; beta $\rightarrow \beta$; beth \rightarrow]; chi $\rightarrow \chi$; daleth \rightarrow]; delta $\rightarrow \delta$; ell $\rightarrow \ell$; epsilon $\rightarrow \epsilon$; eta $\rightarrow \eta$; eth $\rightarrow \delta$; fold_left \rightarrow fold^{\leftarrow} ; fold_right \rightarrow fold^{\rightarrow} ; gamma $\rightarrow \gamma$; gimel $\rightarrow \exists$; iota $\rightarrow \iota$; kappa $\rightarrow \kappa$; lambda $\rightarrow \lambda$; mho $\rightarrow \mho$; mu $ightarrow \mu$; nabla ightarrow
abla ; nu ightarrow
u ; omega $ightarrow \omega$; partial $ightarrow \partial$; phi $ightarrow \phi$; pi $ightarrow \pi$; psi $ightarrow \psi$; rho ightarrow
ho ; sigma $ightarrow \sigma$; tau ightarrow au ; theta ightarrow heta; upsilon $\rightarrow v$; varepsilon $\rightarrow \epsilon$; varphi $\rightarrow \varphi$; varpi $\rightarrow \varpi$; varrho $\rightarrow \rho$; varsigma $\rightarrow \zeta$; vartheta $\rightarrow \vartheta$; xi $\rightarrow \xi$; zeta $\rightarrow \zeta$; Generalised Aliases: three bindings. *math* : MATHCAL :: "_\([A-Z]\)\$" \rightarrow "\mathcal{\1}"; *math* : MATHBB :: "__\([A-Z]\)\$" \rightarrow "\mathbb{\1}"; bmath : MATHFRAK :: "_'\([A-Za-z]\)\$" \rightarrow "\mathfrak{\1}";

Language: **Prolog**

Kinds assignment: 137 definitions.

flow :: (nl term_str msgsend free errorlevel project nobreak db_btrees format trap heap findall save msgrecv fail chain_insertz not write readterm error code printermenu chain_inserta assertz retractall retract term_replace check_determ asserta writef assert chain_insertafter term_bin config bgifont bound chain_terms diagnostics db_chains ref_term gstacksize consult nowarnings bgidriver)

type :: (ulong ushort ref byte word char real integer sbyte dword symbol string long unsigned short binary)

keyword :: (SINGLE implement STATIC multi OR endclass struct DETERM REFERENCE database elsedef FACTS protected NOCOPY erroneous object as procedure failure ifndef language global abstract IMPLEMENT false enddef ALIGN DOMAINS facts true AS single CLASS CLAUSES static PROTECTED is ERRONEOUS determ goal this if PROCEDURE ENDCLASS IFDEF PREDICATES include DATABASE

```
ELSEDEF nocopy align class predicates nondeterm FAILURE STRUCT constants
IF LANGUAGE ABSTRACT ifdef OBJECT MULTI reference IFNDEF or GLOBAL GOAL
THIS domains AND ENDDEF and NONDETERM clauses CONSTANTS INCLUDE )
Simple Aliases: 70 bindings.
* \rightarrow X ; + \rightarrow + ; - \rightarrow - ; -> \rightarrow \rightarrow ; -> \rightarrow + ; / \rightarrow / ; :- \rightarrow F ; <
\rightarrow < ; = \rightarrow = ; =:= \rightarrow =_{\beta} ; =< \rightarrow \leqslant ; == \rightarrow =_{\eta} ; =\= \rightarrow \neq_{\beta} ; > \rightarrow > ;
>= \rightarrow \geqslant \ ; \ @< \rightarrow <_{\alpha} \ ; \ @=< \rightarrow \leqslant_{\alpha} \ ; \ @> \rightarrow >_{\alpha} \ ; \ @>= \rightarrow \geqslant_{\alpha} \ ; \ \setminus= \rightarrow \neq \ ; \ \setminus==
\rightarrow =_{\eta} ; aleph \rightarrow \aleph ; alpha \rightarrow \alpha ; beta \rightarrow \beta ; beth \rightarrow \exists ; chi \rightarrow \chi ;
daleth \rightarrow \neg ; delta \rightarrow \delta ; ell \rightarrow \ell ; epsilon \rightarrow \epsilon ; eta \rightarrow \eta ; eth \rightarrow
\check{\mathfrak{d}} ; gDelta 	o \Lambda ; gGamma 	o \Gamma ; gLambda 	o \Lambda ; gOmega 	o \Omega ; gPhi 	o
\Phi ; gPi 
ightarrow \Pi ; gPsi 
ightarrow \Psi ; gSigma 
ightarrow \Sigma ; gTheta 
ightarrow \Theta ; gUpsilon 
ightarrow
\Upsilon ; gXi \rightarrow \Xi ; gamma \rightarrow \gamma ; gimel \rightarrow ] ; iota \rightarrow \iota ; kappa \rightarrow \kappa ; lambda
	o \lambda ; mho 	o \mho ; mu 	o \mu ; nabla 	o 
abla ; nu 	o 
u ; omega 	o \omega ; partial
\rightarrow \partial; phi \rightarrow \phi; pi \rightarrow \pi; psi \rightarrow \psi; rho \rightarrow \rho; sigma \rightarrow \sigma; tau \rightarrow
	au ; theta 	o 	heta ; upsilon 	o v ; varepsilon 	o arepsilon ; varphi 	o arphi ; varpi
\rightarrow \varpi ; varrho \rightarrow \varrho ; varsigma \rightarrow \varsigma ; vartheta \rightarrow \vartheta ; xi \rightarrow \xi ; zeta \rightarrow
ζ;
Generalised Aliases: three bindings.
math : MATHCAL :: "cc_{([A-Z])} \longrightarrow "_mathcal{\1}";
math : MATHBB :: "bb_\([A-Z]\)$" \rightarrow "\mathbb{\1}";
bmath : MATHFRAK :: "ff_\([A-Za-z]\)$" \rightarrow "\mathfrak{\1}" ;
```

7 Planned Features

- change UI to style "-cmd in out" instead of "-cmd in > out"
- building on that, add "-make" that compiles all ZapoT_EX files and all source files in the directory (option: recursively). Aim: make it easy to handle large projects.
- Even better: using –shell-escape to do that directly on the fly from within LaTeX. That is to say, write LaTeX package so that markup such as ## executes ZapoTeX appropriately.
- ◇ fake LATEX version of markup: to compile ZapoTEX files with LATEX even without ZapoTEX on the system. Translators fake ↔ real markups.
- Even better, write LaTEX package so that markup such as ## starts verbatim modes. This can be a fall-back to the ideal case (on-the-fly

Z*apo* T_E X) if –shell-escape cannot be enabled.

- strict optional mode for evaluation of commands.
- ◇ literate programming.
- A Make generalised aliases more powerful by adding recursive calls. That way indices and primes can be handled in all generality for all languages by a couple of generaliases instead of an ugly kludge in decorate. Avoids *n*-plication of the kludge for *n* languages, and lets the user remove/alter this behaviour on the fly.