# ocaml+twt 0.90 quick reference

This sheet tries to concisely demonstrate most syntax forms recognized by the ocaml+twt preprocessor. If you need more details, check the examples included with the distribution. All structural whitespace in the following examples is significant: if a line is indented here, it must be indented in your source.

# **Applications**

```
List.iter
Printf.printf "%d\n"
 lst
List.map
 function Some x \rightarrow x
 List.filter
  function
   | Some x -> true
   | None -> false
  1st
(if b then (+) else (-))
 У
```

### Sequences

Nothing special:

```
statement-1
statement-2
```

#### let

Let looks more like it would in a procedural language:

```
let x = 1
sequence
let rec f x =
 sequence
and g x =
 sequence
and h y =
 sequence
sequence
let x = match y with
 | pat1 -> csq1
 | pat2 -> csq2
sequence
let x = 1
let y = 2
sequence
```

You can't put a let and its consequent on one line (e.g. let x = y in f x).

#### if-then-else

if condition then expression

```
if condition then
sequence
if condition then expression else expression
if condition then
sequence
else
sequence
if condition then
sequence
else if condition then
sequence
else
sequence
```

#### fun

Nothing special, but you don't need parentheses if the fun is on its own line:

```
fun x y \rightarrow expression
fun x y \rightarrow
 sequence
```

# Pattern matching

All patterns occurring on their own line must be indented and have pipes:

```
function Some x \rightarrow true \mid None \rightarrow false
match expression with
 | pattern -> expression
 | pattern ->
    sequence
 | pattern -> expression
```

A match or function may appear on the same line as a let:

```
let x = function
| pattern -> expression
sequence
```

## **Exception handling**

Nothing special, given the above forms for pattern matching:

```
try expression with Exception -> expression
```

```
try
sequence
with
 | Exn1 -> expression
 | Exn2 ->
    sequence
```

### Records, lists, and arrays

The preprocesor ignores anything within curly braces or square brackets, including newlines. Thus, indentation within these operators doesn't matter, you still have to use; to separate items, and complicated expressions must be parenthesized.

```
type point = { x : int; y : int }
type point = {
     x : int;
  y: int
if condition then
 [1;2]
else
 [ 2;
  1 ]
let x = [elem1; elem2]
sequence
let x = [elem1;
         elem2:
         . . .
sequence
let x =
 { field1 = value1;
  field2 = value2;
sequence
```

#### Loops

```
Don't use done:
```

```
for i = 1 to 10 do expression
for i = 1 to 10 do
  sequence
while condition do expression
while condition do
  sequence
```

#### Modules

Don't use end:

The local module syntax is supported, but the struct must start on its own line. For functors, module Name = functor ... -> must appear as one line. See the modules.ml example for details.

Module signatures are the same, except without end:

### **Objects**

Don't use end. Method and initializer bodies are any other sequence. See the objects.ml example for details.

```
class shape =
object
  method virtual area : unit -> float

class circle =
object (self)
  inherit shape
  val r = 1.0
  method area () =
   3.14159 *. r *. r
```

## Union types

The syntax rules for pattern matching apply:

```
type shape =
    | Square
    | Circle
    | Triangle
```

### Combining expressions

Because ocaml+twt is a line-oriented preprocessor, the following general rule applies when combining expressions on the same line:

If an expression spans multiple lines, it must start on its own line.

For example, the following will **not** work:

The multi-line application in this example must start on a new line, rather than on the same line as its containing expression. (Alternatively, you could just make it one parenthesized line.) There are a few exceptions to this rule: loops, local module structures, and immediate objects must always start on their own line (even if they are only one line), match and function may appear on the same line as a let (even if their patterns are on individual lines), and records, lists, and arrays may span multiple lines as previously described.