Polyglot C/OCaml Hello-World Program

Manuel Geffken

November 8, 2012

```
1 let (/*) =
2 (*
    This a polyglot C/Objective Caml version of the Hello-World program.
4
    OCaml test: ocaml hello.c
        C test: cc -o hello hello.c; ./hello
6
7
        (c) 2004 Martin Jambon
8
9 *)
11 Printf.
12 (*/) {
(void *) printf ("Hello World!\n");
14 (*let);
15 return 0;
16 }
18 int main () { return let (); }
19
20 int *x = (int*) 0;
```

```
1 let (/*) =
2 (*
    This a polyglot C/Objective Caml version of the Hello-World program.
4
5 OCaml test: ocaml hello.c
       C test: cc -o hello hello.c; ./hello
6
7
       (c) 2004 Martin Jambon
8
9 *)
11 Printf.
12 (*/) {
(void *) printf ("Hello World!\n");
14 (*let);
  return 0;
16 }
18 int main () { return let (); }
19
20 int *x = (int*) 0;
```

```
1 let (/*) =
2 (*
3
    This a polyglot C/Objective Caml version of the Hello-World program.
4
5
    OCaml test: ocaml hello.c
        C test: cc -o hello hello.c; ./hello
6
7
       (c) 2004 Martin Jambon
8
9 *)
11 Printf.
12 (*/) {
(void *) printf ("Hello World!\n");
14 (*let);
return 0;
16 }
18 int main () { return let (); }
19
20 int *x = (int*) 0;
```