The Future of PPX

Towards a unified and more robust ecosystem

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What is PPX?

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Syntax extensions for PPXes

• Extension points:

```
let x = [%eq: int list] [1; 2] [2; 3]
```

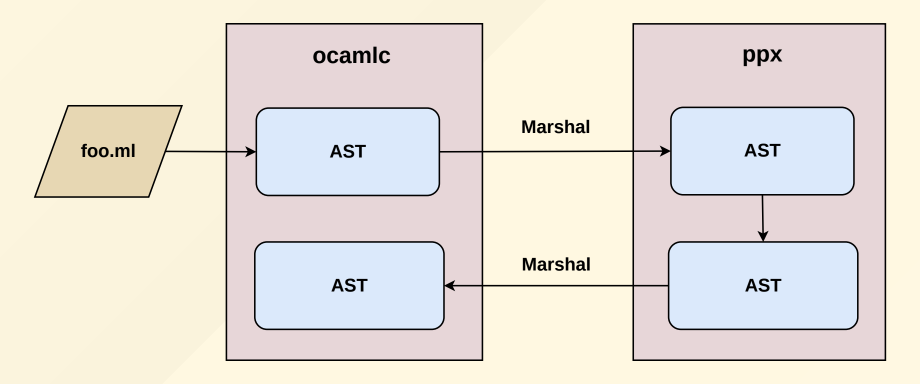
• Attributes:

```
type t = int list [@@deriving eq]
```

What is PPX?

Compiler integration

ocamlc -ppx ppx foo.ml



What are the issues with PPX?

What are the issues with PPX?

Combining several PPXes

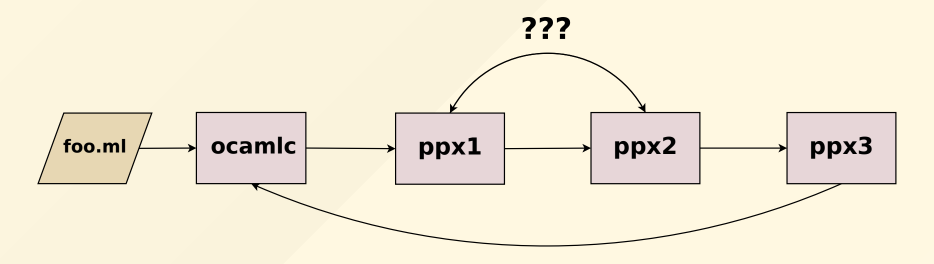
ocamlc -ppx ppx1 -ppx ppx2 -ppx ppx3 foo.ml

foo.ml ppx1 ppx2 ppx3

What are the issues with PPX?

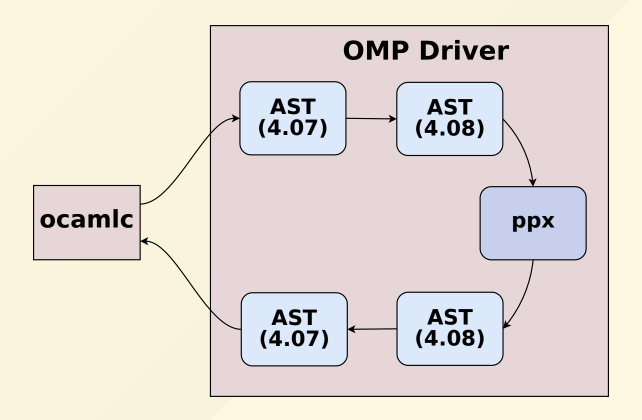
Combining several PPXes

Is it equivalent to apply PPXes in different orders?



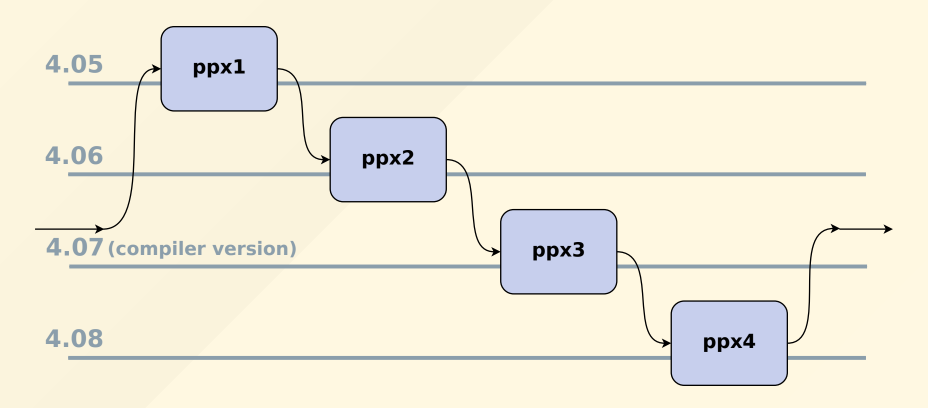
Issue for both PPX authors and users...

Driver



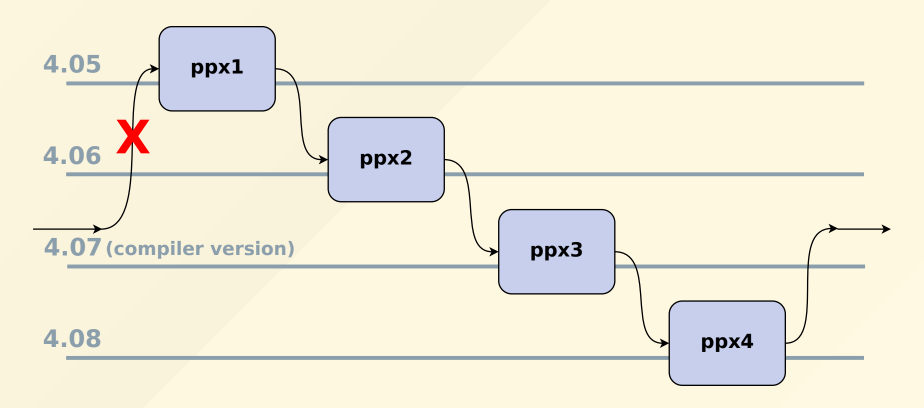
Combining several PPXes

May involve a lot of AST migrations



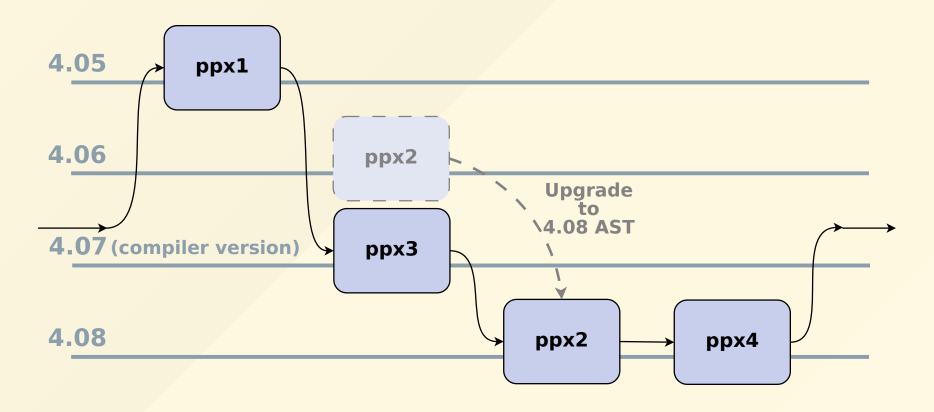
Combining several PPXes

Backward migrations can fail



Combining several PPXes

The order is still an issue



Recursively applies transformation to generated code.

```
let x = [%something ()] in
...
```

expands into

```
let x = 1 + [%something_else ()] in
...
```

Quality of life improvements

```
type t =
   { a : int
   ; b : string [@defualt "b"]
   }
[@@deriving make]
```

Limitations

Abstraction!

API

```
module Ast_408 : sig
  type expression
  type case
  val pexp_match : expression -> case list -> expression
  type expression_one_level =
    | Pexp_match of expression * case list
  val deconstruct_expression
    : expression -> expression_one_level
end
```

```
let%expect "foo" =
  let+ x = f 42 in
  ...
```

desugared:

```
[%expect
  let "foo" =
   let+ x = f 42 in
   ...
]
```

- ppx_expect uses Ast_407
- let+ is a 4.08 feature

Type equalities

```
module Ast_408 : sig
  type expression = Ast_407.expression
  type case = Ast_407.case
end
```

Good interop between ppx libraries

Fully dynamic AST

```
x + y
```

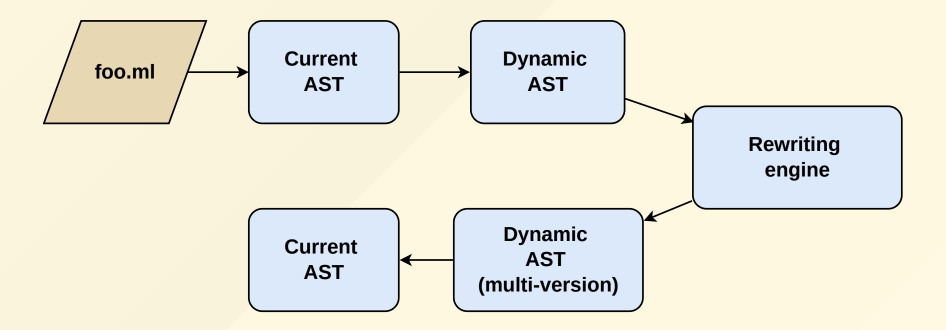
Static representation

```
Add (Indent "x", Ident "y")
```

Dynamic representation

Migration functions (Changelog)

New flow



Astlib

- dynamic AST
- changelog
- marshal/unmarshal

The upgrading story