Chapitre 1

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Introduction

La génération de code se fait en plusieurs passes :

- analyse lexicale et analyse syntaxique de l' idl donnant un ast de type Idl.file.
- vérification des types de l'ast, donnant un nouvel ast de type CIdl.file.
- la génération des fichiers stub java nécessaires pour un appel callback
- la génération à partir de l'ast CIdl.file du fichier .ml
- la génération à partir du CIdl.file du fichier .mli

Ces différentes étapes seront présentées plus en profondeur.

1.1 modules

camlgen: check: common: javagen: jnihelpers: parser:

1.2 lexing parsing

La première phase est la phase d'analyse lexicale et syntaxique, séparant l'idl en lexèmes et construisant l'AST, défini par Idl.file, dont voici la structure :

```
(** module Idl *)
                                           type arg = {
type ident = {
                                               arg_location: Loc.t;
    id_location: Loc.t;
                                               arg_annot: annotation list;
    id_desc: string
                                               arg_type: typ
type qident = {
                                           type init = {
    qid_location: Loc.t;
                                               i_location: Loc.t;
    qid_package: string list;
                                               \verb"i_annot: annotation list";
    qid_name: ident;
                                               i_args: arg list;
type type_desc =
                                           type field = {
    Ivoid
                                               f_location: Loc.t;
  Iboolean
                                               f_annot: annotation list;
  | Ibyte
                                               f_modifiers: modifier list;
  Ishort
                                               f_name: ident;
  Icamlint
                                               f_type: typ
  | Iint
  | Ilong
                                           type mmethod = {
  | Ifloat
                                               m_location: Loc.t;
   Idouble
                                               m_annot: annotation list;
  Ichar
                                               m_modifiers: modifier list;
                                               m_name: ident;
  Istring
  | Itop
                                               m_return_type: typ;
  | Iarray of typ
                                               m_args: arg list
  | Iobject of qident
and typ = {
                                           type content =
    t_location: Loc.t;
                                                | Method of mmethod
    t_desc: type_desc;
                                               | Field of field
                                           {\tt type} \ {\tt def} \, = \, \{
                                               d_location: Loc.t;
type modifier_desc =
  Ifinal
                                               d_super: qident option;
                                                d_implements: qident list;
  Istatic
  | Iabstract
                                               d_annot: annotation list;
and modifier = {
                                               d_interface: bool;
    mo_location: Loc.t;
                                               d_modifiers: modifier list;
    mo_desc: modifier_desc;
                                               d_name: ident;
                                               d_inits: init list;
{\color{red} \textbf{type}} \hspace{0.1cm} \texttt{ann\_desc} \hspace{0.1cm} = \hspace{0.1cm}
                                               {\tt d\_contents}: \ {\tt content} \ {\tt list}\,;
  | Iname of ident
  | Icallback
                                           type package = {
  | Icamlarray
                                               p_name: string list;
                                               p_defs: def list;
and annotation = \{
    an_location: Loc.t;
    an_desc: ann_desc;
                                           {f type} file = package list
```

1.3 check

Vient ensuite une phase, prenant l'AST obtenue par la phase précédente, construisant une liste de CIdl.clazz, structurant chaque classe ou interface déninie dans l'idl. Le module Cidl définit l'AST allant être manipulé dans les passes de génération de code.

```
(** module CIdl *)
type typ =
   Cvoid
    Cboolean (** boolean -> bool *)
    Cchar (** char \rightarrow char *)
    Cbyte (** byte -> int *)
   Cshort (** short -> int *)
    Ccamlint (** int \rightarrow int <31> *)
    Cint (** int \rightarrow int32 *)
    Clong (** long -> int64 *)
    Cfloat (** float -> float *)
    Cdouble (** double -> float *)
    Ccallback of Ident.clazz
    Cobject of object_type (** object -> ... *)
and object_type =
  | Cname of Ident.clazz (** ... \rightarrow object *)
    Cstring (** ... -> string *)
    Cjavaarray of typ (** ... -> t jArray *)
    Carray of typ (** ... -> t array *)
  Ctop
type clazz = {
    cc_abstract: bool;
    cc_callback: bool;
    cc_ident: Ident.clazz;
    cc_extend: clazz option; (* None = top *)
    cc_implements: clazz list;
    cc_all_inherited: clazz list; (* tout jusque top ... (et avec les
        interfaces) sauf elle-meme. *)
    cc_inits: init list;
    cc_methods: mmethod list; (* methodes + champs *)
    cc_public_methods: mmethod list; (* methodes declarees + celles
       heritees *)
    cc_static_methods: mmethod list;
and mmethod_desc =
  Cmethod of bool * typ * typ list (* abstract, rtype, args *)
   Cget of typ
  Cset of typ
and mmethod = {
    cm_class: Ident.clazz;
    cm_ident: Ident.mmethod;
    cm_desc: mmethod_desc;
and init = {
    cmi_ident: Ident.mmethod;
    cmi_class: Ident.clazz;
```

```
cmi_args: typ list;
type file = clazz list
(* module Ident *)
(* le type des identifiants de classe de l'IDL *)
type clazz = {
   ic_id: int;
    ic_interface: bool;
    ic_java_package: string list;
    ic_java_name: string;
    ic_ml_name: string;
   ic_ml_name_location: Loc.t;
    ic_ml_name_kind: ml_kind;
 }
type mmethod = {
    im_java_name: string;
    im_ml_id: int; (** entier unique pour une nom ml *)
    im_ml_name: string;
   im_ml_name_location:Loc.t;
    im_ml_name_kind: ml_kind;
```

1.4 génération stub file

//TODO

1.5 génération .ml

La génération de ce code se fait en plusieurs passes sur l'ast obtenu après ces précédents phases, le CIdl.file.

```
(** Fonction idl camlgen.make *)
  let str_list = [] in
  (** Type jni *)
  let str_list = (MlClass.make_jni_type c_file) :: str_list in
  (** Class type *)
  let class_type = M1Class.make_class_type ~callback:false c_file in
  let str_list = match class_type with
  | [] -> str_list
  | list -> <:str_item< class type $MlGen.make_rec_class_type class_type$
     >> :: str_list in
  let class_type = MlClass.make_class_type ~callback:true c_file in
  let str_list = match class_type with
  | [] -> str_list
  | list -> <:str_item< class type $MlGen.make_rec_class_type class_type$
      >> :: str_list in
  (** cast JNI *)
  let str_list = (MlClass.make_jniupcast c_file) :: str_list in
  \label{eq:let_str_list} \textbf{let} \ \ \texttt{str_list} \ = \ \big( \texttt{MlClass.make_jnidowncast} \ \ \texttt{c_file} \big) :: \ \ \texttt{str_list} \ \ \textbf{in}
```

```
(** fonction d'allocations *)
   let str_list = (MlClass.make_alloc c_file) :: str_list in
   let str_list = (MlClass.make_alloc_stub c_file) :: str_list in
   (** capsule/souche *)
   let wrapper = [] in
   let \  \, \texttt{wrapper} = \texttt{List.append} \  \, (\texttt{MlClass.make\_wrapper} \  \, \tilde{\  \, } \texttt{callback:true} \  \, \texttt{c\_file})
        wrapper in
   {\tt let \ wrapper = List.append \ (MlClass.make\_wrapper \ \~callback: false \ c\_file)}
        wrapper in
   let str_list = match wrapper with
     | [] -> str_list
     | _ ->
           let list = MlGen.make_rec_class_expr wrapper in
           <:str\_item< class $list$ >> :: str\_list
   (** downcast 'utilisateur' *)
   \label{eq:let_str_list} \textbf{let} \ \ \texttt{str_list} \ = \ \big( \texttt{MlClass.make\_downcast} \ \ \texttt{c_file} \big) \ :: \ \ \texttt{str\_list} \ \ \textbf{in}
   let \  \, str\_list \, = \, \big( \, \texttt{MlClass.make\_instance\_of} \  \, c\_file \big) \  \, :: \  \, str\_list \  \, in
   (** Tableaux *)
   let \ str\_list = \big( \texttt{MlClass.make\_array} \ c\_file \big) \ :: \ str\_list \ in
  (** fonction d'initialisation *)
   let str_list = (MlInit.make_fun ~callback:false c_file) :: str_list in
   \label{eq:let_strue} \textbf{let} \  \, \texttt{str\_list} \, = \, \big( \, \texttt{MlInit.make\_fun} \  \, \tilde{} \  \, \texttt{callback:true} \  \, \texttt{c\_file} \big) \  \, :: \  \, \texttt{str\_list} \  \, \texttt{in}
   (** classe de construction *)
  let str_list = (MlInit.make_class ~callback:false c_file) :: str_list in
let str_list = (MlInit.make_class ~callback:true c_file) :: str_list in
   (** fonctions / mehodes static *)
   let str_list = (MlMethod.make_static c_file) :: str_list in
  List.rev str_list
    Type jni MlClass.make jni type
\llbracket file \rrbracket \longrightarrow
    String.concat [clazz] file
\llbracket clazz \rrbracket \longrightarrow
"type_ jni "^clazz.cc_ident.ic_ml_name^"_=_Jni.obj;;"
    Class type MlClass.make class type
[\![clazz]\!]_{callback=false} \longrightarrow
    "class_type_"^clazz.cc_ident.ic_ml_name^"_="
    "object"
    [\![clazz.cc\_exends]\!]_{callback=false}
    [clazz.cc\ implements]_{callback=false}
     "method_ get jni "^clazz.cc_ident.ic_ml_name^"__:_ jni "^ clazz.cc_ident
           .ic_ml_name
    [clazz.cc\_methods]_{callback=false}
    "end"
\|clazz\|_{callback=true} \longrightarrow
    "class\_type\_virtual\_\_stub\_"^clazz.cc\_ident.ic\_ml\_name
    "object"
```

```
[clazz.cc\_exend]_{callback=true}
    [clazz.cc\ all\ inherited]_{callback=true}
     "method_ get jni "^clazz.cc_ident.ic_ml_name^"__:_ jni "^clazz.cc_ident.
          ic_ml_name
    [\![clazz.cc\_public\_methods]\!]_{callback=true}
    "end"
[cc\ extend]_{callback=false} \longrightarrow
    match cl.cc_extend with
       None -> "inherit_JniHierarchy.top"
      | Some super -> "inherit_"^super.cc_ident.ic_ml_name
\llbracket cc\_extend \rrbracket_{callback=true} \longrightarrow
    "inherit_JniHierarchy.top"
[\![cc\_implements]\!]_{callback=false} \longrightarrow
    List.map (fun interface -> "inherit," interface.cc_ident.ic_ml_name) cl.
         cc_implements
\llbracket cc \ all \ \_inherited \rrbracket_{callback=true} \longrightarrow
    String.concat (List.map (fun cl \rightarrow
    "method__get_jni_" ^ cl.cc_ident.ic_ml_name^"_:__jni_"^cl.cc_ident.
         ic_ml_name ) cl.cc_all_inherited)
[\![cc\ \_methods]\!]_{callback=false} {\longrightarrow}
    {\tt String.concat} \ ({\tt List.map} \ ( \ {\tt fun} \ {\tt m} \ -\!\!\!>
       match m.cm_desc with
        | \  \, \texttt{Cmethod} \  \, (\, \texttt{abstract} \, \, , \  \, \texttt{rtype} \, , \  \, \texttt{args} \, ) \, \, -\!\!> \,
             "method, "^m.cm_ident.im_ml_name^", :, "^
              [typs(rtype, args)]
        | Cset typ ->
   "method_"^m.cm_ident.im_ml_name"_:_"^
              \llbracket typs([typ], Cvoid) \rrbracket
        | Cget typ ->
             "method_"^m.cm_ident.im_ml_name^"_:_"^
              \llbracket typs([],typ) \rrbracket
     ) cc_methods)
[cc\_methods]_{callback=true} \longrightarrow
       List.map ( fun m \rightarrow
       match m.cm_desc with
        | Cmethod (abstract, rtype, args) ->
             if abstract then
                 "method_virtual_"^m.cm_ident.im_ml_name^"_:_"^
                  \llbracket typs(rtype, args) \rrbracket
```

```
else
               "method_"^m.cm_ident.im_ml_name^"_:_"^
                [typs(rtype, args)]
        | Cset typ ->
           "method_"^m.cm_ident.im_ml_name"_:_"^
             \llbracket typs([typ], Cvoid) \rrbracket
       | Cget typ ->
   "method_"^m.cm_ident.im_ml_name^"_:_"^
             \llbracket typs([],typ) \rrbracket
     ) cc_methods
[\![typs(args,rtyp)]\!] {\longrightarrow}
    let rec loop args = match args with
        [] -> ml_signature_of_type rtyp
      | typ::args -> $[\![ typ ]\!]$^"_->_"^loop args
      in
      match args with
         | [] -> "unit_->_"^$[\![ typ=rtyp ]\!]$
         | args -> loop args
\llbracket typ \rrbracket \longrightarrow
      match typ with
     | Cvoid -> "unit"
       Cboolean -> "bool"
      Cchar -> "int"
      Cbyte -> "int"
      Cshort -> "int"
      Cint -> "int32"
      Ccamlint -> "int"
       Clong -> "int 64"
      Cfloat -> "float"
      Cdouble -> "float"
      Cobject Cstring -> "string"
       Cobject Ctop -> "JniHierarchy.top"
     | Cobject (Cjavaarray typ) -> "JniArray.jArray."^
             \llbracket typ \rrbracket
     | Cobject (Carray typ) -> "array "^
             [typ]
     | \  \, \texttt{Cobject} \  \, (\,\texttt{Cname id}\,) \  \, -\!\!\!> \  \, \texttt{id.ic\_ml\_name}
     | Ccallback id -> id.ic_ml_name
   Cast JNI MlClass.make jniupcast
\llbracket file \rrbracket \longrightarrow
   String.concat [clazz] file
[clazz] \longrightarrow
      List.map ( fun \rightarrow ) cl_list
```

```
MlClass.make jnidowncast
\llbracket file \rrbracket \longrightarrow
     String.concat [clazz] file
\llbracket clazz \rrbracket \longrightarrow
        List.map ( fun \rightarrow ) cl_list
     Fonction d'allocation MlClass.make_alloc
\llbracket file \rrbracket \longrightarrow
     String.concat [clazz] file
[clazz] \longrightarrow
        List.map ( fun \rightarrow ) cl_list
     MlClass.make\ alloc\ stub
\llbracket file \rrbracket \longrightarrow
     String.concat [clazz] file
\llbracket clazz \rrbracket \longrightarrow
        List.map ( fun \rightarrow ) cl_list
     Capsule / souche MlClass.make_wrapper
[file]_{callback=false} \longrightarrow
     String.concat [\![clazz]\!]_{callback=false} file
[\![clazz]\!]_{callback=false} \longrightarrow
        List.map ( fun \rightarrow ) cl_list
[file]_{callback=true} \longrightarrow
     String.concat [clazz]_{callback=true} file
[\![clazz]\!]_{callback=true} \longrightarrow
        List.map ( fun \rightarrow ) cl_list
     {\bf Downcast\ utilisateur\ } {\it MlClass.make\_downcast}
\llbracket file \rrbracket \longrightarrow
     String.concat [clazz] file
\llbracket clazz \rrbracket \longrightarrow
        List.map ( fun \rightarrow ) cl_list
     MlClass.make instance of
\llbracket file \rrbracket \longrightarrow
     String.concat [clazz] file
\llbracket clazz \rrbracket \longrightarrow
        List.map ( fun \rightarrow ) cl_list
     Tableaux MlClass.make array
\llbracket file \rrbracket \longrightarrow
     String.concat [clazz] file
[clazz] \longrightarrow
        List.map ( fun \rightarrow ) cl_list
```

```
Fonction d'initialisation MlClass.make\_fun
[file]_{callback=false} \longrightarrow
    String.concat [clazz] file
[\![clazz]\!]_{callback=false} \longrightarrow
        List.map ( fun -> ) cl_list
[file]_{callback=true} \longrightarrow
    String.concat [clazz] file
[clazz]_{callback=true} \longrightarrow
        {\tt List.map \ (\ fun\ ->\ )\ cl\_list}
     Classe de construction MlClass.make_class
[file]_{callback=false} \longrightarrow
    String.concat [clazz] file
[\![clazz]\!]_{callback=false} {\longrightarrow}
[file]_{callback=true} \longrightarrow
    String.concat [clazz] file
[clazz]_{callback=true} \longrightarrow
        List.map (fun \rightarrow) cl_list
{\bf fonctions} \ / \ {\bf methodes} \ {\bf static} \ \mathit{MlClass.make\_static}
[file]_{callback=false} \longrightarrow
    String.concat [clazz] file
[\![clazz]\!]_{callback=false} \longrightarrow
```

1.6 génération .mli