

## Contents

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### 1 Module Cfg\_intf : CFG - Library for the Manipulation of Context-Free Grammars

```
module type SPEC =
  sig
    type t
    Terminals
    type nt
    Nonterminals
    type prod
    Productions
    type symbol =
      | NT of nt
      | T of t
    val compare_t : t -> t -> int
    val compare_nt : nt -> nt -> int
    val compare_prod : prod -> prod -> int
  end
```

Specification of grammar entities

```
module type CFG =
  sig
    module Spec :
      Cfg_intf.SPEC
  end
```

Specification of grammar elements

```

module TSet :
  Set.S with type elt = t
module TMap :
  Map.S with type key = t
module NTSet :
  Set.S with type elt = nt
module NTMap :
  Map.S with type key = nt
module ProdSet :
  Set.S with type elt = prod * symbol list
module ProdMap :
  Map.S with type key = prod * symbol list
type grammar

  The type of context-free grammars

type live_grammar

  The type of live CFGs

val empty : grammar

  empty is the empty grammar.

val add_prod :
  grammar ->
  Spec.nt -> Spec.prod -> Spec.symbol list -> grammar

  add_prod gr nt prod sl adds a production with tag prod that derives to symbol list
  sl to nonterminal nt in grammar gr.

val remove_nt : grammar -> Spec.nt -> grammar

  remove_nt gr nt removes nonterminal nt from grammar gr.

val union : grammar -> grammar -> grammar

  union gr1 gr2
  Returns the union grammar of g1 and g2.

val diff : grammar -> grammar -> grammar

  diff gr1 gr2
  Returns the difference grammar of g1 and g2.

val inter : grammar -> grammar -> grammar

```

```
inter gr1 gr2
```

**Returns** the intersection grammar of g1 and g2.

```
val grammar_of_live : live_grammar -> grammar
```

`grammar_of_live gr` converts a live grammar to a normal grammar.

```
val prune_unproductive : grammar -> grammar
```

`prune_unproductive gr` prunes all unproductive entities in gr.

```
val prune_nonlive : grammar -> live_grammar
```

`prune_nonlive gr` prunes all nonlive entities in gr.

```
val prune_unreachable : grammar -> Spec.nt -> grammar
```

`prune_unreachable gr nt` prunes all entities in grammar gr which cannot be reached from nonterminal nt.

**Raises** Not\_found if nt is not in gr.

```
val prune_unreachable_live : live_grammar -> Spec.nt -> live_grammar
```

`prune_unreachable_live gr nt` prunes all entities in live grammar gr which cannot be reached from nonterminal nt. The resulting grammar contains derivation information.

**Raises** Not\_found if nt is not in gr.

```
val make_sane : grammar -> Spec.nt -> grammar
```

`make_sane gr nt` prunes all useless entities in grammar gr using nonterminal nt as start symbol.

**Raises** Not\_found if nt is not in gr.

```
val make_sane_live : grammar -> Spec.nt -> live_grammar
```

`make_sane_live gr nt` prunes all useless entities in grammar gr using nonterminal nt as start symbol.

**Raises** Not\_found if nt is not in gr.

```
val grammar_contents : grammar -> ProdSet.t NTMap.t
```

`grammar_contents gr` returns a traversable representation of grammar gr.

```
val deriv_depth_info : live_grammar ->
```

```
(int * int ProdMap.t) NTMap.t
```

`deriv_depth_info gr` returns a traversable representation of live grammar gr: the left part of the tuple to which nonterminals are mapped tells the minimum derivation depth needed to completely derive the corresponding nonterminal, the right part contains a map of productions which are mapped to their minimum derivation depth.

```

val nts_in_grammar : grammar -> NTSet.t
  nts_in_grammar gr returns the set of all nonterminals in gr.

val ts_in_grammar : grammar -> TSet.t
  ts_in_grammar gr returns the set of all terminals in gr.

val prods_in_grammar : grammar -> ProdSet.t
  prods_in_grammar gr returns the set of all productions in gr.

val bounded_grammar : grammar ->
  Spec.nt -> int -> (TSet.t * grammar) list
  bounded_grammar gr nt bound computes a list of derivation levels from grammar gr,
  starting at start symbol nt and up to bound. Each level contains a set of terminals and
  a partial grammar which belong into this level.

end

```

Interface to context-free grammars

## 2 Module Cfg\_impl

```

module Make :
  functor (Spec_ : Cfg_intf.SPEC) -> CFG  with module Spec = Spec_

```

## 3 Module Bnf\_spec

```

module Spec :
  SPEC with type t = string  with type nt = string  with type prod = unit
module Bnf :
  CFG with module Spec = Spec

```

## 4 Module Bnf\_pp : Pretty-printing functions for BNF-grammars

```

val pp_prod : Format.formatter -> Bnf_spec.Bnf.Spec.symbol list -> unit
  pp_prod ppf syms prettyprint symbols list syms using prettyprinter ppf.

val pp_live_prods : Format.formatter -> int Bnf_spec.Bnf.ProdMap.t -> unit
  pp_live_prods ppf syms prettyprint live production map pm using prettyprinter ppf.

```

```

val pp_nt : Format.formatter -> string -> Bnf_spec.Bnf.ProdSet.t -> unit
  pp_nt ppf nt ps prettyprint nonterminal nt and its production set ps using prettyprinter
  ppf.

val pp_live_nt :
  Format.formatter -> string -> int * int Bnf_spec.Bnf.ProdMap.t -> unit
  pp_nt ppf nt di prettyprint live nonterminal nt and its derivation information di using
  prettyprinter ppf.

val pp_nt_map :
  Format.formatter -> Bnf_spec.Bnf.ProdSet.t Bnf_spec.Bnf.NTMap.t -> unit
  pp_nt_map ppf nts prettyprint map of nonterminals nts using prettyprinter ppf.

val pp_live_nts :
  Format.formatter ->
  (int * int Bnf_spec.Bnf.ProdMap.t) Bnf_spec.Bnf.NTMap.t -> unit
  pp_live_nts ppf nt_di prettyprint map of nonterminal derivation information nt_di using
  prettyprinter ppf.

val pp_ts : Format.formatter -> Bnf_spec.Bnf.TSet.t -> unit
  pp_ts ppf ts prettyprint set of terminals ts using prettyprinter ppf.

val pp_nts : Format.formatter -> Bnf_spec.Bnf.NTSet.t -> unit
  pp_nts ppf nts prettyprint set of nonterminals nts using prettyprinter ppf.

val pp_prods : Format.formatter -> Bnf_spec.Bnf.ProdSet.t -> unit
  pp_prods ppf prods prettyprint set of productions prods using prettyprinter ppf.

```