

Mar 18, 97 11:06

hash.ml

Page 1/2

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(*****
(*                               Tables de hachage                               *)
(*****)

(* hash m a0a1...an = (a0 + 128.(a1 + 128.(a2 + ... + an)...)) mod m *)

let hash m s =
  let rec hash_rec i res =
    if i = -1 then
      res
    else
      let c = int_of_char (nth_char s i) in
      hash_rec (pred i) ((c + 128*res) mod m)

  in hash_rec (string_length s - 1) 0
;;

type 'a tableh = { M      : int ;
                  donnees : 'a list vect } ;;

let nouvelle m =
  { M = m ;
    donnees = make_vect m [] }
;;

let ajoute t s =
  let i = hash t.M s in
  t.donnees.(i) <- s::t.donnees.(i)
;;

let trouve t s =
  let i = hash t.M s in
  mem s t.donnees.(i)
;;

(*****
(*                               Amelioration : taille dynamique                               *)
(*****)

type 'a tableh = { mutable max      : int ;
                  mutable M        : int ;
                  mutable donnees : 'a list vect } ;;

let nouvelle m =
  { max = 3 ;
    M   = m ;
    donnees = make_vect m [] }
;;

let rec trop_long n l =
  if n < 0 then
    true
  else
    match l with
    []   -> false
  | _::l' -> trop_long (pred n) l'
;;

let redim t =
  let new_max = 2 * t.max in
  let new_m   = 2 * t.M + 1 in
  let v = make_vect new_m [] in

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Mar 18, 97 11:06

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Page

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let rec insert = function
  [] -> ()
  | s::l ->
    insert l ;
    let i = hash new_m s in
    v.(i) <- s :: v.(i)

in
for i = 0 to t.M-1 do
  insert t.donnees.(i)
done ;
t.max <- new_max ;
t.M <- new_m ;
t.donnees <- v
;;

let ajoute t s =
  let i = hash t.M s in
  let l = s :: t.donnees.(i) in
  t.donnees.(i) <- l ;
  if trop_long t.max l then redim t
;;

let trouve t s =
  let i = hash t.M s in
  mem s t.donnees.(i)
;;

```