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circuits.ml

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(*****)
(*          Dessin de circuits          *)
(*****)

type circuit = AND of circuit * circuit
              | OR  of circuit * circuit
              | NOT of circuit
              | Entree of string ;;

#open "graphics";;

let W = size_x () ;;
let H = size_y () ;;
let LP = 10 ;;

let dessine_porte x y texte =
  set_color blue ;
  moveto (x-LP) (y-LP) ;
  lineto (x+LP) (y-LP) ;
  lineto (x+LP) (y+LP) ;
  lineto (x-LP) (y+LP) ;
  lineto (x-LP) (y-LP) ;
  moveto (x-LP+2) (y-5) ;
  draw_string texte
;;

let dessine_AND x y =
  dessine_porte x y "AND"
;;
let dessine_OR x y =
  dessine_porte x y "OR"
;;
let dessine_NOT x y =
  dessine_porte x y "NOT"
;;

let ligne_brisee (x1,y1) (x2,y2) xi =
  set_color red ;
  moveto x1 y1 ;
  lineto xi y1 ;
  lineto xi y2 ;
  lineto x2 y2
;;

let rec hauteur = function
  AND (c1,c2) -> 1 + max (hauteur c1) (hauteur c2)
  OR  (c1,c2) -> 1 + max (hauteur c1) (hauteur c2)
  NOT c      -> 1 + (hauteur c)
  Entree _   -> 0
;;

let rec largeur = function
  AND (c1,c2) -> (largeur c1) + (largeur c2)
  OR  (c1,c2) -> (largeur c1) + (largeur c2)
  NOT c      -> largeur c
  Entree _   -> 1
;;

let entrees c =

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let rec collect acc = function
  AND (c1,c2) -> let acc' = collect acc c1 in collect acc' c2
  OR  (c1,c2) -> let acc' = collect acc c1 in collect acc' c2
  NOT c      -> collect acc c
  Entree s    -> if mem s acc then acc else s::acc
in rev (collect [] c)
;;

let place s l =
  let rec place_rec i = function
    [] -> raise Not_found
    | s'::reste -> if s=s' then i else place_rec (succ i) reste
  in place_rec l l
;;

let dessine_circuit c =
  let h = hauteur c in
  let l = largeur c in
  let e = entrees c in
  let ne = list_length e in
  let ligne_entree s =
    let j = place s e in (ne-j+1) * ( H / (ne+1)) in
  let colonne p =
    (h-p+1) * ( W / (h+2)) in
  let xi_entree s =
    let j = place s e in (colonne h) + j * W / ((h+2)*(ne+1)) in

  let rec dessine_rec p ymin ymax = function
    AND (c1,c2) ->
      let x = colonne p in
      let l1,l2 = largeur c1, largeur c2 in
      let pasy = (ymax-ymin) / (l1+l2) in
      let ymin1,ymax1 = ymin + (l2) * pasy, ymax in
      let ymin2,ymax2 = ymin, ymin + l2 * pasy in
      let y = (ymax2 + ymin1) / 2 in
      dessine_AND x y ;
      let xc1,yc1 = dessine_rec (succ p) ymin1 ymax1 c1 in
      let xi = (match c1 with Entree s -> xi_entree s | _ -> (xc1+x) / 2)
      ligne_brisee (xc1,yc1) (x-LP,y+5) xi ;
      let xc2,yc2 = dessine_rec (succ p) ymin2 ymax2 c2 in
      let xi = (match c2 with Entree s -> xi_entree s | _ -> (xc2+x) / 2)
      ligne_brisee (xc2,yc2) (x-LP,y-5) xi ;
      x+LP,y

  | OR (c1,c2) ->
      let x = colonne p in
      let l1,l2 = largeur c1, largeur c2 in
      let pasy = (ymax-ymin) / (l1+l2) in
      let ymin1,ymax1 = ymin + (l2) * pasy, ymax in
      let ymin2,ymax2 = ymin, ymin + l2 * pasy in
      let y = (ymax2 + ymin1) / 2 in
      dessine_OR x y ;
      let xc1,yc1 = dessine_rec (succ p) ymin1 ymax1 c1 in
      let xi = (match c1 with Entree s -> xi_entree s | _ -> (xc1+x) / 2)
      ligne_brisee (xc1,yc1) (x-LP,y+5) xi ;
      let xc2,yc2 = dessine_rec (succ p) ymin2 ymax2 c2 in
      let xi = (match c2 with Entree s -> xi_entree s | _ -> (xc2+x) / 2)
      ligne_brisee (xc2,yc2) (x-LP,y-5) xi ;
      x+LP,y

  | NOT c ->
      let y = (ymin + ymax) / 2 in

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    let x = colonne p in
    dessine_NOT x y ;
    let xc,yc = dessine_rec (succ p) ymin ymax c in
    let xi = (match c with Entree s -> xi_entree s | _ -> (xc + x) / 2) in
    ligne_brisee (xc, yc) (x-LP, y) xi ;
    x+LP, y

  | Entree s ->
    colonne h, ligne_entree s

in
set_color black ;
do_list (fun s -> moveto ((colonne h)-10) (ligne_entree s) ;
        draw_string s) e ;
dessine_rec 0 10 (H-10) c
;;

let disj1 = OR ( AND (NOT (Entree "a"), Entree "b"),
                AND (Entree "a", NOT (Entree "b")) ) ;;
let disj2 = OR ( AND (Entree "a", Entree "b"),
                AND (NOT (Entree "a"), NOT (Entree "b")) ) ;;
let add1 = OR ( AND (disj1, NOT (Entree "cin")),
               AND (disj2, Entree "cin") ) ;;

let essai c =
  clear_graph () ;
  dessine_circuit c
;;
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