

```

1  (*=====
2  Readings:
3
4      This lab has no prerequisite textbook reading.
5
6  =====*)
7
8  (*
9
10         CS51 Lab 20
11         Synthesis
12
13 *)
14
15 type image = float list list ;;
16 (* images are lists of lists of floats between 0. (white) and 1. (black) *)
17
18 type size = int * int ;;
19
20 open Graphics ;;
21
22 (* threshold thershold image -- image where pixels above the threshold
23    value are black *)
24
25 let threshold img threshold =
26     List.map (fun row -> List.map (fun v -> if v <= threshold then 0. else 1.)
27                                     row) img
28
29 (* show the image *)
30
31 let depict img =
32     Graphics.open_graph ""; Graphics.clear_graph ();
33     let x, y = List.length (List.hd img), List.length img in Graphics.resize_window x y;
34     let depict_pix v r c = let lvl = int_of_float (255. *. (1. -. v)) in Graphics.set_color (Graph
35     plot c (y - r) in
36     List.iteri (fun r row -> List.iteri (fun c pix -> depict_pix pix r c) row) img;
37     Unix.sleep 2; Graphics.close_graph ();;
38
39 (* dither max image -- dithered image *)
40
41 let dither img =
42     List.map
43     (fun row ->
44         List.map
45         (fun v -> if v > Random.float 1.
46                 then 1.
47                 else 0.) row)
48     img
49
50 let mona = Monalisa.image ;;
51
52

```

```
45 depict mona ;;
46
47 let mona_threshold = threshold mona 0.75 ;;
48 depict mona_threshold ;;
49
50 let mona_dither = dither mona ;;
51 depict mona_dither ;;
52
```