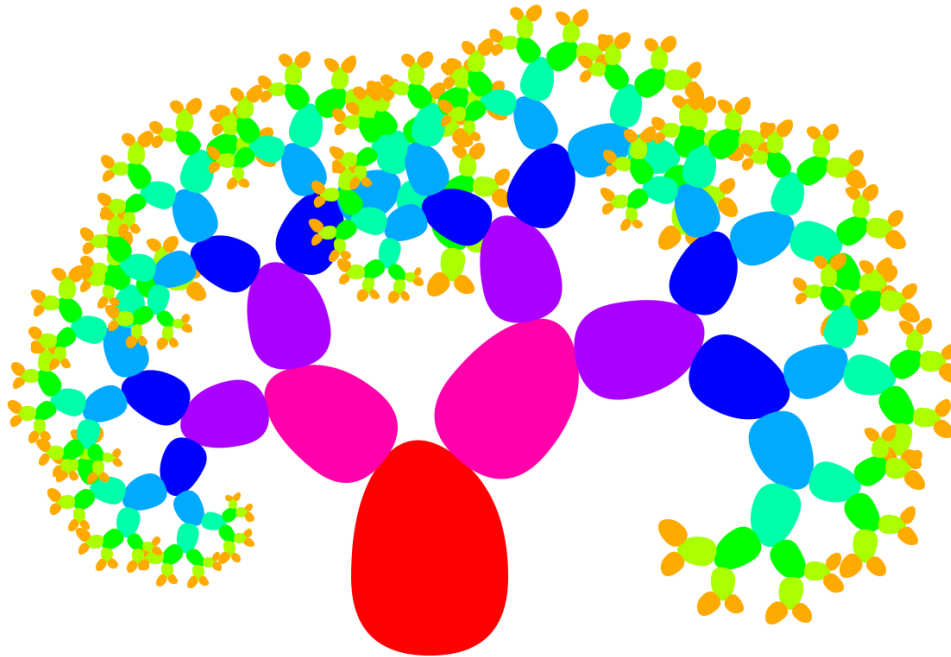


# *Picture construction and animation with Expander2*

*[fdit-www.cs.tu-dortmund.de/~peter/Expander2/Exp2Pic.pdf](http://fdit-www.cs.tu-dortmund.de/~peter/Expander2/Exp2Pic.pdf)*

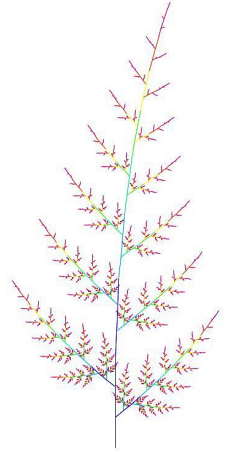
Peter Padawitz  
TU Dortmund

April 30, 2017



# Contents

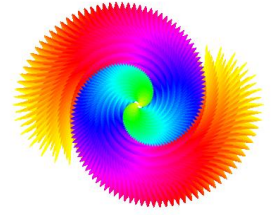
1. Expander2	5
2. Swinging types	8
3. Picture generation	10
4. The Haskell types	14
5. Turtle actions	15
6. From turtle actions to a picture	17
7. Recursive drawing	18
8. Picture scanner	19
9. Oscillable widgets	20
10. Putting it all together	23
11. Examples	26



## Expander2

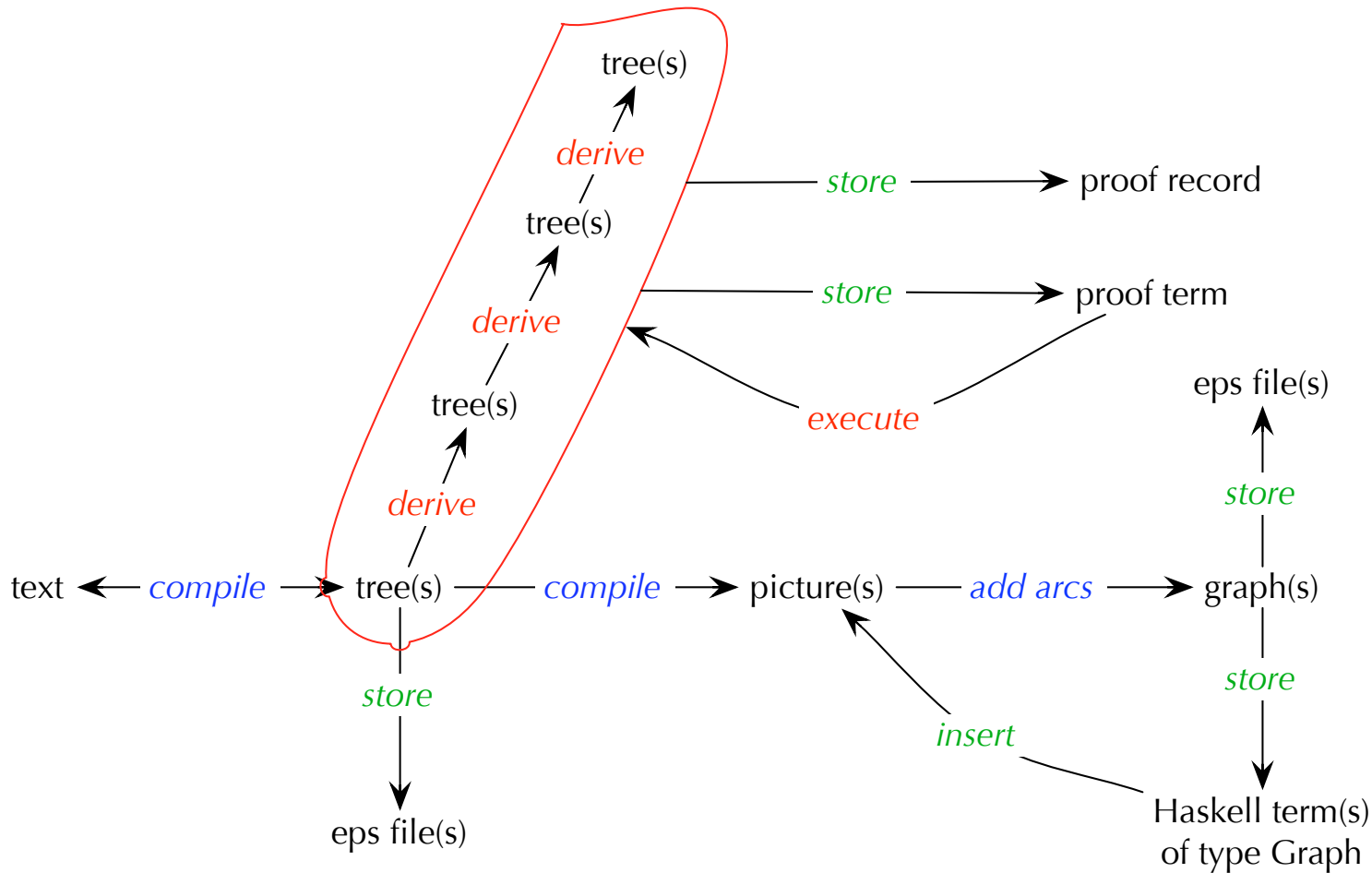
- Horn axioms ( $p(t) \Leftarrow \varphi$ ) and co-Horn axioms ( $p(t) \Rightarrow \varphi$ ) defining functions, relations or non-deterministic functions (transition systems),
- logical **top-down derivations** into *True* or another **solved formula** (constraint):
  - *prove*  $\varphi$ :  $\varphi \vdash True$
  - *solve*  $\varphi$ :  $\varphi \vdash$  solved formula
  - *refute*  $\varphi$ :  $\neg\varphi \vdash True$
  - *verify*  $p$ :  $p(x) \Rightarrow \varphi \vdash True$
  - *evaluate*  $p$ :  $p(x) \Leftarrow \varphi \vdash True$
  - *evaluate*  $t$ :  $t \equiv x \vdash c \equiv x$

- **rewrite sequences** that generate/manipulate/normalize functional terms or check Kripke models,
- rules at 3 levels of automation/interaction:
  - **Simplifications** are equivalence transformations that partially evaluate terms and formulas.
  - **Narrowing** and **rewriting** apply all or some **axioms** to **goals**, exhaustively or selectively, interactively or automatically, stepwise or iteratively.
  - **Induction**, *coinduction* and other proper **expansions** are applied interactively and stepwise. (Fixpoint) induction and coinduction apply **goals** (as hypotheses) to **axioms** and thus show the former by *solving* the latter.



## Expander2

- The semantics is given by the **initial** resp. **final model** of the axioms.
- Relations and predicates are interpreted as the **least** or **greatest solutions** of their Horn resp. co-Horn axioms.
- These dualities admit the uniform treatment of constructor- and destructor-based data types, finite and infinite objects, positive and negative propositions.
- *3 representations of a formula/term:*  
**text**, **tree** (rooted graph) and **picture** (list of 2-dimensional widgets).  
All representations can be edited, moved and scaled.  
The pictorial ones can also be rotated and connected by arcs of different shapes.



*Expander's representations of terms/formulas and derivations*



## Swinging types

- **Sums**  $\coprod_{i \in I} t_i$  formalize/implement selection and case analysis.  
**Products**  $\prod_{i \in I} t_i$  formalize/implement tupling and relationships.
- A recursively defined type  $T$  is created from

<b>constructors</b>	or	<b>destructors</b>
$c : \text{composed type} \rightarrow T$		$d : T \rightarrow \text{composed type}$
(initial) algebras		(final) coalgebras
context-free languages		transition systems

Constructor-based types are called **visible**.

Destructor-based types are called **hidden**.

- More constructors lead to **supertypes**. More destructors lead to **subtypes**.
- Functions  $f : T \rightarrow \text{composed type}$  on a visible type  $T$  are defined by **recursion**.  
Functions  $g : \text{composed type} \rightarrow T$  into a hidden type  $T$  are defined by **corecursion**.

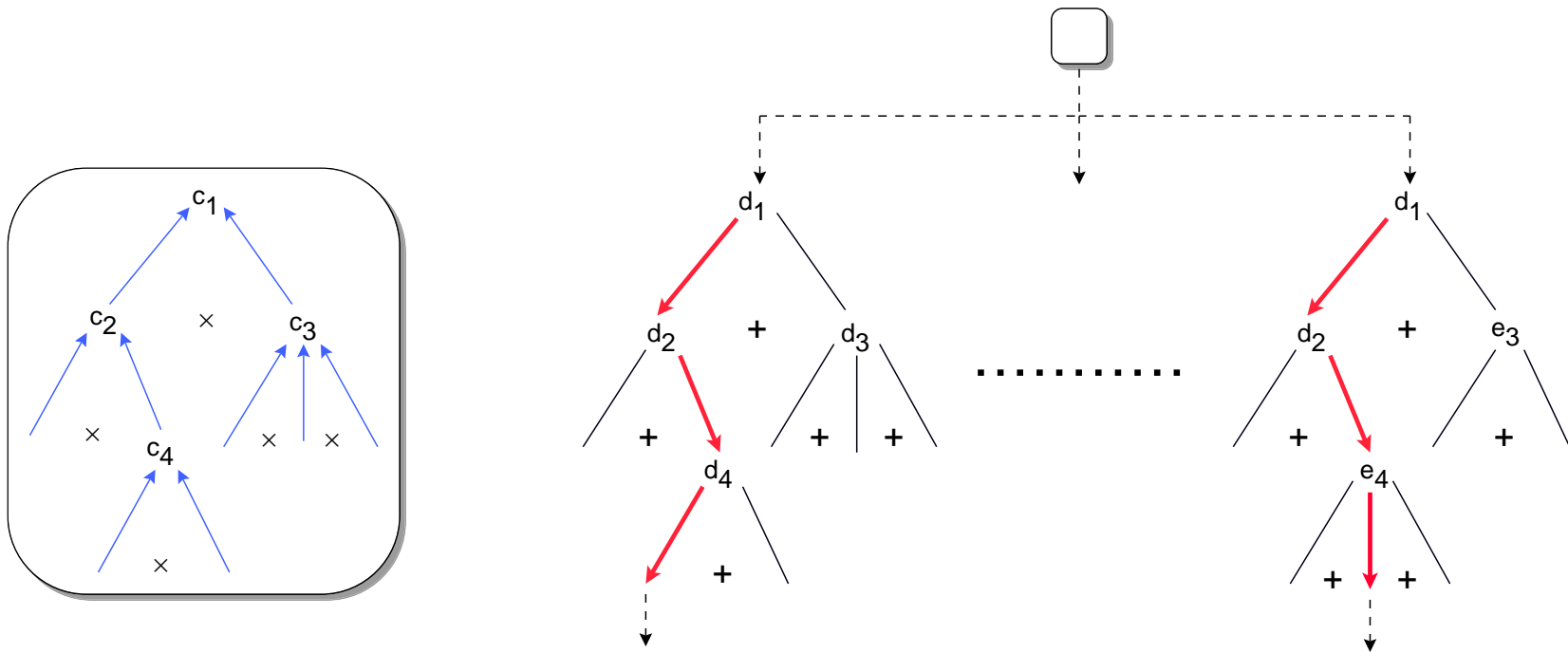


## Swinging types

- **Horn clauses**  $r(t) \Leftarrow \varphi$  define **least relations**  
(least solution of  $r(t) \Leftarrow \varphi$  in  $r$ ).  
**Co-Horn clauses**  $r(t) \Rightarrow \varphi$  define **greatest relations**  
(greatest solution of  $r(t) \Rightarrow \varphi$  in  $r$ ).  
Properties of least relations are proved by **induction**.  
Properties of greatest relations are proved by **coinduction**.
- Least or greatest **congruences**  $\equiv: t \times t$  and **quotients**  $A/\equiv^A$   
formalize/implement (visible or hidden) abstraction.  
Least or greatest **invariants**  $all : t$  and **substructures**  $all^A \subseteq A$   
formalize/implement (visible or hidden) restriction.

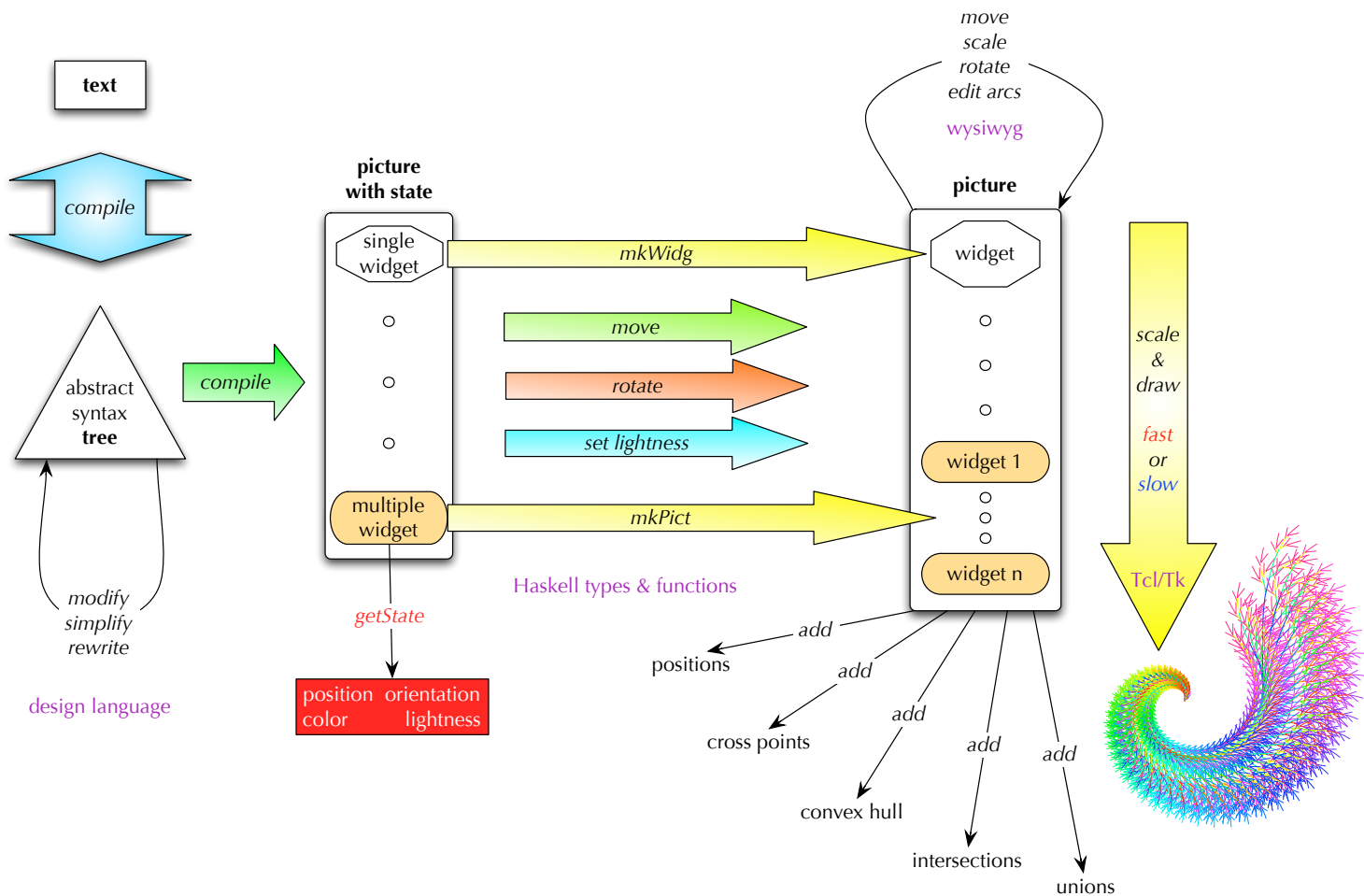


- The standard models are **initial/least** or **final/greatest** solutions of domain equations ( $A \leq B$  iff  $\exists A \rightarrow B$ ), constructed as **suprema/colimits** or **infima/limits** of **ascending** or **descending** chains.

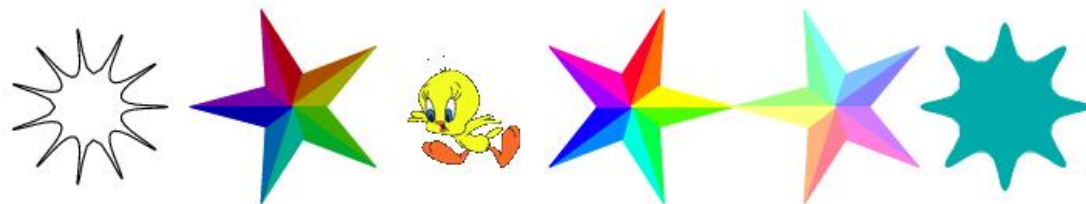


*An element of the initial model for constructors  $c_i : s_{i,1} \times \dots \times s_{i,n_i} \rightarrow s_i$  (left) versus an element of the final model for destructors  $d_i : s_i \rightarrow s_{i,1} + \dots + s_{i,n_i}$  (right).*

# Picture generation



- Several interpreters translate a **tree** into a **picture**:
  - *alignment, linear equations, matrices, matrix solution,*
  - *partition, polygons, polygon solution, rectangles*
- They create a widget in an **initial state**  
(position (0,0), orientation 0, color, lightness 0)
- Some operations on a list of pictures  $ps$ , the contents of a file  $F$ ,  
a single widget  $w$  or a list of actions  $acts$ :
  - *color(c,ps), dark(ps), file(F), flipH/V(ps), gif(F), grow(ps),  
grow5/R(n,ps), hframe(ps), light(i,ps), matrix(w), meet(n,ps), odots(ps),  
outline(ps), place(w,points), rainbow(w,n,d,a), rainbow2(w,n), reverse(ps),  
rframe(ps), shelves(n,d,ps), shineB/W(w,d,a), shuffle(ps), split(ps),  
splitS(sc,ps), tabA/B(n,d,ps), tabAS/BS(n,d,sc,ps), turt(acts), turt(ps)*
  - **animators**: *fadeB/W(w), fast(w), flash(w), new, old,  
osciL/P/W(...), peaks(w,m), pulse(w), repeat(ps), rotate/C(w,a)*
  - Further operations on list  $terms$  are provided by the simplifier.



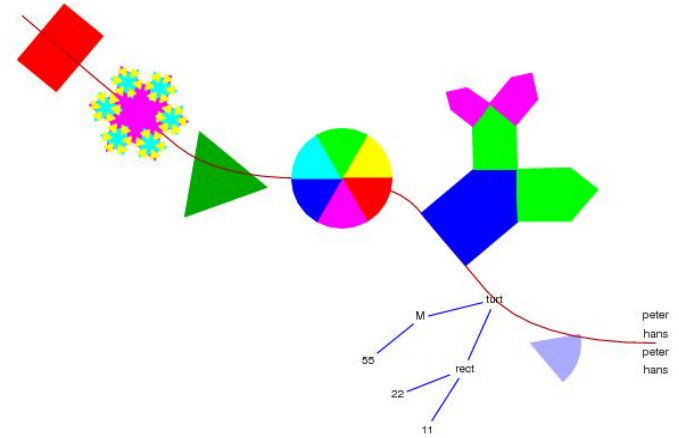
## The Haskell types

```
type Picture = [Widget_]
```

```
type Arcs    = [[Int]]
```

```
data Widget_ = Arc Color ArcStyleType Point Float (Float,Float) |
  Arc0 State ArcStyleType Float Float |
  Arc0, Path0 and Tree0 are abstract versions of Arc, Path
  resp. Tree which they are turned into before being displayed.
  Bunch Widget_ [Int] |
  Bunch w ns represents widget w together with arcs leading
  from w to the widgets at positions ns.
  ms++ns is the list of direct successors of Bunch w ms ns.
  Circ State Float | CircA State Float | Dot Color Point |
  CircA and RectA ignore the scale of enclosing turtles.
  Fast Widget_ | File_ String | Gif String Point |
```

```
New | Old | Path Color Int [Point] |
Path0 State Int Point [Point] |
Poly State Int [Float] Float |
Rect State Float Float | RectA State Float Float |
Repeat Widget_ | Snow State Int Float |
Text_ State [String] |
Tree Color Color (Term TNode) |
Tree0 State String Color [Term TNode] |
Tria State Float |
Turtle State Float [TurtleAct] | White
```



## The Haskell types

```

data TurtleAct = Move Float | MoveA Float | Jump Float | JumpA Float |
    Turn Float | Open Color Int | Scale Float |
    Close | Draw | Widg Widget_ | WidgB Widget_
    MoveA and JumpA ignore the scale of the enclosing turtle.
    Widg w ignores the orientation of the enclosing turtle,
    WidgB w adds it to the orientation of w.

type State = (Point,Float,Color,Int)
type TNode = (String,Point)
type Point = (Float,Float)

```



## Turtle actions

```
drawAt ps = f [open] p0 ps
  where f acts p (q:ps) = f (acts++acts') q ps
        where acts' = if p == q then [Widg w]
                       else [Turn a,Jump d,Turn (-a),Widg w]
              (a,d) = (angle p q,distance p q)
        f acts _ _ _ = acts++[Close]
```



## From turtle actions to a picture

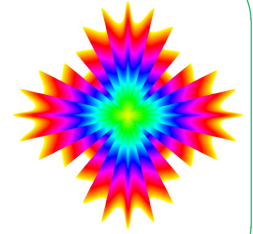
```
mkPict (Turtle (p,a,c,i) sc acts) = g pict c' n ps
  where (pict,(_,_,c',n,_,ps):_) = foldl f ([],[(p,a,c,0,sc,[p])]) acts
    f (pict,(p,a,c,n,sc,ps):s) (Move d) =
      (pict,(q,a,c,n,sc,ps++[q]):s)
      where q = successor p a (d*sc)
    f (pict,(p,a,c,n,sc,ps):s) (Jump d) =
      (g pict c n ps,(q,a,c,n,sc,[q]):s)
      where q = successor p a (d*sc)
    f (pict,(p,a,c,n,sc,ps):s) (Turn b) =
      (pict,(p,a+b,c,n,sc,ps):s)
    f (pict,s@((p,a,c,m,sc,_):_)) (Open d n) =
      (pict,(p,a,d,n,sc,[p]):s)
    f (pict,s@((p,a,c,n,sc,ps):_)) (Scale sc') =
      (pict,(p,a,c,n,sc*sc',ps):s)
```





## From turtle actions to a picture

```
f (pict,(_,_,c,n_,ps):s) Close =  
    (pict++[Path (mkLight i c) n ps],  
     s)  
  
f (pict,(p,a,c,n,sc,ps):s) Draw =  
    (pict++[Path (mkLight i c) n ps],  
     (p,a,c,n,sc,[p]):s)  
  
f (pict,s@((p,a,_,_,sc,_):_)) (Widg w) =  
    (pict++[scaleWidg sc (moveWidg p a w)],  
     s)
```



## Recursive drawing

```
drawPict pict = action
    if fast || all isFast pict then mapM_ drawWidget pict
    else let scan = head scans
         run <- scan.isRunning
         if run then scan.addScan pict
              else scan.startScan0 delay pict

drawWidget (Circ ((x,y),_,c,i) r) = action
    canv.oval (round2 (x-r,y-r)) (round2 (x+r,y+r))
        [Outline (outColor c i), Fill (fillColor c i)]
    done

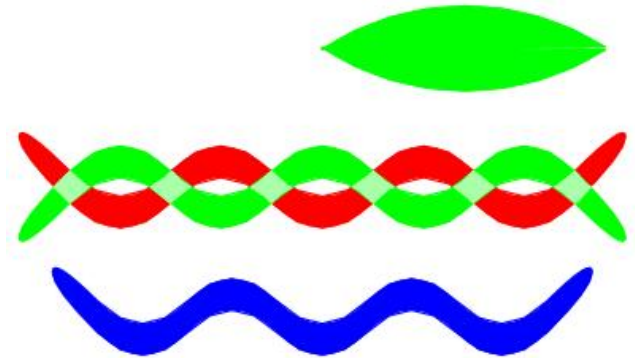
...
drawWidget w | isWidg w = drawWidget (mkWidg w)
             | isPict w = drawPict (mkPict w)
```

## Picture scanner

```
struct Scanner = startScan0 :: Int -> Picture -> Action
                ...

scanner :: TkEnv -> (Widget_ -> Action) -> Template Scanner
scanner tk act =
  template (as,run,running) := ([],undefined,False)
  in let startScan0 n bs = action as := bs; startScan n
      startScan n = action if running then run.stop
          run0 <- tk.periodic n loop
          run := run0; run.start; running := True
      loop = action case as of a:s -> if noRepeat a then as := s
          act a; if isFast a then loop
          _ -> stopScan
      addScan bs = action as := bs++as
      stopScan = action if running then run.stop; running := False
      isRunning = request return running
  in struct ..Scanner
```

## Oscillable widgets



```
struct Oscillable = maxheight :: Float
                  actseq   :: Float -> [TurtleAct]

oscillate obj = f h++g 1
  where f a = if a == 0 then [] else acts a++f (a-1)
        g a = if a == h then [Fast (w h)]
                  else acts a++g (a+1)
        acts a = [Fast v,wait,Fast (delWidg v)]
                  where v = w a
        w = turtle . obj.actseq
        h = obj.maxheight
```

```

oleafF h c = struct maxheight = h
              actseq a = leafF h a c

oplait n d c c' = struct maxheight = 85
                  actseq a = f a c++f (-a) c'
                        where f = wave True 3 n d

owave n d c = struct maxheight = 85
              actseq a = wave False 3 n d a c

leafF h d c = [open,Jump y,Turn 90,Jump (-x),Turn a,Widg w,Turn (-a),
              Jump (x+x),Turn (-a),Widg (flipWidg False w),Close]
              where p@(x,y) = ((h*h-d*d)/(d+d),h/2)
                    (dist,a) = (angle p0 p,distance p0 p)
                    w = Arc0 (p0,0,c,0) Chord dist (a+a)

wave b k n d a c = Open c k:
                  if b then right:Jump (-y/2):left:acts else acts
              where right = Turn 90; left = Turn (-90)
                    acts = Jump (-fromInt n*x):right:Jump (-5):
                          left:border a++border (-a)++[Close]

```

```
border a = foldl1 (<++>) (take n (repeat (step a)))++  
            [right,Move 10,right]  
step a = [Turn a,Move d,Turn (-a-a),Move d,Turn a]  
(x,y) = successor p0 a d
```

## Putting it all together

```
scaleAndDraw = action
  mapM_ (.stopScan) scans
  scan <- scanner tk drawWidget
  scans := [scan]
  let pict = pictures!!curr
  sizes <- mkSizes font (stringsInPict pict)
  (ns,ws) <- getEnclosed pict
  let (pict1,(x1,y1,x2,y2)) = f pict 0
      f (w:pict) i = (w':pict',minmax4 (widgFrame sizes w') bds)
                    where w' = scaleWidg (sc i) w
                          (pict',bds) = f pict (i+1)
  f _ _ = ([],(0,0,0,0))
  sc i = if just rect && i 'elem' ns then rscale else scale
```

```

pict2 = map (transXY (5-x1) (5-y1)) pict1
pict3 = filter (not . isRedDot) pict2
compl = map (hullLines sizes) . minus1 pict3
anchor w = Dot c p where p = coords w
                        c = if any (interior p) (compl w)
                            then RGB 150 150 150 else black
(hull,rs) = convexPath sizes qs pict3
qs = if just rect then filter ('inRect'(get rect)) ps else ps
     where ps = map coords pict3
hullNos = zipWithIndices addNo rs
          where addNo i p = Text_ (p,0,dark red,0) [show i]
hulls = concatMap (hullPoints sizes) (removeSingles sizes pict3)

```



```

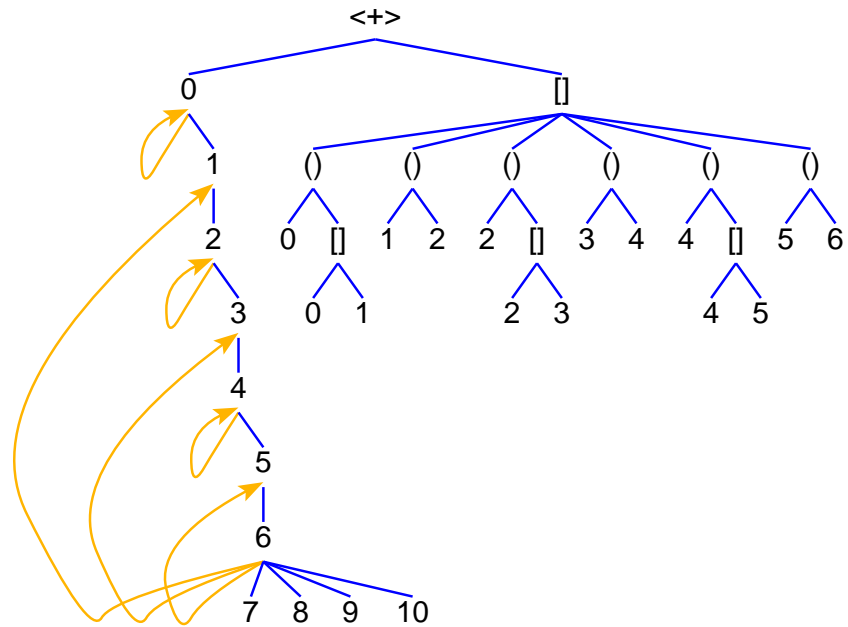
pictures := updList pictures curr
           (zipWithIndices (scaleWidg (recip (sc pict2))))
widthX := max 100 (round (x2-x1+10))
widthY := max 100 (round (y2-y1+10))
canv.set [ScrollRegion (0,0) (widthX,widthY)]
if partBit then drawPict pict2
else case drawMore of
  0 -> drawPict pict2
  1 -> drawPict (pict3++map anchor pict3)
  2 -> drawPict (pict3++hull++hullNos)
  3 -> drawPict (pict3++markCross hulls)
  4 -> drawPict (pict3++meetHulls (showStrands True) hulls)
  5 -> drawPict (pict3++meetHulls (showStrands False) hulls)
  n -> drawPict (pict3++uniquePaths (meetHulls f hulls))
       where f = mergeStrands Path (n-6)
mapM_ drawArrow (getArcs sizes pict2 (edges!!curr))
if just rect then drawWidget (get rect)

```

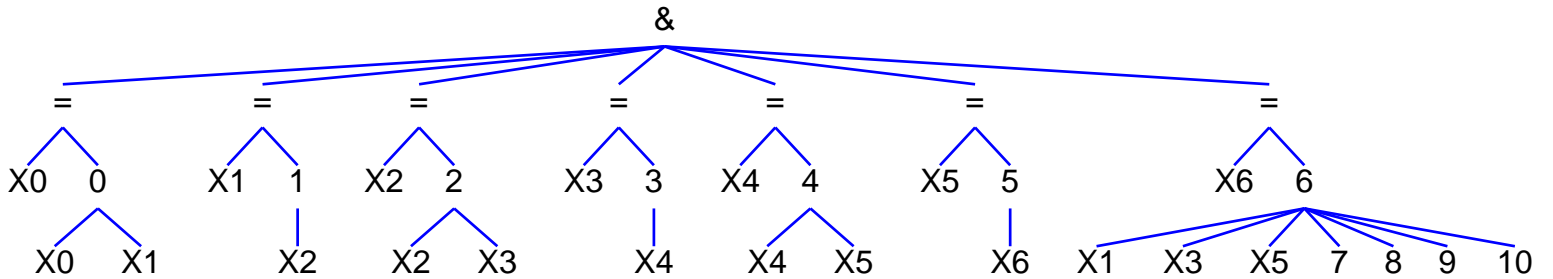
## Examples

Example: NDA (Examples/TRANS0)

```
defuncts:  states
fovars:    n
axioms:    states = [0..10] &
           (n < 6 & n 'mod' 2 = 0 ==> n -> [n,n+1]) &
           (n < 6 & n 'mod' 2 /= 0 ==> n -> n+1) &
           6 -> [1,3,5,7..10]
```



	0	1	2	3	4	5	6
0	●	●					
1			●				
2			●	●			
3					●		
4					●	●	
5							●



## Example: Five queens (Examples/QUEENS)

preds: cmp loop queens

fovars: n x y xs ys ps s s'

```
axioms: (x /= y+n & x /= y-n ==> cmp(x)(y,n)) &
(xs 'gives' x & zipAll(cmp(x))(ys)[1..length(ys)]
  ==> (xs,ys) -> (xs-x,x:ys)) &
loop(xs,([],ys),zip(xs)(ys)) &
(s -> s' ==> (loop(xs,s,ps) <=== loop(xs,s',ps))) &
(xs = [1..n] ==> (queens(n,ps) <=== loop(xs,(xs,[]),ps)))
```

conject: queens(5,ps)

ps = [(1,4), (2,2), (3,5), (4,3), (5,1)]

| ps = [(1,3), (2,5), (3,2), (4,4), (5,1)]

| ps = [(1,5), (2,3), (3,1), (4,4), (5,2)]

| ps = [(1,4), (2,1), (3,3), (4,5), (5,2)]

| ps = [(1,5), (2,2), (3,4), (4,1), (5,3)]

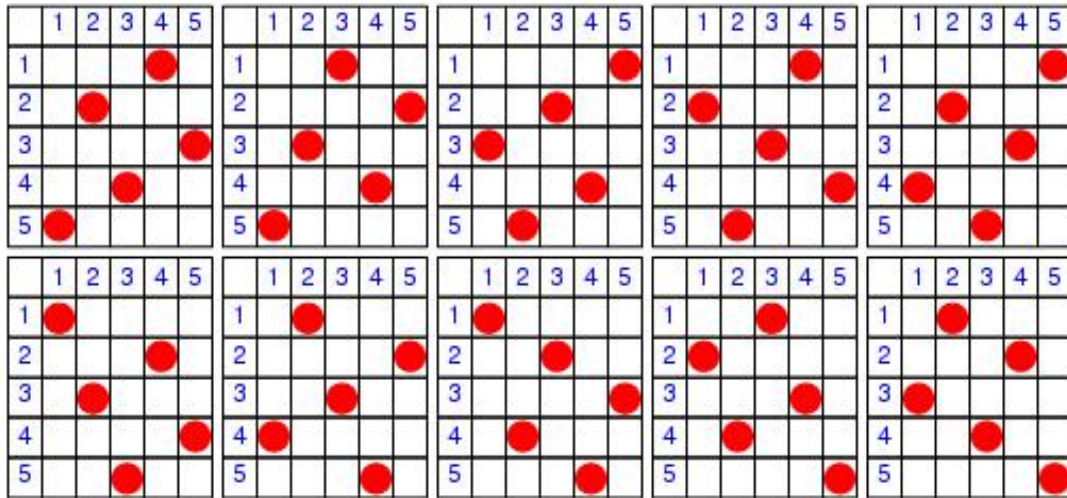
| ps = [(1,1), (2,4), (3,2), (4,5), (5,3)]

| ps = [(1,2), (2,5), (3,3), (4,1), (5,4)]

| ps = [(1,1), (2,3), (3,5), (4,2), (5,4)]

| ps = [(1,3), (2,1), (3,4), (4,2), (5,5)]

| ps = [(1,2), (2,4), (3,1), (4,3), (5,5)]



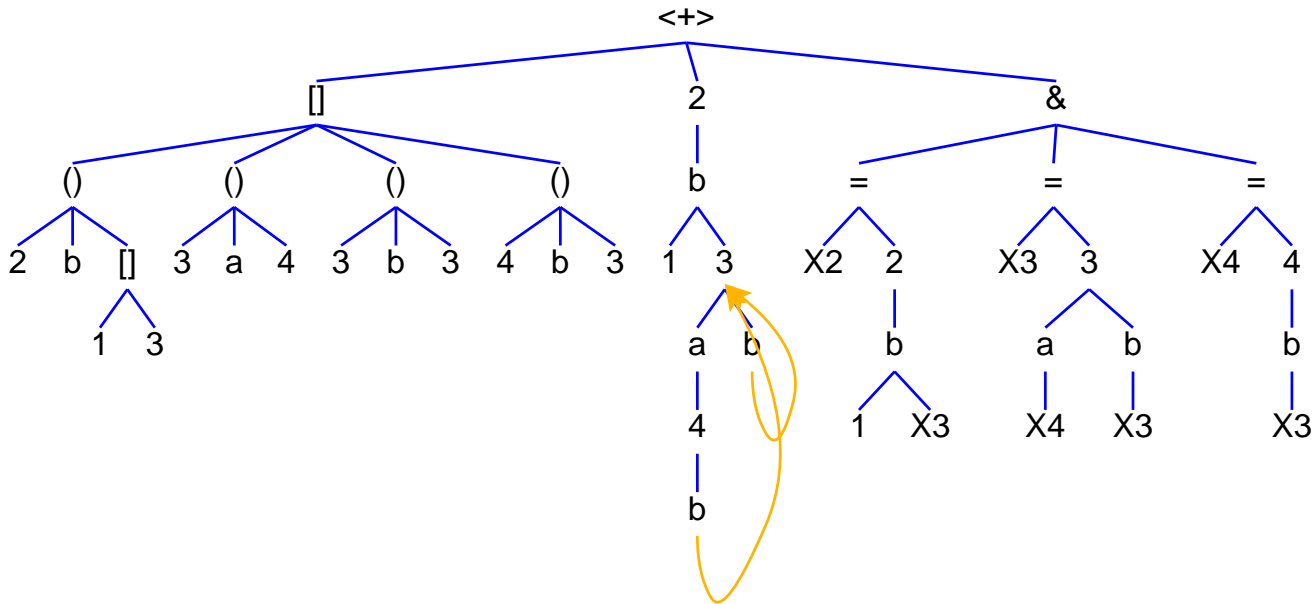
# Example: Labelled transition relation (Examples/TRANS1)

constructs: a b

defuncts: states

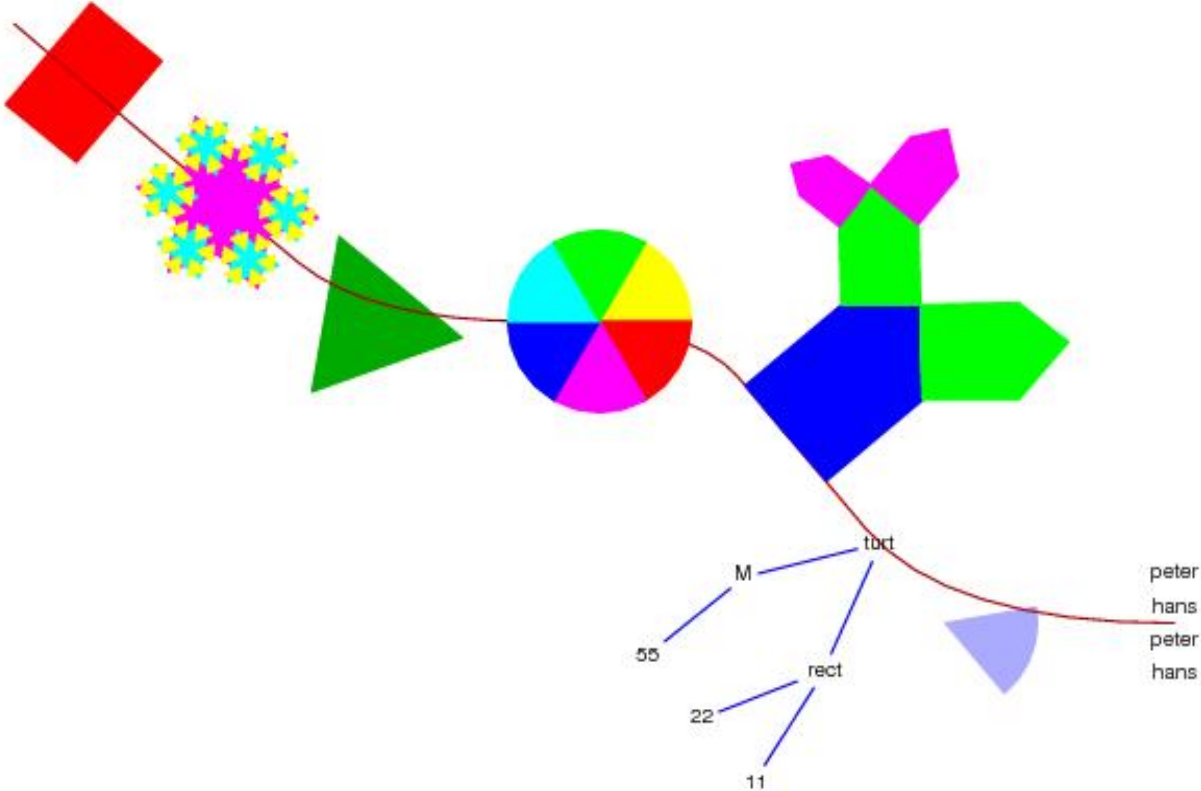
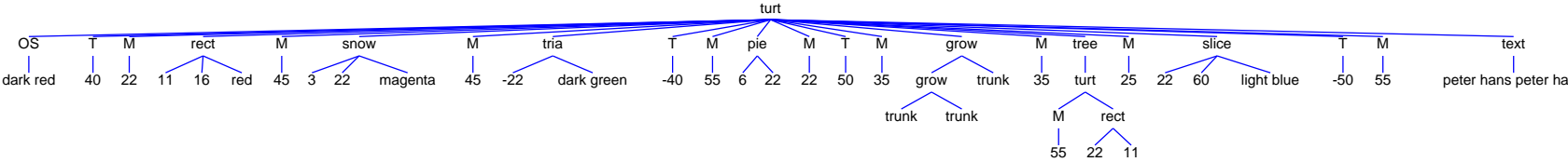
axioms: states = [1,2,3,4] & labels = [a,b] &

(2,b) → [1,3] & (3,b) → 3 & (3,a) → 4 & (4,b) → 3



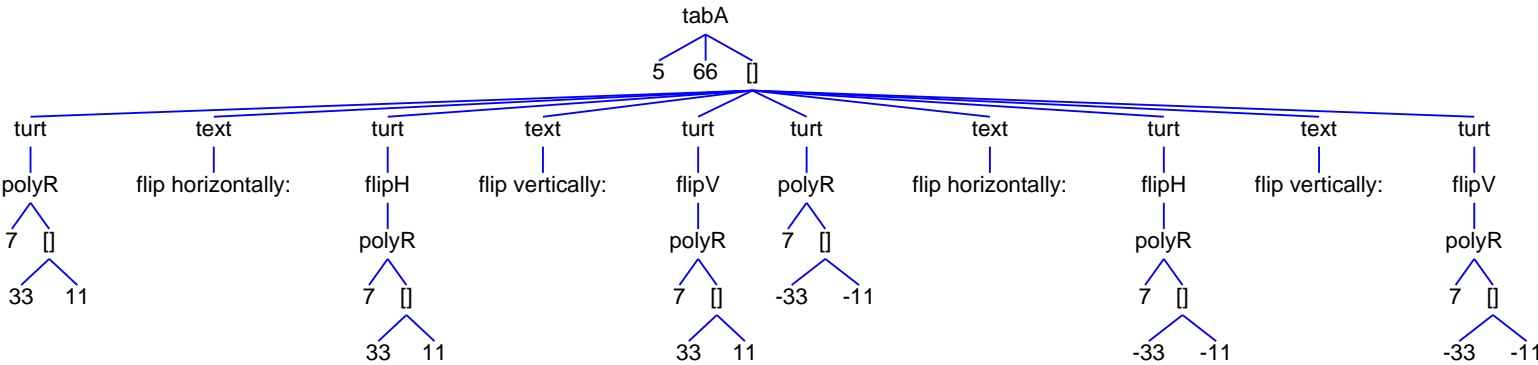
	a	b
2		1 3
3	4	3
4		3

# Example: Turtle (Examples/turt)





# Example: Table (Examples/polytab)



flip horizontally:



flip vertically:



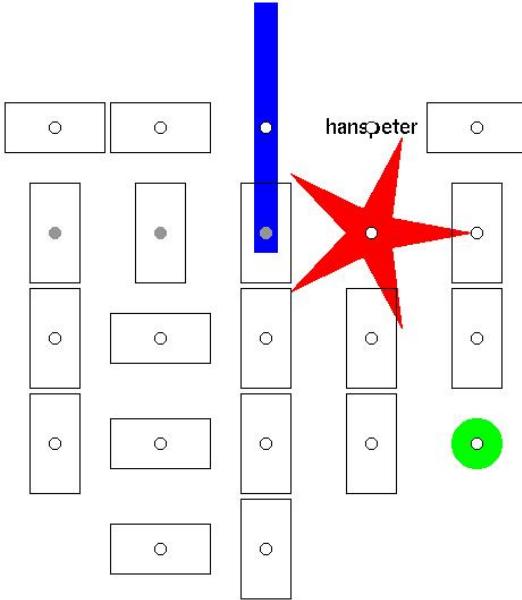
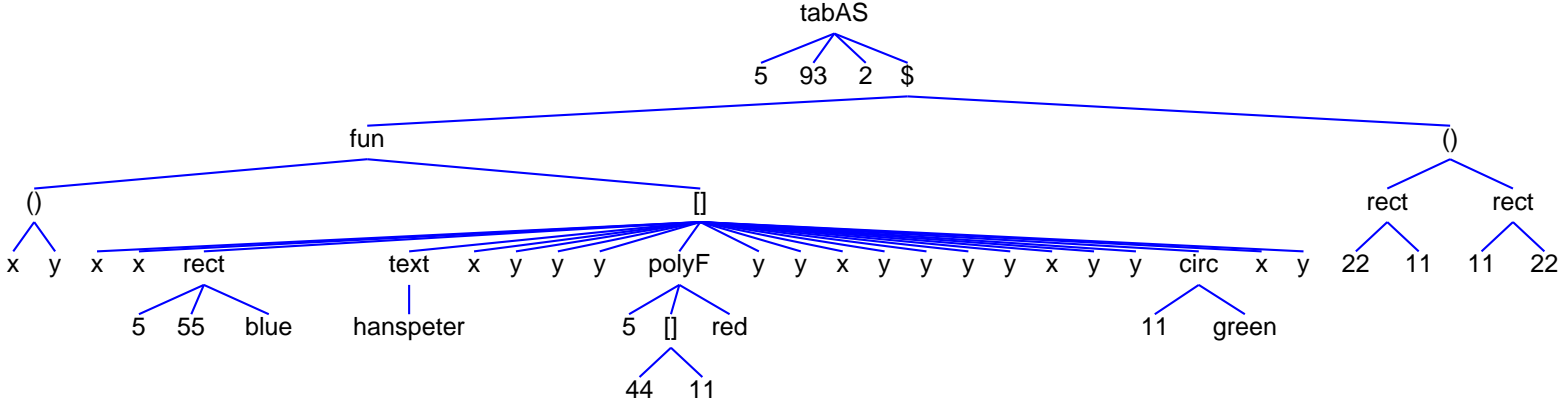
flip horizontally:



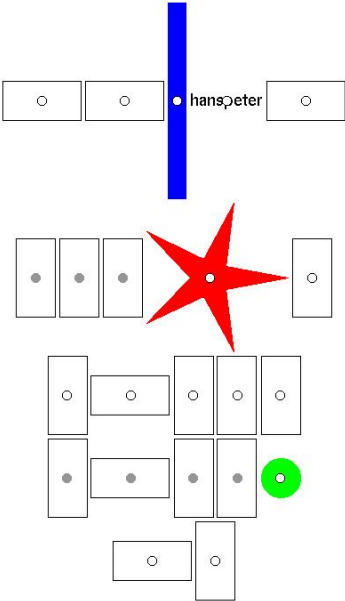
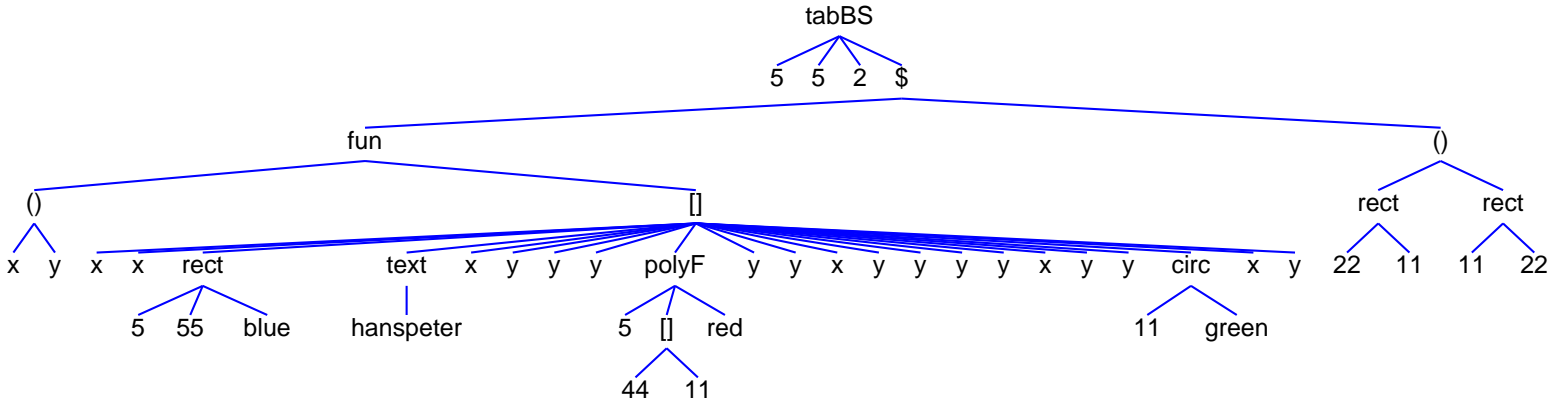
flip vertically:



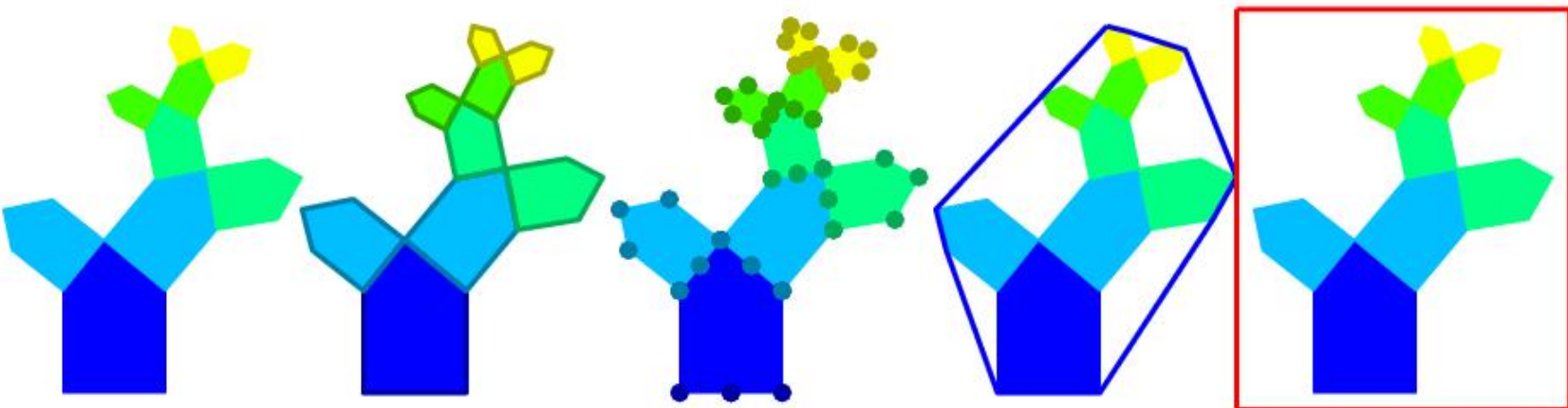
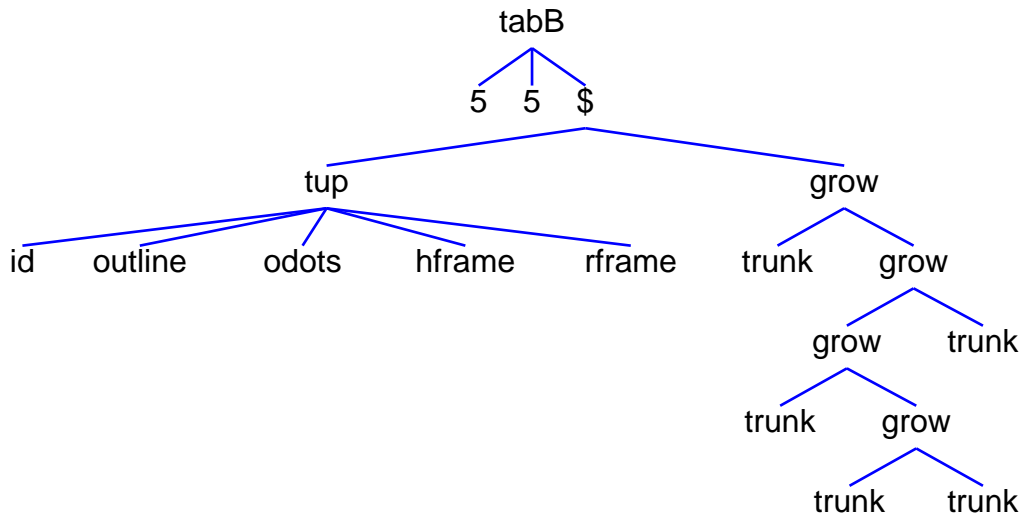
# Example: Shelves (Examples/shelvesA)



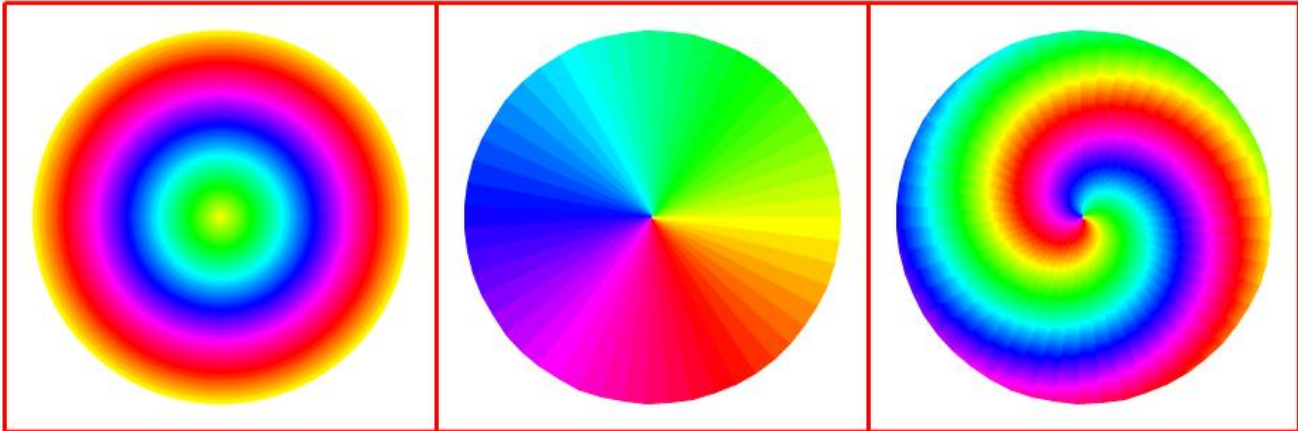
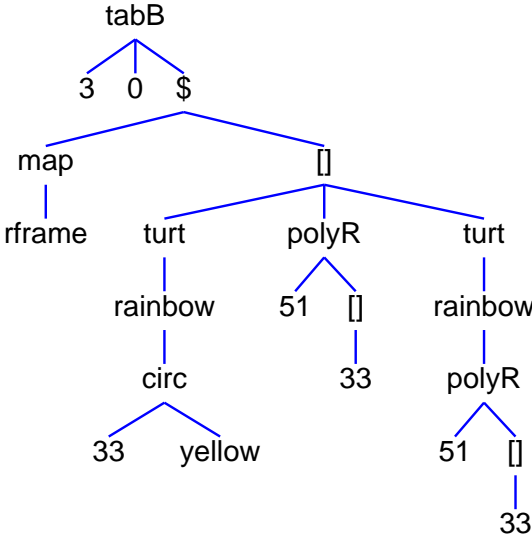
# Example: Shelves (Examples/shelvesB)



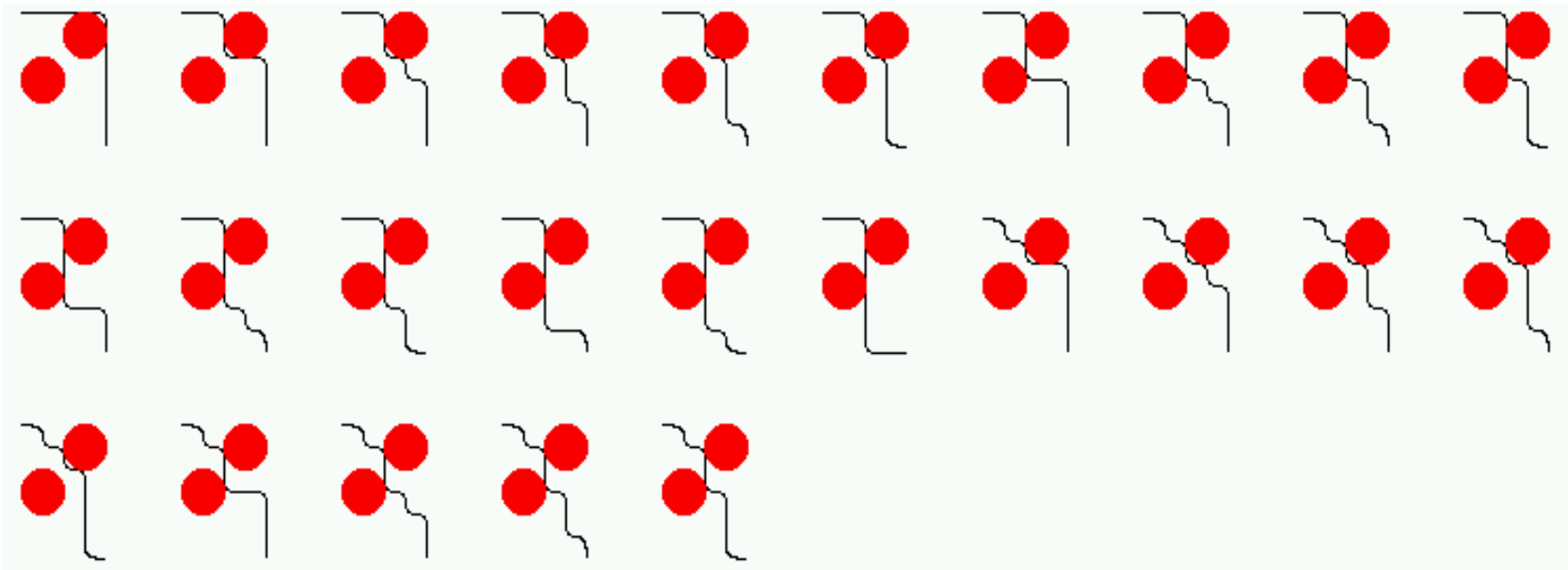
# Example: Decorations (Examples/hull)



Example: Rainbows (Examples/raintabB)



# Example: Pathfinder (Examples/ROBOT)



```
preds:      loop
constructs:  turt path place circ red
defuncts:   cs
fovvars:    x' y' p q ps pa
```

axioms:

$cs = [(2,6), (6,2)]$  &

$((p = (x+2,y) \mid p = (x,y+2)) \ \& \ p \text{ 'NOTin' } cs \implies (x,y) \rightarrow p)$  &

$loop((8,12), path(ps), path(ps++[(8,12)]))$  &

$(p < (8,12) \ \& \ p \rightarrow q$   
 $\implies (loop(p, path(ps), pa) \iff loop(q, path(ps++[p]), pa)))$  &

$((x,y) < (x,y') \iff y < y')$  &

$((x,y) < (x',y) \iff x < x')$  &

$((x,y) < (x',y') \iff x < x' \ \& \ y < y')$

conject:

Any  $pa: (loop((0,0), path[], pa) \ \& \ turt(pa: place(circ(2, red), cs))) = z)$

## Example: Plan formation (Examples/ROBOTACTS)

preds: loop

constructs: turt pathS place circ red 0 C blue M R L

defuncts: cs

fovvars: x' y' s s' act act' acts acts1 acts2

axioms:

$(s = (x+2,y) \ \& \ s \text{ 'NOTin' } cs \implies (x,y) \rightarrow (s, [M(2)])) \quad \&$

$(s = (x,y+2) \ \& \ s \text{ 'NOTin' } cs \implies (x,y) \rightarrow (s, [R,M(2),L])) \quad \&$

$\text{loop}((8,12), \text{acts}, \text{acts}) \quad \&$

$(s < (8,12) \ \& \ s \rightarrow (s', \text{acts}))$

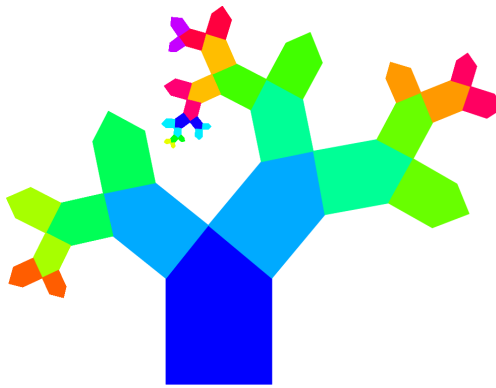
$\implies (\text{loop}(s, \text{acts1}, \text{acts2}) \iff \text{loop}(s', \text{acts1}++\text{acts}, \text{acts2})) \quad \&$

conject:

Any acts:  $(\text{loop}((0,0), [], \text{acts}) \ \&$

$\text{turt}(0(\text{blue}): \text{acts}++[C, \text{place}(\text{circ}(2, \text{red}), cs)]) = z)$





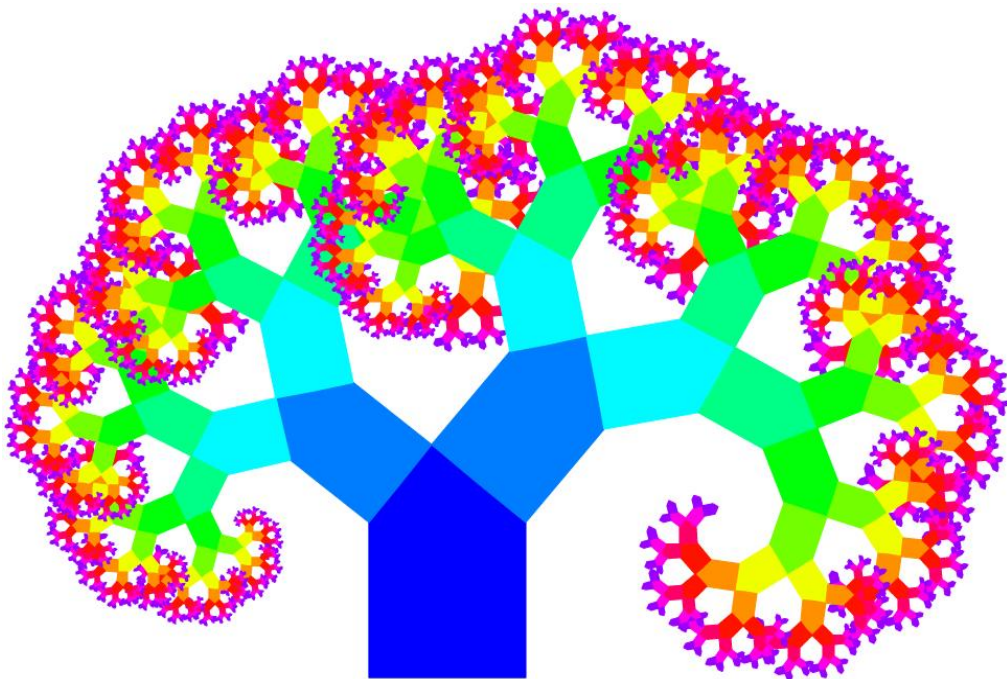
Example: Pythagorean trees (Examples/PYTREE)

```
fovars:      x y
axioms:      trunk -> flipV(trunk)                &
              trunk -> grow(trunk, trunk)         &
              flipV(flipV(x)) -> x
conjects:    trunk                                <+>
              flipV(trunk)                        <+>
              grow(trunk, trunk)                  <+>
              grow(trunk, flipV(trunk))           <+>
              pytree1                             <+>
              pytree2                             <+>
              file(pytree1code)
```

```

trunk c = path0 c 2 [p0,(-15,0),(-15,-30),(-3,-45),(15,-30),(15,0),p0]
grow c acts1 acts2 =
  Widg (trunk c):Turn 180:open:Jump 15:Turn 90:Jump 30:Turn 38.6598:
  Scale 0.640313:Jump 15:acts1++close2++open:Jump 3:Turn 90:Jump 45:
  Turn 129.806:Scale 0.781023:Jump 15:acts2++close2
fractal "pytree" n c = open:f n c++[Close]
where f 0 c = []
      f n c = grow c acts acts where acts = f (n-1) (nextCol n c)

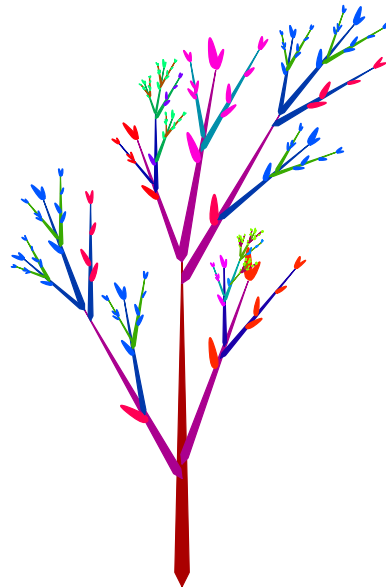
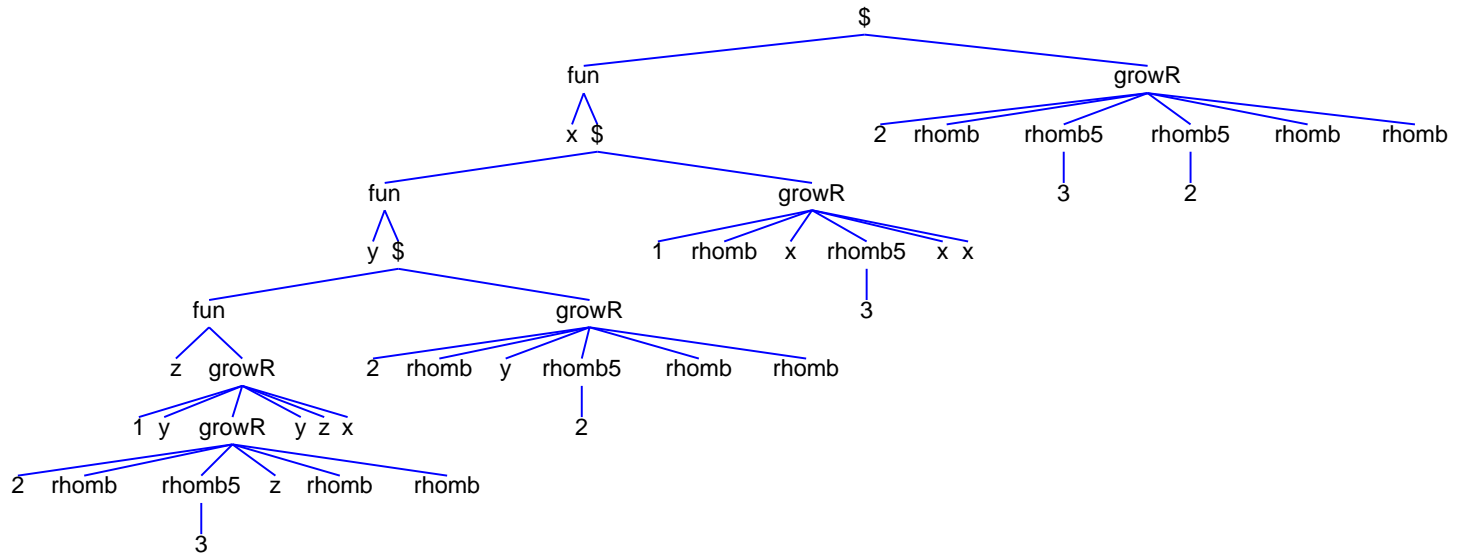
```



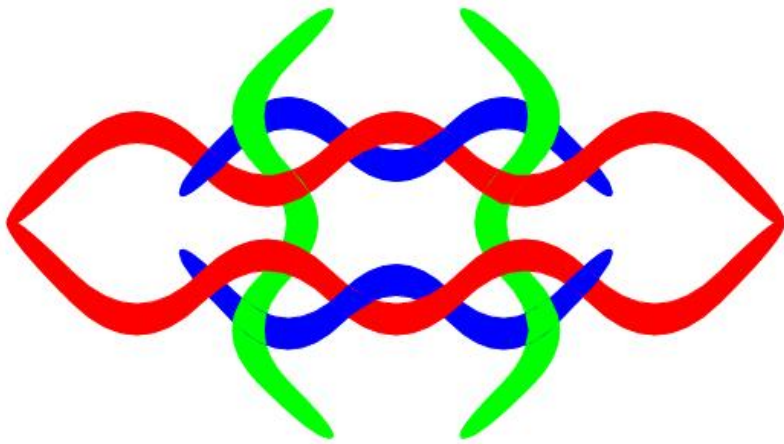
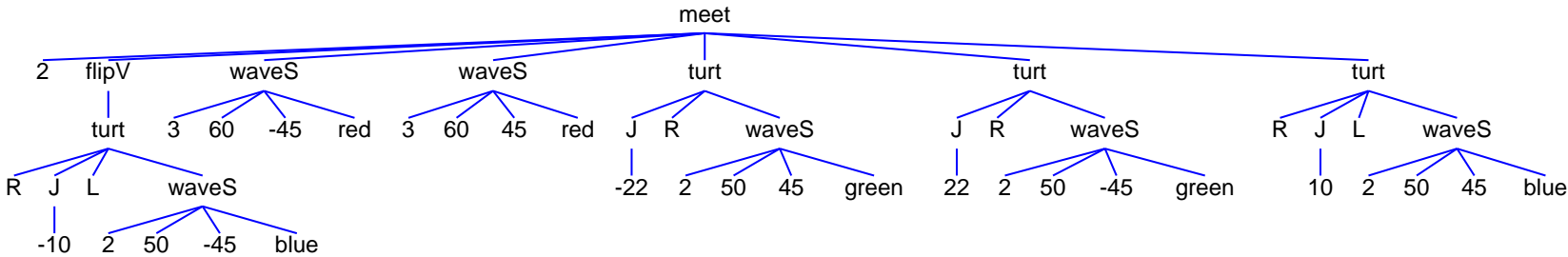
```
fractal "pytree" 12 blue ~>
```

## Example: Various trees (Examples/NICETREE)

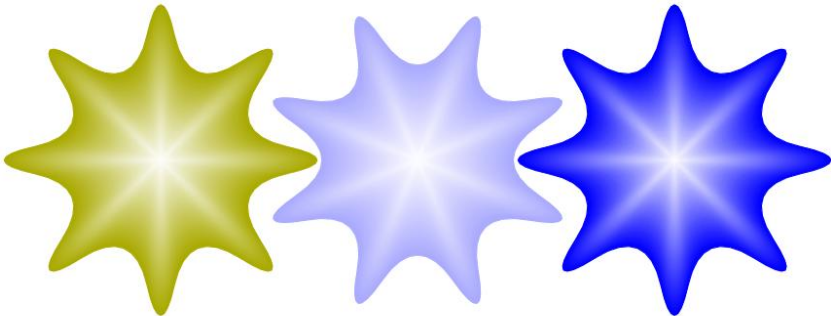
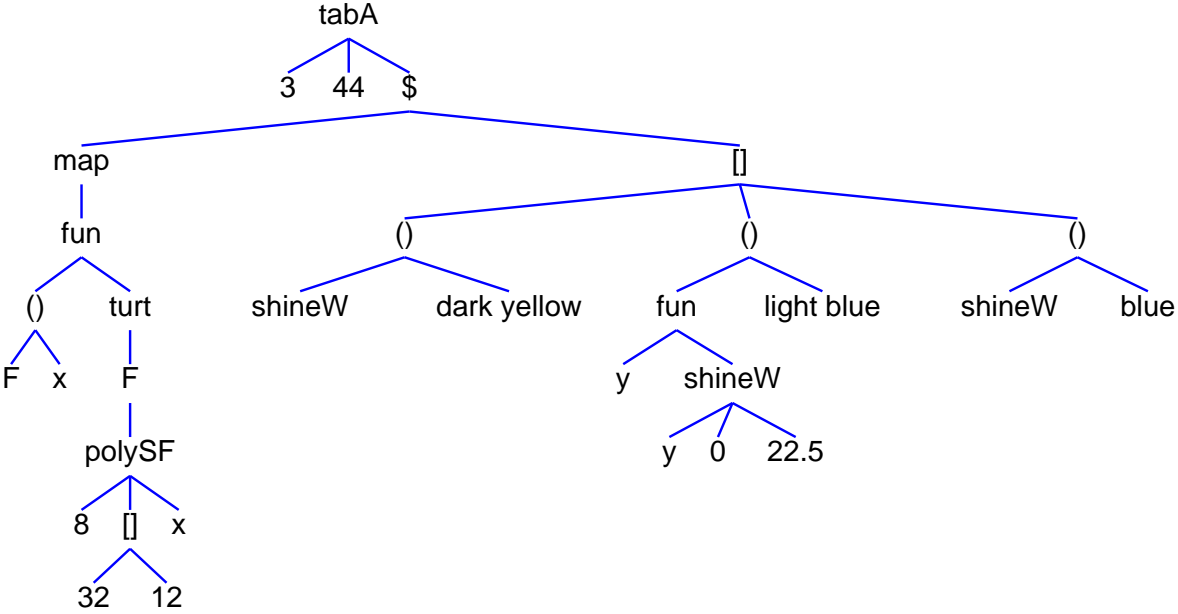
```
fovars:      n x
axioms:      rhomb -> leaf(1.5,20)                                &
             rhomb -> leafF(15,6)                                &
             rhomb -> turt(blosF(10,5,2,red),blosF(5,3,1,yellow)) &
             rhomb -> polyR(5,[9,3])                             &
             rhomb -> rhomb5(1)                                  &
             rhomb -> flipV(rhomb)                                &
             rhomb -> grow5(1,rhomb,rhomb,rhomb,rhomb,rhomb)    &
             rhomb -> growR(1,rhomb,rhomb,rhomb,rhomb,rhomb)    &
             ...                                                &
             flipV(flipV(x)) -> x
```



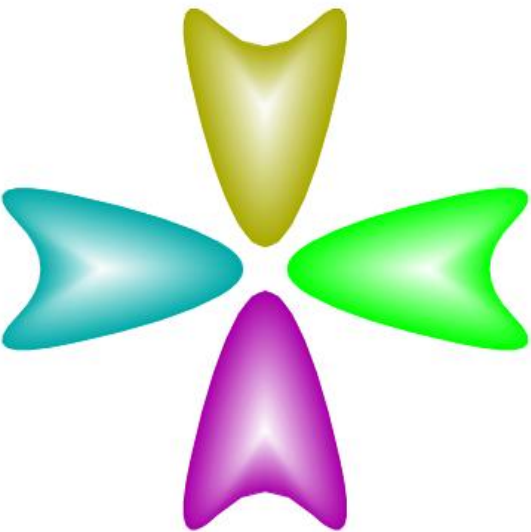
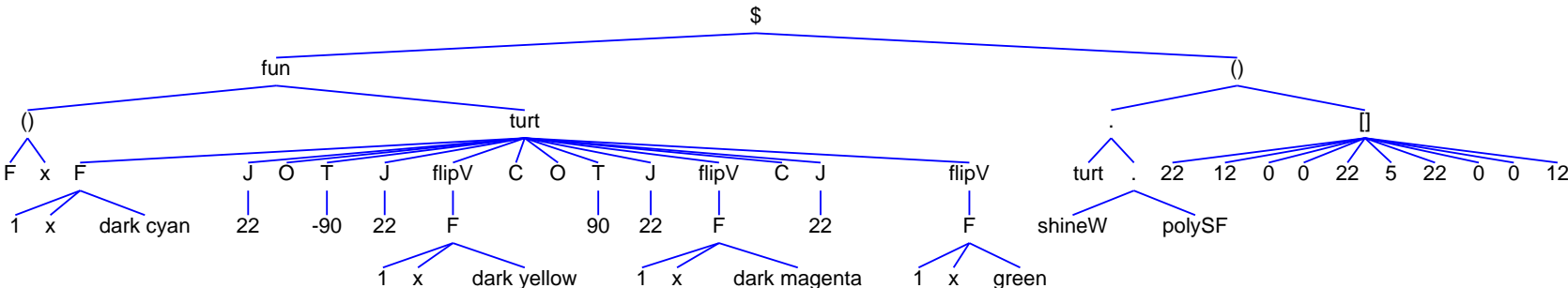
# Example: Tattoo (Examples/tattoo)



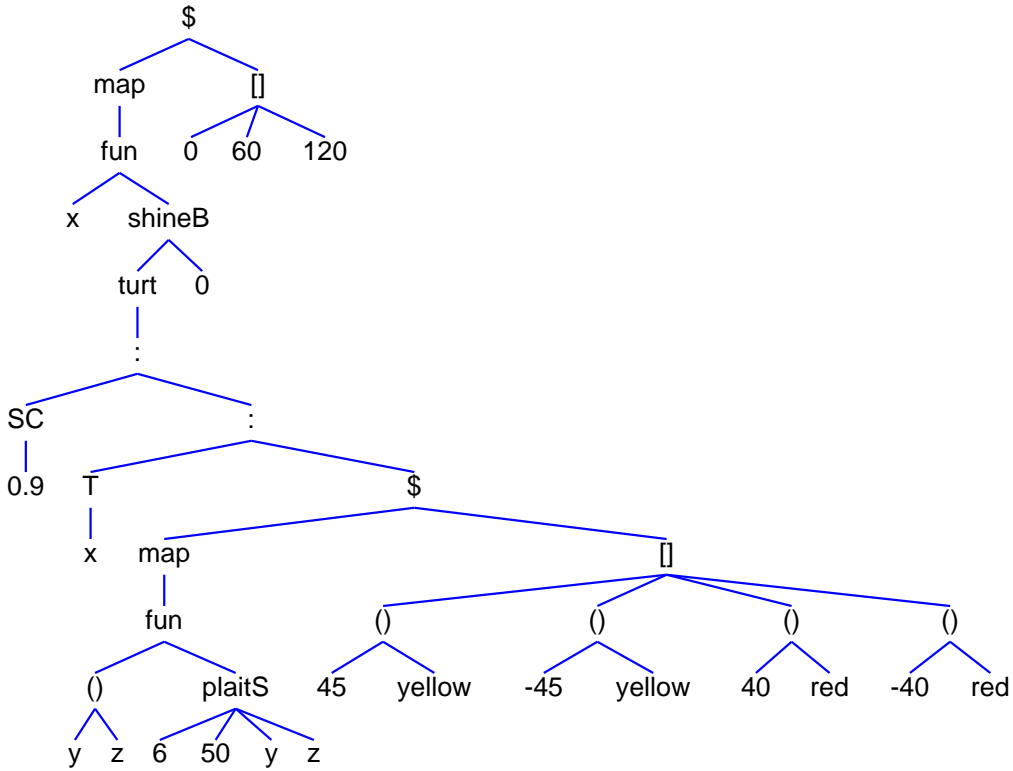
# Example: Stars (Examples/shinepoly3)



# Example: Shuttles (Examples/shuttles2)

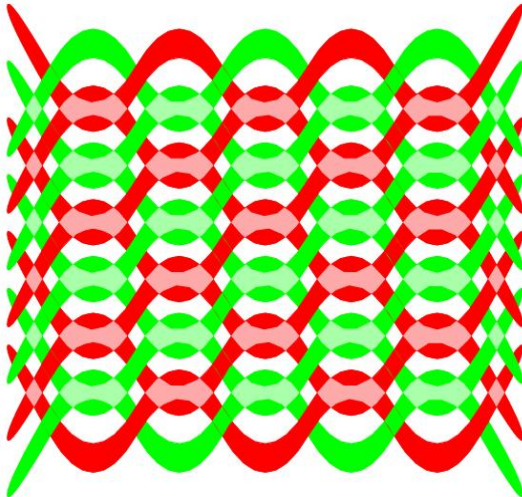
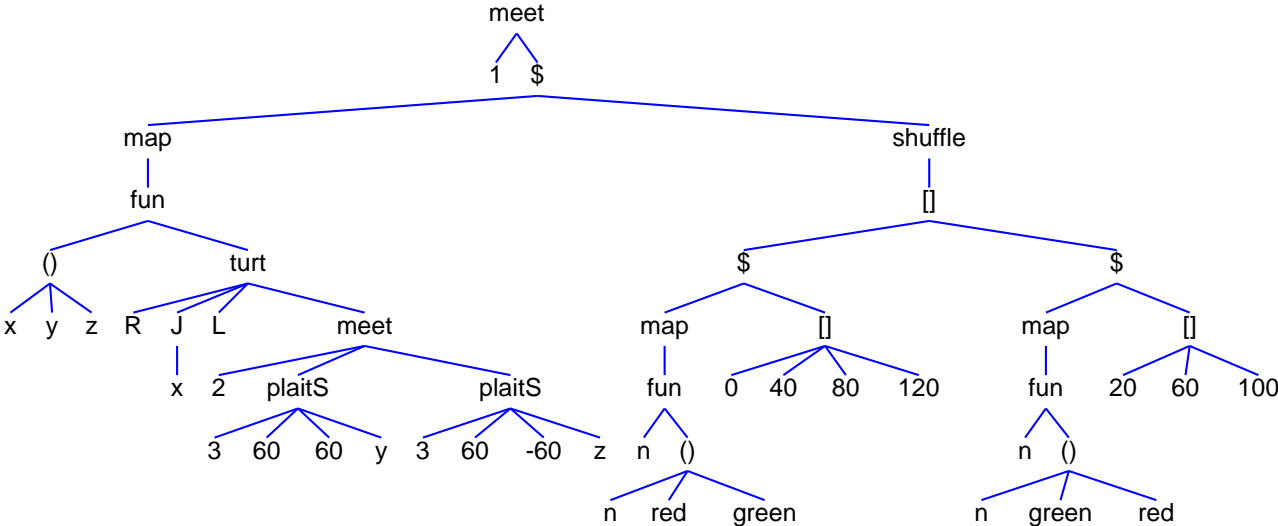


Example: Windmill (Examples/shineplait4)

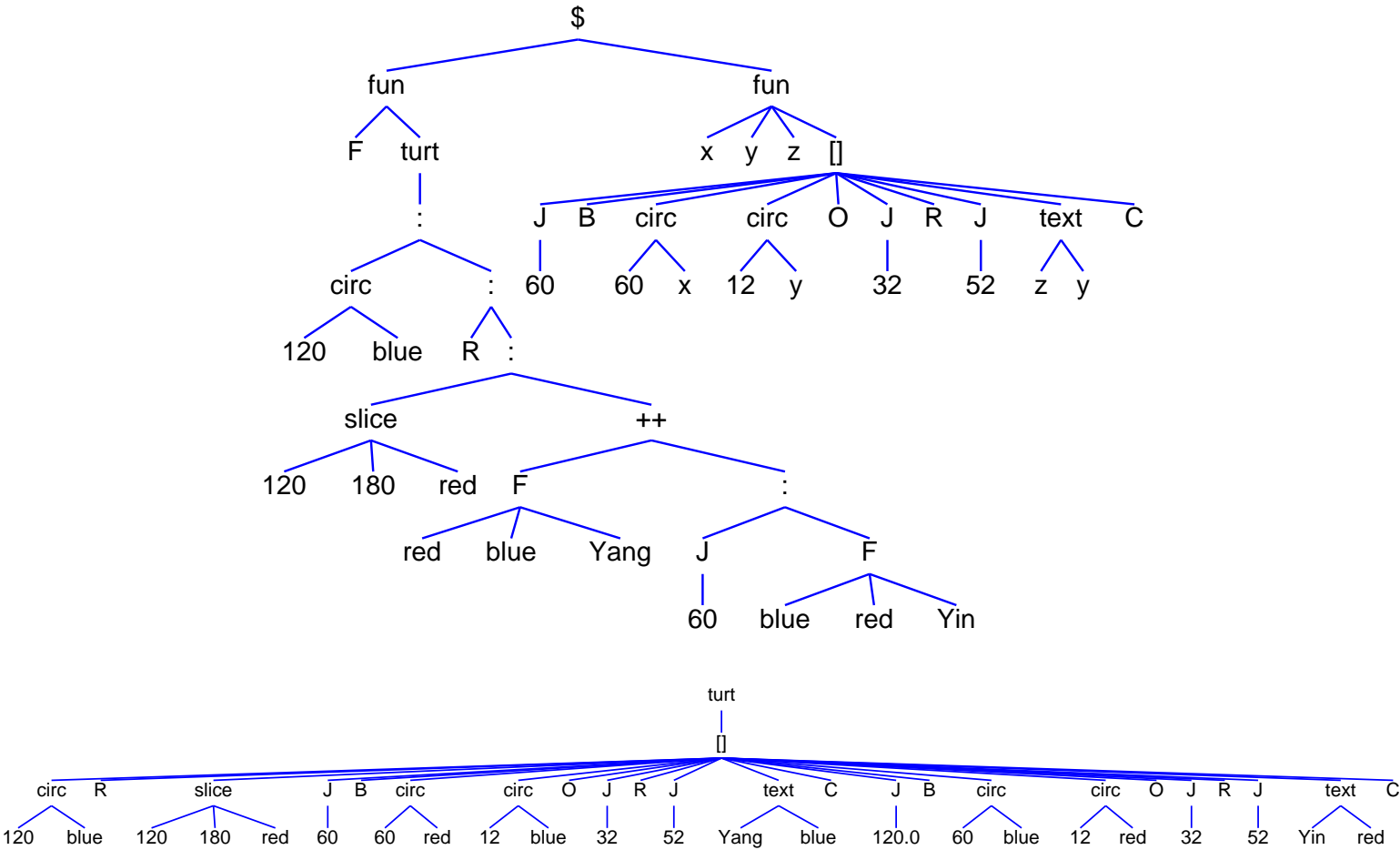


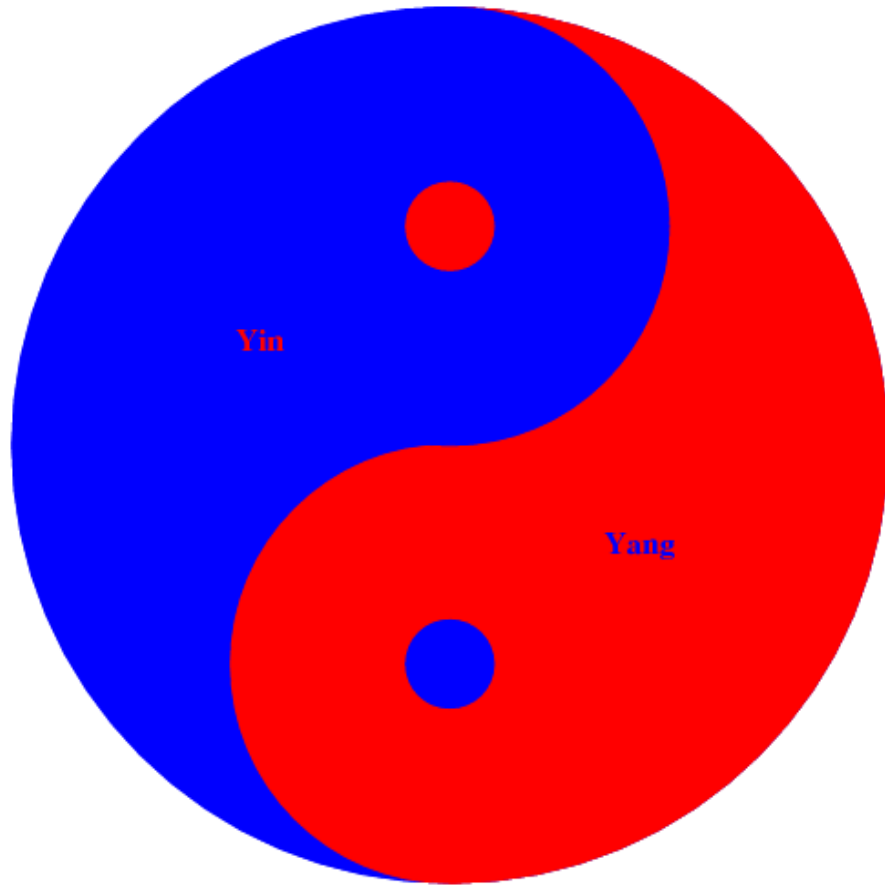


# Example: Carpet (Examples/CARPET)

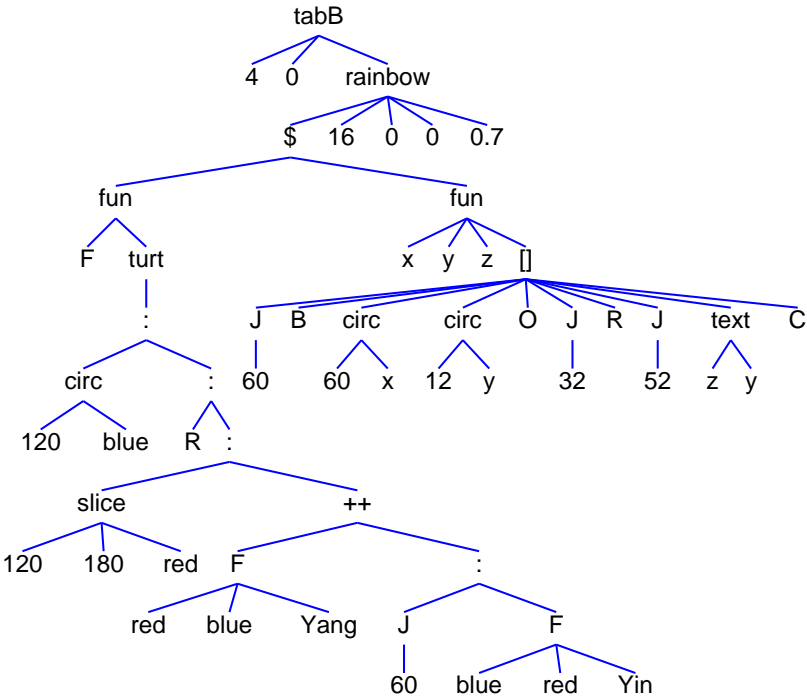


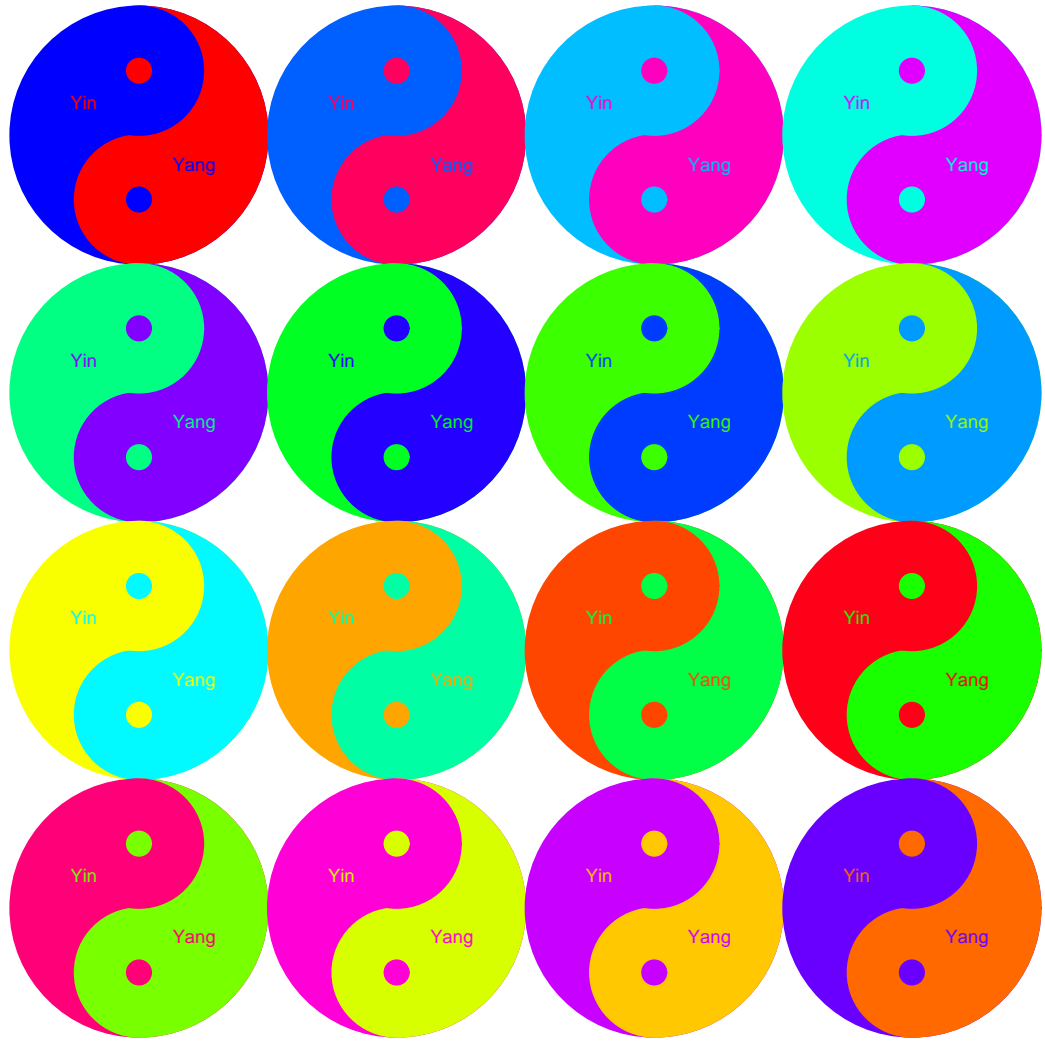
# Example: Yin & Yang (Examples/yinyang)



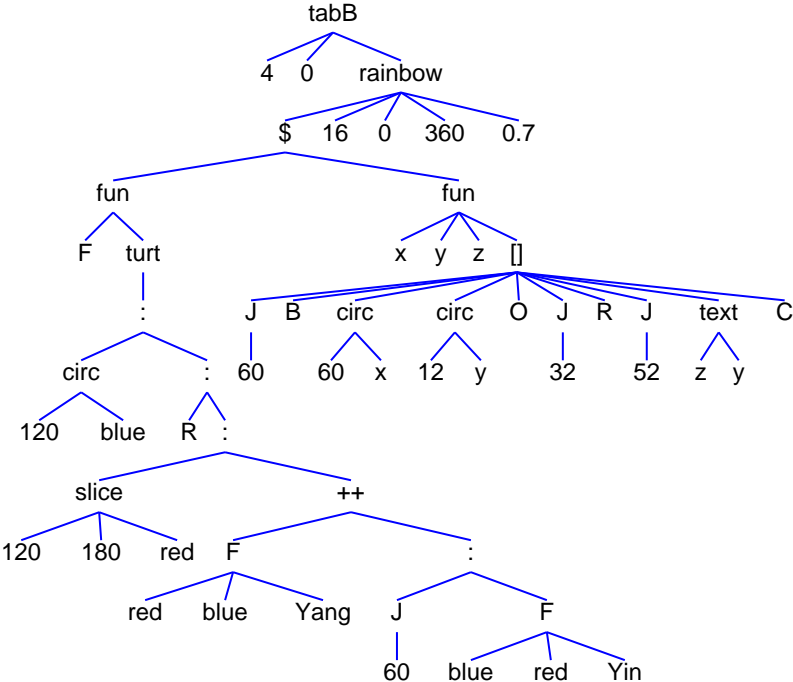


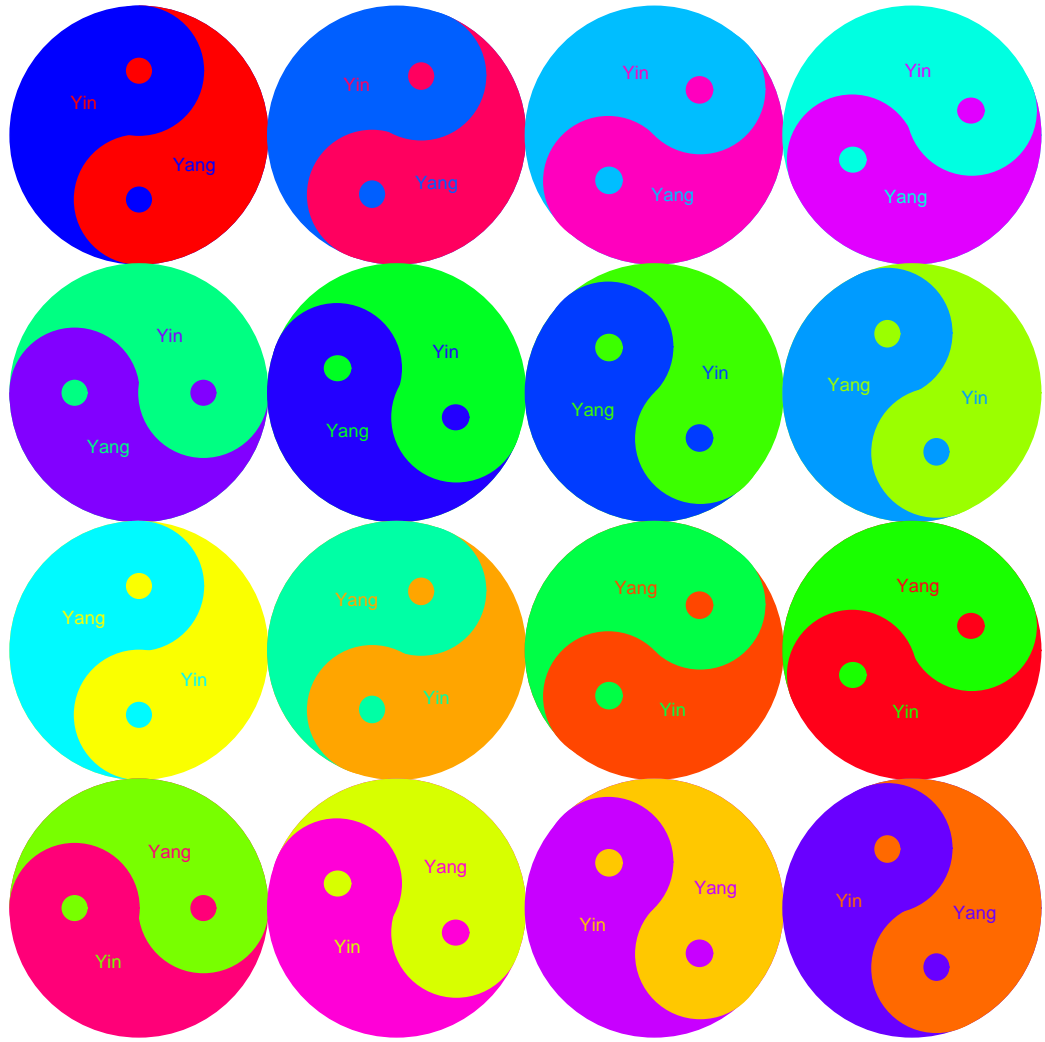
# Example: Yin & Yang (Examples/yinyangR)



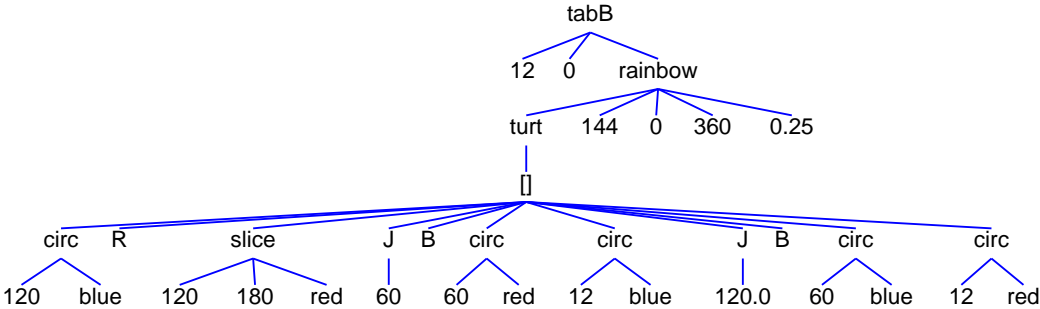


# Example: Yin & Yang (Examples/yinyangRR)

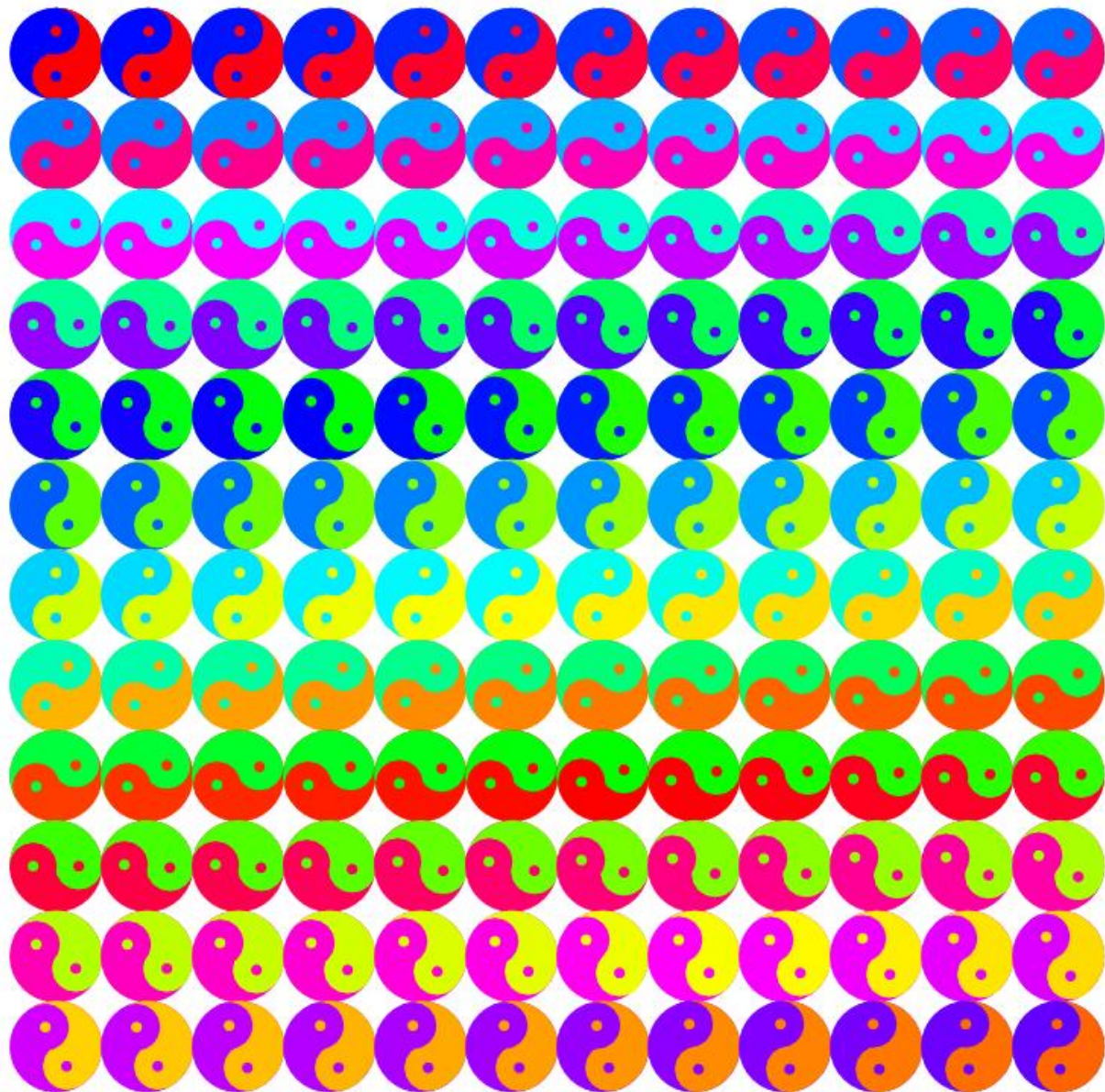




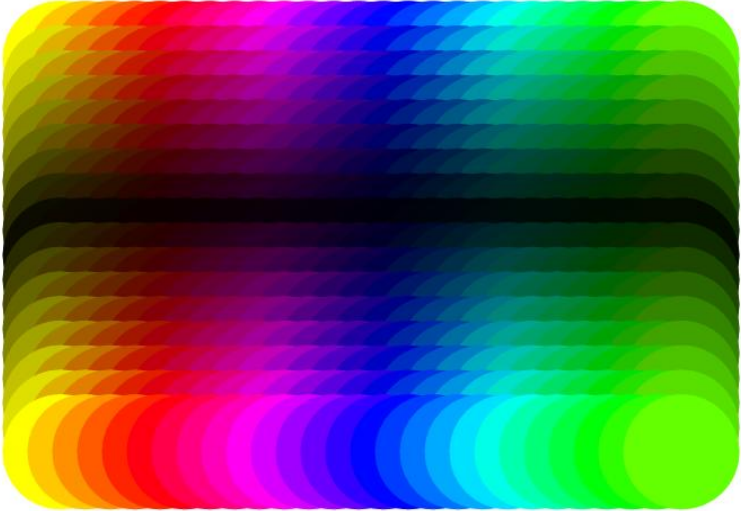
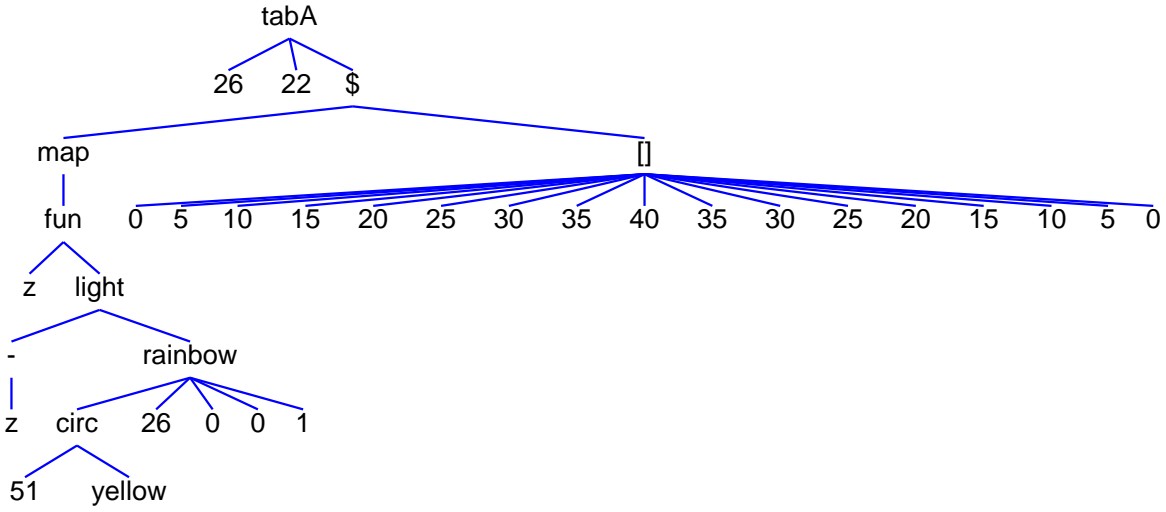
# Example: Yin & Yang (Examples/yinyangRR2)



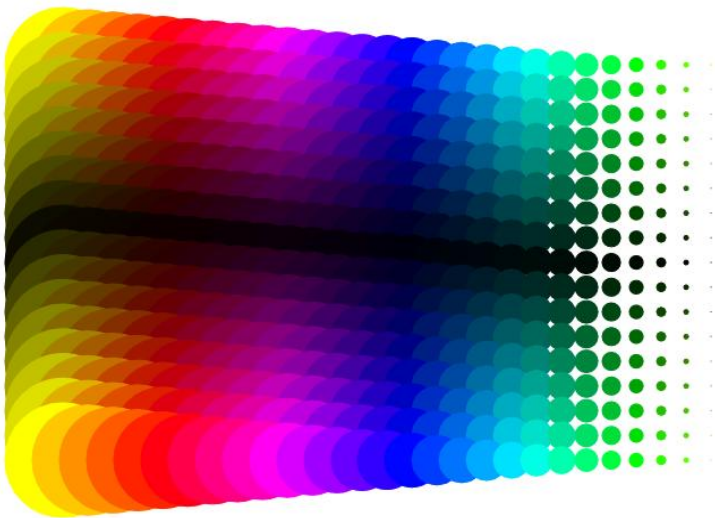
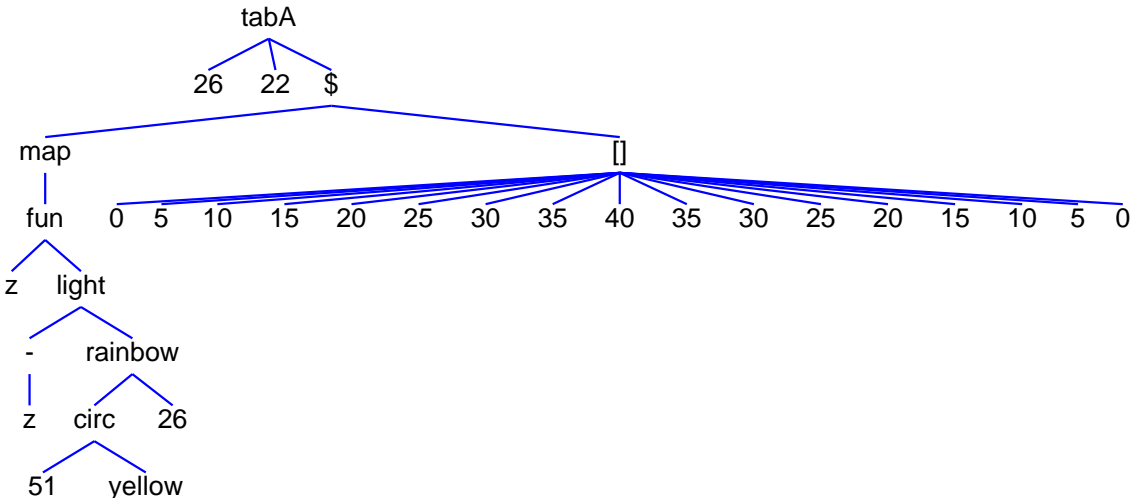




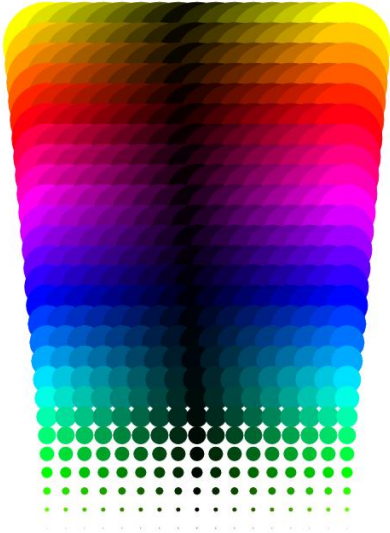
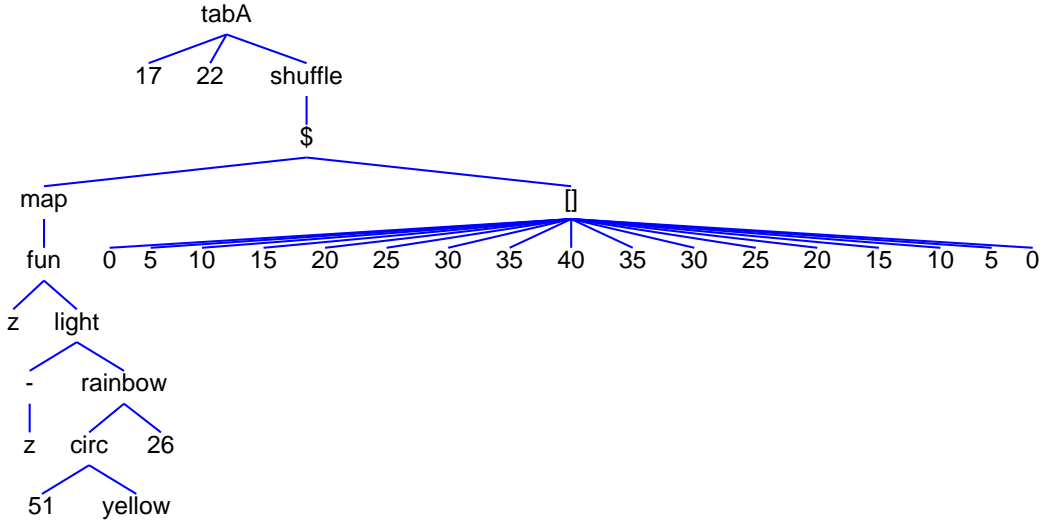
# Example: Concatenation (Examples/circtab)



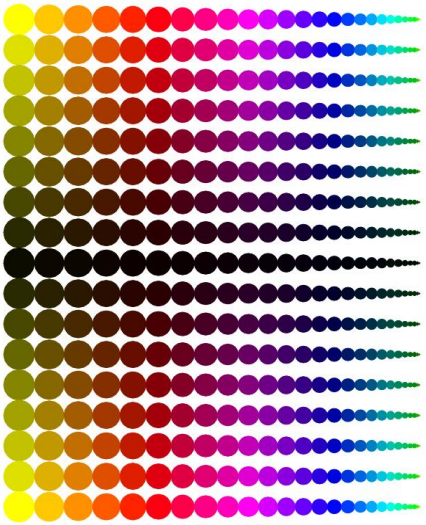
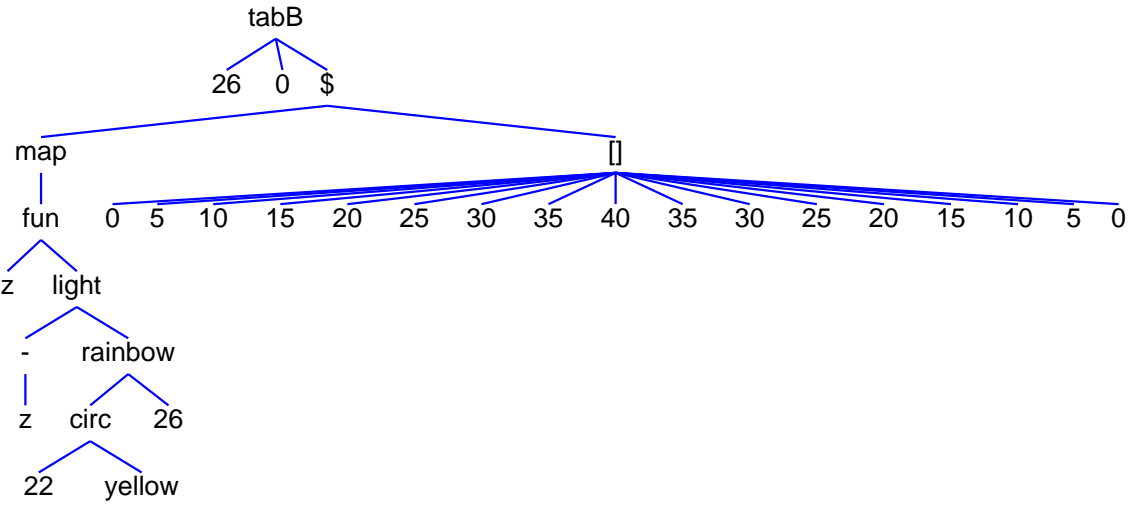
# Example: Concatenation (Examples/circtabA)



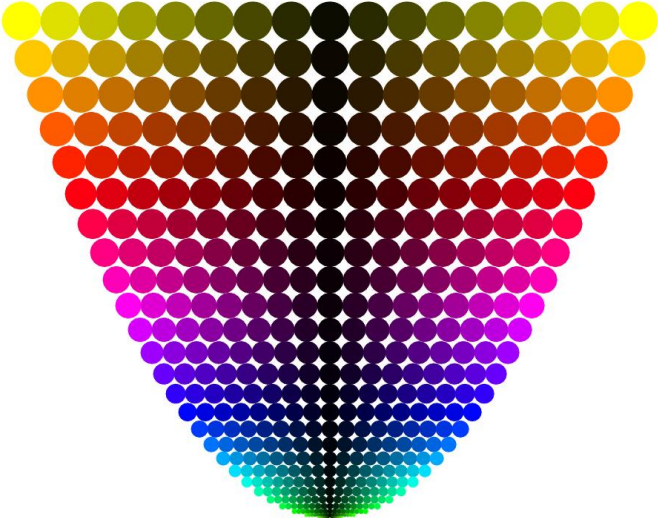
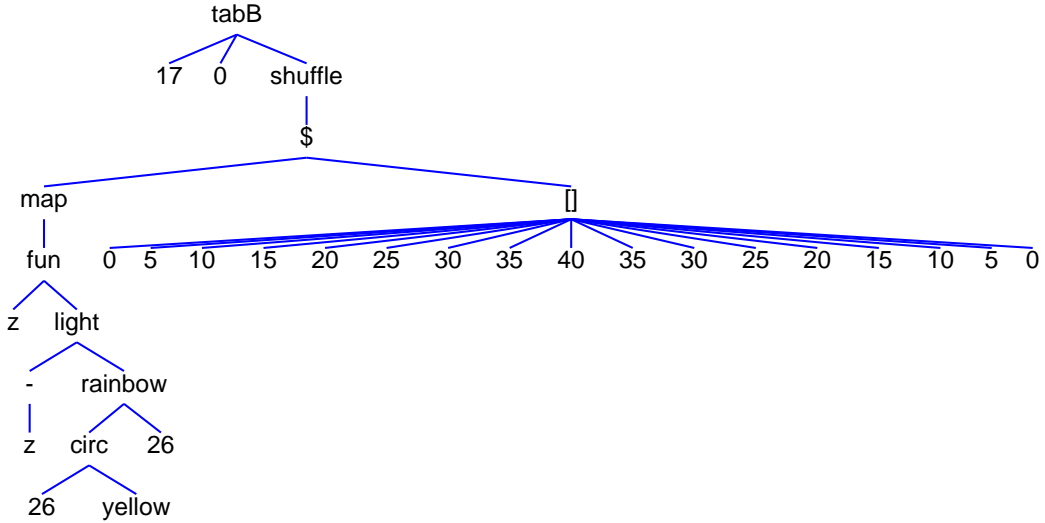
# Example: Shuffling (Examples/circtabAS)



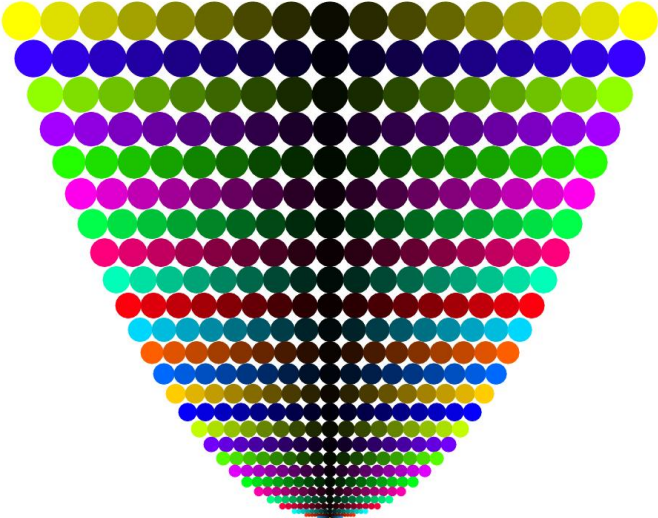
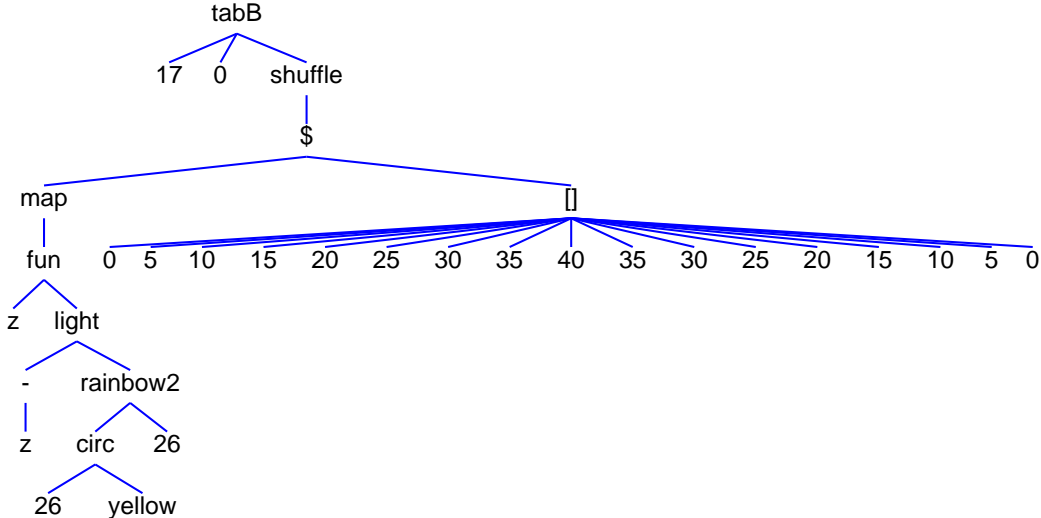
# Example: Concatenation (Examples/circtabB)



# Example: Shuffling (Examples/circtabBS)



# Example: Shuffling (Examples/circtabBR2S)



# Example: Reversal and shuffling (Examples/circtabBSR)

