## **The Fun of Programming**

Edited by

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# Functional images Conal Elliott

#### 7.1 Introduction

Functional programming offers its practitioners a sense of beauty of expression. It is a joy to express our ideas with simplicity and generality and then compose them in endless variety. Software used to produce visual beauty, on the other hand, is usually created with imperative languages and generally lacks the sort of 'inner beauty' that we value. When occasionally one gets to combine these two kinds of beauty, the process, and sometimes the result, is a great pleasure. This chapter describes one such combination in an attempt to share this pleasure and inspire others to join in the exploration.

Computer-generated images are often constructed from an underlying 'geometric' model, composed of lines, curves, polygons in 2D, or illuminated and textured curved or polyhedral surfaces in 3D. Just as images are often presentations of geometric models, so also are geometric models often presentations of more specialised or abstract models, such as text (presented via outline fonts) or financial data (presented via pie charts).

The distinction between geometry and image, and more generally, between model and presentation [34], is very valuable, in that it allows one to concentrate on the underlying model and rely on a library to take care of presentation. This focus makes it easier to describe images (for example, via a set of curve control points or a text string), while narrowing the range of describable images. What about the general notion of 'image'?

Functional languages are particularly good at the model-oriented approach to image generation, thanks to their excellent support for modularity. Fortunately, as illustrated in this chapter, the *general* notion of images may be modelled directly and effectively *as functions* from a 2-dimensional domain to colours. This formulation is especially elegant when the 2D domain is continuous, non-rectangular and possibly of infinite extent. Adding another dimension for (continuous) time is just as easy, yielding temporally and spatially scalable image-based animation.

This chapter explores the very simple notion of images as functions in a Haskell library — a 'domain-specific embedded language' (DSEL) [60] — called

*Pan.* It presents the types and operations that make up Pan, and illustrates their use through a collection of examples. Some of the examples are synthesised from mathematical descriptions, while others are image-transforming 'filters' that can be applied to photographs or synthetic images. For more examples, including colour and animations, see the example gallery at this book's supporting web site; the implementation is freely available for downloading from there.

As is often the case with DSELs, some properties of the functional host language turn out to be quite useful in practice. Firstly, higher-order functions are essential, since images are functions. Parametric polymorphism allows images whose 'pixels' are of any type at all, with some image operations being polymorphic over pixel type. Aside from colour-valued images, boolean images can serve as a general notion of 'regions' for image masking or selection, and real-valued images can represent 3D height fields or spatially varying parameters for colour generation. Dually, some operations are polymorphic in the domain rather than the range type. These operations might be used to construct 'solid textures', which are used in 3D graphics to give realistic appearance to simulated clouds, stone and wood. So far, laziness has not been necessary, so translation to a strict functional language should be straightforward and satisfactory.

For efficiency, Pan is implemented as a compiler [35].<sup>1</sup> It fuses the code fragments used in constructing an image as well as the display function itself, performs algebraic simplification, common-subexpression elimination and code hoisting, and produces C code, which is then given to an optimising compiler.

#### 7.2 What is an image?

Pan's model of images is simply functions from infinite, continuous 2D space to colours with partial opacity. (Although the domain space is infinite, some images are transparent everywhere outside of a bounding region.) One might express the definition of images as follows:<sup>2</sup>

**type** Image = Point  $\rightarrow$  Colour

where *Point* is the type of Cartesian coordinates:

**type** *Point* = (*Float*, *Float*)

<sup>&</sup>lt;sup>1</sup>At the time of writing, running the Pan compiler requires having the Microsoft C++ compiler. <sup>2</sup>As described elsewhere [35], the implementation really uses 'expression types' with names like *FloatE* instead of *Float*, in order to optimise and compile Pan programs into efficient machine code. Operators and functions are overloaded to work on expression types where necessary, but a few require special names, such as '==\*' and '*notE*'. The definitions used in this chapter could, however, be used directly as a valid but less efficient implementation. For conciseness, this chapter uses some standard mathematical notation for functions like absolute value, floor, and square root.

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It is useful, however, to generalise the semantic model of images so that the range of an image is not necessarily *Colour*, but an arbitrary type. For this reason, *Image* is really a type *constructor*:

**type** Image  $\alpha$  = Point  $\rightarrow \alpha$ 

It can also be useful to generalise the domain of images, from points in 2D space to other types (such as 3D space or points with integer coordinates). Boolean-valued 'images' are useful for representing arbitrarily complex spatial regions (or 'point sets') for complex image masking. This interpretation is just the usual identification between sets and characteristic functions:

```
type Region = Image Bool
```

As a first example, Figure 7.1 shows an infinitely tall vertical strip of unit width, *vstrip*, as defined below.<sup>3</sup>

*vstrip* :: *Region vstrip*  $(x, y) = |x| \le 1/2$ 

For a slightly more complex example, consider the checkered region shown in Figure 7.2. The trick is to take the floor of the pixel coordinates and test whether the sum is even or odd. Whenever *x* or *y* passes an integer value, the parity of  $\lfloor x \rfloor + \lfloor y \rfloor$  changes.

checker :: Region checker  $(x, y) = even(\lfloor x \rfloor + \lfloor y \rfloor)$ 

Images need not have straight edges and right angles. Figure 7.3 shows a collection of concentric black and white rings. The definition is similar to *checker*, but uses the distance from the origin to a given point, as computed by *distO*.

 $altRings p = even \lfloor distOp \rfloor$ 

The distance-to-origin function is also easy to define:

$$distO\left(x,y\right) = \sqrt{x^2 + y^2}$$

It is often more convenient to define images using polar coordinates ( $\rho$ ,  $\theta$ ) (where  $\rho$  is the distance from the origin, and  $\theta$  is the angle between the positive *X* axis and the ray emanating from the origin and passing through *p*), rather than rectangular coordinates (*x*, *y*).

**type** *PolarPoint* = (*Float*, *Float*)

<sup>&</sup>lt;sup>3</sup>Each figure shows an origin-centred finite window onto an infinite image and is annotated with the width of the window in logical coordinates. For instance, Figure 7.1 shows the window  $[-7/2, 7/2] \times [-7/2, 7/2]$  onto the infinite *vstrip* image.



The following definitions are helpful for converting between polar and rectangular coordinates.

fromPolar	:: PolarPoint → Point
<i>fromPolar</i> ( $\rho$ , $\theta$ )	$= (\rho \times \cos \theta, \rho \times \sin \theta)$
toPolar	:: Point → PolarPoint
toPolar(x, y)	= ( <i>distO</i> ( <i>x</i> , <i>y</i> ), <i>atan2 y x</i> )

Figure 7.4 shows a 'polar checkerboard', defined using polar coordinates. The integer parameter n determines the number of alternations, and hence is twice the number of slices.<sup>4</sup> (We will see a simpler definition of *polarChecker* in Section 7.7.)

polarChecker :: Int  $\rightarrow$  Region polarChecker n = checker  $\cdot$  sc  $\cdot$  toPolar where sc  $(\rho, \theta) = (\rho, \theta \times \text{fromInt } n/\pi)$ 

For grey-scale images, we can use as 'pixel' values in the real interval [0, 1]. This constraint is not expressible in Haskell's type system, but as a reminder, we introduce the type synonym *Frac*:

**type** *Frac* = *Float* 

Figure 7.5 shows a wavy grey-scale image that shifts smoothly between white (zero) and black (one) in concentric rings.

<sup>&</sup>lt;sup>4</sup> *fromInt* turns an integer into some other type, here *Float*.



*wavDist* :: *Image Frac wavDist*  $p = (1 + cos(\pi \times distOp)) / 2$ 

#### 7.3 Colours

Pan colours are quadruples of real numbers in [0, 1], with the first three components for blue, green, and red (BGR) components, and the last for transparency ('alpha'):

**type** *Colour* = (*Frac*, *Frac*, *Frac*, *Frac*) — BGRA

The blue, green, and red components will have alpha multiplied in already, and so must be less than or equal to alpha (according to the convention of 'pre-multiplied alpha' [121]). Given this constraint, there is exactly one fully transparent colour:

*invisible* = (0, 0, 0, 0)

We are now in a position to define some familiar (completely opaque) colours:

red = (0, 0, 1, 1)green = (0, 1, 0, 1)...





width = 10width = 1Figure 7.5: wavDistFigure 7.6: bilerpC black red blue white

It is often useful to interpolate ('lerp') between colours, to create a smooth transition through space or time. This is the purpose of *lerpC*  $w c_1 c_2$ . The first parameter w is a fraction, indicating the relative weight of the colour  $c_1$ . The weight assigned to the second colour  $c_2$  is 1 - w:

```
\begin{aligned} & lerpC :: Frac \to Colour \to Colour \to Colour \\ & lerpC w (b_1, g_1, r_1, a_1) (b_2, g_2, r_2, a_2) = (h \, b_1 \, b_2, h \, g_1 \, g_2, h \, r_1 \, r_2, h \, a_1 \, a_2) \\ & \text{where} \\ & h \, x_1 \, x_2 \, = \, w \, \times \, x_1 \, + \, (1 \, - \, w) \, \times \, x_2 \end{aligned}
```

**Exercise 7.1** Use *lerpC* to define functions that lighten, darken, and fade (toward invisibility) colours by fractional amounts.  $\Box$ 

**Exercise 7.2** Extend *lerpC* to a function *bilerpC* that interpolates among four colours in two dimensions. (Hint: make three applications of *lerpC*.) See Figure 7.6, which is centred at (1/2, 1/2) rather than the origin.  $\Box$ 

An operation similar to *lerpC* is colour overlay, which will be used in the next section to define image overlay. The result is a blend of the two colours, depending on the opacity of the top (first) colour. A full discussion of this definition can be found in [121]:

 $(b_1, g_1, r_1, a_1)$  'overC'  $(b_2, g_2, r_2, a_2) = (h b_1 b_2, h g_1 g_2, h r_1 r_2, h a_1 a_2)$ where  $h x_1 x_2 = x_1 + (1 - a_1) \times x_2$  7 Functional images

Not surprisingly, colour-valued images are of particular interest, so let us use a convenient abbreviation:

**type** *ImageC* = *Image Colour* 

#### 7.4 Pointwise lifting

Many image operations result from pointwise application of operations on one or more values. For example, the overlay of one image on top of another can be defined in terms of *overC*:

over ::  $ImageC \rightarrow ImageC \rightarrow ImageC$ (top 'over' bot) p = top p 'overC' bot p

This commonly arising pattern is supported by a family of 'lifting' functionals:  $^{\rm 5}$ 

$$\begin{split} & lift_1 :: (\alpha \to \beta) \to (p \to \alpha) \to (p \to \beta) \\ & lift_2 :: (\alpha \to \beta \to \gamma) \to (p \to \alpha) \to (p \to \beta) \to (p \to \gamma) \\ & lift_3 :: (\alpha \to \beta \to \gamma \to \delta) \to (p \to \alpha) \to (p \to \beta) \to (p \to \gamma) \to (p \to \delta) \\ & lift_1 h f_1 p = h (f_1 p) \\ & lift_2 h f_1 f_2 p = h (f_1 p) (f_2 p) \\ & lift_3 h f_1 f_2 f_3 p = h (f_1 p) (f_2 p) (f_3 p) \end{split}$$

Then *over* =  $lift_2$  *overC*. Other examples of pointwise lifting include selection (*cond*) and interpolation (*lerpI*) between two images:<sup>6</sup>

 $cond :: Image Bool \rightarrow Image \alpha \rightarrow Image \alpha \rightarrow Image \alpha$   $cond = lift_3 (\lambda \ a \ b \ c \rightarrow if \ a \ then \ b \ else \ c)$   $lerpI :: Image Frac \rightarrow ImageC \rightarrow ImageC \rightarrow ImageC$  $lerpI = lift_3 \ lerpC$ 

Nullary lifting is already provided by Haskell's *const* function:

 $const :: \alpha \to (p \to \alpha)$ const a p = a

Given *const*, we can define the empty image and give convenient names to several opaque, constant-colour images:

empty = const invisible
whiteI = const white

<sup>&</sup>lt;sup>5</sup>For intuition, think of *p* as *Point*, so that  $p \rightarrow \alpha = Image \alpha$  and similarly for  $\beta$ ,  $\gamma$ ,  $\delta$ .

<sup>&</sup>lt;sup>6</sup>In a call-by-value language, *cond* would need to be defined differently in order to avoid unnecessary evaluation.



Figure 7.7: ybRings

Figure 7.8: Exercise 7.4

blackI = const black redI = const red ....

Note that *all* pointwise-lifted functions are polymorphic over the domain type (not necessarily *Point*), and so could work for 1D images (for example, interpreted as sound), 3D images (sometimes called 'solid textures'), or ones over discrete or abstract domains as well.

The image defined below (shown in Figure 7.7) interpolates between blue and yellow, and will be useful in later examples.

ybRings = lerpI wavDist blueI yellowI

**Exercise 7.3** Define functions *bwIm* and *byIm* that map regions into black-and-white and blue-and-yellow images, respectively.  $\Box$ 

**Exercise 7.4** Express Figure 7.8 as image interpolation (*lerpI*) of the examples in Figures 7.5, 7.2, and 7.4. Since *lerpI* works on colour images, first colour the rectangular and polar checkerboards with *bwIm* and *byIm*, respectively.  $\Box$ 

**Exercise 7.5** Define 'colour-lifting' functionals  $clift_1, \ldots$ , analogous to  $lift_1, \ldots$ , and use  $clift_2$  to simplify the definitions of lerpC and *overC* from Section 7.3.

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#### 7.5 Spatial transforms

In computer graphics, spatial transforms are commonly represented by matrices, and hence are restricted to special classes like linear, affine, or projective. Application of transformations is implemented as a matrix/vector multiplication, and composition as matrix/matrix multiplication. In fact, this representation is so common that transforms are often thought of as *being* matrices. A simpler and more general point of view, however, is that transforms are simply space-to-space functions:

**type** Transform = Point  $\rightarrow$  Point

It is then easy to define the familiar affine transforms:

**type** Vector = (Float, Float) translateP :: Vector  $\rightarrow$  Transform translateP (dx, dy) (x, y) = (x + dx, y + dy) scaleP :: Vector  $\rightarrow$  Transform scaleP (sx, sy) (x, y) = (sx × x, sy × y) uscaleP :: Float  $\rightarrow$  Transform — uniform uscaleP s = scaleP (s, s) rotateP :: Float  $\rightarrow$  Transform rotateP  $\theta$  (x, y) = (x × cos  $\theta$  - y × sin  $\theta$ , y × cos  $\theta$  + x × sin  $\theta$ )

By definition, transforms map points to points. Can we 'apply' them, in some sense, to map images into transformed images?

```
applyTrans :: Transform \rightarrow Image \alpha \rightarrow Image \alpha
```

A look at the definitions of the *Image* and *Transform* types suggests the following simple definition:

applyTrans xf im  $\stackrel{?}{=}$  im  $\cdot$  xf - wrong

Figures 7.9 and 7.10 show a unit disk *udisk* and the result of *udisk* · *uscaleP* 2.

udisk :: Regionudisk p = distO p < 1

Notice that the *uscaleP*-composed *udisk* is *half* rather than twice the size of *udisk*. (Similarly, *udisk*  $\cdot$  *translateP* (1,0) moves *udisk* to the *left* rather than right.) The reason is that *uscaleP* 2 maps input points to be twice as far from the origin, so points have to start out within 1/2 unit of the origin in order for their scaled counterparts to be within 1 unit.

In general, to transform an image, we must *inversely* transform sample points before feeding them to the image being transformed:



applyTrans xf im = im  $\cdot$  xf<sup>-1</sup>

While this definition is simple and general, it has the serious problem of requiring inversion of arbitrary spatial mappings. Not only is it sometimes difficult to construct inverses, but also some interesting mappings are many-to-one and hence not invertible. In fact, from an image-centric point-of-view, we *only* need the inverses and not the transforms themselves. For these reasons, we simply construct the transforms in inverted form, and do not use *applyTrans*.<sup>7</sup>

Because it can be mentally cumbersome always to think of transforms as functions and transform application as composition, Pan provides a friendly vocabulary of image-transforming functions:

```
type Filter \alpha = Image \alpha \rightarrow Image \alpha

translate, scale :: Vector \rightarrow Filter \alpha

uscale, rotate :: Float \rightarrow Filter \alpha

translate (dx, dy) im = im \cdot translateP (-dx, -dy)

scale (sx, sy) im = im \cdot scaleP (1/sx, 1/sy)

uscale s im = im \cdot uscaleP (1/s)

rotate \theta im = im \cdot rotateP (-\theta)
```

In addition to these familiar affine transforms, one can define any other kind of space-to-space function, limited only by one's imagination. For instance, here is a 'swirling' transform. It takes each point p and rotates it about

<sup>&</sup>lt;sup>7</sup>Easy invertibility is one of the benefits of restricting transforms to be affine and representing them as matrices.



the origin by an amount that depends on the distance from p to the origin. For predictability, this transform takes a parameter r that gives the distance at which a point is rotated through a complete circle ( $2\pi$  radians):

swirlP :: Float  $\rightarrow$  Transform swirlP r p = rotate (distO p  $\times$  2  $\pi$  / r) p swirl :: Float  $\rightarrow$  Filter  $\alpha$  — Image version swirl r im = im  $\cdot$  swirlP (-r)

Applying the *swirl* effect to *vstrip* (Figure 7.1) defined earlier results in an infinite spiral whose arms thin out away from the origin (Figure 7.11).

It will be useful to have compact names for transformations of colour images:

**type** *FilterC* = *Filter Colour* 

#### 7.6 Animation

Just as an image is a function of space, an animation is a function of continuous time. This model leads to temporal resolution independence, which allows animations to be transformed in time, as easily as images are transformed in space.

**type** Time = Float**type**  $Anim \alpha = Time \rightarrow Image \alpha$ 



As a simple animation example, Figure 7.12 shows what *swirl* does to the half plane *xPos* given by x > 0. We square time to emphasise small and large values of the *swirl* parameter.

```
xPos :: Region
xPos (x, y) = x > 0
```

This approach to animation is adopted from Fran. See [34, 36] for many more examples.

#### 7.7 Region algebra

Recall that 'regions' of 2D space are simply Boolean-valued images. Set operations on regions are useful and easy to define:

```
universeR, emptyR :: Region
                         :: Region \rightarrow Region
compR
(\cap), (\cup), xorR, (\setminus) :: Region \rightarrow Region \rightarrow Region
universeR = const True
emptyR = const False
             = lift<sub>1</sub> not
compR
(\cap)
             = lift<sub>2</sub> and
(\cup)
             = lift<sub>2</sub> or
xorR
           = lift<sub>1</sub> (\neq)
         = r \cap compR r'
r \setminus r'
```

#### 7 Functional images



Figure 7.15: *shiftXor* 2.6 *altRings* 



Let's see what we can do with these region operators. First, we'll build an annulus by subtracting one disk from another:

annulus :: Frac  $\rightarrow$  Region annulus inner = udisk  $\setminus$  uscale inner udisk

Next, we'll make a region consisting of alternating infinite pie wedges (Figure 7.13, which is a simplification of Figure 7.4).

 $radReg :: Int \rightarrow Region$   $radReg n = test \cdot toPolar$ where  $test (\_, \theta) = even \lfloor \theta \times fromInt n / \pi \rfloor$ 

Putting these two together, we get Figure 7.14.

wedgeAnnulus :: Float  $\rightarrow$  Int  $\rightarrow$  Region wedgeAnnulus inner n = annulus inner  $\cap$  radReg n

The *xorR* operator is useful for creating op art<sup>8</sup>. For instance, Figure 7.15 is made from two copies of *altRings* (Figure 7.3), shifted in opposite directions and combined with *xorR*.

shiftXor :: Float  $\rightarrow$  Filter Bool shiftXor r reg = reg' r 'xorR' reg' (-r)

<sup>&</sup>lt;sup>8</sup>A mathematically oriented form of abstract art from the 1960s, using repetition of simple forms to achieve the optical illusion of movement.



where reg' d = translate(d, 0) reg

**Exercise 7.6** Generalise *shiftXor* to *xorgon*, distributing *n* copies of its given region around a circle of radius *r* and xor-ing them all together (Figure 7.16).  $\Box$ 

**Exercise 7.7** Redefine *polarChecker* (Figure 7.4) very simply by applying *xorR* to *altRings* (Figure 7.3) and *radReg* (Figure 7.13): □

**Exercise 7.8** Use *xorR* and a coordinate-swapping filter to redefine *checker* (Figure 7.2) in terms of a region with alternating horizontal or vertical slabs.  $\Box$ 

One use for regions is to crop a colour-valued image:

*crop* :: Region  $\rightarrow$  FilterC *crop* reg im = cond reg im empty

**Exercise 7.9** Express Figures 7.17 and 7.18 in terms of *wedgeAnnulus* (Figure 7.14), *ybRings* (Figure 7.7), *crop* and *swirl*.  $\Box$ 

#### 7.8 Some polar transforms

The *swirlP* function (used to define *swirl* in Section 7.5) can be expressed in terms of polar rather than rectangular coordinates

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Figure 7.19: rippleRad 8 0.3 ybRings

Figure 7.20: Exercise 7.10

*swirlP*  $r = polarXf(\lambda(\rho, \theta) \rightarrow (\rho, \theta + \rho \times 2\pi / r))$ 

where the useful function *polarXf* is defined very simply:

polarXf :: Transform  $\rightarrow$  Transform  $polarXf xf = fromPolar \cdot xf \cdot toPolar$ 

Note that  $\theta$  changes under *swirlP*, but  $\rho$  does not.

#### Turning things inside out

Next, let's consider a polar transform that changes  $\rho$  but not  $\theta$ . Simply multiplying  $\rho$  by a constant is equivalent to uniform scaling (*uscale*). However, *inverting*  $\rho$  has a striking effect (Figure 7.23):

 $\begin{array}{l} radInvertP :: \ Transform \\ radInvertP = \ polarXf \ (\lambda \ (\rho, \theta) \ \rightarrow \ (1/\rho, \theta)) \\ radInvert :: \ Image \ \alpha \ \rightarrow \ Image \ \alpha \\ radInvert \ im \ = \ im \ \cdot \ radInvertP \end{array}$ 

#### **Radial ripples**

As another radial transformation, we can multiply  $\rho$  by an amount that oscillates around 1 with a given magnitude *s*, having a given number *n* of periods as  $\theta$  varies from 0 to  $2\pi$ .



 $\begin{aligned} \textit{rippleRadP} :: \textit{Int} &\to \textit{Float} \to \textit{Transform} \\ \textit{rippleRadP} n \, s &= \textit{polarXf} \$ \lambda \, (\rho, \theta) \to \\ & (\rho \,\times \, (1 \, + \, s \times \textit{sin}(\textit{fromInt} \, n \times \theta)), \theta) \end{aligned}$ 

*rippleRad* :: Int  $\rightarrow$  *Float*  $\rightarrow$  *Image* $\alpha \rightarrow$  *Image* $\alpha$ *rippleRad n s im* = *im*  $\cdot$  *rippleRadP n* (-*s*)

In order to visualise the effect of *rippleRad*, apply it to *ybRings* (Figure 7.7). The result is Figure 7.19.

The examples so far have been infinite in size. We can also make finite ones by cropping against a region. As a convenience, we define *cropRad* as a function that crops an image to a disk-shaped region of a given radius:

 $cropRad :: Float \rightarrow FilterC$ cropRad r = crop (uscale r udisk)

**Exercise 7.10** Use *rippleRad*, *cropRad*, and possibly *swirl* to express Figures 7.20, 7.21 and 7.22.

#### **Circle limits**

Figure 7.24 shows the result of squeezing the infinite *checker* image into a finite disk. Note that the spatial transformation used is essentially onedimensional. It just moves a point closer or further from the origin, based only on its given distance.

#### 7 Functional images



circleLimit :: Float  $\rightarrow$  FilterC circleLimit radius im = cropRad radius (im  $\cdot$  polarXf xf) where xf ( $\rho$ ,  $\theta$ ) = (radius  $\times \rho/(radius - \rho), \theta$ )

#### 7.9 Strange hybrids

Regions are useful for cropping images, as in *cropRad* above, but also for pointwise selection, using *cond* (Section 7.4). For instance, *cond xPos im im*' looks like *im* in its right half-space and like *im* in its left half-space.

To create more interesting images, transform the basic *xPos* region before applying selection. For convenience in constructing examples, let's define a function to select between a girl (*becky*) and her cat (*fraidy*), based on a given time-varying region:

hybrid :: Anim Bool  $\rightarrow$  Anim Colour hybrid f t = cond (f t) fraidy becky

Figures 7.25 through 7.27 show animations based on time-varying regions:

turningXPos t = rotate t xPos swirlingXPos t = swirl (10 / sin t) xPosroamingDiskt = uscale 30 (translate (cos t, sin (2 × t)) udisk)



Figure 7.25: *hybrid turningXPos* 



*duration* =  $\pi$ , *width* = 120 Figure 7.26: *hybrid swirlingXPos* 

**Exercise 7.11** The *cond* function produces hard edges between the images being combined. Use *lerpI* (Section 7.4) to define a *softHybrid* function that shifts gradually from one image to the other. For example, Figure 7.28 shows *softHybrid* (*const* (*swirl* 10 (*wipe*<sub>2</sub> 75))).  $\Box$ 

#### 7.10 Bitmaps

In order to work with digital photos, we must reconcile two differences between our 'image' notion and the various 'bitmap' formats that can be imported.<sup>9</sup> Pan images have infinite domain and are continuous, while bitmaps are finite and discrete arrays, which we represent as dimensions and a subscripting function:

```
data Array<sub>2</sub> \alpha = Array<sub>2</sub> Int Int ((Int, Int) \rightarrow \alpha)
```

That is, the value  $Array_2 nmf$  represents an array of *n* columns and *m* rows, and the valid arguments of *f* (and hence indices of the array) are pairs (x, y) with  $0 \le x < n$  and  $0 \le y < m$ .

Rather than creating and storing an actual array of colours, each represented as a quadruple of floating point numbers, conversion from the file representation (typically 1, 8, 16, or 24 bits per pixel) is done on-the-fly during 'subscripting'. The details depend on the particular format. This flexibility is exactly why we chose to use subscripting functions rather than a more concrete representation.

The heart of the conversion from bitmaps to images is captured in the *reconstruct* function defined below. Sample points outside of the array's rectangular region are mapped to the invisible colour. Inner points generally do not map to one of the discrete set of pixel locations, so some kind of filtering is needed. For simplicity with reasonably good results, Pan uses bilinear interpolation (using the function *bilerpC*, as defined in Section 7.3) to calculate

 $<sup>^{9}</sup>$ Somewhat misleadingly, the term 'bitmap' is often used to refer not only to monochrome (1-bit) formats, but to colour ones as well.



Figure 7.27: *hybrid roamingDisk* 



width = 120

Figure 7.28: Exercise 7.11

a weighted average of the four nearest neighbours. That is, given any sample point p, we find the four pixels nearest to p and bilerp their four colours, using the position of p relative to the four pixels to determine the weights. (Note that wx and wy in the definition below are fractions.)

```
\begin{array}{l} \textit{bilerpArray}_2 :: ((\textit{Int, Int}) \rightarrow \textit{Colour}) \rightarrow \textit{ImageC} \\ \textit{bilerpArray}_2 \textit{sub}(x, y) = \\ \hline \\ \textit{let} \\ i = \lfloor x \rfloor; \textit{wx} = x - \textit{fromInt } i \\ j = \lfloor y \rfloor; \textit{wy} = y - \textit{fromInt } j \\ \hline \\ \textit{in} \\ \textit{bilerpC}(\textit{sub}(i, j \ ))(\textit{sub}(i + 1, j \ )) \\ (\textit{sub}(i, j + 1))(\textit{sub}(i + 1, j + 1)) \\ (\textit{wx, wy}) \end{array}
```

Finally, we define reconstruction of a bitmap into an infinite extent image. The reconstructed bitmap will be given by  $bilerpArray_2$  inside the array's spatial region, and empty (transparent) outside. For convenience, the region is centred at the origin:

 $\begin{array}{l} reconstruct :: Array_2 \ Colour \ \rightarrow \ ImageC\\ reconstruct \ (Array_2 \ w \ h \ sub) \ = \\ move \ (- \ fromInt \ w \ / \ 2, - \ fromInt \ h \ / \ 2)\\ (crop \ (inBounds \ w \ h) \ (bilerpArray_2 \ sub)) \end{array}$ 

The function *inBounds* takes the array bounds (width *w* and height *h*), and checks whether a point falls within the given array bounds:

*inBounds* :: Int  $\rightarrow$  Int  $\rightarrow$  Region *inBounds*  $w h(x, y) = 0 \le x \land x \le fromInt(w-1) \land 0 \le y \land y \le fromInt(h-1)$ 

#### 7.11 Chapter notes

This examples in this chapter represent just a hint at what can be done, and are far from exhaustive, or even necessarily representative. I hope that readers are inspired to apply their own creativity to generate images and animations that look very different from mine.

I am grateful to Sigbjørn Finne and Oege de Moor for their collaboration on the implementation of Pan and for many fruitful discussions.

Jerzy Karczmarczuk independently developed a 'texture generation' system called *Clastic* [79] based on the same essential insights as in Pan. He went on to create images based on weaving, noise, solid textures, and tesselation.

Peter Henderson began the game of functional *geometry* for image synthesis [52]. Since then there have been several other such libraries [87, 140, 7, 1, 38, 36]. Many or all of these libraries are based on a spatially continuous model, but unlike Pan, none has addressed the general notion of images. A similar remark applies to the various 'vector-based' 2D APIs and file formats.

Gerard Holzmann developed a system called 'Pico', which consisted of an editor, a simple language for image transformations, and a machine code generator for fast display. His delightful book shows many examples, using photos of Bell Labs employees [57]. Pico's model of images was the discrete rectangular array of bytes, which could be interpreted as grey-scale values or other scalar fields. The host language appears to have been very primitive, with essentially no abstraction mechanisms.

John Maeda's 'Design by Numbers' (DBN) is another language aimed at simplifying image synthesis, sharing with Pan the goals of simplicity and encouragement of creative exploration [90]. In contrast, the DBN language is squarely in the imperative style (*doing* rather than *being*). Its programs are lists of commands for outputting dots or line segments and changing internal state, with an image emerging as the cumulative result. Like Pico, DBN presents a discrete notion of space, partitioned into a finite array of square pixels.

The Haskell 'region server' [63] used characteristic functions to represent regions, in essentially the same formulation as Pan (Section 7.7). Those regions were not used for visualisation, nor were they generalised to range types other than Boolean. Paul Hudak also used regions for graphics [61]. There an algebraic data type represents regions, but an interpretation (semantics) is given by translating to a function from 2D space to Booleans.

In his work on evolution for computer graphics, Karl Sims represented images as Lisp expressions over variables with names x, y, and t (adding z for solid textures) [118]. He did not exploit Lisp's support for higher-order functional programming in composing image functions.

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