8.1 FINAL SOURCE CODE.

```
//
// AppDelegate.h
// ImageCropUI
//
// Created by James Mitchell on 21/01/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//

#import <Cocoa/Cocoa.h>

@class MainWindowController;
@interface AppDelegate : NSObject <NSApplicationDelegate>
{
    MainWindowController* mainWindowController;
}

- (IBAction) newDropZone:(id)sender;
- (IBAction) showToolWindow:(id)sender;
@end
```

```
//
// AppDelegate.m
// ImageCropUI
//
// Created by James Mitchell on 21/01/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
#import "AppDelegate.h"
#import "MainWindowController.h"
@interface AppDelegate ()
@end
@implementation AppDelegate
- (void) applicationWillFinishLaunching:(NSNotification *)notification
{
   mainWindowController = [[MainWindowController alloc]
initWithWindowNibName:@"MainWindow"];
    [mainWindowController showWindow:self];
}
- (BOOL)applicationShouldTerminateAfterLastWindowClosed:(NSApplication *)sender
{
   return YES;
}
- (IBAction) newDropZone:(id)sender
{
    [mainWindowController changeToDropZoneController];
- (IBAction) showToolWindow:(id)sender
    [mainWindowController displayToolWindow];
}
@end
```

```
//
// IntArrayUtil.h
// ImageProcessingCLI
//
// Created by James Mitchell on 06/02/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import <Foundation/Foundation.h>
@interface IntArrayUtil : NSObject
+ (void) bubbleSort:(int *)arr ofSize:(int)size;
+ (int) getMedianFromArray:(int [])arr ofSize:(int)size;
+ (int) maxFromArray:(int [])arr ofSize:(int)size;
+ (int) minFromArray:(int [])arr ofSize:(int)size;
+ (int*) zeroArrayOfSize:(int)size;
@end
```

```
//
// IntArrayUtil.m
// ImageProcessingCLI
//
// Created by James Mitchell on 06/02/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import "IntArrayUtil.h"
@implementation IntArrayUtil
#pragma mark -
#pragma mark Sorting
+ (void) sort:(int *)arr ofSize:(int)size
{
    [self bubbleSort:arr ofSize:size];
}
+ (void) bubbleSort:(int *)arr ofSize:(int)size
   BOOL swap;
    int temp;
```

```
do {
        swap = NO;
        for ( int i = 0; i < (size - 1); i++ )</pre>
            if ( arr[i] > arr[i + 1] )
             {
                 temp = arr[i];
                 arr[i] = arr[i + 1];
                 arr[i + 1] = temp;
                 swap = YES;
             }
        }
    } while (swap);
}
+ (int) maxFromArray:(int [])arr ofSize:(int)size
{
    int max = arr[0];
    for ( int i = 0; i < size; i++ )</pre>
        int val = arr[i];
        if ( val > max )
        {
            max = val;
        }
    }
    return max;
}
+ (int) minFromArray:(int [])arr ofSize:(int)size
    int min = arr[0];
    for ( int i = 0; i < size; i++ )</pre>
        int val = arr[i];
        if ( val < min )</pre>
            min = val;
        }
    }
    return min;
}
```

```
+ (int) getMedianFromArray:(int [])arr ofSize:(int)size
{
    int middle = (int)(size / 2);
    [self bubbleSort:arr ofSize:size];
    return arr[middle];
}
+ (int*) zeroArrayOfSize:(int)size
{
    int* output = malloc(sizeof(int) * size);
    for ( int i = 0; i < size; i++ )
    {
        output[i] = 0;
    }
    return output;
}</pre>
```

```
//
// DrawingView.h
// ImageCropUI
//
// Created by James Mitchell on 14/04/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//

#import <Cocoa/Cocoa.h>
@interface DrawingView : NSView
{
    NSArray* drawingData;
}

@property (nonatomic) NSArray* drawingData;
- (void) setDrawingData:(NSArray*)data;
@end
```

```
//
// DrawingView.m
// ImageCropUI
//
// Created by James Mitchell on 14/04/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
#import "DrawingView.h"
@implementation DrawingView
@synthesize drawingData;
- (id) initWithFrame:(NSRect)frameRect
   self = [super initWithFrame:frameRect];
   if ( self )
        // init code.
   }
   return self;
}
- (void) setDrawingData:(NSArray *)data
{
   drawingData = data;
}
- (void)drawRect:(NSRect)dirtyRect {
    [super drawRect:dirtyRect];
//
    NSRect viewSize = self.bounds;
    [[NSColor whiteColor] setFill];
   NSRectFill(dirtyRect);
   if ( !drawingData ) return;
    // REFERENCE:
//developer.apple.com/library/mac/documentation/Cocoa/Conceptual/CocoaDrawingGuide/T
ransforms/Transforms.html#//apple ref/doc/uid/TP40003290-CH204-BCIHDAIJ
   NSRect frameRect = [self bounds];
   NSAffineTransform* flip = [NSAffineTransform transform];
```

```
[flip translateXBy: 0.0 yBy:frameRect.size.height];
    [flip scaleXBy:1.0 yBy:-1.0];
    [flip concat];
   NSColor* fillColor = [NSColor colorWithCalibratedRed: 0 green: 0 blue: 0 alpha:
1];
   NSBezierPath* path = [NSBezierPath bezierPath];
   NSPoint n;
   NSValue *value;
   value = [drawingData objectAtIndex:0];
    [value getValue:&n];
    [path moveToPoint:n];
   for ( int i = 0; i < [drawingData count]; i++ )</pre>
        value = [drawingData objectAtIndex:i];
        [value getValue:&n];
        [path lineToPoint:n];
   }
      [hPath curveToPoint: NSMakePoint(13.41, 32.69) controlPoint1:
NSMakePoint(1.59, 27.53) controlPoint2: NSMakePoint(6.5, 32.69)];
     [hPath curveToPoint: NSMakePoint(24.47, 21.66) controlPoint1:
NSMakePoint(19.97, 32.69) controlPoint2: NSMakePoint(24.47, 28.5)];
    [path closePath];
    [path setWindingRule: NSEvenOddWindingRule];
    [path setLineWidth:0.5];
    [fillColor setStroke];
    [path stroke];
}
@end
```

```
//
// ImageManipulationView.h

// ImageCropUI

//
// Created by James Mitchell on 09/04/2016.

// Copyright © 2016 James Mitchell. All rights reserved.

//

#import <Cocoa/Cocoa.h>

@interface ImageManipulationView : NSImageView
{
}
```

```
//
// ImageManipulationView.m
// ImageCropUI
//
// Created by James Mitchell on 09/04/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//

#import "ImageManipulationView.h"

@implementation ImageManipulationView
- (void)drawRect:(NSRect)dirtyRect {
    [super drawRect:dirtyRect];

    // Drawing code here.
    [[NSColor whiteColor] setFill];
}

@end
```

```
//
// ImageCropView.h
// ImageCropUI
//
// Created by James Mitchell on 26/01/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import <Cocoa/Cocoa.h>
@interface ImageCropView : NSImageView
{
   NSPoint start;
   NSPoint current;
   BOOL cropHasStarted;
   NSImage* _croppedImage;
}
@property (nonatomic, strong) NSImage* croppedImage;
@end
```

```
//
// ImageCropView.m
// ImageCropUI
//
// Created by James Mitchell on 26/01/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//

#import "ImageCropView.h"

@implementation ImageCropView

@synthesize croppedImage = _croppedImage;
- (id) initWithFrame:(NSRect)frameRect
{
    self = [super initWithFrame:frameRect];
    if (self)
    {
        cropHasStarted = NO;
}
```

```
return self;
}
- (void)drawRect:(NSRect)dirtyRect {
    [super drawRect:dirtyRect];
   if ( cropHasStarted )
    {
        CGFloat width = current.x - start.x ;
        CGFloat height = current.y - start.y;
        NSRect rect = NSMakeRect(start.x, start.y, width, height);
        CGFloat pattern[] = \{4.0, 1.0\};
        NSBezierPath* path = [NSBezierPath bezierPathWithRect:rect];
        [path setLineDash:pattern count:sizeof(pattern) / sizeof(pattern[0])
phase:0];
        [path stroke];
    }
}
- (void) mouseDown: (NSEvent *)theEvent
{
   NSPoint windowLocation = [theEvent locationInWindow];
   NSPoint viewLocation = [self convertPoint:windowLocation fromView:nil];
   start = viewLocation;
    [self setNeedsDisplay:YES];
}
- (void) mouseDragged:(NSEvent *)theEvent
{
   NSPoint windowLocation = [theEvent locationInWindow];
   NSPoint viewLocation = [self convertPoint:windowLocation fromView:nil];
   current = viewLocation;
   cropHasStarted = YES;
    [self setNeedsDisplay:YES];
}
- (void) mouseUp:(NSEvent *)theEvent
{
    if ( !cropHasStarted ) return;
```

```
NSSize cropSize;
   cropSize.width = (int)(current.x - start.x);
   cropSize.height = (int)(start.y - current.y);
    int temp;
   // normalise crop position points.
    // these are the positions within the view.
    if ( start.x > current.x )
     {
         temp = start.x;
         start.x = current.x;
         current.x = temp;
    }
    if ( start.y < current.y )</pre>
        temp = start.y;
        start.y = current.y;
        current.y = temp;
   }
    _croppedImage = [[NSImage alloc] initWithSize:cropSize];
    [_croppedImage addRepresentation:[self croppedRepresentationOfImage:[self image]
                                                          fromPoint:start
                                                            toPoint:current]];
    [self setImage:_croppedImage];
    [[NSNotificationCenter defaultCenter] postNotificationName:@"ImageCropComplete"
                                                         object:nil];
   cropHasStarted = NO;
    [self setNeedsDisplay:YES];
}
- (NSBitmapImageRep *) croppedRepresentationOfImage:(NSImage *)image
                                           fromPoint:(NSPoint)from
                                             toPoint: (NSPoint) to
{
    int width = (int)(to.x - from.x);
    int height = (int)(from.y - to.y);
   NSRect newRect = NSMakeRect(from.x , to.y, width, height);
   NSBitmapImageRep *representation = [[NSBitmapImageRep alloc]
                                         initWithBitmapDataPlanes: NULL
```

```
pixelsWide: width
                                        pixelsHigh: height
                                        bitsPerSample: 8
                                        samplesPerPixel: 4
                                        hasAlpha: YES
                                        isPlanar: NO
                                        colorSpaceName: NSCalibratedRGBColorSpace
                                        bytesPerRow: width * 4
                                        bitsPerPixel: 32];
    [image lockFocus];
   NSGraphicsContext *context = [NSGraphicsContext
graphicsContextWithBitmapImageRep:representation];
    [NSGraphicsContext saveGraphicsState];
    [NSGraphicsContext setCurrentContext:context];
    [image drawInRect:NSMakeRect(0, 0, width, height)
             fromRect:newRect
            operation:NSCompositeCopy
             fraction:1.0];
    [context flushGraphics];
    [NSGraphicsContext restoreGraphicsState];
    [image unlockFocus];
   return representation;
}
@end
```

```
//
// DropZoneView.h
// ImageCropUI
//
// Created by James Mitchell on 26/01/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import <Cocoa/Cocoa.h>
#import "MainWindowController.h"
@interface DropZoneView : NSView <NSDraggingDestination>
   NSImage* image;
@property (nonatomic, strong) NSImage* image;
@property (assign) BOOL successDisplay;
@property (assign) BOOL defaultDisplay;
@property (assign) BOOL errorDisplay;
//- (NSString*) name;
@end
```

```
//
// DropZoneView.m
// ImageCropUI
//
// Created by James Mitchell on 26/01/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import "DropZoneView.h"
#import "ImageRepresentation.h"
@class ImageRepresentation;
@implementation DropZoneView
@synthesize image;
- (id)initWithFrame:(NSRect)frameRect
{
```

```
self = [super initWithFrame:frameRect];
   if (self)
        [self registerForDraggedTypes:[NSArray
arrayWithObject:NSFilenamesPboardType]];
   }
   return self;
}
- (NSDragOperation) draggingEntered:(id<NSDraggingInfo>)sender
    // the pastboard and drag operation.
   NSPasteboard* pasteboard;
   NSDragOperation sourceDragInformation;
   // get the drag information from the sender.
   sourceDragInformation = [sender draggingSourceOperationMask];
   // get the pastebaord information from the sender.
   pasteboard = [sender draggingPasteboard];
   if ([[pasteboard types] containsObject:NSFilenamesPboardType] )
    {
        if ( sourceDragInformation & NSDragOperationCopy )
            self.successDisplay = YES;
            [self setNeedsDisplay:YES];
            return NSDragOperationCopy;
        }
    }
   return NSDragOperationNone;
}
- (void) draggingExited:(id<NSDraggingInfo>)sender
{
   self.defaultDisplay = YES;
    [self setNeedsDisplay:YES];
}
- (BOOL) prepareForDragOperation:(id <NSDraggingInfo>)sender
    // Apple
```

```
Docs[https://developer.apple.com/library/mac/samplecode/CocoaDragAndDrop/Listings/Co
coaDragAndDrop DragDropImageView m.html]
    // Only interested in a sender that can create an image
    return [NSImage canInitWithPasteboard: [sender draggingPasteboard]];
}
// Handles drop data.
- (BOOL) performDragOperation:(id<NSDraggingInfo>)sender
{
    NSImage* droppedImage = [[NSImage alloc] initWithPasteboard:[sender
draggingPasteboard]];
    image = droppedImage;
    [[NSNotificationCenter defaultCenter]
postNotificationName:@"ImageUploadReciever" object:self];
    return YES;
}
- (void)drawRect:(NSRect)dirtyRect {
    [super drawRect:dirtyRect];
        [[NSColor greenColor] setFill];
        NSRectFill(dirtyRect);
        [super drawRect:dirtyRect];
}
@end
```

```
//
// TracedWindowController.h
// ImageCropUI
//
// Created by James Mitchell on 14/04/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
#import <Cocoa/Cocoa.h>
@class DrawingView;
@interface DrawingWindowController : NSWindowController
{
   DrawingView* drawingView;
   IBOutlet NSView* containerView;
   NSArray* drawingData;
}
@property (nonatomic) NSArray* drawingData;
@property (nonatomic) NSView* drawingView;
@property (nonatomic) NSScrollView* scrollView;
@end
```

```
//
// TracedWindowController.m
// ImageCropUI
//
// Created by James Mitchell on 14/04/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import "DrawingWindowController.h"
#import "DrawingView.h"

@implementation DrawingWindowController
@synthesize drawingData;
@synthesize drawingView;
@synthesize scrollView;

- (void)windowDidLoad {
```

```
[super windowDidLoad];
//
     drawingView = [[DrawingView alloc] initWithFrame:[self.window frame]];
//
      [[self.window contentView] addSubview:drawingView];
      [drawingView setNeedsDisplay:YES];
   if ( drawingData )
        [drawingView setDrawingData:drawingData];
}
- (void)awakeFromNib
       REFERENCE: stackoverflow.com/questions/25250762/xcode-swift-window-without-
//
title-bar-but-with-close-minimize-and-resize-but
    self.window.titleVisibility = NSWindowTitleHidden;
   self.window.titlebarAppearsTransparent = YES;
   self.window.styleMask |= NSFullSizeContentViewWindowMask;
   NSRect viewBounds = self.window.frame;
   drawingView = [[DrawingView alloc] initWithFrame:viewBounds];
    [drawingView setNeedsDisplay:YES];
   // add the new view.
    scrollView = [[NSScrollView alloc] initWithFrame:viewBounds];
    [scrollView setHasVerticalScroller:YES];
    [scrollView setHasHorizontalScroller:YES];
    [scrollView setDocumentView:drawingView];
    [containerView setBounds:viewBounds];
    [containerView addSubview:scrollView];
    [self.window setContentView:scrollView];
}
@end
```

```
//
// ToolViewController.h
// ImageCropUI
//
// Created by James Mitchell on 08/04/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
```

```
#import <Cocoa/Cocoa.h>
@class ImageRepresentation;
@class ImageProcessing;
@class ImageAnalysis;
@class Morphology;
@class DrawingWindowController;
@interface ToolWindowController: NSWindowController
{
    ImageRepresentation* representation;
    ImageProcessing* imageProcessing;
   ImageAnalysis* imageAnalysis;
   Morphology* morph;
   DrawingWindowController* dwc;
   IBOutlet NSSlider *aveFilterSlider;
   IBOutlet NSSlider *medianFilterSlider;
    IBOutlet NSSlider *maxFilterSlider;
   IBOutlet NSSlider *minFilterSlider;
   IBOutlet NSSlider *thresholdSlider;
    IBOutlet NSSlider *erodeFilterSlider;
   IBOutlet NSSlider *dilateFilterSlider;
    IBOutlet NSSlider *openFilterSlider;
   IBOutlet NSSlider *closeFilterSlider;
}
@property (nonatomic) ImageRepresentation* representation;
- (IBAction) applyAveragingFilter:(id)sender;
- (IBAction) applyMedianFilter:(id)sender;
- (IBAction) applyMaxFilter:(id)sender;
- (IBAction) applyMinFilter:(id)sender;
- (IBAction) threshold: (id) sender;
- (IBAction) erode: (id) sender;
- (IBAction) dilate:(id)sender;
- (IBAction) open:(id)sender;
- (IBAction) close:(id)sender;
- (IBAction) switchPolarity:(id)sender;
- (IBAction) thin: (id) sender;
- (IBAction) crop:(id)sender;
- (IBAction) resetImage: (id) sender;
- (IBAction) trace:(id)sender;
- (IBAction) lineDensityHistorgram: (id)sender;
- (IBAction) greylevelHistogram:(id)sender;
```

```
- (IBAction) pinCurrent:(id)sender;
- (void) resetToOriginal;
@end
```

```
//
// ToolViewController.m
// ImageCropUI
//
// Created by James Mitchell on 08/04/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import "ToolWindowController.h"
#import "DrawingWindowController.h"
#import "ImageProcessing.h"
#import "ImageAnalysis.h"
#import "ImageRepresentation.h"
#import "Morphology.h"
#import "ZhangSuenThin.h"
#import "PixelTrace.h"
#import "IntArrayUtil.h"
@implementation ToolWindowController
@synthesize representation;
- (IBAction) applyAveragingFilter:(id)sender
{
   int filterSize = [sender intValue];
   if ( filterSize != 0 )
        if ( !imageProcessing )
            imageProcessing = [[ImageProcessing alloc] init];
        }
        // set other filters to 1
        [medianFilterSlider setIntValue:1];
        [maxFilterSlider setIntValue:1];
        [minFilterSlider setIntValue:1];
        // reset the filter.
```

```
representation.filtered = nil;
        // apply the filter to the original image.
        NSImageRep* rep = [representation.subject.representations objectAtIndex:0];
        [representation.subject removeRepresentation:rep];
        [representation.subject addRepresentation:[imageProcessing
         simpleAveragingFilterOfSize:filterSize
onImage:representation.current]];
    } else {
        [representation setSubject:representation.current];
    }
    [[NSNotificationCenter defaultCenter]
postNotificationName:@"ImageUpdateReciever" object:self];
- (IBAction) applyMedianFilter:(id)sender
{
    int filterSize = [sender intValue];
    if ( filterSize != 1 )
        if ( !imageProcessing )
            imageProcessing = [[ImageProcessing alloc] init];
        }
        // set other filters to 1
        [aveFilterSlider setIntValue:1];
        [maxFilterSlider setIntValue:1];
        [minFilterSlider setIntValue:1];
        // reset the filter.
        representation.filtered = nil;
        NSImageRep* rep = [representation.subject.representations objectAtIndex:0];
        [representation.subject removeRepresentation:rep];
        [representation.subject addRepresentation:[imageProcessing
        medianFilterOfSize:filterSize
onImage:representation.current]];
    } else {
        [representation setSubject:representation.current];
    }
    [[NSNotificationCenter defaultCenter]
postNotificationName:@"ImageUpdateReciever"
                                                         object:self];
```

```
}
- (IBAction) applyMaxFilter:(id)sender
{
    int filterSize = [sender intValue];
    if ( filterSize != 1 )
        if ( !imageProcessing )
            imageProcessing = [[ImageProcessing alloc] init];
        }
        // set other filters to 1
        [aveFilterSlider setIntValue:1];
        [medianFilterSlider setIntValue:1];
        [minFilterSlider setIntValue:1];
        // reset the filter.
        representation.filtered = nil;
        NSImageRep* rep = [representation.subject.representations objectAtIndex:0];
        [representation.subject removeRepresentation:rep];
        [representation.subject addRepresentation:[imageProcessing
        maxFilterOfSize:filterSize
onImage:representation.current]];
        [representation setSubject:representation.current];
    }
    [[NSNotificationCenter defaultCenter]
postNotificationName:@"ImageUpdateReciever"
object:self];
- (IBAction) applyMinFilter:(id)sender
{
    int filterSize = [sender intValue];
    if ( filterSize != 1 )
        if ( !imageProcessing )
            imageProcessing = [[ImageProcessing alloc] init];
        }
        // set other filters to 1
```

```
[aveFilterSlider setIntValue:1];
        [medianFilterSlider setIntValue:1];
        [maxFilterSlider setIntValue:1];
        // reset the filter.
        representation.filtered = nil;
        NSImageRep* rep = [representation.subject.representations objectAtIndex:0];
        [representation.subject removeRepresentation:rep];
        [representation.subject addRepresentation:[imageProcessing
minFilterOfSize:filterSize
onImage:representation.current]];
    } else {
        [representation setSubject:representation.current];
    [[NSNotificationCenter defaultCenter]
postNotificationName:@"ImageUpdateReciever"
object:self];
- (IBAction) threshold: (id) sender
    int thresholdValue = [sender intValue];
    if ( !imageProcessing)
        imageProcessing = [[ImageProcessing alloc] init];
    }
    if (!representation.filtered)
    {
        NSImageRep* rep = [representation.subject.representations objectAtIndex:0];
        representation.filtered = [ImageRepresentation cacheImageFromRepresentation:
(NSBitmapImageRep*)rep];
    }
    NSBitmapImageRep* newRep = [imageProcessing threshold:representation.filtered
atValue:thresholdValue];
    NSImageRep* oldRep = [representation.subject.representations objectAtIndex:0];
    [representation.subject removeRepresentation:oldRep];
    [representation.subject addRepresentation:newRep];
    [representation setCurrent:representation.subject];
    [[NSNotificationCenter defaultCenter]
postNotificationName:@"ImageUpdateReciever" object:self];
}
```

```
- (IBAction) erode: (id) sender
{
    int size = [sender intValue];
    if ( size != 1 ) {
        if ( !morph )
            morph = [[Morphology alloc] init];
        }
//
          representation.filtered = nil;
        NSBitmapImageRep* newRep = [morph
simpleErosionOfImage:representation.current withNeighbourhoodSize:size];
        NSImageRep* rep = [representation.subject.representations objectAtIndex:0];
        [representation.subject removeRepresentation:rep];
        [representation.subject addRepresentation:newRep];
    } else {
        [representation setSubject:representation.current];
    }
    [[NSNotificationCenter defaultCenter]
postNotificationName:@"ImageUpdateReciever" object:self];
}
- (IBAction) dilate:(id)sender
{
    int size = [sender intValue];
    if ( size != 1 ) {
        if ( !morph )
        {
            morph = [[Morphology alloc] init];
        }
        NSBitmapImageRep* newRep = [morph
simpleDilationOfImage:representation.current withNeighbourhoodSize:size];
        NSImageRep* rep = [representation.subject.representations objectAtIndex:0];
        [representation.subject removeRepresentation:rep];
        [representation.subject addRepresentation:newRep];
    } else {
        [representation setSubject:representation.current];
    }
```

```
[[NSNotificationCenter defaultCenter]
postNotificationName:@"ImageUpdateReciever" object:self];
}
- (IBAction) open:(id)sender
{
    int size = [sender intValue];
    if ( size != 1 ) {
        if ( !morph )
            morph = [[Morphology alloc] init];
        }
        NSBitmapImageRep* newRep = [morph openingOnImage:representation.current
withNeighbourhoodSize:size];
        NSImageRep* rep = [representation.subject.representations objectAtIndex:0];
        [representation.subject removeRepresentation:rep];
        [representation.subject addRepresentation:newRep];
    } else {
        [representation setSubject:representation.current];
    }
    [[NSNotificationCenter defaultCenter]
postNotificationName:@"ImageUpdateReciever"
                                                         object:self];
}
- (IBAction) close: (id) sender
{
    int size = [sender intValue];
    if ( size != 1 ) {
        if ( !morph )
            morph = [[Morphology alloc] init];
        }
        NSBitmapImageRep* newRep = [morph closingOnImage:representation.current
                                   withNeighbourhoodSize:size];
        NSImageRep* rep = [representation.subject.representations objectAtIndex:0];
        [representation.subject removeRepresentation:rep];
        [representation.subject addRepresentation:newRep];
    } else {
```

```
[representation setSubject:representation.current];
    }
    NSLog(@"%d", size);
    [[NSNotificationCenter defaultCenter]
postNotificationName:@"ImageUpdateReciever"
                                                         object:self];
}
- (IBAction) switchPolarity:(id)sender
}
- (IBAction) thin:(id)sender
    ZhangSuenThin* zst = [[ZhangSuenThin alloc] init];
    NSBitmapImageRep* newRep = [zst thinImage:representation.subject];
    NSImageRep* rep = [representation.subject.representations objectAtIndex:0];
    [representation.subject removeRepresentation:rep];
    [representation.subject addRepresentation:newRep];
    [representation setCurrent:representation.subject];
    [[NSNotificationCenter defaultCenter]
postNotificationName:@"ImageUpdateReciever"
                                                         object:self];
}
- (IBAction) crop:(id)sender
{
    representation.filtered = nil;
    [[NSNotificationCenter defaultCenter]
postNotificationName:@"CropImageToolSelection"
                                                         object:self];
}
- (IBAction) resetImage:(id)sender
{
    [aveFilterSlider setIntValue:1];
    [medianFilterSlider setIntValue:1];
    [maxFilterSlider setIntValue:1];
    [minFilterSlider setIntValue:1];
    [thresholdSlider setIntValue:128];
```

```
[erodeFilterSlider setIntValue:1];
    [dilateFilterSlider setIntValue:1];
    [openFilterSlider setIntValue:1];
    [closeFilterSlider setIntValue:1];
    // cropped bit.
    [self resetToOriginal];
}
- (IBAction) pinCurrent:(id)sender
{
    [representation setCurrent:representation.subject];
}
- (void) resetToOriginal
{
    [representation resetSubject];
    [[NSNotificationCenter defaultCenter] postNotificationName:@"ResetOriginalImage"
object:self];
}
- (IBAction) trace:(id)sender
{
    PixelTrace* tracer = [[PixelTrace alloc] init];
    NSArray* tracedPoints = [tracer
mooreNeighborContorTraceOfImage:representation.subject];
    // line simplification here
    dwc = [[DrawingWindowController alloc] initWithWindowNibName:@"DrawingWindow"];
    [dwc setDrawingData:tracedPoints];
    [dwc showWindow:nil];
}
- (IBAction) lineDensityHistorgram:(id)sender
{
    if ( !imageProcessing )
        imageProcessing = [[ImageProcessing alloc] init];
    }
    if ( !imageAnalysis )
        imageAnalysis = [[ImageAnalysis alloc] init];
    }
```

```
int height = representation.subject.size.height;
    int* areaDensity = [imageAnalysis
pixelAreaDensityOfImage:representation.subject];
    int maxDensity = [IntArrayUtil maxFromArray:areaDensity ofSize:height];
    NSBitmapImageRep* areaDensityHistogramRep = [imageAnalysis
histogramRepresentationOfData:areaDensity
withWidth:maxDensity
andHeight:height];
    [ImageRepresentation saveImageFileFromRepresentation:areaDensityHistogramRep
                                                 fileName: @ "area" ];
}
- (IBAction) greylevelHistogram:(id)sender
    if ( !imageProcessing )
        imageProcessing = [[ImageProcessing alloc] init];
    if ( !imageAnalysis )
    {
        imageAnalysis = [[ImageAnalysis alloc] init];
    }
    int* contrast = [imageProcessing
contrastHistogramOfImage:representation.subject];
    contrast = [imageProcessing normaliseConstrastHistogramData:contrast
ofSize:256];
    int maxValue = [IntArrayUtil maxFromArray:contrast ofSize:256];
    NSBitmapImageRep* contrastHistogram =
    [imageAnalysis
    histogramRepresentationOfData:contrast
withWidth:maxValue
andHeight: 256];
    [ImageRepresentation
    saveImageFileFromRepresentation:contrastHistogram fileName:@"contrast"];
}
@end
```

```
//
// JMWindowController.h
// ImageCropUI
//
// Created by James Mitchell on 22/01/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
#import <Cocoa/Cocoa.h>
@class DropZoneView;
@class ImageCropView;
@class ImageManipulationView;
@class ToolWindowController;
@class ImageRepresentation;
@interface MainWindowController : NSWindowController
{
    ImageRepresentation* representation;
   IBOutlet NSView* containerView;
   ToolWindowController* toolWindowController;
}
@property (nonatomic) ImageRepresentation* representation;
@property (nonatomic) DropZoneView* dropZoneView;
@property (nonatomic) ImageManipulationView* imgManipView;
@property (nonatomic) ImageCropView* imageCropView;
@property (nonatomic) NSScrollView* scrollView;
- (NSRect) determineViewBounds;
- (void) changeToDropZoneController;
- (void) handleDroppedImage;
- (void) imageFromDropZone;
- (void) displayToolWindow;
- (void) setImageManipulationView;
- (void) setCropView;
@end
```

```
//
// JMWindowController.m
// ImageCropUI
//
// Created by James Mitchell on 22/01/2016.
```

```
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import "MainWindowController.h"
#import "DropZoneView.h"
#import "ImageCropView.h"
#import "ImageManipulationView.h"
#import "ToolWindowController.h"
#import "ImageRepresentation.h"
#import "PixelTrace.h"
@implementation MainWindowController
@synthesize representation;
@synthesize dropZoneView;
@synthesize imgManipView;
@synthesize imageCropView;
@synthesize scrollView;
- (void)awakeFromNib
    // REFERENCE: stackoverflow.com/questions/25250762/xcode-swift-window-without-
title-bar-but-with-close-minimize-and-resize-but
    self.window.titleVisibility = NSWindowTitleHidden;
    self.window.titlebarAppearsTransparent = YES;
    self.window.styleMask |= NSFullSizeContentViewWindowMask;
    [[NSNotificationCenter defaultCenter] addObserver:self
selector:@selector(changeToDropZoneController)
                                                  name:@"ViewChangeDropZoneReciever"
                                                object:nil];
}
- (void) windowDidLoad
    [super windowDidLoad];
    [self changeToDropZoneController];
}
- (void) changeToDropZoneController
{
    NSArray* subviews = [containerView subviews];
    dropZoneView = [[DropZoneView alloc] initWithFrame:[containerView bounds]];
    if ([subviews count] != 0 )
```

```
[containerView replaceSubview:[subviews objectAtIndex:0] with:dropZoneView];
        [containerView addSubview:dropZoneView];
    }
    [[NSNotificationCenter defaultCenter] addObserver:self
                                              selector:@selector(handleDroppedImage)
                                                  name:@"ImageUploadReciever"
                                                object:nil];
    [self.window setContentView:dropZoneView];
    [dropZoneView setNeedsDisplay:YES];
}
- (void) handleDroppedImage
    [self imageFromDropZone];
    [dropZoneView removeFromSuperview];
    [self setImageManipulationView];
    [[NSNotificationCenter defaultCenter] removeObserver:self
name:@"ImageUploadReciever" object:nil];
}
- (void) updateImage
{
    [imgManipView setImage:representation.subject];
    [imgManipView setNeedsDisplay:YES];
}
- (void) imageFromDropZone
    representation = [[ImageRepresentation alloc] init];
    [representation setSubject:[dropZoneView image]];
    [representation setOriginal:[dropZoneView image]];
    [representation setCurrent:[dropZoneView image]];
}

    (void) displayToolWindow

{
    if ( !toolWindowController )
        toolWindowController = [[ToolWindowController alloc]
initWithWindowNibName: @"ToolView"];
        [toolWindowController showWindow:nil];
    }
```

```
[toolWindowController setRepresentation:representation];
}
- (void) setImageManipulationView
{
    NSRect viewBounds = [self determineViewBounds];
    imgManipView = [[ImageManipulationView alloc] initWithFrame:viewBounds];
    [imgManipView setImage:representation.subject];
    [imgManipView setNeedsDisplay:YES];
    // add the new view.
    scrollView = [[NSScrollView alloc] initWithFrame:viewBounds];
    [scrollView setHasVerticalScroller:YES];
    [scrollView setHasHorizontalScroller:YES];
    [scrollView setDocumentView:imgManipView];
    [containerView setBounds:viewBounds];
    [containerView addSubview:scrollView];
    [self.window setContentView:scrollView];
    NSRect frame = [self.window frame];
    frame.size = viewBounds.size;
    [self.window setFrame:frame display:YES animate:NO];
    [self displayToolWindow];
    [[NSNotificationCenter defaultCenter] addObserver:self
                                              selector:@selector(updateImage)
                                                  name: @ "ImageUpdateReciever"
                                                object:nil];
    [[NSNotificationCenter defaultCenter] addObserver:self
                                              selector:@selector(setCropView)
                                                  name:@"CropImageToolSelection"
                                                object:nil];
    [[NSNotificationCenter defaultCenter] addObserver:self
selector:@selector(setImageManipulationView)
                                                  name:@"ResetOriginalImage"
                                                object:nil];
}
- (void) setCropView
    NSRect viewBounds = [self determineViewBounds];
    [imgManipView removeFromSuperview];
```

```
imageCropView = [[ImageCropView alloc] initWithFrame:viewBounds];
    [imageCropView setImage:representation.subject];
    scrollView = [[NSScrollView alloc] initWithFrame:viewBounds];
    [scrollView setHasVerticalScroller:YES];
    [scrollView setHasHorizontalScroller:YES];
    [scrollView setDocumentView:imageCropView];
    [containerView addSubview:scrollView];
    [self.window setContentView:scrollView];
    [[NSNotificationCenter defaultCenter] addObserver:self
                                              selector:@selector(imageFromCrop)
                                                  name:@"ImageCropComplete"
                                                object:nil];
    [[NSApp mainWindow] makeKeyWindow];
    [[NSNotificationCenter defaultCenter] removeObserver:self
name:@"CropImageToolSelection" object:nil];
}
- (void) imageFromCrop
{
    [representation setSubject:[imageCropView croppedImage]];
    [representation setCurrent:[imageCropView croppedImage]];
    [imageCropView removeFromSuperview];
    [self setImageManipulationView];
}
 * Where the image is larger then the container window
 * set the destination view to be the size of the image.
- (NSRect) determineViewBounds
{
    NSRect viewBounds;
    int viewWidth;
    int viewHeight;
    int maxWidth = 1000;
    int maxHeight = 1000;
    if ( maxHeight < representation.subject.size.height )</pre>
```

```
viewHeight = maxHeight;
} else {
    viewHeight = representation.subject.size.height;
}

if ( maxWidth < representation.subject.size.width )
{
    viewWidth = maxWidth;
} else {
    viewWidth = representation.subject.size.width;
}

viewBounds = NSMakeRect(0, 0, viewWidth, viewHeight);

return viewBounds;
}</pre>
Gend
```

```
//
// PixelTrace.h
// ImageCropUI
//
// Created by James Mitchell on 13/04/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import <Cocoa/Cocoa.h>
@interface PixelTrace : NSObject
- (void) tracePixelsOfImage:(NSImage*)image;
- (NSArray*) mooreNeighborContorTraceOfImage:(NSImage*)image;
@end
@end
```

```
//
// PixelTrace.m
// ImageCropUI
//
// Created by James Mitchell on 13/04/2016.
```

```
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import "PixelTrace.h"
#import "ImageRepresentation.h"
@implementation PixelTrace
- (void) tracePixelsOfImage:(NSImage*)image
{
    NSBitmapImageRep *representation = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char *data = [representation bitmapData];
    int width = image.size.width;
    int height = image.size.height;
    int index = 0;
    int searchPixel = 0;
    BOOL match = NO;
    NSMutableArray* points = [[NSMutableArray alloc] init];
    // find the first black pixel.
    // or collect all the balck points.
    for ( int y = 0; y < height; y++ )
    {
        for ( int x = 0; x < width; x++ )
            index = x + y * width;
            if ( data[index] == searchPixel )
            {
                match = YES;
                NSPoint point = NSMakePoint(x, y);
                NSValue *p = [NSValue valueWithPoint:point];
                [points addObject:p];
                  break;
            }
        }
          if ( match ) break;
     struct PointNode *head = nil;
    [points sortUsingComparator: ^NSComparisonResult(id v1, id v2) {
        NSPoint point1;
```

```
[v1 getValue:&point1];
       NSPoint point2;
        [v2 getValue:&point2];
        return point1.x > point2.x;
   }];
   for ( NSValue *val in points)
        NSPoint current;
        [val getValue:&current];
       NSLog(@"%f, %f", current.x, current.y);
   }
}
- (NSArray*) mooreNeighborContorTraceOfImage:(NSImage*)image
{
   NSBitmapImageRep *representation = [ImageRepresentation
grayScaleRepresentationOfImage:image];
   unsigned char *data = [representation bitmapData];
   int width = image.size.width;
   int height = image.size.height;
   int index = 0;
   int searchPixel = 0;
   BOOL match = NO;
   int x = 0, y = 0;
   NSPoint start, last;
   NSMutableArray* points = [[NSMutableArray alloc] init];
   // find the first black pixel.
    for (y = 0; y < height; y++)
        for (x = 0; x < width; x++)
            index = x + y * width;
            if ( data[index] == searchPixel )
            {
                match = YES;
                start = NSMakePoint(x, y);
                NSValue *p = [NSValue valueWithPoint:start];
```

```
[points addObject:p];
            break;
        } else {
            last = NSMakePoint(x, y);
        }
    if ( match ) break;
}
int next = 0;
NSPoint offsets[] = {NSMakePoint(-1, -1),
                     NSMakePoint(-1, 0),
                     NSMakePoint(-1, 1),
                     NSMakePoint(0, 1),
                     NSMakePoint(1, 1),
                     NSMakePoint(1, 0),
                     NSMakePoint(1, -1),
                     NSMakePoint(0, -1));
NSPoint current = start;
NSPoint consider = last;
NSPoint backtrackPosition = last;
NSPoint backtrackOffset = NSMakePoint(last.x - start.x, last.y - start.y);
for ( int i = 0; i < 8; i++ )
    if ( CGPointEqualToPoint(backtrackOffset, offsets[i]) )
        next = i;
}
BOOL run = YES;
while ( run )
{
    index = consider.x + consider.y * width;
    if ( data[index] == searchPixel )
        // stopping critria
        if ( CGPointEqualToPoint(start, consider) )
            run = NO;
            break;
        }
```

```
NSValue *val = [[NSValue alloc] init];
            val = [NSValue valueWithPoint:consider];
            [points addObject:val];
            current = consider;
            backtrackOffset = NSMakePoint(backtrackPosition.x - current.x,
backtrackPosition.y - current.y);
            for ( int i = 0; i < 8; i++ )</pre>
                if ( CGPointEqualToPoint(backtrackOffset, offsets[i]) )
                    next = i; //(i + 1) < 8 ? (i + 1) : 0;
                    break;
            }
            consider = NSMakePoint(current.x + offsets[next].x, current.y +
offsets[next].y);
        } else {
            backtrackPosition = consider;
            next++;
            if ( next == 8 ) next = 0;
            consider = NSMakePoint(current.x + offsets[next].x, current.y +
offsets[next].y);
        }
    }
    NSOrderedSet* set = [NSOrderedSet orderedSetWithArray:points];
    NSArray* distinctPoints = [set array];
    return distinctPoints;
}
@end
```

```
//
// IP.h
// ImageCrop
//
// Created by James Mitchell on 09/01/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
#import <Foundation/Foundation.h>
@import AppKit;
@import CoreImage;
@interface ImageProcessing: NSObject
- (NSBitmapImageRep*) medianFilterOfSize:(int)size onImage:(NSImage*)image;
- (NSBitmapImageRep*) maxFilterOfSize:(int)size onImage:(NSImage*)image;
- (NSBitmapImageRep*) minFilterOfSize:(int)size onImage:(NSImage*)image;
- (NSBitmapImageRep*) simpleAveragingFilterOfSize:(int)size onImage:(NSImage*)image;
- (NSBitmapImageRep*) weightedAveragingFilterOfSize:(int)size onImage:
(NSImage*)image;
- (NSBitmapImageRep*) threshold:(NSImage*)image atValue:(int)value;
- (NSBitmapImageRep*) imageDifferenceOf:(NSImage*)image1 and:(NSImage*)image2;
- (NSBitmapImageRep*) imageNegativeOf:(NSImage*)image;
- (NSBitmapImageRep*) automaticContrastAdjustmentOfImage:(NSImage*)image;
- (int*) cumulativeHistogramFromData:(int*)data ofSize:(int)size;
- (int*) contrastHistogramOfImage:(NSImage*)image;
- (int*) normaliseConstrastHistogramData:(int*)data ofSize:(int)size;
@end
```

```
//
// IP.m
// ImageProcessingCLI
//
// Created by James Mitchell on 09/01/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import "ImageProcessing.h"
#import "IntArrayUtil.h"
#import "ImageRepresentation.h"
```

```
@implementation ImageProcessing
#pragma mark -
#pragma mark Filters
- (NSBitmapImageRep*) medianFilterOfSize:(int)size onImage:(NSImage*)image;
{
    // create a represenation of the origional image
    NSBitmapImageRep *representation = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char *original = [representation bitmapData];
    // create a representation that will store the smoothed image.
    NSBitmapImageRep *output = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char *smoothed = [output bitmapData];
    int width = image.size.width;
    int height = image.size.height;
    int padding = (size - 1) / 2.0;
    int filter[size * size];
    for ( int y = padding; y < height - padding; y++ )</pre>
        for (int x = padding; x < width - padding; x++)</pre>
            int centre = x + y * width;
            int i = 0;
            for (int s = -padding; s < (padding + 1); s++) {
                for (int t = -padding; t < (padding + 1); t++) {</pre>
                    int index = (x + s) + ((y + t) * width);
                    filter[i++] = original[index];
                }
            }
            smoothed[centre] = [IntArrayUtil getMedianFromArray:filter ofSize:size *
size];
        }
    }
```

```
return output;
}
- (NSBitmapImageRep*) maxFilterOfSize:(int)size onImage:(NSImage*)image;
{
    // create a represenation of the origional image
    NSBitmapImageRep *representation = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char *original = [representation bitmapData];
    // create a representation that will store the smoothed image.
    NSBitmapImageRep *output = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char *smoothed = [output bitmapData];
    int width = image.size.width;
    int height = image.size.height;
    int padding = (size - 1) / 2.0;
    int filter[size * size];
    for ( int y = padding; y < height - padding; y++ )</pre>
        for (int x = padding; x < width - padding; x++)</pre>
        {
            int centre = x + y * width;
            int i = 0;
            for (int s = -padding; s < (padding + 1); s++)</pre>
                 for (int t = -padding; t < (padding + 1); t++)</pre>
                     int index = (x + s) + ((y + t) * width);
                     filter[i++] = original[index];
                }
            }
            smoothed[centre] = [IntArrayUtil maxFromArray:filter ofSize:size *
size];
        }
    }
    return output;
```

```
}
- (NSBitmapImageRep*) minFilterOfSize:(int)size onImage:(NSImage*)image;
{
    // create a represenation of the origional image
    NSBitmapImageRep *representation = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char *original = [representation bitmapData];
    // create a representation that will store the smoothed image.
    NSBitmapImageRep *output = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char *smoothed = [output bitmapData];
    int width = image.size.width;
    int height = image.size.height;
    int padding = (size - 1) / 2.0;
    int filter[size * size];
    for ( int y = padding; y < height - padding; y++ )</pre>
    {
        for (int x = padding; x < width - padding; x++)</pre>
            int centre = x + y * width;
            int i = 0;
            for (int s = -padding; s < (padding + 1); s++)</pre>
                for (int t = -padding; t < (padding + 1); t++)</pre>
                     int index = (x + s) + ((y + t) * width);
                    filter[i++] = original[index];
                }
            }
            smoothed[centre] = [IntArrayUtil minFromArray:filter ofSize:size *
size];
        }
    }
    return output;
}
```

```
- (NSBitmapImageRep*) simpleAveragingFilterOfSize:(int)size onImage:(NSImage*)image;
{
    // create a represenation of the origional image
    NSBitmapImageRep *representation = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char *original = [representation bitmapData];
    // create a representation that will store the smoothed image.
    NSBitmapImageRep *output = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char *smoothed = [output bitmapData];
    int width = image.size.width;
    int height = image.size.height;
    float weight = 1.0 / (float)(size * size); // e.g. 1/(3 * 3) = 0.111
    int padding = (size - 1) / 2.0; // pad the image
    // iterate over each pixel of the image
    for ( int y = padding; y < height - padding; y++ )</pre>
    {
        for (int x = padding; x < width - padding; x++)</pre>
            // find the centre pixel.
            int centre = x + y * width;
            int val = 0;
            // iterate over the filter
            for (int s = -padding; s < (padding + 1); s++)</pre>
            {
                for (int t = -padding; t < (padding + 1); t++)</pre>
                    // offset the current x, y
                    int index = (x + s) + ((y + t) * width);
                    // add the values
                    val += original[index] * weight;
            }
            // reject values over 255 to prevent
            if ( val > 255 ) val = 255;
            // apply the new value to centre of the filter
            smoothed[centre] = val;
```

```
}
   return output;
}
- (NSBitmapImageRep*) weightedAveragingFilterOfSize:(int)size onImage:
(NSImage*)image;
{
    // create a represenation of the origional image
   NSBitmapImageRep *representation = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char *original = [representation bitmapData];
   // create a representation that will store the smoothed image.
   NSBitmapImageRep *output = [ImageRepresentation
grayScaleRepresentationOfImage:image];
   unsigned char *smoothed = [output bitmapData];
    int width = image.size.width;
   int height = image.size.height;
   int padding = (3 - 1) / 2.0; // pad the image
   int weights[9] = {1, 2, 1, 2, 4, 2, 1, 2, 1};
   float filter[9];
   // make filter
   for (int i = 0; i < 9; i++)
        filter[i] = (float)weights[i] / 16.0;
   }
    // iterate over each pixel of the image
   for ( int y = padding; y < height - padding; y++ )</pre>
    {
        for (int x = padding; x < width - padding; x++)</pre>
        {
            // find the centre pixel.
            int centre = x + y * width;
            int val = 0;
            int i = 0;
            // iterate over the filter
            for (int s = -padding; s < (padding + 1); s++)</pre>
            {
```

```
for (int t = -padding; t < (padding + 1); t++)</pre>
                {
                    // offset the current x, y
                    int index = (x + s) + ((y + t) * width);
                    // add the values
                    val += original[index] * filter[i++];
            }
            // reject values over 255 to prevent
            if ( val > 255 ) val = 255;
            // apply the new value to centre of the filter
            smoothed[centre] = val;
        }
    }
    return output;
}
#pragma mark -
#pragma mark Thresholding
- (NSBitmapImageRep*) threshold:(NSImage*)image atValue:(int)value
    NSBitmapImageRep *output = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char *threshold = [output bitmapData];
    int width = image.size.width;
    int height = image.size.height;
    for ( int y = 0; y < height; y++ )
    {
        for ( int x = 0; x < width; x++ )
        {
            int index = x + (y * width);
            if ( threshold[index] < value)</pre>
                threshold[index] = 0;
            } else {
                threshold[index] = 255;
            }
        }
    }
    return output;
}
```

```
// as a percentage of the image pixels.
- (int*) contrastHistogramOfImage:(NSImage*)image
{
    int range = 256;
    int* output = [IntArrayUtil zeroArrayOfSize:range];
    int width = image.size.width;
    int height = image.size.height;
    NSBitmapImageRep* representation = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char* data = [representation bitmapData];
    for ( int y = 0; y < height; y++ )
    {
        for ( int x = 0; x < width; x++ )
            int index = x + (y * width);
            int val = data[index];
            output[val] += 1;
        }
    }
    return output;
}
// rename!
- (int*) normaliseConstrastHistogramData:(int*)data ofSize:(int)size
    int* output = [IntArrayUtil zeroArrayOfSize:size];
    int count = 0;
    for ( int i = 0; i < size; i++ )</pre>
        count += data[i];
    }
    for ( int j = 0; j < size; j++ )</pre>
        output[j] = ((float)data[j] / 10.0f);
    }
    return output;
}
```

```
// constrast streching: http://homepages.inf.ed.ac.uk/rbf/HIPR2/stretch.htm
// linear - Page 60 Princibles of Digital Image Processing.
- (NSBitmapImageRep*) automaticContrastAdjustmentOfImage:(NSImage*)image
   int range = 256;
   // create representation of image.
   NSBitmapImageRep* representation = [ImageRepresentation
grayScaleRepresentationOfImage:image];
   unsigned char* data = [representation bitmapData];
    // get the histogram values.
   int* histogram = [self contrastHistogramOfImage:image];
   // get the high and low of the histogram.
   int high = 255;
   int low = 0;
   int i = 0;
   while ( (histogram[i] == 0) && (i < range))
       i++;
   }
   low = i;
   i = 255:
   while ( (histogram[i] == 0) && (i > 0) )
       i--;
   }
   high = i;
   int width = image.size.width;
    int height = image.size.height;
    f(a) = (a - a[low]) * 255 / a[high] - a[low]
   for ( int y = 0; y < height; y++ )
        for ( int x = 0; x < width; x++ )
            int index = x + (y * width);
            int val = (data[index] - low) * (255 / (high - low));
            data[index] = val;
```

```
}
   return representation;
}
// Principle of DIP Fundermentals chap.3 p.52, chap.4 p.66
- (int*) cumulativeHistogramFromData:(int*)data ofSize:(int)size
{
    int* output = [IntArrayUtil zeroArrayOfSize:size];
    for ( int i = 1; i < size; i++ )</pre>
        output[i] = data[i - 1] + data[i];
   }
   return output;
}
#pragma mark -
#pragma mark Other
- (NSBitmapImageRep*) imageDifferenceOf:(NSImage*)image1
                                    and: (NSImage*) image2
{
   NSImage* outputImage = [[NSImage alloc] initWithSize:image1.size];
   NSBitmapImageRep* rep1 = [ImageRepresentation
grayScaleRepresentationOfImage:image1];
   NSBitmapImageRep* rep2 = [ImageRepresentation
grayScaleRepresentationOfImage:image2];
   NSBitmapImageRep* output = [ImageRepresentation
grayScaleRepresentationOfImage:outputImage];
   unsigned char *one = [rep1 bitmapData];
   unsigned char *two = [rep2 bitmapData];
   unsigned char *three = [output bitmapData];
   int width = image1.size.width;
    int height = image1.size.height;
   for ( int y = 0; y < height; y++ )
        for (int x = 0; x < width; x++)
            int index = x + (y * width);
```

```
three[index] = one[index] - two[index];
       }
   }
   return output;
}
- (NSBitmapImageRep*) imageNegativeOf:(NSImage*)image
{
   NSBitmapImageRep* output = [ImageRepresentation
grayScaleRepresentationOfImage:image];
   unsigned char* rep = [output bitmapData];
   int width = image.size.width;
   int height = image.size.height;
   for ( int y = 0; y < height; y++ )
    {
        for ( int x = 0; x < width; x++ )
            int index = x + (y * width);
            int val = rep[index] - 255;
            if ( val < 0 )
                val = val * -1;
            }
            rep[index] = val;
        }
   }
   return output;
}
@end
```

```
//
   ImageRepresentation.h
// ImageProcessingCLI
//
// Created by James Mitchell on 06/02/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
#import <Foundation/Foundation.h>
@import AppKit;
@interface ImageRepresentation : NSObject
{
    NSImage* original;
    NSImage* current;
    NSImage* subject;
    NSImage* filtered;
    NSImage* thresholded;
}
@property (nonatomic) NSImage* original;
@property (nonatomic) NSImage* current;
@property (nonatomic) NSImage* subject;
@property (nonatomic) NSImage* filtered;
@property (nonatomic) NSImage* thresholded;
- (void) resetSubject;
// representation.
+ (NSImage*) cacheImageFromRepresentation:(NSBitmapImageRep *)representation;
+ (NSBitmapImageRep*) grayScaleRepresentationOfImage:(NSImage *)image;
+ (NSBitmapImageRep*) grayScaleRepresentationOfImage:(NSImage *)image
                                         withPadding: (int)padding;
+ (NSBitmapImageRep*) grayScaleRepresentationOfImage:(NSImage *)image
                                               atSize: (NSSize) size;
+ (void) saveImageFileFromRepresentation:(NSBitmapImageRep *)representation
                                fileName:(NSString*)filename;
@end
```

```
//
// ImageRepresentation.m
```

```
// ImageProcessingCLI
//
// Created by James Mitchell on 06/02/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
#import "ImageRepresentation.h"
@implementation ImageRepresentation
@synthesize subject;
@synthesize original;
@synthesize filtered;
@synthesize thresholded;
@synthesize current;
- (void) setOriginal:(NSImage *)image
{
    original = [[NSImage alloc] init];
    [original addRepresentation: [ImageRepresentation
grayScaleRepresentationOfImage:image]];
}
- (void) setCurrent:(NSImage *)image
{
    current = [[NSImage alloc] init];
    [current addRepresentation: [ImageRepresentation
grayScaleRepresentationOfImage:image]];
}
- (void) setSubject:(NSImage*)image
{
    subject = [[NSImage alloc] init];
    [subject addRepresentation: [ImageRepresentation
grayScaleRepresentationOfImage:image]];
}
- (void) setThresholded:(NSImage *)image
{
    thresholded = [[NSImage alloc] init];
    [thresholded addRepresentation:[ImageRepresentation
grayScaleRepresentationOfImage:image]];
- (void) resetSubject
    subject = [[NSImage alloc] init];
```

```
[subject addRepresentation: [ImageRepresentation
grayScaleRepresentationOfImage:original]];
}
+ (NSBitmapImageRep *) grayScaleRepresentationOfImage:(NSImage *)image
{
   return [self grayScaleRepresentationOfImage:image withPadding:0];
}
+ (NSBitmapImageRep*) grayScaleRepresentationOfImage:(NSImage *)image
                                               atSize: (NSSize) size
{
   NSBitmapImageRep *representation = [[NSBitmapImageRep alloc]
                                         initWithBitmapDataPlanes: NULL
                                        pixelsWide: (int)size.width
                                        pixelsHigh: (int)size.height
                                        bitsPerSample: 8
                                         samplesPerPixel: 1
                                        hasAlpha: NO
                                         isPlanar: NO
                                        colorSpaceName: NSCalibratedWhiteColorSpace
                                        bytesPerRow: (int)size.width
                                        bitsPerPixel: 8];
   NSGraphicsContext *context = [NSGraphicsContext
graphicsContextWithBitmapImageRep:representation];
    [NSGraphicsContext saveGraphicsState];
    [NSGraphicsContext setCurrentContext:context];
    // REFERENCE
developer.apple.com/library/mac/documentation/Cocoa/Conceptual/CocoaDrawingGuide/Ima
ges/Images.html
    [image drawInRect:NSMakeRect(0, 0, (int)size.width, (int)size.height)
             fromRect:NSZeroRect
            operation:NSCompositeCopy
             fraction:1.0];
    [context flushGraphics];
    [NSGraphicsContext restoreGraphicsState];
   return representation;
}
+ (NSBitmapImageRep*) grayScaleRepresentationOfImage:(NSImage *)image
                                         withPadding: (int)padding
{
   NSBitmapImageRep *representation = [[NSBitmapImageRep alloc]
```

```
initWithBitmapDataPlanes: NULL
                                        pixelsWide: image.size.width
                                        pixelsHigh: image.size.height
                                        bitsPerSample: 8
                                        samplesPerPixel: 1
                                        hasAlpha: NO
                                        isPlanar: NO
                                        colorSpaceName: NSCalibratedWhiteColorSpace
                                        bytesPerRow: image.size.width //* 4
                                        bitsPerPixel: 8];
   NSGraphicsContext *context = [NSGraphicsContext
graphicsContextWithBitmapImageRep:representation];
    [NSGraphicsContext saveGraphicsState];
    [NSGraphicsContext setCurrentContext:context];
    // REFERENCE
developer.apple.com/library/mac/documentation/Cocoa/Conceptual/CocoaDrawingGuide/Ima
ges/Images.html
        [image drawAtPoint:NSZeroPoint
                  fromRect:NSZeroRect
                 operation: NSCompositeCopy
                  fraction:1.0];
    [context flushGraphics];
    [NSGraphicsContext restoreGraphicsState];
   return representation;
}
 * Saves image to disk for my inspection.
+ (void) saveImageFileFromRepresentation:(NSBitmapImageRep *)representation
                                fileName:(NSString*)filename
{
   NSMutableString *saveTo = [NSMutableString stringWithString:@"~/Desktop/"];
    [saveTo appendString:filename];
    [saveTo appendString:@".png"];
   NSDictionary *imageProps = [NSDictionary dictionaryWithObject:[NSNumber
numberWithFloat:1.0]
forKey:NSImageCompressionFactor];
   NSData *newFile = [representation representationUsingType:NSPNGFileType
```

```
//
// ImageAnalysis.h
// ImageProcessingCLI
//
// Created by James Mitchell on 22/02/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//

#import <Foundation/Foundation.h>
@import AppKit;

@interface ImageAnalysis : NSObject

- (int*) pixelAreaDensityOfImage:(NSImage*)image;
- (NSBitmapImageRep*) histogramRepresentationOfData:(int*)data withWidth:(int)width andHeight:(int)height;

@end
```

```
//
// ImageAnalysis.m
// ImageProcessingCLI
//
// Created by James Mitchell on 22/02/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import "ImageAnalysis.h"
#import "ImageRepresentation.h"
@implementation ImageAnalysis
// iterate over image.
// at each y
// count each x value of ...
// takes image.
// returns unsigned char.
// pixel area histogram.
// of Thresholded image.
- (int*) pixelAreaDensityOfImage:(NSImage*)image
{
    int width = image.size.width;
    int height = image.size.height;
    NSBitmapImageRep* representation = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char* input = [representation bitmapData];
    int* output = malloc(sizeof(int) * height);
    for ( int y = 0; y < height; y++ )
    {
        int count = 0;
        for ( int x = 0; x < width; x++ )
            int index = x + (y * width);
            int t = input[index];
            if ( t == 0 )
                count++;
            }
```

```
output[y] = count;
   }
   return output;
}
- (NSBitmapImageRep*) histogramRepresentationOfData:(int*)data
                                           withWidth: (int) width
                                           andHeight: (int)height
{
   NSImage* outputImage = [[NSImage alloc] initWithSize:NSMakeSize(width, height)];
    [outputImage lockFocus];
    [[NSColor whiteColor] setFill];
    [NSBezierPath fillRect:NSMakeRect(0, 0, width, height)];
   int index = 0;
   for ( int y = height - 1; y > 0; y-- )
    {
        int density = data[index++];
        NSPoint start = NSMakePoint(0, (float)y + 0.5);
        NSPoint end = NSMakePoint(density, (float)y + 0.5);
        NSBezierPath* path = [[NSBezierPath alloc] init];
        [path moveToPoint:start];
        [path lineToPoint:end];
        [path setLineWidth:1.0];
        [path stroke];
   }
    [outputImage unlockFocus];
   return [ImageRepresentation grayScaleRepresentationOfImage:outputImage];
}
@end
```

```
//
// Thinning.h
// ImageProcessingCLI
//
// Created by James Mitchell on 08/02/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
#import <Foundation/Foundation.h>
@import AppKit;
@interface ZhangSuenThin : NSObject
{
   int width;
   int height;
   BOOL complete;
   unsigned char* output;
}
- (NSBitmapImageRep*) thinImage:(NSImage*)image;
- (void) subIteration1;
- (void) subIteration2;
@end
```

```
//
// Thinning.m
// ImageProcessingCLI
// Implementation of ZhangSuen Thinning Algorithm.
//
// Created by James Mitchell on 08/02/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//

#import "ZhangSuenThin.h"
#import "ImageRepresentation.h"

@implementation ZhangSuenThin

- (NSBitmapImageRep*) thinImage:(NSImage*)image
{
    width = image.size.width;
```

```
height = image.size.height;
    NSBitmapImageRep* outputRepresentation = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    output = [outputRepresentation bitmapData];
    complete = NO;
   while ( !complete )
        [self subIteration1];
        [self subIteration2];
    }
    return outputRepresentation;
}
- (void) subIteration1
{
    complete = YES;
    BOOL change = NO;
    int size = 3;
    int padding = (size - 1) / 2.0;
    for ( int y = padding; y < height - padding; y++ )</pre>
        for (int x = padding; x < width - padding; x++)</pre>
            int p1 = (x) + (y * width);
            if ( output[p1] != 0 ) continue;
            int a = 0;
            int b = 0;
            int p2 = (x - 1) + (y * width);
            int p3 = (x - 1) + ((y + 1) * width);
            int p4 = (x) + ((y + 1) * width);
            int p5 = (x + 1) + ((y + 1) * width);
            int p6 = (x + 1) + (y * width);
            int p7 = (x + 1) + ((y - 1) * width);
            int p8 = (x) + ((y - 1) * width);
            int p9 = (x - 1) + ((y - 1) * width);
```

```
// a)
            if ( output[p2] == 0 ) b++;
            if ( output[p3] == 0 ) b++;
            if ( output[p4] == 0 ) b++;
            if ( output[p5] == 0 ) b++;
            if ( output[p6] == 0 ) b++;
            if ( output[p7] == 0 ) b++;
            if ( output[p8] == 0 ) b++;
            if ( output[p9] == 0 ) b++;
            BOOL deleteA = ((b \le 6) \&\& (b \ge 3));
            //b)
            if ( (output[p2] == 255) && (output[p3] == 0) ) a++;
            if ( (output[p3] == 255) && (output[p4] == 0) ) a++;
            if ( (output[p4] == 255) && (output[p5] == 0) ) a++;
            if ( (output[p5] == 255) && (output[p6] == 0) ) a++;
            if ( (output[p6] == 255) && (output[p7] == 0) ) a++;
            if ( (output[p7] == 255) && (output[p8] == 0) ) a++;
            if ( (output[p8] == 255) && (output[p9] == 0) ) a++;
            if ( (output[p9] == 255) && (output[p2] == 0) ) a++;
            BOOL deleteB = (a == 1);
            // c) and d) if neighbours are white.
            BOOL deleteC = ((output[p2] == 255) || (output[p4] == 255) ||
(output[p6] == 255));
            BOOL deleteD = ((output[p4] == 255) || (output[p6] == 255) ||
(output[p8] == 255));
            if ( deleteA && deleteB && deleteC && deleteD )
            {
                output[p1] = 255;
                change = YES;
            }
        }
   }
   if ( change ) complete = NO;
}
- (void) subIteration2
{
   complete = YES;
   BOOL change = NO;
```

```
int size = 3;
int padding = (size - 1) / 2.0;
for ( int y = padding; y < height - padding; y++ )</pre>
    for (int x = padding; x < width - padding; x++)</pre>
    {
        int p1 = (x) + (y * width);
        if ( output[p1] != 0 ) continue;
        int a = 0;
        int b = 0;
        int p2 = (x - 1) + (y * width);
        int p3 = (x - 1) + ((y + 1) * width);
        int p4 = (x) + ((y + 1) * width);
        int p5 = (x + 1) + ((y + 1) * width);
        int p6 = (x + 1) + (y * width);
        int p7 = (x + 1) + ((y - 1) * width);
        int p8 = (x) + ((y - 1) * width);
        int p9 = (x - 1) + ((y - 1) * width);
        // a) has 3, 4, 5 neighbours
        if ( output[p2] == 0 ) b++;
        if ( output[p3] == 0 ) b++;
        if ( output[p4] == 0 ) b++;
        if ( output[p5] == 0 ) b++;
        if ( output[p6] == 0 ) b++;
        if ( output[p7] == 0 ) b++;
        if ( output[p8] == 0 ) b++;
        if ( output[p9] == 0 ) b++;
        BOOL deleteA = ((b \le 6) \&\& (b \ge 3));
        // b) transitions between 0 -> 1 (white -> block)
        if ( (output[p2] == 255) && (output[p3] == 0) ) a++;
        if ( (output[p3] == 255) && (output[p4] == 0) ) a++;
        if ( (output[p4] == 255) && (output[p5] == 0) ) a++;
        if ( (output[p5] == 255) && (output[p6] == 0) ) a++;
        if ( (output[p6] == 255) && (output[p7] == 0) ) a++;
        if ( (output[p7] == 255) && (output[p8] == 0) ) a++;
        if ( (output[p8] == 255) && (output[p9] == 0) ) a++;
        if ( (output[p9] == 255) && (output[p2] == 0) ) a++;
        BOOL deleteB = (a == 1);
```

```
BOOL deleteC = ( (output[p2] == 255) || (output[p4] == 255) ||
(output[p6] == 255) );
BOOL deleteD = ( (output[p2] == 255) || (output[p6] == 255) ||
(output[p8] == 255) );

if ( deleteA && deleteB && deleteC && deleteD )
{
    output[p1] = 255;
    change = YES;
}

if ( change ) complete = NO;
}

@end
```

```
//
// Morphology.h
// ImageProcessingCLI
//
  Created by James Mitchell on 04/02/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import <Foundation/Foundation.h>
@import AppKit;
@interface Morphology : NSObject
- (NSBitmapImageRep*) openingOnImage:(NSImage*)image withNeighbourhoodSize:
(int)size;
- (NSBitmapImageRep*) closingOnImage:(NSImage*)image withNeighbourhoodSize:
(int)size;
- (NSBitmapImageRep*) simpleDilationOfImage:(NSImage*)image withNeighbourhoodSize:
(int)size;
- (NSBitmapImageRep*) simpleErosionOfImage:(NSImage*)image withNeighbourhoodSize:
(int)size;
- (NSBitmapImageRep*) processImage:(NSImage *)image
                    withBackground: (int) background
                     andForeground: (int) foreground
              andNeighbourhoodSize: (int)element;
@end
```

```
//
// Morphology.m
// ImageProcessingCLI
//
// Created by James Mitchell on 04/02/2016.
// Copyright © 2016 James Mitchell. All rights reserved.
//
#import "Morphology.h"
#import "ImageRepresentation.h"
@implementation Morphology
```

```
- (NSBitmapImageRep*) openingOnImage:(NSImage*)image
               withNeighbourhoodSize:(int)size
{
   NSImage* temp = [[NSImage alloc] initWithSize:image.size];
   NSBitmapImageRep* eroded = [self simpleErosionOfImage:image
                                    withNeighbourhoodSize:size];
    temp = [ImageRepresentation cacheImageFromRepresentation:eroded];
   NSBitmapImageRep* dilated = [self simpleDilationOfImage:temp
                                      withNeighbourhoodSize:size];
   return dilated;
}
- (NSBitmapImageRep*) closingOnImage:(NSImage*)image
               withNeighbourhoodSize:(int)size
{
   NSImage* temp = [[NSImage alloc] initWithSize:image.size];
   NSBitmapImageRep* dilated = [self simpleDilationOfImage:image
                                      withNeighbourhoodSize:size];
   temp = [ImageRepresentation cacheImageFromRepresentation:dilated];
   NSBitmapImageRep* eroded = [self simpleErosionOfImage:temp
                                    withNeighbourhoodSize:size];
   return eroded;
}
- (NSBitmapImageRep*) simpleDilationOfImage:(NSImage*)image withNeighbourhoodSize:
(int)size
{
   return [self processImage:image
               withBackground: 255
                andForeground: 0
         andNeighbourhoodSize:size];
}
- (NSBitmapImageRep*) simpleErosionOfImage:(NSImage*)image withNeighbourhoodSize:
(int)size
    return [self processImage:image
               withBackground: 0
                andForeground: 255
         andNeighbourhoodSize:size];
}
- (NSBitmapImageRep*) processImage:(NSImage *)image
```

```
withBackground: (int) background
                     andForeground: (int) foreground
              andNeighbourhoodSize:(int)size
{
    NSBitmapImageRep* representation = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char *original = [representation bitmapData];
    NSBitmapImageRep* output = [ImageRepresentation
grayScaleRepresentationOfImage:image];
    unsigned char* processed = [output bitmapData];
    int width = image.size.width;
    int height = image.size.height;
    int padding = (size - 1) / 2.0;
         int filter[size * size];
    for ( int y = padding; y < height - padding; y++ )</pre>
        for (int x = padding; x < width - padding; x++)</pre>
        {
            int centre = x + y * width;
            BOOL hits = NO;
            for (int s = -padding; s < (padding + 1); s++) {
                for (int t = -padding; t < (padding + 1); t++) {</pre>
                     int index = (x + s) + ((y + t) * width);
                    if ( original[index] == foreground )
                     {
                         hits = YES;
                     }
                }
            }
            processed[centre] = background;
            if ( hits )
            {
                processed[centre] = foreground;
            }
        }
    }
    return output;
```

@end