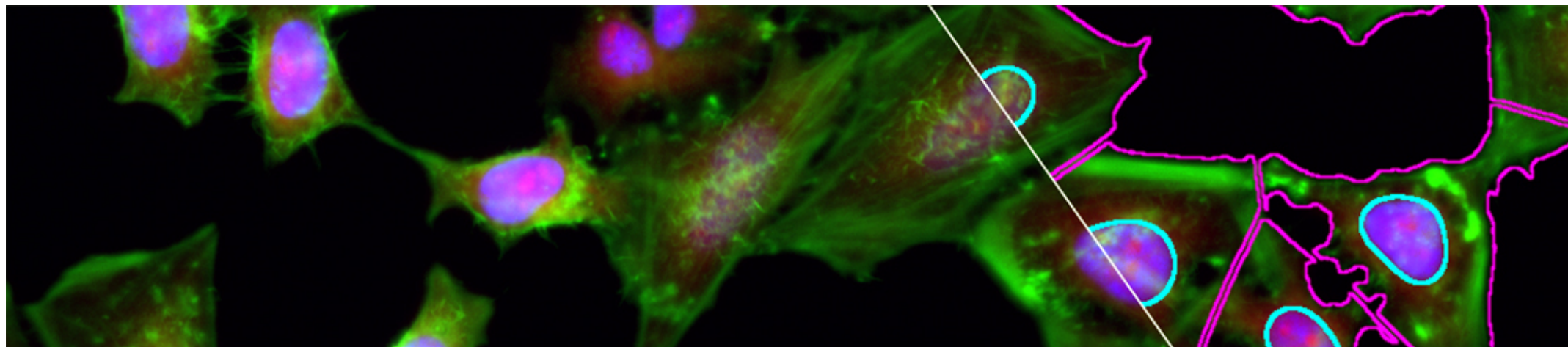


[3. Resizing, Interpolation and](#)
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3.1.1. Description & Outline



1. Digital Images

2. Of Colors & Dimensions

3. Resizing, Interpolation & Mathematical Operations

4. Filtering

5. Segmentation, from Intensities to Objects

6. Regions of Interest & Results

7. Color in Depth, Projections & Reslicing

Extra. ImageJ Macro Language Programming Primer

Week Overview

- Section 1: Introduction
- Section 2: Image Resizing
- Section 3: Mathematical Operations on Images
- Section 4: Conclusion

Description

This week, we begin image manipulation with the concepts of resizing and interpolation. At the same time we will discuss how to properly scale your images, whether that is on the acquisition side or downstream during image processing in order to optimize your workflows. Finally, we will see how to perform pixel-wise operations on images using Image Math.

By the end of this week, you will know how to use at least two interpolation methods, you will be able to describe the effects and artifacts of interpolation and resizing. You will know how to best choose your object size based on your needs and will become familiar with image operations. You will be able to perform pixel and image math within Fiji and apply it to create basic image processing workflows.

Download Images

Please find below, a link to download some images that we'll use during the course.

[Week 3 images](#)

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