



Tucson Python Meetup

How I Use Image Analysis & Processing at Work

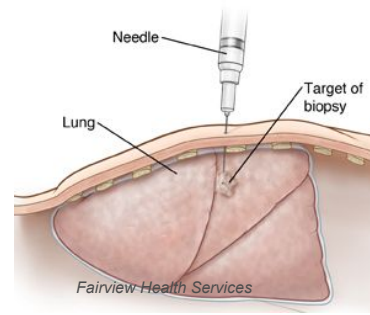
Franklin Ventura

March 8, 2016



Franklin Ventura

- BS Biomedical Engineering UofA
- MS Software/Systems Engr ASU
- Ventana Medical Systems 5 yrs
 - Biomedical/Software Engineer
 - Technology and Applied Research
 - Digital Pathology
 - Cancer Diagnostics
- Applied Imaging Systems Team
 - Karl Garsha, Dustin Harshman, Taras Golota



Research Development

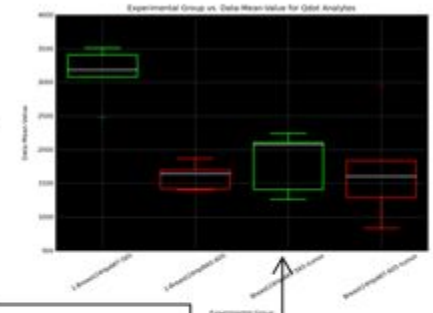
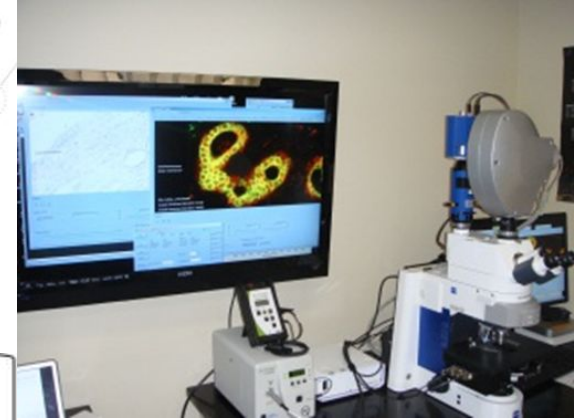
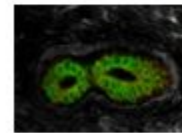
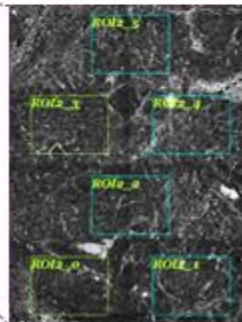
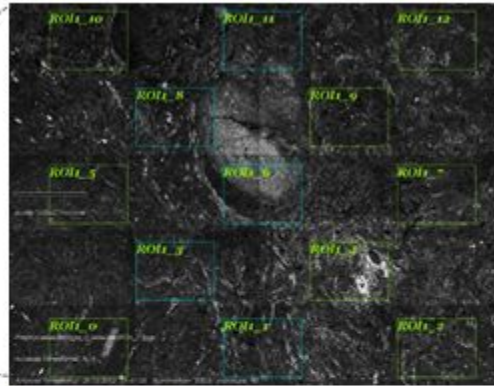
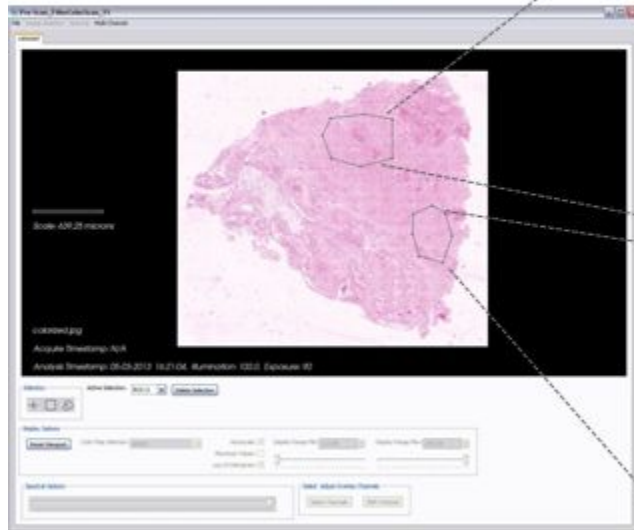
◎ Flexible System

◎ Fluorescence

○ WS 10-80GB

○ Study ~3TB

“

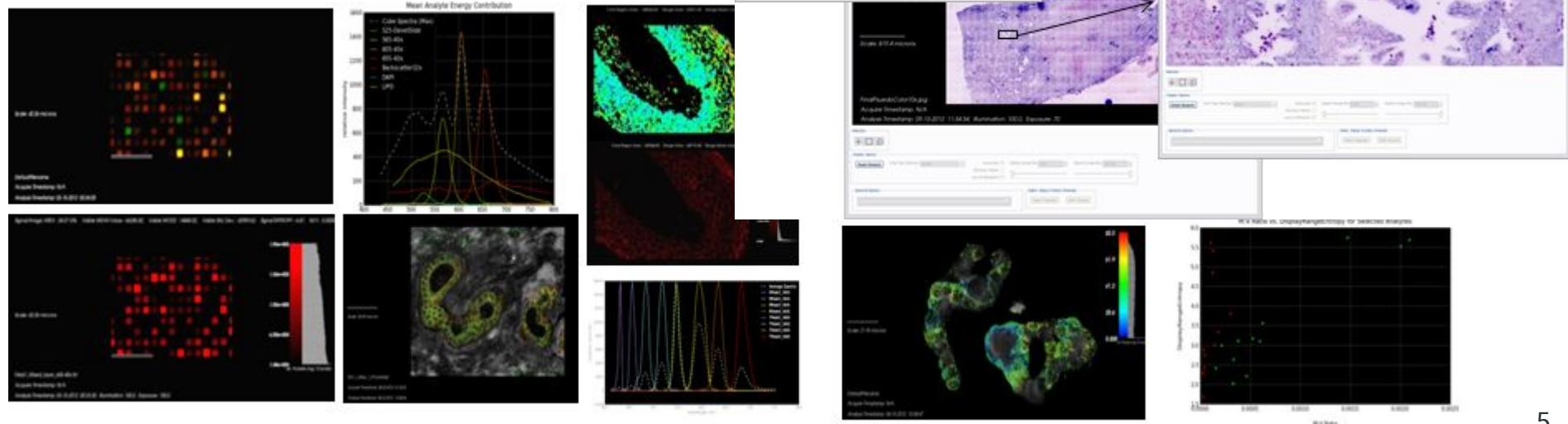


Core Libraries

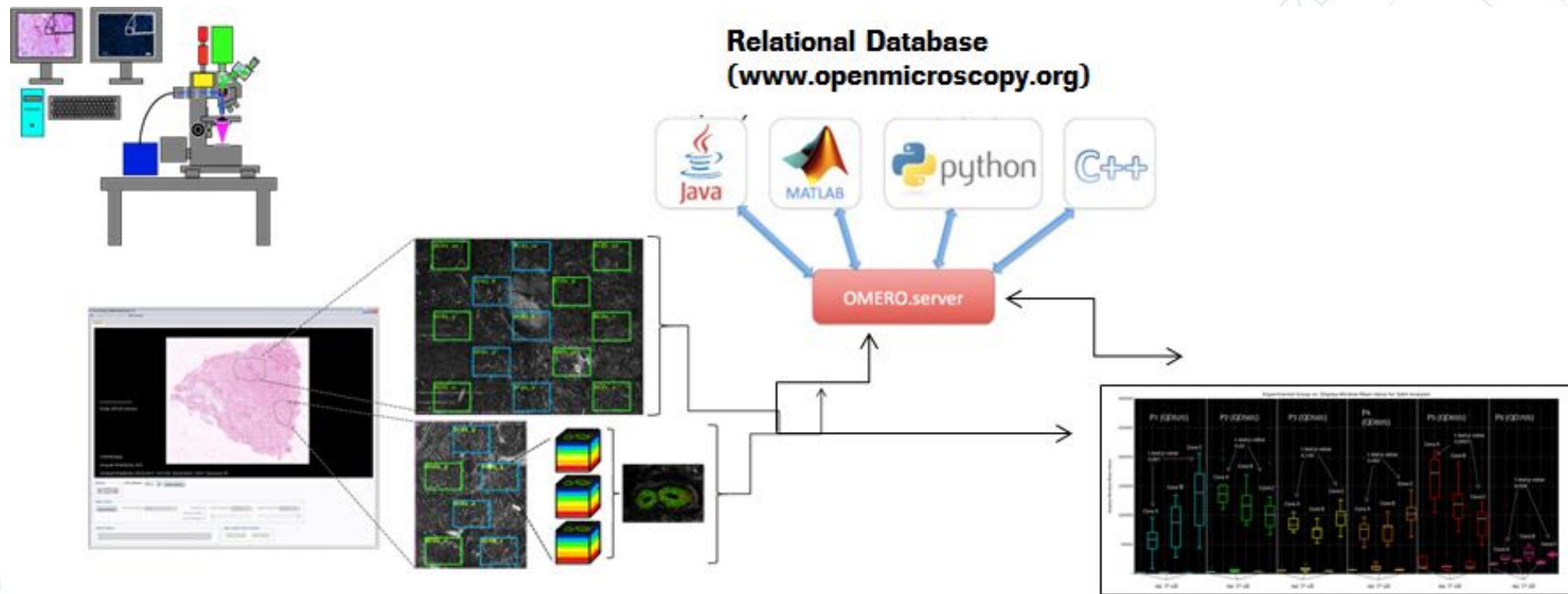
- ◎ VTK
 - Image rendering and manipulation
- ◎ ITK
 - Image registration
- ◎ Matplotlib
 - Plotting
- ◎ Scikit-learn
 - Machine learning
- ◎ Scikit-image
 - Image processing
- ◎ Scipy
 - Scientific functions
- ◎ PIL
 - Simple image display and manipulation
- ◎ Numpy
 - Math functions, array manipulation
- ◎ Omero
 - Image database integration
- ◎ LaTeX/ReportLab
 - Report/Documentation Generation
- ◎ Micromanager
 - Connect to camera, microscope, etc.
- ◎ PywinAuto
 - Automation
- ◎ cx_Freeze and Innosetup
 - Compiler and installation
- ◎ wxPython
 - GUI
- ◎ mlabwrap
 - Matlab incorporation

Visualization Toolkit (VTK) - Kitware

*3D computer graphics, modeling,
image processing, volume
rendering, scientific visualization,
and information visualization*



Omero - Image Database



Micro-Manager - Hardware Control

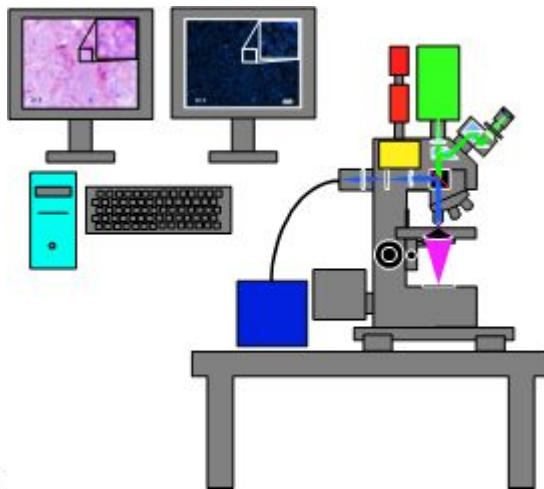
Motorized Microscopes

- **iMic** - From Till Photonics
- **LeicaDMI** - Leica DMI and DM microscopes
- **LeicaDMR** - Leica DMR microscopes (and C
- **MoticMicroscope** - Motic BA600 microscop
- **NikonTE2000** - Nikon TE2000 motorized m
- **NikonTI** - Nikon Ti microscope
- **NikonAZ100** - Nikon AZ100 Zoom microsc
- **Olympus** - Olympus IX81 (Inverted)/BX61
- **ZeissCAN** - Zeiss CAN-bus (not CAN29) co
- **ZeissCAN29** - Zeiss CAN29-bus compatibl

Cameras

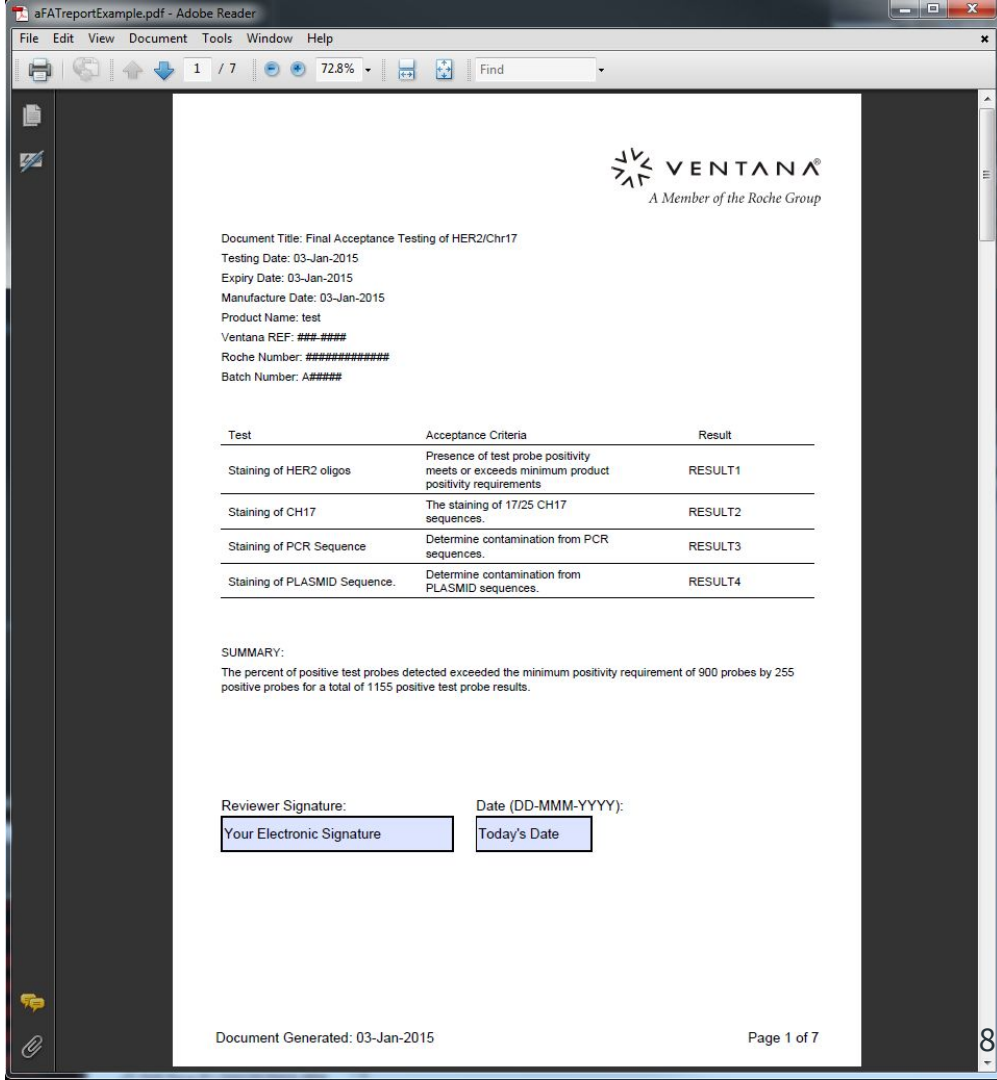
- **ABSCamera** - Cameras from ABS Gesellsc Jena
- **Andor** - Andor cameras
- **AndorSDK3** - New model Andor cameras
- **Apogee** - Apogee cameras
- **AxioCam** - Zeiss AxioCam medium resolut
- **BaumerOptron** - Leica DFC camera (thru
- **dc1394** - Firewire cameras that adhere to i
- **DECamera** - Direct Electron Cameras
- **DemoCamera** - Virtual, emulated equipme
- **DemoStreamCamera** - Virtual, emulated
- **DSLRRemoteCamera** - Canon DSLR came
- **GigECamera** - GigE Vision- and GenICam-
- **GPhoto** - Canon and Nikon DSLR cameras
- **Hamamatsu** - Hamamatsu cameras (throu

```
import MMCorePy
mmc = MMCorePy.CMMCore()
mmc.loadDevice("cam", "PVCAM",
"Camera-1")
mmc.initializeDevice("cam")
mmc.setProperty("cam", "Exposure", 100)
mmc.setProperty("cam", "Binning", 2)
mmc.snapImage()
img = mmc.getImage()
```



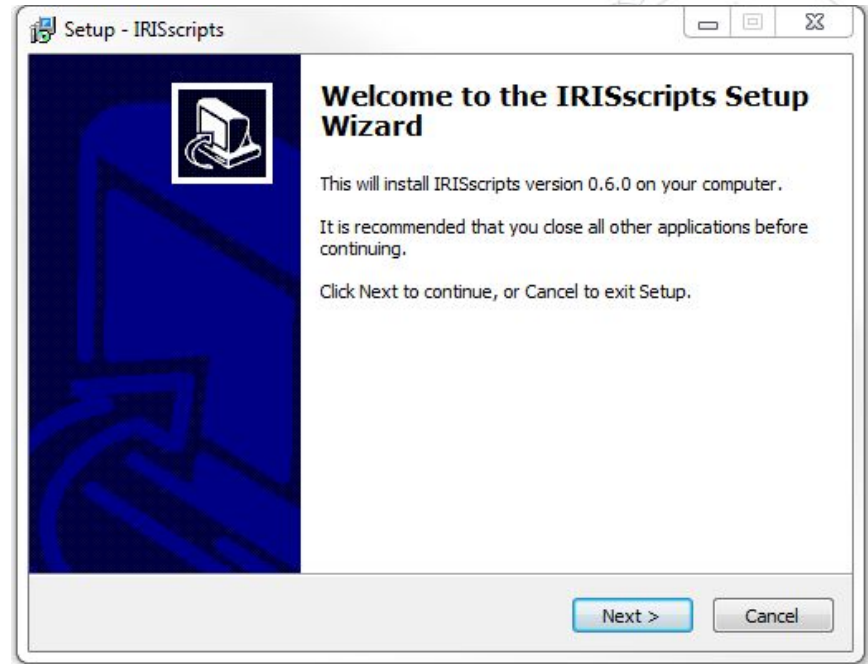
ReportLab

“Create documents in Adobe's Portable Document Format (PDF) using the Python programming language

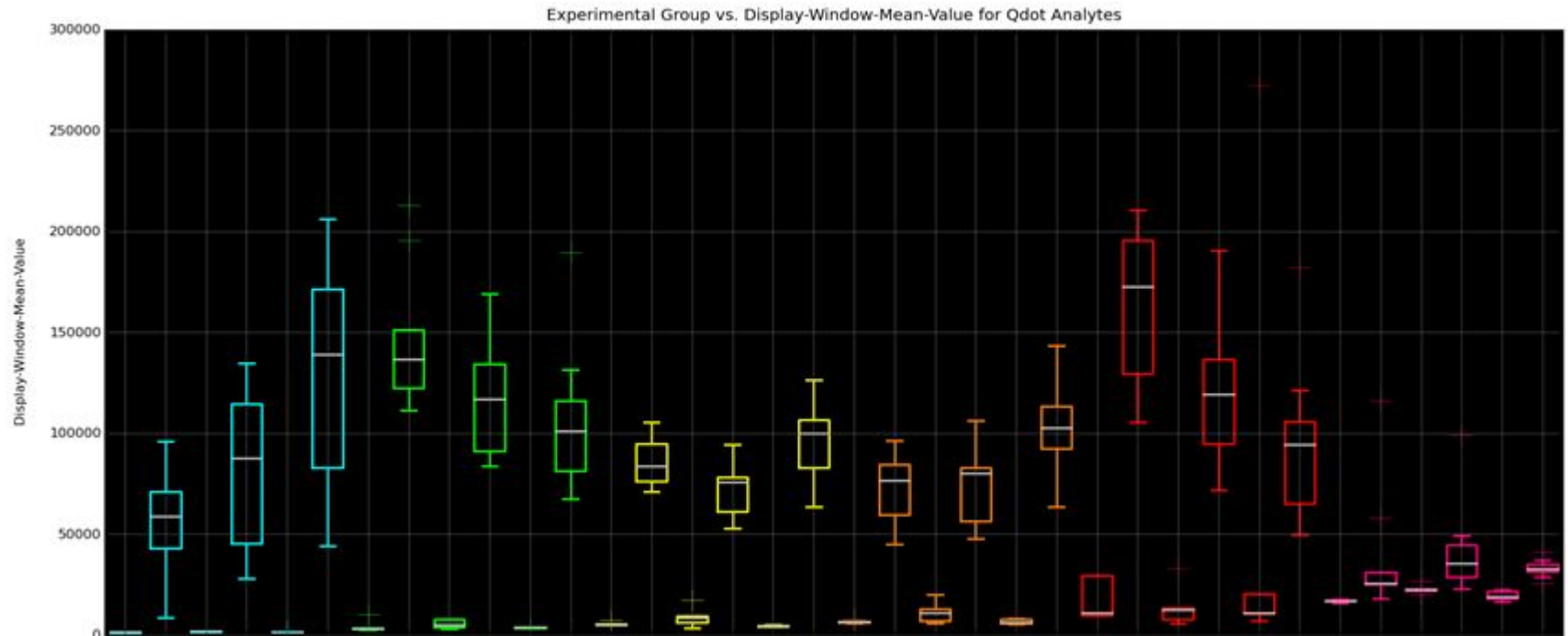


cx_Freeze and Inno Setup

- ◎ cx_Freeze
 - Cross platform freeze Python scripts into executables
- ◎ Inno Setup
 - Installer for Windows programs

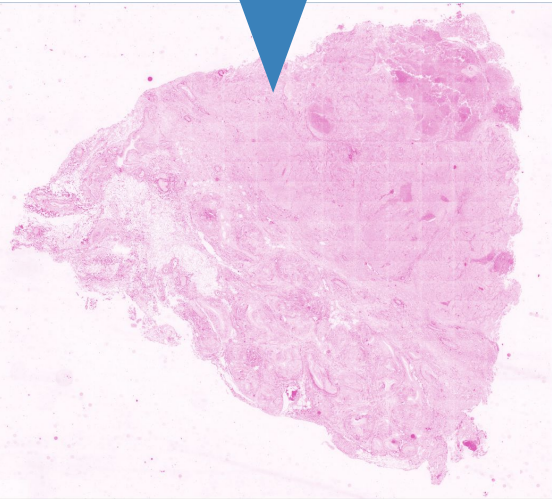
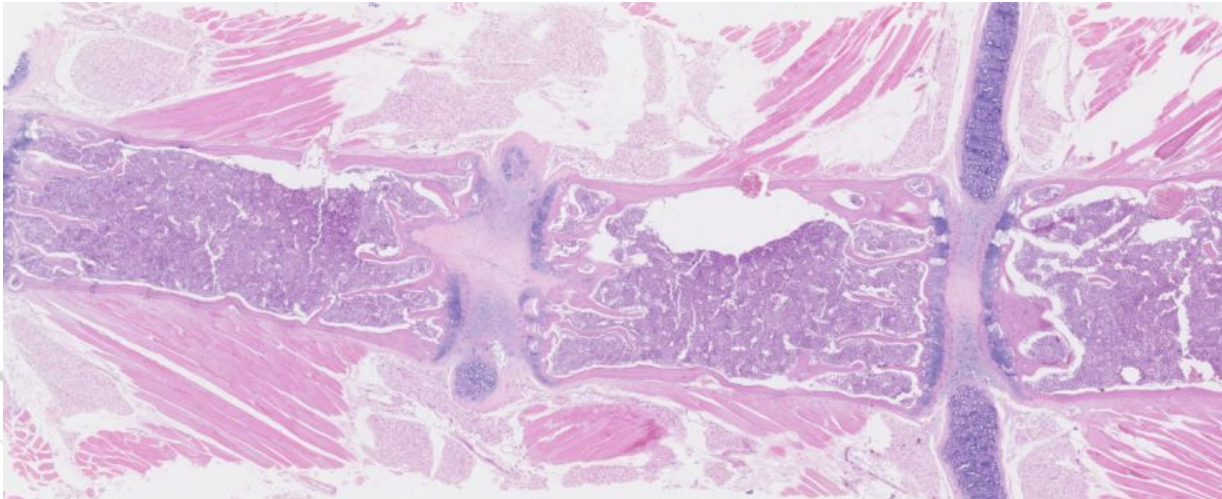
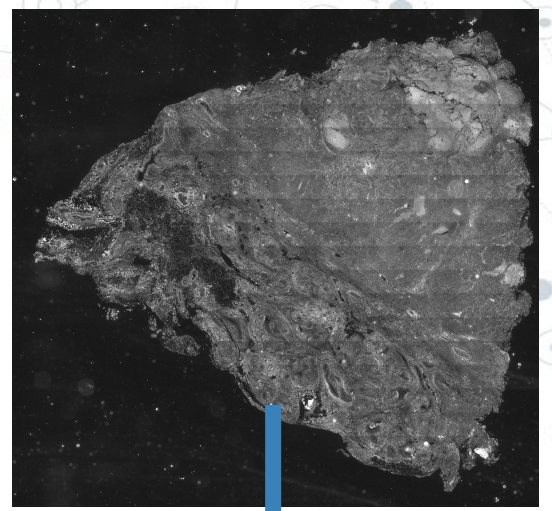


Scipy and Numpy

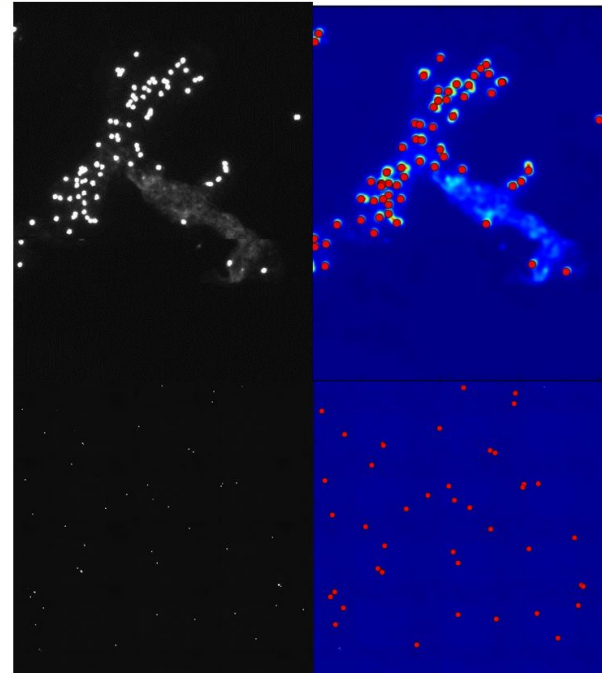
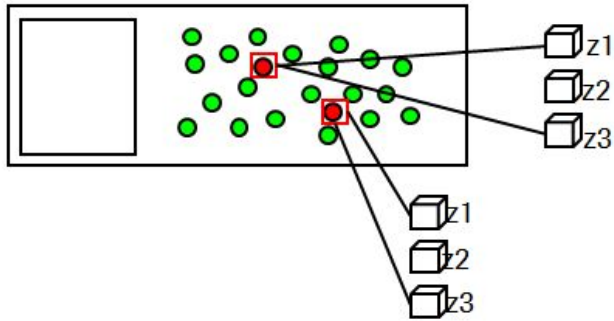
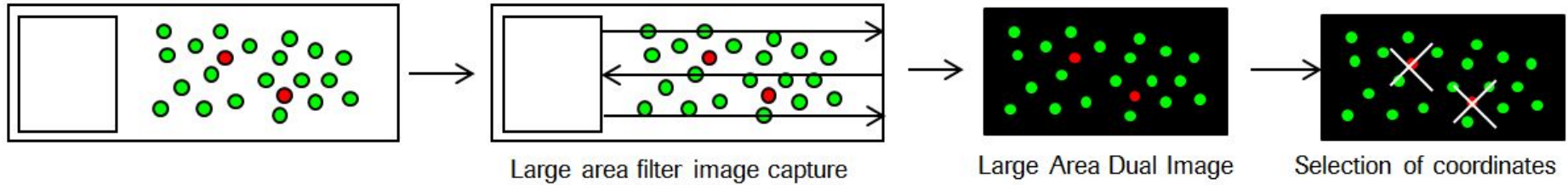


[EX1: Tissue Colorization \(Click for example\)](#)

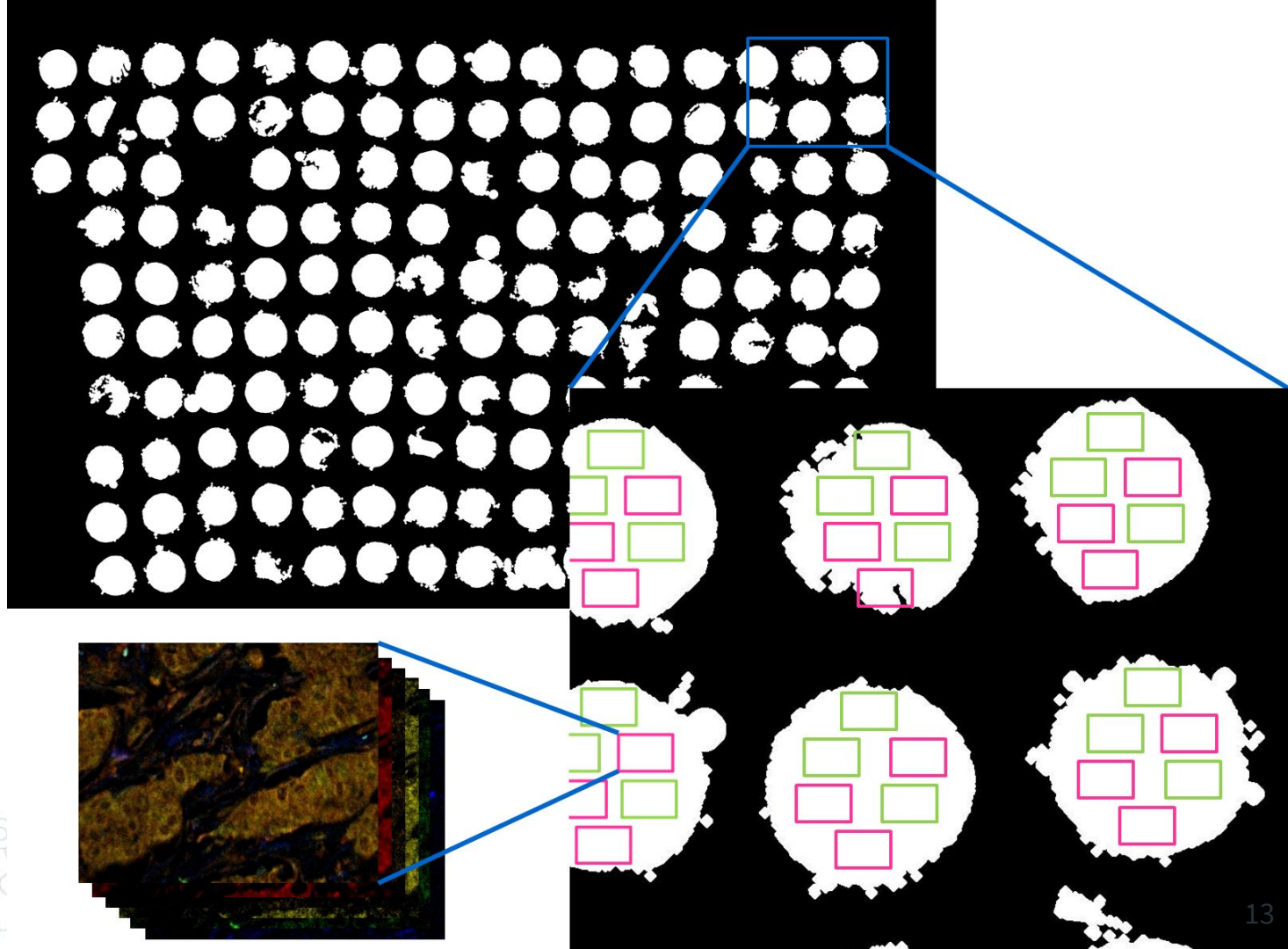
Hematoxylin and Eosin (H&E) staining is most commonly used stains in histology. The stain enables pathologists to observe structure and morphology of cells in a tissue.



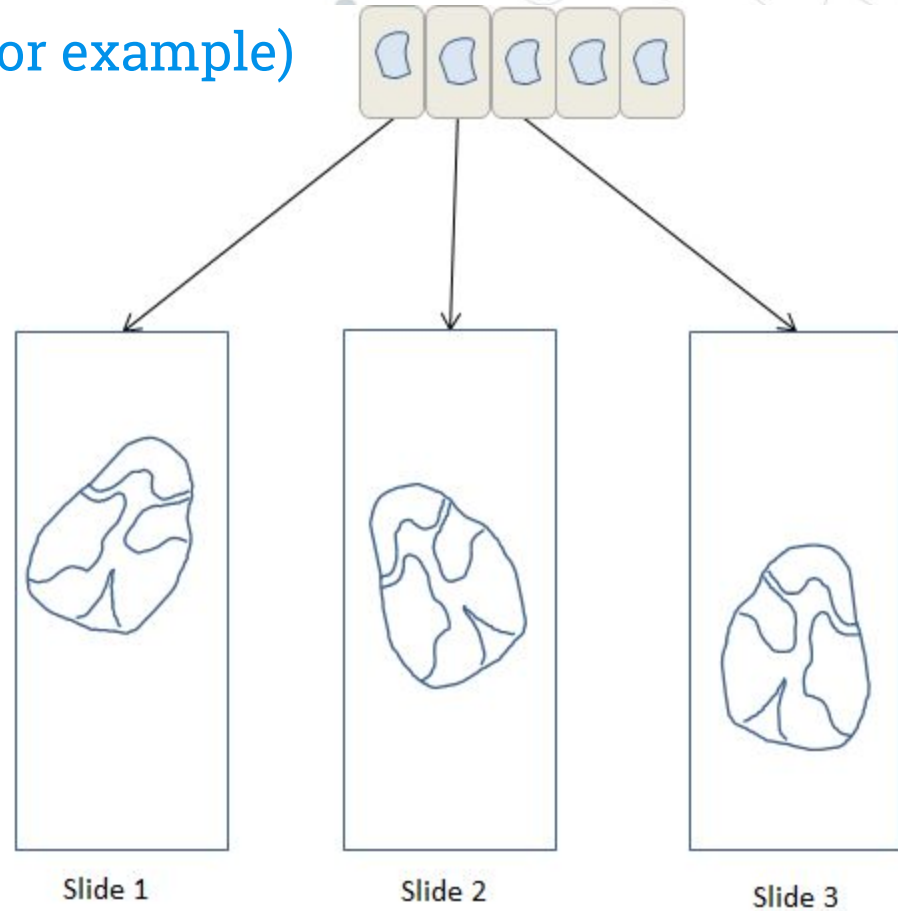
EX2: Finding Cells (Click for example)



EX3: Finding
Tissue (Click
for example)



EX4: Tissue Registration (Click for example)





Resources

<https://github.com/VenturaFranklin/TuPLE/tree/master/ScipyExamples>

<https://github.com/scikit-image/skimage-tutorials>

