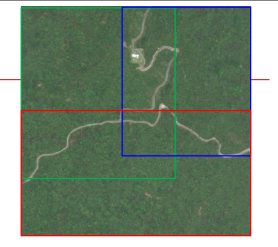
HW2

- Due on 11/10, 23:59
- Connected components
 - Generate a binarized image
 - Label the forest regions with 4-connected neighbor
 - Label each connected component with R/G/B bounding box in output image.
 - Compute the centroid and area of each regions and print the data on output image or command window.
 - Use the morphology algorithms to reserve the road i.e., the output connected component are only one region.
 - Report the length and orientation of the longest axis
 - Analyze and print the computational time of your program

Time(sec.)	binarizing	morphology	connected component	property analysis	drawing
C program	xxx	xxx	xxx	xxx	xxx
OpenCV	000	000	000	000	000



HW2

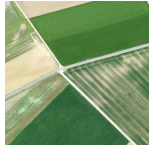
Bonus

■ Use the region properties to estimate the rotation angle (90°/180°/270°) of the aerial image.









Switzerland_square



HW2

- Requirements
 - Two Programs
 - □ C or C++ source code with .exe file (You are NOT allowed to use any library, such as OpenCV)
 - Except the R/W image
 - You can also use .raw to complete your work
 - □ by using OpenCV
 - Report
 - Describe the employed source code editor and how to execute your program (input/interface/output)
 - Introduce your work, method, and discussions
 - With all of the images or results
 - Upload to i-school Plus