The videoJaiAq toolbox cheat sheet (May 2019)	
Methods	Description
<pre>cam = camFlowAq('gentl',1, 'Mono8');</pre>	load object called cam
<pre>camSettings(cam); camSettings(cam, 'save', 'filename'); camSettings(cam, load, 'filename');</pre>	dialog box – extended settings save settings to <i>cameraSettings</i> folder load settings from <i>cameraSettings</i> folder
<pre>cam.camera.src.PropertyName = PropertyValue; get(cam.camera.src)</pre>	change camera property list camera properties
<pre>preview(cam) advancedPreview(cam)</pre>	preview camera preview camera with live histogram
<pre>crop(cam) cropReset(cam) camFocus(cam)</pre>	crop to user-defined ROI reset crop open focus assist tool
<pre>camColor(cam, gray) camColor(cam, jet) camColor(cam, 'satColor')</pre>	change colour of live stream
acquireBackground(cam, x)	acquire x number of background images and save a time-average
<pre>camCalibrate(cam, 'line') camCalibrate(cam, 'checker', squareSize, numCalImages) camCalibrate(cam, 'dye')</pre>	open user-assisted calibration
acquire(cam, 'on', 'on', x,'myMovieName', 'on')	acquire x images and save as avi movie in outputs/exp* folder  2nd argument sets background save status  3rd argument sets calibration save status  4th argument overwrites # of frames  5th argument overwrites moviename  6th argument sets live acquisition status
<pre>fieldnames(cam.background) fieldnames(cam.calibration)</pre>	display field names of a structure
<pre>i = getsnapshot(cam.camera.vid); imshow(i) imwrite(i, 'filename') imread('filename')</pre>	get single image show image save image load image
<pre>implay('outputs/exp*/raw.avi')</pre>	play movie
liveBackgroundSubtract(cam) camLivestream(cam, process)	live background subtraction mode other live stream functionalities