

Red File: /libs/videoio/cvVideoio.reds

Source: C_Functions/videoio_c.h

Fonctions: 18

cvCreateFileCapture	Start capturing frames from video file
cvCaptureFromFile	Start capturing frames from video file
cvCaptureFromAVI	Start capturing frames from video file
cvCreateCameraCapture	start capturing frames from camera: index = camera_index + domain_offset (CV_CAP_*)
cvCaptureFromCAM	idem
cvGrabFrame	Grab a frame, return 1 on success, 0 on fail
cvRetrieveFrame	Get the frame grabbed with cvGrabFrame(..)
cvQueryFrame	Just a combination of cvGrabFrame and cvRetrieveFrame
cvReleaseCapture	stop capturing/reading and free resources
cvGetCaptureProperty	Retrieve capture properties
cvSetCaptureProperty	Set capture properties
cvGetCaptureDomain	Return the type of the capturer (eg, CV_CAP_V4W, CV_CAP_UNICAP), which is unknown if created with CV_CAP_ANY
cvCreateVideoWriter	Initialize video file writer
cvCreateAVIWriter	idem
cvWriteFrame	Write frame to video file
cvWriteToAVI	idem
cvReleaseVideoWriter	Close video file writer
CV_FOURCC	Inline function