15-494/694: Cognitive Robotics Dave Touretzky

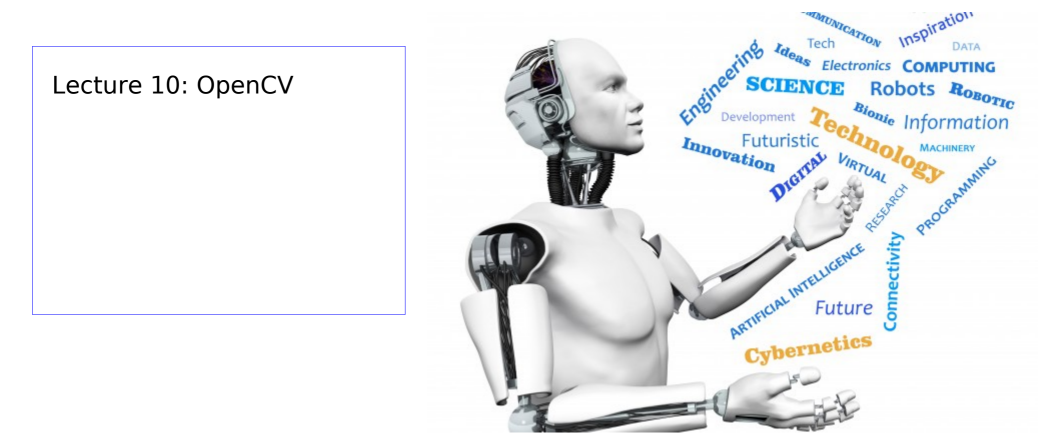


Image from http://www.futuristgerd.com/2015/09/10

OpenCV

- Open source real-time computer vision library.
- Originally developed by Intel.
- Written in C++ and C.
- Includes support for GPU processing.



Online Documentation

- We are using is OpenCV 4.11.0
- Documentation is at: https://docs.opencv.org/4.11.0
- OpenCV-Python tutorials linked from OpenCV.org.

• Note: OpenCV images use BGR byte order instead of the conventional RGB.

OpenCV in Python

- Python bindings allow you to call OpenCV library routines.
- Data is passed as numpy arrays.
- The OpenCV module is called "cv2".
- vex-aim-tools uses OpenCV to detect ArUco markers.

CircleWatcher demo

- Built on StateMachineProgram.
- user_image method processes each camera frame.
- user_annotate method displays results in the camera viewer.

Demos in vex-aim-tools/examples

- CV_Canny Canny edge detector
- CV_Contour Find intensity contours
- CV_GoodFeatures Find interest points
- CV_OpticalFlow Track interest points
- CV_Hough Find lines