BusBot: A Stain Learning Approach

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Fig. 1. Segmentation fail

Abstract—In this paper we decided to investigate the application of robotics to the domestic chore of using a sponge to wipe down a table after a meal. We divided the problem into two main components; stain identification and cleaning kinematics. For the stain identification sub-problem we mainly focused on developing algorithms that would enable a robot to correctly identify stains. We first developed and experimented with a series of methods to extract features from stains in images. To increase accuracy we then use machine learning techniques to classify stained sections on images. Resulting tests of the machine learning classification of stains suggests that the utilizes thing but stuff still occurs.

I. MOTIVATION

While domestic applications of robots have been highlighted in popular culture practically applying robotics to accurately perform household tasks remains an open and interesting problem. In this paper we investigate the application of robots to a particular household task, specifically the task of using a sponge to wipe down a table after a meal.

II. RELATED WORK

RELATED

III. APPROACH

We divided the problem into two main components; stain identification and cleaning kinematics. For the stain identification sub-problem we mainly focused on developing algorithms that would enable a robot to correctly identify stains. We first developed and experimented with a series of methods to extract features from stains in images. To increase accuracy we then use machine learning techniques to classify stained sections on images.



Fig. 2. Segmentation fail

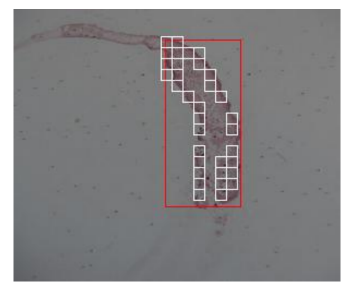


Fig. 3. Window-based

A. Image Segmentation

Our initial approach towards stain detection used the Watershed image segmentation algorithm. Specifically, watershed by flooding [1] was utilized. The segmentation process initially erodes the image to obtain seed points, which are defined as pixels whose values are close to their neighbors. The watershed algorithm is then run on the seed points to obtain a segmentation. The watershed algorithm was initially chosen because of its speed and ability to clearly segment trivial test cases. However, several disadvantages were

B. Average Window Approach

FOO



Fig. 4. Comparison of window feature detection (left) and SVM detection (right)



Fig. 6. Window-based

C. Learning Features
SVM features were

IV. RESULTS AND DISCUSSION

For machine learning

A. Contrast

V. CONCLUSIONS

A conclusion section is not required. Although a conclusion may review the main points of the paper, do not replicate the abstract as the conclusion. A conclusion might elaborate

on the importance of the work or suggest applications and extensions.

APPENDIX

Appendixes should appear before the acknowledgment.

ACKNOWLEDGMENT

The preferred spelling of the word acknowledgment in America is without an e after the g. Avoid the stilted expression, One of us (R. B. G.) thanks . . . Instead, try R. B. G. thanks. Put sponsor acknowledgments in the unnumbered footnote on the first page.

References are important to the reader; therefore, each citation must be complete and correct. If at all possible, references should be commonly available publications.

REFERENCES

- [1] Serge Beucher and Christian Lantujoul. Use of Watersheds in Contour Detection. In International workshop on image processing, real-time edge and motion detection (1979).
- [2] Abid, K. (2012, July 11). stackoverflow Retrieved from http://stackoverflow.com/questions/11294859/how-to-define-themarkers-for-watershed-in-opency/11438165

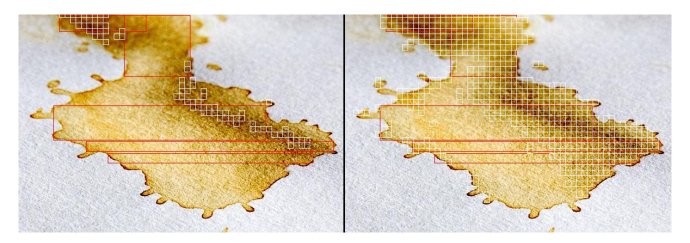


Fig. 5. Comparison of window feature detection (left) and SVM detection (right)