

CRANFIELD UNIVERSITY

NOGARET BAPTISTE

AUTOMATED FOOD LOG ANALYSIS

SCHOOL OF AEROSPACE, TRANSPORT AND  
MANUFACTURING

Computational and Software Techniques in Engineering

Master of Science

Academic Year: 2015–2016

Supervisor: Dr RÜGER Stefan

July 14, 2016



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This thesis is submitted in partial fulfilment of the  
requirements for the degree of Master of Science.

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# **Declaration of authorship**



# **Abstract**

Type your abstract here.

## **Keywords**

Keyword 1; keyword 2; keyword 3.





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# List of Abbreviations

CNN	Convolutional Neural Network
LBP	Local Binary Pattern
SIFT	Scale-Invariant Feature Transform
SURF	Speeded Up Robust Features
SVM	Support Vector Machine





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# Chapter 1

## Introduction

Risk of obesity [1] (uk, world) "Overweight and obesity were significantly associated with diabetes, high blood pressure, high cholesterol, asthma, arthritis, and poor health status".

Obesity is strongly associated with several major health risk factors.

Diabetes: - fast growing (current ... in to ... in) with forecast for ... to be ... - lead to high mortality - treatment cost. [2]: in 2010: 12 % of the total worldwide health expenditure is spent on diabetes and will continue to increase.

Combination of drugs and food intake control have shown great results

Main reason: junk food: easily found, cheap.

One of the best way to fight it: watch over what we eat. Associated lifestyle changes and lose weight. Use as a prevention tool for population at risk

studies such as [3] show the benefit of reporting its daily diet to lose weight and improve the quality of its food intake

Also a way to ... eat disorders

Currently, manually ... self reporting, using paper diaries : hard to do + cost a lot + have some problem (people tend to underestimate) + need a trained patient tedious, prone to error as the user tend to under-estimate its intake

At the same time, improvement of the classification methods: example on Image Net results [4]: 1000 classes, more than 1,2 million images Every year since 2010 Numerous institutions (university, tech companies) are participated As described in figure ..., the mean error for each class for classification and localization has been greatly reduced between 2010 and 2014

Recently: proposition automatize it. With the widespread use of smartphone, people can easily take pictures of a good quality. People are already taking picture of their food and posting them on website such as Food Gawker, Instagram, Flickr, Yelp or

That's why, over the past few years, people ... automated it. Assist patient and their medical personnel Extends the reach of care in a cost effective ways and counters some of the previous problem (still pb with the elder / people who don't have access to smartphone)

Part of the rise of e-healthcare / m-healthcare [5, 6]

food recognition: promising applications of image processing and machine learning. Estimate food intake and people's habit

Overall process: extract characteristic (possible features are invariant of the liminosity, orientation, scale, ...)segmentate, classify, get calori value or a simplified version (using for example the ... systems), keep log and beng able to visualize it over the year

Feature description: key to achieve good object detection and image categorization

In this thesis: focus on the first two phases

Already have numerous challenges: large number of food items variation in appearance and shape different way to server it environmental condition → lead to a high inter-class variability challenging task for the human

## **Chapter 2**

### **Previous work**

### General process

- divide the dataset in train and test Learning the parameters of a prediction function and testing it on the same data is a methodological mistake: a model that would just repeat the labels of the samples that it has just seen would have a perfect score but would fail to predict anything useful on yet-unseen data. This situation is called overfitting. To avoid it, it is common practice when performing a (supervised) machine learning experiment to hold out part of the available data as a test set. - learn and evaluate - feature description - choose of the classifier

### Feature description

presenting different channel representation RGB, gray, HSV

### Local binary pattern

Local binary pattern is a visual descriptor for texture composition of an image, first presented in .

Show an image and its LBP representation

Moments : mean and variance Hu moment (+ raw and centralized and normalized moment and their property)

Cite + write formula

### Bag of words

cite who use it first?

overall process

### Sift

### Surf

Feature detection - can use sift or surf - dense grid (cite why it is better)

### Descriptor

clustering - k means

### Classifier

k-nearest neighborhood

one of the simplest

Tree, random forest

Decision tree: can be used for classification or regression It can be represented as a graph and a simple representation is given 2.1.

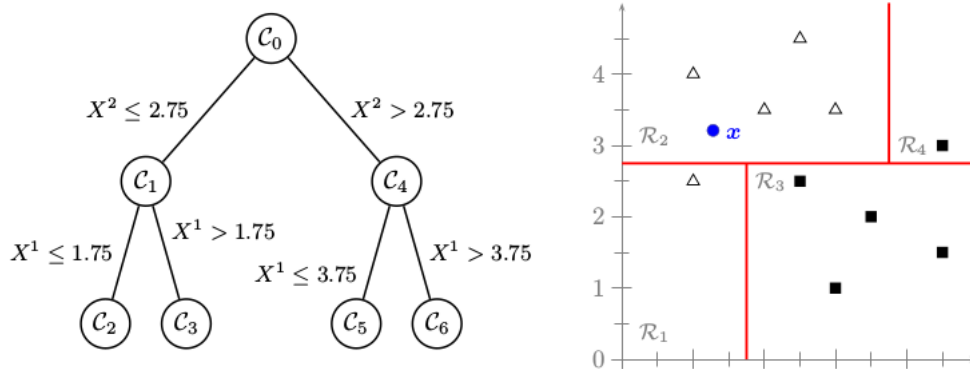


Figure 2.1: Decision tree of depth 2 for 10 elements belonging to 2 classes

Naive bayesian

SVM (binary case) + kernel trick + multi-class (one-versus-one or one-versus-all)

Kernel trick: to use the linear SVM for non-linear data: project the data in a new feature  $H$  space thanks to an application and then research for maximum margin hyperplan in  $H$  to make sure that the new problem has a unique solution, must satisfy the Mercer's condition or simply it must be a positiv-definit matrix give some "famous" kernel (chi2, rbf, polynomial)

cite the first to use kernel trick cite why i use  $\chi^2$

SGD classifier + loss function + regularization term

CNN

inspired by the neural system composed of different layers and communication shemes  
recent years: use of the adjectiv "deep" to qualify NN: many layers

Different types of layers: - convolutional (give the name of the type of NN) : The Convolution layer convolves the input image with a set of learnable filters, each producing one feature map in the output image. - max pooling - normalization layer - sigmoid - ReLu



# Chapter 3

## Dataset

Why do we use a dataset? - learning - some research make them freely available to test

Describe how it was build ?

**UEC FOOD-100** and **UEC FOOD-256** are datasets used for food localization and recognition.

The UEC FOOD-100 dataset can be found in <sup>1</sup>. It was created in 2012 and presented in [7].

It contains 100 types of food, mainly Japanese food. Each kind is represented by at least 100 samples.

As presented in figure 3.1, a photo can contain more than one food items. The dataset contains files to indicate bounding boxes marking the location of a food items.

UEC FOOD-256 can be found in <sup>2</sup>. It was presented in [8] in 2015. It contains the 100 types of food from UEC FOOD-100 plus 156 new ones. The newly introduced food kinds are more international dishes with food from various countries such as France, Italy, the USA, China, Thailand, Vietnam, Japan and Indonesia. As for FOOD 100, every food

---

<sup>1</sup>Dataset can be found at <http://foodcam.mobi/dataset100.html>

<sup>2</sup>Dataset can be found at <http://foodcam.mobi/dataset256.html>

photo has a bounding box indicating the location of the food item.

The most represented category is miso soup with 728 and rice with 620 pictures.



Figure 3.1: Example of pictures with multiple food items from UEC FOOD 256



# Chapter 4

## Implementation

### 4.1 Classification

#### 4.1.1 Color histogram

For each picture:

1. extract the sub-image delimited by the bounding box
2. resize this sub-image to  $224 \times 224$  pixels
3. extract the histogram of local binary pattern
4. extract the joint color histogram for the channel  $H$  and  $s$  of the HSV (hue, saturation and value) representation
5. extract the 7 hu-moment: invariant feature for translation, rotation and scale change (as stated in [9])

Normalized the data to have all features centered around zero (mean of 0) and have unit variance(variance equal to 1).

Then, apply multiple famous classifiers:

- decision tree
- random forest
- AdaBoost with decision tree
- k-nearest neighborhood
- SVM
- SGD Classifier

hyperparameter optimization: using a grid Try to optimize the accuracy for each classifier Separate the dataset in 3, 10 % for validation, 10 cross validation to select the best parameters Then 10 cross validations to train and test the classifier

Talk in result: show the best amelioration with hyperparemeter (but in general it only improve it by one or two percents)

### 4.1.2 Bag of words

For each picture:

1. extract the sub-image delimited by the bounding box
2. resize this sub-image to  $224 \times 224$  pixels
3. detection of keypoints: use of a dense grid
4. descriptors: Root SIFT. Root SIFT is a simple variant of SIFT, presented in [10].

When the SIFT descriptors as been computed for each keypoints, we apply an element wise square root of the L1 normalized SIFT vectors

clustering: using the k-means algorithm to obtain a 2500-word codebook.

For each picture: compute the histogram of occurrence counts of visual words

Kernel trick: use of a variant of the  $\chi^2$  kernel named additive  $\chi$ -squared kernel presented in [11]

Then we apply the SVM classifier.

### 4.1.3 CNN

A pre-trained CNN used for image recognition on ImageNet Challenge 2014.

[12]

it is available <sup>1</sup>.

The model is an improved version of the 19-layer model used by the VGG team in the ILSVRC-2014 competition.

## 4.2 Segmentation

A pre-trained CNN used for saliency detection.

[13]

it is available <sup>2</sup>.

It is the same model as GoogleNet model. It is composed of 19 layers.

## 4.3 Code

The code is public <sup>3</sup>.

---

<sup>1</sup><https://gist.github.com/ksimonyan/3785162f95cd2d5fee77/>

<sup>2</sup><https://gist.github.com/jimmie33/339fd0a938ed026692267a60b44c0c58>

<sup>3</sup>[https://github.com/bnogaret/food\\_log](https://github.com/bnogaret/food_log)

Using python 3.5.2 and its scientific stack (numpy, scipy, matplotlib) For the data structure: pandas [14] For the image processing: scikit-image [15] For most of the machine learning: package: sklearn [16] For the CNN framework: caffe framework [17] (using the python layer) SIFT implementation: opencv 3.1 [18]

Documentation is generated from the python file using sphinx.



# Chapter 5

## Evaluation

### 5.0.1 Environment

All the code has been run on the "Astral" high performance computer of Cranfield's university. The operating system is SUSE Linux Enterprise Server 11 (64 bits architecture), with a Linux 3 kernel.

The system is separated in login nodes and compute nodes. There are two "front-end" login nodes and they contain two Intel E5-2660 (Sandy Bridge - 8 cores) CPUs giving 16 CPU cores and have a total of 192 GB of shared memory. The login nodes enable the user to connect to the system and compile one's program. There are 80 compute nodes, each node having two Intel E5-2660 (Sandy Bridge - 8 cores) CPUs. This is giving a total of 1280 available cores. Each compute node have at least accessed to 64 GB shared memory. Nodes are connected with Infiniband<sup>TM</sup> low-latency interconnect.

### 5.0.2 Segmentation metrics

1

---

<sup>1</sup>Information on the evaluation system can be found at [http://host.robots.ox.ac.uk/pascal/VOC/voc2012/devkit\\_doc.pdf](http://host.robots.ox.ac.uk/pascal/VOC/voc2012/devkit_doc.pdf)

To measure the precision of the localization / segmentation algorithm, we use the metrics as defined in [19].

Detections are considered true or false positives based on the area of overlap with ground truth bounding boxes. To be considered a correct detection, the **Intersection over Union**  $IoU$  between the predicted bounding box  $B_p$  and ground truth bounding box  $B_{gt}$  must exceed 50% by the formula:

$$IoU = \frac{area(B_p \cap B_{gt})}{area(B_p \cup B_{gt})}$$

To simplify the calculation, this formula can be rewritten as:

$$IoU = \frac{area(B_p \cap B_{gt})}{area(B_p) + area(B_{gt}) - area(B_p \cap B_{gt})}$$

Using this metric, we can compute the precision  $P$ , the recall  $R$  and the accuracy  $A$  given by:

$$P = \frac{T_p}{T_p + F_p}$$

$$R = \frac{T_p}{T_p + F_n}$$

$$A = \frac{T_p}{T_p + F_n + F_p}$$

with:

- $T_p$  the number of true positives (the bounding boxes correctly localized)
- $F_p$  the number of false positives (the predicted bounding boxes incorrectly localized)
- $F_n$  the number of false negative (the ground truth bounding boxes not localized)

Note that given the convention from [19], if more than one predicted bounding box overlaps the same ground truth bounding box, only one will be considered as  $T_P$ , the rest will be  $F_P$ s.

### 5.0.3 Classification metrics

cross validation accuracy confusion matrix

## 5.1 Results

### 5.1.1 Food segmentation

For the three metrics: Accuracy: 0.73 % Precision: 0.74 % Recall: 0.79 %

In [20], the authors use fine-tuned pre-trained Deep Neural Network and obtain around:  
Accuracy: 60 % Precision: 80 % Recall: 70 %

### 5.1.2 Classification

For using 10 fold cross validation without parameters optimization

using LBP (98 bins) + HS (30 \* 30 bins) + mean and variance of each RGB channel  
+ Hu-moments

- random forest: 21 % (250 trees, gini)
- decision tree: 6 % (gini)
- k-nearest neighborhood: (k=10, distance metric: minkowski, weights of each neighborhood point: uniform): 10 % and 16 % with hyperparameter optimization
- SGD classifier: 12 %

- Gaussian Naive Bayesian: 4 %
- Linear SVM: 9 % (no kernel trick)
- AdaBoost with decision tree: 4 % (SAMME.R algorithm)

using a 2500-word codebook, root-sift, k-mean, RF (500 trees): 10 %

using the CNN + Random forest (500 trees): 49 %

In [20], the authors use fine-tuned pre-trained Deep Neural Network and obtain 63 % accuracy on UEC FOOD-256.

In [21], the authors use fine-tuned pre-trained Deep Neural Network and obtain 67 % accuracy on UEC FOOD-256.

### 5.1.3 Segmentation followed by classification

CNN Segmenter + CNN feature descriptor + RF classifier

Result: 0.27 % (0.73 % accuracy for segmentation, 0.37 % for classifier)

Accuracy: 0.73328912 Precision: 0.74412334 Recall: 0.7963661

accuracy: 0.37 precision: 0.54 recall: 0.45 f1-score: 0.41

Top 5 : french fries 0.93006986503 beef bowl 0.951754344221 hamburger 0.954545415101  
rice 0.989278742795 miso soup 0.989988865517

Least 5: meatloaf 0.0 grilled eggplant 0.0 mozuku 0.0 chicken cutlet 0.0 tanmen  
0.00943396137415

134 35 clear soup || miso soup 0.830188600926 124 35 zoni || miso soup 0.745613969683  
156 35 oshiruko or red bean soup || miso soup 0.71717164473 88 35 Japanese tofu and  
vegetable chowder || miso soup 0.591549254116 135 35 yudofu || miso soup 0.572727220661  
89 35 pork miso soup || miso soup 0.568345282853 82 5 cutlet curry || beef curry 0.54411760705

23 22 beef noodle || ramen noodle 0.503703666392 238 11 kaya toast || toast 0.453488319362

153 86 Caesar salad || green salad 0.444444389575

[20] : accuracy 36.84 %, 54.44 % precision, Recall 50.86 %



## **Chapter 6**

### **Conclusions / Future work /**

### **Improvement / Comment**

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# **Appendix A**

## **Appendix**

This is a sample of thesis text. This is a sample of thesis text. This is a sample of thesis text. This is a sample of thesis text. This is a sample of thesis text.



# Bibliography

- [1] Ali H Mokdad et al. “Prevalence of obesity, diabetes, and obesity-related health risk factors.” In: *JAMA : the journal of the American Medical Association* 289.1 (2003), pp. 76–9. ISSN: 0098-7484. DOI: 10.1001/jama.289.1.76..
- [2] Ping Zhang et al. “Global healthcare expenditure on diabetes for 2010 and 2030”. In: *Diabetes Research and Clinical Practice* 87.3 (2010), pp. 293–301. ISSN: 01688227. DOI: 10.1016/j.diabres.2010.01.026. URL: <http://dx.doi.org/10.1016/j.diabres.2010.01.026>.
- [3] Lora E. Burke, Jing Wang, and Mary Ann Sevick. “Self-Monitoring in Weight Loss: A Systematic Review of the Literature”. In: *Journal of the American Dietetic Association* 111.1 (2011), pp. 92–102. ISSN: 00028223. DOI: 10.1016/j.jada.2010.10.008. URL: <http://dx.doi.org/10.1016/j.jada.2010.10.008>.
- [4] Olga Russakovsky et al. “ImageNet Large Scale Visual Recognition Challenge”. In: *International Journal of Computer Vision* 115.3 (2015), pp. 211–252. ISSN: 15731405. DOI: 10.1007/s11263-015-0816-y. arXiv: 1409.0575.
- [5] Richard Hillestad et al. “Can electronic medical record systems transform health care? Potential health benefits, savings, and costs.” In: *Health affairs (Project Hope)* 24.5 (2005), pp. 1103–17. ISSN: 0278-2715. DOI: 10.1377/hlthaff.24.5.1103. URL: <http://www.ncbi.nlm.nih.gov/pubmed/16162551>.

- [6] Nir Menachemi and Taleah H. Collum. “Benefits and drawbacks of electronic health record systems”. In: *Risk Management and Healthcare Policy* 4 (2011), pp. 47–55. ISSN: 11791594. DOI: 10.2147/RMHP.S12985. arXiv: 0710.4428v1.
- [7] Yuji Matsuda, Hajime Hoashi, and Keiji Yanai. “Recognition of multiple-food images by detecting candidate regions”. In: *Proceedings - IEEE International Conference on Multimedia and Expo*. IEEE, July 2012, pp. 25–30. ISBN: 978-1-4673-1659-0. DOI: 10.1109/ICME.2012.157. URL: <http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=6298369>.
- [8] Yoshiyuki Kawano and Keiji Yanai. “Automatic expansion of a food image dataset leveraging existing categories with domain adaptation”. In: *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* 8927 (2015), pp. 3–17. ISSN: 16113349. DOI: 10.1007/978-3-319-16199-0\_1.
- [9] Ming-Kuei Hu. “Visual pattern recognition by moment invariants”. In: *IRE Transactions on Information Theory* 8 (1962), pp. 179–187. ISSN: 0096-1000. DOI: 10.1109/TIT.1962.1057692.
- [10] Relja Arandjelovic and Andrew Zisserman. “Three things everyone should know to improve object retrieval c”. In: *IEEE Conference on computer vision and Pattern Recognition* April (2012), pp. 2911–2918. ISSN: 9781467312288. DOI: 10.1109/CVPR.2012.6248018.
- [11] A Vedaldi and A Zisserman. “Efficient Additive Kernels via Explicit Feature Maps”. In: *{IEEE} Int. Conf. on Computer Vision and Pattern Recognition XX.Xx* (2010), pp. 3539–3546.
- [12] Karen Simonyan and Andrew Zisserman. “Very Deep Convolutional Networks for Large-Scale Image Recognition”. In: *ImageNet Challenge* (2014), pp. 1–10. ISSN:

09505849. DOI: 10.1016/j.infsof.2008.09.005. arXiv: 1409.1556. URL: <http://arxiv.org/abs/1409.1556>.
- [13] Jianming Zhang et al. “Unconstrained Salient Object Detection via Proposal Subset Optimization”. In: *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)* (2016). URL: <http://cs-people.bu.edu/jmzhang/sod.html>.
- [14] Wes McKinney. “Data Structures for Statistical Computing in Python”. In: *Proceedings of the 9th Python in Science Conference* (2010), pp. 51–56. URL: <http://conference.scipy.org/proceedings/scipy2010/mckinney.html>.
- [15] Stéfan van der Walt et al. “Scikit-image: image processing in Python”. In: *PeerJ* 2 (2014), e453. ISSN: 2167-8359. DOI: 10.7717/peerj.453. arXiv: 1407.6245. URL: <https://peerj.com/articles/453>.
- [16] Fabian Pedregosa et al. “Scikit-learn: Machine Learning in Python”. In: ... *of Machine Learning* ... 12 (2012), pp. 2825–2830. ISSN: 15324435. DOI: 10.1007/s13398-014-0173-7.2. arXiv: 1201.0490. URL: <http://scikit-learn.org/stable/>.
- [17] Yangqing Jia et al. “Caffe: Convolutional Architecture for Fast Feature Embedding”. In: *Proceedings of the ACM International Conference on Multimedia* (2014), pp. 675–678. ISSN: 10636919. DOI: 10.1145/2647868.2654889. arXiv: 1408.5093. URL: <http://arxiv.org/abs/1408.5093>.
- [18] G Bradski. “The OpenCV Library”. In: *Dr Dobbs Journal of Software Tools* 25 (2000), pp. 120–125. ISSN: 1044-789X. DOI: 10.1111/0023-8333.50.s1.10. URL: <http://opencv.org/>.

- [19] M. Everingham et al. *The PASCAL Visual Object Classes Challenge 2012 (VOC2012) Results*. URL: <http://www.pascal-network.org/challenges/VOC/voc2012/workshop/index.html>.
- [20] Marc Bolaños and Petia Radeva. “Simultaneous Food Localization and Recognition”. In: (2016), pp. 2–7. arXiv: 1604.07953. URL: <http://arxiv.org/abs/1604.07953>.
- [21] Keiji Yanai and Yoshiyuki Kawano. “Food image recognition using deep convolutional network with pre-training and fine-tuning”. In: *2015 IEEE International Conference on Multimedia & Expo Workshops (ICMEW)*. IEEE, June 2015, pp. 1–6. ISBN: 978-1-4799-7079-7. DOI: 10.1109/ICMEW.2015.7169816. URL: <http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=7169816>.