

Deep Learning in Medical Imaging

Roxane Licandro licandro@caa.tuwien.ac.at

Agenda

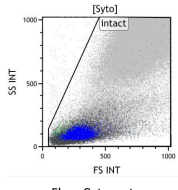
- Medical Data Acquisition
- Neural Networks History
- Medical Applications
- Network Exploration
- Summary



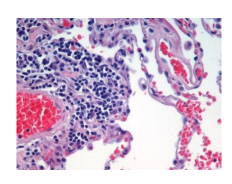
Medical Data Acquisition

Medical Imaging – Modality

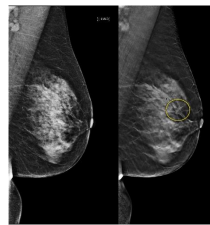
- Computer Tomography (CT)
- Magnet Resonance Imaging (MRI)
- Positron Emission Tomography (PET)/CT
- Histological Images
- Flow Cytometry, Biomarkers
- Ultrasound
- X-Ray



Flow Cytometry



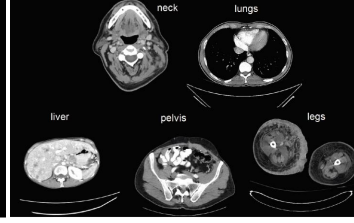
Histological Image https://en.wikipedia.org/wiki/File:Emphyse ma_H_and_E.jpg



X-Ray Mammography http://img.medscapestatic.com/pi/meds/ ckb/35/15935.jpg



Ultrasound
https://en.wikipedia.org/wiki/Ultrasound#/media/File:CRL_
Crown_rump_lengh_12_weeks_ecografia_Dr._Wolfgang_M
oroder.jpg



CT Images Roth et al. ISBI 2015



IVI KI https://pixabay.com/de/mri-magnetresonanzr%C3%B6ntgen-sch%C3%A4del-782459/



First X-Ray - Roentgen



Medical Imaging - Challenges

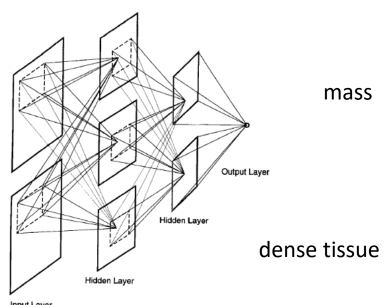
- Subject specific variances
- Small study populations/datasets
- Developmental differences
- Heterogeneity of pathology
- Treatment response
- Annotation needs experts

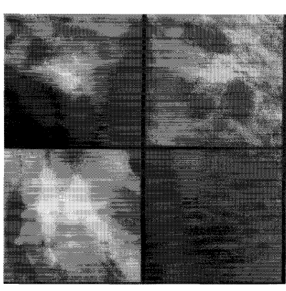


Neural Networks History

Neural Networks in Medical Imaging in the Past

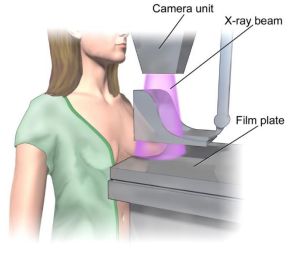
- Convolution neural network (CNN)
 - Lung nodule detection 1993 [2], micro calcification mammography 1995 [3]
 - Classification of breast tissue 1996 [4]





Mixed dense fatty tissue

Fatty tissue



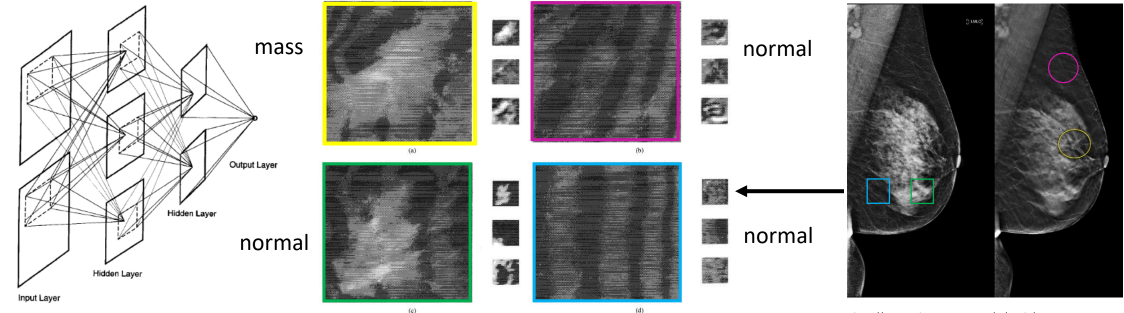
Mammogram

Blausen.com staff. "Blausen gallery 2014". Wikiversity Journal of Medicine. DOI:10.15347/wjm/2014.010. ISSN 20018762.

Sahiner et al. 1996 [4]

Neural Networks in Medical Imaging in the Past

- Convolution neural network (CNN)
 - Lung nodule detection 1993 [2], micro calcification mammography 1995 [3]
 - Classification of breast tissue 1996 [4]



Sahiner et al. 1996 [4]

(c) (d) http://img.medscapestatic.com/pi/meds/
Fig. 11. Background corrected image, subsampled image, GLDS mean texture-image at d₀ = 4, and SGLD correlation texture-image at d₀ = 16 for (a) ckb/35/15935.jpg



Neural Networks in Medical Imaging Today

Deep CNN

- "Computationally expensive" acceleration using GPU
- Highly parallelizable
- Deep architecture for feature extraction

Deep CNN Training

- Large amount of training data and labels
- Large computational and memory resources
- Overfitting and convergence as possible complication



Neural Networks in Medical Imaging Today

Supervised

- Annotation required
- Majority of works supervised CNNs
- Dimensionality of input data (2D, 2.5D, 3D)
- Application: Segmentation, detection and labeling

Image from Moeskops et al. [9]

Unsupervised

- No annotation required
- Large computational and memory resources
- Overfitting and convergence as possible complication
- Application: Image encoding, representation and preprocessing



Can deep networks be used effectively for medical tasks?

How can we use the training data most efficiently?

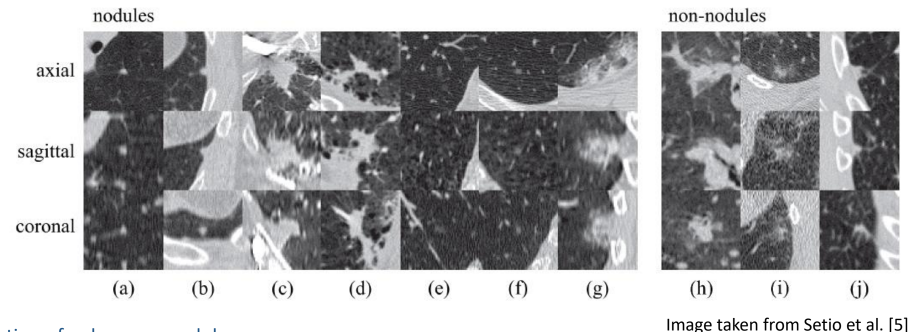
- Pathology Detection and Computer Aided Diagnoses
- Segmentation and Shape Modelling
- Classification
- Action Recognition

- Pathology Detection and Computer Aided Diagnoses
- Segmentation and Shape Modelling
- Classification
- Action Recognition

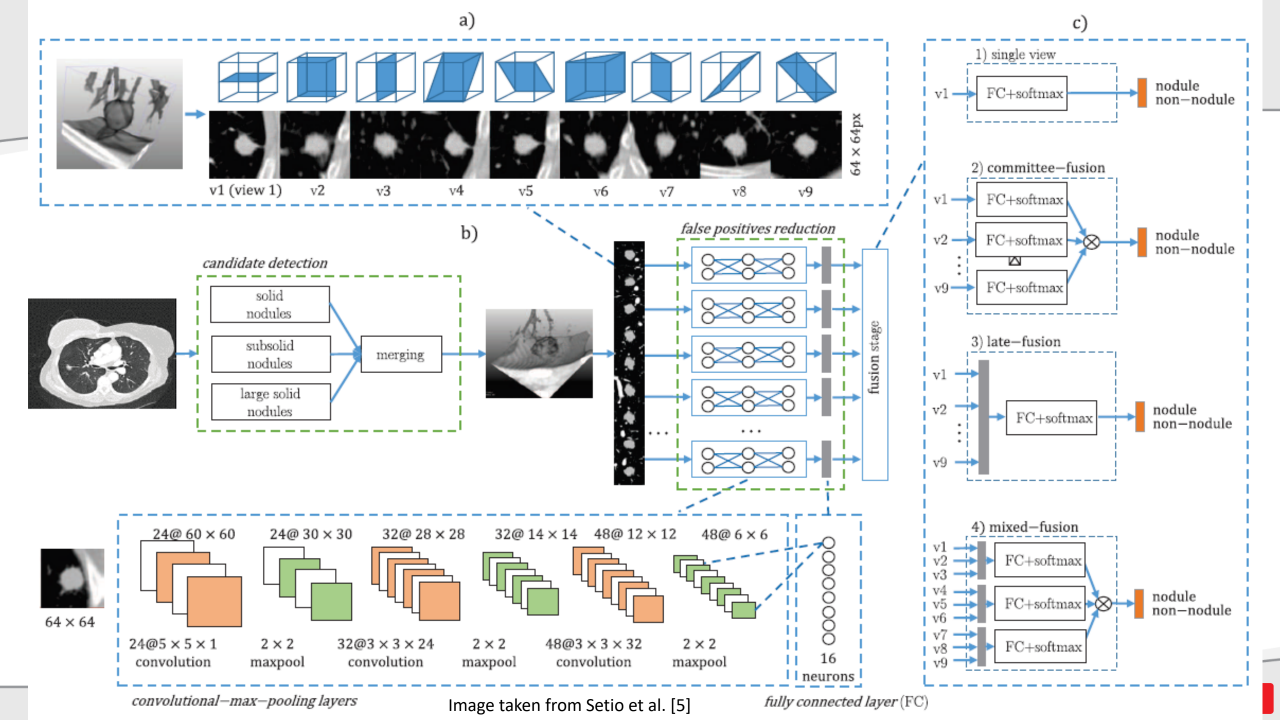
Medical Applications – Pathology Detection

• 2D CNN

- 2D Patch of image data centered on the location of pathology
- Setio et al. [5] pulmonary nodules, 3D CT scans of chest,



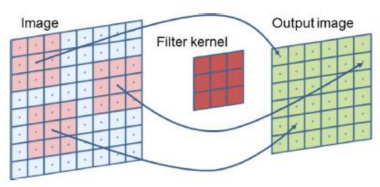
Setio et al. [5], Detection of pulmonary nodules



Medical Applications – Pathology Detection

• 2.5 D CNN

- 3 orthogonal directions
- 100 Randomly rotated views
- 13 14% increase of sensitivity



Images taken from Roth et al. [6]

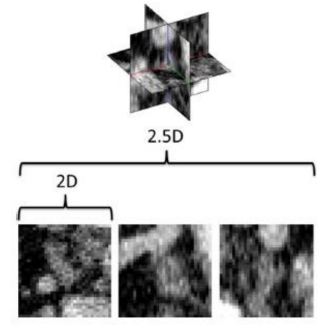
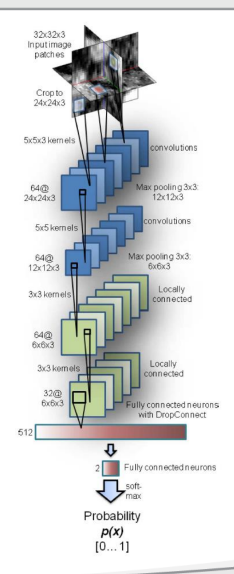


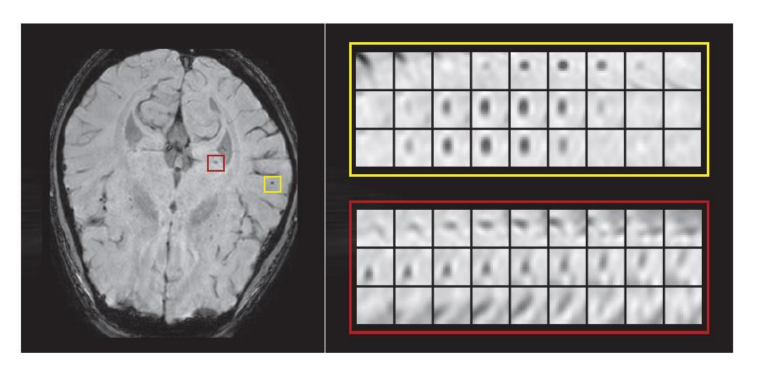
Fig. 4. CADe locations can be either observed as 2D image patches or using a 2.5D approach, that samples the image using three orthogonal views. Here, a lymph node in CT is shown as the input to our method.

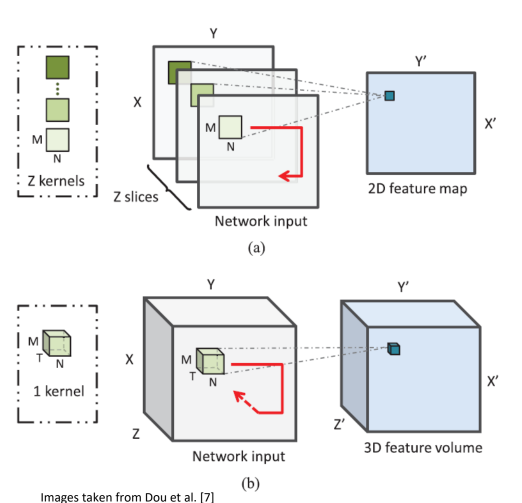
Roth et al. [6] colonic polyps, spine metastasis, enlarged lymphnodes from CT



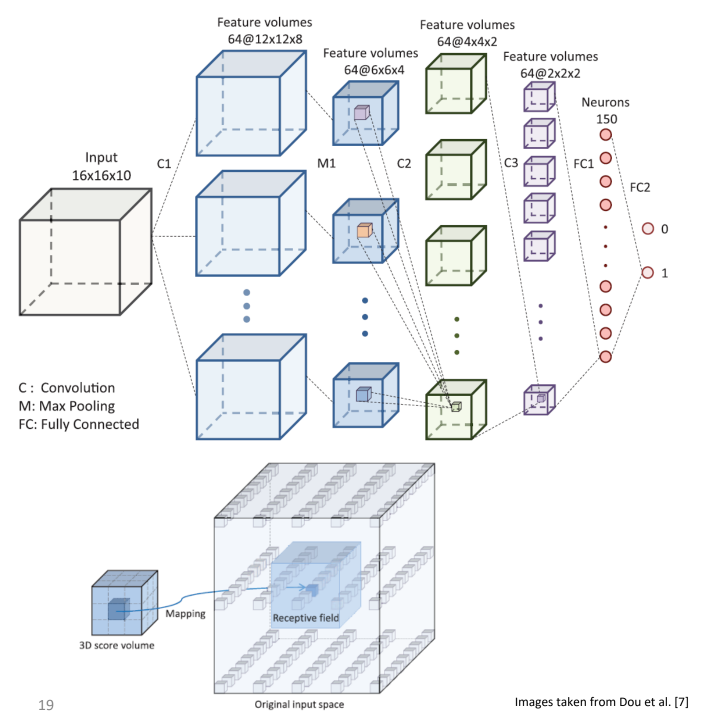
Medical Applications – Pathology Detection

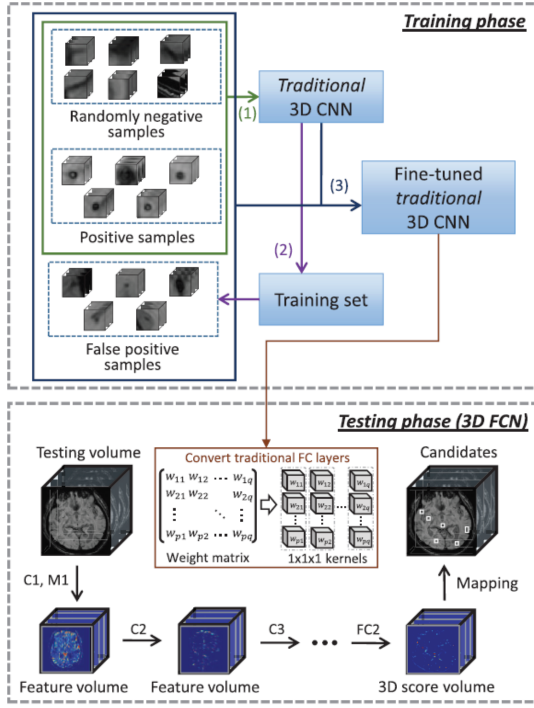
• 3D CNN





Dou et al. [7] cerebral microbleeds MRI scans

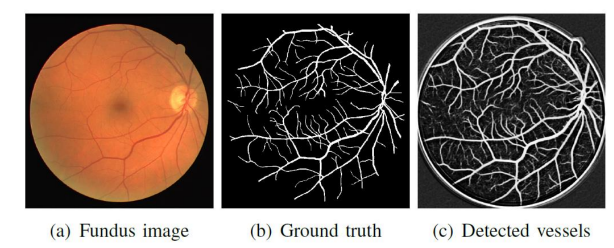


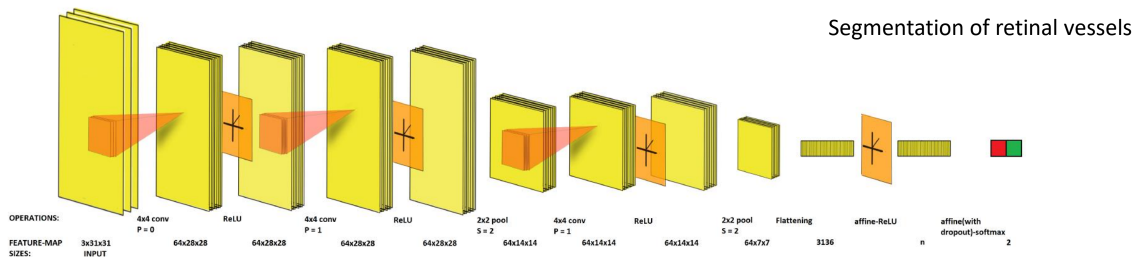


- Pathology Detection
- Segmentation and Shape Modelling
- Classification
- Action Recognition

Medical Application - Segmentation

- Ensemble of Deep CNNs, 3D patches
- DRIVE database 40 images, 60K patches
- Independent training



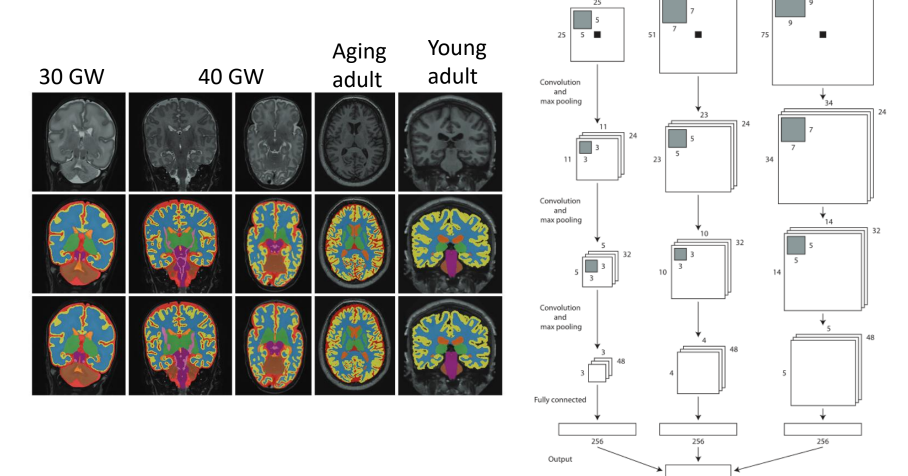


Maji 2016 [8] arXiv Retinal Vessel Detection



Medical Application - Segmentation

- Multi-Scale CNN
- 22 neonatal
- 20 ageing adult
- 15 young adults



Moeskops et al. [9] Brain segmentation

Single soft max layer



Medical Application - Segmentation

Multi-Scale CNN

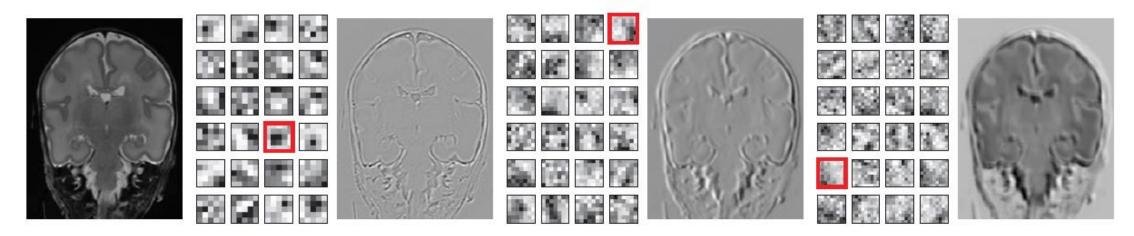


Fig. 2. Trained convolution kernels in the first layer after 10 epochs using the 5 training images acquired at 30 weeks PMA, and the kernels indicated in red applied to a test image. From left to right: the T_2 -weighted test image, the kernels of 5×5 voxels, the image convolved with the indicated 5×5 kernel, the kernels of 7×7 voxels, the image convolved with the indicated 9×9 kernel.

Moeskops et al. [9] Brain segmentation

- Pathology Detection and Computer Aided Diagnoses
- Segmentation and Shape Modelling
- Classification
- Action Recognition

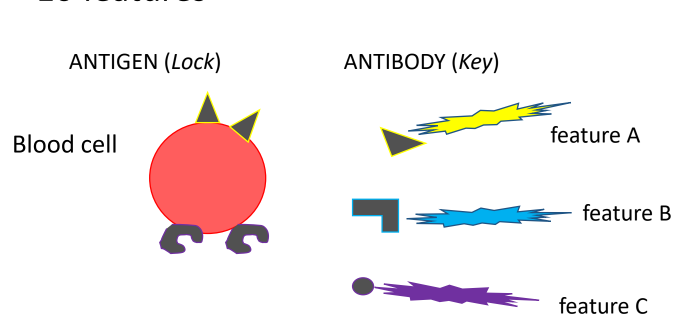
Medical Application - Classification

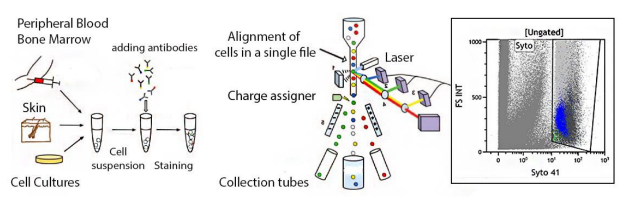


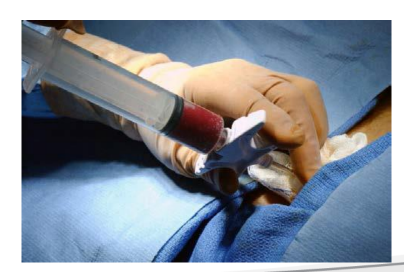




- Stacked layout of Auto-Encoders (SAE)
- Cell type specific antigen pattern
- 10⁶ cells per patients
- 10 features









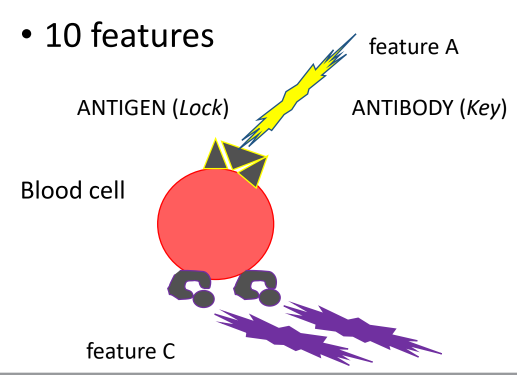
Medical Application - Classification

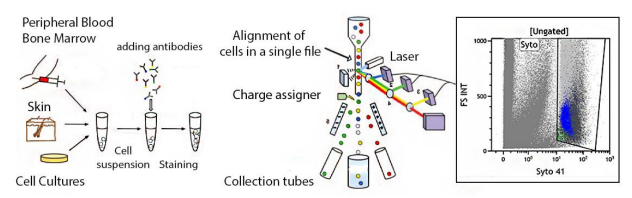






- Stacked layout of Auto-Encoders (SAE)
- Cell type specific antigen pattern
- 10⁶ cells per patients







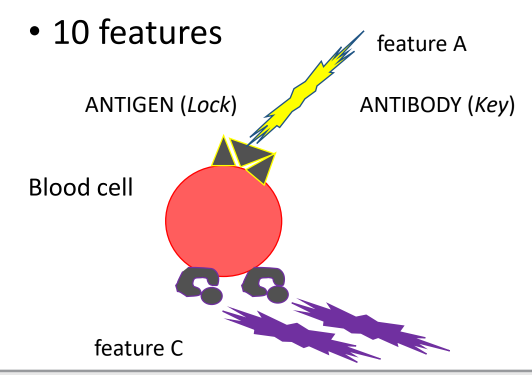
Medical Application - Classification



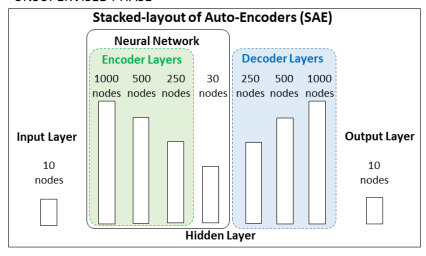




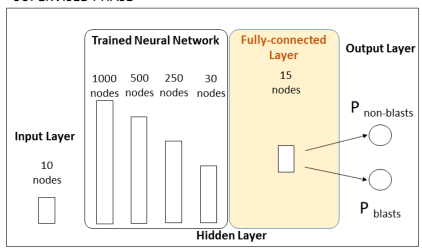
- Stacked layout of Auto-Encoders (SAE)
- Cell type specific antigen pattern
- 10⁶ cells per patients



UNSUPERVISED PHASE



SUPERVISED PHASE



Licandro et al. CBMI 2016



- Pathology Detection and Computer Aided Diagnoses
- Segmentation and Shape Modelling
- Classification
- Action Recognition

Medical Applications - Action Recognition

Recognizing Surgical Activities using RNN

- Kinematic signals over time (position, velocity, gripper angle)
- Joint segmentation and classification of surgical activity (10 gestures)
- JIGSAWS, MISTIC public benchmark surgical activity dataset (da Vinci)

DiPietro et al. [11]



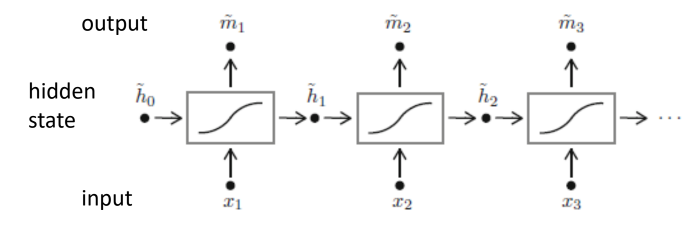


SURGICAL ROBOT *Da Vinci* - http://www.robocatz.com/images/News-Da-Vinci-Surgical-Robot-5.jpg

Medical Applications - Action Recognition

Recognizing Surgical Activities using RNN

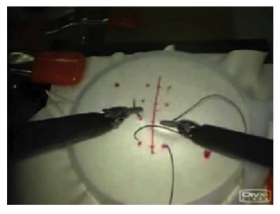
- Kinematic signals over time (position, velocity, gripper angle)
- Joint segmentation and classification surgical activity (10 gestures)
- JIGSAWS, MISTIC public benchmark surgical activity dataset (da Vinci)



DiPietro et al. [11]

(a) A recurrent neural network.

Images take from [11] – JIGSAWS and MISTIC datasets



4-throw suturing task



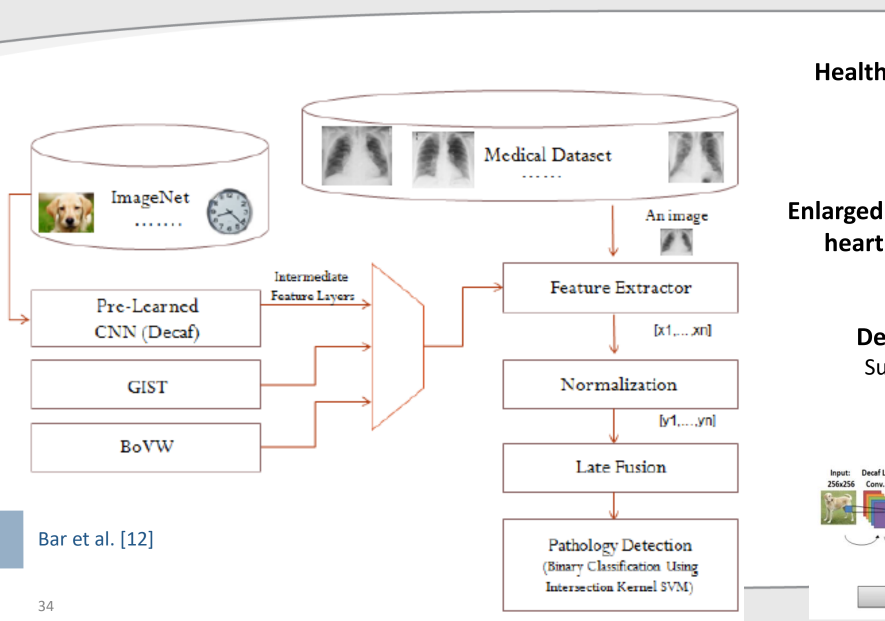
What can we do in cases were data are not available?

What are the key components to use deep CNNs in medical imaging applications?

Transfer Learning

- Supervised pre-trained CNN models used for a new medical task
- Data for pre-training
 - Different medical domain
 - Natural image dataset (e.g. ImageNet)
- Output extracted from layers considered as features
- Input to pattern classifier

Transfer Learning



443 chest x-ray

Healthy

(e)

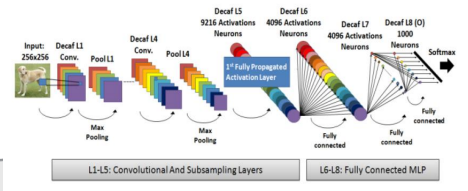
(f)

Decaf pre-trained CNN model Subset of image from ImageNet

(d)

heart

>1M images, >1K categories



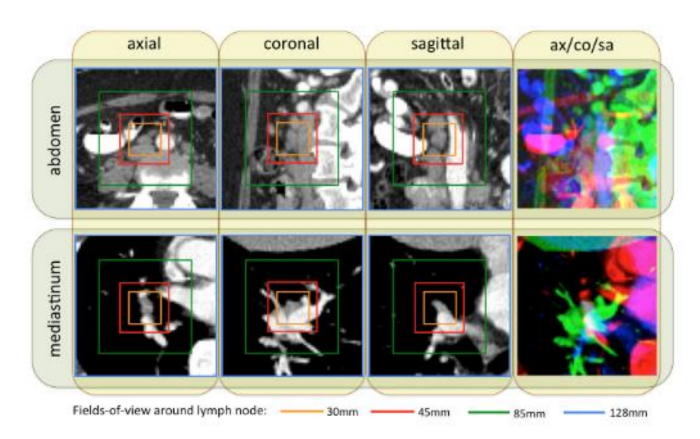
Fine Tuning

- Medium sized dataset exists for the task
- Pre-trained CNN used as initialization of the network
- Input of subsequent supervised training
- Deep fine-tuning, shallow fine-tuning Tajbakhsh et al. [13]



Fine-Tuning

- Thoraco-abdominal lymph node detection
- ImageNet pre-trained
- CifarNet, AlexNet, GoogLeNet
- Preprocess of input
- Adaptations
 - Pooling parameters
 - Filtersize
 - Stride parameters



Shin et al. [17]



Are there alternative methods for acquiring and annotating data?

Expert vs. Non-Expert

Annotation

- Cost intensive
- Time consuming
- Lack of publicly available ground-truth data

• Crowdsourcing - Non Experts

- Noisy annotations of single non experts
- Disagreement between users
- CNN learning input from the crowds
- Aggregation layer added
- Crowd of nonprofessional, inexperienced users can perform as well as the medical experts [14, 15, 16]



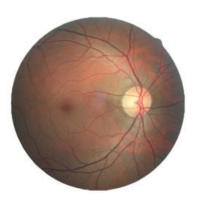
Public available medical datasets



- VISCERAL http://visceral.eu/
- The Cancer Imaging Archive http://www.cancerimagingarchive.net



- Ongoing benchmark studies and challenges
 - http://www.grand-challenge.org
 - Precise definition of task to be solved is given
 - Evaluation metrics are defined
 - Standardized and fair comparison
- https://www.kaggle.com/c/diabetic-retinopathy-detection





Summary

- Evolution of Deep Learning in Medicine
- 2D/2.5D/3D CNN, Stacked Auto Encoder, Recurrent Neural Nets
- Accuracy of result important
- Most approaches are supervised
- Alternative to experts crowdsourcing
- Transfer learning and training
- Trend torwards BigData, challenges at conferences, public data sets

References

- [1] Greenspan et al., "Deep Learning in Medical Imaging: Overview and future promise of an exciting new technique", IEEE Trans. Med. Imag., vol 35, no. 5, pp. 1153 1159, May 2016.
- [2] S.-C.B. Lo, J.S.J. Lin, M.T. Freedman, and S.K. Mun, "Computer-assisted diagnoses of lung nodule detection using artificial convolution neural-network," Proc. SPIE Med. Imag., Image Process., vol. 1989, pp. 859-869, 1993.
- [3] H.-P. Chan, S.-C. B. Lo, B. Sahiner, K.L. Lam, and M. A. Helvie, "Computer Aided detection of mammogrpahic microcalcifications: Pattern recognition with an artificial neural network.", Med. Phys., vol. 22, no. 10, pp. 1555-67, 1995.
- [4] B. Shiner et al., "Classification of mass and normal breast tissue: A convolution neural network classifier with spatial domain and texture images," IEEE Trans. Med. Imag., vol. 15, no. 5. pp. 598-610, Oct. 1996.
- [5] A. Setio et al., "Pulmonary nodule detection in CT images using multiview convolutional networks," IEEE Trans. Med. Imag., vol. 35, no. 5, pp. 1160–1169, May 2016
- [6] H. Roth et al., "Improving computer-aided detection using convolutional neural networks and random view aggregation," IEEE Trans. Med. Imag., vol. 35, no. 5, pp. 1170–1181, May 2016
- [7] Q. Dou et al., "Automatic detection of cerebral microbleeds from MR images via 3D convolutional neural networks," IEEE Trans. Med. Imag., vol. 35, no. 5, pp. 1182–1195, May 2016
- [8] Maji et al., "Ensemble of Deep Convolutional Neural Networks for Learning to Detect Retinal Vessels in Fundus Images", arXiv: 1603.04833vl, March 2016
- [9] P. Moeskops et al., "Automatic segmentation of MR brain images with a convolutional neural network," IEEE Trans. Med. Imag., vol. 35, no. 5, pp. 1252–1261, May 2016
- [10] Licandro R., Rota P., Reiter M., Kampel M., "Flow Cytometry Based Automatic MRD Assessment in Acute Lymphoblastic Leukaemia: Longitudinal Evaluation of Time-Specific Cell Population Models", 14th International Workshop on Content-based Multimedia Indexing, Bucharest (Romania), June 2016
- [11] DiPietro et al., "Recognizing Surgical Activities with Recurrent Neural Networks, Proceedings MICCAI 2016, Springer, S. Ourselin, Part I, pp 551-558, 2016
- [12] Y. Bar, I. Diamant, L. Wolf, and H. Greenspan, "Deep learning with non-medical training used for chest pathology identification" Proc. SPIE Med. Imag. Computer-Aided Diagnosis, vol. 9414, 2015.
- [13] N. Tajbakhsh et al., "Convolutional neural networks for medical image analysis: Full training or fine tuning?," IEEE Trans. Med. Imag., vol. 35, no. 5, pp. 1299–1312, May 2016.
- [14] T. B. Nguyen et al., "Distributed human intelligence for colonic polyp classification in computer-aided detection for CT colonography," Radiology, vol. 262, no. 3, pp. 824–833, 2012.
- [15] M. T. McKenna et al., "Strategies for improved interpretation of computer-aided detections for CT colonography utilizing distributed human intelligence," Med. Image Anal., no. 6, pp. 1280–1292, 2012.
- [16] S. Albarqouni, C. Baur, F. Achilles, V. Belagiannis, S. Demirci, and N. Navab, "Agg-Net: Deep learning from crowds for mitosis detection in breast cancer histology images," IEEE Trans. Med. Imag., vol. 35, no. 5, pp. 1313–1321, May 2016.
- [17] H.-C. Shin et al., "Deep convolutional neural networks for computeraided detection: CNN architectures, dataset characteristics and transfer learning," IEEE Trans. Med. Imag., vol. 35, no. 5, pp. 1285–1298, May 2016





Thank you

Roxane Licandro licandro@caa.tuwien.ac.at