

IT Systems Engineering | Universität Potsdam





Outline

- Introduction to Language
- NLP Applications
- NLP Techniques
- Linguistic Knowledge
- Challenges
- NLP course



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Natural Language



(http://expertenough.com/2392/german-language-hacks)

日本語で

ふゆ せかいかくち いわ おこな じき 冬は世界各地でさまざまなお祝いが 行 われる時期で れい あ す。ほんのいくつか 例 を挙げるだけでも、ハナカ、クリス しんねん いわ マス、クワンザ、 新年 などさまざまなお 祝 いがあります。 ^{かくぶんか} いわかた 各 文化によってその 祝 い 方 はさまざまですが、ほとん いわ どのお祝いにはごちそうが欠かせません。

(http://www.transparent.com/learn-japanese/articles/dec_99.html)



Artificial Language



(https://netbeans.org/features/java/)

```
def add5(x):
    return x+5
def dotwrite(ast):
    nodename = getNodename()
    label=symbol.sym_name.get(int(ast[0]),ast[0])
               %s [label="%s' % (nodename, label),
    print
    if isinstance(ast[1], str):
        if ast[1].strip():
            print '= %s"]: ' % ast[1]
        else:
            print '"]'
    else:
        print '"l:'
        children = []
        for n, child in enumerate(ast[1:]):
            children.append(dotwrite(child))
        print
                  %s -> {' % nodename,
        for name in children:
            print '%s' % name,
```

(http://noobite.com/learn-programming-start-with-python/)



Language

A vocabulary consists of a set of words (w_i)



(http://learnenglish.britishcouncil.org/en/vocabulary-games)

A text is composed of a sequence of words from a vocabulary



Beyond the genome

Studies of the epigenomic signatures of many healthy and diseased human tissues could provid crucial information to link genetic variation and disease.

The first prefix spin can signify span, on, over, note, at, before, and after. Most of those could apply to its use in the term types agreeside — particularly the late of them. It is some it if yars, almost to the day, that Natter published the dark support of the homma genome. You, in this issue, you publish reads those a subhomma genome. You, in this issue, you publish reads those an abepigenetic modifications — that crucially determine which genes are expressed by which of they and when

It is first the times or any organized or minum is broughy that has not been field of earlies have minute game in a sequence. This gaps chaps and the sequence of the sequence of the sequence of the sequence of the body and in discuss. But despite the represents, and quencies that the generate helps to answer throws up further questions. Much remains to be understood about how generics information is interpreted by the individual cells in our body. This is where explorations comes in. Upon the generation, on the

ginnane, over long gennine — take youn proc. — spageritudes conserving describes changes in the regulation of gene expression that can be passed on to a cell's progeny but are not due to changes to the nucleotide sequences of the gene. Soon after the human genome sequence had been completed, it became clear that an originemone — an any of the genome-wide

mouncations may no 1000 and use protein scame and upper it — would also be required. The task at hand was, as researchers like to say, not trivial. Every cell in the body carries the same genome (with a few exceptions), but the epigenome changes with cell and tasks type. Epigenetic is on third emissing is clean to the researchers are now the standard or the standard changes with the second is a norter.

atic and genome-wide way, in 2012, Nature celebrated the publication of the results of the ENCODE process, the aim of which was to describe all the functional elements encoded in the human genome by mapping ergenretic modifications (see nature, coref encode). ENCODE was a pioneer in scale of effort and development of specialized analysical software, and has already has a termendous impact on human-genetics studies. But its clinical application in limted because most of its results come from as small ramber of labora-

tery een inex. Cancary userus epigenetic information muse insee be drawn directly from all the different cell types that make up th human body. This type of epigenomic information has now been gathered, i the low draw being in the state of direct direct direct to the UK Mation I has

tutes of Health. This project set out to generate and publicly shar epigenomic data from stem cells, from mature cells from a variety o different tissues from healthy people, and from patients with disease such as cancer, and neurodegenerative and autoimmune disease.

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A language is constructed of a set of all possible texts



(http://www.old-engli.sh/language.php)

(http://www.nature.com/polopoly_fs/1.16929!/menu/main/topColumns/topLeftColumn/pdf/518273a.pdf)



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Spell and Grammar Checking

- Checking spelling and grammar
- Suggesting alternatives for the errors





Word Prediction

 Predicting the next word that is highly probable to be typed by the user





Information Retrieval

• Finding relevant information to the user's query



Panama Papers: David Cameron admits profiting from fund



Text Categorization

Assigning one (or more) pre-defined category to a text

10				MeSH
PublMed.gov	PubMed •			Aging
US National Library of Medicine National Institutes of Health		Advanced		<u>Aging</u> <u>Anima</u>
				Blood
Display Settings: Abs	stract		<u>Send to:</u> ⊘	Blood
				Blood
Nature. 2014 Mar 20;507(7492	2):323-8. doi: 10.1038/natu	re13145. Epub 2014 Mar 12.		Blood
Coupling of angiog	enesis and osted	genesis by a specific vessel subtype in bone.		Bone
Kusumbe AP ¹ , Ramasamy S	SK ¹ , Adams RH ² ,	••		Bone
	,			Endot

Author information

Abstract

The mammalian skeletal system harbours a hierarchical system of mesenchymal stem cells, osteoprogenitors and osteoblasts sustaining lifelong bone formation. Osteogenesis is indispensable for the homeostatic renewal of bone as well as regenerative fracture healing, but these processes frequently decline in ageing organisms, leading to loss of bone mass and increased fracture incidence. Evidence indicates that the growth of blood vessels in bone and osteogenesis are coupled, but relatively little is known about the underlying cellular and molecular mechanisms. Here we identify a new capillary subtype in the murine skeletal system with distinct morphological, molecular and functional properties. These vessels are found in specific locations, mediate growth of the bone vasculature, generate distinct metabolic and molecular microenvironments, maintain perivascular osteoprogenitors and couple angiogenesis to osteogenesis. The abundance of these vessels and associated osteoprogenitors was strongly reduced in bone from aged animals, and pharmacological reversal of this decline allowed the restoration of bone mass.

Comment in

Bone biology: Vessels of rejuvenation. [Nature. 2014]

PMID: 24646994 [PubMed - indexed for MEDLINE]

Terms /metabolism /pathology ls Vessels/anatomy & histology Vessels/cytology Vessels/growth & development Vessels/physiology* and Bones/blood supply* and Bones/cytology helial Cells/metabolism Hypoxia-Inducible Factor 1, alpha Subunit/metabolism Male Mice Mice, Inbred C57BL Neovascularization, Physiologic/physiology* Osteoblasts/cytology Osteoblasts/metabolism Osteogenesis/physiology* Oxygen/metabolism Stem Cells/cytology Stem Cells/metabolism



Text Categorization



Classify

Classify method: Otext Ourl

Enter url to download and classify with:

http://edition.cnn.com/2015/02/18/football/cl

uClassify!

Remove html

1. Sports (92.8 %) 2. Entertainment (4.8 %) 3. Men (0.7 %) Show all classifications >>



Summarization

 Generating a short summary from one or more documents, sometimes based on a given query





Summarization



General annotation (Comments)

Function	Acts as a tumor suppressor in many tumor types; induces growth arrest or apoptosis depending on the physiological circumstances and cell type. Involved in cell cycle regulation as a trans-activator that acts to negatively regulate cell division by controlling a set of genes required for this process. One of the activated genes is an inhibitor of cyclin-dependent kinases. Apoptosis induction seems to be mediated either by stimulation of BAX and FAS antigen expression, or by repression of Bcl-2 expression. In cooperation with mitochondrial PPIF is involved in activating oxidative stress-induced necrosis; the function is largely independent of transcription. Induces the transcription of long intergenic non-coding RNA p21 (lincRNA-p21) and lincRNA-MkIn1. LincRNA-p21 participates in TP53-dependent transcriptional repression leading to apoptosis and seem to have to effect on cell-cycle regulation. Implicated in Notch signaling cross-over. Prevents CDK7 kinase activity when associated to CAK complex in response to DNA damage, thus stopping cell cycle progression. Isoform 2 enhances the transactivation activity of isoform 1 from some but not all TP53-inducible promoters. Isoform 4 suppresses transactivation activity and impairs growth suppression mediated by isoform 1. Isoform 7 inhibits isoform 1-mediatedapoptosis. (Ref.34) (Ref.42) (Ref.16) (Ref.120)
Cofactor	Binds 1 zinc ion per subunit.
Subunit structure	Interacts with AXIN1. Probably part of a complex consisting of TP53, HIPK2 and AXIN1 (By similarity). Binds DNA as a homotetramer. Interacts with histone acetyltransferases EP300 and methyltransferases HRMT1L2 and CARM1, and recruits them to promoters. In vitro, the interaction of TP53 with cancer-associated/HPV (E6) viral proteins leads to ubiquitination and degradation of TP53 giving a possible model for cell growth regulation. This complex formation requires an additional factor, E6-AP, which stably associates with TP53 in the presence of E6. Interacts (via C+terninus) with TAF1; when TAF1 is part of the TFIID complex. Interacts with ING4; this interaction may be indirect. Found in a complex with CABLES1 and TP73. Interacts with HIPK1, HIPK2, and TP53INP1. Interacts with WWOX. May interact with HCV core protein. Interacts with USP7 and SYVN1. Interacts with HSP0AB1. Interacts with CHD8; leading to recruit histone H1 and prevent transactivation activity (By similarity). Interacts with ARMC10, BANP, CDKN2AIP, NUAK1, STK11/LKB1, UHRF2 and E4F1. Interacts with WHA2; the interaction enhances TF53 transcriptional activity. Phosphorylation of YWHA2 on 'Ser-58' inhibits this interaction. Interacts (via DNA-binding domain) with MAML1 (via N-terminus). Interacts with MKRN1. Interacts with PML (via C-terminus). Interacts with MDM2; leading to ubiquitination and proteasomal degradation of TP53. Directly interacts with FEXO42; leading to ubiquitination and degradation of TP53. Interacts with PP2R2A. Interacts with AURKA, DAXX, BRD7 and TRIM24. Interacts (when monomethylated at Lys-382) with L3MBTL1. Isoform 1 interacts with PP2R2A2. Interacts with AURKA, DAXX, BRD7 and TRIM24. Interacts (when monomethylated at Lys-382) with L3MBTL1. Isoform 1 interacts with AURKB, SETD2, UHRF2 and NOC2L. Interacts with PPKCE choloenzyme; regulates preferentially tetrameter TP53, is induced by oxidative stress and is impaired by cyclosporin A (CsA). Interacts with PPKCG. Interacts with PPIF; the association implicates preferentially tetra



Question answering

• Answering questions with a short answer



===> what countries speak Spanish

The language Spanish is spoken in Argentina, Aruba, Belize, Bolivia, Brazil, Canada, Cayman Islands, Chile, Colombia, Costa Rica, Cuba, Curacao, Dominican Republic, Ecuador, El Salvador, Equatorial Guinea, Falkland Islands (Islas Malvinas), Gibraltar, Guatemala, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, Puerto Rico, Saint Martin, Sint Maarten, Spain, Switzerland, Trinidad and Tobago, United States, Uruguay, Venezuela, and Virgin Islands.

The language Castilian Spanish is spoken in Spain.



Question Answering & Summarization

BioMedical Question Answering System

VM (166,133 documents)

What do you want to know? which drugs can be used to treat lung cancer?

Show analysis details

Amifostine (50.00%) INJECTION, AMIFOSTINE, 500 MG ADMINISTERED (50.00%)

Subsequently, qRT PCR of miR U2 1 using serum from 62 lung cancer patients and 96 various controls demonstrated that its expression levels identify lung cancer patients with 79% sensitivity and 80% specificity. miR U2 1 expression correlated with the presence or absence of lung cancer in patients with chronic obstructive pulmonary disease (COPD), other diseases of the lung - not cancer , and in healthy controls . Epidermal growth factor receptor inhibitors are used to treat advanced lung cancer patients for almost a decade. . We evaluated whether advanced LCNEC should be treated similarly to small cell lung cancer (SCLC) or non small cell lung cancer (NSCLC). INTRODUCTION : Drugs directed toward the epidermal growth factor receptor (EGFR), such as erlotinib (Tarceva) and gefitinib (Tressa) , are used for the treatment of patients with advanced non small cell lung cancer (NSCLC), including patients with brain metastases. OBJECTIVE : To investigate the clinical significance of the expression of MHC class I chain related gene A (MICA) in patients with advanced non small cell lung cancer and explore the relationship between MICA expression and the efficacy of cytokine induced killer cell (CIK) therapy for treating advanced non small cell lung cancer.

ASK



Question answering

• IBM Watson in Jeopardy



Information **Extraction**

Extracting ٠ important concepts from texts and assigning them to slot in a certain template





Angela Merkel

Merkel at the EPP Summit, March 2016

Cha	ancellor of Germany
	Incumbent
2	Assumed office 22 November 2005
President	Horst Köhler Christian Wulff Joachim Gauck
Deputy	Franz Müntefering Frank-Walter Steinmeier Guido Westerwelle Philipp Rösler Sigmar Gabriel
Preceded by	Gerhard Schröder
Leader of the	e Christian Democratic Union
	Incumbent
	Assumed office 10 April 2000
Preceded by	Wolfgang Schäuble

Minister for the Environment

In office						
17 November 1994 – 26 October 1998						
Chancellor	Helmut Kohl					
Preceded by	Klaus Töpfer					
Succeeded by	Jürgen Trittin					
Ministe	r for Women and Youth					
18 January	In office 1991 – 17 November 1994					
Chancellor	Helmut Kohl					
Preceded by	Ursula Lehr					
Succeeded by	Claudia Nolte					
I	Personal details					
Born	Angela Dorothea Kasner 17 July 1954 (age 61) Hamburg, West Germany					
Political party	Democratic Awakening (1989– 1990) Christian Democratic Union (1990–present)					
Spouse(s)	Ulrich Merkel (1977–1982) Joachim Sauer (1998–present)					
Alma mater	Leipzig University					
Religion	Lutheranism (within Evangelical Church)					
Signature	Curren Zashul					

Hasso Plattner Institut



Information Extraction

Includes named-entity recognition

Helicopters will patrol the temporary no-fly zone around New Jersey's MetLife Stadium Sunday, with F-16s based in Atlantic City **ready** to be scrambled if an unauthorized aircraft does enter the restricted airspace.

Down below, **bomb-sniffing** dogs will patrol the trains and buses that are expected to take approximately 30,000 of the **80,000-plus** spectators to Sunday's Super Bowl between the Denver Broncos and Seattle Seahawks.

The Transportation Security Administration said it has added about two dozen dogs to monitor passengers coming in and out of the airport around the Super Bowl.



Information Extraction





Machine Translation

• Translating a text from one language to another

Google			
Translate			ļ
German Portuguese Spanish Detect language 🔻	4	English Portuguese German 😴 Translate	
Die Lehre am Hasso-Plattner-Institut richtet sich an begabte junge Leute, die praxisnah zu IT-Ingenieuren ausgebildet werden wollen.	×	Ensinar no Instituto Hasso Plattner é destinado a jovens talentosos que querem ser treinados para a prática de engenheiros de TI.	
\$ m -	()		,



Sentiment Analysis

Identifying sentiments and opinions stated in a text

Customer Reviews Speech and Language Processing, 2nd Edition

15 Reviews			Average Customer Review
5 star:		(8)	A CARACTER (15 Customer reviews)
<u>4 star</u> :		(3)	Share your thoughts with other customers
<u>3 star</u> :		(3)	
2 star:		(0)	Create your own review
1 star:		(1)	

The most helpful favorable review

4 of 4 people found the following review helpful

I read the first edition of that book and it is terrific. The second edition is much more adapted to current research. Statistical methods in NLP are more detailed and some syntax-based approaches are presented. My specific interest is in machine translation and dialogue systems. Both chapters are extensively rewritten and much more elaborated. I believe this book is...

Read the full review >

Published on August 9, 2008 by carheg

See more <u>5 star</u>, <u>4 star</u> reviews

The most helpful critical review

37 of 37 people found the following review helpful

$\star \star \star \star \star \star \star$ Good description of the problems in the field, but look elsewhere for practical solutions

The authors have the challenge of covering a vast area, and they do a good job of highlighting the hard problems within individual sub-fields, such as machine translation. The availability of an accompanying Web site is a strong plus, as is the extensive bibliography, which also includes links to freely available software and resources.

Now for the... Read the full review >

Vs.

Published on April 2, 2009 by P. Nadkarni

See more <u>3 star</u>, 2 star, <u>1 star</u> reviews



Optical Character Recognition

 Recognizing printed or handwritten texts and converting them to computer-readable texts

a	Mobile OCR Smart Mobile Software - J Productivity Install Ad This app is compatible	January 7, 2014 d to Wishlist with your device. Of	ffers in-app	purchases
	★★★★★ (\$8,698)		g+1	+2029 Recommend this on Google
Mobile OCR Select image from Album Camera Picture Selected acc Language: English C	Mobile OCR Extracted Text Language may refer either to the specifically human capacity for ajuring and using complex systems of communication, or to a specific tance of such a system of complex mmunication. The scientific study of language in any of its senses is liked inguistics. The approximately	Mobile OCR Select image from English Finnish French	• • •	Mobile OCR + Extracted Text Copy to clipboard
Convert	00-6000 languages that are spoken by humans today are the most salient examples, but natural languages can also be based on	Hebrew	\odot	
	isual rather than auditory stimuli, or example in sign languages and iritten language. Codes and other	Hindi	\odot	
lar	kinds of artificially constructed communication systems such as those used for computer programming can also be called iguages. A language in this sense is sectem of signs for encoding and	Croatian	O	



Speech recognition

• Recognizing a spoken language and transforming it into a text



Siri. Your wish is its command.

Siri lets you use your voice to send messages, schedule meetings, place phone calls, and more. Ask Siri to do things just by talking the way you talk. Siri understands what you say, knows what you mean, and even talks back. Siri is so easy to use and does so much, you'll keep finding more and more ways to use it.



Speech synthesis

• Producing a spoken language from a text





Spoken dialog systems

• Running a dialog between the user and the system



Siri. Your wish is its command.

Siri lets you use your voice to send messages, schedule meetings, place phone calls, and more. Ask Siri to do things just by talking the way you talk. Siri understands what you say, knows what you mean, and even talks back. Siri is so easy to use and does so much, you'll keep finding more and more ways to use it.

IBM Watson Developer Cloud





Spoken dialog systems

Try the service





Level of difficulties

- Easy (mostly solved)
 - Spell and grammar checking
 - Some text categorization tasks
 - Some named-entity recognition tasks



Level of difficulties

- Intermediate (good progress)
 - Information retrieval
 - Sentiment analysis
 - Machine translation
 - Information extraction



Level of difficulties

- Difficult (still hard)
 - Question answering
 - Summarization
 - Dialog systems



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Section splitting

Splitting a text into sections •

Eur Radiol DOI 10 1007/s00330-014-3135-8

BREAST

Correlation between three-dimensional ultrasound features and pathological prognostic factors in breast cancer

Jun Jiang - Ya-qing Chen - Yi-zhuan Xu - Ming-li Chen Yun-kai Zhu · Wen-bin Guan · Xiao-iin Wang

Received: 13 November 2013 /Revised: 30 January 2014 / Accepted: 17 February 2014 © European Society of Radiology 2014

Abstract

Objectives To investigate the correlation of three-dimensional (3D) ultrasound features with prognostic factors in invasive ductal carcinoma

Methods Survical resection specimens of 85 invasive ductal carcinomas of 85 women who had undergone 3D ultrasound were included. Morphology features and vascularization perfusion on 3D ultrasound were evaluated. Pathologic prognostic factors, including tumour size, histological grade, lymph node status, oestrogen and progesterone receptor status (ER, PR), c-erbB-2 and p53 expression, and microvessel density (MVD) were determined. Correlations of 3D ultrasound features and prognostic factors were analysed.

Results The retraction pattern in the coronal plane had a significant value as an independent predictor of a small tumour size (P=0.014), a lower histological grade (P=0.009) and positive ER or PR expression status (P=0.001, 0.044). The retraction pattern with a hyperechoic ring only existed in low-grade and ER-positive tumours. The presence of the hyperechoic ring strengthened the ability of the retraction pattern to predict a good prognosis of breast cancer. The increased intra-tumour vascularization index (VI, the mean

J. Jiang ' Y.-q. Chen (🖂) ' Y.-z. Xu' M.-L Chen' Y.-k. Zhu Department of Ultrasound, Xinhua Hospital Affiliated to Shanghai Jiaotong University School of Medicine, 1665 Kongijang Road, Shanghai 200092, China e-mail: joychen 1266@163.com

W-b. Guan epartment of Pathology, Xinhua Hospital Affiliated to Shanghai Jiaotong University School of Medicine, 1665 Kongjiang Road, Shan chai 200092 China

Teaching and Research Section of Statistics. Shanghai Jiaoton niversity School of Medicine, 227 Chongqing South Road, Shanghai 200025, China

Published online: 12 April 2014

tumour vascularity) reflected a higher histological grade (P= 0.025) and had a positive correlation with MVD (r=0.530, P=0.001). Conclusions The retraction pattern and histogram indices of

VI provided by 3D ultrasound may be useful in predicting prognostic information about breast cancer. Key Points

· Three-dimensional ultrasound can potentially provide prognostic evaluation of breast can cer · The retraction pattern and hyperechoic ring in the caronal

plane suggest good prognosis. The increased intra-tumour vascularization index reflects a higher histological grade.

· The intra-tumour vascularization index is positively correlated with microvessel density.

Three-dimensional - Prognostic factors

Introduction

The three strongest prognostic factors in invasive breast can cer are widely accepted to be the size of tumour, histological grade and lymph node stage. The larger tumour size (>2 cm). high nuclear grade, and lymph node-positive status usually predict the aggressive biological behaviour with a high recurrence rate and a low survival rate. In addition, the tumour size and lymph node status greatly influence the choice of operative procedure and the decision to administer neoadjuvant chemotherapy [1, 2].

gesterone receptors (PR), human epidermal growth factor receptor 2 (c-erbB-2) and the p53 index can also be used for prediction of medical treatment response and patient progno sis. The presence of ER and PR in breast cancer always

2 Springe

determines the application of antihormonal therapy and usually indicates a good prognosis. Expression of c-erbB-2 or the p53 index is a powerful and independent prognostic factor for lymph node metastasis and tumour infiltration [1, 3]. Microvessel density (MVD) is the current reference standard in the characterization of tumour angiogenesis and has been shown to be associated with tumour growth, invasion, metastasis and disease-specific survival [4]. Three-dimensional (3D) ultrasound can afford additional

information such as morphology features on the coronal plane and a global appearance of the mass vascularity, which cannot be achieved with conventional ultrasound. Therefore, it has been increasingly considered as an important imaging modality for evaluating primary breast cancer. However, so far, 3D ultrasound has been used mainly to differentiate benign and malignant lesions; no reports address correlations between the 3D ultrasound features and prognostic factors [5-7]. We therefore investigated possible correlation between the 3D ultrasound characteristics of invasive ductal carcinoma with pathologic prognostic factors to determine whether 3D ultrasound could be useful in the non-invasive prognostic evaluation of breast cancer.

From September 2011 to May 2013, 85 patients with 85

lesions, pathologically proven to be invasive ductal carcino-

ma, were included in this study. The exclusion criteria were

pregnancy or lactation, administration of preoperative chemo-

therapies or adjuvant chemotherapies. Patients with a breast

mass larger than 3.0 cm were also excluded because more than

one 3D volume acquisition was necessary to include the

whole lesion plus 3 mm surrounding the breast lesion. All

patients were female and aged 26 to 90 years (mean age,

All ultrasound images were obtained with one type of system

(GE Voluson E8 Expert, Zipf, Austria) by two radiologists

with 7-12 years of experience in breast ultrasound. An 11 L-D

linear transducer with a frequency of 5-12 MHz was used for

2D ultrasound, and an RSP6-16-D dedicated volume trans-

ducer with a frequency of 6-12 MHz was used for 3D

Ultrasound examination was performed with patients in the

supine position with elevated arms. Once the breast lesion was

Materials and methods

was obtained from all patients.

Patients

56.3 years).

ultraso un d.

Springer

Ultrasound examination

This retrospective study was approved by the ethical standards of the institutional ethics committee, and informed consent

Keywords Breast · Neoplasms · Ultrasound ·

Biological markers such as oestrogen receptors (ER), pro-

volume box was superimposed and set to include the entire display screen so as to cover the lesion and maximum amount of normal surrounding tissue. The sweep angle was adjusted to 15-29° according to the size of the breast lesion. Then the ultrasound probe washeld still with enoughielly to contact the skin gently. The volume mode was switched on and the 3D ultrasound volume was generated by the automatic rotation of the mechanical transducer. When the first ultrasound examination was finished, the power Doppler mode was added for the second examination and the fixed preinstalled power Doppler settings used were 0.3 kHz pulse repetition frequency "low 1" wall motion filter -2.0 gain and high frequency

detected and the region of interest had been identified, the

The first examination for 3D greyscale imaging took 10-20 s and the second, for 3D power Doppler imaging, took 25-45 s, depending on the size of the tumour. Then the total acquisition time for 3D ultrasound was about 1-2 min. The entire exam ination was saved in DICOM format and stored on the hard disk for further analysis

The 3D ultrasound images were reviewed for this analysis by another two radiologists with 8-10 years of experience in breast ultrasound and characterized by consensus. In addition, the radiologists had not performed the data acquisition and were blinded to the patients' clinical and mammographic findings.

The ultrasound image was opened by using the 4D View software. Firstly, the tomographic ultrasound imaging (TUI) was used for a slice by slice documentation in the coronal plane. Then, the volume contrast imaging (VCI) and the surface render mode were added for better observation of the lesion and the surrounding tissue. All the slices were carefully observed to identify the presence of the retraction pattern in the surrounding tissue and the margin of the lesion. The retraction pattern was defined as the hyperechoic straight lines that radiated perpendicularly from the surface of the solid nodule, producing a stellar pattern [8,9] (Fig. 1). The presence of the retraction pattern was further divided into with or without a hyperechoic ring, which was displayed as an echogenic halo ring between the mass and the surrounding

tissue in the coronal plane (Fig. 2a). The 3D power Doppler imaging analyses were performed using a virtual organ computer-aided analysis (VOCAL)-imaging program (GE, Zipf, Austria), which could automatically calculate the histogram indices of vascularization index (VI) flow index (FI) and vascularization flow index (VFI). VI represents the vessels in the defined volume by measuring the number of colour voxels in the region of interest, i.e. the mean tumour vascularity; FI represents the average intensity of flow by measuring the mean colour value in the colour voxels, i.e. the mean blood flow volume: VFI represents both

Eur Radiol Eur Radial

Table 1 Association between MVD and prognostic factors regression modelling techniques to identify the most significant and independent 3D image findings. A P value less than Prognostic factor 0.05 was considered statistically significant.

Results Prognostic factors

In the current study group, the surgical specimens revealed 75 lesions with pure invasive ductal carcinoma and the remaining 10 lesions with invasive ductal carcinoma with DCIS components. The mean percentage of the DCIS components in the lesion was 8.10±4.93 % (range, 2-20 %).

The size of 85 lesions ranged from 5 to 30 mm, and the mean size was 19.92 mm (SD=7.56 mm). Of the 85 tumours 47 (55.3 %) were equal to or smaller than 2 cm and 38 (44.7 %) were larger than 2 cm. According to the Elston-Ellis grading system, there were 58 (68.2 %) grade II tumours and 27 (31.8 %) grade III. Lymph node metastasis was present in 30 (35.3 %) patients. There were 58 (68.2 %) ER-positive, 54 (63.5 %) PR-positive, 70 (82.4 %) c-erbB-2-positive and 42 (49.4 %) p53-positive tumours.

Correlation between MVD and prognostic factors

Significantly higher MVD was observed in the larger size group (P<0.01) and higher grade group (P<0.05). There were no significant associations between MVD and other pathological factors (P>0.05) (Table 1).

Correlation between morphological features and prognostic factors

Of the 85 breast lesions, 57 (67.1 %) showed the retraction pattern in the coronal plane of 3D ultrasound. Of these 57 lesions, 17 (29.8 %) showed the retraction pattern with a hyperechoic ring and 40 (70.2 %) were without the hyperechoic ring.

The tumour size, histological grade, ER and PR status all showed significant associations with the presence of the retraction pattern (P<0.01) (Table 2). Tumours with the retraction pattern were significantly more likely to be small in size. low grade, ER-positive and PR-positive (Fig. 3). Moreover, the retraction pattern with a hyperechoic ring, which presented as intricately mixed fibrous tissues and infiltrating carcinoma cells on pathological specimens, only existed in low-grade and ER-positive tumours (Fig. 2). The odds ratios of tumour size, tumour grade, and ER and PR status for patients with the retraction pattern and a hyperechoic ring versus no retraction pattern were all higher than those with the retraction pattern without a hyperechoic ring versus no retraction pattern (Table 3). The presence of the hyperechoic ring strengthened

the ability of the retraction pattern to predict these good prognoses. However, the lymph node status and the expres sion of c-erbB-2 and p53 showed no statistically significant correlation with the retraction pattern (P>0.05).

N

38

55 21.31

30 22.08

58

54

15 21.50

70

43

42 19.63

Tumour size (cm)

Turnour grade

Lymph node

Negative

Positive

Negativy

Positive

Negativ

Pos itive

Negative

Positive

Negative

Positive

c-etbB-2

-52

ED

<2

IЛI

Moan

19.30

25.60

19.83

25.83

23.27

20.93

25.00

19.82

21.55

23.13

SD

5.25

7.60

5.55

8.02

6.70

7.34

8.36

5.14

8.59

5.09

9.57

6.65

7.04

6.20

P value

0.007

0.022

0.9.66

0.931

0.092

0.788

0.083

As for MVD, however, no significant correlation was found between MVD and the presence of the retraction pattern on 3D ultrasound (P>0.05).

Correlation between vascularization perfusion and prognostic factors

For intra-tumoral regions, the mean VI, FI and VFI of 85 lesions were 6.84 (range, 0.02-21.61), 37.72 (range, 21.81-53.32) and 2.64 (range, 0.04-9.11), respectively. For shells with a thickness of 3 mm surrounding the breast lesion, the VI, FI and VFI were 7.31 (range, 0.14-25.13), 38.72 (range 23.27-56.90) and 2.88 (range, 0.04-11.08), respectively,

Compared with the small tumours, the tumour faci with a diameter greater than 2 cm were more likely to show a higher inVI, inFI, inVFI, out3mmVI and out3mmVFI. The tumours with a high grade or lymph node metastasis had a higher inVI inVFI, out3mmVI and out3mmVFI than the tumours with low grade or lymph node-negative status. ER-negative tumours had a higher in FI than ER-positive tumours and the tumours with negative expression of PR had a higher inVL inVFI and out3mmVFI than PR-positive tumours (Table 4).

Image analysis



Sentence splitting

Splitting a text into sentences

11 Sentences (= "T-" or "Terminable" units only if independent clauses are puctuated as separate sentences, e.g. "I came and he went"-->"I came. And he went.")

Average 23.55 words (SD=12.10)

OBJECTIVES: To investigate the correlation of three-dimensional (3D) ultrasound features with prognostic factors in invasive ductal carcinoma.

METHODS: Surgical resection specimens of 85 invasive ductal carcinomas of 85 women who had undergone 3D ultrasound were included.

Morphology features and vascularization perfusion on 3D ultrasound were evaluated.

Pathologic prognostic factors, including tumour size, histological grade, lymph node status, oestrogen and progesterone receptor status (ER, PR), c erbB-2 and p53 expression, and microvessel density (MVD) were determined.

Correlations of 3D ultrasound features and prognostic factors were analysed.

RESULTS: The retraction pattern in the coronal plane had a significant value as an independent predictor of a small tumour size (P #8201;= 0.0014), a lower histological grade (P #8201;= 0.009) and positive ER or PR expression status (P #8201;= 0.001, 0.044).

The retraction pattern with a hyperechoic ring only existed in low-grade and ER-positive tumours.

The presence of the hyperechoic ring strengthened the ability of the retraction pattern to predict a good prognosis of breast cancer.

The increased intra-tumour vascularization index (VI, the mean tumour vascularity) reflected a higher histological grade (P #8201;= 0.025) and had a positive correlation with MVD (r #8201;= 0.530, P #8201;= 0.001).

CONCLUSIONS: The retraction pattern and histogram indices of VI provided by 3D ultrasound may be useful in predicting prognostic information about breast cancer.

KEY POINTS: • Three-dimensional ultrasound can potentially provide prognostic evaluation of breast cancer. • The retraction pattern and hyperechoic ring in the coronal plane suggest good prognosis. • The increased intra-tumour vascularization index reflects a higher histological grade. • The intra-tumour vascularization index is positively correlated with microvessel density.



Part-of-speech tagging

• Assigning a syntatic tag to each word in a sentence

Stanford Parser

Please enter a sentence to be parsed:

Surgical resection specimens of 85 invasive du carcinomas of 85 women who had undergone 3D ultrasound were included.				
Language: English • Sample Sentence	Parse			

Your query

Surgical resection specimens of 85 invasive ductal carcinomas of 85 women who had undergone 3D ultrasound were included.

Tagging

```
Surgical/NNP resection/NN specimens/NNS of/IN 85/CD invasive/JJ ductal/JJ carcinomas/NNS of/IN 85/CD women/NNS who/WP had/VBD undergone/VBN 3D/CD ultrasound/NN were/VBD included/VBN ./.
```



Parsing

Building the syntactic tree of a sentence

Parse

```
(R00T
 (S
   (NP
     (NP (NNP Surgical) (NN resection) (NNS specimens))
     (PP (IN of)
       (NP
         (NP (CD 85) (JJ invasive) (JJ ductal) (NNS carcinomas))
        (PP (IN of)
          (NP
            (NP (CD 85) (NNS women))
            (SBAR
              (WHNP (WP who))
              (S
                (VP (VBD had)
                  (VP (VBN undergone)
                   (VP (VBD were)
     (VP (VBN included)))
   (...)))
```





Parsing

Building the syntactic tree of a sentence

Typed dependencies

```
nn(specimens-3, Surgical-1)
nn(specimens-3, resection-2)
nsubjpass(included-18, specimens-3)
prep(specimens-3, of-4)
num(carcinomas-8, 85-5)
amod(carcinomas-8, invasive-6)
amod(carcinomas-8, ductal-7)
pobj(of-4, carcinomas-8)
prep(carcinomas-8, of-9)
num(women-11, 85-10)
pobj(of-9, women-11)
nsubj(undergone-14, who-12)
aux(undergone-14, had-13)
rcmod(women-11, undergone-14)
num(ultrasound-16, 3D-15)
dobj(undergone-14, ultrasound-16)
auxpass(included-18, were-17)
root(ROOT-0, included-18)
```



Named-entity recognition

• Identifying pre-defined entity types in a sentence

bæcas	Annotate	Help API Widget Abo	ut Contact
HIGHLIGHT All Non Charlen Charlen Cellula Molect Ambigu	ne my cals and Proteins ar Components ular Functions ical Processes uuous	In Duchenne muscular dystrophy (DMD), the infiltration of skeletal muscle by immune cells aggravates disease, yet the precise mechanisms behind these inflammatory responses remain poorly understood. Chemotactic cytokines, or chemokines, are considered essential recruiters of inflammatory cells to the lissues. We assayed chemokine and chemokine receptor expression in DMD muscle biopsies (n = 9, average age 7 years) using immunohistochemistry, immunofluoresce in situ hybridization. CXCL1, CXCL2, CXCL3, CXCL8, and CXCL11, absent from normal muscle fibers, were induced in DMD myofibers. CXCL11, CXCL12, and the ligand-rec couple CCL2- CCR2 were upregulated on the blood vessel endothelium of DMD patients. CD68 (+) macrophages expressed high levels of CXCL8, CCL2, and Our data suggest a possible beneficial role for CXCR1/2/4 ligands in managing muscle fiber damage control and tissue regeneration. Upregulation of endothelial chemokine receptors and CXCL8, CCL2, and CCL5 expression by cytotoxic macrophages may regulate myofiber necrosis.	I. Ince, and eptor d CCL5.
New to becas?	' Take the tour :	* F Expand All ー Collapse All 地 Toggle All Con E 一 Anatomy (12)	icept Tree
		 ⇒ Disorders (4) ⇒ DMD (1) ◆ ⇒ Duchenne muscular dystrophy (1) ◆ ⇒ infiltration (1) ◆ ⇒ inflammatory responses (1) ◆ 	0 0
		B Chemicals (2)	0
		[®] ∰ Genes and Proteins (11)	0
		Centuar Components (3) ⊕ ⊆ Molecular Functions (1)	0
		Biological Processes (9)	0



Word sense disambiguation

Figuring out the exact meaning of a word or entity

Noun 1. tie - neckwear consisting of a long narrow piece of material worn (mostly by men) under a collar and tied in knot at the front; "he stood in front of the mirror tightening his necktie"; "he wore a vest and tie"

necktie

bola, bola tie, bolo, bolo tie - a cord fastened around the neck with an ornamental clasp and worn as a necktie

bow tie, bow-tie, bowtie - a man's tie that ties in a bow

four-in-hand - a long necktie that is tied in a slipknot with one end hanging in front of the other

neckwear - articles of clothing worn about the neck

old school tie - necktie indicating the school the wearer attended

string tie - a very narrow necktie usually tied in a bow

Windsor tie - a wide necktie worn in a loose bow

2. tie - a social or business relationship; "a valuable financial affiliation"; "he was sorry he had to sever his ties with other members of the team"; "many close associations with England"

affiliation, tie-up, association

relationship - a state involving mutual dealings between people or parties or countries

3. tie - equality of score in a contest

equivalence, par, equality, equation - a state of being essentially equal or equivalent; equally balanced; "on a par with the best" deuce - a tie in tennis or table tennis that requires winning two successive points to win the game

4. tie - a horizontal beam used to prevent two other structural members from spreading apart or separating; "he nailed the rafters together with a tie beam"

tie beam

beam - long thick piece of wood or metal or concrete, etc., used in construction









Word sense disambiguation

Analysis with definitions(s)

Bill Gates has developed an interest/[readiness to give attention] in language technology and yesterday aquired a 10 % interest/[a share (in a company, business, etc.)] in Torbjörn Lager 's sense disambiguation technology . Lager will retain a 90 % interest/[a share (in a company, business, etc.)] in the new company , which will be based in Göteborg , Sweden . Last year 's drop in interest/[money paid for the use of money] rates will probably be good for the company . Finally , although all this may sound like an arcane maneuver of little interest/[quality of causing attention to be given] outside Wall Street , it would set off an economical earthquake .

These are the six senses of the noun *interest* according to the LDOCE:

Sense	Definition
1	readiness to give attention
2	quality of causing attention to be given
3	activity, subject, etc., which one gives time and attention to
4	advantage, advancement, or favour
5	a share (in a company, business, etc.)
6	money paid for the use of money



Word sense disambiguation

bæcas	Annotate	Help API Widget A	About	Contact
HIGHLIGHT All Non Anatom Disorde Chemic Genes Cellular Molecu Biologi Ambigu	e ny ers cais and Proteins r Components ilar Functions cal Processes jous	In Duchenne muscular dystrophy (DMD), the infiltration of skeletal muscle by immune cells aggravates disease, yet the precise mechanisms behind these inflammatory responses remain poorly understood. Chemotactic cytokines, or chemokines, are considered essential recruiters of inflammatory cells to the tissa We assayed chemokine and chemokine receptor expression in DMD muscle biopsies (n = 9, average age 7 years) using immunohistochemistry, immunofluore in situ hybridization. CXCL1, CXCL2, CXCL3, CXCL8, and CXCL11, absent from normal muscle fibers, were induced in DMD myofibers. CXCL11, CXCL12, and the ligand-couple CCL2-CCR2 were upregulated on the blood vessel endothelium of DMD patients. CD68 (+) macrophages expressed high levels of CXCL8, CCL2, Our data suggest a possible beneficial role for CXCR1/2/4 ligands in managing muscle fiber damage control and tissue regeneration. Upregulation of endothelial chemokine receptors and CXCL8, CCL2, and CCL5 expression by cytotoxic macrophages may regulate myofiber necrosis.	ues . escence, a receptor , and CC	and L5.
New to becas?	Take the tour :	ur »	Concept T	iree



Semantic role labeling

• Extracting subject-predicate-object triples from a sentence



Semantic Role Labeling Demo

Input Text:

They had brandy in the library .

Click For General Explanation of Argument Labels

Output:

E	SRL	Nom	Preposition	+
They	owner [A0]			
had	V: have.03			
brandy	possession [A1]		Governor	
in			Locationin:1(1)	
the	location [AM-LOC]			
library			Object	



Outline

- Introduction to Language
- NLP Applications
- NLP Techniques
- Linguistic Knowledge
- Challenges
- NLP course

Phonetics and phonology

 The study of linguistic sounds and their relations to words

compared to the international ICAO/NATO code Listen to AUDIO for this chart! (below)				
Germany*	Phonetic Guide	ICAO/NATO**		
A wie Anton	AHN-tone	Alfa/Alpha		
Ä wie Ärger	AIR-gehr	(1)		
B wie Berta	BARE-tuh	Bravo		
C wie Cäsar	SAY-zar	Charlie		
Ch wie Charlotte	shar-LOT-tuh	(1)		
D wie Dora	DORE-uh	Delta		
E wie Emil	ay-MEAL	Echo		
F wie Friedrich	FREED-reech	Foxtrot		
G wie Gustav	GOOS-tahf	Golf		
H wie Heinrich	HINE-reech	Hotel		
I wie Ida	EED-uh	India/Indigo		
J wie Julius	YUL-ee-oos	Juliet		
K wie Kaufmann	KOWF-mann	Kilo		
L wie Ludwig	LOOD-vig	Lima		
	AUDIO 1 > Listen to mp3 for A-L			
M wie Martha	MAR-tuh	Mike		
N wie Nordpol	NORT-pole	November		
O wie Otto	AHT-toe	Oscar		
Ö wie Ökonom (2)	UEH-ko-nome	(1)		
P wie Paula	POW-luh	Papa		
Q wie Quelle	KVEL-uh	Quebec		
R wie Richard	REE-shart	Romeo		
S wie Siegfried (3)	SEEG-freed	Sierra		
Sch wie Schule	SHOO-luh	(1)		
ß (Eszett)	ES-TSET	(1)		
T wie Theodor	TAY-oh-dore	Tango		
U wie Ulrich	OOL-reech	Uniform		
Ü wie Übermut	UEH-ber-moot	(1)		
V wie Viktor	VICK-tor	Victor		
W wie Wilhelm	VIL-helm	Whiskey		
X wie Xanthippe	KSAN-tipp-uh	X-Ray		
Y wie Ypsilon	IPP-see-lohn	Yankee		

Das Funkalphabet - German Phonetic Spelling Code



Morphology

- The study of internal structures of words and how they can be modified
- Parsing complex words into their components





Syntax

The study of the structural relationships between words in a sentence

Parse

```
(ROOT
 (S
   (NP
     (NP (NNP Surgical) (NN resection) (NNS specimens))
     (PP (IN of)
       (NP
         (NP (CD 85) (JJ invasive) (JJ ductal) (NNS carcinomas))
         (PP (IN of)
           (NP
            (NP (CD 85) (NNS women))
            (SBAR
              (WHNP (WP who))
              (S
                (VP (VBD had)
                  (VP (VBN undergone)
                    (VP (VBD were)
     (VP (VBN included)))
   (...)))
```



Semantics

- The study of the meaning of words, and how these combine to form the meanings of sentences
 - Synonymy: fall & autumn
 - Hypernymy & hyponymy (is a): animal & dog
 - Meronymy (part of): finger & hand
 - Homonymy: fall (verb & season)
 - Antonymy: big & small



Pragmatics

- Social use of language
- The study of how language is used to accomplish goals, and the influence of context on meaning
- Understanding the aspects of a language which depends on situation and world knowledge

Give me the salt!

Could you please give me the salt?



Discourse

• The study of linguistic units larger than a single statement

John reads a book. He borrowed it from his friend.

Berlin (/ber'lIn/, German: [bɛɐ̯'li:n] (I) listen)) is the capital of Germany, and one of the 16 states of Germany. With a population of 3.5 million people,^[4] Berlin is Germany's largest city. It is the second most populous city proper and the seventh most populous urban area in the European Union.^[5] Located in northeastern Germany on the banks of River Spree, it is the center of the Berlin-Brandenburg Metropolitan Region, which has about 6 million residents from over 180 nations.^{[6][7][8][9]} Due to its location in the European Plain, Berlin is influenced by a temperate seasonal climate. Around one third of the city's area is composed of forests, parks, gardens, rivers and lakes.^[10]



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Paraphrasing

- Different words/sentences express the same meaning
 - Season of the year
 - Fall
 - Autumn
 - Book delivery time
 - When will my book arrive?
 - When will I receive my book?



Ambiguity

- One word/sentence can have different meanings
 - Fall
 - The third season of the year
 - Moving down towards the ground or towards a lower position
 - The door is open.
 - Expressing a fact
 - A request to close the door

Phonetics and Phonology



One of my favourite ways to have fun with communication are phonological ambiguities.

Phonological ambiguities are two or more words which sound the same

and have different meanings.

Language can contain ambiguities - and more than one way to compose a set of sounds into words.

So listen to yourself: It is always good to notice a spoken sentence often contains many words which are (sometimes not)

intended to be heard.

English examples:

- there their
- here hear
- plane plain
- Hamburger (Citizens of Hamburg) hamburger (burger, food)
- sea see
- Friday fry day
- weekend weak end
- ice cream I scream.
- new direction nude erection
- new day nude, eh?
- I don't know! I don't no!
- but butt
- Wait Weight
- psychotherapist psycho the rapist
- You're unconscious now... Your unconscious now...
- Your students... You're students...
- Two too to

German examples:

- Du hast Gewehre. (You have got guns.) Du hasst Gewehre. (You hate guns.)
- Lehrer (teacher) leerer (emptier)

http://worldsgreatestsmile.com/html/phonological_ambiguity.html



Syntax and ambiguity

- I saw the man with a telescope.
 - Who had the telescope?



(http://www.realtytrac.com/landing/2009-year-end-foreclosure-report.html)



Semantics

- The astronomer loves the star.
 - Star in the sky
 - Celebrity



(http://en.wikipedia.org/wiki/Star#/media/File:Starsinthesky.jpg)



(http://www.businessnewsdaily.com/2023-celebrity-hiring.html)



Discourse analysis

- Alice understands that you like your mother, but she ...
 - Does she refer to Alice or your mother?



Outline

- Introduction to Language
- NLP Applications
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- Challenges
- NLP course



NLP Course

- Lecture
 - Monday 13:30-15:00
 - 3 credit points



Grading

- 60% Project
- 40% Final exam (written)



Program

(Program is subject to change)

Week	Date	Торіс
1	April 11, 2016	Introduction to Natural Language Processing
2	April 18, 2016	Regular Expressions and Automata
3	April 25, 2016	N-Grams
4	May 2, 2016	Part-of-Speech Tagging
5	May 9, 2016	Syntactic Parsing
6	May 16, 2016	(Pfingstmontag - no lecture)
7	May 23, 2016	Lexical Semantics
8	May 30, 2016	Discourse
9	June 6, 2015	Information Extraction
10	June 13, 2016	Text Classification and Sentiment Analysis
11	June 20, 2016	Information retrieval
12	June 27, 2016	Question Answering and Summarization
13	July 4, 2016	Machine Translation
14	July 11, 2016	(project presentation)
15	July 18, 2016	Final exam (HS 3, 13:15)



- Development of a NLP application
 - Information Retrieval
 - Information Extraction
 - Text Summarization
 - Question Answering
 - Sentiment Analysis
 - Machine Translation
 - Etc..



- The application should include following components:
 - Part-of-speech tagging
 - Syntactic parsing
 - Lexical semantics
 - Discourse analysis
 - Named-entity recognition



- Any NLP or ML libraries
 - Stanford Core NLP
 - NLTK
 - Apache OpenNLP
 - GATE
 - SAP HANA (contact me)
 - R
 - Weka



- Any language
 - English, German, etc.
 - Check available NLP tools
- Any text collections
 - Social media, Web pages, publications, Wikipedia, etc.
 - Benchmarks or new collections
- Any domain



- Teams (2-3 students)
- Send me an email with your proposal as soon as possible
- Updates (presentations) on the progress of the project
 - Slots during the lectures
 - Also considered for grading



Course book

- Speech and Language Processing
 - Daniel Jurafsky and James H. Martin







Journal and conferences

- Journal
 - Computational Linguistics
- Conferences
 - ACL: Association for Computational Linguistics (ACL'16 in Berlin!)
 - NAACL: North American Chapter
 - EACL: European Chapter
 - HLT: Human Language Technology
 - EMNLP: Empirical Methods on Natural Language Processing
 - CoLing: Computational Linguistics
 - LREC: Language Resources and Evaluation



NLP Course

- Contact
 - saedakbr@gmail.com
 - Room X appointment under request