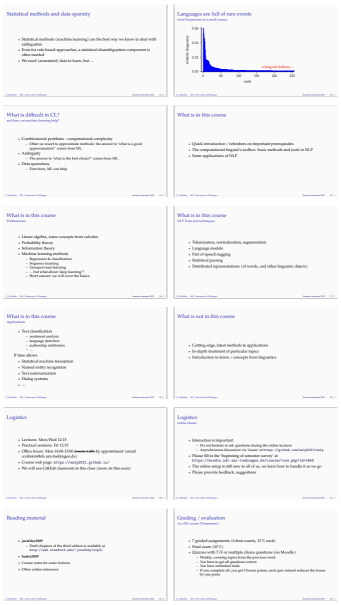
Cağrı Cöltekin Many practical applications (NLP) /tjan'us tjæltec'un/ ccoltekin@sfs.uni-tuebingen.do Investigating basic scientific questions, primarily in linguistics and cognitive science (CL) \* NLP is the collection of core methods and applications in a 'computational linguistics' program Summer Semester 2021 Application examples Layers of linguistic analysis For profit (engineering): For fun (research): Machine translation Modeling language processing learning · Ouestion answering Investigating language of through time and space Information retrieval · Dialog systems Aiding language docum through text processing Text classification · Automatic corpus annotation for · Text mining/analytics Speech recognition and synthesis Stylometry, author identification phonetics / phonology · Automatic essay grading Forensic linguistics Annotation layers: an example Typical NLP pipeline Text processing / normalization · Word/sentence tokenization, segmentation · POS tagging Morphological analysis Syntactic parsing Semantic parsing Named entity recogn Coreference resolution Do we need a pipeline? On the word 'statistical' But it must be recognized that the notion 'probability of a sentence' is an entirely useless one, under any known interpretation of this term. — chomsky1968 Most "traditional" NLP architectures are based on a pipeline approach: - tasks are done individually, results are passed to upper level \* Some linguistic traditions emphasize(d) use of 'symbolic', rule-based  $\star$  Joint learning (e.g., POS tagging and syntax) often improves the results End-to-end learning (without intermediate layers) is another (recent/trending) approach methods Some NLP systems are based on rule-based systems (esp. from 80's 90's) · Virtually, all modern NLP systems include some sort of statistical com-What is difficult with NLP? NLP and computational complexity . How many possible parses a sentence may have? . How many ways can you align two (parallel) sentences? · Combinatorial problems - computational complexity How many operations are needed for calculating probability of a sent from the probabilities of words in it? Ambiguity Data sparseness Many similar questions we deal with have an exponenti
 Naive approaches often are computationally intractable Combinatorial problems Ambiguity and natural languages How many different binary trees can span a sentence of N words? 1767263190

<del>^</del>e

Why study (statistical) NLP

Statistical Natural Language Processing



Grading / evaluation  For name variables  - You can take the class as a Trossmittar for 6ECTS, with the same requirements  - You can take the class as a Taupsteeminar (185) for (only) 9ECTS with an additional prosper/paper related to the topics taught in the class  - if you choose the File option, contact me with your project bless as soon as you get some falses  - CORNAN, NO. TROSSOR AND	Assignments  • For distribution and submission of assignments, we will use Criftab Characteristics of a submission of assignments, we will use Criftab Characteristics of git usage required is low, but learning/using git well is strongly recommended.  • You are reconstruged were on the assignments in pars, but you can work with the same person only once  • List assignment up to now work will be graded up to half points indicated  • List assignment up to the work will be graded up to half points indicated  • We have a match-making system for working in random groups  • We have a match-making system for working in random groups
Practical sessions  • Suring from the first week of May  • Male sure you have a working Python 3 interpreter  • You are encouraged to ask questions about the exercises during practical sessions  • The solutions will be discussed during traveilal sessions	Further git/CitHub usage  After you complete the survey on Moodle, you will get an invitation to the  The CitHub across is needed for  - The CitHub across is needed for  - sugment holds  - sugment holds  - sugment below  - supposed by the survey of the s
Next  Fit Mathematical preliminaries (some linear algebra and bits from calculus)  Mon Probability theory  Colois, 10: Tomony Hopps  Amen beautiful 20.1.	References / additional reading material
NLP and ambiguity for with incorporal bandless  FARMER BILL DIES IN MOUSE TEACHER STRINES DICK RIDS SQUAD HELP'S DOG BIT KUTTAM BAN ON NUCE DANACIES OF WITHTH TOUS STANCES FOR MARCH STRINES ON ACCES DRIVE CETS THE MOUTHES IN YOUR CASE MARKER SRIVES TO WORK AFTER DEATH PROSTITUTES APPEAL TO POPE	More ambiguitties  so don't comparement of them of the mod  * Time fine blace an amore;  term fine blace an amore;  term fine blace an amore;  * Otherdade of a dog, a book is a man's boot friend;  smith of the blace and relighant in such  * One morning I shot and supplies and only pagama.  How he put on use pagama, there is no an amore blace in the comparement of the comp