	Language and Computers Topic 3: SPAM detection	Outline	Language and Computers Topic 3: SPAM detection	Introduction: Document classification	Language and Computers Topic 3: SPAM detection
Language and Computers (Ling 384) Topic 3: SPAM detection Detmar Meurers* Dept. of Linguistics, OSU Autumn 2006	Language Meetification Sparn Language Meetification Technology Rule-based approaches Statistical approaches Devices sparn Practical aspects	Introduction Language Identification Spam Language Technology Rule-based approaches Statistical approaches Devious spam Practical aspects	Language bioefficiation Sparn Language bioefficiation Technology Rule-based sponsches Statistical approaches Devices sparn Practical aspects	 Identifying junk e-mail (spam) vs. wanted e-mail (ham) is essentially a task of document classification. Document classification = take documents and a set of relevant categories and figure out which documents belong into which category. For example, email sent to the New York Times could be classified into letters to the editor, new subscription requests, complaints about undelivered papers, job inquiries, proposals to buy ad pages, and other Can we do such classification tasks automatically? An example: Language identification 	Language Identification Spam Language Identification Technology Rule-based approaches Statistical approaches Devices spam Practical aspects
	1/36		2/36		3/36
Language identification ► We can attempt to classify documents according to the	Language and Computers Topic 3: SPAM detection	Language identification	Language and Computers Topic 3: SPAM detection	Language identification Frequency distributions	Language and Computers Topic 3: SPAM detection
 Into guage a document is (mostly) written in. Can sometimes tell by which characters are used, e.g. <i>Liebe Grüße</i> uses ü and ß → German which character encoding is being used e.g., ISO 8859-8 is used to encode Hebrew characters → text is written in Hebrew But how can you tell if you are reading English vs. Japanese transliterated into the Roman alphabet? Or Swedish vs. Norwegian? And all phonetically transcribed text is encoded in the same IPA encoding! Consider what you base your guess on when I ask whether the following is Portuguese or Polish: <i>Czy brak planów zagospodarowania hamuje rozwój Warszawy</i>? 	Introduction Images identification Temporal States And And And And And States and A	 One simple technique for identifying languages is to use n-grams = stretch of <i>n</i> tokens (i.e., letters or words): Go through texts for which we know which language they are written in and store the n-grams of letters found, for a certain <i>n</i>. e.g., extracting the trigrams (3-grams) for the last sentence we'd get: Go, o t, th, thr, hro, rou, This provides us with an indication of what sequences of letters are possible in a given language (and how frequent they occur). e.g., thr is not a likely Japanese string. How do we make this more concrete? 	Introduction Introduction Marchael	 Store a frequency distribution of trigrams, i.e., how many times each n-gram appears for a given language. n-gram English Japanese aba 12 54 ace 95 10 act 45 1 arc 8 0 Now, apply the frequency distribution to a new text and use it to help calculate the probability of the text being a particular language. Compare each n-gram to see if it is more likely to be English or Japanese. See which language won the most comparisons. 	Introduction Image Identification Temporal Rule Stand Reproducts Standisci Approaches Darioux gam Practical Aspects
Language identification	Language and Computers Topic 3: SPAM detection	From language to spam identification	Language and Computers Topic 3: SPAM detection	The issue	Language and Computers Topic 3: SPAM detection
 Although n-grams do not capture abstract linguistic knowledge, they are a simple and surprisingly effective technique, used throughout computational linguistics. Another simple technique for language identification would be to look for keywords in the documents, e.g., <i>capture</i> → English, <i>je</i> → French, etc. Requires knowledge which words are the best indicators for a particular language. Words occurring frequently and independent of the topic of the text are best, e.g., so-called function words like articles (e.g., in English <i>the</i>, <i>a</i>, …), complementizers (e.g., in English <i>that</i>, whether, <i>if</i>, …). 	Introduction Images learning Amages learning Images le	 The general idea of looking for recurring patterns of language carries over to identifying spam. spam = e-mail we don't want, usually only loosely directed to us, including unsolicited commercial e-mail Structure of discussion: The issue and its social context Language technology: rule and statistical methods Devious spam What you can do about spam 	Introduction Tagea Identification Bangang And Sandara Darasiti Practical aspects	 Spam consumes a significant fraction of total Internet bandwidth, which causes both a slowdown of other traffic, and possibly raises overall bandwidth cost. a large amount of storage space on mail servers, sometimes actually making it temporarily impossible for legitimate messages to be received. a significant portion of the time and effort of people who use email to communicate. Spam can be the vehicle of identity theft campaigns, other types of fraud, and virus propagation. See http://www.secretservice.gov/alert419.shtml for an explanation of Nigerian Advance Fee Fraud. 	Introduction Targea teartifaction Burgange Rucksate approaches Durous gan Practical aspects
	1/36	<u> </u>	0/36		9736

How spam works	Language and Computers Topic 3: SPAM	The social context	Language and Computers Topic 3: SPAM	Language Technology	Language and Computers Topic 3: SPAM
 A spammer obtains email addresses, out robots to collect e-mail addresses and newsgroups, or by buying (legally created) address databases To that collection of addresses, the sp automatically generates other possibil e.g., "I've found smith.1@osu.edu ar smith.12@osu.edu. What if I try othe smith.12@osu.edu combinations?" A message is sent out. The spammer various filters and so try to make their devious. (cf. http://www.philb.com/spamex.htm) 	s from web-sites void in the site of the s	 Spammers are trying to make money by selling a product Sending email is virtually free, even if millions of messages are sent Enough people fall for spam to make it worthwhile But the negative consequences of spam on our resources are well-established, so how can the problem be addressed Laws don't seem to work well: spammers use other countries, are hard to trace. Checking to see if a human is on the other end before accepting an e-mail takes extra time and effort. Charging for e-mails would mean the end to e-mail as we know it. 	detection Introduction Seam Engrugge Technology Rule-based approaches Stattical approaches Devices span Practical aspects	 Set up spam filters = programs which classify incoming mail into ham vs. spam, saving the latter in a junk-mail folder (or just delete it). Spam filters can be set up to filter mail for an individual account → can take user specific properties into account for an entire site Two general types of language technology can be used for this: Rule-based filters Statistical filters 	detection
Basic filtering	10/3 Language and Computers Topic 3: SPAM	Rule-based filters	11/36 Language and Computers Topic 3: SPAM	Spam example	12/36 Language and Computers Topic 3: SPAM
 In setting up an e-mail account, you generates of several folders and direct message Send all mail with espn.com in the sesparate sports folder. ⇒ Store messages you don't need im to. Delete all mail from viagra@spam.co ⇒ If you get mail from an address whanything good (i.e., always spam), you see it. You've effectively blacklisted if Send all mail from my brother directly ⇒ Some messages you'll always wan away. You whitelist these. 	ally can set up the accordingly. ander address to a mediate access anmediate access and a sendar sendar address to a mediate access and a sendar address to	 This is basically rule-based filtering = filtering e-mail based on set rules. But rule-based spam filters can be more sophisticated: can weight patterns detected by the rules: e.g., 3 points for <i>viagra</i> in the header, 2 for originating from a hotmail account, -2 points for a ".edu" address, ⇒ When you pass some threshhold of points, it's marked as spam. can use information about systems it knows about: e.g., This html message came from Outlook, but Outlook can't send pure html messages 	detection Introduction Language feetfeaten Span Technology Rele Stade Spanshare Statistical approaches Devices span Practical aspects	 Spam detection software (here: spamassassin) has identified this incoming email as possible spam. It provides: Content preview: Email Marketing Email more than 2,500,000+ TARGETED prospects EVERYDAY! That's over 75,000,000+ prospects per month (and growing!). Our Optin email safelists are 100% Optin and 100% legal to use. Your ad will reach only those prospects who have requested to be included in Optin safelists for people interested in new business opportunities, products and services. [] Content analysis details: (11.2 points, 5.0 required) 	detection Introduction Language Identification Same Canguage Identification Reviewed Appartation Statistical approaches Devices span Practical aspects
	13/3 Language and Computers Topic 3: SPAM detection ML has "tbody" Introduction Language identification	Rules (cont.)	14/36 Language and Computers Topic 3: SPAM detection Introduction Language identification	Problems with Rule-based filters Rule-based filters are quite intuitive and can be highly	15/38 Language and Computers Topic 3: SPAM detection Introduction Language Identification
red 0.1 HTML-FONTCOLOR-BLUE 0.1 MIME-HTML-ONLY 0.0 HTML-MESSAGE 0.1 HTML-FONT-BIG 0.1 HTML-FONT-BIG 0.1 HTML-LINK-CLICK-HERE 0.2 NORMAL-HTTP-TO-IP URL red BODY: HTM "click here" URL	ML İncluded in ML has a big font ML link text says s a dotted- ² address in tmail.com 'Re- ader found	 3.0 NO-RDNS-DOTCOM-HELO 3.0 NO-RDNS-DOTCOM-HELO 1.6 FORGED-MUA-OUTLOOK 1.1 FORGED-OUTLOOK-TAGS 0.0 CLICK-BELOW 1.9 MIME-HEADER-CTYPE-ONLY 1.7 HTML-MIME-NO-HTML-TAG 1.1 FORGED-OUTLOOK-HTML 1.1 FORGED-OUTLOOK-HTML 1.1 FORGED-OUTLOOK-HTML 	Spam Lachnology Technology Bantacia approxima Santacia approxima Devices span Practical aspects	 effective, but they also have drawbacks: Someone has to identify a pattern and specify a rule matching it (with high precision/recall). The more rules there are, the better it detects, but the slower it runs. Rule-based filters by nature are a step behind the spammers: rules can only be developed once a pattern has been observed in spam, and once a spammer knows a rule, they will can try to bypass it. 	Sem Factnology Released specadore Santaid approaches Devices span Practical aspects
	16/3	3	17/36		18/36

		1			
Statistical filters	Language and Computers Topic 3: SPAM detection	Calculating probability example	Language and Computers Topic 3: SPAM detection	Detecting spam	Language and Computers Topic 3: SPAM detection
 Statistical filters have been proposed in place of or in addition to rule based ones. Instead of providing hand-written rules, one provides large sets of examples, one set with messages known to be spam, another with messages known to be ham. How it works: Count up occurrences of words in previous e-mails: How many times does X appear in something flagged as spam? How many times does X appear in something which isn't spam? (i.e., is ham) From these counts, we calculate the spam probability of a word. 	Introduction Language identification Span Language Technology Rule-based approaches Derivers span Practical aspects	 Setup <i>cash</i> appears in 203 e-mails, 200 of which are spam, 3 of which are real. In total, there are 1500 messages, 1000 spam mails and 500 real e-mails. So, in 20% of spam messages (200/1000), <i>cash</i> appears, while it appears in only 0.6% of real messages (3/500). We calculate the probability of <i>cash</i> appearing in spam as: 0.20/(0.006 + 0.20) = 0.971, i.e., about 97% 	Introduction Language Identication Spam Technology Rite-base approaches Dentical approaches Practical aspects	 We calculate this probability for every word. When a new e-mail comes in, we extract all the words and find their probabilities. We pick the 15 (or so) words which are the best and the worst indicators of spam (farthest from the middle) i.e., Pick the 15 words which give the strongest indication as to the true contents of the message. Combine these probabilities into a single probability If the probability is high enough (maybe 90% or more), call it spam. 	Introduction Language Identification Spans Language Technology Rule based approaches Derives spans Practical aspects
Detecting spam example	19/36 Language and Computers Topic 3: SPAM detection	Example continued	20/36 Language and Computers Topic 3: SPAM detection	Recalculating	21/36 Language and Computers Topic 3: SPAM detection
So, let's say that you get an e-mail from me saying: Hey, class, I just heard about a great opportunity in Nigeria to study and even make money. I've also put the quiz on-line and asked one of the linguistics students to take it for a test drive so we can be pretty sure it works. Detmar	Introduction Language identification Sparn Language Technology Ruio Asard approaches Devicus sparn Practical aspects	 We extract words with high probabilities of being spam: opportunity, Nigeria, money, and words with low probabilities of being spam: linguist, quiz, and possibly Detmar [it's often hard to realistically fake an acquaintance's name] We combine these probabilities, and it turns out that opportunity and money are indicators of spam, but quiz and linguistics are very good indicators of non-spam. 	Introduction Language Identification Spam Language Technology Nate based approaches Devices approaches Practical aspects	 Note that at some point, this non-spam e-mail will itself be used in recalculating probabilities for words. That is, the spam filter is continually learning what is spam and thus adapting to new spam techniques As with general document classification, this idea of machine learning is very important & widely-used. Machine learning = computer learns how to behave based on previously-seen data. 	Introduction Language lateritication Sparn Language Technology Maie Saate daproaches Devicus sparn Practical aspects
 Some perks of statistical filtering Paul Graham (http://www.paulgraham.com/wfks.html) list of the benefits of statistical filters: They're effective: they tend to catch 99% of spam. They generate few false positives = real e-mails mistakenly treated as spam They learn. They let the user define what spam is → one person's spam is another person's golden opportunity e.g., I may hate the espn.com messages I get, but others want to know when fantasy football starts up They're hard to trick → two ways to fake the statistical filters: use fewer bad words, or use more innocent words. But the innocent words are defined by the user. 	22/36 Anguage and detection Anguage action Devious spam Spam filters try to distinguish spam from ham, using rules and patterns of word occurrences that it has learned about. Spammers want to disguise their messages so that they trigger none (or only few) of the rules and do not contain occurrences of words typical for spam. Emails are often encoded in HTML (hypertext markup language), so we need to talk about this encoding before we can take a closer look at various spammer tricks. 	22/36 Language and Computers Topic 3: SPAM detection Language testion Restance approaches Detection (SPA Practical aspects SPA SPA Practical aspects SPA SPA SPA SPA SPA SPA SPA SPA	 HTML The Hypertext Markup Language (HTML) provides meta-information which tells a web browser or mail reader how a document is structured and how it should be displayed. HTML markup has beginning and end tags tells the browser to render the text Example in bold, i.e. as Example An HTML tag can have attributes For example, <i>color</i> is an attribute of the <i>font</i> tag. Language 	24/36 Anguage and Computers Tagia 3: SPAM detection Magnage Identification Bracincology Practical aspects Practical aspects	

Tricks with spaces and characters	Language and Computers Topic 3: SPAM detection	Trick characters	Language and Computers Topic 3: SPAM detection	Split words with empty HTML tags	Language and Computers Topic 3: SPAM detection
 Make words which are good indicators for spam look less like words: Space out words to make them unrecognizable to word detectors e.g., M O R T G A G E Other characters can be used instead to space things out e.g., F*R*E*E V'I'A'G'R'A O!NL#I\$N%E ⇒ Spam detection software needs to keep up with spammers' tricks for encoding words. 	Introduction Language identification Spars Language Rule based approaches Basterical approaches Deriver appr	 If you can alter characters, words won't appear as the same words which are frequently found in spam. Replace letters that look like numbers with numbers e.g., V1DE0 T4PE M0RTG4GE Use accented characters in English e.g., Fántàstic – earn mõnéy thrôugh unçõlleçted judgments ⇒ Spam detection software needs to undo these mappings 	Introduction Language Identification Spam Language Technology Rule-tased approaches Devicions geam Practical aspects	 Make it so that a single suspect word isn't seen as a single word by the detector—but it is seen by the human as a single word. e.g., milli<!-- xe64 -->onaire ⇒ Lesson: Filters are going to need to understand HTML very well. 	Introduction Language Isostitution Syam Language Technology Rule tessed approaches Statituti approaches Devices gam Practical aspects
 Invisible Ink Spammers do things which can mess up your spam filter by secretly including words which make the e-mail sound legitimate, but which the e-mail user never sees. Add some real random words before HTML. suspensory obscure aristocratical meningorachidian unafeared brahmachari <html></html> Write white text on a white background suspensory obscure aristocratical meningorachidian unafeared brahmachari <html></html> Spam filters should include in their calculation exactly what the users seees. 	28/36 Language and Computers Topic 3: SPAM detection Introduction Language textitation Span Language Technology Rule based sponshes Statistical appendix Practical aspects	 Do you see what I see? One especially devious tactic involves taking English text and dividing it vertically Take the English text and instead of printing it out horizontally, print it vertically in a table The result will look like English to the user, but will only be word fragments to the parser. ⇒ Again, filter needs to see what the human sees. 	29/36 Language and Computers Topic 3: SPAM detection Introduction Language lossification Spam Language Technology Rule haved approaches Statistical approaches Denous spam Practical aspects	 Hiding the contents in other media Intead of encoding a message in a text, spammers send images send http links to images Note: By having each spam message load a different image name, the image loading can function as a message to the spammer signaling this message has been read. send programs (javascript), which when executed get the text from another computer, essentially loading a web page Relies on the mail reader to be able to display images and execute programs. ⇒ Very hard to detect as spam, but since the use of these features for benign purpuses is not common, one can just switch off the loading of images and deny execution of programs in general. 	30/36 Camputage and Computers Topic 3: SPAM detection Language identification Symm Technology Rule hased approaches Statistical approaches Demons span
 What to do? So, now that spammers are adding "good" words and hiding "bad" ones, what can we do? Just throw our hands up and start looking into these great mortgage deals. ;-) Mix statistical filters (considers the good) and rule-based filters (still finds the bad). Work to make sure that the filters see what the human sees. 	Alt/36 Language and Longuage totol detection Introduction Language totol Technology Ruis kased approaches Statistical approaches Devices repert Practical aspects	 What you can do about spam Negatives Don't ever buy anything advertised through spam—if everyone observed this, spamming would not pay off and stop existing. Be careful about: Asking to be taken off a list. Clicking on "remove me," or replying to spam mail will let them know your e-mail is valid. Posting to a newsgroup which publicly archives their messages Marking (or, more likely, not unmarking) that box when signing up for an account which says something like "I'd like to receive offers" Posting your e-mail on your website or in newsgroups. 	All Anguage and Computed States of the State	 What you can do about spam Positives Things you can do: Create accounts specifically used for newsgroups and such Make your e-mail address on your website readable only to humans. e.g., holbrook.1ATosuPERIOD—and don't forget that "edu" at the end Use a properly configured spam filter (e.g., the free spamassassin is very well configurable) Avoid loading images in emails by default, if possible. 	33/36 Granguage and Computers Topic 3: SPAM detection Introduction Language transmitter Technology Rule sased approaches Stantical approaches Stantical approaches Devices parm