Language and Computers (Ling 384) Topic 5: Machine Translation Detre Marans ² Det of Urganitic, OSU Assers 2006	Language and Bage 2004 Market Starter Market Starte	Outline Introduction Background: Dictionaries Transformer approaches Lingulatic knowledge based systems Machine learning based systems What makes MT hard? Evaluating MT systems References	Language and Bage 2 and	What is Machine Translation? Translation is the process of: • moving texts from one (human) language (source language) to another (target language). • in a way that preserves meaning. Machine translation (MT) automates (part of) the process: • Fully automatic translation • Computer-aided (human) translation	Language and Cargadawa Taga Salacaha Taga Salacaha Mangang Man
What is MT good for? • When you need the girl of something and there are no human transitions service: • translating semails subsigned to the subsigned translation service in the subsigned (e.g., search engines) • If you have a limited vocabulary and a small range of sentence types: • translating reaching manuals • translating termin is deallfor meetings • translating termin is deallfor meetings • determining if certain words or foldes appear to in determining if certain and a determining if certain and and a determining if certain and a determining if certai	Lista Langgar and Campak S. Bag S. Subar S. Barrow and S. San S. Subar S. San S. Subar S. San S. Subar S. San San San San San San San San San San	Is MT needed? • Translation is of immediate importance for multilingual courrires (Canada, India, Switzerland,), international institutions (Unleed Nations, International Monetary Fund, World Trade Organization,), multinational or exporting comparises. • The European Union used to have 11 dificial languages, since May 12 dol4 that 32.0.4 Heferal laws and other documents have to be translated into all languages.	2-06 Language and Campade and Dans & Honore Research Database Constraints Cons	What is MT not good for? • Things that require auble knowledge of the world and/or a high degree of (iterary) skill: • randating Shakegaear into Nanho • court proceedings • • Things that may be a life or death situation: • Phoremocular business • Automatically translating frame: 911 calls for a dispatcher who speaks only Spanish	200 Language may Compare Terreturn Terreturn Compared Language Lan
Example translations The simple case 4 will help to look at a few examples of real translation before taking about how a machine does it. 5 Take the simple Spanish ender and its English assistation before: (1) Yoh babo español. 1 speak/spanish: 9 Works in the sample pretly much translate one-for-one 8 dur we have to make sure halfor matches with Yo, i.e., that the subject agrees with the form of the verb.	Logange and Streps 2: a logane Tacalation Ta	Example translations A signity more complex case The order and number of words can differ: (2) a. Tu habias español? You speak _{outa} Spanish To you speak Spanish? B. Habias español? Speak _{outa} Spanish To you speak Spanish?	Logange and Seg 2: A particular Tarelations Tarelation	What goes into a translation Some things to note about these examples and thus what we might need to know to translate: • Words are grouped into meaningful units (d. our discussion of syntak for grammar checkera). • Word order can differ from language to language. • The torms of words within a sentence are systematic, e.g., verbs have to be conjugated, etc.	Language and Computer Throatilities Throatilities Throatilities Throatilities Throatilities Throatilities Computer Compu

Language and Computers Topic 5: Machine Travelation	Dictionaries	Language and Computers Topic S: Machine Translation	Dictionaries (cont.)	Language and Computers Topic 5: Machine Translation
Harmadon Harmadon Reckground Dictorates Tanadarmar Approxima Approxima Santanaka fyraters Santanaka fyraters	An MT dictionary differs from a 'paper' dictionary: • must be computer-usable (electronic form, indexed) • needs to be able to handle various word inflections: have is the dictionary entry, but we want the entry to specify how to conjugate this verb.	Handback Handback Insulation Insulation Background Background Rappack Handback Background Backgroun	 contains (syntactic and semantic) restrictions that a word places on other words e.g., subcategorization information: give needs a giver, a perior giver to, and a order that is given e.g., selectional restrictions: IX is eating, then X must be any also contain frequency information can be interactically organized. e.g.: all nours have perior, number, and gender e.des inspain/ conjugate in the past tense by adding ed. 	Lancasof Lancasof Services Services Services Lancasof Services Servic
Language and Computers Topic 5: Machine Translation	A dictionary entry with frequency	Language and Computers Topic S: Machine Translation	Transformer approaches	Language and Computers Topic S: Machine Translation
Lancasor Parageneral Bacigene	wors: knowledge war of wess: noun hexa: no concerts: no concerts: no Grewar: Vision (Kennthisse: 20% Probabilities can be derived from various machine learning techniques → to be discussed later.	Inclusion Inclus	Transformer architectures transform example sentences from one language into another. They consist of a gramma for the sourceinput language a source to sharpet language dictionary a source-to-larget language totles No the that there is no grammar for the target language, only mappings from the source language.	LIGHEROUT Register Strategiese Biologisterie
Language and Computers Topic 5: Machine Translation	An example (cont.)	Language and Computers Topic S: Machine Translation	Transformers: Less than meets the eye	Language and Computers Topic S: Machine Translation
Hetoduction Janesen Smalann Elicitorianse United States Bandargener Hetoduction Hetoductio	 Using the dictionary, lind the target language words (6) Drehen Sie (den Kroof) (eine Position) zurück. turn you the button one position back Using the source-to-target refue, reorder, combine, eliminate, or add target language words, e.g., - 'lum' and back from one unit. because Drehen zurück is a command, in English it is expressed without you'. ⇒ End result: <i>Turn back the button one position</i>. 	Introduction Respiration Transition Excluding count Responses Languages and systems Source and systems Source and systems Source and systems Anterna Anterna Source Anterna Anterna Source Anterna Anterna Source Anterna Anterna Source Anterna Anterna Anterna Martin Translas MT Anterna Source Source Anterna Anterna Source Anterna Anterna Source Anterna Antern	 By their very nature, transformer systems are never wetable because they lack a target language distribution of the second system, for example, we are incapate of translating from English to German. However, as these systems do not require sophilacited knowledge of the target language, they are usually very robust - they will return a result for nearly any input sentence. 	Introduction Respiration Frankers Exclusion Resolutions Resolution
				Terms An MT dictionary differs from a "paper" dictionary: Image: Section a "paper" dictionary: Market With Market W

Linguistic knowledge-based systems	Language and Computers Topic 5: Machine Translation Introduction Europeut: Translation Rankground: Dictionaries Translatmer	Direct transfer systems	Language and Computers Topic 5: Machine Translation Introduction Environment Dictoration Transformer	Direct transfer systems (cont.) • A direct transfer system has a transfer component which relates a source language representation with a trarget language representation.	Language and Computers Topic 5: Machine Translation Introduction Reveaus to Translation Background: Dictionaries Translormer
of both the source and the target languages. We will lock at direct transfer systems and then the more specific instance of interfinguas. . Direct reader systems . Interfinguas	apposches Eligiandi Speaner Stragandi Appaner International Services and Speaner Marchan Jacobs Approve What makes MT Audro Dualuating MT Ryterens References	A source language gammar A target language grammar Rules relating source language underlying representation to larget language underlying representation	approaches Laguido: tenoidege Laguido: tenoidege Methode systems Appendix Appendix What makes MT bard? Postuating MT systems References	 angen kaguage representation. This can albo be called a comparative grammar. Well walk through the following French to English example: (7) Londres plait à Sam. London is pleasing to Sam Sam ikes London. 	approaches Linguids: koosingly baad system Wedgebaar www Redgebaar www R
Steps in a transfer system 1. source language grammar analyzes the input and puts	Language and Computers Topic S: Machine Translation	Things to note about transfer systems	Language and Computers Topic S: Machine Translation	Caveat about reversibility	Language and Computers Topic S: Machine Translation
 Bource language grammer analyses the language and burness and the Strage – Locaret bench Sol, Source UR) The transfer component relates this source using and UR (French UR) is a target language UR (English UR). Franch UR English UR English UR Valiet Y – English Tengh Transfer Or (where English mans the English transfer) of X) Londres platie Sami (source UR) – Sam like London (larget UR) they are impacting a grammar transfers the target language UR into an actual target language sertence. Sam like London – Sam likes London. 	Listoduction Anaysus in Venadows Buckground Elicitoducarios Tangstochos Bagoschos Bagoschos Badad guerno Machino Ikanifog Anaysus Michan Ikanifog Anaysus Michan Ikanifog Anaysus Michan Ikanifog Anaysus References	 The transfer mechanism is essentially reversible; e.g., the plainer levers is hold hiscicion (at least in theory) Because we have a separate target language grammar, we are able to ensure that the rules of English apply; <i>ille a</i> – <i>illes</i>. Word order is handled differently than with transformers. The URs are essentially unodered. The underlying representation can be of various levels of abstraction - words, syntact teres, meaning means and the second second second beam of the second second translation triangle. 	Listoduction Knaysus for handmin Buckground: Claidbarraine Spaperaches Lingdark knowskeps Stade spaperaches Methoductions Agenes Methoductions	 It seems like reversible rules are highly desirable—and in general they are—but we may not always want reventible rules. e.g. Jound anwargen ruled be translated into English as begin, but English begin should be translated into Dutch as beginnen. 	Istocucion Kompus In Vanadow Bacigouruch Exclorantian Tapastocher Bagenschner Bagenschner Regelenter Machine Barning Auforden Barning Auforden Barning Auforden Barning Auforden Barning Regelenter Barning Ba
Levels of abstraction	Language and Computers Topic 5: Machine Translation Introduction Introduction	Czech-English example (8) Kaufman & Broad odmitta institucionální investory Kaufman & Broad declined institutional investors	Language and Computers Topic 5: Machine Translation Introduction Introduction	Dependency tree for Czech-English example	Language and Computers Topic 5: Machine Translation Introduction Remains in Translation
 There are differing levels of abstraction at which transfer can take place. So far we have looked at UPs that represent only word information. We can do a full syntactic analysis, which helps us to know how the words in a settence relate. Or we can do only a partial syntactic analysis, such as representing the dependencies between words. 	Badgeound Dictionaries Japandomes Languistic konvidege badg nyears Michael agent Machine laures Agent Wat nakes MT aug Machine laures Agent Machine laures Manary Pastang MT Pastang MT Pas	jmerovat. to name/identify "Kaufman & Broad refused to name the institutional investors". Example taken from Örnejrek, Cufin, and Havelka (2003). • They find the base forms of words (e.g., colmidour to decline" instead of antifitä declined) • They find which words depend on which other words and represent this in a tree (e.g., the nour investory depends on the verb jmerovar) • This dependency tree is then converted to English (comparative grammar) and re-ordered as appropriate.	Badground: Childmann Tapandamar Iapanda Languistic kanolidge Methode Marcel Market Mar	Kanfnan Broad Kanfnan Broad Kanfnan Broad Kanfnan Broad Kanfnan Broad Kanfnan Broad Kanfnan Broad Kanfnan Broad	Bodgennet Goldsmanne Spensonner Ungelefongener Herbener Angelefongener Herbener Aussen Herbener Berener Herbene

Interlinguas • Ideally, we could use an interlingua – a language-independent representation of meaning. • Benefit: To add nev language to your MT system, you merely have to provide mapping rules between your language and the interlingua, and then you can translate into any other language in your system. • What your interlingua looks like depends on your goals; an example for <i>I shot the sheriff.</i> is shown on the following slide.	Language and Comparison Days 2: Machale Transaction Hereduction Hereduction Hereduction Excloration Excloration Excloration Hereduction He	Interlingua example	Language and Comparison Days 5: Machale Transaction Hereduction Hereduction Encloyment Dis	Interlingual problems • What exactly should be represented in the interlingua? • a.g., English corner - Spanish nincon - Inside corner' or expanse - Substite Corner' (unnecessary) work: • a.g., Spanses distinguishes odds brother form younger brother, so we have to dashadiguate English brother to prever, we have to garwed be dashadiguate English brother to prever, we have to garwed be grown be disambiguation and simply translate it as frère, which simply means brother'.	Language and Comparison Taranshini Hondaction Hondactio
The translation triangle	2.00 Segment Des Falence Des Falence Management Sectores Sec	Machine learning • Instead of trying to tell the MT system how we're going to translate, we might by a machine learning approach – the computer will learn how to translate based on example translations. • For this, we need • example translations as training data , and • a wey of learning from that data.	2:00 Segment Regering R	Using frequency (statistical methods) • We can look at how often a source language word is translated as a target language word, ie., the frequency of a given translation, and choose the most frequent translation. • But how can we tell what a word is being translated as? There are two different cases: • We are not told what each word is translated as: text bag of words	2018 Hongshall Nach Status Nach Status N
Text alignment Sometimes humans have provided informative training data: • sentence alignment • word alignment The process of text alignment can also be automated and then used to train an MT system.	Langage and Cangade and Sing & S. Machala Sing & S. Machala Tananan Handaction Bandaranan Handarana	Sentence alignment - determine which source language sentences align with which target language ones (what we assumed in the bag of words example). Insulviely easy, but can be diffut in practice since different languages have different punctuation conventions.	Register and Compare and Compare and English Register Theorem Indexemption Englishment Register Regist	Word alignment • word alignment - determine which source language words align with which target language ones • Much harder than sentence alignment to do automatically. Provide the set of the set	Res 5 Monte Cangan de Res 5 Monte Tarante Tarante Balance Participation Calonica Participation Parti

Different word alignments	Language and Computers Topic S: Machine Translation	Calculating probabilities	Language and Computers Topic 5: Machine Translation	Word alignment difficulties	Language and Computers Topic S: Machine Translation
 One word can map to one word or to multiple words. Likewise, sometimes it is best for multiple words to align with multiple words. English-Russian examples: one-to-one: Moroton - well 	Incomposition for the first sector of the firs	 With word alignments, it is relatively easy to calculate probabilities. e.g., What is the probability that run translates as correr in Spanish? Court up how many section appears in the English Court up how many section appears in the English Court of those many section appears in the English Court of those many section appears in the English translates as a constrained as (e.e. align switch correr. e.g., 275 (stud) 500 times. Divide to get a probability 275500 – 0.55, or 55% 	Income on humanian Backagounian Distances Tapproaches Linguistic knowledge backag synthemis Backagounian Machine languistic Machine languistic Mac	 Knowing how words align in the training data will not tell us how to handle the new data we see. • ever my how new does new food a signed with the Spanish engalar - to food • doe very the rencord all sol, where he translation • doe very the rencord all sol, where he translation • Sol, words alignment only helps us get some frequency number; we still have to do something intelligent with them. 	Respiration Streamers Biologicanics Tanschreise Linguistic knowledge baadd systems Machine barease Machine bar
Word alignment difficulties (cont.)	Language and Computers Topic S: Machine Translation	The "bag of words" method	Language and Computers Topic S: Machine Translation	Example for bag of words method	Language and Computers Topic 5: Machine Translation
 Sometimes it is not even clear that word alignment is possible. (9) Ivan aspirant. Ivan graduate student Tvan is a graduate student. What does is align with? In cases like this, a word can be mapped to a "null" element in the other language. 	Introduction Respiration Standard Biologicanite Standardine Approaches Linguistic Knowledge Baad Tystem Standard Tystem Standa	 What if we're not given word alignments? How can we tell which English words are translated as which German words if we are only given an English text and a corresponding German text? word words austron as a bag of words - translated collection a two words words and the second share of the word Aappears in a sentence, then we will record all of the words in the corresponding sentence in the other tanguage as appearing with it. 	Introduction Respiration Transformer Existinguardian E	English He speaks Russian well. Russian On khorosho govorit po-russki. <u>Eng Rus Eng Pusa</u> <u>For On speaks On He khorosho speaks khorosho He govorit</u>	Helocución Recipional Electronal Destantes Aproximas Linguista (nonlogo Band system Marchado Janeriog Marchado Janerio Marchado Janerio Ma
Example for bag of words method Calculating probabilities: sentence 1 So, for He in He speaks Russian well/On khorosho govorit po-russki, we do the following: 1. Court of the number of Russian words: 4. 2. Assign each word equal probability of translation: 1/4 = 0/25, or 25%.	4:00 Loggados Page 5: Modelos Page 5:	Example for bag of words method Calculating probabilities: sentence 2 If we also have <i>He is nice./On simpatich'nyi.</i> , then for <i>He</i> , we do the following: 1. Court up the number of possible translation words: 4 from the first sentence. 7 from the second = 6 fotal. 2. Court up the number of times On is the translation = 2 times out of 6 + 1/3 = 0.33, or 35%. Every other word has the probability 1/6 = 0.17, or 17%, so On is clearly the best translation for <i>He</i> .	e1100 Longapara Rose S. Machine Research S. Market Research S.	What makes MT hard? We've seen how MT systems can work, but MT is a very difficult task because languages are vasity different. They differ: - Lacically: in the words they use - Syntaclacilly: In the ounstructions they allow - Semantically: In the vary manings work - Pragmatically: In what readers take from a sentence. In addition, there is a good deal of real-world knowledge that goes into a translation.	4 - 01 Language and Rege 5: Marchine Reserved Reserved Language and Language and
	42/66		44/65		45/66

Lexical ambiguity	Language and Computers Topic S: Machine Translation	How words divide up the world (lexical issues)	Language and Computers Topic S: Machine Translation	Synonyms	Language and Computers Topic 5: Machine Translation
 Words can be lexically ambiguous - have multiple meanings. bank can be a financial institution or a place along a river. can can be a cylindrical object, as well as the act of putting controlling into that dyndre (e.g., John cans tuna), as well as being a word like must, might, or should: ⇒ We have to know which meaning before we translate. 	Introduction Recognition Strations Biologicaution Biologicaution Support Suppor	Words don't line up exactly between languages. Within a language, we have synoryms, hyponyms, and hypernyms. • sofa and couch are synoryms (mean seame thing) • sofa is a hyponym (more specific an them of <i>furniture</i> • <i>furniture</i> is a hypernym (more general term) of sofa	Introduction Recognition Strategies Background Distignation approaches Linguistics Knowledge Band Stylesmi Services and Strategies Service	Often we find synonyms between two languages (as much as there are synonyms within a language): • English book + Russian kniga • English music - Spanish música But words don't always line up exactly between languages.	Istocación Respira Nanian Biologicad Distantes Inguisto Analysis Linguisto Analysis Distantes Nania Analysis Nania
Hypernyms and Hyponyms	Language and Computers Topic 5: Machine	Semantic overlap	Language and Computers Topic 5: Machine	Venn diagram of semantic overlap	Language and Computers Topic S: Machine
 English hypernyms - words that are more general in English than in their counterparts in other languages English know is rendered by the French savoir (b know a taci) and contaite (b know a third) English know you can be a second to be a second to be a second public, but and the second second second second second second English hyporyms - words that are more specific in English hyporyms - words that are more specific in English han in their longin antugage counterparts. The German word beg can mean either hill or monation is English. The Russian word rule can mean either hand or arm. 	Tanuhalion Introduction Anapunto Honome Disclopancial Tapostanian Ungunita Longularia Languaria Longularia Languaria Longularia Languaria Longularia Languaria Longularia Langua	And then there's just fuzziness, as in the following English and French correspondences • leg - etage (journey), jambe (human), pied (chair), patte (anima) • kot - pied (human), patte (bird) • paw - patte (animal)	Tanahan Istocation Istocation Badgupach Badgupach Badgupach Badgupach Istocation Badgupach Badgu	etape pound pound leg human jambe pied	Tanahalian Histochichi Anapus In Honome Diegonodi Tapastones Languatis Konstehe Bandarisen Kantanana Kantana Kantana Kantana Kantana K
Lexical gaps	Language and Computers Topic 5: Machine Translation	Light verbs	Language and Computers Topic S: Machine Translation	Idioms	Language and Computers Topic 5: Machine Translation
Sometimes there is no simple equivalent for a word in a language, and the word has to be translated with a more complex phrase. We call this a lexical gap or lexical hole . • French grainer means something like 'to cock with a cheese soating' • Hebere start means something like 't'm just kidding' or Nothing special.'	Heroduction Respiration Frankers Disformation Disformation Tanssburner approaches Linguistic knowledge based systems based systems	Some verbs carry little meaning, so-called light verbs • French faire une promeands is literally make a walk; but it has the meaning of the English acke a walk • Ducth ean poging doon do an attempt means the same as the English make an attempt	Interduction Response Transfer Disformation Disformation Toronsburner Stand synamic Stand Stan	And we often face idioms - expressions whose meaning is not made up of the meanings of the individual words. • e.g., English kick the bucket - approximately equivalent to the French casses as pipe (trask-linker pipe) • and have provide the another (der) • and we want to treat it differently than kick the table	Hetochcion Renet in Transform Ericitorunia Tanatomes Laguisto Lonovidop Bated systems Services Machine Jamming James Machine Jamming James Machine Jamming James Machine Jamming James Machine Jamming James Machine Jamming James Machine Jamming James Machine James James Machine James
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Idiosyncracies There are idiosyncratic choices among languages, e.g.: • English heavy smoker • French grand Lunser (large smoker) • German starker Raucher ('strong smoker')	Langage and Canada and Anno Anno Headacha Landac	Taboo words There are taboo words – words which are "forbidden" in some way or in some circumstances (i.e., severitures words) • Vou of ocurse know several English examples. Note that the liter meaning of these words lack the emotive impact of the actual words. • Other language-icultures have words lack the emotive ingrader of the actual words. • Other language-icultures have words lack the emotive ingrader of the actual words. • Gas, The word Subit of the New Association (Constraint) • e.g., The word Subit of the New Association (Constraint) • magine encountering the word subit in English and translating it without knowing this.	Langage and Card and an	Structure and word order differences • Word order (and syntactic structure) differs across languages. • E.g., in English, we have what is called a subject-wrb-object (SVO) order, as in (10). (10) John punched Bill: susact viris out.etr • In contrast, agnoraes is 300 / Anabic is VSO. Dyribal (Australian aborginal language) has free word order. • MT systems have to account for these differences.	Lungang and Card Statute The Statute Statute Statute Card Statute Card
More on word order differences Sometimes things are conceptualized differently in different languages, e.g.: (11) a. He name is Jerome. (11) a. He name is Jerome. (Berman) He goes by name of Jerome. (Berman) (He is a speele Jerome. (French) He hinself call Jerome. Words don't really align here.	Lingger and Res 2. Models The Standard Methods of the Standard Methods of the Standard Description Linggistic Insulation Linggistic	How syntactic grouping and meaning relate (Syntax/Semantics) For which a large the set of syntactic complications. We are the set of the set o	Lagge and Reg & Macing Reg & Macing Reg & Macing Reg & Macing Reg & Macing Reg & Macing Reg & Macing Reg & Ma	How language is used (Pragmatics) Translation become even more difficult when we try to translate something in context. Thank you is usually translated as merci in French, but it is translation as a if your platt please when responging wind biolic hild? could be a request for you to drive my manual transmission automobile, or it could simply be a request for information about your driving abilities.	Langage and Canpake Res & Machine Torelandson Hersaucht Resourch Database Languiste Chamildes Languiste Chamildes Languiste Chamildes Languiste Chamildes Languiste Chamildes Languiste Chamildes Languiste Chamildes Languiste Chamildes Languiste Chamildes Languiste Chamildes Languiste Languiste Chamildes Languiste La
Real-world knowledge • Sometimes we have to use real-world knowledge to figure out what a sentence means. (13) Put the paper in the printer. Then switch it on. • We know what it refers to only because we know that printers, not paper, can be switched on.	Legandor Alexandro Alexand	 Ambiguity resolution If the source language involves ambiguous wordsphrases, but the target language does not have the same ambiguity, we have to resolve ambiguity before translation. a, the hoporymarhypernyms we saw before. But sometimes we might want to preserve the ambiguity, or note that there was ambiguity or that there are a whole range of meanings available. In the Bbb, the Greek word hyper is used in 1 Committies 15/29; it can mean forw; for , on brial there are a deeply about how you translate this word, yet it is not entirely clear what English meaning it has. 	Legado et al. Torente et al.	Evaluating MT systems • We've seen some translation systems and we know that translation is hard. • The question now is: How do we evaluate MT systems, in particular for use in large corporations as likely user? • evaluate the system of the system system of the evaluate the system of the system system of the softwar? • How Will HE in with word processors and other softwar? • Will the company selling the MT system be around in the system? • How laid is the MT system Yeal by the System? • How good is the MT system (quality)?	Language and Comparison Topes (2) Machine Threatmains

Evaluating quality	Language and Computers Topic S: Machine Translation	Intelligibility	Language and Computers Topic S: Machine Translation	Further reading	Language and Computers Topic S: Machine Translation
 Intelligibility - how understandable the output is Accuracy - how faithful the output is to the input Error analysis - how many errors we have to sort through (and how do the errors affect intelligibility & accuracy) Test suite - a set of sentences that our system should be able to handle 	Henderstein Renyes ter Venadere Electronaries Calcionaries Daspinschere Baster verstein Baster verstein Michten Bastring Weiter verstein Verstein verstein Verstein Verstein Reihendens Electronaries Kalcherense	Intelliptility Scale (from Arnold et al., 1994) 1. The sentence is perfectly clear and intelligible. It is grammatical and mask like ordinary text. 2. The sentence is generally clear and intelligible. Beapter some inaccuracies or inflicibles of the sentence, one can understand (almost) immediately what it means. 3. The general idea of the sentence is intelligible only after considerable study. The sentence contains grammatical errors and/or poor word choices. 4. The sentence is unitelligible. Studying the meaning of the sentence is bipelies; even allowing for context, one feels that guessing would be too unreliable.	Henderstein Renyes ter Venadere Electronaries Calcionaries Depoteches Renyes Marches Marches Marches Internet Marches Interne	Some of the examples are adapted from the following books: • Doug J. Arnold, Lons Balkan, Siely Meijer, R. Lee Humphreys and Louiss Sader (1994). Machine Translation: an Introductory Guide. Blackwells-NCC, London. 1994. Available from http://www.ses.uk.in/linguistical/mt/Tbook/ Jurafsky, Decessing, John Humin (2000). Speech and Language Processing. An Introduction to Natural Language Processing. An Anterology Anterology and Computational Linguistics. Prentice-Hait. More into at http://www.cs.colonads.edu/martin.sip.html.	Interaction Interaction Indegrand Indegrand Interaction Interactio