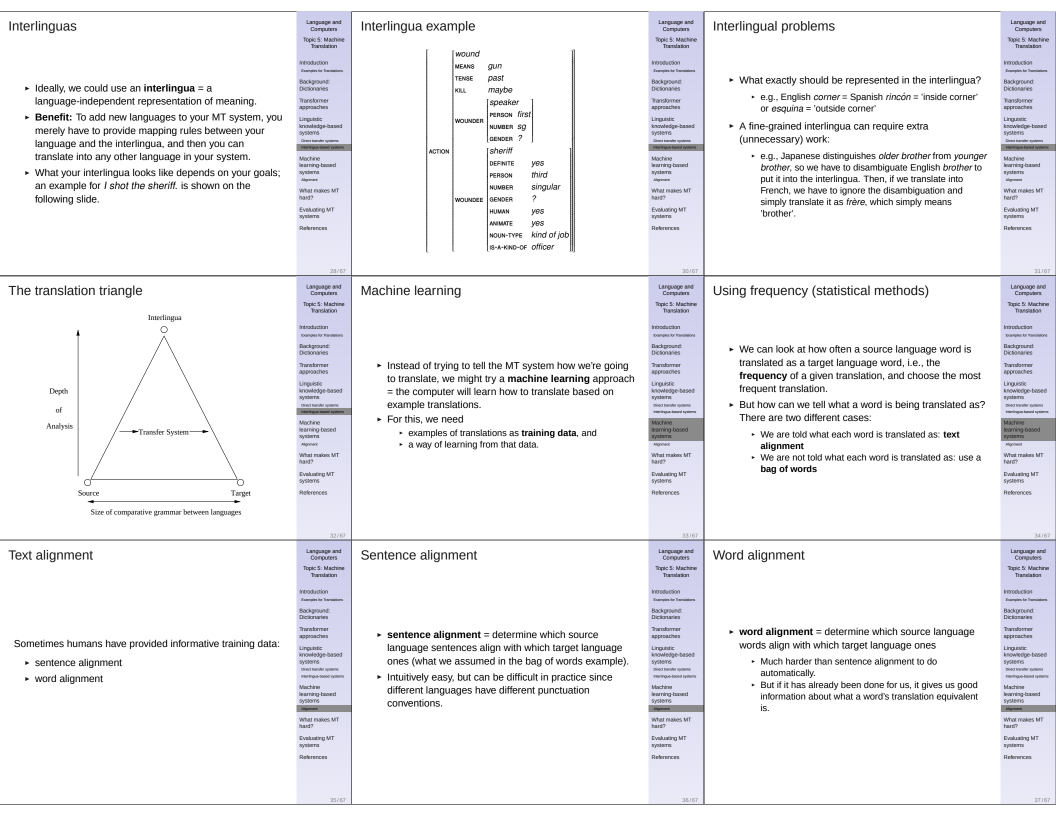
	Language and Computers Topic 5: Machine	Outline	Language and Computers Topic 5: Machine	What is Machine Translation?	Language and Computers Topic 5: Machine
	Translation	Introduction	Translation		Translation
	Introduction  Examples for Translations	miloduction	Introduction  Examples for Translations		Introduction  Examples for Translations
	Background: Dictionaries	Background: Dictionaries	Background: Dictionaries	Translation is the process of:	Background: Dictionaries
Language and Computers (Ling 384)	Transformer approaches	Transformer approaches	Transformer approaches	➤ moving texts from one (human) language (source	Transformer approaches
Topic 5: Machine Translation	Linguistic knowledge-based systems	Tansomer approaches	Linguistic knowledge-based systems	language) to another (target language),	Linguistic knowledge-based systems
	Direct transfer systems Interlingua-based systems	Linguistic knowledge-based systems	Direct transfer systems Interlingua-based systems	► in a way that preserves meaning.	Direct transfer systems Interlingua-based systems
Adriane Boyd*	Machine learning-based	Machine learning-based systems	Machine learning-based	Machine translation (MT) automates (part of) the process:	Machine learning-based
Department of Linguistics, OSU Autumn 2005	Systems Alignment	Wachine learning-based systems	Systems Alignment	Fully automatic translation     Computer-aided (human) translation	Systems Alignment
	What makes MT hard?	What makes MT hard?	What makes MT hard?	Computer-aided (numan) translation	What makes MT hard?
	Evaluating MT systems	Evaluating MT systems	Evaluating MT systems		Evaluating MT systems
* The course was created by Markus Dickinson, Detmar Meurers and Chris Brew.	References	Evaluating wir systems	References		References
		References			
	1/67		2/67		3/67 Language and
What is MT good for?	Language and Computers Topic 5: Machine	Is MT needed?	Language and Computers Topic 5: Machine	What is MT not good for?	Computers Topic 5: Machine
When you need the gist of something and there are no	Translation		Translation		Translation
human translators around:	Introduction  Examples for Translations		Introduction  Examples for Translations		Introduction  Examples for Translations
<ul> <li>translating e-mails &amp; webpages</li> <li>obtaining information from sources in multiple</li> </ul>	Background: Dictionaries	► Translation is of immediate importance for multilingual	Background: Dictionaries	Things that require subtle knowledge of the world and/or a high degree of (literary) skill:	Background: Dictionaries
languages (e.g., search engines)	Transformer approaches	countries (Canada, India, Switzerland,),	Transformer approaches	translating Shakespeare into Navajo	Transformer approaches
<ul> <li>If you have a limited vocabulary and a small range of contages types;</li> </ul>	Linguistic knowledge-based systems	international institutions (United Nations, International Monetary Fund, World Trade Organization,),	Linguistic knowledge-based systems	► diplomatic negotiations	Linguistic knowledge-based systems
sentence types:  • translating weather reports	Direct transfer systems Interlingua-based systems	multinational or exporting companies.	Direct transfer systems Interlingua-based systems	► court proceedings ►	Direct transfer systems Interlingua-based systems
<ul> <li>translating technical manuals</li> </ul>	Machine learning-based systems	► The European Union used to have 11 official languages,	Machine learning-based systems	► Things that may be a life or death situation:	Machine learning-based systems
<ul> <li>translating terms in scientific meetings</li> <li>determining if certain words or ideas appear in</li> </ul>	Alignment What makes MT	since May 1, 2004 it has 20. All federal laws and other documents have to be translated into all languages.	Alignment What makes MT	► Pharmaceutical business	Alignment What makes MT
suspected terrorist documents → help pin down which documents need to be looked at closely	hard?		hard? Evaluating MT	<ul> <li>Automatically translating frantic 911 calls for a caller who speaks only Spanish</li> </ul>	hard?
► If you want your human translators to focus on	systems References		systems References		systems References
interesting/difficult sentences while avoiding lookup of					
unknown words and translation of mundane sentences.	4/67		5/67		6/67
Example translations	Language and	Example translations	Language and	What goes into a translation	Language and
The simple case	Computers Topic 5: Machine	A slightly more complex case	Computers Topic 5: Machine	What goes into a translation	Computers Topic 5: Machine
	Translation		Translation		Translation
► It will help to look at a few examples of real translation	Examples for Translations  Background:		Examples for Translations  Background:		Examples for Translations  Background:
before talking about how a machine does it.	Dictionaries Transformer	The order and number of words can differ:	Dictionaries Transformer	Some things to note about these examples and thus what we might need to know to translate:	Dictionaries Transformer
► Take the simple Spanish sentence and its English	approaches Linguistic	(2) a. Tu hablas español?	approaches Linguistic	<ul> <li>Words have to be translated. → dictionaries</li> </ul>	approaches Linguistic
translation below:	knowledge-based systems	You speak <sub>2nd,sg</sub> Spanish	knowledge-based systems	➤ Words have to be translated. → dictionalities  ➤ Words are grouped into meaningful units. (cf., our	knowledge-based systems
(1) Yo hablo español.	Direct transfer systems Interlingua-based systems Macobine	'Do you speak Spanish?'	Direct transfer systems Interlingua-based systems	discussion of syntax for grammar checkers).	Direct transfer systems Interlingua-based systems Machine
I speak $_{1st,sg}$ Spanish 'I speak Spanish.'	Machine learning-based systems	b. Hablas español?	Machine learning-based systems	► Word order can differ from language to language.	learning-based systems
. oposit operitori	What makes MT	Speak <sub>2nd,sg</sub> Spanish	What makes MT	<ul> <li>The forms of words within a sentence are systematic, e.g., verbs have to be conjugated, etc.</li> </ul>	What makes MT
<ul> <li>Words in this example pretty much translate one-for-one</li> <li>But we have to make sure hablo matches with Yo, i.e.,</li> </ul>	hard? Evaluating MT	'Do you speak Spanish?'	hard? Evaluating MT	g-, to 50 05/jugurou, 010.	hard? Evaluating MT
that the subject agrees with the form of the verb.	systems References		systems References		systems References
	7.6		0.15=		0.65
	7/67		8/67	I	9/67

Different approaches to MT	Language and Computers Topic 5: Machine Translation	Dictionaries	Language and Computers Topic 5: Machine Translation	Dictionaries (cont.)	Language and Computers Topic 5: Machine Translation
<ul> <li>Transformer systems</li> <li>Systems based on linguistic knowledge</li> <li>Direct transfer systems</li> <li>Interlinguas</li> <li>Machine learning approaches</li> <li>Most of these use dictionaries in one form or another, so we will start by looking at dictionaries.</li> </ul>	Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfer systems Interfraga-based systems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems References	An MT dictionary is differs from a "paper" dictionary:  • must be computer-usable (electronic form, indexed)  • contain the inherent properties (meaning) of a word  • need 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.	Introduction Examples for Translations Background: Dictionaries  Transformer approaches Linguistic knowledge-based systems Direct transfer systems interingua-based systems Machine learning-based systems Alignment What makes MT hard?  Evaluating MT systems References	<ul> <li>contain (syntactic and semantic) restrictions it places on other words</li> <li>e.g., Subcategorization information: give needs a giver, a person given to, and an object that is given</li> <li>e.g., Selectional restrictions: if X is eating, then X must be animate.</li> <li>may also contain frequency information</li> <li>can be hierarchically organized, e.g.:         <ul> <li>all nouns have person, number, and gender</li> <li>verbs (unless irregular) conjugate in the past tense by adding ed.</li> </ul> </li> </ul>	Introduction Exergise to Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfer systems interlingua-based systems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems References
What dictionary entries might look like  • word: knob	Language and Computers Topic 5: Machine Translation Introduction Examples for Translations Background:	A dictionary entry with frequency	Language and Computers Topic 5: Machine Translation Introduction Examples for Translations Background:	Transformer approaches	Language and Computers  Topic 5: Machine Translation  Introduction Examples for Translations  Background:
PART OF SPEECH: NOUN HUMAN: NO CONCRETE: YeS GERMAN: Knopf  WORD: knowledge PART OF SPEECH: NOUN HUMAN: NO CONCRETE: NO GERMAN: Wissen, Kenntnisse  There can be extra rules which tell you whether to choose Wissen or Kenntnisse.	Dictionaries  Transformer approaches  Linguistic knowledge-based systems Direct travoler systems Interinguis-based systems Machine learning-based systems Alignment What makes MT hard?  Evaluating MT systems References	<ul> <li>WORD: knowledge         PART OF SPEECH: NOUN             HUMAN: NO             CONCRETE: NO             GERMAN: Wissen: 80%, Kenntnisse: 20%     </li> <li>Probabilities can be derived from various machine learning techniques → to be discussed later.</li> </ul>	Dictionaries  Transformer approaches  Linguistic knowledge-based systems  Direct transfer systems finetrings-based systems  Machine learning-based systems Alignment What makes MT hard?  Evaluating MT systems  References	<ul> <li>Transformer architectures transform example sentences from one language into another.</li> <li>They consist of         <ul> <li>a grammar for the source/input language</li> <li>a source-to-target language dictionary</li> <li>source-to-target language rules</li> </ul> </li> <li>Note that there is no grammar for the target language, only mappings from the source language.</li> </ul>	Dictionaries  Transformer approaches  Linguistic knowledge-based systems  Direct transfer systems  Machine learning-based systems  Machine Augment  What makes MT hard?  Evaluating MT systems  References
An example for the transformer appraoch	Language and Computers Topic 5: Machine Translation	An example (cont.)	Language and Computers Topic 5: Machine Translation	Transformers: Less than meets the eye	Language and Computers Topic 5: Machine Translation
<ul> <li>We'll work through a German-to-English example.</li> <li>(3) a. Drehen Sie den Knopf eine Position zurück.</li> <li>b. Turn the knob back one position.</li> <li>1. Using the grammar, assign parts-of-speech: <ul> <li>(4) Drehen Sie den Knopf eine Position zurück.</li> <li>verb pron. article noun article noun prep.</li> </ul> </li> <li>2. Using the grammar, give the sentence a (basic) structure <ul> <li>(5) Drehen Sie [den Knopf] [eine Position] zurück.</li> </ul> </li> </ul>	Introduction Examples for Translations Background: Dictionaries  Transformer approaches  Linguistic knowledge-based systems Direct transfer systems Direct transfer systems Machine learning-based systems Alignment What makes MT hard?  Evaluating MT systems  References	<ul> <li>3. Using the dictionary, find the target language words</li> <li>(6) Drehen Sie [den Knopf] [eine Position] zurück. turn you the knob one position back</li> <li>4. Using the source-to-target rules, reorder, combine, eliminate, or add target language words, e.g.,</li> <li>back' goes with 'turn'; reorder 'back' after 'the knob'</li> <li>because 'Drehen zurück' is a command, in English it is expressed without 'you'.</li> <li>⇒ End result: Turn the knob back one position.</li> </ul>	Introduction Examples to Translations Background: Dictionaries  Transformer approaches  Linguistic knowledge-based systems Direct transfer systems breet transfer systems foreings-based systems Machine learning-based systems Alignment What makes MT hard?  Evaluating MT systems  References	<ul> <li>By their very nature, transformer systems are non-reversible because they lack a target language grammar.         If we have a German to English translation system, for example, we are incapable of translating from English to German.     </li> <li>However, as these systems do not require sophisticated knowledge of the target language, they are usually very robust = they will return a result for nearly any input sentence.</li> </ul>	Introduction Examples to Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfer systems Direct transfer systems Machine learning-based systems Machine Variance of the systems Machine Learning-based systems Alignment What makes MT hard? Evaluating MT systems References
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Linguistic knowledge-based systems  Linguistic knowledge-based systems include knowledge of both the source and the target languages.  We will look at direct transfer systems and then the more specific instance of interlinguas.  Direct transfer systems Interlinguas	Language and Computers Topic 5: Machine Translation Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Machine learning-based systems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems	Direct transfer systems  A direct transfer systems consists of:  A source language grammar  A target language grammar  Rules relating source language underlying representation to target language underlying representation	Language and Computers Topic 5: Machine Translation Introduction Examples to Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Machine learning-based systems Mapment What makes MT hard? Evaluating MT systems	Direct transfer systems (cont.)  ➤ A direct transfer system has a transfer component which relates a source language representation with a target language representation.  ➤ This can also be called a comparative grammar.  ➤ We'll walk through the following French to English example:  (7) Der Tisch gefällt Paul. the table is pleasing to Paul 'Paul likes the table.'	Language and Computers Topic S: Machine Translation  Introduction Examples to Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems
	References		References		References
	19/67		20/67		21/67
Steps in a transfer system	Language and Computers Topic 5: Machine Translation	Things to note about transfer systems	Language and Computers Topic 5: Machine Translation	Caveat about reversibility	Language and Computers Topic 5: Machine Translation
<ol> <li>source language grammar analyzes the input and puts it into an underlying representation (UR). Der Tisch gefällt Paul → Der Tisch gefällen Paul (source UR)</li> <li>The transfer component relates this source language UR (German UR) to a target language UR (English UR).         German UR English UR             X gefällen Y ← Eng(Y) like Eng(X)             (where Eng(X) means the English translation of X)</li>   Der Tisch gefällen Paul (source UR) → Paul like the table. (target UR)  3. target language grammar translates the target language UR into an actual target language sentence. Paul like the table → Paul likes the table </ol>	Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct traveles rystems Interfrigue-based systems Machine Hearning-based systems Alignment What makes MT hard? Evaluating MT systems References	<ul> <li>The transfer mechanism is essentially reversible; e.g., the <i>gefallen</i> rule works in both directions (at least in theory)</li> <li>Because we have a separate target language grammar, we are able to ensure that the rules of English apply; <i>like</i> → <i>likes</i>.</li> <li>Word order is handled differently than with transformers: the URs are essentially unordered.</li> <li>The underlying representation can be of various levels of abstraction – words, syntactic trees, meaning representations, etc.; we will talk about this with the translation triangle.</li> </ul>	Introduction  Examples for Translations  Background: Dictionaries  Transformer approaches Linguistic knowledge-based systems  Direct swander systems  feetings-based systems  Machine learning-based systems  What makes MT hard?  Evaluating MT systems  References	<ul> <li>It seems like reversible rules are highly desirable—and in general they are—but we may not always want reversible rules.</li> <li>e.g., Dutch aanvangen should be translated into English as begin, but English begin should be translated into Dutch as beginnen.</li> </ul>	Introduction Exemples for Translations. Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Dest transler systems. Interfrigue beard systems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems References
Levels of abstraction	Language and Computers Topic 5: Machine	Czech-English example	Language and Computers Topic 5: Machine	Dependency tree for Czech-English example	Language and Computers Topic 5: Machine
<ul> <li>There are differing levels of abstraction at which transfer can take place. So far we have looked at URs that represent only word information.</li> <li>We can do a full syntactic analysis, which helps us to know how the words in a sentence relate.</li> <li>Or we can do only a partial syntactic analysis, such as representing the dependencies between words.</li> </ul>	Topic 5: Machine Translation Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfer systems Interfragae-based systems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems References	<ul> <li>(8) Kaufman &amp; Broad odmítla institucionální investory jmenovat. Kaufman &amp; Broad declined institutional investors to name/identification. 'Kaufman &amp; Broad refused to name the institutional investors.' </li> <li>Example taken from Čmejrek, Cuřín, and Havelka (2003).</li> <li>They find the base forms of words (e.g., obmidout 'to decline' instead of odmítla 'declined')</li> <li>They find which words depend on which other words and represent this in a tree (e.g., the noun investory depends on the verb odmítla) This dependency tree is then converted to English (comparative grammar) and re-ordered as appropriate.</li> </ul>	Translation  Introduction Examples for Translations Background:	obmitmout decline  & /jmenovat name  Kaufman Broad investor investor  institucionaini instituional	Topic 5: Machine Translation Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Diest transfer systems United transfer systems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems References



Different word alignments	Language and Computers Topic 5: Machine Translation	Calculating probabilities	Language and Computers Topic 5: Machine Translation	Word alignment difficulties	Language and Computers Topic 5: Machine Translation
<ul> <li>➤ One word can map to one word or to multiple words.         Likewise, sometimes it is best for multiple words to align with multiple words.</li> <li>➤ English-Hungarian examples:         <ul> <li>→ one-to-one: well = jól</li> <li>→ one-to-many: round = kõr alakú</li> <li>➤ many-to-one: to play the guitar = gitározik</li> <li>➤ many-to-many: even though = még ha is ('even if also')</li> </ul> </li> </ul>	Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Descriptionaries Des	<ul> <li>With word alignments, it is relatively easy to calculate probabilities.</li> <li>e.g., What is the probability that <i>run</i> translates as <i>rennen</i> in German?</li> <li>1. Count up how many times <i>run</i> appears in the English part of your bi-text. e.g., 500 times</li> <li>2. Out of all those times, count up how many times it was translated as (i.e., aligns with) <i>rennen</i>. e.g., 275 (out of 500) times.</li> <li>3. Divide to get a probability: 275/500 = 0.55, or 55%</li> </ul>	Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transformer page of the state of	<ul> <li>Knowing how words align in the training data will not tell us how to handle the new data we see.</li> <li>we may have many cases where fool is aligned with the Spanish engañar = 'to fool'</li> <li>but we may then encounter a fool, where the translation should be tonto (male) or tonta (female)</li> <li>So, word alignment only helps us get some frequency numbers; we still have to do something intelligent with them.</li> </ul>	Introduction Examples for Therelations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfor rystems best transfor rystems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems References
Word alignment difficulties (cont.)  ➤ Sometimes it is not even clear that word alignment is possible.  (9) Kati fotós.    Kati photographer    'Kati is a photographer.'  ➤ What does is align with?  ➤ In cases like this, a word can be mapped to a "null" element in the other language.	Language and Computers Topic 5: Machine Translation Introduction Examples for Translations Background: Dictionaries Translormer approaches Linguistic knowledge-based systems Direct translations Machine learning-based systems Machine Evaluating MT systems References	The "bag of words" method  • 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?  • We can treat each sentence as a bag of words = unordered collection of words.  • If word A appears in a sentence, then we will record all of the words in the corresponding sentence in the other language as appearing with it.	Language and Computers Topic 5: Machine Translation Introduction Examples for Translations Background: Dictionaries Translormer approaches Linguistic knowledge-based systems Direct translations Machine learning-based systems Machine Learning-based systems What makes MT hard? Evaluating MT systems References	Example for bag of words method  Find the speaks Hungarian well. Hungarian Õ jõl beszél magyarul.  Find Hung Find Hung  He Õ speaks Õ He jõl speaks jõl He beszél  He magyarul well magyarul  The idea is that, over thousands, or even millions, of sentences, He will tend to appear more often with Õ, speaks will appear with beszél, and so on.	Language and Computers Topic 5: Machine Translation Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfer systems Interliquas-based systems Machine Hearning-based systems What makes MT hard? Evaluating MT systems References
Example for bag of words method Calculating probabilities: sentence 1  So, for He in He speaks Hungarian well/Ő jól beszél magyarul, we do the following:  1. Count up the number of Hungarian words: 4.  2. Assign each word equal probability of translation: 1/4 = .25, or 25%.	Language and Computers Topic 5: Machine Translation Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Machine learning-based systems Washine Rearning-based systems Machine learning-based systems Machine Rearning-based systems References	Example for bag of words method Calculating probabilities: sentence 2  If we also have <i>He is a photographer.</i> /Õ fotós., then for <i>He</i> , we do the following:  1. Count up the number of possible translation words: 4 from the first sentence, 2 from the second = 6 total.  2. Count up the number of times Õ is the translation = 2 times out of 6 = 1/3 = 0.33, or 33%.  Every other word has the probability 1/6 = 0.17, or 17%, so <i>On</i> is clearly the best translation for Õ.	Language and Computers Topic 5: Machine Translation Introduction Examples to Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Machine learning-based systems Machine learning-based systems Magnater What makes MT hard? Evaluating MT systems References	What makes MT hard?  We've seen how MT systems can work, but MT is a very difficult task because languages are vastly different. They differ:  Lexically: In the words they use Syntactically: In the constructions they allow Semantically: In the way meanings 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.	Language and Computers Topic S: Machine Translation Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Machine learning-based systems Machine learning-based systems Alignment What makes MT hard Evaluating MT systems References

3 7	Topic 5: Machine Translation	,	Topic 5: Machine Translation		Topic 5: Machine Translation
<ul> <li>Words can be lexically ambiguous = have multiple meanings.</li> <li>► bank can be a financial institution or a place along a river.</li> <li>► can can be a cylindrical object, as well as the act of putting something into that cylinder (e.g., John cans tuna.), as well as being a word like must, might, or should.</li> <li>⇒ We have to know which meaning before we translate.</li> </ul>	Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Describers systems Interlingua-based systems Machine learning-based systems Aligners What makes MT hard? Evaluating MT systems References	Words don't line up exactly between languages. Within a language, we have synonyms, hyponyms, and hypernyms.  • sofa and couch are synonyms (mean the same thing)  • sofa is a hyponym (more specific term) of furniture  • furniture is a hypernym (more general term) of sofa	Introduction Examples for thandstore Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct strateler systems forefrigate-based systems Machine learning-based systems Alignens What makes MT hard? Evaluating MT systems References	Often we find <b>synonyms</b> between two languages (as much as there are synonyms within a language):  • English <i>book</i> = Hungarian <i>kõnyv</i> • English <i>music</i> = German <i>Musik</i> But words don't always line up exactly between languages.	Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfer systems Interligual-based systems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems References
Hypernyms and Hyponyms	Language and Computers Topic 5: Machine Translation	Semantic overlap	Language and Computers Topic 5: Machine Translation	Venn diagram of semantic overlap	Language and Computers Topic 5: Machine Translation
<ul> <li>English hypernyms = words that are more general in English than in their counterparts in other languages</li> <li>English know is rendered by the French savoir ('to know a fact') and connaître ('to know a thing')</li> <li>English library is German Bücherei if it is open to the public, but Bibliothek if it is intended for scholarly work.</li> <li>English hyponyms = words that are more specific in English than in their foreign language counterparts.</li> <li>The German word Berg can mean either hill or mountain in English.</li> <li>The Hungarian word láb can mean either leg or foot.</li> </ul>	Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Detect translater systems Interfringa-based systems Adgraner What makes MT hard? Evaluating MT systems References	And then there's just fuzziness, as in the following English and French correspondences  • leg = etape (journey), jambe (human), pied (chair), patte (animal)  • foot = pied (human), patte (bird)  • paw = patte (animal)	Introduction Examples to Transations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Divest transfer systems Interfrigate based systems Alignment What makes MT hard? Evaluating MT systems References	paw animal patte  journey leg human chair human jambe pied	Introduction Exemptes for Therelations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Deret transfers systems Intellingua-based systems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems References
Lexical gaps	Language and Computers Topic 5: Machine Translation	Light verbs	Language and Computers Topic 5: 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 <b>lexical gap</b> or <b>lexical hole</b> .  • French gratiner means something like 'to cook with a coating of bread crumbs and cheese'  • Hebrew stam means something like 'I'm just kidding' or 'Nothing special.'	Introduction Introduction Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic Knowledge-based systems Dices transfer systems Interinga-based systems Machine learning-based systems Algomest What makes MT hard? Evaluating MT systems References	Some verbs carry little meaning, so-called <b>light verbs</b> French faire une promenade is literally 'make a walk,' but it has the meaning of the English take a walk  Dutch een poging doen 'do an attempt' means the same as the English make an attempt	Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transler systems feetingus-based systems Machine learning-based systems What makes MT hard? Evaluating MT systems References	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 German ins Gras beißen ('bite into the grass')  • but we might want to translate it as sterben ('die')  • and we want to treat it differently than kick the table	Introduction Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfer replans Interingua-based systems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems References
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How words divide up the world (lexical issues)

Synonyms

Language and Computers

Language and Computers

Lexical ambiguity

			_	<u> </u>	
Idiosyncracies  There are idiosyncratic choices among languages, e.g.:  ► English heavy smoker  ► French grand fumeur ('large smoker')  ► German starker Raucher ('strong smoker')	Language and Computers Topic 5: Machine Translation Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct translations Machine learning-based systems Alagnment What makes MT hard? Evaluating MT systems References	Taboo words  There are taboo words = words which are "forbidden" in some way or in some circumstances (i.e., swear/curse words)  ➤ You, of course, know several English examples. Note that the literal meanings of these words lack the emotive impact of the actual words.  ➤ Other languages/cultures have different taboos: often revolving around death, body parts, bodily functions, disease, and religion.  ➤ e.g., The word 'skin' is taboo in a Western Australian (Aboriginal) language (http://www.aija.org.au/online/ICABenchbook/BenchbookChapter5.pdf)  ➤ Imagine encountering the word 'skin' in English and translating it without knowing this.	Language and Computers Topic 5: Machine Translation Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Divect translate systems Unequive to the control of the c	Structure and word order differences  Word order (and syntactic structure) differs across langauges.  E.g., in English, we have what is called a subject-verb-object (SVO) order, as in (10).  (10) John punched Bill.  SUBJECT VERB OBJECT  In contrast, Japanese is SOV. Arabic is VSO. Dyirbal (Australian aboriginal language) has free(r) word order.  MT systems have to account for these differences.	Language and Computers Topic 5: Machine Translation Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic Knowledge-based systems Direct translate rystems Intelligual-based systems Machine learning-based systems Algament What makes MT hard? Evaluating MT systems References
More on word order differences	Language and Computers Topic 5: Machine Translation	How syntactic grouping and meaning relate (Syntax/Semantics)	Language and Computers Topic 5: Machine Translation	How language is used (Pragmatics)	Language and Computers  Topic 5: Machine Translation
<ul> <li>➤ Sometimes things are conceptualized differently in different languages, e.g.:</li> <li>(11) a. My name is Adriane.</li> <li>b. Ich heiße Adriane. (German)         <ul> <li>I go-by-name-of Adriane</li> <li>c. Je m' appelle Adriane. (French)</li></ul></li></ul>	Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct translate systems Interfrage-based systems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems References	Even within a language, there are syntactic complications. We can have <b>structural ambiguities</b> = sentences where there are multiple ways of interpreting it.  (12) John saw the boy (with the binoculars).  with the binoculars can refer to either the boy or to how John saw the boy.  This difference in structure corresponds to a difference in what we think the sentence means, i.e., meaning is derived from the words and how they are grouped.  Do we attempt to translate only one interpretation? Or do we try to preserve the ambiguity in the target language?	Examples to Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfer systems Interfraça-based systems Machine learning-based systems Alagament What makes MT hard? Evaluating MT systems References	Translation becomes even more difficult when we try to translate something in context.  Thank you is usually translated as merci in French, but it is translated as s'il vous plaît'please' when responding to an offer.  Can you drive a stick-shift? 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.	Background: Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfer systems Intelligual-based systems Machine learning-based systems What makes MT hard? Evaluating MT systems References
► 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.	Language and Computers Topic 5: Machine Translation Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Linguistic knowledge-based systems Machine learning-based systems Machine	► If the source language involves ambiguous words/phrases, but the target language does not have the same ambiguity, we have to resolve ambiguity before translation.     e.g., the hyponyms/hypernyms 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 Bible, the Greek word hyper is used in 1 Corinthians 15:29; it can mean 'over', 'for', 'on behalf of', and so on. How you treat it affects how you treat the theological issue of salvation of the dead. So, people care deeply about how you translate this word, yet it is not entirely clear what English meaning it has.	Language and Computers Topic 5: Machine Translation Introduction Examples for Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfer systems Interlingua-based systems Machine learning-based systems Alignment What makes MT hard? Evaluating MT systems References	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 users?      How much change in the current setup will the MT system force?     Translator tasks will change from translation to updating the MT dictionaries and post-editing the results.     How will it fit in with word processors and other software?      Will the company selling the MT system be around in the next few years for support and updates?     How good is the MT system (quality)?	Language and Computers Topie S: Machine Translation Introduction Examples to Translations Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfer systems Linguistic knowledge-based systems What makes MT hard? What makes MT hard? Evaluating MT systems References

Evaluating quality
► Intelligibilty = how understandable the output is
Accuracy = how faithful the output is to the input
<ul> <li>Error analysis = how many errors we have to sort through (and how do the errors affect intelligibility &amp; accuracy)</li> </ul>
<ul> <li>Test suite = a set of sentences that our system should be able to handle</li> </ul>

## Language and Intelligibility Topic 5: Machine Translation Introduction Background: Dictionaries Transformer approaches Linguistic knowledge-based systems Direct transfer system Machine learning-based systems What makes MT hard?

Evaluating MT

References

## Intelligibility Scale (from Arnold et al., 1994) 1. The sentence is perfectly clear and intelligible. It is grammatical and reads like ordinary text. 2. The sentence is generally clear and intelligible. Despite some inaccuracies or infelicities 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 unintelligible. Studying the meaning of the sentence is hopeless; even allowing for context, one feels that guessing would be too unreliable.

Further reading Topic 5: Machine Translation

Introduction

Background:

Transformer

Linguistic

Machine

systems

knowledge-based systems

Direct transfer system Interlingua-based syst

learning-based

What makes MT

Evaluating MT

References

Some of the examples are adapted from the following books:

- ► Doug J. Arnold, Lorna Balkan, Siety Meijer, R. Lee Humphreys and Louisa Sadler (1994). Machine Translation: an Introductory Guide. Blackwells-NCC, London. 1994. Available from http://www.essex.ac.uk/linguistics/clmt/MTbook/
- ▶ Jurafsky, Daniel, and James H. Martin (2000). Speech and Language Processing: An Introduction to Natural Language Processing, Speech Recognition, and Computational Linguistics. Prentice-Hall. More info at http://www.cs.colorado.edu/~martin/slp.html.

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Topic 5: Machine Translation

What makes MT Evaluating MT