von Tim S., Seite 1 von 2 Why formal logic? overcome ambiguity, determine relationships between mea-**Fundamental Concepts** nings of sentences, determine meanings of setences, model compositionality, re-Reference: How does the mapping bet-

Compositionality: How are complex utterances built from smaller units? Are

ces (phrases and sentences)

Information Content (Surprisal)

 $-log_2 p(x)$: the more frequent the word,

the lower its information content. e.g. the

word type "blue" occurs ca. 3750 times

in 10000 tokens, and its information con-

tent is $-log_2(3750/10000) \approx 1.42$ bits.

2 Information Theory

Hilfszettel zur Klausur

cursive system. ween form and meaning work? Does it declarative sentence they built from smaller units at all? Combinatorial structure: a small number of meaningless building blocks (phonemes, parts of syllables) combined into an unlimited set of utterances (words and Compositional structure: meaningful building blocks (words and morphemes) are combined into larger meaningful utteran-

Definition

Extensions: real-world situations they refer to. Frege's Generalization: The extension of a sentence S is its truth value The proposition expressed by a sentence is the set of possible cases [situations] of which that sentence is true. propositional variables: p, q, r... propositional \neg , conjunction \land , disjunction \lor , $\hat{X}OR$, \rightarrow

3 Propositional Logic

Shannon Entropy $H(X) = -\sum p(x)log_2p(x)$: entropy as pro-

bability, the average information content of information encoding units in the language. Measure of information encoding

potential of a symbol system. The higher the uncertainty, the larger the entro-

py. e.g. $H_{char}(Morse) = -(\frac{86}{136} * log_2(\frac{86}{136}) +$ $\frac{50}{136} * log_2(\frac{50}{136})) \approx 0.949$ bits per charac-Joint Entropy, Conditional Entropy

Entropy: Joint H(X,Y) $-\sum \sum p(x,y)log_2p(x,y)$ Conditional Entropy: H(Y|X) =

higher conditional entropy. No ambiguity Probability Estimation Maximum Likelihood (ML)

I(X;Y) = H(X) - H(X|Y) = H(Y) - H(Y|X)

reduction in the uncertainty of X given Y.

determinism of human utterances.

dels, experiments with humans

Mutual Information

 $-\sum p(x)\sum p(y|x)log_2p(y|x)$ The more

ambiguity in language (uncertainty), the

Problems: unit problem, sample size problem, interdependence problem, extrapolation problem

Methods: frequency-based, language mo-

compromise between minimum learning cost H(Y) and maximum expliciteness Entropy is the upper bound on the mutual information between forms and mea-

Is the entropy rate zero? -> asymptotic

variable symbols: x, y, z, ... n-ary/n-place predicate symbols: A, B, C, reflect relations between n elements

Proposition: The meaning of a simple

operators:

(ii) If ϕ is a formula in L, then $\neg \phi$ is too. (iii) If ϕ and ψ are formulas in L, then $(\phi \land \psi), (\phi \lor \psi), (\phi \to \psi), (\phi \leftrightarrow \psi)$ are too. (iv) Only that which can be generated by the clauses (i)-(iii) in a finite number of

$(\neg(p \lor q) \to \neg \neg q) \leftrightarrow r (iii. \leftrightarrow)$

Syntax: Recursive Definition

of L are formulas in L.

steps is a formula in L.

Construction Trees

 $\neg (p \lor q) (ii)$

 $p \vee q$ (iii. \vee)

invalid: $\neg(\neg\neg p)$, $\neg((p \land q))$

 $(\neg(p \lor q) \to \neg \neg q) (iii. \to)$

$$p$$
 (i) q (i) q (i)
Valuation Functions

For every valuation V and for all formulas ϕ : $V(\phi \leftrightarrow \psi) = 1iffV(\phi) = V(\psi)$.

4 Predicate Logic

¬q (ii)

Introduce constants and variables representing invididuals and predicates to capture the main structural building blocks of sentences. Introduce quantifiers to allow for quantified statements. Definition constant symbols: a, b, c, ...

connectives: \neg , \land , \lor , \rightarrow , ... quantifiers: \forall , \exists round brackets (), equal sign =

vocabulary of L, and each of t1,..., tn is a **Vocabulary extention** constant or a variable in the vocabulary 1st-order predicate variables: X, Y, Z of L, then At1,..., tn is a formula in L. (ii) If ϕ is a formula in L, then $\neg \phi$ is too. (iii) If ϕ and ψ are formulas in L, then

(i) If A is an n-ary predicate letter in the

Syntax: Recursive Definition

 $(\phi \land \psi), (\phi \lor \psi), (\phi \to \psi), (\phi \leftrightarrow \psi)$ are too. (iv) If ϕ is a formula in L and x is a variable, then $\forall x \phi$ and $\exists x \phi$ is too. (v) Only that which can be generated by the clauses (i)-(iv) in a finite number of steps is a formula in L. invalid: $a, A, \forall (Axy)$ **Construction Trees** $\forall_x \forall_v ((A_{xv} \land B_v) \rightarrow \exists_x A_{xb}) (iv. \forall)$

 $\forall_v ((A_{xv} \land B_v) \rightarrow \exists_x A_{xh}) (iv. \forall)$ $(A_{xv} \wedge B_v) \rightarrow \exists_x A_{xb} \ (iii. \rightarrow)$ (i) Propositional letters in the vocabulary $A_{xv} \wedge B_v (iii.\wedge) \quad \exists_x A_{xh} (iv.\exists)$ (vii) If ϕ is a formula in L and x is a variable, then $\forall x \phi$ and $\exists x \phi$ is too. (viii) If X is a [first-order] predicate varia- A_{xv} (i) B_v (i) Semantics domain (D): set of entities

s, e > < v, e >, I(m) = e, I(s) = e, I(v) = e.model M: consists of a domain D and an interpretation function I which conforms

then $I(B) \subset D$

valuation function V_M :

 $\langle I(a1),...,I(an)\rangle \in I(A).$

constants c in L.

model M.

 $Ax \rightarrow \exists y By$

to: (i) if c is a constant in L, then $I(c) \in D$

in L, then $V_M(Aa1,...,an) = 1$ iff

(adj-n, adv-v, art-n, prep-np... combis), a $V_M(\forall x\phi) = 1$ iff $V_M([c/x]\phi) = 1$ for all $V_M(\exists x \phi) = 1$ iff $V_M([c/x]\phi) = 1$ for at least one constant c in L. (ii) if $a, b \in T$, then $\langle a, b \rangle \in T$ If $V_M(\phi) = 1$, then ϕ is said to be true in (iii) nothing is an element of T except on the basis of clauses (i) and (ii).

Formula vs. Sentence A sentence is a formula in L which lacks

free variables. Sentence: Aa, $\forall x(Fx), \forall x(Ax \rightarrow \exists yBy)$ Not a sentence (but Formula): Ax, Fx,

5 Second-Order Logic e.g. CR (CX: X is a predicate with the property of being a color; Rx: x is red) $\exists X(CX \land Xm)$: Mars has a color.

 $\exists X(Xi \land Xp)$: John has at least one thing in common with Peter. $\forall x (\exists X ((AX \land Xx) \land Jx) \rightarrow \exists Y (Yx \land CY)):$ All animals that live in the jungle have a $\langle e, \langle e, t \rangle \rangle$

2nd-order predicate constants: A, B, C e.g. AX: X is a property with the property of being an animal **Syntax: Recursive Definition**

(i) If A is an n-ary first-order predicate letter in the vocabulary of L, and each of t1,..., tn are individual terms in L, then

At1,..., tn is an (atomic) formula in L. (ii) If X is a [first-order] predicate variable and t is an individual term (both constants and variables) in L, then Xt is an atomic formula in L;

mal is grey, then it is an elephant.

(ii) If α is an expression of type $\langle a,b \rangle$ in (iii) If A is an n-ary second-order predicate letter/constant in L, and T1,...,Tn are first-order unary predicate constants, or predicate variables, in L, then AT1,...,Tn is an (atomic) formula in L; (iv) If ϕ is a formula in L, then $\neg \phi$ is too. (v) If ϕ and ψ are formulas in L, then v is a variable (of arbitrary type a), then $(\phi \land \psi), (\phi \lor \psi), (\phi \to \psi), (\phi \leftrightarrow \psi)$ are too.

 $\forall x (\exists X ((Xx \land AX) \land Gx) \rightarrow Ex)$: If an ani-NP (e.g. the dog): e

ble, and ϕ is a formula in L, then $\forall X \phi$ and $\exists X \phi$ is too. (viiii) Only that which can be generated ted by means of (i)-(v) in a finite number interpretation functions $I = \{ < m, e >, < \}$ by the clauses (i)-(vii) in a finite number of steps is a formula in L. invalid: $x, X, Xab, \forall (Xa)$ **Semantics**

(ii) if B is an n-ary prpedicate letter in L, of entities, a 2nd-order predicate denotes a set of a set of entities. 6 Type theory If Aa1,...,an is an atomic sentence Tools to get to grips with frequent com-

positional structures in natural language

higher-order logic **Definition** (i) $e, t \in T$

3-place predicates (ditransitive verb):

common nouns (e.g. dog): <e,t>

invalid: et, $\langle e,e,t \rangle$, $\langle e,\langle e,t \rangle$ **Functional Application**

If $\alpha = \langle e, t \rangle$ and $\beta = e$ then $\alpha(\beta) = t$. If $\alpha = \langle t, \langle t, e \rangle$ and $\beta = \langle t, e \rangle$ then $\alpha(\beta)$ is not defined. **Semantic Types**

sentences: t 1-place predicates (intransitive verb): <e,t> 2-place predicates (transitive verb): <e,<e,t>

individual: e

L, and β is an expression of type a in L, then $(\alpha(\beta))$ is an expression of type b in (iii) If ϕ and ψ are formulas in L, then so are $\neg \phi$, $(\phi \land \psi)$, $(\phi \lor \psi)$, $(\phi \to \psi)$, $(\phi \leftrightarrow \psi)$. (iv) If ϕ is an expression of type t in L and

determiners (e.g. the): <e,<e,t>

sentence modifier(e.g. not): <t,t>

Syntax: Recursive Definition

adjectives as predicate modifiers(e.g.

adverbs(predicate modifier): «e,t>,<e,t»

function(entity to entity) (e.g. the farther

1-place 2nd-order predicate: «e,t>,t>

2nd-order

(i) If α is a variable or a constant of type

a in L, then α is an expression of type a

predicate:

adjectives: <e,t>

of): <e. e>

 $\langle e,t\rangle,\langle e,t\rangle,t\rangle$

2-place

happy dog): «e,t>,<e,t»

 $\forall v \phi$ and $\exists v \phi$ are expression of type t in (v) If α and beta are expressions in L which belong to the same type, then ($\alpha =$ β) is an expression of type t in L. (vi) Every expression L is to be construc-

tation functions defined for different ty-

Allows to capture the compositionality of

(vii) If α is an expression of type a in L,

formulas: expressions of type t. Difference to Predicate Logic: Iumbo befriends Maya. just as a 1st-order predicate denotes a set Predicate Logic: Bjm

Type-theoretic logic: (B(m))(j) or alternatively B(m)(j) **Semantics** Truth valuations via pariticular interpre-

pes of expressions. e.g. interpretation function I for which it holds that: I(W)(d) = 1 iff $d \in W$, otherwise 0. 7 Lambda Calculus

To represent parts of sentences or predicates in a fully compositional account.

language

Syntax

Add another clause to the type-theoretic language syntax

and v is a variable of type b, then $\lambda v(\alpha)$ is an expression of type <b, a> in L. Lambda-Abstraction

We say that $\lambda v(\alpha)$ has been formed from

 α by abstraction over the formerly free variable v. Hence, the free occurrences of v in α are now bound by the λ -operator

e.g. expression: S(x) of type t λ -abstraction: $\lambda x(S(x))$ of type <e,t>

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 $\lambda x(x)$ of type <e,e> $\lambda x(B(y)(x))$ of type <e,t> $\lambda X(X(a) \wedge X(b))$ of type «e,t>,t>

Lambda-Conversion

remove the λ -operator and plug an expression into every occurrence of the variable which is bound by the λ -operator.

e.g. $\lambda x(S(x))(c) = S(c)$

 $\lambda x(\lambda y(A(y)(x)))(c)(d) = \lambda y(A(y)(c))(d) = A(d)(c)$ ohn must be sick, but he must not be λ -conversion is only valid when vairable sick. v is not bound by a quantifier \forall or \exists

Modelling Compositionality

John smokes: $\lambda x(S(x))(i)=S(i)$ smokes: $\lambda x(S(x))$

smokes and drinks: $\lambda x(S(x) \wedge D(x))$ Jumbo is grey: $\lambda x(G(x))(j)=G(j)$

is grey: $\lambda x(G(x))$

Jumbo is: $\lambda X(X(j))$

is: $\lambda X(\lambda x(X(x)))$

Truth Valuation

For all entities d in the domain D it holds that h(d)=1 iff I(W)(d)=1. This illustrates that the denotation if $\lambda x(W(x))$ is indeed the same as one would expect for just the word walks represented by W.

8 Modality

A category of linguistic meaning having to do with the expression of possibility and necessity.

Modal Strength(Force)

Statements can express stronger or weaker commitment to the truth of base pro-

High: Arthur must/has to be home. *Medium*: Arthur should be home.

Low: Arthur might/could be home. Modal Type(Flavor)

Epistemic modality: relative to speaker's knowledge of the situation John didñ't show up for work. He must

be sick. (spoken by co-worker)

The older students might/may(?) leave school early (unless the teachers watch them carefully).

It has to be raining. [Seeing people outside with umbrellas]

Deontic: relative to authoritative person or code of conduct

John didn't show up for work. He must be sick. (spoken by boss)

Visitors have to leave by 6pm.

Dynamic: Concerned with properties and díspositions of persons

John has to sneeze.

Anne is very strong. She can list this ta-

Teleological: achieving goals or serving a purpose

To get home in time, you have to take a Smith might not be the candidate. $\Diamond \neg p$

Anne must be in Paris at 5pm. She can/must take the train to go there.

Polysemy Controversy

In some languages, modal auxiliaries can be used for different types of modality. Ambiguity(polysemy) vs. Indeterminacy Contradiction test (If a sentence of the form X but not X can be true, then expression must be ambiguous. e.g. They are not children any more, but

they are still my children.

John can be sick, but he cannot be sick... If considered non-contradictory, then the modal auxiliaries are polysemous with regards to modal type *Adverbial Phrase Test:*

e.g. Dynamic: (In view of his physical abilities,) John can lift 200 kg.

If adverbial phrases in parentheses are not redundant, type of modality is not lexically specified but inferred from context, i.e. indeterminate

Modal Logical Operators

 $\diamond p$: it is possible that p... $\square p$: it is necessary that p...

modality as quantification over possible worlds: $\Diamond p \equiv \exists w[w \in p], \Box p \equiv \forall w[w \in p]$ Modal propositional logic: add one more syntactic clause to the syntax of propositional logic:

(v) if ϕ is a formula in L, then $\Box \phi$ and $\Diamond \phi$

valid formulas: $\Box \Diamond p$, $\neg \Diamond (p \land q)$, $p \rightarrow \Box \Diamond p$ Fundamental tautologies:

 $\diamond \phi \leftrightarrow \neg \Box \neg \phi$: something is possible if and only if it is not the case that it is necessarily not the case

 $\Box \phi \leftrightarrow \neg \Diamond \neg \phi$: something is necessary if and only if it is not the case that it is possibly not the case.

Modality and Truth-Conditions

Both epistemic and root modality can be part of the proposition and contribute to its truth conditions.

Challenge Test: Is the epistemic modal marker part of what can be challenged about a proposition?

A: John profited from the old man's death, he must be the murderer. B: That's not true; he could be the murderer, but he doesn't have to be.

Yes-No Question Test: Can the epistemic modal marker be the focus of a ves-no question?

A: Must John be the murderer? B: Yes, he must. or: No, he doesn't have to be. Negation Test: does negation scope over and hence include the modal marker as

part of the negated proposition? Smith cannot be the candidate. $\neg \diamond p \checkmark$

8.1 Cross-Linguistic Variation

Epistemic possibility: verbal constructions/affixes on verbs/other Situational possibility: affixes on verbs/verbal constructions/other

9 Evidentiality

covers the way in which information was acquired, without necessarily relating to the degree of speaker's certainty concerning the statement or whether it is true or not. To be considered as an evidential, a morpheme has to have 'source of information' as its core meaning; that is, the unmarked, or default interpretation.

Definition

1st claim: It is a "linguistic category", i.e. a grammatical category with grammatical markers (same as for modality). 2nd claim: These evidential markers have source of information as their core mea-

ning. markers can develop polysemy, e.g. tense marking and evidential marking, can be used recursively without being redun-

3rd claim: Evidentiality is not "necessarily relating to the degree of speaker's certainty", i.e. it is distinct from epistemic modality.

Evidentiality vs. Epistemic Modality

There is good evidence that evidential markers in a number of languages do not contribute to propositional content but function as illocutionary modifiers, and so must be distinct from epistemic moda-

Négation Test: If negation can scope over the evidential marker, then the evidential marker is considered to contribute to the truth-conditional content.

Challenge Test: The hearer can challenge the truth of the statement of the speaker given more direct evidence, but the source of information cannot be challenged. Two types of evidentials:

Illocutionary: markers of evidentiality that do not contribute to the truthconditional content, but that "add to or modify the sincerity conditions of the [speech] act"

Propositional: markers of evidentiality that also contribute to the truthconditional content. e.g. Es soll regnen.

9.1 Cross-Linguistic Variation

Semantic distinctions of evidentiality: no grammatical evidentials/indirect only/direct and indirect

Coding of Evidentiality: no grammatical evidentials/verbal affix or clitic/part of the tense system/separate particle/modal morpheme/mixed