#### EDAN20

Language Technology

http://cs.lth.se/edan20/

Chapter 17: Dialogue

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#### Dialogue

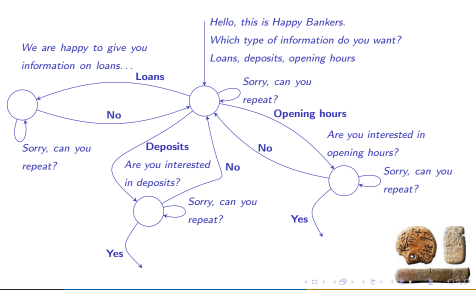
#### Interacting persons:

- Information can be missing
- Some words or constructions can be ambiguous,
- Errors in speech recognition.

Coreferences are central in a dialogue context.



#### Automata



## Dialogue Pairs

First member	Preferred second member	Dispreferred second member
Offer, Invitation	Acceptance	Refusal
Request	Compliance	Refusal
Assessment	Agreement	Disagreement
Question	Expected answer	Unexpected answer, no
		answer
Blame	Denial	Admission



#### More Elaborate Pairs

- initiative interventions, which open an exchange (1)
- reaction interventions, which are answers to initiatives (R)
- evaluation interventions, which assess exchanges and possibly close them (E)

Utt. no.	Turns	Utterances
1	S:	Which type of information do you want: loans, de-
		posits, opening hours?
2	U:	Loans
3	S:	We are happy to give you information on loans



#### Pairs with Closed Questions

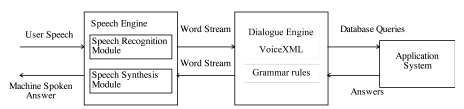
Utt.	Turns	Utterances	Tags
no.			
1	S:	Which type of information do you want: loans, deposits, opening hours?	$I_1$
2	U:	Deposits	$R_1$
3	S:	Are you interested in deposits?	$I_1^-$
4	U:	Yes	$\kappa_1$



## VoiceXML: A Language for Simple Dialogues

VoiceXML is a programming language to describe simple dialogues It can process touch-tones, isolated words, and phrases with the help of a grammar

It uses external speech recognition and synthesis modules It is frequently used in speech server applications





## A VoiceXML Example

```
<?xml version="1.0" encoding="UTF-8"?>
<vxml xmlns="http://www.w3.org/2001/vxml" version="2.1"</pre>
  xml:base="http://localhost:8080/demo2/">
<form>
  <field name="process" type="bool">
    cprompt bargein="false">You have chosen the welding
      process. Do you want to continue?</prompt>
    <option>yes</option>
    <option>no</option>
    <filled>
      prompt>You said <value expr="process"/></prompt>
    </filled>
  </field>
```

## A VoiceXML Example

```
<field name="calibration" type="calibration">
    cprompt bargein="false">Calibration of work piece...
    </prompt>
    <option>no</option>
    <option>manual</option>
    <option>automatic</option>
    <filled>
    cprompt>You said <value expr="calibration"/></prompt>
    </filled>
  </field>
</form>
```

</vxml>

# Bühler's Sprechakte

- A representation (*Darstellung*) of objects and the state of affairs that is being described;
- An expression (Ausdruck) materializing the psychological state of mind of the speaker – the sender of the message;
- An appeal (*Appell*) corresponding to an effect on the hearer the receiver of the message.



#### Speech Acts

#### Another classification due to Austin:

- Locutionary saying something: syntactic structure, formal semantics content,
- Illocutionary a conversational act: to inform, to suggest, to answer, to ask, . . .
- Perlocutionary effects: frighten, to worry, to convince, to persuade,



#### Speech Acts Classes

- Assertives, such as stating, asserting, denying, informing;
- Directives, such as requesting, asking, urging, commanding, ordering;
- Commissives, such as promising, committing, threatening, consenting, refusing, offering;
- Declaratives, such as declaring the war, resigning, appointing, confirming, excommunicating. Declarative speech acts change states of affairs.
- Expressives, that are related to emotions or feelings such as apologizing, thanking, protesting, boasting, complimenting.



#### Links Between Syntax and Speech Acts

Classical grammar recognizes certain links between locutionary and illocutionary content:

Classical speech acts	Syntactic forms
Assertions, statements	Affirmatives or declaratives
Orders, commands	Imperatives
Questions	Interrogatives



## Problem with Syntax

Syntactical form is sometimes misleading:

Can you open the door? Question?

Have a good day! Order?

A syntactical classification is too coarse to reflect the many needs of interaction analysis.



#### Searle's Conditions

For each act, four conditions. For example: assert

Conditions	Values
Propositional content	Any proposition P
Preparatory	
	Speaker has evidence (reasons, etc.) for the truth of P
	2 It is not obvious to both Speaker and Hearer that Hearer knows (does not need to be reminded of, etc.) <i>P</i>
Sincerity Essential	Speaker believes <i>P</i> Counts as an undertaking to the effect the remaining to the effect the remaining remaining to the effect the remaining remaining to the effect the remaining remaini

resents an actual state of affairs

# Searle's Conditions: Request, Order, Command

Conditions	Values	
Propositional content	Future act A of Hearer	
Preparatory		
	• Hearer is able to do A. Speaker believes Hearer is able to do A	
	2 It is not obvious to both Speaker and Hearer that Hearer will do A in the normal course of events of his own accord	
	(For order and command) Speaker must be in a position of authority over Hearer	
Sincerity	Speaker wants Hearer to do A	

Essential

#### Helen of Troy

Speech acts are not new. Gorgias (487-380 BC) wrote:

The effect of speech upon the condition of the soul is comparable to the power of drugs over the nature of bodies. For just as different drugs dispel different secretions from the body, and some bring an end to disease and others to life, so also in the case of speeches, some distress, others delight, some cause fear, others make the hearers bold, and some drug and bewitch the soul with a kind of evil persuasion.

Encomium of Helen (Trans. RK Sprague)



## Speech Acts: Examples (Gazdar and Mellish, 1989)

Turns	Utterances	Illocutionary acts
Α	I really think the automobile needs servicing	Statement
В	But we had done it recently	Challenge
Α	No, not for two years	Challenge
		Interruption
Α	Incidentally did you hear that gas prices are about to double?	Concession



## EVAR (Mast et al., 1994)

#### EVAR structures the dialogue process in a sequence of phases:

- A greeting by the system,
- A request from the user,
- A clarification consisting of a confirmation of data requested by the user and possible requests for details and specifications,
- An answer from the system, and finally
- A closing.



# **EVAR** Dialogue

Turns	Dialogue	Phases
S:	Guten Tag. Hier ist die automatische Intercity-	Greeting
	Auskunft. Welche Information benötigen Sie?	
	'Hello. This is the Automatic Travel Information	
	System. What information do you need?'	
U:	Ich möchte morgen nach Hamburg fahren.	Request
	'Tomorrow I want to go to Hamburg.'	
S:	Sie möchten morgen nach Hamburg fahren?	Confirmation
	'Tomorrow you want to go to Hamburg?'	
U:	Ja morgen.	
	'Yes tomorrow.'	
S:	Von wo möchten Sie abfahren?	Request for de-
	'Where do you want to start?'	tails 🥻 🧻 🦪
U:	München	
	'Munich'	

#### **EVAR** Dialogue

S: Morgen von München nach Hamburg 'Tomorrow from Munich to Hamburg'

U: Ja 'Yes'

S: Wann möchten Sie fahren? 'When do you want to leave?'

U: Morgen früh 'Early in the morning'

S: Morgen früh von München nach Hamburg 'Tomorrow morning from Munich to Hamburg'

U: Ja 'Yes' Request for

specification



#### **EVAR** Dialogue

S: Ich habe mehere Verbindungen gefunden. Nach Answer Hamburg HBF, fahren Sie ab München um 7 Uhr. Ankunft in Hamburg HBF um 15 Uhr, ...
 'I found connections. From Munich departure 7, Arrival Hamburg 15, ...'

U: Vielen Dank 'Thank you'

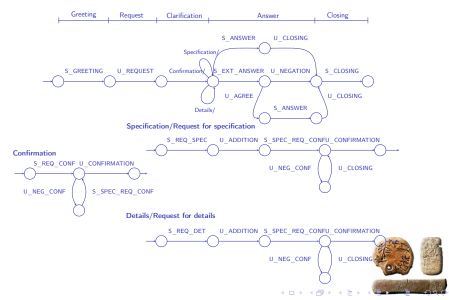
S: Möchten Sie weitere Auskünfte? 'Do you want further information?' Closing

U: Nein danke 'No thank you'

S: Auf wiederhören. 'Have a nice trip.'



# EVAR's Automata (Mast et al., 1994)



# France Telecom CNET's Dialogue Acts (I)

Acts	S/U	Descriptions
Initiatives		
request(P)	S	Open question or request for the value of P
<pre>yn_question(P, Val)</pre>	S	Is value of P Val? Answer should be <i>yes</i> or <i>no</i>
altern_question(P)	S	Alternative question: Vanilla or straw-berry?
repeat(P)	S/U	Repetition request
<pre>inform(P)</pre>	S/U	Inform of P
recap(P)	S	Recapitulation of solved problement

# France Telecom CNET's Dialogue Acts (I)

Acts	S/U	Descriptions
Reactions		
answer(P, Val)	U	Gives a value Val on the request of P
<pre>select(P, Val)</pre>	U	Gives a value Val on an alternative ques-
		tion on P
<pre>accept(P, Val)</pre>	U	Accept or confirm the value Val of P
<pre>reject(P, Val)</pre>	U	Reject the value Val of P
Evaluations		
<pre>impl_valid(P, Val)</pre>	S	Implicit validation of confirmation of the
		value Val of P
<pre>correct(P, Val)</pre>	U	Gives a new value Val to P

## A Dialogue Example

Turns	Utterances
S1	Bonjour puis-je vous aider?
	'Hello, can I help you?'
U1	Je veux une réservation de Londres à Paris
	'I want a reservation from London to Paris'
S2	Londres Paris à quelle date voulez-vous voyager?
	'London Paris which date?'
U2	Je veux voyager le 20 juin
	'I want to travel June 20'
<b>S</b> 3	Le 20 juin à quelle heure?
	'June 20 which time?'
U3	À 17 heures 15
	'5.15 pm'
S4	17 heures 15?
	'5.15 pm?'
U4	Oui

# A Dialogue Example

Turns	Utterances
S5	Le vol BA-123 part à 17 heures 15 et arrive à
	Charles-de-Gaulle à 18 heures 39, est-ce que cela
	vous convient?
	'Flight BA-123 departure 5.15 pm and arrival
	6.39 pm at Charles-de-Gaulle airport. Is that OK
	for you?'
U5	Oui
	'Yes'
S6	Quel est votre nom?
	'What is your name?'
U6	Luc Martin



# A Dialogue Example

Turns	Utterances
S7	Luc Martin une réservation pour Luc Martin sur
	le vol BA-123 arrivant à Charles-de-Gaulle à 18
	heures 39
	'Luc Martin a reservation for Luc Martin on flight
	BA-123 arriving at Charles-de-Gaulle at 6.39 pm'
U7	Oui
	'Yes'
S8	Votre réservation a été confirmée au revoir
	'You reservation has been confirmed goodbye'
U8	Au revoir
	'Goodbye'

# Dialogue Decomposition

Exch.	Interventions	Recursive int.	Turns
	<pre>Ii(s, [request])</pre>		S1
E1	<pre>Ir(u, [answer])</pre>		U1
	<pre>Ie(s, [impl_valid])</pre>		S2a
	<pre>Ii(s, [request])</pre>		S2b
E2	<pre>Ir(u, [answer])</pre>		U2
	<pre>Ie(s, [impl_valid])</pre>		S3a
	<pre>Ii(s, [request])</pre>		S3b
E3	<pre>Ir(u, [answer])</pre>		U3
E3e		<pre>Ie(s, [impl_valid])</pre>	S4
		<pre>Ir(u, [accept])</pre>	U4

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# Dialogue Decomposition

Exch.	Interventions	Recursive int.	Turns
E4	<pre>Ii(s, [recap, yn_question])</pre>		S5a S5b
	<pre>Ir(u, [accept])</pre>		U5
	<pre>Ii(s, [request])</pre>		S6
E5	<pre>Ir(u, [answer])</pre>		U6
	<pre>Ie(s, [impl_valid])</pre>		S7a
	<pre>Ii(s, [recap])</pre>		S7b
E6	<pre>Ir(u, [accept])</pre>		U7
	<pre>Ie(s, [impl_valid])</pre>		S8



# Speech Acts Recognition

#### The are based on:

- Cue words or phrases linked to specific speech acts
- Syntactic and semantic forms of the utterance
- Expectations to apply constraints on possible speech acts.

These are based on transitions from a previous state to the current state of the dialogue: When the system asks a question, it expects an answer, a rejection or a failure, and it can discard other acts.

- Task modeling and goal satisfaction.
  - It restrains possible user acts and parameter values according to the progress point where the user is in the dialogue.
- Recognition uses either logical constraints or statistical tagging

## Examples

Syntactic features	Candidate speech acts	
Interrogative sentence	yn_question,	
	altern_question, request	
yes, right, all right, OK	accept, impl_valid	
no, not at all	reject	
Declarative sentence	<pre>inform, impl_valid</pre>	
sorry, pardon, can you repeat	repeat	
not X but Y, that's not X it's Y in fact.	correct	



#### Beliefs and Intentions

Dialogue can be modeled in terms of agents with capacities:

- wants(A, X), which means that agent A wants to do X,
- can\_do(A, X), which means that agent A can do X,
- believes (A, X), which means that agent A believes X,
- knows (A, X), which means that agent A knows X,

and acts: informs(A, B, P) (A informs B of P)

Preconditions and postconditions:

- Preconditions: knows(A, P), wants(A, inform(A, B, P))
- Postconditions: believes(B, P)



# An Operational Dialogue System: The SJ Train Information System

A service that answers questions on train times and fares in Sweden Let the customers order tickets

Accessible by telephone: 0046 771-75-75-75

Based on a previous work done at Telia research

Paper reference: Johan Boye, Mats Wirén, Manny Rayner, Ian Lewin, David Carter, and Ralph Becket, "Language-Processing Strategies and Mixed-Initiative Dialogues", *IJCAI-99 Workshop on Knowledge and Reasoning in Practical Dialogue Systems*, July 1999



#### Corpus Collection

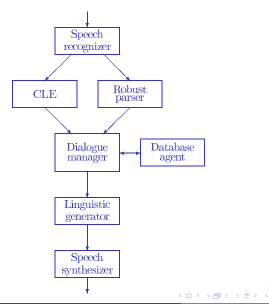
The authors started the development with a corpus collection Used the wizard-of-oz technique: ~130 dialogues and 50 subjects:

- Gives the vocabulary
- Gives the basic structure of a dialogue: a specification phase followed by a negotiation phase

Considerable variation amongst the customers.



#### Architecture



#### Dialogue Example

Hej jag beställer en flygbiljett den artonde i sjätte tisdag från Stockholm till Sundsvall.

#### recognized as

vad hej jag beställer jag vill jag den artonde i sjätte i jag mmm då Stockholm till Sundsvall.



#### Formal Representation

The system uses a "flat utterance description": a predicate whose argument is a list of parameter/value pairs

Four possible predicates corresponding to the customers' requests:

Act	Description
yn	Are there objects with property P?
wh	Find X with property P
wh_agg	Find the maximal/minimal X with property P
yn_agg	Does the maximal/minimal X with property P also have
	property P'



#### Examples

```
The utterance
```

I want to arrive in Stockholm before 6 pm

is interpreted as

Find flights arriving Stockholm before 6 pm.

It is translated as:



#### Examples

```
The utterance
    Is that a direct flight?
is represented by:
yn([slot(trip, trip_mode, plane),
    slot(trip, stops, 0),
    slot(trip, trip_id, X),
    ref(X, det(def, sing))])
Examples of the two remaining acts:
    wh_agg: I want the first flight to Stockholm?
             Which is the cheapest ticket?
    yn_agg: Is that the first flight?
```



#### Parsing

#### Dual system:

- A robust parser a partial parser identifies phrases and keywords (DCG). The phrases are used to fill in the slots.
- The core language engine from SRI directly outputs FUDs using compositional rules

The robust parser is overall more efficient than the core language engine. See discussion in the paper.



#### Dialogue Acts

An example of dialogue between a user (U) and the system (S).

	Utterance	Act
U	I want to go from Gothenburg to	user:constraint
	Stockholm on Friday	
S	At what time do you want to leave?	system:ask-for-constraint
U	In the morning	user:constraint
S	There is a train at 5:30 am arriving at	system:suggestion
	9:45 am	
U	Is that a direct train?	user:ask-for-info
S	Yes	system:answer-with-info
U	Is there a later train?	user:ask-for-suggestion
S	There is a train at 6:06 arriving at 9:15	system:suggestion
U	Fine, I'll take that one	user:accept

#### Dialogue Act Identification

In total, 12 different dialogue acts identified using the dialogue state and rules:

- The existence of suitable contexts. For example, an utterance cannot be classified as a user:accept unless the system has proposed some train(s) and or flight(s) that the user can accept
- The difference between the propositional contents of the utterance and that of the context. For instance, if these two are inconsistent, the utterance cannot be classified as a user:accept; if they are consistent, it is unlikely that the utterance should be classified as a user:ask-for-suggestion.
- The presence of keywords in the utterance. For example, if the utterance contains "accept words" like yes, ok, etc., the user score is increased