Speech recognition and synthesis

- More on dialog systems
 - Introduction
 - Conversational Human-Computer Interaction
 - Spoken Dialogue Systems
 - TRIPS
 - OVIS
 - Bibliography

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Successful Automatic Dialog Systems must

- Handle numerous different users
- Incite effective user expectations
- Fail gracefully (eg, with human back-up)
- Allow multimodal interaction, if at all possible
- Allow user initiative
- Automatic Dialog Systems are as much an ergonomic as a speech technology problem





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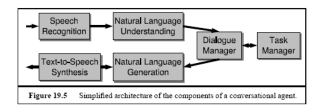


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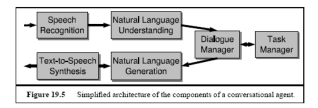




Automatic Dialog Systems have the combined limitations of:

- ASR + NLP: The real bottleneck
- NLG + TTS: Normally not a problem
- Dialog management + database: A bottleneck in complex tasks

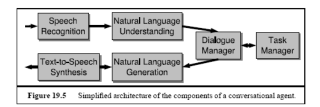




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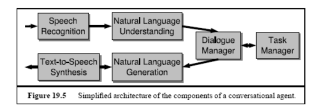




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General conversations are much too complex. Limit *Automatic Dialog Systems* to practical dialogues

Dialogues that are focused on a concrete task, eg,

- Task-oriented
 - Information seeking
 - Advice and tutoring
 - Command and control





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The Practical Dialogue Hypothesis

The conversational competence required for practical dialogues, while still complex, is significantly simpler to achieve than general human conversational competence





The Domain-Independence Hypothesis

Within the genre of practical dialogue, the bulk of the complexity in the language interpretation and dialogue management is independent of the task being performed





Technique Used	Example Task	Task Complexity	Dialogue Phenomena handled
Finite-state Script	Long-distance dialing	least complex	User answers questions
Frame-based	Getting train arrival and departure information		User asks questions, simple clarifications by system
Sets of Contexts	Travel booking agent		Shifts between predetermined topics
Plan-based Models	Kitchen design consultant	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	Dynamically generated topic structures, collaborative negotiation subdialogues
Agent-based Models	Disaster relief manage- ment	most complex	Different modalities (e.g., planned world and actual world)

Dialogue and task complexity

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- Frame based (form-filling) is currently most used
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- Plan and Agent based require model-of-the-world

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The train ID?	BN101,
The event?	Departure, arrival
The location?	Avon, Bath, Corning,
The date/time range?	Monday, Aug 3, afternoon,

Context for a train information task

- Frame based dialogue system
- Fill in forms, send query when ready
- Simple and robust
- Simplifies ASR+NLP tasks (pattern matching)

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- Integrating Dialogue and Task Performance
- Intention Recognition
- Mixed Initiative Dialogue





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Parsing Language in Practical Dialogues

- Detailed semantic, "deep", representation
- Broad coverage NL grammars fail due to ambiguity
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- Add domain-specific restrictions for tasks
- Apply Grice's Maxims
- Parsing based on Speech Acts





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Integrating Dialogue and Task Performance

- Complex tasks based on Agents
- Abstract problem-solving model:
- Objectives: The way we want the world to be
- Solutions: Courses of action to achieve objectives
- Resources: Objects and abstractions available
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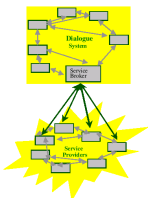


Figure 4: The Agent-based Architecture

Agent based architecture



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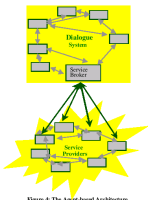


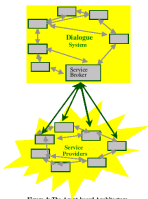
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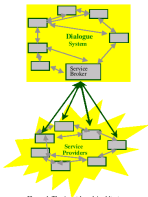




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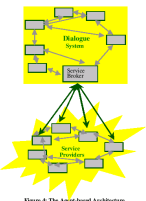




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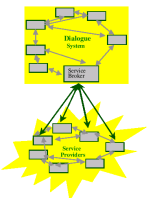




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- Determine the goal of the user
- Can switch with every utterance
- Use implicatures
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- Interpolate from "parent" (sub-)goals
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Mixed Initiative Dialogue

- Finite-state: typically fixed system-initiative
- Frame based: Fixed user/system-initiative (eg, Query-Answer)
- Fixed user-initiative: User does not know what information is needed
- Solution: Limited mixed initiative
- Full mixed-initiative: Both user and system can barge-in
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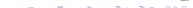
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- USR: Oh
- USR: Let's use the interstate instead
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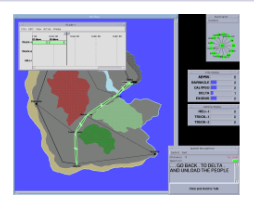
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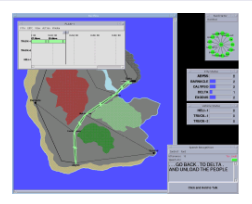




Interacting with TRIPS

- Multi modal interaction with current state shown
- Emergency Response System

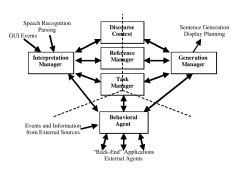




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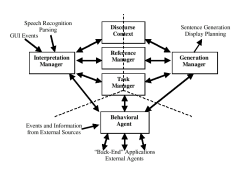




TRIPS system architecture

- Interpretation
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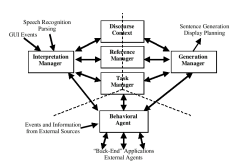




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- Telephone based application
- Speech only
- Replaced existing human based service
- Based on an existing German system (Philips Aachen)
- Has been in active service (still is)
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OVIS

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Stages to build and train SDS

- Make a first version of the SDS with available data (which need not be application-specific)
- Ask a limited group of people to use this system, and store the dialogues
- Use the recorded data (which are application-specific) to improve the SDS
- Gradually increase the data and the number of users
- Seperate Steps [2], [3], and [4] until the system works satisfactorily



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Skip Wizard-of-Oz or Green-curtain scenarios and build a working system from scratch.

Stages to build and train SDS

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- Ask a limited group of people to use this system, and store the dialogues
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- Names of stations from the ONOMASTICA database
- Lemma forms of other words from the CELEX database
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- Interface with different train table format (eg, start of tomorrow)
- Adaptations for user preferences, eg, train numbers
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OVIS: TTS

Speech generation (TTS)

- German original could not be used
- Concatenate utterance fragments
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Database	utterances	source	duration (hours:min)
DB0	2500	Polyphone	4:42
DB1	1301	application	0:41
DB2	5496	application	3:47
DB3	6401	application	4:35
DB4	8000	application	5:55
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- Start with the *Polyphone* database (DB0)
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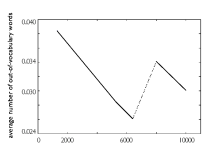
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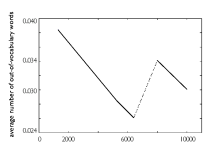


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Out-of-vocabulary words per utterance vs. corpus size

- Number of OOV words is small
- DB0-DB3 small number of users
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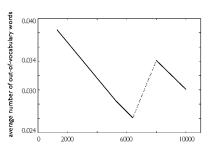
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van Son & Weenink (IFA, ACLC)

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System	P0 + L0	P02 + L0	P02 + L2
WG - WER	20.59	18.36	6.72
WG - SER	40.00	36.60	16.00
BS - WER	39.87	31.45	14.73
BS - SER	65.00	54.20	28.00

Performance level for different phoneme models (Pi) and language models (Lj). Evaluation is done with test database 1

- Training phoneme models on both DB0 (polyphone) and DB2 (application) reduced error rates
- Training language model on DB2 (application) reduced errors more
- Application specific data is more important for language modelling than phoneme modelling

[Strik et al.(1997)Strik, Russel, van den Heuvel, Cucchiarini, and Boves]



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System	P02 + L2	P03 + L2	P03 + L3	P3 + L2	P3 + L3
WG - WER	6.72	6.94	6.94	6.94	6.94
WG - SER	16.00	15.20	15.60	16.20	15.40
BS - WER	14.73	15.43	15.70	16.41	14.84
BS - SER	28.00	29.00	28.60	26.00	26.40

Performance level for different phoneme models (P02/3 vs P3) and language models (L2 vs L3). Evaluation is done with test database 1

- Increasing DB size from 5496 to 6401 utterances had little effect
- Leaving out Polyphone data (DB0) hardly had an effect
- Leaving out DB0 even decreased WER a little



System	P02 + L2	P03 + L2	P03 + L3	P3 + L2	P3 + L3
WG - WER	6.72	6.94	6.94	6.94	6.94
WG - SER	16.00	15.20	15.60	16.20	15.40
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testDB	old		new	
System	P3 + L3	P3 + L3	P4 + L4	P5 + L5
WG - WER	6.94	8.87	6.81	6.69
WG - SER	15.40	17.80	14.40	13.80
BS - WER	14.84	15.27	12.93	14.02
BS - SER	26.40	25.40	24.20	24.60

Performance levels for different phoneme models (Pi) and language models (Lj). Evaluation is done with test database 1 (column 2: old) and 2 (columns 3-5: new)

- Test database 2 induced more errors
- DB4 (8,000 utterances) had lower WER again
- Increase to 10,000 utterances (DB5) had little effect



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- Eg, /yɛldərɔp/ vs. /yɛldrɔp/ and /amsədam/ vs. /amstərdam/
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Further Reading I



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Further Reading II



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Conversations contain rules of inference

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 - Not less informative
 - Not more informative
- Quality: Speak the truth
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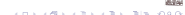
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