Instructional design and natural language processing in **dialogue-based CALL**

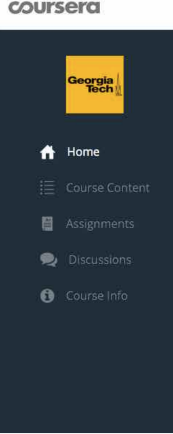


Serge <mark>Bibauw</mark> Thomas **François** Piet **Desmet**

CALICO Conference May 11, 2016



How do we practice **speaking** in a MOOC ?



Like this course? Become an expert by joining the <u>Improve Your</u> English Communication Skills Specialization.

Speak English Professionally: In Person, Online & On the Phone

by Georgia Institute of Technology



Amalia B. Stephens

Welcome to Speak English Professionally: In Person, Online & On the Phone! You're joining thousands of learners currently enrolled in the course. I'm excited to have you in the class and look forward to your contributions to the learning community.

To begin, I recommend taking a few minutes to explore the course site. Review the material we'll cover each week, and preview the assignments you'll need to complete to pass the course. Click **Discussions** to see forums where you can discuss the course material with fellow students taking the class. Be sure to introduce yourself to everyone in the Meet and Greet forum.

Upgrade

How do we practice **speaking** in a MOOC ?

	coursera	SB -
	All Course Content	Assignment: Use Group Discussion Language
	Lesson 3 of 3: Video Conference Role Play	Submit by May 22, 11:59 PM PDT
	Video Conference Role Play 7 min	Important Information It is especially important to submit this assignment before the deadline, May 22, 11:59 PM PDT, because it must be graded by others. If you submit late, there may not be enough classmates around to review your work. This makes it difficult - and in some cases, impossible - to produce a grade. Submit on time to avoid these risks.
	Practice with Dialogues	Instructions My submission Discussions
	Assignment: Use Group Discussion 1h 00m Language	Instructions
	rd your answer	For this assignment, you will practice and post appropriate group discussion language. You will be given five prompts, Ind you must post a response for each one. Use an audio recorder online like Vocaroo or through a device such as your none to record your response and upload your post for others to review.
to a v	vritten prompt	his peer review assignment is your chance to listen and review three other classmates' group discussion language. After you listen, you will evaluate their submissions following the instructions. This will give your course peers
Unla	ad it for	important feedback and suggestions on how they can make their speech even better.
	ad it for assessment	Review criteria

In many learning environments, learners lack **speaking in interaction**

Online learning environments

MOOCs, apps & websites for autonomous language learning

Synchronous computer-mediated communication (**SCMC**) - whether **audio**, **video** or **text chat** is difficult to **supervise** and does not **scale** well.

Foreign language instruction contexts

No L2 outside the classroom Large classes in developing countries

Limited teacher-student interaction

Very rare **peer** interaction

No opportunities **outside** the class

Lack opportunities for **spontaneous interactive** practice of the L2

Dialogue-based CALL

Dialogue-based CALL refers to any application or system allowing

to maintain a dialogue

[immediate, synchronous interaction] [written or spoken]

with an automated agent [tutorial CALL(≠ CMC)]

for language learning purposes.

Designing dialogue-based CALL systems to allow for interactive and meaningful practice

Instructional design

Learning outcomes Task to accomplish Learning principle Degree of interactivity Scaffolding

Technological approach

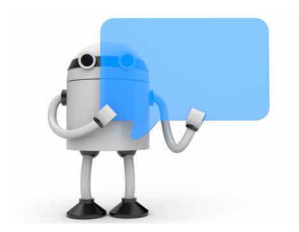
Dialogue modelling

Initiative management

Natural language understanding

Adaptivity and user modelling

Instructional design and natural language processing in **dialogue-based CALL**

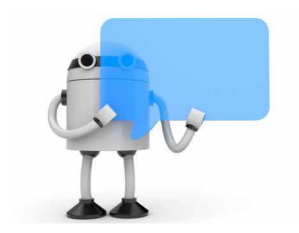


Previous research & existing systems A research synthesis from 1982 to 2015

Instructional design & technological challenges A typology of dialogue-based CALL systems

Natural language processing approaches to dialogue systems From handcrafted rules to machine learning

Instructional design and natural language processing in **dialogue-based CALL**



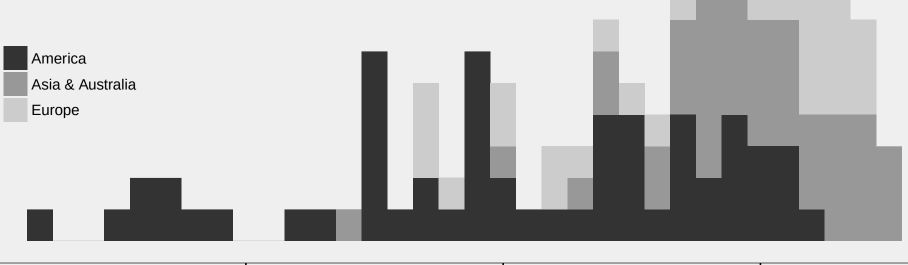
Previous research & existing systems A research synthesis from 1982 to 2015

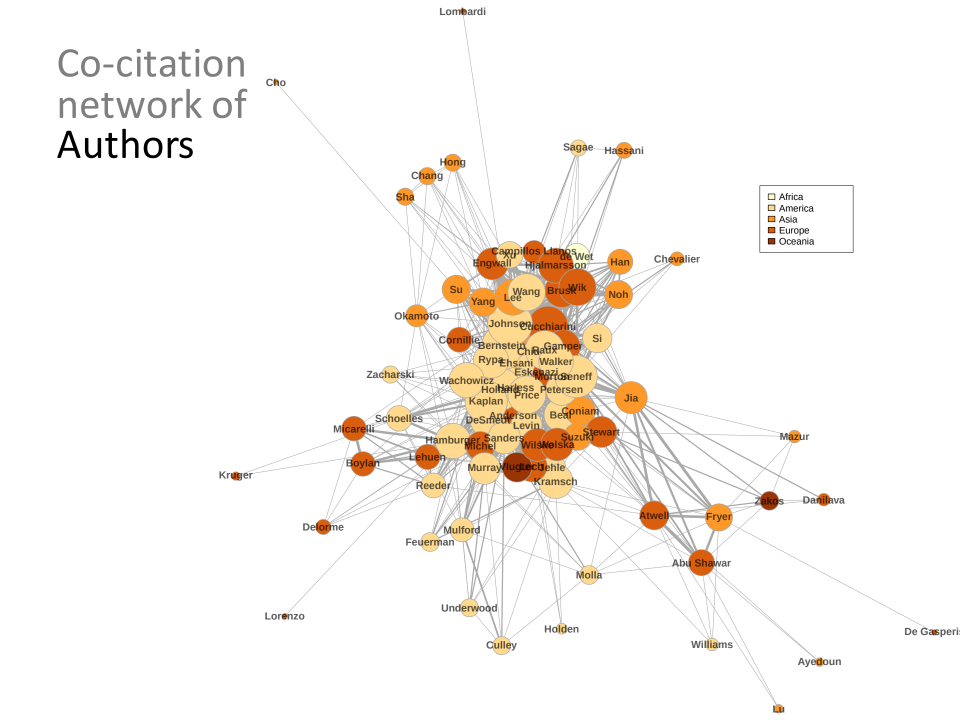
Instructional design & technological challenges A typology of dialogue-based CALL systems

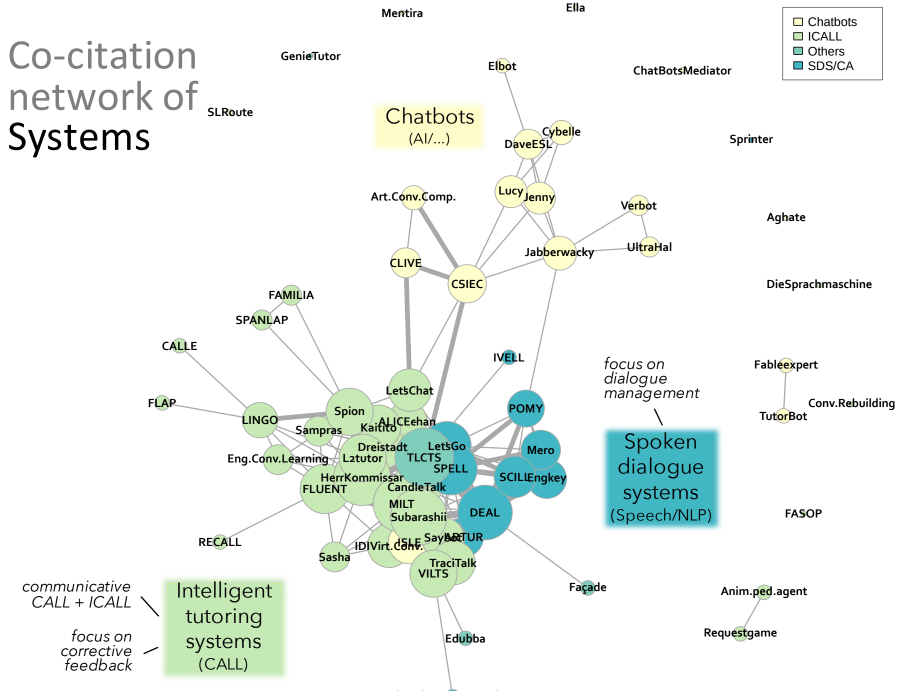
Natural language processing approaches to dialogue systems From handcrafted rules to machine learning

Corpus of studies

146 papers80 different systems(67 designed for lang. learning)

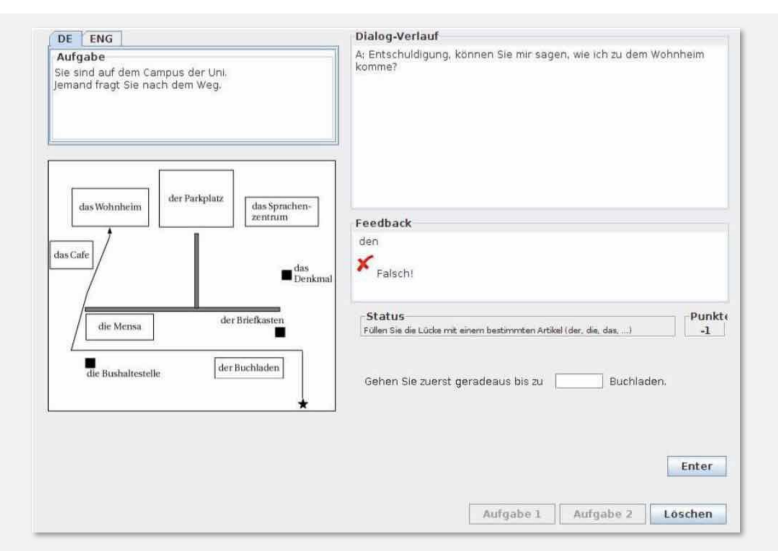






VirtualLanguagePatient

Intelligent tutoring system Map task ^(Wilske, 2014)



Spoken dialogue system SCILL ^(Seneff et al, 2007)

	1	Send Input
Here's your scenario You want to book a flight from <u>San Fr</u> on the monday before Nov 15. You pr	necisco to <u>Beijing</u> . You want to travel on Tue Nov 1, and return efer <u>United Airlines</u> .	SCORE: 0 Abort Game
Checklist	You are currently at level 3. Hold down the 'Hold to talk' button and talk in Chinese.	Your Current Itinerary No flight booked
 destination number of flights booked departure date return date 	Hide help	

Chatbot Leslie Linguo

You:

Leslie: Hello, my name is Leslie. I am an ESL oriented chat bot. I can talk about different topics in English, define words, provide synonyms and antonyms, translate my responses into over thirty languages, explain grammar, and finally conjugate nouns, adjectives and verbs, both in writing and orally. What can I do for you today?

Leslie Linguo

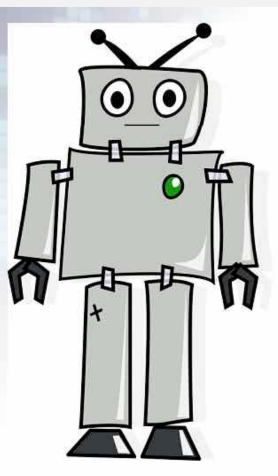
SAY

Your input:

Spelling mistakes:

Translation:

You must register to get translations of Leslie's answers into your language. Registration is free and easy. Click here for more information, or here to login.



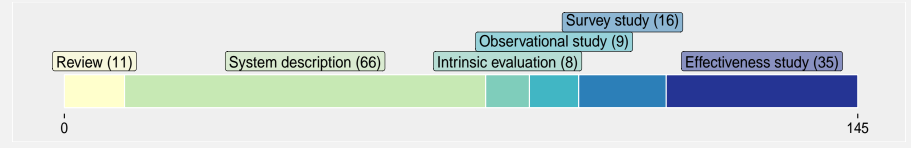
Dialogue simulations in a virtual world Tactical Language and Culture Training System^(Johnson et al, 2005)



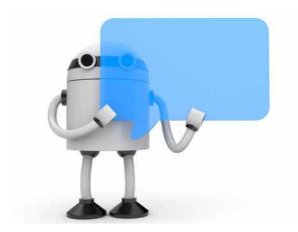
Limitations

Almost none of the 80 systems studied have made it to the **general public**.

We know very little about their effectiveness on language learning.



Instructional design and natural language processing in **dialogue-based CALL**



Previous research & existing systems A research synthesis from 1982 to 2015

Instructional design & technological challenges A typology of dialogue-based CALL systems

Natural language processing approaches to dialogue systems From handcrafted rules to machine learning Need for an instructional design approach of dialogue-based CALL

Available technology is not enough

"Free conversation" with an all-purpose "question answering" chatbot: ineffective, aimless, vapid.

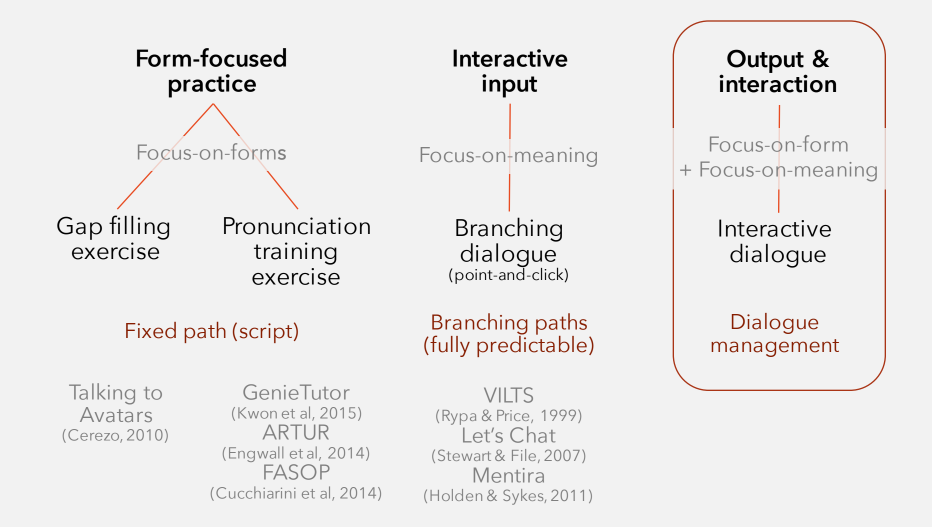
Various learning goals 🗇 various technologies

Bottom-up typology of dialogue-based CALL

Instructional design framework for dialogue-based CALL

Learning objectives
 Dialogue task design
 Task(s) to accomplish
 Scaffolding and progression
 Input and system prompts
 In-system task modeling
 Feedback provision

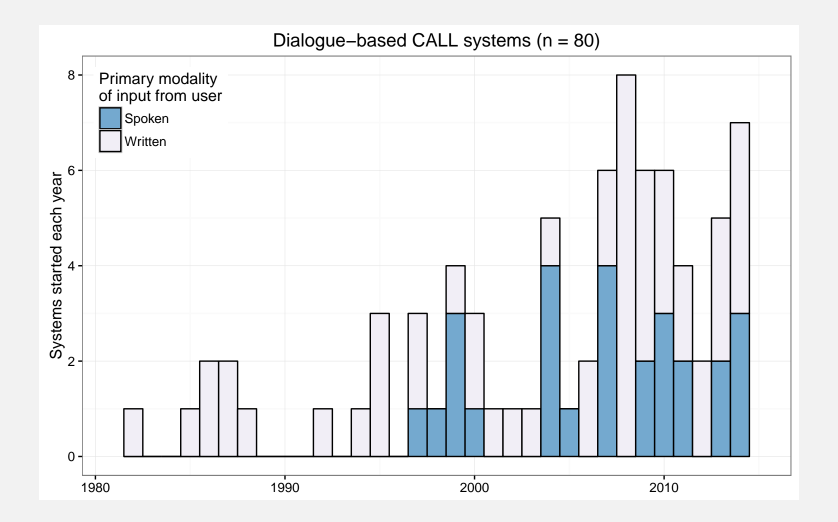
Learning principles



Dialogue task design for interactive dialogue management

	User-initiated open-ended practice	Pre-scripted interaction	Interaction in fixed task	Interaction in multiple task
Goal- orientation	Open-ended	Goal	Goal	Goal
Initiative	User	System	Mixed	Mixed
Interactivity	High	Low	Medium	High
	\downarrow	\checkmark	\checkmark	\checkmark
Dialogue control	Pattern matching	Graph	Frame	Probabilistic control
Information extracted	Keywords	_	Entities	Intent + Entities
	Chatbots CSIEC (Jia, 2009)	Subarashii (Ehsani et al, 1997) Kaitito (Vlugter et al, 2009)	Let's Go (Raux et al, 2003) SPELL (Morton et al, 2011)	POMY (Lee et al, 2014)

A short detour by Modalities (spoken vs. written)



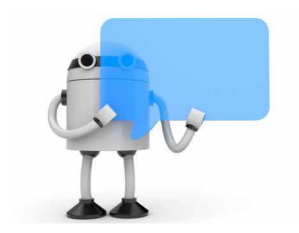
Spoken or written Beyond the modality dichotomy

Not so much of an issue today.

Speech recognition ^(ASR) and speech synthesis ^(TTS) **as services** ^(SaaS) can be implemented into any system to enable speech capabilities

Spontaneous output vs. **prepared** output (synchronous, interactive) >< (asynchronous, monologic) as a more relevant distinction, with major consequences on L2 acquisition

Instructional design and natural language processing in **dialogue-based CALL**



Previous research & existing systems A research synthesis from 1982 to 2015

Instructional design & technological challenges A typology of dialogue-based CALL systems

Natural language processing approaches to dialogue systems From handcrafted rules to machine learning

Dominant dialogue management paradigms and frameworks

Paradigm	Chatbot	Frame-based dialogue system	Deep learning	Probabilistic rules
Principle	Handcrafted rules	Handcrafted rules	Machine learning	Handcrafted rules + machine learn.
Dialogue control on	Normalized utterance	Slot-value pairs	Internal neural network representation	Intent & entities recognition
Frameworks	ChatScript AIML (see Pandorabots) Rivescript	VoiceXML CSLU Toolkit CMU Olympus	– Note: requires extremely large corpus	OpenDial Wit.ai BotEngine Api.ai Recast.ai IBM Watson Microsoft LUIS
	1990s-2000s	1980s-2000s	2013	2014

Why probabilistic approaches to dialogue management?

Chatbots

Some systems with 250 000 rules!

And still dramatically limited, using massive avoidance strategies.

Deterministic rules cannot describe all cases.

Ambiguity pervades language.

Deep learning techniques have obtained good results, but require huge corpora (Mesnil et al, 2013; Vinyals & Le, 2015; Shang et al, 2015)

Probabilistic rules offer the best of both worlds: statistical, data-driven techniques possible with small corpora

Intent and entities recognition with Wit.ai Bot Engine

Try out an expression

Test out and train how well your app can extract entities.

intent	buy	٣
item	shirt	
wit/number	a	
) size	medium	1

Dialogue-based CALL Summarizing

Need for spontaneous interaction

Previous research & systems

Scattered field, between ICALL, spoken dialogue systems and chatbots

Instructional design framework

Towards goal-oriented, mixed initiative interactions

NLP approaches to dialogue

From handcrafted rules to probabilistic rules for intent recognition and dialogue control



Serge Bibauw serge.bibauw@kuleuven.be

Thomas François

thomas.francois@uclouvain.be

Piet **Desmet**

piet.desmet@kuleuven.be

Download this presentation at http://serge.bibauw.be/calico







