| Shape in the brain  Starts Super  Starts Sup | Computers Topic 6: CALL  Language learning First transparagent among   | Computers Topic 6: CALL  |
|--|--|--|
| Sages of learning  Language learning  Why CALL?  Frame-based systems  ICALL  ICALL  IC | Language and Computers (Ling 384) Topic 6: Computer-Aided Language Learning  Adriane Boyd* Department of Linguistics, OSU Autumn 2005  Department of Linguistics, OSU Autumn 2005  The course was created by Markus Dickinson, Detmar Meurers and Chris Brew.  Why CALL? Priame based systems Description of explicit instruction? Positive evidence of language: children learn language based on all the possible sentence around them.  Parents generally correct content, not grammar.  Motherese ("baby talk"): different lexicon, intonation, topics, turn-taking  Tune in on relevant distinctions: synapses still taking shape in the brain  The course was created by Markus Dickinson, Detmar Meurers and Chris Brew.  How CALL?  Now CALL?  Now CALL?  Priame-based systems Description-based systems Description-b | First Impaging acquisition Becond Language Learning Why CALL? Frame-based systems Linear systems Bearching systems Central systems Bearching systems Problems I CALL Concordancess Test alignment System Alorpholigid an analysis Syntactic canalysis Finding Errors and Providing Feedback Linear and task specific testbacks Example System System architecture Feedback           |
| Language learning  Why CALL?  Frame-based systems  ICALL   | Outline Language and Computers Stages of learning Language-specific stages of learning   | Language and Computers   |
| Language learning    Language learning   Second Language Learning   Topics CALL   Language learning   Topics | Language learning  Why CALL?  Why CALL?  Why CALL?  Babies typically follow the same general stages of learning specific constructions.  Frame-based systems  Frame-based systems  ICALL  ICALL  Finding Errors and Providing Feedback  Frame-based System  Frame-based systems  ICALL  Finding Errors and Providing Feedback  Example System  Example System  Frame-based systems  Frame-based systems  ICALL  Finding Errors and Providing Feedback  Example System  Frame-based systems  Frame-based systems  Frame-based systems  ICALL  Consideration  ICALL  Consideration  ICALL  Consideration  ICALL  Example System  Finding Errors and Providing Feedback  Example System  Frame-based systems  Frame-based systems  Frame-based systems  Local IS demands  Providing Feedback  Finding Errors and Providing Feedback  Finding Errors and Providing Feedback  Example System  Frame-based systems  Frame-based systems  Local IS demands  Providing Feedback  Finding Errors and Providing Feedback  Finding Errors and Providing Feedback  Example System  Frame-based systems  Local IS demands  Providing Feedback  Finding Errors and Providing Feedback  Finding Errors and Providing Feedback  Example System  Frame-based systems  Local IS demands  Providing Feedback  Finding Errors and Providing Feedback  Finding Errors and Providing Feedback  Example System  Frame-based systems  Finding Errors and Providing Feedback  Example System  Frame-based systems  Local IS demands  Frame-based systems  Providing Feedback  Finding Errors and Providing Feedback  Finding Errors and Providing Feedback  Example System  Frame-based systems  Frame-based systems  Local IS demands  Frame-based systems  Providing Feedback  Providing Feedback  Local IS demands  Frame-based systems  Providing Feedback  Finding Errors and Providing Feedback  Local IS demands  Frame-based systems  Providing Feedback  Finding Errors and Providing Feedback  Local IS demands  Frame-based systems  Providing Feedback  Providing Feedback  Finding Errors and Providing Feedback  Finding Errors and Provi | First to groups acquisition Second Language Learning Why CALL? Frame-based systems Linear systems Barnchang systems Censerative systems Censerative systems Problems ICALL Concordancers Test alignment System Adoption analysis Systems causiyans Finding Errors and Providing Feedback Linear and task specific testaback Example System System System System and tecture Feedback |
| 3/53 6/53  | Language learning  Language learning  Language and Computers Topic 6: CALL  Language and Computers Topic 6:  | Language and Computers Topic 6: CALL Language learning First Impugue acqueton Second Language acqueton Why CALL? Frame-based systems Linear systems Linear systems Cenerative systems Cenerative systems Forbilens ICALL Concordances Test alignment Speech Morphological analysis Systems Systems Finding Errors and Providing Freedback Liber and test speech                      |

| What is CALL good for?  | Language and<br>Computers<br>Topic 6: CALL   | Types of exercises   | Language and<br>Computers<br>Topic 6: CALL   | Branching systems   | Language and<br>Computers<br>Topic 6: CALL   |
|---|--|--|--|---|--|
| <ul> <li>Where does computer-aided language learning (CALL) fit in?</li> <li>Wherever foreign language teaching is unavailable, inconvenient, or unaffordable.</li> <li>CALL can be used in different setups, in particular:         <ul> <li>self-study</li> <li>supplement to in-class learning</li> </ul> </li> <li>CALL is a big business: 106 million Euro (about \$120 million) spent on CALL products in Europe in 1994. US market is twice as big. (Nerbonne 2003)</li> </ul> | Language learning First language equitifion Second Language Learning Why CALL? Frame-based systems Linear systems Branching systems Concordancers Total alignment Speech Morphological analysis Systemic analysis Finding Errors and Providing Feedbase Learning Errors and Providing Feedbase Learning Expected feedbase Example System Systems architecture Feedbase Exercise types  | <ul> <li>You can try to program any kind of exercise used in regular foreign language teaching, e.g.:         <ul> <li>Given the infinitive, use the verb form in a sentence.</li> <li>Point out the errors in this sentence.</li> <li>Write an essay. (More difficult to correct.)</li> </ul> </li> <li>General guideline: Best to focus on topics covered in class.</li> <li>Exercise types (with automated feedback) are limited by how sophisticated your system is.</li> <li>We'll return to this issue once we've introduced different kinds of CALL systems.</li> </ul> | Language learning First language aquisition Second Language Learning Why CALL? Frame-based systems Linear systems Branching systems Concordancers Tast alignment Systems Alignment Systems Finding Errors and Providing Feedbase Finding Errors and Providing Feedbase Finding Errors and Froduction Systems Systems Systems Finding Errors and Froduction Systems Sys | <ul> <li>Essentially layers of linear systems. Student enters:</li> <li>Correct response: stay on the same layer → ask the next question in that linear system.</li> <li>Incorrect response → system jumps (or branches) to the question in the layer below to which the current question is linked.</li> <li>If the question in the lower level is answered correctly, the system returns to the higher level.</li> <li>If the lower-level question was answered wrongly, a jump is made to a yet lower level offering.</li> <li>⇒ Much more arduous to come up with the question sets.</li> </ul> | Language learning First language aquidation Second Language Learning Why CALL? Frame-based systems Linear systems Branching systems December Systems Concentrate systems Problems Concentrate systems Problems Total adjanement Speech Morphological analysis Systemic analysis Systemic analysis Systemic analysis Finding Errors and Providing Feedback User and stake speech technical Example System System architecture Fredback Exercise types   |
| What are our expectations?  | Language and<br>Computers<br>Topic 6: CALL   | Frame-based systems  | Language and<br>Computers<br>Topic 6: CALL   | Generative systems  | Language and<br>Computers<br>Topic 6: CALL   |
| <ul> <li>➤ Superior to traditional methods of language learning and teaching?</li> <li>"Conversation practice machine" (Atwell 1999)</li> <li>➤ Supplement to traditional methods?</li> </ul>   | Language learning First Impage equition Second Language Learning Why CALL? Frame-based Systems Linear systems Branching systems Generative systems Problems Tics ALL Concordancers Text alignment Speech Morphological analysis Syretactic analysis Syretactic analysis Finding Errors and Providing Feedback Lear and task speech Incording Feedback Learning Systems Systems architecture Feedback Exercise types  | <ul> <li>Frame-based systems "match student answers with a set of correct and incorrect answers stored in a frame"</li> <li>One can distinguish several types:         <ul> <li>linear systems</li> <li>branching systems</li> <li>generative systems</li> </ul> </li> <li>Typical for early CALL systems.</li> </ul>  | Language learning First Intiguage aquisition Second Language Learning Why CALL? Frame-based systems Linear systems Branching systems Problems Tical Linear systems Tical Linear Linear Systems Tical Linear Linear Systems Tical Linear Linear Linear Systems Tical Linear L | <ul> <li>▶ Generate new questions each time system is used.         Usually don't have the same session twice</li> <li>▶ Based on some algorithm = sequence of commands, in this case used to generate new questions</li> </ul>   | Language learning First language seguistion Second Language Learning Why CALL? Frame-based systems Learning systems Benaching systems Benaching systems Benaching systems CALL Concordances Total alignment Speach Morphological analysis Systemic analysis Systemic analysis Finding Errors and Providing Feedback User and task appoint International Systems Systemic analysis Systemic shapping Finding Errors and Providing Feedback Learning System System architecture System architecture System architecture Feedback Exercise types  |
| Using computers to help learn language  | Language and<br>Computers<br>Topic 6: CALL   | Linear systems   | Language and<br>Computers<br>Topic 6: CALL   | Problems with frame-based systems   | Language and<br>Computers<br>Topic 6: CALL   |
| Can use:  ► multimedia presentations  ► online dictionaries with fast access  ► extensive databases of information  ► digital audio files  ► digital videos of people speaking in L2  Digital advantages: easy playback, easy isolation of problematic spots, etc.  ► interactive games & puzzles  ► exercises for students to complete   | Language learning First language aquisition Second Language Learning Why CALL? Frame-based systems Linear systems Branching systems Concordancers Text alignment Speech Morphological analysis Systems Linear systems Problems ICALL Concordancers Text alignment Speech Morphological analysis Systems Arrivation and text appendic text and text appen | <ol> <li>pose a question</li> <li>accept an answer</li> <li>inform the student as to whether or not the answer was correct</li> <li>⇒ Regardless of the correctness of the answer, linear systems proceed to the next question.</li> </ol>   | Language learning First language aquisition Second Language Learning Why CALL? Frame-based systems Eranching systems Branching systems Concerative systems Problems ICALL Concordancers Text alignment Speech Morphological analysis Systems And text specific feedback Learning and text specific feedback Learning systems Systems architecture Freedback Exercise types   | <ul> <li>No deep understanding of question domain.</li> <li>Merely match answers with questions.</li> <li>⇒ Could be more than one right answer, as with a translation task.</li> </ul>   | Language learning First language sepatation Second Language Learning Why CALL? Frame-based systems Linear systems Branching systems Generative systems Concentrate systems In all systems Concentrate systems Resident systems Resi |
|   | 12/53  |  | 15/53  |   | 18/53  |

| What is a correct answer to an exercise? Helip:  - Take its (file-te-tank sercise (field)): - Take its (file-te-tank sercise (filed)): - Take its (file-te-tank sercise (file)): - Take its (file-te-tank sercise  |  |  |  |  |   |   |
|--|--|--|--|--|---|---|
| Take this fili-riche-blank exercise (Helf):  - Yoday is November 10. What date is tomorrow? Training is —  - November 10. What date is tomorrow? Training is —  - November 10. What date is tomorrow? Training is —  - November 10. What date is tomorrow? Training is —  - November 10. What date is tomorrow? Training is —  - November 10. What date is tomorrow? Training is —  - November 10. What date is tomorrow? Training is —  - November 10. What date is tomorrow?  - November 10. What is a contract answer to an exercise? (cont.)  - November 10. What is a contract answer to an exercise?  - November 10. What is a c | What is a correct answer to an exercise?   | Computers  | Concordancers  | Computers  | Morphological analysis  | Computers   |
| From arbeitet in Leipzig, aber seine Familie wohr in Bad Harzburg. Am Woohenende fährt er nach Hause. Erwin fahrt mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin fabr mit dem ?  (Envir words in Lopzig but his family lives in Lopzig but his family l   | <ul> <li>► Today is November 10. What date is tomorrow? Tomorrow is</li> <li>► The eleventh. [Correct]</li> <li>► November 11. [Incorrect?]</li> </ul>   | First Impugage aquisition Second Language Learning Why CALL? Frame-based systems Linear systems Branching systems Branching systems Branching systems Generative systems Producers (CALL Concordancers Total alignment Speech Morphological analysis Systems Canada Systems Architecture Speech Canada Systems Architecture Speech Canada Systems Architecture Feedback Lizer and task specific heedback Lizer and task specific heedback Lizer and task specific heedback Exercise Systems architecture Feedback Exercise Systems architectu | words in context.  Concordancers help learners understand how a given word is used.  For example, is the word data in English singular or plural?  contract to supply voice and giving control over how much humanists to fit their special data to the software, rather | First Impugae aquisition second Language Laming Why CALL?  Frame-based systems Linear systems Branching systems Centerative systems Branching systems Problems ICALL  Concordances Total alignment Speech Morphological analysis Systemical analysis Example System System architecture Facethack Exercise types | word. (e.g. lemma of running is run; lemma of corpora is corpus.)  Morphological generation = generate different forms of a word based on its lemma and part of speech, or word class.  These processes are used to:  help provide drill material for learners  facilitate dictionary lookup (which can be very difficult otherwise for "highly inflected" languages – e.g. the lemma of Russian berut is brat')  GLOSSER, for example, is a system that uses morphological processing to speed up dictionary look-up | First Impages acquisition Second Language Learning Why CALL? Frame-based systems Linear systems Branching systems Branching systems Problems ICALL Concordancers Test all appropriate systems |
| Erwin arbeitet in Leipzig, aber seine Familie world in Back Harzburg. Am Wochenende fährt er nach Hause. Erwin fahrt mit dem?  (Erwin workend he drives back home. Erwin fahrt mit dem?  (Erwin bereit he definition of what is correct is again too rigid.  (It workend he drives back home. Erwin fahrt mit dem?  (It workend he drives back home. Erwin fahrt mit dem?  (It workend he drives back home. Erwin fahrt mit dem?  (It workend he drives back home. Erwin fahrt mit dem?  (It workend he drives back home. Erwin fahrt mit dem?  (It workend he drives back home. Erwin fahrt mit dem?  (It workend he drives back home. Erwin fahrt mit d  | What is a correct answer to an exercise? (cont.)   | Computers  | Text alignment   | Computers  | Syntactic analysis  | Computers   |
| Intelligent Computer-Aided Language Learning (ICALL)    Language and Computers   | Bad Harzburg. Am Wochenende fährt er nach Hause. Erwin fahrt mit dem? (Erwin works in Leipzig but his family lives in Bad Harzburg. On the weekend he drives back home. Erwin takes his?)  • Auto (car) [Correct] • Wagen (car) [Incorrect?]   | First Impurage aquisition second Language Learning Why CALL? Frame-based systems Linear systems Branching systems Generative systems Branching systems Problems (CALL Concordancers Teat alignment Speech Morphological analysis Systems analysis Finding Errors and Providing Feedback User and task specific sections.  Example System System architecture Feedback.   | languages.  ➤ Advanced learners might benefit by seeing how word usage in their native language correspond to word usage in L2.  | First language equations second Language Learning Why CALL? Frame-based systems Linear systems Branching systems Generative systems Problems ICALL Concordancers Teas alignment Speech Morphological analysis Systems analysis Finding Errors and Providing Freedback Linear and test specific heedback Linear and test specific heedback Example System Systems   | based on lemmas/words  ⇒ create exercise material  ► Syntactic parsing  ⇒ clarify linguistic structure  ⇒ spot and diagnose errors in learner input  Syntactic processing allows us to deal with unrestricted learner input, such as essays, and give sensible feedback for errors.  Morphological and syntactic processing can also help make the learner more aware of what language is made up of. →   | First tempage aquisition Second Language Learning Why CALL? Frame-based systems Linear systems Branching systems Branching systems Problems ICALL Connocidancess Text alignment Speech Morphological analysis Systems canding   |
| Language learning Post-to-pure pursuant Name CALL focuses on using linguistics and natural language processing to make CALL better.  ► Examples include:  • Concordancers • Text alignment • Speech recognition and synthesis • Morphological processing • Syntactic processing •   |  | Language and<br>Computers  | Speech recognition and synthesis   | Language and<br>Computers  | Problems of Syntactic Processing  | Language and<br>Computers   |
| 21/53 24/53 27/53  | <ul> <li>Intelligent CALL focuses on using linguistics and natural language processing to make CALL better.</li> <li>Examples include:         <ul> <li>Concordancers</li> <li>Text alignment</li> <li>Speech recognition and synthesis</li> <li>Morphological processing</li> </ul> </li> </ul> | Language learning First language equisition Second Language Learning Why CALL? Frame-based systems Linear systems Branching systems Generative systems Problems Tocknown Systems | ► TTS: generate pronunciations of isolated words.  If you're using a paper dictionary, you have to base your   | Language learning First tenguage aquisition Secord Language Learning Why CALL? Frame-based Systems Linear systems Bitanching systems Concordancers Text alignment Speech Morphological analysis Systems Linear systems Finding Errors and Providing Feedback Lear analysis Finding Ferors and Providing Feedback Lear analysis Systems architecture System architecture Feedback   | I saw the mouse in the house by the garden.  → by the garden can modify saw, mouse, or house.  When learners type in incorrect sentences, you may have to   | Language learning First tempuage sequestion Second Lampuage Learning Why CALL? Frame-based systems Linear systems Branching systems Generative systems Problems ICALL Concordancers Text alignment Speech Morphological analysis Systems can alignment Finding Ferrors and Providing Feedback Learning Lampuage Example System System architecture System architecture Freedback  |
|  |  | 21/53  |  | 24/53  |   | 27/53   |

| Feedback   Particular   Fee   | <ul> <li>So, we have a lot of different technology we can use.</li> <li>For many of the exercises we will want to use, the user types in something, and, using some technology, we want to find the error(s) in it.</li> <li>Two main issues: <ul> <li>Error recognition: What is the error?</li> <li>Feedback: What do you do about the error? (What do you tell the learner?)</li> </ul> </li> </ul> | Engluage tearning First Inquiage equilition Second Language Learning Why CALL? Frame-based systems Linear systems Generative systems Generative systems Flooting ICALL Concordancers Text alignment Speech Morphological analysis Systems Finding Errors and Providing Feedback User and task speech feedback Example System System architecture Feedback Exercise types   | Our parsers, morphological analyzers, and so on, are made to handle well-formed input.  • Use so-called mal-rules = rules which are added to your grammar that handle error cases.  • e.g., A singular noun and a plural verb are allowed to combine, but it is marked as an error.  • Modify your technology: a parser can be reworked to handle ill-formed input. (Parsers normally just "die" when handling bad input.)  • e.g., I'll parse John are big, but I'll tell you that I didn't like it and the linguistic reason why not.          | First Iniquage aquisition Second Linguage Learning Why CALL? Frame-based systems Linear systems Branching systems Generative systems Froblems I CALL Concordances Task alignment Speech Merphological analysis Syntactic analysis Finding Errors and Providing Feedback Learning Systems Systems Systems Example Systems Systems Systems Systems Systems Systems Finding Errors and Providing Feedback Learning Systems System | <ul> <li>► Take this hypothetical example of someone learning English:         Swimmer liked to swim.</li> <li>► Did the learner mean:         <ul> <li>► Swimmers liked to swim. (problem with plurals)</li> <li>► The/A swimmer liked to swim. (problem with determiners)</li> </ul> </li> <li>⇒ Finding an error is one thing. Figuring out what the learner meant is another (similar to spell checking).</li> </ul> | Language learning First language apartion Second Language Learning Why CALL? Frame-based systems Linear systems Banching systems Banching systems CALL Concordancers Total alignment Speech Morphological analysis Systems Finding Errors and Providing Feedback User and sax speech Morphological searnysis Systems architecture System architecture System architecture Feedback Example System System Activities Feedback Example System System System Activities Feedback Example System S |
|---|--|--|--|--|--|--|
| Heift (Intelligent Language Tutoring Systems for Grammar Practice)  ▶ systems which present only the correct answer → no attempt to find an error  ▶ systems which pinpoint the error by a letter-by-letter comparison between student's answer and correct answer (linear systems)  ▶ systems which anticipate wrong answers (mal-rules)  ▶ systems which anticipate wrong answers (mal-rules)  ▶ systems which use NLP and provide linguistic analysis of sentence    Application   Processing   Pr | •  | Computers Topic 6: CALL  Language learning First language aquisition   | ·  | Computers Topic 6: CALL Language learning First language aquisition  | Number of errors   | Language and<br>Computers<br>Topic 6: CALL<br>Language learning<br>First language aquisition   |
| Error recognition issues  Language and Computers Topic 6: CALL Language learning First troupage qualitoring Why CALL?  Why CALL?  Firame-based systems  ► Allows us to say which grammatical points need more work for a given individual.  ► Do we tailor the system for an individual  Language and Computers Topic 6: CALL  Language learning First troupage qualitoring Structurage qualitoring First troupage qualitoring Structurage qualitoring First troupage qualitoring Structurage qualitoring First troupage qualitoring Structurage and Computers Topic 6: CALL  Language learning First troupage qualitoring Why CALL? Firame-based systems  Allows us to say which grammatical points need more work for a given individual.  ► Allows us to give different feedback based on the  Language and Computers Topic 6: CALL  Language and Computers Topic 6 | Practice)  ➤ systems which present only the correct answer → no attempt to find an error  ➤ systems which pinpoint the error by a letter-by-letter comparison between student's answer and correct answer (linear systems)  ➤ systems which anticipate wrong answers (mal-rules)  ➤ systems which use NLP and provide linguistic analysis  | Why CALL? Frame-based systems Linear systems Branching systems Branching systems CALL Concordancers Test alignment Speech Morphological analysis Systems Systems Finding Errors and Providing Feedback User and task specific sections.  Example System System architecture Feedback   | <ul> <li>handle a particular type of learner, e.g. Korean learners of English.</li> <li>▶ Can look at corpora and find the most common errors → can create an error typology = a classification of errors into different groups.</li> </ul>  | Why CALL? Frame-based systems Linear systems Branching systems Branching systems Problems ICALL Concordancers Test alignment System Autophological smallysis Systemic analysis Systemic analysis Finding Errors and Providing Feedback Jees and task specific included.  Example System System architecture Feedback   | learners contained more than one error.  ➤ Don't want to overwhelm students with too much feedback.  ➤ Can present one error at a time. Instructors can divide the errors into primary errors and secondary errors – or  | Concordancers Text alignment Spaech Morphological analysis Systactic analysis Finding Errors and Providing Feedback User and aleas specific tectuck Example System System architecture   |
| Language learning First browage equations Growt Language pearning First browage equations Growt Language pearning First browage equations Stroot Language pearning First browage equation Stroot Language learning First  | Error recognition issues   | Language and<br>Computers  | •  | Language and<br>Computers  | An example system  | 35/53  Language and Computers  Topic 6: CALL   |
| ► What is the exact error?    Variationment   Speech   S | <ul> <li>▶ Do we tailor the system to a particular kind of learner?</li> <li>▶ Do we tailor the system for an individual learner?</li> <li>▶ What is the exact error?</li> </ul>   | Language learning First language equisition Second Language Learning Why CALL? Frame-based systems Linear systems Generalise systems Generalise systems Generalise systems Tional Language Local Concordancers Tional alignment Speech Morphological analysis Systems canalysis Systems ca | <ul> <li>i.e. Do we keep track of a student model = what level each student is at, for a given task?</li> <li>Allows us to say which grammatical points need more work for a given individual.</li> <li>Allows us to give different feedback based on the learner's abilities.</li> <li>Make sure the learner knows the terminology presented in the feedback.</li> <li>e.g. John are big.</li> <li>Beginner: "John is a singular subject and are is a plural verb.</li> <li>Intermediate: "There is a subject-verb agreement error."</li> </ul> | Language learning First Impuge aquisition Second Language Learning Why CALL? Frame-based systems Linear systems Branching systems Generative systems Problems ICALL Concordances Test alignment Speech Morphological analysis Systemical analysis Systemical analysis Finding Errors and Providing Feedback Literative systems Systems and test speech Literative systems Systems analysis Literative Feedback Exercise types  | <ul> <li>general (any native language) and which is able to capture different kinds of errors because the exercises are very constrained (as we will see later)</li> <li>Student Input →</li> <li>String match: if the input matches a pre-defined correct answer, we know it's good.</li> <li>⇒ Prevents time-consuming analysis for perfect answers.</li> </ul>  | Language learning First Impages aquistion Second Language Learning Why CALL? Frame-based systems Learn systems Generative systems Generative systems Fraction Generative systems Fraction Fracti |

How do we adapt our technologies to find

Language and Computers

Topic 6: CALL

Language learning

What is the error?

Topic 6: CALL

Language and Computers

Topic 6: CALL

Language learning

errors?

Error analysis

## ▶ Spell check: run an off-the-shelf spell checker on the Language learning Language learning anguage learning input and get the **lemmas** = baseforms of words for the Here are some example exercises from a German system next step. Why CALL? Why CALL? Why CALL? (Heift), outlined in Frame-based Frame-based Things to keep in mind when designing a system (somewhat ► Idea: eliminate the really basic errors. systems systems http://www.spz.tu-darmstadt.de/projekt\_ejournal/jg\_06\_2/beitrag/heitt2.htm Problem: sometimes a "misspelled" word is a sign of obvious): Branching system Branching system lack of grammatical competence, e.g. runned is ► Feedback needs to be accurate. "misspelled", but it might show a lack of knowledge Build a Phrase ICALL ICALL ICALL about the English past tense. Displaying more than one error message at a time is not ► Which Word is Different Text alignment helpful. Example check Word Order Practice ► Explanations should be short. Missing word check Finding Errors and Finding Errors and ► Fill-in-the-Blank Finding Errors and ► Extra word check Providing Feedbac Providing Feedbac Providing Feedbac Build a Sentence These 3 steps (example, missing word, and extra word Example System Example System Example System checks) all are based on the notion that the exercise has pre-defined all the words which are acceptable for this answer. Language and Language and Computers Language and Kinds of feedback More on system architecture (cont.) Dictation Topic 6: CALL Topic 6: CALL Topic 6: CALL Language learning Language learning Language learning Student hears a sentence in German and types it in. They ▶ Word order check: match the user word order with the Second Language Le **Explicit correction** = explicitly giving the correct form, Why CALL? Why CALL? are told if they are correct, and if not, why. Why CALL? correct word order (a big issue in German) indicating that this is a correction. Grammar check systems No, not Yo habla. You want to say Yo hablo. systems systems Guten Tag, Trude! ⇒ This is the most complicated part of the process, the Umlaute + B ► Recast = reformulating all or part of the student's Hören Sie das Diktat. Hören Sie dann einen Satz und schreiben Sie one which requires linguistic knowledge (syntax). About utterance, without the error, and not indicating that this ICALL ICALL ICALL 60% of errors make it to this stage. Ubung 2 von 6 (Satz 2 von 2) is a correction. Guten Tag! Mein Name ist Fumiko Kanno Diktat STUDENT: Yo halba español. ► Catch-all: just in case everything else fails Satz TEACHER: Yo hablo español tambien. (I speak Morphological and Note: loh komme aus Jappan Priifen Finding Errors and Finding Errors and Finding Errors and Achtung! Rechtschreibung bei dem folgenden Wort Lösung ▶ Heift's system works so well because the exercises Providing Feedbac Providing Feedbac Providing Feedbac Clarification request = asking for a clarification. User and task specific themselves are constrained, as we will see below. Jappan : Japar What? What did you mean? Example System Example System Example System Modularity of the approach. Language and Computers Language and Computers Feedback Kinds of feedback (cont.) Dictation (cont.) Topic 6: CALL Topic 6: CALL Topic 6: CALL Language learning Language learning Language learning Feedback = response to the learner based on their input. ► Metalinguistic feedback = comments, information, or Purpose of feedback: questions about the correctness of the student's Why CALL? Why CALL? Why CALL? Good points: utterance, but not giving the correct form. ► Reinforcement: feedback can act as a reinforcer to Frame-based Frame-based Frame-based Now, if you're speaking in the first person, is that the Input is very constrained. learn a particular concept (behaviorism) Linear systems verb form you want? Note that negative reinforcement can be bad: Branching system Branching system Branching system Very useful to be able to practice listening by oneself. ► Elicitation = eliciting a response from a student by "WRONG!" Won't take up class time. ICALL ICALL ICALL pausing or by asking the student to reformulate the ► Learning processes need feedback to know right from Text alignment Text alignment Bad points: Text alignment response. wrong (cognitivism)

STUDENT: Yo habla.

STUDENT: Yo hablo.

► Yo habla?

Finding Errors and

Providing Feedbac

User and task specific

Example System

► TEACHER: Mm-hmm. . . .

marking the error intentionally.

Repetition = repeating the student's utterance, usually

Kinds of exercises

Requires multimedia resources.

Takes a long time to prepare

Finding Errors and

Providing Feedback

User and task specific

Example System

Topic 6: CALL

Language and

Topic 6: CALL

Feedback (cont.)

More on system architecture

There are differences between human and computer

humans aware of exact student situation.

humans can infer intentions.

feedback

45/53

Finding Errors and

Providing Feedbac

Example System

Topic 6: CALL

