Usability of Error Messages For Introductory Students

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Introduction to error messages

- Mistakes happen a lot in programming
 - especially for new programmers
- Error messages produced from programming mistakes
- Tells the user information about the issue
- Here's an example of an error message (in Java):

```
int three = 3;
System.out.print(tree);
-> error:
'tree' cannot be resolved to a variable
```

-> denoted as output



Importance of error messages

- Analyze error messages from usability perspective
- Error messages are important tool for beginner programmers
 - one of the primary interactions between the system and the user
- A good error message should:
 - be easy to understand
 - help a student locate the issue
 - not add confusion
- Unhelpful error messages create frustration



Outline

- Background
 - Compiler and runtime errors
 - Dynamic and statically typed
- 2 Analyses of error messages
 - Analysis of DrRacket IDE
 - Analysis of compiler errors
- Methodologies for improving error messages
 - Recommendations for improving IDE error messages
 - Analysis of syntax error enhancement
- 4 Conclusions



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Compiler errors

- Compiler errors occur when there are errors in the code the compiler finds
- For newer programmers, these typically occur from syntax errors
- Example (in Java):

```
int seven = (2 + 5;
-> error: ')' expected
```

Runtime errors

- Runtime error occurs after a program has compiled, during execution of the program
- Usually indication of logical errors in the code
- Cannot be found by compiler, dependent on the values
- Example:

```
String string = "hello";
System.out.print(string.substring(3,6));
```

-> java.lang.StringIndexOutOfBoundsException:
String index out of range: 6

Statically typed languages

- Variables assigned types
- Type checking done at compile time
- Following code would give compile time error

```
String personName = "Frank";
personName = 7;
```

Dynamically typed languages

- Variables are not assigned to types
- Type checking done at runtime
- Following would give runtime error

```
var x = "Frank";
var y = 7;
x - y;
```

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Racket programming language

- Programming language useful for teaching in introductory courses
- Functional language: computation as a composition of functions, retains immutable data, avoids changing state
- dynamically typed
- Syntax example:

DrRacket integrated development environment

- An integrated development environment (IDE) is a program for writing and running code
- DrRacket is an IDE for developing programs in Racket
- Geared toward introductory programmers
- DrRacket offers user-friendly error messages and libraries

Study of DrRacket error messages

- Marceau et al. noticed students struggling with error messages in course
- Conducted study on DrRacket error messages in Spring 2010
- Interested in which errors students struggled with
- Hoping to use data to improve student interactions with DrRacket error messages

Method

- Configured DrRacket to save a copy of each program from 6 consecutive lab sessions
- Measured errors students responded poorly to
- Group errors into nine related categories

Table of results

Lab Number		#1			#2			#3			#4			#5			#6	
	%error	%bad	#bad															
arg. count	5%	48%	0.22	17%	27%	0.74	14%	17%	0.33	13%	20%	0.24	35%	21%	0.74	12%	31%	0.36
parens matching	28%	24%	0.58	12%	14%	0.27	17%	0%	0.00	14%	0%	0.00	13%	0%	0.00	10%	15%	0.15
runtime cond	3%	0%	0.00	3%	100%	0.49	4%	20%	0.12	6%	72%	0.40	8%	78%	0.62	1%	100%	0.06
runtime type	2%	100%	0.15	8%	73%	0.91	16%	40%	0.93	8%	22%	0.17	6%	44%	0.26	3%	38%	0.13
syntax cond	14%	51%	0.59	4%	50%	0.31	6%	26%	0.24	10%	28%	0.25	9%	20%	0.17	11%	11%	0.12
syntax define	16%	50%	0.68	14%	50%	1.14	6%	15%	0.14	7%	24%	0.14	2%	17%	0.03	3%	38%	0.10
syntax func call	14%	64%	0.74	14%	17%	0.37	12%	14%	0.26	23%	27%	0.55	4%	29%	0.12	13%	38%	0.48
syntax struct	0%	0%	0.00	8%	32%	0.43	5%	92%	0.73	0%	0%	0.00	1%	0%	0.00	0%	0%	0.00
unbound id.	16%	16%	0.21	13%	40%	0.85	16%	14%	0.32	16%	0%	0.00	20%	7%	0.14	34%	13%	0.44

%error: Percentage of error messages during lab of the given category of errors

KEY: %bad: Percentage of error messages of the given error category that were poorly responded to #bad: Average number of errors of the given error category that were responded poorly to

Results

- Errors were difficult relative to course material
- Some errors were not indicator of underlying issue
 - students struggled with these errors
 - suggests issues in error message effectiveness

Student edit example

- Missing parentheses before cond on line 2
- Same error message produced for each edit

```
(define (string-one-of? check-for-match stringOne stringTwo stringThree)
   cond [(and (string=? check-for-match stringOne))]
         [(and (string=? check-for-match stringTwo))])
     define: expected only one expression for the function body, but
found at least one extra part
(define (string-one-of? check-for-match stringOne stringTwo stringThree)
   cond [(string=? check-for-match stringOne)]
         [(and (string=? check-for-match stringTwo))]
         [(and (string=? check-for-match stringThree))])
(define (string-one-of? check-for-match stringOne stringTwo stringThree)
   cond [and ((string=? check-for-match stringOne))]
         [(and (string=? check-for-match stringTwo))]
         [(and (string=? check-for-match stringThree))])
Marceau et al
```

Student edit example continued

```
(define (string-one-of? check-for-match stringOne stringTwo stringThree)
  cond [(string=? check-for-match stringOne)]
       [(string=? check-for-match stringTwo)]
       [(string=? check-for-match stringThree)])

(define (string-one-of? check-for-match stringOne stringTwo stringThree)
  cond [(string=? check-for-match stringTwo)]
       [(string=? check-for-match stringTwo)]
       [(string=? check-for-match stringThree)])
```

Analysis of compiler errors

- Compiler error messages often difficult
- Traver interested in finding errors students struggled with
- Conducted study in Fall 2010 at Jaume I University
 - course used C++ programming language
- Study from a strictly usability perspective
 - did not consider technical constraints

Intro to C++

- Not designed to be taught in intro course
- Imperative language: uses memory manipulation and state-changing statements
- Statically-typed
- Syntax example:

```
int a = 2;
a = a + 2;
cout << a << endl;
-> 4
```

Method of study

- GNU g++ compiler used
- Erroneous student code gathered from semester
- Analyzed each message:
 - why the error occurred
 - possible alternative error message
 - why the error is unhelpful

Example of code analyzed

Offending code (missing curly brace):

```
1 SavingAccount::SavingAccount() {
2    float SavingAccount::getInterestRate() {
3      return rate;
4 }
```

Error message:

```
In method 'SavingAccount::SavingAccount()':
declaration of
'float SavingAccount::getInterestRate()'
outside of class is not definition
```

Example continued

Alternative error message:

A function declaration inside a function body is not possible. Did you forget '}' to close the body of the previous function definition?

- Original error is confusing
 - does not tell user missing curly brace

Results

- No quantitative data, just observations
- Makes a good case to improve compiler error message usability
- Hopes that approaches be considered to improve messages
- Future work: develop methods to improve messages in course

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Recommendations

- Marceau et al. used previous research
- Wanted to maintain two design principles:
 - error messages should not propose solutions
 - error messages should not prompt toward incorrect edits

recommendations continued

- Simplify message vocabulary
 - eg, student will understand variable more than identifier
 - these should be for lower levels in DrRacket
- Be explicit with highlighting
- Color coding references with its corresponding code

Poor highlighting example

Runtime error, never refers to highlighted expression

Marceau et al

Color coded error message

Red highlights definition, green highlights clause, blue highlights definition



Future work

- How to Design Programs (HtDP) libraries for DrRacket
- Further research needed to evaluate HtDP libraries

Intro to syntax errors

- Syntax errors when learning a new language
- "Syntax errors can be a significant barrier to student success" - Denny et al.
- Denny et al. propose to improve syntax error messages

Improving errors

- Course used Java, language similar to C++
- Course also used CodeWrite, online IDE
- Pulled student submissions from CodeWrite
- Match common erroneous code, extracted line containing error, and inserted their enhanced error

Syntax error

Erroneous code:

```
if (score < 0) || (score > 100)
```

-> Syntax error on token "||", if expected

Enhanced syntax error example

It appears that there is an error in the condition below:

```
if (score < 0) || (score > 100)
```

Remember that the condition for an if statement must be surrounded by opening and closing parentheses:

```
if (condition)
```

Incorrect Code

This is true even if the condition consists of more than one boolean expression combined with logical operators like && or II.

Denny et al.

int a = 6; double x = 9.4; Example if $(x > 10) && (a == 0) {$ return true:

Correct Code

int a = 6; double x = 9.4; if $((x > 10) && (a == 0)) {$ return true:

Explanation

The condition of an if statement needs to be enclosed in parentheses. Even if the condition is made up of the combination of other conditions. the entire thing still needs to be wrapped in parentheses

Testing the enhanced syntax messages

- Control group (original error messages) and intervention group (enhanced error messages)
- Compared attempts of student submissions
- Used t-tests to find results
 - t-test: finds if there is statistical significant difference between two data groups

Results of syntax enhancement

- t-tests gave high p-values (p > 0.05)
 - indication of no evidence of statistical significant difference TODO: Make table of results of p-values

Future work

- Denny et al. believed several factors were the cause for no significance
 - may not have paid attention to additional information
 - examples not relevant to student code
- Hope to apply additional research into their messages

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Conclusions and future work

- Marceau et al. apply additional research to determine changes in curriculum and DrRacket
- Study by Traver, hopes to implement developed alternative error messages in course
- Marceau et al. HtDP libraries, requires further evaluation
- Denny et al. hope to further study their enhanced syntax error messages
 - testing was helpful in evaluation of program

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References

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See my seminar paper in "Proceedings of the Thirty-Fourth Computer Science Discipline" for additional references.



Thanks!

Thank you for your time and I hope you enjoyed the talk

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Questions?