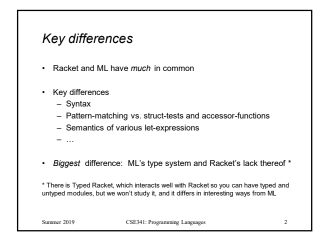


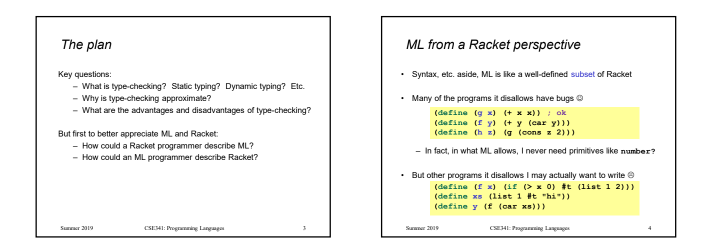
CSE341: Programming Languages

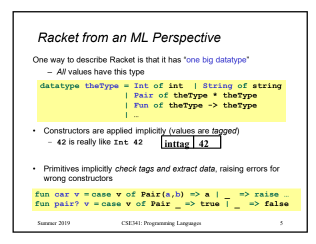
Lecture 18 Static vs. Dynamic Typing

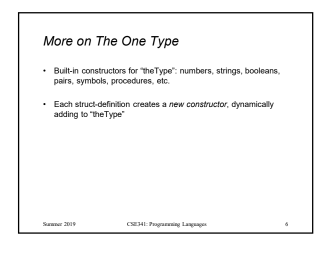
Brett Wortzman Summer 2019

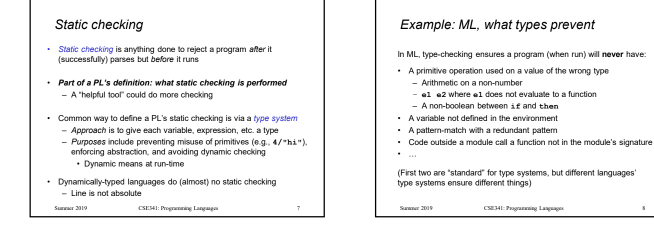
Slides originally created by Dan Grossman

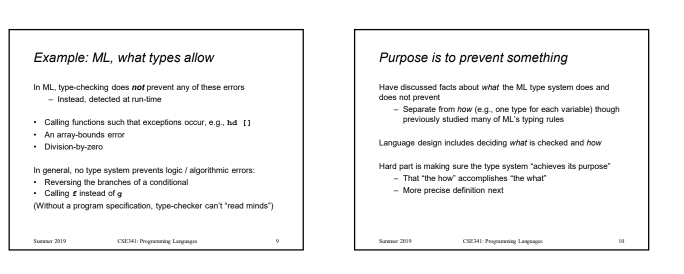


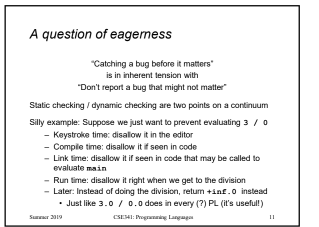


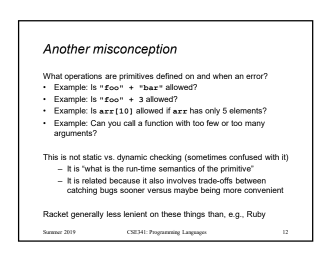




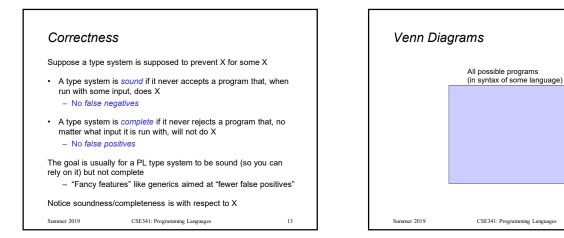








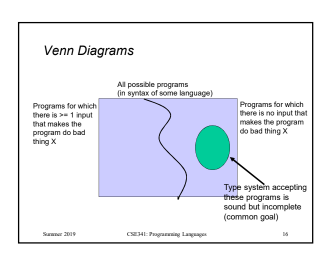
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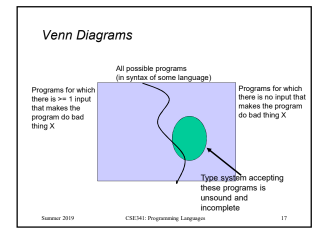


Programs for which there is no input that

makes the program do bad thing X

15





Venn Diagrams

Programs for which

there is >= 1 input that makes the

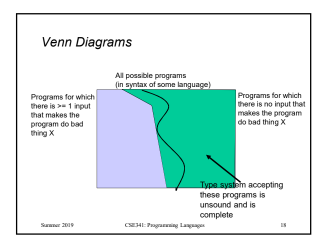
program do bad thing X

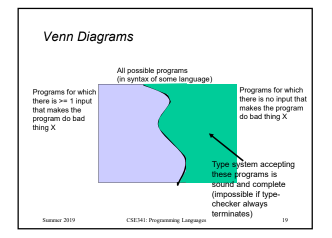
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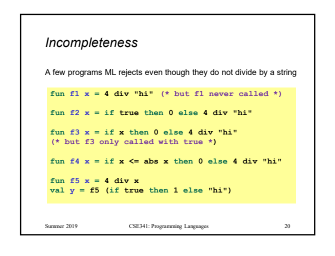
All possible programs

(in syntax of some language)

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Why incompleteness What about unsoundness? • Almost anything you might like to check statically is undecidable: Suppose a type system were unsound. What could the PL do? - Any static checker *cannot* do all of: (1) always terminate, (2) be sound, (3) be complete · Fix it with an updated language definition? – This is a mathematical theorem! · Insert dynamic checks as needed to prevent X from happening? Examples: - Will this function terminate on some input? · Just allow X to happen even if "tried to stop it"? - Will this function ever use a variable not in the environment? - Will this function treat a string as a function? • Worse: Allow not just X, but anything to happen if "programmer - Will this function divide by zero? gets something wrong" · Undecidability is an essential concept at the core of computing - Will discuss C and C++ shortly... - The inherent approximation of static checking is probably its most important ramification Summer 2019 CSE341: Programming Languages 21 Summer 2019 CSE341: Programming Languages 22

