#### Outline **Type Checking** General properties of type systems Types in programming languages Notation for type rules - Logical rules of inference Common type rules 2 Static Checking Static Checking (Cont.) *Flow-of-control checks:* statements that cause flow of Refers to the compile-time checking of control to leave a construct must have some place programs in order to ensure that the semantic where control can be transferred: conditions of the language are being followed e.g., break statements in C Uniqueness checks: a language may dictate that in some contexts, an entity can be defined exactly once; Examples of static checks include: e.g., identifier declarations, labels, values in case - Type checks expressions - Flow-of-control checks Name-related checks: Sometimes the same name must - Uniqueness checks appear two or more times; - Name-related checks e.g., in Ada a loop or block can have a name that must then appear both at the beginning and at the end

## Types and Type Checking

- A *type* is a set of values together with a set of operations that can be performed on them
- The purpose of *type checking* is to verify that operations performed on a value are in fact permissible
- The type of an identifier is typically available from declarations, but we may have to keep track of the type of intermediate expressions

### Type Expressions and Type Constructors

A language usually provides a set of *base types* that it supports together with ways to construct other types using *type constructors* 

Through *type expressions* we are able to represent types that are defined in a program

## Type Expressions

- A base type is a type expression
- A type name (e.g., a record name) is a type expression
- A type constructor applied to type expressions is a type expression. E.g.,
  - <u>arrays</u>: If T is a type expression and I is a range of integers, then <u>array(I,T)</u> is a type expression
  - <u>records</u>: If T1, ..., Tn are type expressions and f1, ..., fn are field names, then record((f1,T1),...,(fn,Tn)) is a type expression
  - <u>pointers</u>: If T is a type expression, then pointer(T) is a type expression
  - functions: If T1, ..., Tn, and T are type expressions, then so is (T1,...,Tn)  ${\rightarrow} T$

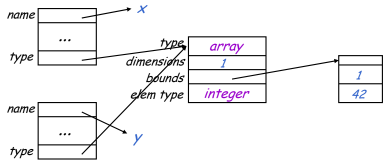
## Notions of Type Equivalence

Name equivalence: In many languages, e.g. Pascal, types can be given names. Name equivalence views each distinct name as a distinct type. So, two type expressions are name equivalent if and only if they are identical.

Structural equivalence: Two expressions are structurally equivalent if and only if they have the same structure; i.e., if they are formed by applying the same constructor to structurally equivalent type expressions.

Static Type Systems & their Expressiveness
<ul> <li>A static type system enables a compiler to detect many common programming errors</li> </ul>
<ul> <li>The cost is that some correct programs are disallowed</li> <li>Some argue for dynamic type checking instead</li> <li>Others argue for more expressive static type checking</li> <li>But more expressive type systems are also more complex</li> </ul>
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Compile-time Representation of Types (Cont.)
<pre>Example:     var x, y : array[142] of integer;</pre>
name X type array type dimensions 1 bounds elem type integer 42

- Composite type expressions: the node for f(T1,...,Tn) contains a value representing the type constructor f, and pointers to the nodes for the expressions T1,...,Tn



#### Compile-Time Representation of Types Compile-Time Representation of Types: Notes Approach 2: Type Encodings Type encodings are simple and efficient Basic types use a predefined encoding of the low-order bits • On the other hand, named types and type BASIC TYPE ENCODING constructors that take more than one type boolean 0000 char 0001 expression as argument are hard to represent integer 0010 as encodings. Also, recursive types cannot be The encoding of a type expression op(T) is obtained by represented directly. concatenating the bits encoding op to the left of the encoding of T. E.g.: TYPE EXPRESSION ENCODING • Recursive types (e.g. lists, trees) are not a 00 00 00 0001 char arrav(char) 00 00 01 0001 problem for type graphs: the graph simply ptr(array(char)) 00 10 01 0001 contains a cycle ptr(ptr(array(char))) 10 10 01 0001 13 Types in an Example Programming Language Type Checking and Type Inference • Let's assume that types are: *Type Checking* is the process of verifying fully typed programs - integers & floats (base types) - arrays of a base type - booleans (used in conditional expressions) *Type Inference* is the process of filling in missing type information • The user declares types for all identifiers The two are different, but are often used • The compiler infers types for expressions interchangeably - Infers a type for every expression

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### **Rules of Inference**

- We have seen two examples of formal notation specifying parts of a compiler
  - Regular expressions (for the lexer)
  - Context-free grammars (for the parser)
- The appropriate formalism for type checking is logical rules of inference

### Why Rules of Inference?

- Inference rules have the form If Hypothesis is true, then Conclusion is true
- Type checking computes via reasoning If  $E_1$  and  $E_2$  have certain types, then  $E_3$  has a certain type
- Rules of inference are a compact notation for "If-Then" statements

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#### From English to an Inference Rule

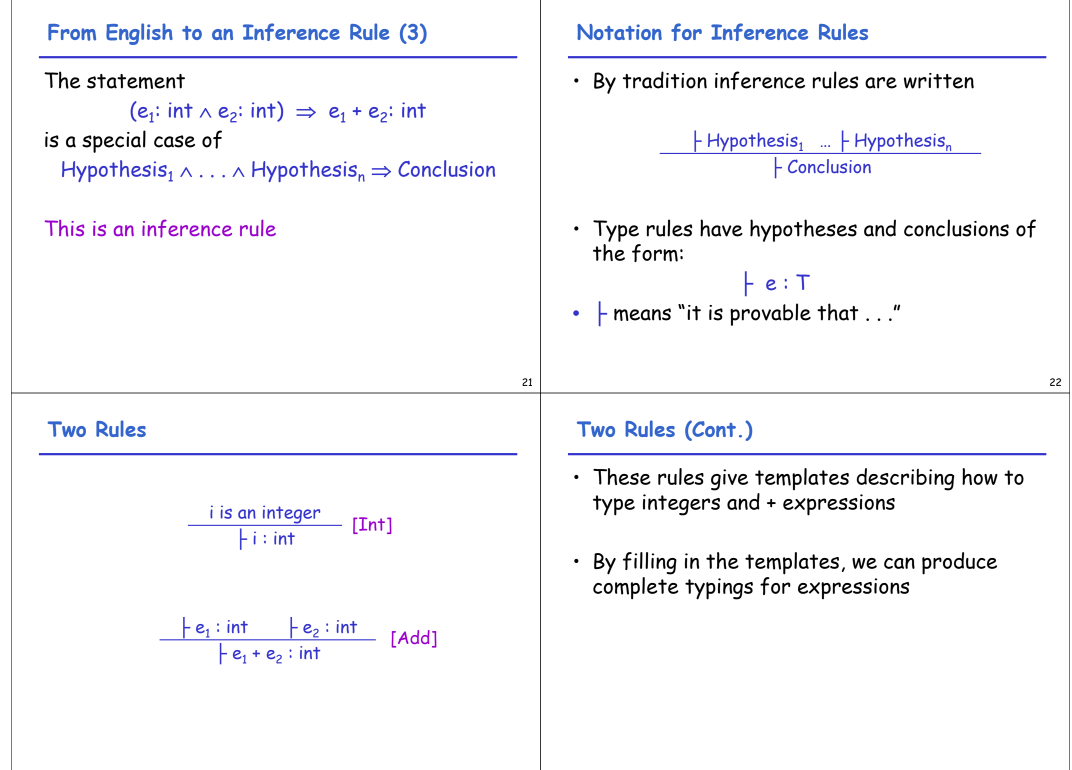
- The notation is easy to read (with practice)
- Start with a simplified system and gradually add features
- Building blocks:
  - Symbol 🔨 is "and"
  - Symbol  $\Rightarrow$  is "if-then"
  - x:T is "x has type T"

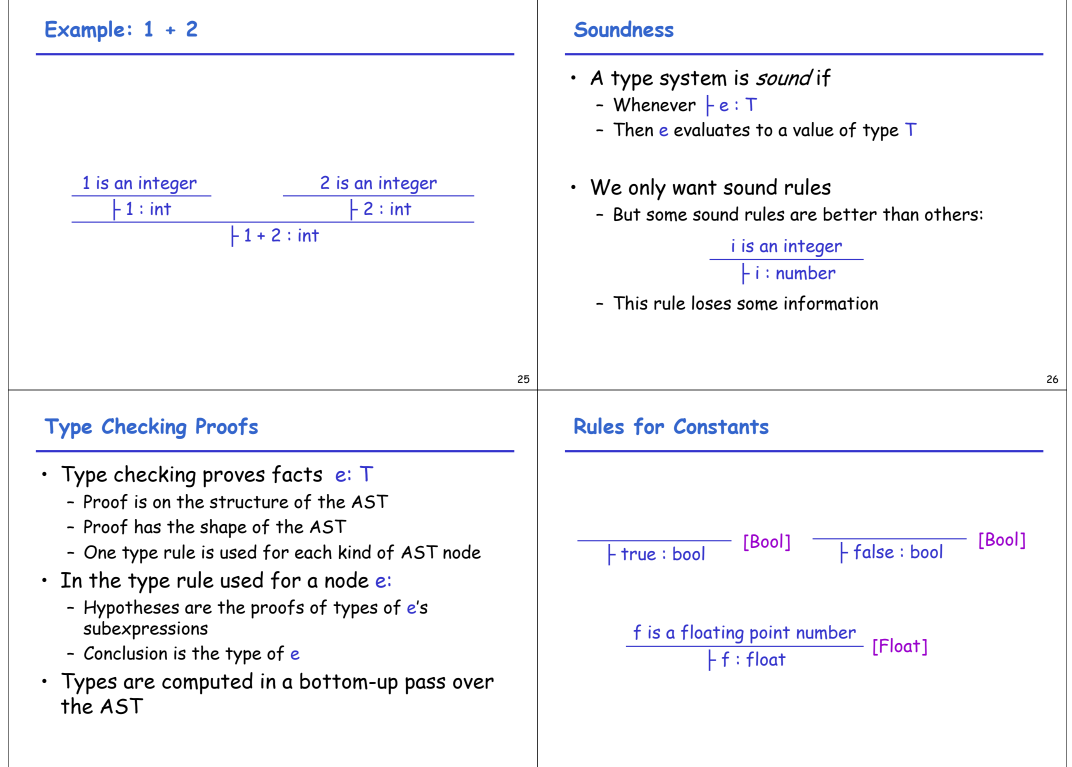
#### From English to an Inference Rule (2)

If  $e_1$  has type int and  $e_2$  has type int, then  $e_1 + e_2$  has type int

( $e_1$  has type int  $\land e_2$  has type int)  $\Rightarrow e_1 + e_2$  has type int

 $(e_1: int \land e_2: int) \Rightarrow e_1 + e_2: int$ 





L e i heel	<ul> <li>What is the type of a variable reference?</li> </ul>
- e : bool - not e : bool	× is an identifier [Var]
$\frac{ e_1:bool }{ while e_1 do e_2:T}$ [While]	<ul> <li>The local, structural rule does not carry enough information to give x a type</li> </ul>
29 A Solution	Type Environments
<ul> <li>Put more information in the rules!</li> </ul>	Let E be a function from Identifiers to Types
<ul> <li>A type environment gives types for free variables</li> <li>A type environment is a function from Identifiers to Types</li> <li>A variable is free in an expression if it is not defined within the expression</li> </ul>	The sentence E   e : T is read: Under the assumption that variables have the types given by E, it is provable that the expression e has the type T

### **Modified Rules**

The type environment is added to the earlier rules:

 i is an integer	- [Int]
E  - i : int	- [TUU]

$$\frac{E \models e_1 : int \quad E \models e_2 : int}{E \models e_1 + e_2 : int}$$
[Add]

### Type Checking of Expressions

Production	Semantic Rules
E → id	{ if (declared(id.name)) then E.type := lookup(id.name).type else E.type := error(); }
$E \rightarrow int$	{ E.type := integer; }
E → E1 + E2	{ if (E1.type == integer AND E2.type == integer) then E.type := integer; else E.type := error(); }

### New Rules

And we can now write a rule for variables:

$$\frac{E(x) = T}{E + x : T} [Var]$$

Type Checking of Expressions (Cont.)

May have automatic *type coercion*, e.g.

E1.type	E2.type	E.type
integer	integer	integer
integer	float	float
float	integer	float
float	float	float

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### Type Checking of Statements: Assignment

### Semantic Rules:

 $S \rightarrow Lval := Rval \{check\_types(Lval.type,Rval.type)\}$ 

Note that in general Lval can be a variable or it may be a more complicated expression, e.g., a dereferenced pointer, an array element, a record field, etc.

Type checking involves ensuring that:

- Lval is a type that can be assigned to, e.g. it is not a function or a procedure
- the types of Lval and Rval are "compatible",
   i.e. that the language rules provide for coercion of the type of Rval to the type of Lval

#### Type Checking of Statements: Loops, Conditionals

#### Semantic Rules:

Loop  $\rightarrow$  while E do S {check\_types(E.type, bool)}

Cond  $\rightarrow$  if E then S1 else S2

{check\_types(E.type,**bool**)}