Type Inference (II)

SOLVING CONSTRAINTS (RECAP)

- Judgement form:
 - G |-- u ==> e : t, q
 - u is untyped expression
 - e: t is a term scheme
 - q is a set of constraints
- A solution to a system of type constraints is a substitution S
 - a **function** from *type variables* to *type schemes*
 - substitutions are defined on all type variables (a total function), but only some of the variables are actually changed:
 - \circ S(a) = a (for most variables a)
 - \circ S(a) = s (for some a and some type scheme s)
 - $dom(S) = set of variables s.t. S(a) \neq a$

SUBSTITUTIONS

- Given a substitution S, we can define a function S* from type schemes (as opposed to type variables) to type schemes:
 - S*(int) = int
 - S*(bool) = bool
 - $S*(s1 \rightarrow s2) = S*(s1) \rightarrow S*(s2)$
 - S*(a) = S(a)
- For simplicity, next I will write S(s) instead of S*(s)
- s denotes type schemes, whereas a, b, c denote type variables
- This function replaces all type variables in a type scheme.
- There's no variable binding in the language of type scheme, hence no danger of capturing!

EXTENSIONS TO SUBSTITUTION

 Substitution can be extended pointwise to the typing context:

$$G := . \mid G, x : s$$

$$S(.) = .$$

 $S(G, x:s) = S(G), x: S(s)$

Similarly, substitution can be applied to the type annotations in an expression, e.g.:

$$S(x) = x$$

 $S(x:s.e) = x:S(s).S(e)$
 $S(nil[s]) = nil[S(s)]$

Composition of Substitutions

- Composition (U o S) applies the substitution S and then applies the substitution U:
 - $(U \circ S)(a) = U(S(a))$
- We will need to compare substitutions
 - T <= S if T is "more specific" than S
 - T <= S if T is "less general" than S
 - Formally: $T \leq S$ if and only if T = U o S for some U

COMPOSITION OF SUBSTITUTIONS

• Examples:

- example 1: any substitution is less general than the identity substitution I:
 - \circ S <= I because S = S \circ I
- example 2:
 - \circ S(a) = int, S(b) = c \rightarrow c
 - o T(a) = int, T(b) = c o c, T(c) = int
 - \circ we conclude: T <= S
 - if T(a) = int, $T(b) = int \rightarrow bool$ then T is unrelated to S (neither more nor less general)

PRESERVATION OF TYPING UNDER TYPE SUBSTITUTION

• Theorem: If S is any type substitution and G |-e:s, then S(G) |-S(e):S(s)

Proof: straightforward induction on the typing derivations.

SOLVING A CONSTRAINT (FIRST ATTEMPT)

Judgment format: S |= q
 Solve q to obtain S!
 (S is a solution to the constraints q)



any substitution is a solution for the empty set of constraints

$$S(s1) = S(s2)$$
 $S = q$
 $S = s2$ $U = s2$

However this will not help you

a solution to an equation is a substitution that makes left and right sides equal

MOST GENERAL SOLUTIONS

- S is the principal (most general) solution of a set of constraints q if
 - $S \mid = q$ (S is a solution)
 - if T = q then $T \le S$ (S is the most general one)
- Lemma: If q has a solution, then it has a most general one
- We care about principal solutions since they will give us the most general types for terms (polymorphism!)

EXAMPLES

- Example 1
 - $q = \{a = int, b = a\}$
 - principal solution S:
 - \circ S(a) = S(b) = int
 - \circ S(c) = c (for all c other than a,b)

EXAMPLES

- Example 2
 - q = {a=int, b=a, b=bool}
 - principal solution S:
 - does not exist (there is no solution to q)

PRINCIPAL SOLUTIONS

- principal solutions give rise to most general reconstruction of typing information for a term:
 - fun f(x:a):a = x
 - is a most general reconstruction
 - fun f(x:int):int = x
 - is not

UNIFICATION

- Unification: An algorithm that provides the principal solution to a set of constraints (if one exists)
 - If one exists, it will be principal

UNIFICATION

- Unification: Unification systematically simplifies a set of constraints, yielding a substitution
- During simplification, we maintain (S, q)
 - S is the solution so far
 - q are the constraints left to simplify
 - Starting state of unification process: (I, q)
 - Final state of unification process: (S, {})

identity substitution is most general

Unification Machine

- We can specify unification as a transition system:
 - (S, q) -> (S', q')
- Base types & simple variables:

Unification Machine

• Functions:
------ (u-fun)
(S, {s11 -> s12= s21 -> s22} U q) ->
(S, {s11 = s21, s12 = s22} U q)

Variable definitions

----- (a not in FV(s)) (u-var1) (S,{a=s} U q) -> ([a=s] o S, q[s/a])

----- (a not in FV(s)) (u-var2) (S,{s=a} U q) -> ([a=s] o S, q[s/a])

OCCURS CHECK

- What is the solution to $\{a = a \rightarrow a\}$?
 - There is none!
 - The occurs check detects this situation

IRREDUCIBLE STATES

- Recall: final states have the form (S, {})
- Stuck states (S,q) are such that every equation in q has the form:
 - int = bool
 - $s1 \rightarrow s2 = s$ (s not function type)
 - a = s (s contains a)
 - or is symmetric to one of the above
- Stuck states arise when constraints are unsolvable

TERMINATION

- We want unification to terminate (to give us a type reconstruction algorithm)
- In other words, we want to show that there is no infinite sequence of states
 - $(S1,q1) \rightarrow (S2,q2) \rightarrow \dots$
- Theorem: unification algorithm always terminates.

TERMINATION

- We associate an ordering with constraints
 - q < q' if and only if
 - o q contains fewer equations than q'
 - o q contains the same number of equations but fewer variables than q'
 - o q contains the same number of variables as q' but fewer type constructors (ie: fewer occurrences of int, bool, or "→")
 - o in other words, q is simpler than q'
 - This is a lexicographic ordering on (nq, nv, nc)
 - ong: Number of equations
 - onv: Number of variables
 - o nc: Number of constructors
 - There is no infinite decreasing sequence of constraints
 - To prove termination, we must demonstrate that every step of the algorithm reduces the size of q according to this ordering

TERMINATION

- Lemma: Every step reduces the size of q
 - Proof: By observation on the definition of the reduction relation.

(S,{int=int} U q) -> (S, q)	(S,{s11 -> s12= s21 -> s22} U q) ->
	$(S, {s11 = s21, s12 = s22} U q)$
(S,{bool=bool} U q) -> (S, q)	(a not in FV(s)) (S,{a=s} U q) -> ([a=s] o S, q[s/a])
(S,{a=a} U q) -> (S, q)	(a not in FV(s)) (S,{s=a} U q) -> ([a=s] o S, q[s/a])

CORRECTNESS

- we know the algorithm terminates
- we want to prove that a series of steps:

• We'll do that by induction on the length of the sequence, but we'll need to define the invariants that are preserved from step to step

COMPLETE SOLUTIONS

- A complete solution for (S, q) is a substitution T such that
 - $1. T \leq S$
 - 2. T = q
 - intuition: T extends S and solves q
- A principal solution T for (S, q) is complete for (S, q) and
 - 3. for all T' such that 1. and 2. hold, T' \leq T
 - intuition: T is the most general solution (it's the least restrictive)

PROPERTIES OF SOLUTIONS

- Lemma 1: Every final state (S, {}) has a complete and principal solution, which is S.
- To show that S is a complete solution:
 - S <= SS |= {}

every substitution is a solution to the empty set of constraints

- To show that S is a principal solution:
 - For any other complete solution T:
 - \circ T <= S
 - Therefore S is the principal solution.
- Proof: by induction on the length of the unification sequence.
 - Case 0 steps: S |= {} is always true for any S, including I. S<= I for any S.
 - Hypothesis: for k steps from (S', q), final state $(S, \{\})$ has a complete solution S, i.e. $S \le S'$, S = q.

• Case k+1 steps:

- There are 6 subcases, one for each unification rule.
- Cases int, bool, fun and equal are trivial since S' remains the same after the first step, then remaining k steps is true due to hypothesis.
- o Case (u-var1) and (u-var2): if ([a=s] o S, q[s/a]) has a final solution, i.e. S = q[s/a] (by IH) then [a=s] o $S = {a=s} U q$ (proved)

$$(S,\{int=int\}\ U\ q) \to (S,\ q)$$

$$(S,\{s11->s12=s21->s22\}\ U\ q) \to (S,\{s11=s21,s12=s22\}\ U\ q)$$

$$(S,\{bool=bool\}\ U\ q) \to (S,\ q)$$

$$(S,\{a=s\}\ U\ q) \to ([a=s]\ o\ S,\ q[s/a])$$

----- (a not in FV(s))
$$(S,{a=a} U q) \rightarrow (S, q)$$
 $(S,{s=a} U q) \rightarrow ([a=s] o S, q[s/a])$

PROPERTIES OF SOLUTIONS

- Lemma 2: No stuck state has a complete solution (or any solution at all)
 - it is impossible for a substitution to make the necessary equations equal
 - o int ≠ bool
 - \circ int \neq t1 -> t2
 - o ...

PROPERTIES OF SOLUTIONS

- o Lemma 3
 - If (S, q) -> (S', q') then
 - T is complete for (S,q) iff T is complete for (S',q')
 - T is principal for (S,q) iff T is principal for (S',q')
 - Proof: by induction on the derivation of unification step ->
 - In the forward direction, this is the preservation theorem for the unification machine!

SUMMARY: UNIFICATION

• By termination, $(I, q) \rightarrow^* (S, q')$ where (S, q') is irreducible. Moreover:

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If q' = \{\} then:
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- (S, q') is final (by definition)
- S is a principal solution for q
 - Consider any T such that T is a solution to q.
 - Now notice, S is principal for (S, q') (by lemma 1)
 - S is principal for (I, q) (by lemma 3)
 - Since S is principal for (I, q), we know T <= S and therefore S is a principal solution for q.

SUMMARY: UNIFICATION (CONT.)

• ... Moreover:

- If q' is not $\{\}$ (and $(I, q) \rightarrow * (S, q')$ where (S, q') is irreducible) then:
- (S, q') is stuck. Consequently, (S,q') has no complete solution. By lemma 3, even (I, q) has no complete solution and therefore q has no solution at all.

SUMMARY: TYPE INFERENCE

- Type inference algorithm.
 - Given a context G, and untyped term u:
 - Find e, t, q such that $G \mid -u ==> e : t, q$
 - Find principal solution S of q via unification
 - o if no solution exists, there is no reconstruction
 - Apply S to e, i.e., our solution is S(e)
 - S(e) contains schematic type variables a,b,c, etc. that may be instantiated with any type
 - Since S is principal, S(e) characterizes all reconstructions.

LET POLYMORPHISM

- Generalized from the type inference algorithm
- A.k.a ML-style or Hindley Milner-style polymorphism
- Basis of "generic libraries":
 - Trees, lists, arrays, hashtables, streams, ...
- o let $id = \x$. x in (id 25, id true)
 - id can't be both int → int and bool → bool, due to:

$$G \vdash e1 : t1 \quad G, x:t1 \vdash e2 : t2$$

$$G \vdash let x=e1 \text{ in } e2 : t2$$
[t-let]

Let Polymorphism

• Instead:

• Or using the constraint generation rule:

CAVEAT WITH LET POLYMORPHISM

- If the body (e2) contains many let bindings
- Every occurrence of a let binding in e2 causes a type check of right-hand-side e1
- o e1 itself can contain many let binding as well
- Time complexity **exponential** to the size of the expression!
- Practical implementation uses a smarter but equivalent algorithm:
 - Amortized linear time
 - Worse-case still exponential
 - see Pierce Ch. 22.