CSE 505: Concepts of Programming Languages

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Lecture 11—Intro to polymorphism; Subtyping
Where are we

- Have an operational model of functions, data structures, primitives, etc.
- Have a simple type system to ensure we use functions as functions, pairs as pairs, constants as constants, ...
- Digressed to:
  - compare types to logic
  - connect our textual rewriting to efficient implementations using stacks and environments
- Haven’t done recursive types (e.g., lists) and exceptions.
  - Mutation on homework
- But first, *be less restrictive without affecting run-time behavior*
Being Less Restrictive

“Will a λ term get stuck?” is undecidable, so a sound, decidable type system can always be made less restrictive.

An “uninteresting” rule that is sound but not “admissable”:

\[
\begin{align*}
\Gamma \vdash e_1 : \tau \\
\Gamma \vdash \text{if true then } e_1 \text{ else } e_2 : \tau
\end{align*}
\]

We’ll study ways to give one term many types (“polymorphism”).

Fact: The version of ST\(\lambda\)C with explicit argument types (\(\lambda x : \tau . e\)) has no polymorphism:

If \(\Gamma \vdash e : \tau_1\) and \(\Gamma \vdash e : \tau_2\), then \(\tau_1 = \tau_2\).

Fact: Even without explicit types, many “reuse patterns” do not type-check. Example: \((\lambda f . (f \ 0, f \ \text{true})))(\lambda x . (x, x))\) (evaluates to ((0, 0), (true, true))).
My least favorite PL word

Polymorphism means many things...

- **Ad hoc polymorphism**: $e_1 + e_2$ in SML$<$C$<$Java$<$C++.  

- **Ad hoc, cont’d**: Maybe $e_1$ and $e_2$ can have different run-time types and we choose the $+$ based on them.

- **Parametric polymorphism**: e.g., $\Gamma \vdash \lambda x. \ x : \forall \alpha.\alpha \rightarrow \alpha$ or with explicit types: $\Gamma \vdash \Lambda \alpha.\ \lambda x : \alpha.\ x : \forall \alpha.\alpha \rightarrow \alpha$ (which “compiles” i.e. “erases” to $\lambda x.\ x$)

- **Subtype polymorphism**: `new Vector().add(new C())` is legal Java because `new C()` has types `Object` and `C`...and nothing. (I prefer “static overloading” “dynamic dispatch” “type abstraction” and “subtyping”.)
Our plan

- Today: Subtyping, preferably without coercions
- Then: Parametric polymorphism (∀) and maybe first-class ADTs (∃) and recursive types (µ).
  (All use type variables (α).)
- Later: Dynamic-dispatch, inheritance vs. subtyping, etc.
  (Concepts in OO programming)

Today’s Motto: Subtyping is not a matter of opinion!
Record types

We’ll use records to motivate subtyping:

\[
\begin{align*}
e & ::= \ldots | \{l_1 = e_1, \ldots, l_n = e_n\} | e.l \\
\tau & ::= \ldots | \{l_1 : \tau_1, \ldots, l_n : \tau_n\} \\
v & ::= \ldots | \{l_1 = v_1, \ldots, l_n = v_n\}
\end{align*}
\]

\[
e_i \rightarrow e'_{i}
\]

\[
\frac{
\{l_1 = v_1, \ldots, l_{i-1} = v_{i-1}, l_i = e_i, \ldots, l_n = e_n\}
\rightarrow \{l_1 = v_1, \ldots, l_{i-1} = v_{i-1}, l_i = e'_i, \ldots, l_n = e_n\}
}{\{l_1 = v_1, \ldots, l_n = v_n\}.l_i \rightarrow v_i}
\]

\[
\begin{align*}
\Gamma \vdash e_1 : \tau_1 & \quad \ldots \quad \Gamma \vdash e_n : \tau_n & \text{labels distinct} \\
\Gamma \vdash \{l_1 = e_1, \ldots, l_n = e_n\} : \{l_1 : \tau_1, \ldots, l_n : \tau_n\}
\end{align*}
\]

\[
\frac{
\Gamma \vdash e : \{l_1 : \tau_1, \ldots, l_n : \tau_n\} \quad 1 \leq i \leq n
}{\Gamma \vdash e.l_i : \tau_i}
\]
Should this typecheck?

\[(\lambda x : \{l_1: \text{int}, l_2: \text{int}\}. x.l_1 + x.l_2)\{l_1=3, l_2=4, l_3=5\}\]

Right now, it doesn’t.

Our operational semantics won’t get stuck.

Suggests width subtyping:

\[\tau_1 \leq \tau_2\]

\[\{l_1: \tau_1, \ldots, l_n: \tau_n, l: \tau\} \leq \{l_1: \tau_1, \ldots, l_n: \tau_n\}\]

And one new type-checking rule: \textit{Subsumption}

\[
\Gamma \vdash e : \tau \quad \tau \leq \tau' \\
\hline
\Gamma \vdash e : \tau'
\]
Permutation

Our semantics for projection doesn’t care about position... So why not let \( \{l_1=3, l_2=4\} \) have type \( \{l_2:\text{int}, l_1:\text{int}\} \)?

\[
\{l_1:\tau_1, \ldots, l_{i-1}:\tau_{i-1}, l_i:\tau_i, \ldots, l_n:\tau_n\} \prec \\
\{l_1:\tau_1, \ldots, l_i:\tau_i, l_{i-1}:\tau_{i-1}, \ldots, l_n:\tau_n\}
\]

Example with width: Show
\( \cdot \vdash \{l_1=7, l_2=8, l_3=9\} : \{l_2:\text{int}, l_1:\text{int}\} \).

It’s no longer clear what an (efficient, sound, complete) algorithm should be. They sometimes exist and sometimes don’t. Here they do.
Transitivity

Subtyping is always transitive. We can add a rule for that:

\[
\frac{\tau_1 \leq \tau_2 \quad \tau_2 \leq \tau_3}{\tau_1 \leq \tau_3}
\]

Or just use the subsumption rule multiple times.

Or both.

In any case, type-checking is no longer syntax-directed: Given \( \Gamma \vdash e : \tau_1 \), there may be 0, 1, or many ways to show \( \Gamma \vdash e : \tau_2 \).

So we could (hopefully) define an algorithm and prove it succeeds exactly when there exists a derivation.
Digression: Efficiency

With our semantics, width and permutation subtyping make perfect sense.

But it would be nice to compile $e.l$ down to:

1. evaluate $e$ to a record stored at an address $a$
2. load $a$ into a register $r_1$
3. load field $l$ from a fixed offset (e.g., 4) into $r_2$

Many type systems are engineered to make this easy for compiler writers.

Makes restrictions seem odd if you do not know techniques for implementing high-level languages. (CSE501)
Digression continued

With width subtyping, the strategy is easy. (No problem.)

With permutation subtyping, it’s easy but have to “alphabetize”.

With both, it’s not easy...

\[ f_1 : \{l_1 : \text{int}\} \rightarrow \text{int} \quad f_2 : \{l_2 : \text{int}\} \rightarrow \text{int} \]

\[ x_1 = \{l_1 = 0, l_2 = 0\} \quad x_2 = \{l_2 = 0, l_3 = 0\} \]

\[ f_1(x_1) \quad f_2(x_1) \quad f_2(x_2) \]

Can use dictionary-passing (look up offset at run-time) and maybe optimize away (some) lookups.

Named types can avoid this, but make code less flexible.
Depth Subtyping

With just records of ints, we miss another opportunity:

\[
\lambda x : \{l_1: \{l_3: \text{int}\}, l_2: \text{int}\}.\ x.l_1.l_3 + x.l_2
\]

\[
\{l_1 = \{l_3 = 3, l_4 = 9\}, l_2 = 4\}
\]

Again, does not type-check but does not get stuck.

\[
\tau_i \leq \tau'_i
\]

\[
\{l_1: \tau_1, \ldots, l_i: \tau_i, \ldots, l_n: \tau_n\} \leq \{l_1: \tau_1, \ldots, l_i: \tau'_i, \ldots, l_n: \tau_n\}
\]

Note: With permutation subtyping could just allow depth on left-most field.

Note: Soundness of this rule depends crucially on fields being immutable. (We will get to this point.)
Function subtyping

Given our rich subtyping on records, how do we extend it to other types, namely \( \tau_1 \to \tau_2 \). For example, with width subtyping we’d like \( \text{int} \to \{l_1:\text{int}, l_2:\text{int}\} \leq \text{int} \to \{l_1:\text{int}\} \).

\[ \text{???} \]

\[ \tau_1 \to \tau_2 \leq \tau_3 \to \tau_4 \]

For a function to have type \( \tau_3 \to \tau_4 \) it must return something of type \( \tau_4 \) (including subtypes) whenever given something of type \( \tau_3 \) (including subtypes). A function assuming less than \( \tau_3 \) will do, but not one assuming more.
Function subtyping, cont’d

\[
\frac{\tau_3 \leq \tau_1 \quad \tau_2 \leq \tau_4}{\tau_1 \rightarrow \tau_2 \leq \tau_3 \rightarrow \tau_4}
\]

Also want: \[
\tau \leq \tau
\]

Example: \(\lambda x : \{l_1:int, l_2:int\}. \{l_1 = x.l_2, l_2 = x.l_1\}\) can have type \(\{l_1:int, l_2:int, l_3:int\} \rightarrow \{l_1:int\}\) but not \(\{l_1:int\} \rightarrow \{l_1:int\}\).

We say function types are **contravariant** in their argument and **covariant** in their result. (Depth subtyping means immutable records are covariant in their fields.)

We say function types are contravariant in their argument **with our eyes closed, on one foot, IN OUR SLEEP**, and we never let anybody tell us otherwise. Ever.
Maintaining soundness

Our Preservation and Progress Lemmas still work in the presence of subsumption. (So in theory, any subtyping mistakes would be caught when trying to prove soundness!)

In fact, it seems too easy: induction on typing derivations makes the subsumption case easy.

That’s because Canonical Forms is where the action is:

- If $\cdot \vdash v : \{l_1: \tau_1, \ldots, l_n: \tau_n\}$, then $v$ is a record with fields $l_1, \ldots, l_n$.

- If $\cdot \vdash v : \tau_1 \rightarrow \tau_2$, then $v$ is a function.

Have to use induction on the typing derivation (may end with many subsumptions) and induction on the subtyping derivation (e.g., “going up the derivation” only adds fields)
A Matter of Opinion?

If subsumption makes well-typed terms get stuck, it is wrong.

We might allow less subsumption (for efficiency), but we shall not allow more than is sound.

But we have been discussing “subset semantics” in which $e : \tau$ and $\tau \leq \tau'$ means $e$ is a $\tau'$. (There are “fewer” values of type $\tau$ than of type $\tau'$, but not really.)

It is very tempting to go beyond this, but you must be very careful . . .

But first we need to emphasize a really nice property we had: Types never affected run-time behavior.
Erasure

I.e., A program type-checks or does not. If it does, it evaluates just like in the untyped \( \lambda \)-calculus.

More formally, we have:

- Our language with types (e.g., \( \lambda x : \tau. e, A_{\tau_1+\tau_2}(e) \), etc.) and a semantics

- Our language without types (e.g., \( \lambda x. e, A(e) \), etc.) and a different (but very similar) semantics

- An erasure metafunction from first language to second

- An equivalence theorem: Erasure commutes with evaluation.

This useful (for reasoning and efficiency) fact will be less obvious (but true) with parametric polymorphism.
Coercion Semantics

Wouldn’t it be great if…

- int $\leq$ float
- int $\leq \{l_1: int\}$
- $\tau \leq$ string
- we could “overload the cast operator”

For these proposed $\tau \leq \tau'$ relationships, we need a run-time action to turn a $\tau$ into a $\tau'$. Called a coercion.

Programmers could use float_of_int and similar but they whine about it.
Implementing Coercions

If coercion $C$ (e.g., `float_of_int`) "witnesses" $\tau \leq \tau'$ (e.g., `int \leq float`), then we insert $C$ when using $\tau \leq \tau'$ with subsumption.

So our translation to the untyped semantics depends on where we use subsumption. So its really from *typing derivations* to programs.

And typing derivations aren't deterministic (uh-oh).

Example 1: Suppose `int \leq float` and $\tau \leq \text{string}$. Consider

\[ \cdot \vdash \text{print_string}(34) : \text{unit}. \]

Example 2: Suppose `int \leq \{l_1:\text{int}\}`. Consider $34 == 34$.
(Where $==$ is bit-equality on ints or pointers.)
Coherence

Coercions need to be coherent, meaning they don’t have these problems. (More formally, programs are deterministic even though type checking is not—any typing derivation for $e$ translates to an equivalent program.)

You can also make (complicated) rules about where subsumption occurs and which subtyping rules take precedence.

It's a mess...
Semi-Example 3: Multiple inheritance a la C++.

class C2 {}

class C3 {}

class C1 : public C2, public C3 {}

class D {
    public: int f(class C2) { return 0; }
    int f(class C3) { return 1; }
};

int main() { return D().f(C1()); }

Note: A compile-time error “ambiguous call”
Note: Same in Java with interfaces (“reference is ambiguous”)
Where are we

- “Subset” subtyping allows “upcasts”
- “Coercive subtyping” allows casts with run-time effect
- What about “downcasts”? That is, should we have something like:

```
if_hastype(\tau, e_1) then x.e_2 else e_3
```

(Roughly, if at run-time \(e_1\) has type \(\tau\) (or a subtype), then bind it to \(x\) and evaluate \(e_2\). Else evaluate \(e_3\). Avoids having exceptions.)
Downcasts

I can’t deny downcasts exist, but here are some bad things about them:

• Types don’t erase – you need to represent \( \tau \) and \( e_1 \)’s type at run-time. (Hidden data fields.)

• Breaks abstractions: Before, passing \( \{ l_1 = 3, l_2 = 4 \} \) to a function taking \( \{ l_1 : \text{int} \} \) hid the \( l_2 \) field.

• Use ML-style datatypes – now programmer decides which data should have tags.

• Use parametric polymorphism – the right way to do container types (not downcasting results)