Chapter 21: Metatheory of Recursive Types

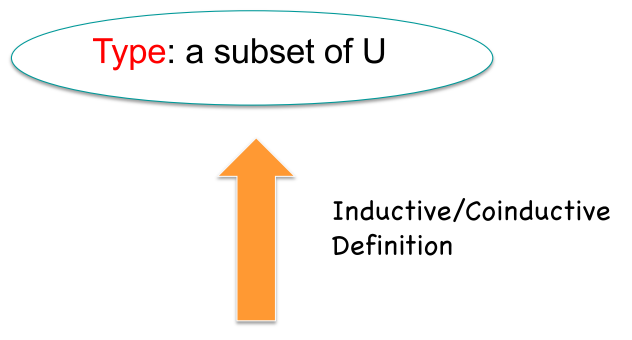
Induction and Coinduction
Finite and Infinite Types/Subtyping
Membership Checking



21.1 Induction and Coinduction



Universal Set U



U: everything in the world



Generating Function

- Definition: A function $F \in P(U) \to P(U)$ is monotone if $X \subseteq Y$ implies $F(X) \subseteq F(Y)$.
- Definition: Let F be monotone, and X be a subset of U.
 - X is F-closed if $F(X) \subseteq X$.
 - X is F-consistent if $X \subseteq F(X)$.
 - X is a fixed point of F if F(X) = X.



Exercise: Consider the following generating function on the three-element universe U={a, b, c}:

E1(
$$\emptyset$$
) = {c}
E1({a}) = {c}
E1({b}) = {c}
E1({b}) = {b, c}
E1({c}) = {b, c}
E1({a,b}) = {c}
E1({a, c}) = {b, c}
E1({b, c}) = {a, b, c}
E1({a, b, c}) = {a, b, c}

$$\frac{c}{c}$$
 $\frac{b}{b}$ $\frac{c}{a}$

Q: Which subset is E1-closed, E1-consistent?



Knaster-Tarski Theorem (1955)

Theorem

- The intersection of all F-closed sets is the least fixed point of F.
- The union of all F-consistent sets is the greatest fixed point of F.

Definition: The least fixed point of F is written μ F. The greatest fixed point of F is written ν F.



Exercise: Consider the following generating function on the three-element universe U={a, b, c}:

E1(
$$\emptyset$$
) = {c}
E1({a}) = {c}
E1({b}) = {c}
E1({b}) = {b, c}
E1({c}) = {b, c}
E1({a,b}) = {c}
E1({a, c}) = {b, c}
E1({b, c}) = {a, b, c}
E1({a, b, c}) = {a, b, c}

Q: What are μ E1 and ν E1?



Exercise: Suppose a generating function E2 on the universe {a, b, c} is defined by the following inference rules:

$$\frac{c}{a}$$
 $\frac{c}{b}$ $\frac{a}{c}$

Q: Write out the set of pairs in the relation E2 explicitly, as we did for E1 above. List all the E2-closed and E2-consistent sets. What are μ E2 and ν E2?



Principles of Induction/Coinduction

Corollary:

Principle of induction:

If X is F-closed, then $\mu F \subseteq X$.

Principle of coinduction:

If X is F-consistent, then $X \subseteq \nu F$.

The induction principle says that any property whose characteristic set is closed under F is true of all the elements of the inductively defined set μ F.

The coinduction principle, gives us a method for establishing that an element x is in the coinductively defined set vF.



21.2 Finite and Infinite Types

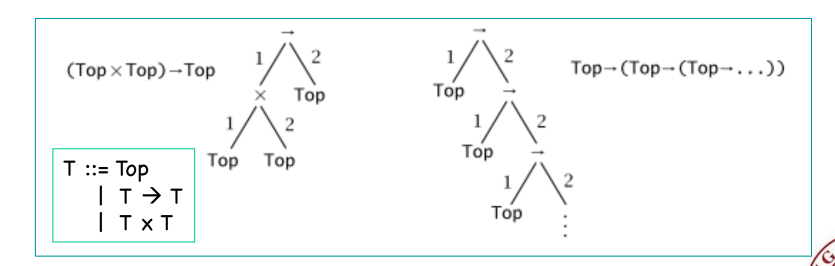
To instantiate the general definitions of greatest fixed points and the coinductive proof method with the specifics of subtyping.



Tree Type

Definition: A tree type (or, simply, a tree) is a partial function $T \in \{1,2\}^* \rightarrow \{\rightarrow, \times, Top\}$ satisfying the following constraints:

- T(•) is defined;
- if $T(\pi,\sigma)$ is defined then $T(\pi)$ is defined;
- if $T(\pi) = \rightarrow$ or $T(\pi) = \times$ then $T(\pi,1)$ and $T(\pi,2)$ are defined;
- if $T(\pi) = Top$ then $T(\pi,1)$ and $T(\pi,2)$ are undefined.



Definition: A tree type T is finite if dom(T) is finite. The set of all tree types is written \mathcal{T} ; the subset of all finite tree types is written \mathcal{T}_f .

Exercise: Give a universe U and a generating function $F \in P(U) \to P(U)$ such that the set of finite tree types \mathcal{T}_f is the least fixed point of F and the set of all tree types \mathcal{T} is its greatest fixed point.

```
U: set of all trees
F(X) = {Top} ∪
{T1 ×T2 | T1, T2 ∈ X} ∪
{T1→T2 | T1, T2 ∈ X}.
```



21.3 Subtyping



Finite Subtyping

Definition: Two finite tree types S and T are in the subtype relation ("S is a subtype of T") if (S,T) $\in \mu S_f$, where the monotone function

$$S_f \in P(\mathcal{T}_f \times \mathcal{T}_f) \rightarrow P(\mathcal{T}_f \times \mathcal{T}_f)$$

is defined by

```
S_f(R) = \{ (T,Top) \mid T \in \mathcal{T}_f \}

\cup \{ (S1 \times S2, T1 \times T2) \mid (S1,T1), (S2,T2) \in R \}

\cup \{ (S1 \rightarrow S2, T1 \rightarrow T2) \mid (T1,S1), (S2,T2) \in R \}.
```



Inference Rules

T <: Top

S1 <: T1 S2 <: T2

S1×S2 <: T1×T2

T1 <: S1 S2 <: T2

S1→S2 <: T1→T2



Infinite Subtyping

Definition: Two (finite or infinite) tree types S and T are in the subtype relation ("S is a subtype of T") if $(S,T) \in vS$, where the monotone function

$$S \in P(T \times T) \rightarrow P(T \times T)$$

is defined by

```
S(R) = \{(T,Top) \mid T \in T'\}
\cup \{(S1 \times S2,T1 \times T2) \mid (S1,T1), (S2,T2) \in R\}
\cup \{(S1 \rightarrow S2,T1 \rightarrow T2) \mid (T1,S1), (S2,T2) \in R\}.
```



Inference Rules

T <: Top

S1 <: T1 S2 <: T2

S1×S2 <: T1×T2

T1 <: S1 S2 <: T2

S1→S2 <: T1→T2



EXERCISE [\star]: Check that vS is not the whole of $\mathcal{T} \times \mathcal{T}$ by exhibiting a pair (S,T) that is not in vS.

EXERCISE [\star]: Is there a pair of types (S,T) that is related by νS , but not by μS ? What about a pair of types (S,T) that is related by νS_f , but not by μS_f ? \square



Transitivity

Definition: A relation $R \subseteq U \times U$ is transitive if R is closed under the monotone function $TR(R) = \{(x,y) \mid \exists z \in U. (x,z), (z,y) \in R\},$ i.e., if $TR(R) \subseteq R$.

Lemma: Let $F \in P(U \times U) \rightarrow P(U \times U)$ be a monotone function. If $TR(F(R)) \subseteq F(TR(R))$ for any $R \subseteq U \times U$, then vF is transitive.

Theorem: vS is transitive.



21.5 Membership Checking

Given a generating function F on some universe U and an element $x \in U$, check whether or not x falls in vF.



Invertible Generating Function

Definition: A generating function F is said to be invertible if, for all $x \in U$, the collection of sets $G_x = \{X \subseteq U \mid x \in F(X)\}$

either is empty or contains a unique member that is a subset of all the others.

We will consider invertible generating function in the rest of this chapter.



F-Supported/F-Ground

When F is invertible, we define:

$$support_F(x) = \begin{cases} X & \text{if } X \in G_X \text{ and } \forall X' \in G_X. X \subseteq X' \\ \uparrow & \text{if } G_X = \emptyset \end{cases}$$

$$support_{F}(X) = \begin{cases} \bigcup_{x \in X} support_{F}(x) & \text{if } \forall x \in X. \ support_{F}(x) \downarrow \\ \uparrow & \text{otherwise} \end{cases}$$

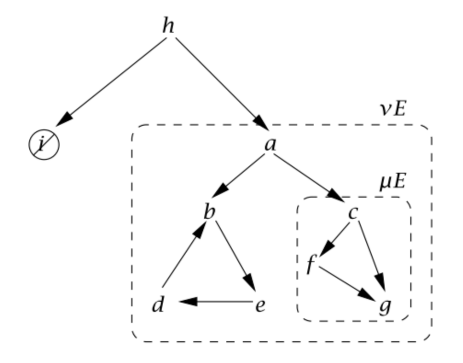
Definition: An element x is F-supported if $support_F(x)\downarrow$; otherwise, x is F- unsupported. An F-supported element is called F-ground if $support_F(x) = \emptyset$.

Exercise: What is support_S(x)?



Support Graph

 An Example of the support graph of E function on {a,b,c,d,e,f,g,h,i}



supported by
generated from

x is in the greatest fixed point iff no unsupported element is reachable from x in the support graph.



Greatest Fixed Point

Definition: Suppose F is an invertible generating function. Define the Boolean-valued function gfp_F (or just gfp) as follows:

```
gfp(X) = \text{if } support(X) \uparrow, \text{ then } false
else if support(X) \subseteq X, then true
else gfp(support(X) \cup X).
```

Theorem (Sound):

- 1. If $gfp_F(X) = true$, then $X \subseteq \nu F$.
- 2. If $gfp_F(X) = false$, then $X \subseteq \nu F$.

Theorem (Terminate): If reachable_F(X) is finite, then $gfp_F(X)$ is defined. Consequently, if F is finite state, then $gfp_F(X)$ terminates for any finite X \subseteq U.

More Efficient Algorithms

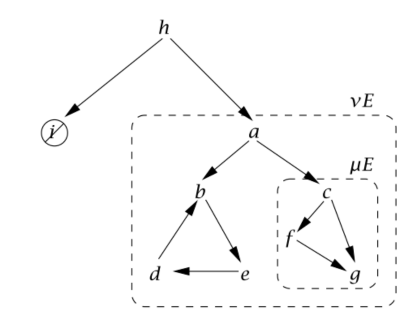


Inefficiency

Recomputation of "support"

```
gfp({a})
= gfp({a, b, c})
= gfp({a, b, c, e, f,g})
= gfp({a, b, c, e, f,g, d})
= true
```

 $gfp(X) = if \ support(X) \uparrow$, then false else $if \ support(X) \subseteq X$, then true else $gfp(support(X) \cup X)$.



support(a) is recomputed four times!



A More Efficient Algorithm

Definition: Suppose F is an invertible generating function. Define the function gfp^a as follows

```
gfp^{a}(A,X) =  if support(X) \uparrow, then false else if X = \emptyset, then true else gfp^{a}(A \cup X, support(X) \setminus (A \cup X)).
```

Tail-recursion

```
Example: gfp^{a}(\emptyset, \{a\})

= gfp^{a}(\{a\}, \{b, c\})

= gfp^{a}(\{a, b, c\}, \{e, f, g\})

= gfp^{a}(\{a, b, c, e, f, g\}, \{d\})

= gfp^{a}(\{a, b, c, e, f, g, d\}, \emptyset)

= true.
```



Variation 1

Definition: A small variation on gfp^s has the algorithm pick just one element at a time from X and expand its support. The new algorithm is called gfp^s

```
gfp^s(A,X) = \text{if } X = \emptyset, then true else let x be some element of X in if x \in A then gfp^s(A, X \setminus \{x\}) else if support(x) \uparrow then false else gfp^s(A \cup \{x\}, (X \cup support(x)) \setminus (A \cup \{x\})).
```



Variation 2

Definition: Given an invertible generating function F, define the function gfp[†] as follows:

```
afp^{t}(A, x) = \text{if } x \in A, \text{ then } A
                      else if support(x) \uparrow, then fail
                      else
                         let \{x_1, \ldots, x_n\} = support(x) in
                         let A_0 = A \cup \{x\} in
                         let A_1 = gfp^t(A_0, x_1) in
                         let A_n = qfp^t(A_{n-1}, \chi_n) in
                         A_n.
```

Regular Trees

If we restrict ourselves to regular types, then the sets of reachable states will be guaranteed to remain finite and the subtype checking algorithm will always terminate.



Regular Trees

Definition: A tree type S is a subtree of a tree type T if $S = \lambda \sigma$. $T(\pi, \sigma)$ for some π .

Definition: A tree type $T \in T$ is regular if subtrees(T) is finite.

Examples:

- Every finite tree type is regular.
- $T = Top \times (Top \times (Top \times ...))$ is regular.

Proposition: The restriction of the generating function S to regular tree types is finite state.

Proof:

We need to show that for any pair (S,T) of regular tree types, the set reachable(S,T) is finite.

Since reachable $(S,T) \subseteq \text{subtrees}(S) \times \text{subtrees}(T)$; the latter is finite as S and T are regular.



μ-Types

Establishes the correspondence between subtyping on μ -expressions and the subtyping on tree types



μ-Types:

Definition: Let X range over a fixed countable set $\{X1,X2,...\}$ of type variables. The set of raw μ -types is the set of expressions defined by the following grammar:

T ::= X
Top
$$T \times T$$
 $T \to T$
 $\mu X \cdot T$

 \mathcal{T}_{m}

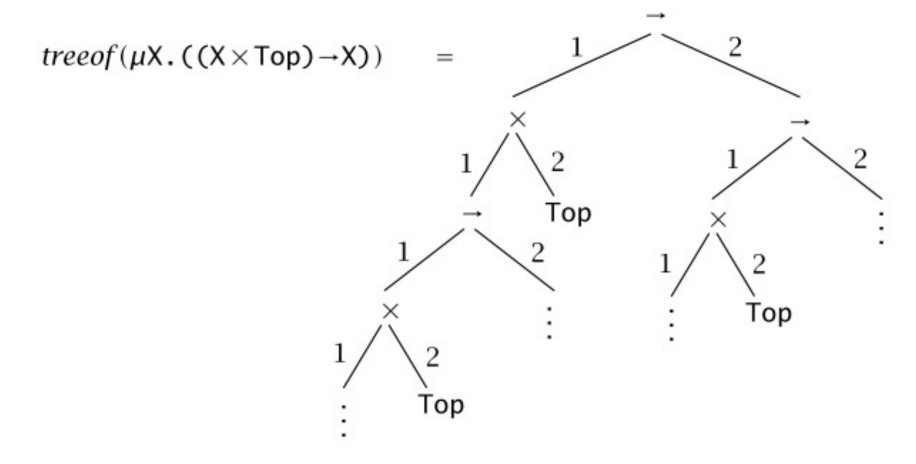
Definition: A raw μ -type T is contractive (and called μ -types) if, for any subexpression of T of the form $\mu X.\mu X1...\mu Xn.S$, the body S is not X.

Finite Notation for Infinite Tree Types

Definition: The function treeof, mapping closed μ -types to tree types, is defined inductively as follows:

```
\begin{array}{lll} \mathit{treeof}(\mathsf{Top})(\bullet) & = & \mathsf{Top} \\ \\ \mathit{treeof}(\mathsf{T}_1 \! \to \! \mathsf{T}_2)(\bullet) & = & \to \\ \mathit{treeof}(\mathsf{T}_1 \! \to \! \mathsf{T}_2)(i,\!\pi) & = & \mathit{treeof}(\mathsf{T}_i)(\pi) \\ \\ \mathit{treeof}(\mathsf{T}_1 \! \times \! \mathsf{T}_2)(\bullet) & = & \times \\ \mathit{treeof}(\mathsf{T}_1 \! \times \! \mathsf{T}_2)(i,\!\pi) & = & \mathit{treeof}(\mathsf{T}_i)(\pi) \\ \\ \mathit{treeof}(\mu \mathsf{X}.\mathsf{T})(\pi) & = & \mathit{treeof}([\mathsf{X} \mapsto \mu \mathsf{X}.\mathsf{T}]\mathsf{T})(\pi) \\ \end{array}
```







Subtyping Correspondence: μ-Types and Tree Types

Definition: Two μ -types S and T are said to be in the subtype relation if $(S,T) \in \nu S_m$, where the monotone function $S_m \in P(\mathcal{T}_m \times \mathcal{T}_m) \rightarrow P(\mathcal{T}_m \times \mathcal{T}_m)$ is defined by:

```
S_{m}(R) = \{(S, \mathsf{Top}) \mid S \in \mathcal{T}_{m}\}
\cup \{(S_{1} \times S_{2}, \mathsf{T}_{1} \times \mathsf{T}_{2}) \mid (S_{1}, \mathsf{T}_{1}), (S_{2}, \mathsf{T}_{2}) \in R\}
\cup \{(S_{1} \rightarrow S_{2}, \mathsf{T}_{1} \rightarrow \mathsf{T}_{2}) \mid (\mathsf{T}_{1}, \mathsf{S}_{1}), (\mathsf{S}_{2}, \mathsf{T}_{2}) \in R\}
\cup \{(S, \mu \mathsf{X}.\mathsf{T}) \mid (S, [\mathsf{X} \mapsto \mu \mathsf{X}.\mathsf{T}]\mathsf{T}) \in R\}
\cup \{(\mu \mathsf{X}.\mathsf{S}, \mathsf{T}) \mid ([\mathsf{X} \mapsto \mu \mathsf{X}.\mathsf{S}]\mathsf{S}, \mathsf{T}) \in R, \mathsf{T} \neq \mathsf{Top}, \mathsf{and} \mathsf{T} \neq \mu \mathsf{Y}.\mathsf{T}_{1}\}.
```

Theorem: Let $(S,T) \in \mathcal{T}_m \times \mathcal{T}_m$. Then $(S,T) \in \nu S_m$ iff (treeof S, treesof T) $\in \nu S$.



Exercise: What is the support for S_m ?

$$support_{S_m}(S,T) = \begin{cases} \emptyset & \text{if } T = Top \\ \{(S_1,T_1),\,(S_2,T_2)\} & \text{if } S = S_1 \times S_2 \text{ and} \\ T = T_1 \times T_2 \\ \{(T_1,S_1),\,(S_2,T_2)\} & \text{if } S = S_1 \rightarrow S_2 \text{ and} \\ T = T_1 \rightarrow T_2 \\ \{(S,[X \mapsto \mu X.T_1]T_1)\} & \text{if } T = \mu X.T_1 \\ \{([X \mapsto \mu X.S_1]S_1,T)\} & \text{if } S = \mu X.S_1 \text{ and} \\ T \neq \mu X.T_1,\,T \neq Top \\ \uparrow & \text{otherwise.} \end{cases}$$



Subtyping Algorithm for μ-Types

Instantiating gfp[†] for subtyping relation on μ -Types.

```
subtype(A, S, T) = if(S, T) \in A, then
                            else let A_0 = A \cup \{(S,T)\} in
                              if T = Top, then
                                 A_0
                              else if S = S_1 \times S_2 and T = T_1 \times T_2, then
                                 let A_1 = subtype(A_0, S_1, T_1) in
                                 subtype(A_1, S_2, T_2)
                              else if S = S_1 \rightarrow S_2 and T = T_1 \rightarrow T_2, then
                                 let A_1 = subtype(A_0, T_1, S_1) in
                                 subtype(A_1, S_2, T_2)
                              else if T = \mu X.T_1, then
                                 subtype(A_0, S, [X \mapsto \mu X.T_1]T_1)
                              else if S = \mu X.S_1, then
                                 subtype(A_0, [X \mapsto \mu X, S_1]S_1, T)
                              else
                                 fail
```

Terminate?



Summary

- We study the theoretical foundation of type checkers (subtyping) for equi-recursive types.
 - Induction/coinduction & proof principles
 - Finite and Infinite Types/Subtyping
 - Membership checking algorithm



Homework

21.5.2 EXERCISE [$\star\star$]: Verify that S_f and S, the generating functions for the subtyping relations from Definitions 21.3.1 and 21.3.2, are invertible, and give their support functions.

