CS 4110 Programming Languages & Logics

Lecture 30
Featherweight Java and Object Encodings

11 November 2016

Properties

Lemma (Preservation)

If $\Gamma \vdash e : C$ and $e \rightarrow e'$ then there exists a type C' such that $\Gamma \vdash e' : C'$ and C' < C.

Lemma (Progress)

Let e be an expression such that \vdash e : C. Then either:

- 1. e is a value,
- **2.** there exists an expression e' such that $e \rightarrow e'$, or
- 3. $e = E[(B) (new A(\overline{v}))]$ with $A \not\leq B$.

Lemma (Method Typing)

If $mtype(m, C) = \overline{D} \rightarrow D$ and $mbody(m, C) = (\overline{x}, e)$ then there exists types C' and D' such that $\overline{x} : \overline{D}$, $this : C' \vdash e : D'$ and $D' \leq D$.

$$X_{\bullet}: D_{\bullet} \rightarrow X_{\bullet}: D_{\bullet} \rightarrow \dots$$

Lemma (Method Typing)

If $mtype(m,C) = \overline{D} \to D$ and $mbody(m,C) = (\overline{x},e)$ then there exists types C' and D' such that $\overline{x} : \overline{D}$, $this : C' \vdash e : D'$ and $D' \leq D$.

Lemma (Substitution)

If $\Gamma, \overline{x} : \overline{B} \vdash e : C$ and $\Gamma \vdash \overline{u} : \overline{B'}$ with $\overline{B'} \leq \overline{B}$ then there exists C' such that $\Gamma \vdash [\overline{x} \mapsto \overline{u}]e : C'$ and $C' \leq C$.

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If $mtype(m, C) = \overline{D} \rightarrow D$ and $mbody(m, C) = (\overline{x}, e)$ then there exists types C' and D' such that $\overline{x} : \overline{D}$, $this : C' \vdash e : D'$ and $D' \leq D$.

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Lemma (Weakening)

If $\Gamma \vdash e : C then \Gamma, x : B \vdash e : C$.

Lemma (Decomposition)

If $\Gamma \vdash E[e]$: C then there exists a type B such that $\Gamma \vdash e : B$ Ausi-TypeO

Well-TypeO

Lemma (Decomposition)

If $\Gamma \vdash E[e]$: C then there exists a type B such that $\Gamma \vdash e : B$

Lemma (Context)

If $\Gamma \vdash E[e]$: O and $\Gamma \vdash e$: B and $\Gamma \vdash e'$: B' with B' \leq B then there exists a type C' such that $(\Gamma \vdash E[e'] : C)$ and $C' \leq C$.

Operational Semantics

$$E ::= [\cdot] \mid E.f \mid E.m(\overline{e}) \mid v.m(\overline{v}, E, \overline{e}) \mid \text{new } C(\overline{v}, E, \overline{e}) \mid (C) E$$

$$\frac{e \to e'}{E[e] \to E[e']} \text{ E-Context}$$

$$\frac{fields(C) = \overline{C} f}{\text{new } C(\overline{v}).f_i \to v_i} \text{ E-Proj}$$

$$\frac{mbody(m, C) = (\overline{x}, e)}{\text{new } C(\overline{v}).m(\overline{u}) \to [\overline{x} \mapsto \overline{u}, \text{this} \mapsto \text{new } C(\overline{v})]e} \text{ E-Invk}$$

$$\frac{C \le D}{(D) \text{ new } C(\overline{v}) \to \text{new } C(\overline{v})} \text{ E-Cast}$$

Lemma (Canonical Forms)

If $\vdash v : C \text{ then } v = new C(\overline{v}).$

Lemma (Inversion)

- **1.** If $\vdash (newC(\overline{v})).f_i : C_i$ then $fields(C) = \overline{C}f$ and $f_i \in \overline{f}$.
- 2. If $\vdash (newC(\overline{v})).m(\overline{u}) : C$ then $mbody(m,C) = (\overline{x},e)$ and $|\overline{u}| = |\overline{e}|.$

Typing Rules

$$\frac{\Gamma(x) = C}{\Gamma \vdash x : C} \text{ T-VAR} \qquad \frac{\Gamma \vdash e : C \qquad \textit{fields}(C) = \overline{C} \, f}{\Gamma \vdash e . f_i : C_i} \text{ T-FIELD}$$

$$\frac{\Gamma \vdash e : C \qquad \textit{mtype}(m, C) = \overline{B} \to B \qquad \Gamma \vdash \overline{e} : \overline{A} \qquad \overline{A} \leq \overline{B}}{\Gamma \vdash e . m(\overline{e}) : B} \text{ T-Invk}$$

$$\frac{\textit{fields}(C) = \overline{C} \, f \qquad \Gamma \vdash \overline{e} : \overline{B} \qquad \overline{B} \leq \overline{C}}{\Gamma \vdash \text{new} \, C(\overline{e}) : C} \text{ T-New}$$

$$\frac{f \vdash e : D \qquad D \leq C}{\Gamma \vdash (C) \, e : C} \text{ T-UCAST} \qquad \frac{\Gamma \vdash e : D \qquad C \leq D \qquad C \neq D}{\Gamma \vdash (C) \, e : C} \text{ T-DCAST}$$

$$\frac{\Gamma \vdash e : D \qquad C \not\leq D \qquad D \not\leq C \qquad \textit{stupid warning}}{\Gamma \vdash (C) \, e : C} \text{ T-SCAST}$$

Object Encodings

Object-Oriented Features

- Dynamic dispatch
- Encapsulation
- Subtyping
- Inheritance
- Open recursion

```
type pointRep = { x:int ref; y:int ref }
```

```
type pointRep = { x:int ref; y:int ref }
type point = { movex:int -> unit;
               movey:int -> unit }
```

```
type pointRep = { x:int ref; y:int ref }
            type point = { movex:int -> unit;
                             movey:int -> unit }
            let pointClass : pointRep -> point =
              (fun (r:pointRep) ->
void more x &
               \frac{1}{2} movex = (fun d -> r.x := !(r.x) + d);
                   movey = (\text{fun d} \rightarrow r.y := !(r.x) + d) }
```

```
type pointRep = { x:int ref; y:int ref }
type point = { movex:int -> unit;
                movey:int -> unit }
let pointClass : pointRep -> point =
  (fun (r:pointRep) ->
    { movex = (\text{fun d} \rightarrow r.x := !(r.x) + d);
      movey = (\text{fun d} \rightarrow r.y := !(r.x) + d) }
let newPoint : int -> int -> point =
  (fun (x:int) ->
    (fun (y:int) ->
      pointClass { x = ref x; y = ref y }))
```

Inheritance

Inheritance

```
type point3DRep = { x:int ref; y:int ref; z:int ref }
type point3D = { movex:int -> unit;
                  movey:int -> unit;
                  movez:int -> unit }
let point3DClass : point3DRep -> point3D =
  (fun (r:point3DRep) ->
    let super = pointClass r in
    { movex = super.movex;
      movey = super.movey;
      movez = (\text{fun d} \rightarrow r.z := !(r.x) + d) }
```

Inheritance

```
type point3DRep = { x:int ref; y:int ref; z:int ref }
type point3D = { movex:int -> unit;
                  movey:int -> unit;
                  movez:int -> unit }
let point3DClass : point3DRep -> point3D =
  (fun (r:point3DRep) ->
    let super = pointClass r in
    { movex = super.movex;
      movey = super.movey;
      movez = (\text{fun d} \rightarrow r.z := !(r.x) + d) }
let newPoint3D : int -> int -> int -> point3D =
  (fun (x:int) ->
    (fun (y:int) ->
      (fun (z:int) ->
        point3DClass { x = ref x; y = ref y; z = ref z })))
```

Open Recursion With Self

```
type altPointRep = { x:int ref; y:int ref }
```

Open Recursion With Self

```
type altPointRep = { x:int ref; y:int ref }
type altPoint = { movex:int -> unit;
                 movey:int -> unit;
                 move: int -> int -> unit }
```

Open Recursion With Self

```
type altPointRep = { x:int ref; y:int ref }
type altPoint = { movex:int -> unit;
                     movey:int -> unit;
                     move: int -> int -> unit }
let altPointClass : altPointRep -> altPoint ref -> altPoint =
  (fun (r:altPointRep) ->
     (fun (self:altPoint ref) ->
       \{ \text{ movex = } (\text{fun d } \rightarrow \text{r.x := } !(\text{r.x}) + \text{d}); \}
         movey = (\text{fun d} \rightarrow \text{r.y} := !(\text{r.y}) + d);
         move = (fun dx dy -> (!self.movex) dx;
                                   (!self.movey) dy) }))
```

Open Recursion with Self

```
let dummyAltPoint : altPoint =
  \{ movex = (fun d \rightarrow ()); \}
    movey = (fun d \rightarrow ());
    move = (fun dx dy \rightarrow ())}
```

Open Recursion with Self

```
let dummyAltPoint : altPoint =
  \{ \text{ movex = (fun d -> ())}: 
    movey = (fun d \rightarrow ());
    move = \{\text{fun dx dy -> ()}\}
let newAltPoint : int -> int -> altPoint =
  (fun (x:int) ->
    (fun (y:int) ->
      let r = \{ x = ref x; y = ref y \} in
      let cref = ref dummyAltPoint in
      cref := altPointClass r cref;
      !cref ))
```