Dan Grossman; Graduate Programming Languages; Lecture 6 Supplement

In class we sketched several proofs, but proof sketches invariably skip steps and have small errors. Here are the proofs more carefully laid out, as one might do on a homework assignment.

Theorem: H;  $e * 2 \Downarrow c$  if and only if H;  $e + e \Downarrow c$ .

Proof: (Does not use induction)

• First assume H;  $e*2 \Downarrow c$  and show H;  $e+e \Downarrow c$ . Any derivation of H;  $e*2 \Downarrow c$  must end with the MULT rule, which means there must exist derivations of H;  $e \Downarrow c'$  and H;  $2 \Downarrow 2$ , and c must be 2c'. That is, there must be a derivation that looks like this:

$$\frac{\vdots}{H; e \Downarrow c'} \quad \overline{H; 2 \Downarrow 2}$$

$$H; e * 2 \Downarrow 2c'$$

So given that there exists a derivation of H;  $e \downarrow c'$ , we can use ADD to derive:

$$\frac{H ; e \Downarrow c' \qquad H ; e \Downarrow c'}{H : e + e \Downarrow c' + c'}$$

Math provides c'+c'=2c', so the conclusion of this derivation is what we need.

• Now assume H;  $e + e \downarrow c$  and show H;  $e * 2 \downarrow c$ . Any derivation of H;  $e + e \downarrow c$  must end with the ADD rule, which means there exists a derivation that looks like this (where  $c = c_1 + c_2$ ):

$$\frac{\vdots}{H; e \Downarrow c_1} \quad \frac{\vdots}{H; e \Downarrow c_2}$$
$$H; e + e \Downarrow c_1 + c_2$$

In fact, we earlier proved determinacy (there is at most one c such that H;  $e \downarrow c$ ), so the derivation must have this form (where  $c = c_1 + c_1$ ):

$$\frac{\vdots}{H; e \Downarrow c_1} \qquad \frac{\vdots}{H; e \Downarrow c_1} \\
\frac{H; e \Downarrow c_1}{H; e + e \Downarrow c_1 + c_1}$$

So given that there exists a derivation of H;  $e \downarrow c_1$ , we can use MULT to derive:

$$\frac{H ; e \Downarrow c_1}{H ; e * 2 \Downarrow 2c_1}$$

Math provides  $c_1+c_1=2c_1$ , so the conclusion of this derivation is what we need.

$$C ::= [\cdot] \mid C + e \mid e + C \mid C * e \mid e * C$$

Formal definition of "filling the hole":

$$\begin{array}{rcl} ([\cdot])[e] & = & e \\ (C+e_1)[e] & = & C[e]+e_1 \\ (e_1+C)[e] & = & e_1+C[e] \\ (C*e_1)[e] & = & C[e]*e_1 \\ (e_1*C)[e] & = & e_1*C[e] \end{array}$$

Theorem:  $H : C[e * 2] \downarrow c$  if and only if  $H : C[e + e] \downarrow c$ .

Proof: By induction on (the height of) the structure of C:

- If the height is 0, then C is  $[\cdot]$ , so C[e\*2] = e\*2 and C[e+e] = e+e. So the previous theorem is exactly what we need.
- If the height is greater than 0, then C has one of four forms:
  - If C is C' + e' for some C' and e', then C[e\*2] is C'[e\*2] + e' and C[e+e] is C'[e+e] + e'. Since C' is shorter than C, induction ensures that for any constant c', H;  $C'[e*2] \Downarrow c'$  if and only if H;  $C'[e+e] \Downarrow c'$ .

Assume H;  $C'[e*2] + e' \downarrow c$  and show H;  $C'[e+e] + e' \downarrow c$ : Any derivation of H;  $C'[e*2] + e' \downarrow c$  must end with ADD, i.e., it looks like this (where c = c' + c''):

$$\frac{\vdots}{H ; C'[e*2] \Downarrow c'} \quad \frac{\vdots}{H ; e' \Downarrow c''}$$

$$H : C'[e*2] + e' \Downarrow c$$

As argued above, the existence of a derivation of H;  $C'[e*2] \Downarrow c'$  ensures the existence of a derivation of H;  $C'[e+e] \Downarrow c'$ . So using ADD and the existence of a derivation of H;  $e' \Downarrow c''$ , we can derive:

$$\frac{H \ ; \ C'[e+e] \Downarrow c' \qquad H \ ; \ e' \Downarrow c''}{H \ ; \ C'[e+e] + e' \Downarrow c}$$

Now assume H;  $C'[e+e] + e' \Downarrow c$  and show H;  $C'[e*2] + e' \Downarrow c$ : Any derivation of H;  $C'[e+e] + e' \Downarrow c$  must end with ADD, i.e., it looks like this (where c = c' + c''):

$$\frac{\vdots}{H \; ; \; C'[e+e] \; \psi \; c'} \quad \frac{\vdots}{H \; ; \; e' \; \psi \; c''}$$

$$H \; ; \; C'[e+e] + e' \; \psi \; c$$

As argued above, the existence of a derivation of H;  $C'[e+e] \Downarrow c'$  ensures the existence of a derivation of H;  $C'[e*2] \Downarrow c'$ . So using ADD and the existence of a derivation of H;  $e' \Downarrow c''$ , we can derive:

$$\frac{H \; ; \; C'[e*2] \; \Downarrow \; c' \qquad H \; ; \; e' \; \Downarrow \; c''}{H \; ; \; C'[e*2] + e' \; \Downarrow \; c}$$

- The other 3 cases are similar. (Try them out.)

Theorem: The two semantics below are equivalent, i.e.,  $H ; e \downarrow c$  if and only if  $H; e \rightarrow^* c$ .

$$\frac{\text{CONST}}{H \; ; \; c \; \downarrow \; c} \qquad \frac{\text{VAR}}{H \; ; \; k \; \downarrow \; H(x)} \qquad \frac{H \; ; \; e_1 \; \downarrow \; c_1}{H \; ; \; e_1 \; \downarrow \; c_1} \quad H \; ; \; e_2 \; \downarrow \; c_2}{H \; ; \; e_1 \; + \; e_2 \; \downarrow \; c_1 + c_2}$$

$$\frac{\text{SVAR}}{H;\; x \to H(x)} \qquad \frac{\text{SADD}}{H;\; c_1 + c_2 \to c_1 + c_2} \qquad \frac{H;\; e_1 \to e_1'}{H;\; e_1 + e_2 \to e_1' + e_2} \qquad \frac{H;\; e_2 \to e_2'}{H;\; e_1 + e_2 \to e_1 + e_2'}$$

Proof: We prove the two directions separately.

First assume H;  $e \downarrow c$ ; show  $\exists n. H$ ;  $e \rightarrow^n c$ . By induction on the height h of derivation of H;  $e \downarrow c$ :

- h = 1: Then the derivation must end with CONST or VAR. For CONST, e is c and trivially H;  $e \to 0$  c. For VAR, e is some x where H(x) = c, so using SVAR, H;  $e \to 0$  c.
- h > 1: Then the derivation must end with ADD, so e is some  $e_1 + e_2$  where  $H : e_1 \downarrow c_1$ ,  $H : e_2 \downarrow c_2$ , and c is  $c_1 + c_2$ . By induction  $\exists n_1, n_2$ .  $H : e_1 \rightarrow^{n_1} c_1$  and  $H : e_2 \rightarrow^{n_2} c_2$ . Therefore, using the lemma below,  $H : e_1 + e_2 \rightarrow^{n_1} c_1 + e_2$  and  $H : c_1 + e_2 \rightarrow^{n_2} c_1 + c_2$ , so ADD lets us derive  $H : e_1 + e_2 \rightarrow^{n_1 + n_2 + 1} c$ .

Lemma: If H;  $e \to^n e'$ , then H;  $e_1 + e \to^n e_1 + e'$  and H;  $e + e_2 \to^n e' + e_2$ .

Proof: By induction on n. If n=0, the result is trivial because e=e'. If n>0, then there exists some e'' such that H;  $e\to^{n-1}e''$  and H;  $e''\to^1e'$ . So by induction H;  $e_1+e\to^{n-1}e_1+e''$  and H;  $e+e_2\to^{n-1}e''+e_2$ . Using SRIGHT and SLEFT respectively, H;  $e''\to^1e'$  ensures H;  $e_1+e''\to^1e_1+e'$  and H;  $e''+e_2\to^1e'+e_2$ . So with the inductive hypotheses, H;  $e_1+e\to^ne_1+e'$  and H;  $e+e_2\to^ne'+e_2$ .

Now assume  $\exists n. H; e \rightarrow^n c$ ; show  $H; e \downarrow c$ . By induction on n:

- n = 0: e is c and CONST lets us derive H;  $c \downarrow c$ .
- n > 0: So  $\exists e'$ . H;  $e \to e'$  and H;  $e' \to^{n-1} c$ . By induction H;  $e' \Downarrow c$ . So this lemma suffices: If H;  $e \to e'$  and H;  $e' \Downarrow c$ , then H;  $e \Downarrow c$ . Prove the lemma by induction on height h of derivation of H;  $e \to e'$ :
  - h = 1: Then the derivation ends with SVAR or SADD. For SVAR, e is some x and e' = H(x) = c. So with VAR we can derive H;  $x \downarrow H(x)$ , i.e., H;  $e \downarrow c$ . For SADD, e is some  $c_1 + c_2$  and  $e' = c = c_1 + c_2$ . So with ADD, we can derive H;  $c_1 + c_2 \downarrow c_1 + c_2$ , i.e., H;  $e \downarrow c$ . (Note the h = 1 case may look a little weird because in fact in this case n = 1, i.e., e' must be a constant.)
  - -h > 1: Then the derivation ends with SLEFT or SRIGHT. For SLEFT, the assumed derivations end like this:

$$\frac{H\,;\,e_1\to e_1'}{H;\,e_1+e_2\to e_1'+e_2} \qquad \qquad \frac{H\,\,;\,e_1'\,\,\psi\,\,c_1}{H\,\,;\,e_1'+e_2\,\,\psi\,\,c_1+c_2}$$

Using H;  $e_1 \to e_1'$ , H;  $e_1' \Downarrow c_1$ , and the induction hypothesis, H;  $e_1 \Downarrow c_1$ . Using this fact, H;  $e_2 \Downarrow c_2$ , and ADD, we can derive H;  $e_1 + e_2 \Downarrow c_1 + c_2$ .

For SRIGHT, the assumed derivations end like this:

$$\frac{H; e_2 \to e_2'}{H; e_1 + e_2 \to e_1 + e_2'} \qquad \frac{H; e_1 \Downarrow c_1 \quad H; e_2' \Downarrow c_2}{H; e_1 + e_2' \Downarrow c_1 + c_2}$$

Using H;  $e_2 \to e_2'$ , H;  $e_2' \Downarrow c_2$ , and the induction hypothesis, H;  $e_2 \Downarrow c_2$ . Using this fact, H;  $e_1 \Downarrow c_1$ , and ADD, we can derive H;  $e_1 + e_2 \Downarrow c_1 + c_2$ .