# Explicit CN Soundness Proof

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## 1 Weakening

If 
$$C; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq C'; \mathcal{L}'; \Phi'; \mathcal{R}'$$
 and  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash J$  then  $C'; \mathcal{L}'; \Phi'; \mathcal{R}' \vdash J$ .

PROOF STRATEGY: Induction over the typing judgements.

Assume: 1. 
$$C; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq C'; \mathcal{L}'; \Phi'; \mathcal{R}'$$
.  
2.  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash J$ .

PROVE:  $C'; L'; \Phi'; \mathcal{R}' \vdash J$ .

### 2 Substitution

### 2.1 Weakening for Substitution

Weakening for substitution: as above, but with  $J = (\sigma) : (\mathcal{C}''; \mathcal{L}''; \Phi''; \mathcal{R}'')$ .

PROOF STRATEGY: Induction over the substitution.

Assume: 1. 
$$C; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq C'; \mathcal{L}'; \Phi'; \mathcal{R}'$$
.  
2.  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma): (C''; \mathcal{L}''; \Phi''; \mathcal{R}'')$ .

PROVE:  $C'; L'; \Phi'; \mathcal{R}' \vdash (\sigma): (C''; L''; \Phi''; \mathcal{R}'')$ .

### 2.2 Substitutions preserve SMT results

ASSUME: 1. smt 
$$(\Phi' \Rightarrow term)$$
.  
2.  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma): (C'; \mathcal{L}'; \Phi'; \mathcal{R}')$ .

PROVE: smt  $(\Phi \Rightarrow \sigma(term))$ .

$$\langle 1 \rangle 1$$
. smt  $(\Phi' \Rightarrow \sigma(term))$ .

PROOF: By assumption 1, which means it is true for all (well-typed) instantiations of its free variables.

$$\langle 1 \rangle 2$$
. smt  $(\Phi \Rightarrow \sigma(term))$ .  
PROOF: By smt  $(\Phi \Rightarrow term)$  for each  $term \in \Phi'$  (from assumption 2) and  $\langle 1 \rangle 1$ .

### 2.3 Resource typing subsumption

Assume: 1.  $\Phi \vdash res \equiv res'$ .

2.  $C; L; \Phi; R \vdash res\_term \Leftarrow res$ .

3. 
$$\Phi \vdash \sigma(res) \equiv \sigma(res')$$
.

PROVE:  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash res\_term \Leftarrow res'$ .

PROOF SKETCH: Induction over  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash res\_term \Leftarrow res$ .

- $\langle 1 \rangle 1$ . Case: Ty\_Res\_Emp Proof:  $res = res' = res\_term = emp$ .
- $\langle 1 \rangle 2$ . CASE: TY\_RES\_POINTSTO  $res = points\_to''$ ,  $res\_term = points\_to'$ ,  $res' = points\_to_1$ ,  $\mathcal{R} = \cdot$ ,  $points\_to$ .
  - $\langle 2 \rangle 1$ .  $\Phi \vdash points\_to \equiv points\_to'$  and  $\Phi \vdash points\_to' \equiv points\_to''$  by inversion.
  - $\langle 2 \rangle 2$ .  $\Phi \vdash points\_to' \equiv points\_to_1$  by transitivity.
  - $\langle 2 \rangle 3$ .  $C; \mathcal{L}; \Phi; \cdot, points\_to \vdash points\_to' \Leftarrow points\_to_1$  as required.
- (1)3. Case: Ty\_Res\_Var Proof: By transitivity.
- (1)4. Case: Ty\_Res\_SepConj Proof: By induction.
- $\langle 1 \rangle$ 5. CASE: TY\_RES\_CONJ PROOF: We know smt ( $\Phi \Rightarrow (term \rightarrow term')$ ) (by inversion on the equality) and smt ( $\Phi \Rightarrow term$ ) (by inversion on the typing rule) so smt ( $\Phi \Rightarrow term'$ ). Rest follows by induction.
- $\langle 1 \rangle 6$ . CASE: TY\_RES\_PACK  $res\_term = pack (pval, res\_term'), res = <math>\exists y:\beta. res_1, res' = \exists y:\beta. res_1'$ .
  - $\langle 2 \rangle 1$ .  $\Phi \vdash res_1 \equiv res_1'$  by inversion on the equality.
  - $\langle 2 \rangle 2$ .  $\Phi \vdash pval/y, \cdot (res_1) \equiv pval/y, \cdot (res_1')$  by inversion on substitution assumption.
  - $\langle 2 \rangle 3. \ C; \mathcal{L}; \Phi; \mathcal{R} \vdash res\_term' \Leftarrow pval/y, \cdot (res'_1)$  by induction.
  - $\langle 2 \rangle 4$ . C;  $\mathcal{L}$ ;  $\Phi$ ;  $\mathcal{R} \vdash \mathsf{pack}(pval, res\_term') \Leftarrow \exists y : \beta. res'_1 \text{ as required.}$

#### 2.4 Substitution Lemma

If 
$$C; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma): (C'; \mathcal{L}'; \Phi'; \mathcal{R}')$$
 and  $C'; \mathcal{L}'; \Phi'; \mathcal{R}' \vdash J$  then  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash \sigma(J)$ .

PROOF SKETCH: Induction over the typing judgements.

Assume: 1. 
$$C; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma): (C'; \mathcal{L}'; \Phi'; \mathcal{R}')$$
.  
2.  $C'; \mathcal{L}'; \Phi'; \mathcal{R}' \vdash J$ .

PROVE:  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash \sigma(J)$ .

- $\langle 1 \rangle 1$ . Case: Ty\_PVal\_Obj\*, Ty\_PVal\_{Obj,Loaded,Unit,True,False,Ctor\_Nil}. Proof: No free variables in J so  $\sigma(J)=J$  and the rules do not depend on the environment, so we are done.
- (1)2. CASE: TY\_PVAL\_{LIST,TUPLE,CTOR\_CONS,CTOR\_TUPLE,CTOR\_ARRAY,CTOR\_SPECIFIED}. PROOF: By induction and then definition of substitution over values.
- $\langle 1 \rangle 3$ . Case: Ty\_PVal\_Var.  $\mathcal{C}'$ ;  $\mathcal{L}'$ ;  $\Phi' \vdash x \Rightarrow \beta$ 
  - $\langle 2 \rangle 1$ .  $x:\beta \in \mathcal{C}'$  (or  $x:\beta \in \mathcal{L}'$ ) by inversion.
  - $\langle 2 \rangle 2$ . So  $\exists pval. \ C; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta$  by TY\_SUBS\_CONS\_{COMP,LOG}.
  - $\langle 2 \rangle 3$ . Since  $pval = \sigma(x)$ , we are done.
- $\langle 1 \rangle 4$ . Case: Ty\_PVal\_Error. Proof: By lemma 2.2.
- $\langle 1 \rangle$ 5. CASE: TY\_PVAL\_STRUCT.  $\mathcal{C}'; \mathcal{L}'; \Phi' \vdash (\mathsf{struct}\, tag) \{ \overline{.member_i = pval_i}^i \} \Rightarrow \mathsf{struct}\, tag$ 
  - $\langle 2 \rangle 1. \ \overline{\mathcal{C}; \mathcal{L}; \Phi \vdash \sigma(pval_i) \Rightarrow \beta_{\tau_i}}^i$  by induction.
  - $\langle 2 \rangle 2$ .  $C; \mathcal{L}; \Phi \vdash (\mathtt{struct} \ tag) \{ \overline{.member_i = \sigma(pval_i)}^i \} \Rightarrow \mathtt{struct} \ tag \}$
- (1)6. CASE: TY\_EQ\_EMP PROOF: True trivially (no free variables).
- ⟨1⟩7. CASE: TY\_RES\_EQ\_POINTSTO. PROOF: By lemma 2.2.
- (1)8. Case: Ty\_Res\_Eq\_SepConj. Proof: By induction.
- $\langle 1 \rangle$ 9. Case: Ty\_Res\_Eq\_Exists. Proof: By induction.
- (1)10. Case: Ty\_Res\_Eq\_Term. Proof: By induction and lemma 2.2.
- $\langle 1 \rangle 11$ . Case: Ty\_Res\_Emp. Proof:True trivially (no free variables).
- $\langle 1 \rangle 12$ . Case: Ty\_Res\_PointsTo.  $\mathcal{C}'; \mathcal{L}'; \Phi'; \cdot, points\_to \vdash points\_to' \Leftarrow points\_to'$ .
- $\langle 1 \rangle 13$ . Case: Ty\_Res\_Var.  $\mathcal{C}'$ ;  $\mathcal{L}'$ ;  $\Phi'$ ;  $\cdot$ , r: $res \vdash r \Leftarrow res'$ .

- $\langle 2 \rangle 1$ . From  $\mathcal{R}' = \cdot, r:res$ , we know  $\sigma$  was derived using Ty\_Subs\_Cons\_Res\_Named.
- $\langle 2 \rangle 2$ .  $\sigma = res\_term/r, \sigma'$  and  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash res\_term \Leftarrow \sigma'(res)$  by inversion on  $\langle 2 \rangle 1$ .
- $\langle 2 \rangle 3$ .  $\Phi' \vdash res \equiv res'$  by inversion on Ty\_Res\_VAR.
- $\langle 2 \rangle 4$ .  $\Phi \vdash res \equiv res'$  and  $\Phi \vdash \sigma(res) \equiv \sigma(res')$  by  $\langle 2 \rangle 3$  and substitution lemma.
- $\langle 2 \rangle$ 5.  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash res\_term \Leftarrow \sigma'(res)$  by inversion on TY\_SUBS\_CONS\_RES\_NAMED.
- $\langle 2 \rangle 6$ .  $\sigma(r) = res_{term}$  by  $\langle 2 \rangle 2$ .
- $\langle 2 \rangle 7$ .  $\sigma'(res') = \sigma(res')$  (and same for res) because r cannot occur in either.
- $\langle 2 \rangle 8$ . SUFFICES:  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash res\_term \Leftarrow \sigma'(res')$  by  $\langle 2 \rangle 3$  and  $\langle 2 \rangle 7$ . PROOF: By lemma 2.3 and  $\langle 2 \rangle 4$ .
- (1)14. Case: Ty\_Res\_SepConj. Proof: By induction.
- $\langle 1 \rangle 15$ . Case: Ty\_Res\_Conj.  $\mathcal{C}'$ ;  $\mathcal{L}'$ ;  $\Phi'$ ;  $\mathcal{R}' \vdash res\_term \Leftarrow term \land res$ .
  - $\langle 2 \rangle 1$ .  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash \sigma(res\_term) \Leftarrow \sigma(res)$ . PROOF: By induction.
  - $\langle 2 \rangle 2$ . smt  $(\Phi \Rightarrow \sigma(term))$ . PROOF: By lemma 2.2.
  - $\langle 2 \rangle 3$ .  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash \sigma(res\_term) \Leftarrow \sigma(term \land res)$  as required.
- $\langle 1 \rangle 16$ . Case: Ty\_Res\_Pack.  $\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}' \vdash \mathtt{pack} (\mathit{pval}, \mathit{res\_term}) \Leftarrow \exists \mathit{y} : \beta. \mathit{res}.$ 
  - $\langle 2 \rangle 1$ . By induction, 1.  $\mathcal{C}$ ;  $\mathcal{L}$ ;  $\Phi \vdash \sigma(pval) \Rightarrow \beta$ . 2.  $\mathcal{C}$ ;  $\mathcal{L}$ ;  $\Phi$ ;  $\mathcal{R} \vdash \sigma(res\_term) \Leftarrow \sigma, pval/y, \cdot (res)$ .
  - $\langle 2 \rangle 2$ . So  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash \sigma(\operatorname{pack}(pval, res\_term)) \Leftarrow \sigma(\exists y : \beta. res)$ .
- $\langle 1 \rangle 17$ . Case: Ty\_Spine\_Empty. Proof: ret can be anything, including  $\sigma(ret)$  and the rule does not depend on the environment, so we are done.
- $\langle 1 \rangle 18$ . Case: Ty\_Spine\_Comp.  $\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}' \vdash x = pval, \overline{x_i = spine\_elem_i}^i :: \Pi x:\beta. arg \gg pval/x, \psi; ret.$ 
  - $\langle 2 \rangle$ 1. By induction, 1.  $\mathcal{C}; \mathcal{L}; \Phi \vdash \sigma(pval) \Rightarrow \beta$ . 2.  $\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{x_i = \sigma(spine\_elem_i)}^i :: \sigma(arg) \gg \sigma(\psi); \sigma(ret)$ .
  - $\langle 2 \rangle 2$ . So  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash x = \sigma(pval), \overline{x_i = \sigma(spine\_elem_i)}^i :: \sigma(\Pi x : \beta.arg) \gg \sigma(pval/x, \psi); \sigma(ret).$
- (1)19. Case: Ty\_Spine\_Log. Proof: Similar to Ty\_Spine\_Comp.

 $\langle 1 \rangle 20$ . Case: Ty\_Spine\_Res.

$$\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}'_1, \mathcal{R}_2 \vdash x = res\_term, \overline{x_i = spine\_elem_i}^i :: res \multimap arg \gg res\_term/x, \psi; ret$$

- $\langle 2 \rangle 1$ . By inversion and then induction,
  - 1.  $C; \mathcal{L}; \Phi; \mathcal{R}_1 \vdash \sigma(\mathit{res\_term}) \Leftarrow \sigma(\mathit{res}).$
  - 2.  $C; \mathcal{L}; \Phi; \mathcal{R}_2 \vdash \overline{x_i = \sigma(spine\_elem_i)}^i :: \sigma(res) \multimap \sigma(arg) \gg \sigma(\psi); \sigma(ret).$
- $\langle 2 \rangle 2$ . Hence  $C; \mathcal{L}; \Phi; \mathcal{R}_1, \mathcal{R}_2 \vdash x = \sigma(res\_term), \overline{x_i = \sigma(spine\_elem_i)}^i :: \sigma(res \multimap arg) \gg \sigma(res\_term/x, \psi); \sigma(ret)$  as required.
- $\langle 1 \rangle 21$ . Case: Ty\_Spine\_Phi.

$$\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}' \vdash \overline{x_i = spine\_elem_i}^i :: term \supset arg \gg \psi; ret$$

- $\langle 2 \rangle 1$ .  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{x_i = \sigma(spine\_elem_i)}^i :: \sigma(res) \multimap \sigma(arg) \gg \sigma(\psi); \sigma(ret)$ . PROOF: By induction.
- $\langle 2 \rangle 2$ . smt  $(\Phi \Rightarrow \sigma(term))$ . PROOF: By lemma 2.2.
- $\langle 2 \rangle 3$ . Hence  $C; \mathcal{L}; \Phi; \mathcal{R}_1, \mathcal{R}_2 \vdash x = \sigma(res\_term), \overline{x_i = \sigma(spine\_elem_i)}^i :: \sigma(res \multimap arg) \gg \sigma(res\_term/x, \psi); \sigma(ret)$  as required.
- $\langle 1 \rangle 22$ . Case: Ty\_PE\_Val Proof: By induction.
- $\langle 1 \rangle 23$ . Case: Ty\_PE\_Array\_Shift.  $\mathcal{C}'$ ;  $\mathcal{L}'$ ;  $\Phi' \vdash \text{array\_shift} (pval_1, \tau, pval_2) \Rightarrow y$ :loc.  $y = pval_1 +_{\text{ptr}} (pval_2 \times \text{size\_of}(\tau))$ 
  - $\langle 2 \rangle 1$ . By induction,
    - 1.  $C; \mathcal{L}; \Phi \vdash \sigma(pval_1) \Rightarrow loc$
    - 2.  $C; \mathcal{L}; \Phi \vdash \sigma(pval_2) \Rightarrow \mathtt{integer}$
  - $\langle 2 \rangle 2$ . So,  $\mathcal{C}$ ;  $\mathcal{L}$ ;  $\Phi \vdash \sigma(\operatorname{array\_shift}(pval_1, \tau, pval_2)) \Rightarrow y : \operatorname{loc.} \sigma((y = pval_1 +_{\operatorname{ptr}}(pval_2 \times \operatorname{size\_of}(\tau))))$ .
- $\langle 1 \rangle 24$ . Case: Ty\_PE\_Member\_Shift.

PROOF: Similar to Ty\_PE\_ARRAY\_SHIFT.

- $\langle 1 \rangle 25.$  Case: Ty\_PE\_{Not,Arith\_Binop,Rel\_Binop,Bool\_Binop}. Proof: By induction.
- $\langle 1 \rangle 26.$  Case: Ty\_PE\_Call. See Ty\_Seq\_E\_CCall for more general case and proof.
- $\langle 1 \rangle 27.$  Case: Ty\_PE\_{Assert\_Undef,Bool\_To\_Integer,WrapI}. Proof: By induction.
- (1)28. Case: Ty\_TPVal\_Under See Ty\_TVal\_Under for a more general case and proof.
- $\langle 1 \rangle$ 29. Case: Ty\_TPVal\_Done  $\mathcal{C}'; \mathcal{L}'; \Phi' \vdash \text{done } pval \Leftarrow y:\beta. term.$

- $\langle 2 \rangle 1$ .  $C; \mathcal{L}; \Phi \vdash \sigma(pval) \Rightarrow \beta$ . PROOF: By induction.
- $\langle 2 \rangle 2$ . smt  $(\Phi \Rightarrow \sigma, pval/y, \cdot (term))$ .

PROOF: By lemma 2.2.

- $\langle 2 \rangle 3$ . So  $C; \mathcal{L}; \Phi \vdash \sigma(\mathtt{done} \ pval) \Leftarrow y: \beta. \ \sigma(term)$ .
- (1)30. CASE: TY\_TPE\_{LET,LETT}.

  See TY\_SEQ\_TE\_{LET,LETT} for a more general case and proof.
- $\langle 1 \rangle 31$ . Case: Ty\_TPE\_IF. Proof: By induction.
- (1)32. Case: Ty\_TPE\_Case.

  PROOF: See Ty\_Seq\_TE\_Case for more general case and proof.
- $\langle 1 \rangle 33$ . Case: Ty\_{Action\*,Memop\*}. Proof: By induction. Rules with SMT checks still hold because they are true for all (well-typed) instantiations of a term's free variables, and  $\operatorname{smt}(\Phi \Rightarrow term)$  for each  $term \in \Phi'$ .
- (1)34. Case: Ty\_TVal\_I Proof: Trivially (no free variables nor requirements on constraint context).
- $\langle 1 \rangle 35$ . Case: Ty\_TVal\_{Comp,Log}. Only focusing on logical case; computational one is similar.  $\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}' \vdash \mathtt{done} \ pval, \ \overline{spine\_elem_i}^i \Leftarrow \exists \ y:\beta. \ ret.$ 
  - $\begin{array}{l} \langle 2 \rangle 1. \ \, \text{By inversion and then induction,} \\ 1. \ \, \mathcal{C}; \mathcal{L}; \Phi \vdash \sigma(pval) \Rightarrow \beta \\ 2. \ \, \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \sigma(\text{\tt done } \overline{spine\_elem}_i^{\ i}) \Leftarrow \sigma(pval/y, \cdot (ret)). \end{array}$
  - $\langle 2 \rangle 2$ . Therefore  $\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \sigma(\mathtt{done}\,\mathit{pval},\,\overline{\mathit{spine\_elem}_i}^i) \Leftarrow \exists\, y : \beta.\,\sigma(\mathit{ret}).$
- $\langle 1 \rangle 36$ . Case: Ty\_TVal\_Phi  $\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}' \vdash \text{done } spine \Leftarrow term \land ret$ 
  - $\langle 2 \rangle 1$ .  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash \sigma(\mathtt{done}\,\mathit{spine}) \Leftarrow \sigma(\mathit{ret})$ . PROOF: By induction.
  - $\langle 2 \rangle 2$ . smt  $(\Phi \Rightarrow \sigma(term))$ . PROOF: By lemma 2.2.
  - $\langle 2 \rangle 3. \ \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \sigma(\mathtt{done}\ spine) \Leftarrow \sigma(term \land ret) \text{ as required.}$
- (1)37. Case: Ty\_TVal\_Res Proof: Similar to Ty\_TVal\_Phi, except with resource environments being split.
- $\langle 1 \rangle$ 38. Case: Ty\_TVal\_Undef Proof: ret can be anything, including  $\sigma(ret)$ .
- $\langle 1 \rangle 39$ . Case: Ty\_Seq\_TE\_{TVal,If,Bound}.

PROOF: By induction.

- (1)40. CASE: TY\_SEQ\_E\_{CCALL,PROC,RUN}. Only focusing on CCall, rest are similar.
  - $\langle 2 \rangle 1.$   $C; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{x_i = \sigma(spine\_elem_i)}^i :: \sigma(arg) \gg \sigma(\psi); \sigma(ret).$ PROOF: By induction.
  - $\langle 2 \rangle 2$ .  $ident:arg \equiv \overline{x_i}^i \mapsto texpr \in \texttt{Globals}$  is unaffected by the substitution.
  - $\langle 2 \rangle 3. \ \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \text{ccall}(\tau, ident, \overline{\sigma(spine\_elem_i)}^i) \Rightarrow \sigma, \psi(ret) \text{ as required.}$
- $\langle 1 \rangle 41$ . Case: Ty\_Is\_{MEMOP,Neg\_Action,Action} Proof: By induction.
- (1)42. Case: Ty\_Seq\_TE\_{LETP,LETPT}. Proof: See Ty\_Seq\_TE\_{LET,LETT}.
- $\langle 1 \rangle 43$ . Case: Ty\_Seq\_TE\_{LET,LETT,LETS}. Only doing Let case, LetT and LetS are similar.  $\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}''', \mathcal{R}'' \vdash \text{let } \overline{ret\_pattern}_i{}^i = seq\_expr \text{ in } texpr \Leftarrow ret_2.$ 
  - $\langle 2 \rangle 1$ . By induction, 1.  $\mathcal{C}$ ;  $\mathcal{L}$ ;  $\Phi$ ;  $\mathcal{R}' \vdash \sigma(seq\_expr) \Rightarrow \sigma(ret_1)$ . 2.  $\mathcal{C}$ ,  $\mathcal{C}_1$ ;  $\mathcal{L}$ ,  $\mathcal{L}_1$ ;  $\Phi$ ,  $\Phi_1$ ;  $\mathcal{R}$ ,  $\mathcal{R}_1 \vdash \sigma(texpr) \Leftarrow \sigma(ret_2)$ .
  - $\langle 2 \rangle 2$ .  $C; \mathcal{L}; \Phi; \mathcal{R}', \mathcal{R} \vdash \sigma(\text{let } \overline{ret\_pattern_i}^i = seq\_expr \text{ in } texpr) \Leftarrow \sigma(ret_2)$  as required.
- $\langle 1 \rangle$ 44. Case: Ty\_Seq\_TE\_Case.  $\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}' \vdash \mathsf{case} \, \mathit{pval} \, \mathsf{of} \, \overline{\mid \mathit{pattern}_i \Rightarrow \mathit{texpr}_i}^i \, \mathsf{end} \Leftarrow \mathit{ret}.$ 
  - $\langle 2 \rangle 1$ . By induction, 1.  $\mathcal{C}; \mathcal{L}; \Phi \vdash \sigma(pval) \Rightarrow \beta_1$ . 2.  $\overline{\mathcal{C}, \mathcal{C}_i; \mathcal{L}; \Phi, term_i = \sigma(pval); \mathcal{R} \vdash \sigma(texpr_i) \Leftarrow \sigma(ret)}^i$ .
  - $\langle 2 \rangle 2$ .  $\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \sigma(\mathtt{case}\,\mathit{pval}\,\mathtt{of}\,\,\overline{\mid\,\mathit{pattern}_i \Rightarrow \mathit{texpr}_i^{\ i}}\,\mathtt{end}) \Leftarrow \sigma(\mathit{ret})$  as required.
- $\langle 1 \rangle 45$ . Case: Ty\_TE\_{Is,Seq}. Proof: By induction.

### 2.5 Identity Extension

If  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma): (C'; \mathcal{L}'; \Phi'; \mathcal{R}')$  then  $C; \mathcal{L}; \Phi; \mathcal{R}_1, \mathcal{R} \vdash (\sigma, id): (C, C'; \mathcal{L}, \mathcal{L}'; \Phi'; \mathcal{R}_1, \mathcal{R}')$ .

PROOF SKETCH: Induction over the substitution.

Assume:  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma): (C'; \mathcal{L}'; \Phi'; \mathcal{R}')$ .

PROVE:  $C; \mathcal{L}; \Phi; \mathcal{R}_1, \mathcal{R} \vdash (\sigma, id) : (C, C'; \mathcal{L}, \mathcal{L}'; \Phi'; \mathcal{R}_1, \mathcal{R}')$ .

 $\langle 1 \rangle 1$ .  $C; \mathcal{L}; \Phi; \mathcal{R}_1 \vdash (id): (C; \mathcal{L}; \Phi'; \mathcal{R}_1)$ . PROOF: By induction on each of  $C; \mathcal{L}; \Phi; \mathcal{R}_1$ .  $\langle 1 \rangle 2$ .  $C; \mathcal{L}; \Phi; \mathcal{R}_1, \mathcal{R} \vdash (\sigma, id) : (\mathcal{C}, \mathcal{C}'; \mathcal{L}, \mathcal{L}'; \Phi'; \mathcal{R}_1, \mathcal{R}')$ PROOF: By induction on  $\sigma$  with base case as above.

### 2.6 Let-friendly Substitution Lemma

If 
$$C; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma): (C'; \mathcal{L}'; \Phi'; \mathcal{R}')$$
 and  $C, C'; \mathcal{L}, \mathcal{L}'; \Phi; \mathcal{R}_1, \mathcal{R}' \vdash J$  then  $C; \mathcal{L}; \sigma(\Phi); \mathcal{R}_1, \mathcal{R} \vdash \sigma(J)$ .

PROOF SKETCH: Apply identity extension then substitution lemma.

Assume: 1. 
$$C; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma): (C'; \mathcal{L}'; \Phi'; \mathcal{R}')$$
.  
2.  $C, C'; \mathcal{L}, \mathcal{L}'; \Phi'; \mathcal{R}_1, \mathcal{R}' \vdash J$ .

PROVE:  $C; \mathcal{L}; \sigma(\Phi); \mathcal{R}_1, \mathcal{R} \vdash \sigma(J)$ .

- $\langle 1 \rangle 1$ .  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma, id) : (\mathcal{C}, \mathcal{C}'; \mathcal{L}, \mathcal{L}'; \Phi'; \mathcal{R}_1, \mathcal{R}')$ . PROOF: Apply identity extension to 1.
- $\langle 1 \rangle 2$ .  $C; \mathcal{L}; \sigma(\Phi); \mathcal{R}_1, \mathcal{R} \vdash (\sigma, \mathrm{id})(J)$ . PROOF: Apply substitution lemma (2.4) to  $\langle 1 \rangle 1$ .
- $\langle 1 \rangle 3.$   $C; \mathcal{L}; \sigma(\Phi); \mathcal{R}_1, \mathcal{R} \vdash \sigma(J).$ PROOF:  $\mathrm{id}(J) = J.$

## 3 Progress

# 3.1 Ty\_Spine\_\* and Decons\_Arg\_\* construct same substitution and return type

If  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret \text{ and } \overline{x_i = spine\_elem_i}^i :: arg \gg \sigma'; ret' \text{ then } \sigma = \sigma' \text{ and } ret = ret'.$ 

PROOF SKETCH: Induction over arg.

### 3.2 Progress Statement and Proof

If  $\cdot; \cdot; \cdot; \mathcal{R} \vdash e \Leftrightarrow t$  and all pattern in e are exhaustive then either e is a value, or it is unreachable, or  $\forall h : R. \exists e', h'. \langle h; e \rangle \longrightarrow \langle h'; e' \rangle$ .

PROOF SKETCH: Induction over the typing rules.

2. All patterns in e are exhaustive.

PROVE: Either e is a value, or it is unreachable, or  $\forall h : R. \exists e', h'. \langle h; e \rangle \longrightarrow \langle h'; e' \rangle$ .

- (1)1. Case: Ty\_PVal\_Obj\*, Ty\_PVal\*, Ty\_PE\_Val, Ty\_TPVal\*, Ty\_TVal\*, Ty\_Seq\_TE\_TVal. Proof: All these judgements/rules give types to syntactic values; and there are no operational rules corresponding to them (see Section 7).
- $\langle 1 \rangle$ 2. Case: Ty\_PE\_Array\_Shift. PROOF: By inversion on  $\cdot$ ;  $\cdot$ ;  $\cdot \vdash pval_1 \Rightarrow \mathsf{loc}$ ,  $pval_1$  must be a  $mem\_ptr$  (Ty\_PVal\_ObJ\_PTr). Similarly  $pval_2$  must be a  $mem\_int$ , so rule OP\_PE\_PE\_ArrayShift applies.

 $\langle 1 \rangle 3$ . Case: Ty\_PE\_Member\_Shift.

PROOF: pval must be a mem\_ptr so OP\_PE\_PE\_MEMBERSHIFT.

 $\langle 1 \rangle 4$ . Case: Ty\_PE\_Not.

PROOF: pval must be a bool\_value so OP\_PE\_PE\_NOT\_{TRUE,FALSE}.

 $\langle 1 \rangle$ 5. Case: Ty\_PE\_{ARITH,Rel}\_Binop.

PROOF:  $pval_1$  and  $pval_2$  must be  $mem\_ints$  so OP\_PE\_PE\_{ARITH,REL}\_BINOP respectively.

 $\langle 1 \rangle 6$ . Case: Ty\_PE\_Bool\_Binop.

PROOF:  $pval_1$  and  $pval_2$  must be  $bool\_values$  so OP\_PE\_PE\_BOOL\_BINOP.

 $\langle 1 \rangle 7$ . Case: Ty\_PE\_Call.

PROOF: By inversion we have  $name:pure\_arg \equiv \overline{x_i}^i \mapsto tpexpr \in \mathsf{Globals}$  and  $\cdot; \cdot; \cdot; \cdot \vdash \overline{x_i = pval_i}^i :: pure\_arg \gg \sigma; \Sigma y:\beta. \ term \wedge \mathsf{I}$ , with the latter implying  $\overline{x_i = pval_i}^i :: pure\_arg \gg \sigma; \Sigma y:\beta. \ term \wedge \mathsf{I}$  (lemma 3.1. Thus it can step with OP\_PE\_TPE\_CALL.

 $\langle 1 \rangle 8$ . Case: Ty\_PE\_Assert\_Undef.

PROOF: pval must be a  $bool\_value$  and smt ( $\Phi \Rightarrow pval$ ). If it is False, then by the latter, we have an inconsistent constraints context, meaning the code is unreachable. If it is True, we may step with OP\_PE\_PE\_ASSERT\_UNDEF.

 $\langle 1 \rangle 9$ . Case: Ty\_PE\_Bool\_To\_Integer.

PROOF: pval must be a bool\_value and so OP\_PE\_PE\_BOOL\_TO\_INTEGER\_{TRUE,FALSE}.

 $\langle 1 \rangle 10$ . Case: Ty\_PE\_WrapI.

PROOF: pval must be a mem\_int and so OP\_PE\_PE\_WRAPI.

 $\langle 1 \rangle 11$ . Case: Ty\_TPE\_{IF,Let,LetT,Case}.

PROOF: See Ty\_Seq\_TE\_{IF,LET,LETT,CASE} cases for more general cases and proofs.

 $\langle 1 \rangle 12$ . Case: Ty\_Action\_Create.

PROOF: pval must be a  $mem\_int$  and h must be  $\cdot$ , so OP\_ACTION\_TVAL\_CREATE  $(mem\_ptr \text{ and } pval: \beta_{\tau} \text{ are free in the premises and so can be constructed to satisfy the requirements).$ 

 $\langle 1 \rangle 13$ . Case: Ty\_Action\_Load.

PROOF:  $pval_0$  must be a  $mem\_ptr$  and  $h = \cdot + \{pval_1 \stackrel{\checkmark}{\mapsto}_{\tau} pval_2\}$ , so OP\_ACTION\_TVAL\_LOAD.

 $\langle 1 \rangle 14$ . Case: Ty\_Action\_Store.

PROOF:  $pval_0$  and  $pval_2$  must be the same  $mem\_ptr$ , so OP\_ACTION\_TVAL\_STORE.

 $\langle 1 \rangle 15$ . Case: Ty\_Action\_Kill\_Static.

PROOF:  $pval_0$  and  $pval_1$  must be the same  $mem\_ptr$ , so OP\_ACTION\_TVAL\_KILL\_STATIC.

 $\langle 1 \rangle 16$ . Case: Ty\_Memop\_Rel\_Binop.

PROOF: Similar to TY\_PE\_{ARITH,REL}\_BINOP.

- $\langle 1 \rangle$ 17. Case: Ty\_Memop\_IntFromPtr. Proof: pval must be a  $mem\_ptr$  so Op\_Memop\_TVal\_Rel\_IntFromPtr.
- $\langle 1 \rangle 18.$  Case: Ty\_Memop\_PtrFromInt. Proof: pval must be a  $mem\_int$  so Op\_Memop\_TVal\_Rel\_PtrFromInt.
- $\langle 1 \rangle$ 19. Case: Ty\_Memop\_PtrValidForDeref. Proof: pval must be a  $mem\_ptr$  and h must be  $\cdot + \{mem\_ptr \xrightarrow{\checkmark}_{\tau}_{-}\}$ so it can take a step with Op\_Memop\_TVal\_Rel\_PtrValidForDeref.
- $\langle 1 \rangle 20.$  Case: Ty\_Memop\_PtrWellAligned. Proof: pval must be a  $mem\_ptr$  and so Op\_Memop\_TVal\_PtrWellAligned.
- $\langle 1 \rangle 21$ . Case: Ty\_Memop\_PtrArrayShift. Proof:  $pval_1$  must be a  $mem\_ptr$  and  $pval_2$  must be a  $mem\_int$  and so Op\_Memop\_TVal\_PtrArrayShift.
- $\langle 1 \rangle$ 22. Case: Ty\_Seq\_E\_CCall.

  Proof: By inversion we have  $ident:arg \equiv \overline{x_i}^i \mapsto texpr \in Globals \text{ and } \cdot; \cdot; \cdot; \cdot \vdash \overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret$ , with the latter implying  $\overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret$  (lemma 3.1. Thus it can step with OP\_SE\_TE\_CCall.
- $\langle 1 \rangle 23.$  Case: Ty\_Seq\_E\_Proc. Proof: Similar to Ty\_Seq\_E\_CCall.
- $\langle 1 \rangle$ 24. Case: Ty\_Is\_E\_Memop. Proof: By induction, if  $mem\_op$  is unreachable, then the whole expression is so. Memops are not values. Only stepping cases applies, so Op\_IsE\_IsE\_Memop.
- $\langle 1 \rangle$ 25. Case: Ty\_Is\_E\_{NEG\_}Action. Proof: By induction, if  $mem\_action$  is unreachable, then the whole expression is so. Actions are not values. Only stepping case applies, so Op\_IsE\_IsE\_{NEG\_}Action.
- $\langle 1 \rangle 26.$  Case: Ty\_Seq\_TE\_{LETP,LETPT}. PROOF: See Ty\_Seq\_TE\_{LET,LETT} for more general cases and proofs.
- (1)27. Case: Ty\_Seq\_TE\_Let. Proof: By induction, since  $seq\_expr$  is not value, if it is unreachable, the whole expression is so. If it takes a step, then Op\_STE\_TE\_Let\_LetT.
- (1)28. Case: Ty\_Seq\_TE\_LetT.

  Proof: By induction, if texpr is unreachable, so is the whole expression. If if it a tval then Op\_STE\_TE\_LetT\_Sub. If if takes a step, then Op\_STE\_TE\_LetT\_LetT.
- (1)29. Case: Ty\_Seq\_TE\_Case.

  Proof: By assumption that all patterns are exhaustive, there is at least one pattern against which *pval* will match, so OP\_STE\_TE\_Case.
- (1)30. CASE: TY\_SEQ\_TE\_IF.

  PROOF: pval must be a bool\_value and so OP\_STE\_TE\_IF\_{TRUE,FALSE}.

 $\langle 1 \rangle 31$ . Case: Ty\_Seq\_TE\_Run.

PROOF: Similar to Ty\_Seq\_E\_CCall.

 $\langle 1 \rangle 32$ . Case: Ty\_Seq\_TE\_Bound.

PROOF: By OP\_STE\_TE\_BOUND.

 $\langle 1 \rangle 33$ . Case: Ty\_Is\_TE\_LetS.

PROOF: Similar to TY\_SEQ\_TE\_LETT.

### 4 Framing

If  $\langle h; e \rangle \longrightarrow \langle h'; e' \rangle$  and  $\exists h_1, h_2$ . disjoint $(h_1, h_2) \wedge h = h_1 + h_2 \wedge \langle h_1; e \rangle \longrightarrow \langle h'_1; e' \rangle$  then  $h' = h'_1 + h_2$ .

Assume: 1.  $\langle h; e \rangle \longrightarrow \langle h'; e' \rangle$ ,

2.  $h = h_1 + h_2$  where  $h_1, h_2$  disjoint,

3. and  $\langle h_1; e \rangle \longrightarrow \langle h'_1; e' \rangle$ .

PROVE:  $h' = h'_1 + h_2$ .

PROOF SKETCH:Induction over the operational rules. Only covering ones which modify the heap; rest are trivially true.

 $\langle 1 \rangle 1$ . Case: Op\_Action\_TVal\_Create

PROOF: Because  $mem_ptr$  is fresh.

 $\langle 1 \rangle 2$ . Case: Op\_Action\_TVal\_{Store,Kill}.

PROOF: By assumption of disjointness,  $mem\_ptr \in h_1$  implies  $mem\_ptr \notin h_2$ .

### 5 Type Preservation

### 5.1 Pointed-to values have type $\beta_{\tau}$

For  $pt = \overrightarrow{\rightarrow}_{\tau} pval$ , if  $C; \mathcal{L}; \Phi; \mathcal{R} \vdash pt \Leftarrow pt$  then  $C; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta_{\tau}$ .

PROOF SKETCH: Induction over the typing judgements. Only TY\_ACTION\_STORE create such permissions, and its premise  $C; \mathcal{L}; \Phi \vdash pval_1 \Rightarrow \beta_{\tau}$  ensures the desired property. TY\_ACTION\_LOAD simply preserves the property.

### 5.2 Terms derived from patterns are "equal to" matching values

Assume: 1.  $pattern:\beta \leadsto C$  with term.

2.  $pattern = pval \leadsto \sigma$ .

PROVE: The constraint  $term_i = pval$  holds.

PROOF SKETCH: Induction over pattern.

### 5.3 Deconstructing a pattern leads to a well-typed substitution

First, computational part.

Assume: 1.  $\cdot; \cdot; \cdot \vdash pval \Rightarrow \beta_1$ .

 $2. ident\_or\_pattern: \beta \leadsto \mathcal{C} \text{ with } term.$ 

3.  $ident\_or\_pattern = pval \leadsto \sigma$ .

PROVE:  $\cdot; \cdot; \cdot; \cdot \vdash (\sigma) : (\mathcal{C}; \cdot; \cdot; \cdot).$ 

PROOF SKETCH: By induction over 2.

(1)1. Case: Ty\_Pat\_Sym\_Or\_Pattern\_Sym and Ty\_Pat\_Comp\_Sym\_Annot.

 $\sigma = pval/x$ , and  $\mathcal{C} = \cdot, x:\beta$ .

PROOF: By TY\_SUBS\_CONS\_COMP and 1.

(1)2. CASE: TY\_PAT\_NO\_SYM\_ANNOT and TY\_PAT\_COMP\_NIL.

 $\sigma$  and  $\mathcal{C}$  are empty.

PROOF: By TY\_SUBS\_EMPTY, we are done.

 $\langle 1 \rangle 3$ . Case: Ty\_Pat\_Comp\_{Specified, Cons, Tuple, Array}.

PROOF: By induction (and concatenating well-typed substitutions).

Now, resource part.

Assume: 1.  $\cdot; \cdot; \cdot; \mathcal{R} \vdash res\_term \Leftarrow res$ .

2.  $res\_pattern:res \leadsto \mathcal{L}; \Phi; \mathcal{R}'$ .

3.  $res\_pattern = res\_term \leadsto \sigma$ .

PROVE:  $\cdot; \cdot; \cdot; \mathcal{R} \vdash (\sigma): (\cdot; \mathcal{L}; \Phi; \mathcal{R}').$ 

PROOF SKETCH: By induction over 2.

 $\langle 1 \rangle 1$ . Case: Ty\_Pat\_Res\_Empty.

 $res\_pattern = res\_term = res = emp. \ \sigma, \mathcal{L}, \Phi, \mathcal{R}, \mathcal{R}'$  are all empty.

PROOF: By TY\_SUBS\_EMPTY, we are done.

 $\langle 1 \rangle 2$ . Case: Ty\_Pat\_Res\_PointsTo.

 $res\_pattern = res\_term = res = pt. \ \sigma = \cdot, \ \mathcal{L} = \cdot, \ \Phi = \cdot, \ \mathcal{R} = \mathcal{R}' = \cdot, pt.$ 

PROOF: By TY\_SUBS\_CONS\_RES\_ANON.

 $\langle 1 \rangle 3$ . Case: Ty\_Pat\_Res\_Var.

 $res\_pattern = r, \ \sigma = res\_term/x, \cdot, \ \mathcal{L} = \cdot, \ \Phi = \cdot, \ \mathcal{R}' = \cdot, x:res.$ 

PROOF: By Ty\_Subs\_Cons\_Res\_Named.

 $\langle 1 \rangle 4$ . Case: Ty\_Pat\_Res\_SepConj.

PROOF: By induction (and concatenating well-typed substitutions).

 $\langle 1 \rangle$ 5. Case: Ty\_Pat\_Res\_Conj.

PROOF: By smt  $(\cdot \Rightarrow term)$  (from 1) and induction with TY\_SUB\_CONS\_PHI.

 $\langle 1 \rangle 6$ . Case: Ty\_Pat\_Res\_Pack.

 $res\_pattern = pack(x, res\_pattern'), res\_term = pack(pval, res\_term'), res = \exists x:\beta. res'.$ 

 $\sigma = pval/x, \sigma', \, \mathcal{L} = \mathcal{L}', x{:}\beta, \, \mathcal{R} = \mathcal{R}'.$ 

PROOF: By induction and TY\_SUBS\_CONS\_LOG.

Now, full proof.

Assume: 1.  $\overline{ret\_pattern_i} = spine\_elem_i^i \leadsto \sigma$ .

- $2. : : : : : \mathcal{R} \vdash \text{done } \overline{spine\_elem_i}^i \Leftarrow ret.$
- 3.  $\overline{ret\_pattern_i}^i : ret \leadsto \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}'.$

PROVE:  $\cdot; \cdot; \cdot; \mathcal{R} \vdash (\sigma) : (\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}').$ 

PROOF SKETCH: Induction on 3.

- (1)1. Case: Ty\_Ret\_Pat\_Empty Proof: By Ty\_Subs\_Empty.
- ⟨1⟩2. CASE: TY\_RET\_PAT\_{COMP,RES}

PROOF: By induction, well-typed computational / resource substitutions and concatenating well-typed substitutions.

 $\langle 1 \rangle 3$ . Case: Ty\_Ret\_Path\_Log.

PROOF: By induction.

 $\langle 1 \rangle 4$ . Case: Ty\_Ret\_Pat\_Phi

PROOF: By induction and inversion on 2 to conclude smt  $(\cdot \Rightarrow term)$  (required by Ty\_Subs\_Cons\_Phi).

### 5.4 Type Preservation Statement and Proof

If  $:::::\mathcal{R} \vdash e \Leftrightarrow t$  then  $\forall h : \mathcal{R}, e', h' : \mathcal{R}'$ .  $\langle h; e \rangle \longrightarrow \langle h'; e' \rangle \implies :::::\mathcal{R}' \vdash e' \Leftrightarrow t$ .

PROOF SKETCH: Induction over the typing rules.

- 2. arbitrary  $h: \mathcal{R}, e', h': \mathcal{R}'$
- 3.  $\langle h; e \rangle \longrightarrow \langle h'; e' \rangle$ .

PROVE:  $\cdot; \cdot; \cdot; \mathcal{R}' \vdash e' \Leftrightarrow t$ .

 $\langle 1 \rangle 1$ . Case: Ty\_PE\_Array\_Shift.

Let:  $term = mem_ptr +_{ptr} (mem_int \times size\_of(\tau)).$ 

Assume: 1.  $\cdot; \cdot; \cdot \vdash \text{array\_shift} (mem\_ptr, \tau, mem\_int) \Rightarrow y:\text{loc.} y = term.$ 

2.  $\langle array\_shift(mem\_ptr, \tau, mem\_int) \rangle \longrightarrow \langle mem\_ptr' \rangle$ .

PROVE:  $\cdot; \cdot; \cdot \vdash mem\_ptr' \Rightarrow y:loc. y = term.$ 

PROOF: By TY\_PVAL\_OBJ\_INT, TY\_PVAL\_OBJ, TY\_PE\_VAL and construction of mem\_ptr' (inversion on 2).

 $\langle 1 \rangle 2$ . Case: Ty\_PE\_Member\_Shift.

PROOF SKETCH: Similar to Ty\_Array\_Shift.

 $\langle 1 \rangle 3$ . Case: Ty\_PE\_Not.

Assume: 1.  $\cdot; \cdot; \cdot \vdash \text{not}(bool\_value) \Rightarrow y:\text{bool}. y = \neg bool\_value.$ 

2.  $\langle \mathtt{not}(\mathtt{True}) \rangle \longrightarrow \langle \mathtt{False} \rangle \text{ or } \langle \mathtt{not}(\mathtt{False}) \rangle \longrightarrow \langle \mathtt{True} \rangle$ .

PROVE:  $\cdot; \cdot; \cdot \vdash bool\_value' \Rightarrow y:bool. y = \neg bool\_value.$ 

PROOF: By TY\_PVAL\_{TRUE,FALSE}, TY\_PE\_VAL and 2.

 $\langle 1 \rangle 4$ . Case: Ty\_PE\_Arith\_Binop.

Let:  $term = mem\_int_1 binop_{arith} mem\_int_2$ .

Assume: 1.  $\cdot; \cdot; \cdot \vdash mem\_int_1 \ binop_{arith} \ mem\_int_2 \Rightarrow y$ :integer. y = term.

2.  $\langle mem\_int_1 \ binop_{arith} \ mem\_int_2 \rangle \longrightarrow \langle mem\_int \rangle$ .

PROVE:  $\cdot; \cdot; \cdot \vdash mem\_int \Rightarrow y$ :integer. y = term.

PROOF: By TY\_PVAL\_OBJ\_INT, TY\_PVAL\_OBJ, TY\_PE\_VAL and construction of mem\_int (inversion on 2).

 $\langle 1 \rangle$ 5. Case: Ty\_PE\_{Rel,Bool}\_Binop.

PROOF SKETCH: Similar to TY\_PE\_ARITH\_BINOP.

 $\langle 1 \rangle 6$ . Case: Ty\_PE\_Call.

PROOF: See Ty\_Seq\_E\_Call for a more general case and proof.

 $\langle 1 \rangle 7$ . Case: Ty\_PE\_Assert\_Undef.

Assume: 1.  $\cdot; \cdot; \cdot \vdash assert\_undef(True, UB\_name) \Rightarrow y:unit. y = unit.$ 

2.  $\langle assert\_undef(True, UB\_name) \rangle \longrightarrow \langle Unit \rangle$ .

PROVE:  $\cdot; \cdot; \cdot \vdash \texttt{Unit} \Rightarrow y : \texttt{unit}. \ y = \texttt{unit}.$ 

PROOF: By TY\_PVAL\_UNIT and TY\_PE\_VAL.

 $\langle 1 \rangle 8$ . Case: Ty\_PE\_Bool\_To\_Integer.

Let:  $term = if bool\_value then 1 else 0$ .

Assume: 1.  $\cdot; \cdot; \cdot \vdash bool\_to\_integer(bool\_value) \Rightarrow y:integer. y = term.$ 

2.  $\langle bool\_to\_integer(True) \rangle \longrightarrow \langle 1 \rangle$  or  $\langle bool\_to\_integer(False) \rangle \longrightarrow \langle 0 \rangle$ .

PROVE:  $\cdot; \cdot; \cdot \vdash mem\_int \Rightarrow y$ :integer. y = term

PROOF: By cases on bool\_value, then applying TY\_PVAL\_{TRUE,FALSE} and TY\_PE\_VAL.

 $\langle 1 \rangle 9$ . Case: Ty\_PE\_WrapI.

PROOF SKETCH: Similar to TY\_PE\_BOOL\_TO\_INTEGER, except by cases on  $abbrev_2 \leq \max_i \operatorname{int}_{\tau}$ , then applying TY\_PVAL\_OBJ\_INT, TY\_PVAL\_OBJ and TY\_PE\_VAL.

 $\langle 1 \rangle 10$ . Case: Ty\_TPE\_IF.

PROOF: See Ty\_Seq\_TE\_IF for a more general case and proof.

 $\langle 1 \rangle 11$ . Case: Ty\_TPE\_Let.

PROOF: See Ty\_Seq\_TE\_Let for a more general case and proof.

 $\langle 1 \rangle 12$ . Case: Ty\_TPE\_LETT.

PROOF: See Ty\_Seq\_TE\_LetT for a more general case and proof.

 $\langle 1 \rangle 13$ . Case: Ty\_TPE\_Case.

PROOF: See Ty\_Seq\_TE\_Case for a more general case and proof.

 $\langle 1 \rangle 14$ . Case: Ty\_Action\_Create.

Let:  $pt = mem_{pt}r \stackrel{\times}{\mapsto}_{\tau} pval$ .

 $term = \mathtt{representable} \ (\tau*, y_p) \land \mathtt{alignedI} \ (mem\_int, y_p).$ 

 $ret = \sum y_n : loc. \ term \land \exists \ y : \beta_\tau. \ y_n \stackrel{\times}{\mapsto}_\tau \ y \otimes I.$ 

Assume: 1.  $\cdot; \cdot; \cdot; \cdot \vdash \text{create}(mem\_int, \tau) \Rightarrow ret$ .

2.  $\langle \cdot ; \mathtt{create} \left( mem\_int, \tau \right) \rangle \longrightarrow \langle \cdot + \{ pt \} ; \mathtt{done} \ mem\_ptr, pval, pt \rangle$ .

PROVE:  $\cdot; \cdot; \cdot; \cdot, pt \vdash \text{done } mem\_ptr, pval, pt \Leftarrow ret.$ 

 $\langle 2 \rangle 1. : : : : \vdash mem\_ptr \Rightarrow loc$  by TY\_PVAL\_OBJ\_INT and TY\_PVAL\_OBJ.

- $\langle 2 \rangle 2$ . smt  $(\cdot \Rightarrow term)$  by construction of  $mem\_ptr$ .
- $\langle 2 \rangle 3. : : : \vdash pval \Rightarrow \beta_{\tau}$  by construction of pval.
- $\langle 2 \rangle 4. : ; : ; : ; \cdot, pt \vdash pt \Leftarrow pt \text{ by Ty_Res_PointsTo}.$
- $\langle 2 \rangle$ 5. By TY\_TVAL\_I and then  $\langle 2 \rangle$ 4  $\langle 2 \rangle$ 1 with TY\_TVAL\_{RES,LOG,PHI,COMP} respectively, we are done.
- $\langle 1 \rangle 15$ . Case: Ty\_Action\_Load.

Let:  $pt = mem_ptr \xrightarrow{\checkmark} pval$ .

$$ret = \sum y : \beta_{\tau}. \ y = pval \land pt \otimes I.$$

Assume: 1.  $\cdot; \cdot; \cdot; \cdot, pt \vdash load(\tau, mem\_ptr, \_, pt) \Rightarrow ret$ .

2.  $\langle \cdot + \{pt\}; \texttt{load}(\tau, mem\_ptr, \_, pt) \rangle \longrightarrow \langle \cdot + \{pt\}; \texttt{done}(pval, pt) \rangle$ .

PROVE:  $\cdot; \cdot; \cdot; \cdot, pt \vdash \text{done } pval, pt \Leftarrow ret$ 

- $\langle 2 \rangle 1. \ \ ; ; ; ; , pt \vdash pt \Leftarrow pt,$  by inversion on 1.
- $\langle 2 \rangle 2$ . smt  $(\cdot \Rightarrow pval = pval)$  trivially.
- $\langle 2 \rangle 3. : : : \vdash pval \Rightarrow \beta_{\tau} \text{ by } \langle 2 \rangle 1 \text{ and lemma 5.1.}$
- $\langle 2 \rangle 4$ . By TY\_TVAL\_I and then  $\langle 2 \rangle 1 \langle 2 \rangle 3$  with TY\_TVAL\_{RES,PHI,COMP} respectively, we are done.
- $\langle 1 \rangle 16$ . Case: Ty\_Action\_Store.

Let:  $pt = mem_{-}ptr \stackrel{\checkmark}{\mapsto}_{\tau}$  .

 $pt' = mem\_ptr \xrightarrow{\checkmark} pval.$ 

 $ret = \Sigma$  \_:unit.  $pt' \otimes I$ .

Assume: 1.  $\cdot; \cdot; \cdot; \cdot, pt \vdash \mathsf{store}(-, \tau, pval_0, pval_1, -, pt) \Rightarrow ret.$ 

 $2.\ \langle \cdot + \{pt\}; \mathtt{store}\left(\_, \tau, mem\_ptr, pval, \_, pt\right) \rangle \longrightarrow \langle \cdot + \{pt'\}; \mathtt{done}\,\mathtt{Unit}, pt' \rangle.$ 

PROVE:  $\cdot; \cdot; \cdot; \cdot, pt' \vdash \text{done Unit}, pt' \Leftarrow ret.$ 

- $\langle 2 \rangle 1. : : : : \vdash Unit \Rightarrow unit by TY_PVAL_UNIT.$
- $\langle 2 \rangle 2. \ \ ; ; ; ; , pt' \vdash pt' \Leftarrow pt' \text{ by TY_Res_PointsTo}.$
- $\langle 2 \rangle 3$ . By TY\_TVAL\_I and  $\langle 2 \rangle 1$  and  $\langle 2 \rangle 2$  with TY\_TVAL\_{RES,COMP} respectively, we are done.
- $\langle 1 \rangle 17$ . Case: Ty\_Action\_Kill\_Static.

Let:  $pt = mem_ptr \mapsto_{\tau}$ .

Assume: 1.  $\cdot; \cdot; \cdot; \cdot, pt \vdash \texttt{kill} (\texttt{static} \tau, pval_0, pt) \Rightarrow \Sigma_{\cdot} : \texttt{unit}. I.$ 

2.  $\langle \cdot + \{pt\}; \texttt{kill} (\texttt{static} \, \tau, mem\_ptr, pt) \rangle \longrightarrow \langle h; \texttt{done} \, \texttt{Unit} \rangle$ .

PROVE:  $\cdot; \cdot; \cdot; \cdot \vdash \mathtt{done} \, \mathtt{Unit} \Leftarrow \Sigma \, \mathtt{::unit.} \, \mathtt{I}$ 

PROOF: By TY\_TVAL\_I, TY\_PVAL\_UNIT and then TY\_TVAL\_COMP.

 $\langle 1 \rangle 18$ . Case: Ty\_Memop\_Rel\_Binop.

PROOF: Similar Ty\_PE\_Rel\_Binop, except with Ty\_TVAL\_{I,PHI,COMP} at the end.

 $\langle 1 \rangle 19$ . Case: Ty\_Memop\_IntFromPtr.

Let:  $ret = \sum y$ :integer.  $y = \texttt{cast\_ptr\_to\_int} \ mem\_ptr \land \texttt{I}$ .

Assume: 1.  $\cdot; \cdot; \cdot; \cdot; \vdash \text{intFromPtr}(\tau_1, \tau_2, mem\_ptr) \Rightarrow ret.$ 

2.  $\langle \cdot; \mathtt{intFromPtr}(\tau_1, \tau_2, mem\_ptr) \rangle \longrightarrow \langle \cdot; \mathtt{done}\ mem\_int \rangle$ .

PROVE:  $\cdot; \cdot; \cdot; \cdot \vdash \text{done } mem\_int \Leftarrow ret$ 

- $\langle 2 \rangle 1$ . smt ( $\cdot \Rightarrow mem\_int = cast\_ptr\_to\_int mem\_ptr$ ) by construction of  $mem\_int$  (inversion on 2).
- $\langle 2 \rangle 2. : : : : \vdash mem\_int \Rightarrow integer by TY_PVAL_OBJ_INT and TY_PVAL_OBJ.$
- $\langle 2 \rangle 3$ . By TY\_TVAL\_I and  $\langle 2 \rangle 1$  and  $\langle 2 \rangle 2$  with TY\_TVAL\_{PHI,COMP} respectively, we are done.
- $\langle 1 \rangle 20$ . Case: Ty\_Memop\_PtrFromInt.

PROOF: Similar to TY\_MEMOP\_INTFROMPTR, swapping base types integer and loc.

 $\langle 1 \rangle 21$ . Case: Ty\_Memop\_PtrValidForDeref.

Let:  $pt = mem\_ptr \stackrel{\checkmark}{\mapsto}_{\tau}$  ..

 $ret = \Sigma y$ :bool.  $y = \texttt{aligned} (\tau, mem\_ptr) \land pt \otimes \mathtt{I}.$ 

Assume: 1.  $\cdot; \cdot; \cdot; \mathcal{R} \vdash \mathsf{ptrValidForDeref}(\tau, mem\_ptr, pt) \Rightarrow ret.$ 

 $2. \ \langle \cdot + \{pt\}; \mathtt{ptrValidForDeref} \ (\tau, mem\_ptr, pt) \rangle \longrightarrow \langle \cdot + \{pt\}; \mathtt{done} \ bool\_value, pt \rangle.$ 

PROVE:  $\cdot; \cdot; \cdot; \mathcal{R} \vdash \text{done } bool\_value, pt \Leftarrow ret.$ 

- $\langle 2 \rangle 1. \ \ ; \cdot ; \cdot ; \mathcal{R} \vdash pt \Leftarrow pt$ , by inversion on 1.
- $\langle 2 \rangle 2$ .  $R = \cdot, pt$ , by Ty\_Res\_PointsTo.
- $\langle 2 \rangle 3.\ bool\_value = \mathtt{aligned}\ (\tau, mem\_ptr)$  by construction of bool\\_value (inversion on 2).
- $\langle 2 \rangle 4. : : : : \vdash bool\_value \Rightarrow bool by TY_PVAL_{TRUE,FALSE}.$
- $\langle 2 \rangle$ 5. By TY\_TVAL\_I, and then  $\langle 2 \rangle 2 \langle 2 \rangle 4$  with TY\_TVAL\_{RES,PHI,COMP} respectively, we are done.
- $\langle 1 \rangle 22$ . Case: Ty\_Memop\_PtrWellAligned.

Let:  $ret = \sum y$ :bool.  $y = aligned(\tau, mem\_ptr) \land I$ .

Assume: 1.  $\cdot; \cdot; \cdot; \cdot \vdash \mathsf{ptrWellAligned}(\tau, mem\_ptr) \Rightarrow ret$ .

2.  $\langle \cdot; \texttt{ptrWellAligned}(\tau, mem\_ptr) \rangle \longrightarrow \langle \cdot; \texttt{done}\ bool\_value \rangle$ .

PROVE:  $\cdot; \cdot; \cdot; \cdot \vdash \text{done } bool\_value \Rightarrow ret.$ 

- $\langle 2 \rangle 1$ . smt ( $\cdot \Rightarrow bool\_value = \mathtt{aligned}(\tau, mem\_ptr)$ ) by construction of  $bool\_value$  (inversion on 2).
- $\langle 2 \rangle 2. : : : \vdash bool\_value \Rightarrow bool by TY\_PVAL_{TRUE,FALSE}.$
- $\langle 2 \rangle 3$ . By TY\_TVAL\_I and  $\langle 2 \rangle 1$  and  $\langle 2 \rangle 2$  with TY\_TVAL\_{PHI,COMP} respectively, we are done.
- ⟨1⟩23. Case: Ty\_Memop\_PtrArrayShift.

PROOF: Similiar to TY\_PE\_ARRAY\_SHIFT, except with TY\_TVAL\_ $\{I,PHI,COMP\}$  at the end.

 $\langle 1 \rangle 24$ . Case: Ty\_Seq\_E\_CCall.

2.  $\langle h; \mathtt{ccall}(\tau, ident, \overline{spine\_elem_i}^i) \rangle \longrightarrow \langle h; \sigma'(texpr) : \sigma'(ret) \rangle$ .

PROVE:  $\cdot; \cdot; \cdot; \mathcal{R} \vdash \sigma(texpr) \Leftarrow \sigma(ret)$ 

- $\langle 2 \rangle 1$ .  $ident: arg \equiv \overline{x_i}^i \mapsto texpr \in Globals by inversion (on either assumption).$
- $\langle 2 \rangle 2. \ \ ; ; ; ; \mathcal{R} \vdash \overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret \text{ by inversion on } 1.$
- $\langle 2 \rangle 3$ .  $\sigma = \sigma'$  and ret = ret' by induction on arg. Proof: Follows from lemma 3.1.
- $\langle 2 \rangle 4$ . Let:  $\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}'$  be the the type of substitution  $\sigma: \cdot; \cdot; \cdot; \mathcal{R} \vdash (\sigma): (\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}')$ . Proof: From  $\langle 2 \rangle 2$  we may deduce
  - 1.  $C; \mathcal{L}; \Phi \vdash pval_i \Rightarrow \beta_i$  for each  $x_i:\beta_i \in C$  or  $x_i:\beta_i \in \mathcal{L}$ .
  - 2.  $C; \mathcal{L}; \Phi; \mathcal{R}' \vdash res\_term_i \Leftarrow res_i \text{ for each } res_i \in \mathcal{R}'.$
  - 3. smt  $(\cdot \Rightarrow term)$  for each  $term \in \Phi$ .
- $\langle 2 \rangle$ 5.  $\mathcal{C}''; \mathcal{L}''; \Phi''; \mathcal{R}'' \vdash texpr \Leftarrow ret''$  where  $\overline{x_i}^i :: arg \leadsto \mathcal{C}''; \mathcal{L}''; \Phi''; \mathcal{R}'' \mid ret''$  formalises the assumption that all global functions and labels are well-typed.
- $\langle 2 \rangle$ 6. C = C'',  $\Phi = \Phi''$ ,  $\mathcal{L} = \mathcal{L}''$ ,  $\mathcal{R}' = \mathcal{R}''$  and ret = ret''. Proof: By induction on arg.
- $\langle 2 \rangle 7$ . Apply substitution lemma (2.4) to  $\langle 2 \rangle 4$  and  $\langle 2 \rangle 5$  to finish proof.
- $\langle 1 \rangle 25.$  Case: Ty\_Seq\_E\_Proc. Proof: Similar to Ty\_Seq\_E\_CCall.
- (1)26. Case: Ty\_Is\_E\_Memop.

  Proof: By induction on Ty\_Memop\* cases.
- $\langle 1 \rangle 27.$  Case: Ty\_Is\_E\_{Neg\_}Action. Proof: By induction on Ty\_Action\* cases.
- $\langle 1 \rangle 28$ . Case: Ty\_Seq\_TE\_LetP.

PROOF SKETCH: Only covering case  $\langle pexpr \rangle \longrightarrow \langle pexpr' \rangle$  here.

See TY\_SEQ\_TE\_LET for a more general version and proof for the remaining  $\langle pexpr \rangle \longrightarrow \langle tpexpr: (y:\beta. term) \rangle$  case.

ASSUME: 1.  $\cdot$ ;  $\cdot$ ;  $\cdot$  | let  $ident\_or\_pattern = pexpr$  in  $tpexpr \Leftarrow y_2:\beta_2$ .  $term_2$ .

 $2. \ \langle \texttt{let} \, ident\_or\_pattern = pexpr \, \texttt{in} \, tpexpr \rangle \longrightarrow \langle \texttt{let} \, ident\_or\_pattern = pexpr' \, \texttt{in} \, tpexpr \rangle.$ 

PROVE:  $\cdot; \cdot; \cdot \vdash \text{let } ident\_or\_pattern = pexpr' \text{ in } tpexpr \Leftarrow y_2:\beta_2. term_2.$ 

- $\langle 2 \rangle 1.$  1.  $\cdot; \cdot; \cdot; \cdot \vdash pexpr \Rightarrow y : \beta. term.$ 2.  $ident\_or\_pattern : \beta \leadsto C_1 \text{ with } term_1.$ 
  - 3.  $C_1$ ; ·; ·,  $term_1/y$ , ·(term),  $\Phi_1$ ;  $\mathcal{R} \vdash texpr \Leftarrow ret$ .

Proof: Invert assumption 1.

- $\langle 2 \rangle 2$ .  $\langle pexpr \rangle \longrightarrow \langle pexpr' \rangle$ . PROOF: Invert assumption 2.
- $\langle 2 \rangle 3. \quad \because \because \vdash pexpr' \Rightarrow y : \beta. \ term.$ PROOF: By induction on  $\langle 2 \rangle 1.1$  and  $\langle 2 \rangle 2.$
- $\langle 2 \rangle 4. \quad \because \because \because \vdash \text{let } ident\_or\_pattern = pexpr' \text{ in } tpexpr \Leftarrow y_2:\beta_2. \ term_2.$  Proof: By Ty\_Seq\_TE\_LetP using  $\langle 2 \rangle 1.2,3$  and  $\langle 2 \rangle 3.$
- (1)29. CASE: TY\_SEQ\_TE\_LETPT.

  PROOF: See TY\_SEQ\_TE\_LETT for a more general case and proof.

 $\langle 1 \rangle 30$ . Case: Ty\_Seq\_TE\_Let.

PROVE:  $\cdot; \cdot; \cdot; \mathcal{R}', \mathcal{R} \vdash \text{let } \overline{ret\_pattern_i}^i : ret_1 = texpr_1 \text{ in } texpr_2 \Leftarrow ret_2.$ 

- $\langle 2 \rangle 2$ .  $\langle h; seq\_expr \rangle \longrightarrow \langle h; texpr_1 : ret'_1 \rangle$ . PROOF: By inversion on 2.
- $\langle 2 \rangle 4$ .  $ret_1 = ret'_1$ . PROOF: By cases Ty\_Seq\_E\_{CCALL,PCALL}.
- $\langle 2 \rangle$ 5. By Ty\_Seq\_TE\_Let with  $\langle 2 \rangle$ 1.2,3 and  $\langle 2 \rangle$ 3, we are done.
- $\langle 1 \rangle 31$ . Case: Ty\_Seq\_TE\_LetT. Note:  $h: \mathcal{R}', \mathcal{R}$  and  $h: \mathcal{R}_1, \mathcal{R}$ .

- $\langle 2 \rangle 1.$  1.  $\cdot; \cdot; \cdot; \mathcal{R}' \vdash \text{done } \overline{spine\_elem_i}^i \Leftarrow ret_1.$ 2.  $\overline{ret\_pattern_i}^i : ret_1 \leadsto \mathcal{C}_1; \mathcal{L}_1; \Phi_1; \mathcal{R}_1.$ 3.  $\mathcal{C}_1; \mathcal{L}_1; \Phi_1; \mathcal{R}_1, \mathcal{R} \vdash texpr_2 \Leftarrow ret_2.$ PROOF: By inversion on 1.
- $\langle 2 \rangle 2$ .  $\overline{ret\_pattern_i = spine\_elem_i}^i \leadsto \sigma$ . Proof: By inversion on 2.
- $\langle 2 \rangle 3.$   $\cdot; \cdot; \cdot; \mathcal{R}' \vdash (\sigma) : (\mathcal{C}_1; \mathcal{L}_1; \Phi_1; \mathcal{R}_1).$  PROOF: By  $\langle 2 \rangle 1.1,2$  and  $\langle 2 \rangle 3$ ,  $\langle 2 \rangle 2$  using lemma 5.3 (deconstructing a pattern produces a well-typed substitution).
- $\langle 2 \rangle 4$ . By  $\langle 2 \rangle 1.3$  and  $\langle 2 \rangle 3$  and the let-friendly substitution lemma 2.6, we are done.
- $\langle 1 \rangle 32$ . Case: Ty\_Seq\_TE\_LetT.

PROVE:  $\cdot; \cdot; \cdot; \mathcal{R}'', \mathcal{R} \vdash \text{let } \overline{ret\_pattern_i}^i : ret_1 = texpr'_1 \text{ in } texpr_2 \Leftarrow ret_2.$ 

 $\langle 2 \rangle 1.$  1.  $: ; : ; : ; \mathcal{R}' \vdash texpr_1 \Leftarrow ret_1.$ 2.  $\underbrace{ret\_pattern_i}^i : ret_1 \leadsto \mathcal{C}_1; \mathcal{L}_1; \Phi_1; \mathcal{R}_1.$ 3.  $\mathcal{C}_1; \mathcal{L}_1; \Phi_1; \mathcal{R}_1, \mathcal{R} \vdash texpr_2 \Leftarrow ret_2.$ PROOF: By inversion on 1.

- $\langle 2 \rangle 2$ .  $\langle h; texpr_1 \rangle \longrightarrow \langle h'; texpr_1' \rangle$ . PROOF: By inversion on 2.
- $\langle 2 \rangle 3. \quad \because \because : \mathcal{R}'' \vdash texpr'_1 \Leftarrow ret_1.$ PROOF: By induction on  $\langle 1 \rangle 32.1$  and  $\langle 2 \rangle 2.$
- $\langle 2 \rangle 4$ . By  $\langle 2 \rangle 3$ ,  $\langle 1 \rangle 32.2,3$  using Ty\_SeQ\_TE\_LetT, we are done.
- $\langle 1 \rangle 33$ . Case: Ty\_Seq\_TE\_Case.

- PROVE:  $\cdot; \cdot; \cdot; \mathcal{R} \vdash \sigma_j(texpr_j) \Leftarrow ret.$
- $\langle 2 \rangle 1. \ 1. \ \underline{\cdot; \cdot; \cdot \vdash pval \Rightarrow \beta_1.}$ 
  - 2.  $\overline{pattern_i:\beta_1 \leadsto \mathcal{C}_i \text{ with } term_i}^i$ .
  - 3.  $C_i$ ; ·; ·,  $term_i = pval$ ;  $\mathcal{R} \vdash texpr_i \Leftarrow ret^i$ .

PROOF: By inversion on 1.

- $\langle 2 \rangle 2$ . 1.  $pattern_j = pval \leadsto \sigma_j$ . 2.  $\forall i < j$ . not  $(pattern_i = pval \leadsto \sigma_i)$ . PROOF: By inversion on 2.
- $\langle 2 \rangle 3$ .  $term_j = pval$ . PROOF: By  $\langle 1 \rangle 32.2$  and lemma 5.2.
- $\langle 2 \rangle 4. \quad : : : : : \vdash (\sigma_j) : (\mathcal{C}_j : : : \cdot, term_j = pval; \cdot).$ PROOF: By  $\langle 2 \rangle 3$  and lemma 5.3 (deconstructing a pattern produces a well-typed substitution).
- $\langle 2 \rangle$ 5. By  $\langle 2 \rangle$ 4,  $\langle 1 \rangle$ 32.3 and 2.4, we are done.
- $\langle 1 \rangle 34$ . Case: Ty\_Seq\_TE\_If.

Only covering True case, False is almost identical.

2.  $\langle h; \text{if True then } texpr_1 \text{ else } texpr_2 \rangle \longrightarrow \langle h; texpr_1 \rangle$ .

PROVE:  $\cdot; \cdot; \cdot; \mathcal{R} \vdash texpr_1 \Leftarrow ret$ .

PROOF: Invert 1, note  $\cdot; \cdot; \cdot; \mathcal{R} \vdash (id): (\cdot; \cdot; \cdot, \mathsf{true} = \mathsf{true}; \mathcal{R})$  and then apply substitution lemma (2.4).

 $\langle 1 \rangle 35$ . Case: Ty\_Seq\_TE\_Run.

PROOF SKETCH: Similar to case Ty\_Seq\_E\_{CCALL,PCALL}.

 $\langle 1 \rangle 36$ . Case: Ty\_Seq\_TE\_Bound.

PROOF: By inversion on the typing rule.

 $\langle 1 \rangle 37$ . Case: Ty\_Is\_TE\_LetS.

PROOF SKETCH: Similar to TY\_SEQ\_TE\_LETT.

## 6 Typing Judgements

## 7 Opsem Judgements