

Logiweb codex of logic

Up Help

logic, MP'_d , $A1'_i$, Hypothesize, $A2'_i$, $A2'_{ii}$, MP'_h , $A2'_{iid}$, MP'_{hd} , Mendelson 1.8, Mendelson 1.8_i, Repetition, Mendelson 1.47 b, Mendelson 1.47 c, Mendelson 1.47 e, Mendelson 1.11 d, $A1'_{ih}$, $A2'_{ih}$, $A2'_{iih}$, Mendelson 1.47 b_h, Mendelson 1.47 c_h, Mendelson 1.11 c, Mendelson 1.48 d, Mendelson 1.48 e, Mendelson 1.48 h, Mendelson 1.10 a, Mendelson 1.10 b, $S1'_i$, $S1'_{ii}$, $S2'_i$, $S2'_{ih}$, $S9'_{ii}$, Induction, Mendelson 3.2 a, Mendelson 3.2 b, Mendelson 3.2 b_i, Mendelson 3.2 c, Mendelson 3.2 c_{ii}, Mendelson 3.2 c_{iih}, Mendelson 3.2 d, Mendelson 3.2 d_{ii}, Mendelson 3.2 d_{iih}, Mendelson 3.2 f, Mendelson 3.2 f i, Mendelson 3.2 f ii, Mendelson 3.2 g, Mendelson 3.2 g i, Mendelson 3.2 g ii, Mendelson 3.2 h, Mendelson 3.2 h i, Mendelson 3.2 h ii, hyp, instance, conclusion, $* \triangleright *$, $* \triangleright * \triangleright *$, $* \triangleright_h *$, $* \triangleright_h * \triangleright_h *$, Line*: • $* \triangleright * \gg *;$, Line*: • $* \circ \triangleright * \gg *;$, Line*: • $* \triangleright * \circ \gg *;$, Line*: • $* \triangleright * \triangleright * \gg *;$, Line*: • Hypothesis $\gg *;$, Line*: • $* \gg *;$, Line*: • $* \gg *;$,

logic

[logic $\xrightarrow{\text{prio}}$

Preassociative

[logic], [base], [bracket * end bracket], [big bracket * end bracket], [math * end math], [**flush left** *], [x], [y], [z], [$* \bowtie *$], [$* \xrightarrow{*} *$], [pyk], [tex], [name], [prio], [*], [T], [if(*, *, *)], [$* \xRightarrow{*} *$], [val], [claim], [$\perp$], [f(*)], [$(*)^I$], [F], [0], [1], [2], [3], [4], [5], [6], [7], [8], [9], [0], [1], [2], [3], [4], [5], [6], [7], [8], [9], [a], [b], [c], [d], [e], [f], [g], [h], [i], [j], [k], [l], [m], [n], [o], [p], [q], [r], [s], [t], [u], [v], [w], [$(*)^M$], [If(*, *, *)], [array{*} * end array], [l], [c], [r], [empty], [$\langle * \mid * := * \rangle$], [$\mathcal{M}(*)$], [$\mathcal{U}(*)$], [$\mathcal{U}^M(*)$], [**apply**(*, *)], [**apply**₁(*, *)], [identifier(*)], [identifier₁(*, *)], [array-plus(*, *)], [array-remove(*, *, *)], [array-put(*, *, *, *)], [array-add(*, *, *, *, *)], [bit(*, *)], [bit₁(*, *)], [rack], ["vector"], ["bibliography"], ["dictionary"], ["body"], ["codex"], ["expansion"], ["code"], ["cache"], ["diagnose"], ["pyk"], ["tex"], ["texname"], ["value"], ["message"], ["macro"], ["definition"], ["unpack"], ["claim"], ["priority"], ["lambda"], ["apply"], ["true"], ["if"], ["quote"], ["proclaim"], ["define"], ["introduce"], ["hide"], ["pre"], ["post"], [$\mathcal{E}(*, *, *)$], [$\mathcal{E}_2(*, *, *, *, *)$], [$\mathcal{E}_3(*, *, *, *, *)$], [$\mathcal{E}_4(*, *, *, *, *)$], [**lookup**(*, *, *)], [**abstract**(*, *, *, *)], [$[*]$], [$\mathcal{M}(*, *, *)$], [$\mathcal{M}_2(*, *, *, *)$], [$\mathcal{M}^*(*, *, *)$], [macro], [s_0], [**zip**(*, *)], [**assoc**₁(*, *, *)], [$(*)^P$], [self], [$* \ddot{=}$ *], [$* \dot{=}$ *], [$* \dot{=} *$], [$* \stackrel{\text{pyk}}{=}$ *], [$* \stackrel{\text{tex}}{=}$ *], [$* \stackrel{\text{name}}{=}$ *], [**Priority table**[*]], [$\tilde{\mathcal{M}}_1$], [$\tilde{\mathcal{M}}_2(*)$], [$\tilde{\mathcal{M}}_3(*)$], [$\tilde{\mathcal{M}}_4(*, *, *, *)$], [$\mathcal{M}(*, *, *)$], [$\mathcal{Q}(*, *, *)$], [$\mathcal{Q}_2(*, *, *)$], [$\mathcal{Q}_3(*, *, *, *)$], [$\mathcal{Q}^*(*, *, *)$], [$\langle * \rangle$], [**aspect**(*, *)], [**aspect**(*, *, *)], [$\langle * \rangle$], [**tuple**₁(*)], [**tuple**₂(*)], [let₂(*, *)],

$[\text{let}_1(*, *)], [[* \stackrel{\text{claim}}{=} *]], [\text{checker}], [\text{check}(*, *)], [\text{check}_2(*, *, *)], [\text{check}_3(*, *, *)],$
 $[\text{check}^*(*, *)], [\text{check}_2^*(*, *, *)], [[*]'], [[*]^-], [[*]^\circ], [\text{msg}], [[* \stackrel{\text{msg}}{=} *]], [<\text{stmt}>],$
 $[\text{stmt}], [[* \stackrel{\text{stmt}}{=} *]], [\text{HeadNil}'], [\text{HeadPair}'], [\text{Transitivity}'], [\perp], [\text{Contra}'], [\text{T}_E],$
 $[\text{L}_1], [\underline{*}], [\mathcal{A}], [\mathcal{B}], [\mathcal{C}], [\mathcal{D}], [\mathcal{E}], [\mathcal{F}], [\mathcal{G}], [\mathcal{H}], [\mathcal{I}], [\mathcal{J}], [\mathcal{K}], [\mathcal{L}], [\mathcal{M}], [\mathcal{N}], [\mathcal{O}], [\mathcal{P}], [\mathcal{Q}],$
 $[\mathcal{R}], [\mathcal{S}], [\mathcal{T}], [\mathcal{U}], [\mathcal{V}], [\mathcal{W}], [\mathcal{X}], [\mathcal{Y}], [\mathcal{Z}], [[* | * := *]], [(* * | * := *)], [\emptyset], [\text{Remainder}],$
 $[(*)^\vee], [\text{intro}(*, *, *, *)], [\text{intro}(*, *, *)], [\text{error}(*, *)], [\text{error}_2(*, *)], [\text{proof}(*, *, *)],$
 $[\text{proof}_2(*, *)], [\mathcal{S}(*, *)], [\mathcal{S}^1(*, *)], [\mathcal{S}^\triangleright(*, *)], [\mathcal{S}_1^\triangleright(*, *, *)], [\mathcal{S}^E(*, *)], [\mathcal{S}_1^E(*, *, *)],$
 $[\mathcal{S}^+(*, *)], [\mathcal{S}_1^+(*, *, *)], [\mathcal{S}^-(*, *)], [\mathcal{S}_1^-(*, *, *)], [\mathcal{S}^*(*, *)], [\mathcal{S}_1^*(*, *, *)],$
 $[\mathcal{S}_2^*(*, *, *, *)], [\mathcal{S}^\oplus(*, *)], [\mathcal{S}_1^\oplus(*, *, *)], [\mathcal{S}^\vdash(*, *)], [\mathcal{S}_1^\vdash(*, *, *, *)], [\mathcal{S}^\vdash(*, *)],$
 $[\mathcal{S}_1^\vdash(*, *, *, *)], [\mathcal{S}^{\text{i.e.}}(*, *)], [\mathcal{S}_1^{\text{i.e.}}(*, *, *, *)], [\mathcal{S}_2^{\text{i.e.}}(*, *, *, *, *)], [\mathcal{S}^\nabla(*, *)],$
 $[\mathcal{S}_1^\nabla(*, *, *, *)], [\mathcal{S}^\cdot(*, *)], [\mathcal{S}_1^\cdot(*, *, *)], [\mathcal{S}_2^\cdot(*, *, *, *)], [\mathcal{T}(*)], [\text{claims}(*, *, *)],$
 $[\text{claims}_2(*, *, *)], [<\text{proof}>], [\text{proof}], [[\text{Lemma} * : *]], [[\text{Proof of} * : *]],$
 $[[* \text{ lemma} * : *]], [[* \text{ antilemma} * : *]], [[* \text{ rule} * : *]], [[* \text{ antirule} * : *]],$
 $[\text{verifier}], [\mathcal{V}_1(*)], [\mathcal{V}_2(*, *)], [\mathcal{V}_3(*, *, *, *)], [\mathcal{V}_4(*, *)], [\mathcal{V}_5(*, *, *, *)], [\mathcal{V}_6(*, *, *, *)],$
 $[\mathcal{V}_7(*, *, *, *)], [\text{Cut}(*, *)], [\text{Head}_\oplus(*)], [\text{Tail}_\oplus(*)], [\text{rule}_1(*, *)], [\text{rule}(*, *)],$
 $[\text{Rule tactic}], [\text{Plus}(*, *)], [[\text{Theory} *]], [\text{theory}_2(*, *)], [\text{theory}_3(*, *)],$
 $[\text{theory}_4(*, *, *)], [\text{HeadNil}''], [\text{HeadPair}''], [\text{Transitivity}''], [\text{Contra}''], [\text{HeadNil}],$
 $[\text{HeadPair}], [\text{Transitivity}], [\text{Contra}], [\text{T}_E], [\text{ragged right}],$
 $[\text{ragged right expansion}], [\text{parm}(*, *, *)], [\text{parm}^*(*, *, *)], [\text{inst}(*, *)],$
 $[\text{inst}^*(*, *)], [\text{occur}(*, *, *)], [\text{occur}^*(*, *, *)], [\text{unify}(* = *, *)], [\text{unify}^*(* = *, *)],$
 $[\text{unify}_2(* = *, *)], [\text{L}_a], [\text{L}_b], [\text{L}_c], [\text{L}_d], [\text{L}_e], [\text{L}_f], [\text{L}_g], [\text{L}_h], [\text{L}_i], [\text{L}_j], [\text{L}_k], [\text{L}_l], [\text{L}_m],$
 $[\text{L}_n], [\text{L}_o], [\text{L}_p], [\text{L}_q], [\text{L}_r], [\text{L}_s], [\text{L}_t], [\text{L}_u], [\text{L}_v], [\text{L}_w], [\text{L}_x], [\text{L}_y], [\text{L}_z], [\text{L}_A], [\text{L}_B], [\text{L}_C],$
 $[\text{L}_D], [\text{L}_E], [\text{L}_F], [\text{L}_G], [\text{L}_H], [\text{L}_I], [\text{L}_J], [\text{L}_K], [\text{L}_L], [\text{L}_M], [\text{L}_N], [\text{L}_O], [\text{L}_P], [\text{L}_Q], [\text{L}_R],$
 $[\text{L}_S], [\text{L}_T], [\text{L}_U], [\text{L}_V], [\text{L}_W], [\text{L}_X], [\text{L}_Y], [\text{L}_Z], [\text{L}_?], [\text{Reflexivity}], [\text{Reflexivity}_1],$
 $[\text{Commutativity}], [\text{Commutativity}_1], [<\text{tactic}>], [\text{tactic}], [[* \stackrel{\text{tactic}}{=} *]], [\mathcal{P}(*, *, *)],$
 $[\mathcal{P}^*(*, *, *)], [\text{p}_0], [\text{conclude}_1(*, *)], [\text{conclude}_2(*, *, *)], [\text{conclude}_3(*, *, *, *)],$
 $[\text{conclude}_4(*, *)], [\text{peano}], [\hat{0}], [\hat{1}], [\hat{2}], [\hat{a}], [\hat{b}], [\hat{c}], [\hat{d}], [\hat{e}], [\hat{f}], [\hat{g}], [\hat{h}], [\hat{i}], [\hat{j}], [\hat{k}], [\hat{l}],$
 $[\hat{m}], [\hat{n}], [\hat{o}], [\hat{p}], [\hat{q}], [\hat{r}], [\hat{s}], [\hat{t}], [\hat{u}], [\hat{v}], [\hat{w}], [\hat{x}], [\hat{y}], [\hat{z}], [\text{nonfree}(*, *)],$
 $[\text{nonfree}^*(*, *)], [\text{free}(* | * := *)], [\text{free}^*(* | * := *)], [* \equiv * | * := *], [* \equiv \langle * | * := * \rangle],$
 $[\text{S}], [\text{A}_1], [\text{A}_2], [\text{A}_3], [\text{A}_4], [\text{A}_5], [\text{S}_1], [\text{S}_2], [\text{S}_3], [\text{S}_4], [\text{S}_5], [\text{S}_6], [\text{S}_7], [\text{S}_8], [\text{S}_9], [\text{MP}],$
 $[\text{Gen}], [\text{S}'], [\text{A}_1'], [\text{A}_2'], [\text{A}_3'], [\text{A}_4'], [\text{A}_5'], [\text{S}_1'], [\text{S}_2'], [\text{S}_3'], [\text{S}_4'], [\text{S}_5'], [\text{S}_6'], [\text{S}_7'],$
 $[\text{S}_8'], [\text{S}_9'], [\text{MP}'], [\text{Gen}'], [\text{MP}'_d], [\text{A}_1'_i], [\text{Hypothesize}], [\text{A}_2'_i], [\text{A}_2'_{ii}], [\text{MP}'_h], [\text{A}_2'_{iid}],$
 $[\text{MP}'_{hd}], [\text{Mendelson 1.8}], [\text{Mendelson 1.8}_i], [\text{Repetition}], [\text{Mendelson 1.47 b}],$
 $[\text{Mendelson 1.47 c}], [\text{Mendelson 1.47 e}], [\text{Mendelson 1.11 d}], [\text{A}_1'_{ih}], [\text{A}_2'_{ih}],$
 $[\text{A}_2'_{iih}], [\text{Mendelson 1.47 b}_h], [\text{Mendelson 1.47 c}_h], [\text{Mendelson 1.11 c}],$
 $[\text{Mendelson 1.48 d}], [\text{Mendelson 1.48 e}], [\text{Mendelson 1.48 h}],$
 $[\text{Mendelson 1.10 a}], [\text{Mendelson 1.10 b}], [\text{S}'_i], [\text{S}'_{ii}], [\text{S}'_i], [\text{S}'_{ii}], [\text{S}'_{ii}],$
 $[\text{Induction}], [\text{Mendelson 3.2 a}], [\text{Mendelson 3.2 b}], [\text{Mendelson 3.2 b}_i],$
 $[\text{Mendelson 3.2 c}], [\text{Mendelson 3.2 c}_{ii}], [\text{Mendelson 3.2 c}_{iih}], [\text{Mendelson 3.2 d}],$
 $[\text{Mendelson 3.2 d}_{ii}], [\text{Mendelson 3.2 d}_{iih}], [\text{Mendelson 3.2 f}],$
 $[\text{Mendelson 3.2 f i}], [\text{Mendelson 3.2 f ii}], [\text{Mendelson 3.2 g}],$
 $[\text{Mendelson 3.2 g i}], [\text{Mendelson 3.2 g ii}], [\text{Mendelson 3.2 h}],$
 $[\text{Mendelson 3.2 h i}], [\text{Mendelson 3.2 h ii}], [\text{hyp}], [\text{instance}], [\text{conclusion}];$

Preassociative

$[_* \cdot \{*\}], [*'], [* [*]], [* [* \rightarrow *]], [* [* \Rightarrow *]], [*];$

Preassociative

[“*”,], [(*)^t], [string(*) + *], [string(*) ++ *], [
, [, [!*, [”*, [#*, [\$*, [%*, [&*, [’*, [(*, [)*], [**], [+*], [*, [-*], [.*], [/*,
[0*], [1*], [2*], [3*], [4*], [5*], [6*], [7*], [8*], [9*], [:*, [;*, [<*, [=*, [>*, [?*],
[@*, [A*], [B*], [C*], [D*], [E*], [F*], [G*], [H*], [I*], [J*], [K*], [L*], [M*], [N*],
[O*], [P*], [Q*], [R*], [S*], [T*], [U*], [V*], [W*], [X*], [Y*], [Z*], [[*], [*, []*], [^*],
[_*], [’*, [a*, [b*, [c*, [d*, [e*, [f*, [g*, [h*, [i*, [j*, [k*, [l*, [m*, [n*, [o*,
[p*, [q*, [r*, [s*, [t*, [u*, [v*, [w*, [x*, [y*, [z*, [{*}, [{|}, [}*], [~*],
[Preassociative*; *], [Postassociative*; *], [[*], *], [priority * end],
[newline *], [macro newline *];

Preassociative

[*0], [*1], [0b], [*-color(*)], [*-color*(*)];

Preassociative

[*’*], [*‘*];

Preassociative

[*^H], [*^T], [*^U], [*^h], [*^t], [*^s], [*^c], [*^d], [*^a], [*^C], [*^M], [*^B], [*^r], [*ⁱ], [*^d], [*^R], [*⁰],
[*¹], [*²], [*³], [*⁴], [*⁵], [*⁶], [*⁷], [*⁸], [*⁹], [*^E], [*^ν], [*^C], [*^{C*}], [*[′]];

Preassociative

[* · *], [* · 0 *], [* : *];

Preassociative

[* + *], [* + 0 *], [* + 1 *], [* − *], [* − 0 *], [* − 1 *], [* ÷ *];

Preassociative

[* ∪ {*}], [* ∪ *], [* \ {*}];

Postassociative

[* ·. *], [* ·. *], [* :. *], [* +2* *], [* :. *], [* +2* *];

Postassociative

[*, *];

Preassociative

[* ^B ≈ *], [* ^D ≈ *], [* ^C ≈ *], [* ^P ≈ *], [* ≈ *], [* = *], [* ⁺ → *], [* ^t = *], [* ^{t*} = *], [* ^r = *],
[* ∈_t *], [* ⊆_T *], [* ^T = *], [* ^s = *], [* free in *], [* free in* *], [* free for * in *],
[* free for* * in *], [* ∈_c *], [* < *], [* <’ *], [* ≤’ *], [* ^P = *], [* ^P];

Preassociative

[¬*], [¬*];

Preassociative

[* ∧ *], [* ^Δ *], [* ^Δ *], [* ∧_c *], [* ^Δ *];

Preassociative

[* ∨ *], [* ∥ *], [* ^Δ *], [* ^Δ *];

Preassociative

[^Δ*: *], [^Δ*: *];

Postassociative

[* ^Δ ⇒ *], [* ^Δ ⇒ *], [* ^Δ ⇔ *];

Postassociative

[* : *], [*! *];

Preassociative

$[* \left\{ \begin{smallmatrix} * \\ * \end{smallmatrix} \right\}];$

Preassociative

$[\lambda * . *], [\Lambda *], [\text{if } * \text{ then } * \text{ else } *], [\text{let } * = * \text{ in } *], [\text{let } * \doteq * \text{ in } *];$

Preassociative

$[*^I], [*^\triangleright], [*^V], [*^+], [*^-], [*^*];$

Preassociative

$[* @ *], [* \triangleright *], [* \blacktriangleright *], [* \gg *], [* \supseteq *], [* \sqsubseteq * \sqsubseteq *], [* \supseteq_h *], [* \sqsubseteq_h * \sqsubseteq_h *];$

Postassociative

$[* \vdash *], [* \Vdash *], [* \text{ i.e. } *];$

Preassociative

$[\forall * : *];$

Postassociative

$[* \oplus *];$

Postassociative

$[* : *];$

Preassociative

$[* \text{ proves } *];$

Preassociative

$[* \text{ proof of } * : *], [\text{Line } * : * \gg * : *], [\text{Last line } * \gg * \square],$
 $[\text{Line } * : \text{Premise } \gg * : *], [\text{Line } * : \text{Side-condition } \gg * : *], [\text{Arbitrary } \gg * : *],$
 $[\text{Local } \gg * = * : *], [\text{Line } * : \bullet * \sqsupseteq * \gg * : *], [\text{Line } * : \bullet * \circ \sqsupseteq * \gg * : *],$
 $[\text{Line } * : \bullet * \sqsupseteq * \circ \gg * : *], [\text{Line } * : \bullet * \sqsupseteq * \sqsupseteq * \gg * : *],$
 $[\text{Line } * : \bullet \text{ Hypothesis } \gg * : *], [\text{Line } * : \bullet * \gg * : *], [\text{Line } * : \bullet * \gg * : *];$

Postassociative

$[* \text{ then } *], [* [*] *];$

Preassociative

$[* \& *];$

Preassociative

$[* \setminus \setminus *];$

$[\text{logic} \xrightarrow{\text{pyk}} \text{"logic"}]$

MP'_d

$[\text{MP}'_d \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \vdash [\underline{a} \vdash [\underline{b} \vdash [[[[\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \triangleright \underline{a}] \gg [\underline{b} \Rightarrow \underline{c}]] ; [[[\text{MP}' \triangleright [\underline{b} \Rightarrow \underline{c}]]] \triangleright \underline{b}] \gg \underline{c}]]]] \rceil, p_0, c)]$

$[\text{MP}'_d \xrightarrow{\text{stmt}} S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \vdash [\underline{a} \vdash [\underline{b} \vdash \underline{c}]]]]$

$[\text{MP}'_d \xrightarrow{\text{tex}} \text{"MP'}_{-\{d\}}"]$

$[\text{MP}'_d \xrightarrow{\text{pyk}} \text{"double rule prime mp"}]$

A1_i'

$$[A1'_i \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: [\underline{a} \vdash [\underline{A1}' \gg [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{a}]]]]]; [[[MP' \triangleright [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{a}]]] \triangleright \underline{a}] \gg [\underline{b} \Rightarrow \underline{a}]]]]], p_0, c)]$$

$$[A1'_i \xrightarrow{\text{stmt}} S' \vdash \forall \underline{a}: \forall \underline{b}: [\underline{a} \vdash [\underline{b} \Rightarrow \underline{a}]]]$$

$$[A1'_i \xrightarrow{\text{tex}} \text{"A1'_{-}\{i\}"}]$$

$$[A1'_i \xrightarrow{\text{pyk}} \text{"inference axiom prime a one"}]$$

Hypothesize

$$[\text{Hypothesize} \xrightarrow{\text{macro}} \lambda t. \lambda s. \lambda c. \tilde{\mathcal{M}}_4(t, s, c, [[\text{Hypothesize} \doteq A1'_i]])]$$

$$[\text{Hypothesize} \xrightarrow{\text{tex}} \text{"Hypothesize"}]$$

$$[\text{Hypothesize} \xrightarrow{\text{pyk}} \text{"rule hypothesize"}]$$

A2_i'

$$[A2'_i \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \vdash [\underline{A2}' \gg [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \Rightarrow [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]]; [[[MP' \triangleright [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \Rightarrow [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]] \triangleright [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \gg [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]], p_0, c)]$$

$$[A2'_i \xrightarrow{\text{stmt}} S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \vdash [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]]$$

$$[A2'_i \xrightarrow{\text{tex}} \text{"A2'_{-}\{i\}"}]$$

$$[A2'_i \xrightarrow{\text{pyk}} \text{"inference axiom prime a two"}]$$

A2_{ii}'

$$[A2'_{ii} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \vdash [\underline{a} \Rightarrow \underline{b}] \vdash [\underline{A2}'_{ii} \triangleright [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \gg [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]]; [[[MP' \triangleright [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]] \triangleright [\underline{a} \Rightarrow \underline{b}] \gg [\underline{a} \Rightarrow \underline{c}]]], p_0, c)]$$

$$[A2'_{ii} \xrightarrow{\text{stmt}} S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \vdash [\underline{a} \Rightarrow \underline{b}] \vdash [\underline{a} \Rightarrow \underline{c}]]]$$

$$[A2'_{ii} \xrightarrow{\text{tex}} \text{"A2'_{-}\{ii\}"}]$$

$$[A2'_{ii} \xrightarrow{\text{pyk}} \text{"inference inference axiom prime a two"}]$$

MP'_{h}

$[\text{MP}'_{\text{h}} \xrightarrow{\text{macro}} \lambda \text{t}.\lambda \text{s}.\lambda \text{c}.\tilde{\mathcal{M}}_4(\text{t}, \text{s}, \text{c}, \llbracket [\text{MP}'_{\text{h}} \doteq \text{A2}'_{\text{ii}}] \rrbracket)]$

$[\text{MP}'_{\text{h}} \xrightarrow{\text{tex}} \text{“MP’}_{\text{-}\{\text{h}\}}\text{”}]$

$[\text{MP}'_{\text{h}} \xrightarrow{\text{pyk}} \text{“hypothetical rule prime mp”}]$

$\text{A2}'_{\text{iid}}$

$[\text{A2}'_{\text{iid}} \xrightarrow{\text{proof}} \lambda \text{c}.\lambda \text{x}.\mathcal{P}(\llbracket \text{S}' \vdash \forall \underline{\text{a}}:\forall \underline{\text{b}}:\forall \underline{\text{c}}:\forall \underline{\text{d}}: \llbracket \llbracket \underline{\text{a}} \Rightarrow \llbracket \underline{\text{b}} \Rightarrow \llbracket \underline{\text{c}} \Rightarrow \underline{\text{d}} \rrbracket \rrbracket \rrbracket \vdash \llbracket \llbracket \underline{\text{a}} \Rightarrow \underline{\text{b}} \rrbracket \vdash \llbracket \llbracket \underline{\text{a}} \Rightarrow \underline{\text{c}} \rrbracket \vdash \llbracket \llbracket \llbracket \text{A2}'_{\text{ii}} \triangleright \llbracket \underline{\text{a}} \Rightarrow \llbracket \underline{\text{b}} \Rightarrow \llbracket \underline{\text{c}} \Rightarrow \underline{\text{d}} \rrbracket \rrbracket \rrbracket \triangleright \llbracket \underline{\text{a}} \Rightarrow \underline{\text{b}} \rrbracket \rrbracket \gg \llbracket \underline{\text{a}} \Rightarrow \llbracket \underline{\text{c}} \Rightarrow \underline{\text{d}} \rrbracket \rrbracket \rrbracket ; \llbracket \llbracket \llbracket \text{A2}'_{\text{ii}} \triangleright \llbracket \underline{\text{a}} \Rightarrow \llbracket \underline{\text{c}} \Rightarrow \underline{\text{d}} \rrbracket \rrbracket \rrbracket \triangleright \llbracket \underline{\text{a}} \Rightarrow \underline{\text{c}} \rrbracket \rrbracket \gg \llbracket \underline{\text{a}} \Rightarrow \underline{\text{d}} \rrbracket \rrbracket \rrbracket \rrbracket \rrbracket , \text{p0}, \text{c})]$

$[\text{A2}'_{\text{iid}} \xrightarrow{\text{stmt}} \text{S}' \vdash \forall \underline{\text{a}}:\forall \underline{\text{b}}:\forall \underline{\text{c}}:\forall \underline{\text{d}}: \llbracket \llbracket \underline{\text{a}} \Rightarrow \llbracket \underline{\text{b}} \Rightarrow \llbracket \underline{\text{c}} \Rightarrow \underline{\text{d}} \rrbracket \rrbracket \rrbracket \vdash \llbracket \llbracket \underline{\text{a}} \Rightarrow \underline{\text{b}} \rrbracket \vdash \llbracket \llbracket \underline{\text{a}} \Rightarrow \underline{\text{c}} \rrbracket \vdash \llbracket \underline{\text{a}} \Rightarrow \underline{\text{d}} \rrbracket \rrbracket \rrbracket \rrbracket]$

$[\text{A2}'_{\text{iid}} \xrightarrow{\text{tex}} \text{“A2’}_{\text{-}\{\text{iid}\}}\text{”}]$

$[\text{A2}'_{\text{iid}} \xrightarrow{\text{pyk}} \text{“double inference inference axiom prime a two”}]$

MP'_{hd}

$[\text{MP}'_{\text{hd}} \xrightarrow{\text{macro}} \lambda \text{t}.\lambda \text{s}.\lambda \text{c}.\tilde{\mathcal{M}}_4(\text{t}, \text{s}, \text{c}, \llbracket [\text{MP}'_{\text{hd}} \doteq \text{A2}'_{\text{iid}}] \rrbracket)]$

$[\text{MP}'_{\text{hd}} \xrightarrow{\text{tex}} \text{“MP’}_{\text{-}\{\text{hd}\}}\text{”}]$

$[\text{MP}'_{\text{hd}} \xrightarrow{\text{pyk}} \text{“double hypothetical rule prime mp”}]$

Mendelson 1.8

$[\text{Mendelson } \mathbf{1.8} \xrightarrow{\text{proof}} \lambda \text{c}.\lambda \text{x}.\mathcal{P}(\llbracket \text{S}' \vdash \forall \underline{\text{a}}: \llbracket \llbracket \text{A1}' \gg \llbracket \underline{\text{a}} \Rightarrow \llbracket \llbracket \underline{\text{a}} \Rightarrow \underline{\text{a}} \rrbracket \Rightarrow \underline{\text{a}} \rrbracket \rrbracket \rrbracket ; \llbracket \llbracket \llbracket \text{A1}' \gg \llbracket \underline{\text{a}} \Rightarrow \llbracket \underline{\text{a}} \Rightarrow \underline{\text{a}} \rrbracket \rrbracket \rrbracket ; \llbracket \llbracket \llbracket \text{A2}'_{\text{ii}} \triangleright \llbracket \underline{\text{a}} \Rightarrow \llbracket \llbracket \underline{\text{a}} \Rightarrow \underline{\text{a}} \rrbracket \Rightarrow \underline{\text{a}} \rrbracket \rrbracket \rrbracket \triangleright \llbracket \underline{\text{a}} \Rightarrow \llbracket \underline{\text{a}} \Rightarrow \underline{\text{a}} \rrbracket \rrbracket \rrbracket \gg \llbracket \underline{\text{a}} \Rightarrow \underline{\text{a}} \rrbracket \rrbracket \rrbracket \rrbracket \rrbracket , \text{p0}, \text{c})]$

$[\text{Mendelson } \mathbf{1.8} \xrightarrow{\text{stmt}} \text{S}' \vdash \forall \underline{\text{a}}: \llbracket \underline{\text{a}} \Rightarrow \underline{\text{a}} \rrbracket]$

$[\text{Mendelson } \mathbf{1.8} \xrightarrow{\text{tex}} \text{“Mendelson\ \texttt{\textbf{1.8}}”}]$

$[\text{Mendelson } \mathbf{1.8} \xrightarrow{\text{pyk}} \text{“mendelson lemma one eight”}]$

Mendelson 1.8_i

[Mendelson 1.8_i $\xrightarrow{\text{proof}}$ $\lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash \forall \underline{a}: [\underline{a} \vdash [[\text{Mendelson 1.8} \gg [\underline{a} \Rightarrow \underline{a}]]] ; [[[\text{MP}' \triangleright [\underline{a} \Rightarrow \underline{a}]] \triangleright \underline{a}] \gg \underline{a}]] \rceil, p_0, c)$]

[Mendelson 1.8_i $\xrightarrow{\text{stmt}}$ $S' \vdash \forall \underline{a}: [\underline{a} \vdash \underline{a}]$]

[Mendelson 1.8_i $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{1.8}\ -\{i\}”]

[Mendelson 1.8_i $\xrightarrow{\text{pyk}}$ “inference mendelson lemma one eight”]

Repetition

[Repetition $\xrightarrow{\text{macro}}$ $\lambda t. \lambda s. \lambda c. \tilde{\mathcal{M}}_4(t, s, c, [\text{Repetition} \doteq \text{Mendelson 1.8}_i])$]

[Repetition $\xrightarrow{\text{tex}}$ “Repetition”]

[Repetition $\xrightarrow{\text{pyk}}$ “rule repetition”]

Mendelson 1.47 b

[Mendelson 1.47 b $\xrightarrow{\text{proof}}$ $\lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \Rightarrow \underline{b}] \vdash [[\underline{b} \Rightarrow \underline{c}] \vdash [[[\text{A1}'_i \triangleright [\underline{b} \Rightarrow \underline{c}]] \gg [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]]] ; [[[\text{A2}''_{ii} \triangleright [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]]] \triangleright [\underline{a} \Rightarrow \underline{b}]] \gg [\underline{a} \Rightarrow \underline{c}]]] \rceil, p_0, c)$]

[Mendelson 1.47 b $\xrightarrow{\text{stmt}}$ $S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \Rightarrow \underline{b}] \vdash [[\underline{b} \Rightarrow \underline{c}] \vdash [\underline{a} \Rightarrow \underline{c}]]]]$]

[Mendelson 1.47 b $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{1.47}\ \ b”]

[Mendelson 1.47 b $\xrightarrow{\text{pyk}}$ “mendelson exercise one fourtyseven b”]

Mendelson 1.47 c

[Mendelson 1.47 c $\xrightarrow{\text{proof}}$ $\lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \vdash [[[\text{A2}'_i \triangleright [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \gg [[\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]] ; [[[\text{A1}'_i \triangleright [[\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]] \gg [\underline{b} \Rightarrow [[\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]]] ; [[\text{A1}' \gg [\underline{b} \Rightarrow [\underline{a} \Rightarrow \underline{b}]]] ; [[[\text{A2}''_{ii} \triangleright [\underline{b} \Rightarrow [[\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]]] \triangleright [\underline{b} \Rightarrow [\underline{a} \Rightarrow \underline{b}]]] \gg [\underline{b} \Rightarrow [\underline{a} \Rightarrow \underline{c}]]]]] \rceil, p_0, c)$]

[Mendelson 1.47 c $\xrightarrow{\text{stmt}}$ $S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \vdash [\underline{b} \Rightarrow [\underline{a} \Rightarrow \underline{c}]]]]$]

[Mendelson 1.47 c $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{1.47}\ \ c”]

[Mendelson 1.47 c $\xrightarrow{\text{pyk}}$ “mendelson exercise one fourtyseven c”]

Mendelson 1.47 e

[Mendelson 1.47 e $\xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \vdash [\underline{b} \vdash [[\text{Mendelson 1.47 c} \triangleright [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \gg [\underline{b} \Rightarrow [\underline{a} \Rightarrow \underline{c}]]] ; [[[\text{MP}' \triangleright [\underline{b} \Rightarrow [\underline{a} \Rightarrow \underline{c}]]] \triangleright \underline{b}] \gg [\underline{a} \Rightarrow \underline{c}]]]]] , p_0, c)]$

[Mendelson 1.47 e $\xrightarrow{\text{stmt}} S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \vdash [\underline{b} \vdash [\underline{a} \Rightarrow \underline{c}]]]]$

[Mendelson 1.47 e $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{1.47}\ e”]

[Mendelson 1.47 e $\xrightarrow{\text{pyk}}$ “mendelson exercise one fourtyseven e”]

Mendelson 1.11 d

[Mendelson 1.11 d $\xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: [[\text{Mendelson 1.8} \gg [[[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}] \Rightarrow [[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}]]] ; [[\text{A3}' \gg [[[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}] \Rightarrow [[[\dot{\vdash} \underline{a}] \Rightarrow \underline{b}] \Rightarrow \underline{a}]]]] \gg [[[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}] \Rightarrow [[[\dot{\vdash} \underline{a}] \Rightarrow \underline{b}] \Rightarrow \underline{a}]]]] ; [[\text{A1}' \gg [[\underline{b} \Rightarrow [[\dot{\vdash} \underline{a}] \Rightarrow \underline{b}]]] ; [[[\text{A1}'_i \triangleright [\underline{b} \Rightarrow [[\dot{\vdash} \underline{a}] \Rightarrow \underline{b}]]] \gg [[[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}] \Rightarrow [[[\dot{\vdash} \underline{a}] \Rightarrow \underline{b}] \Rightarrow \underline{a}]]] \triangleright [[[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}] \Rightarrow [[[\dot{\vdash} \underline{a}] \Rightarrow \underline{b}] \Rightarrow [[[\dot{\vdash} \underline{a}] \Rightarrow \underline{b}] \Rightarrow \underline{a}]]]] \triangleright [[[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}] \Rightarrow [[[\dot{\vdash} \underline{a}] \Rightarrow \underline{b}] \Rightarrow [[[\dot{\vdash} \underline{a}] \Rightarrow \underline{b}] \Rightarrow \underline{a}]]]] \gg [[[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}] \Rightarrow [[[\dot{\vdash} \underline{a}] \Rightarrow \underline{b}] \Rightarrow \underline{a}]]]] ; [[[[\text{Mendelson 1.47 b}_h \triangleright [[[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}] \Rightarrow [\underline{b} \Rightarrow [[\dot{\vdash} \underline{a}] \Rightarrow \underline{b}]]] \triangleright [[[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}] \Rightarrow [[[\dot{\vdash} \underline{a}] \Rightarrow \underline{b}] \Rightarrow \underline{a}]]]] \gg [[[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}] \Rightarrow [\underline{b} \Rightarrow \underline{a}]]]] \gg [[[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}] \Rightarrow [\underline{b} \Rightarrow \underline{a}]]]]]]]]]] , p_0, c)]$

[Mendelson 1.11 d $\xrightarrow{\text{stmt}} S' \vdash \forall \underline{a}: \forall \underline{b}: [[[\dot{\vdash} \underline{a}] \Rightarrow \dot{\vdash} \underline{b}] \Rightarrow [\underline{b} \Rightarrow \underline{a}]]]$

[Mendelson 1.11 d $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{1.11}\ d”]

[Mendelson 1.11 d $\xrightarrow{\text{pyk}}$ “mendelson lemma one eleven d”]

A1'_{ih}

[A1'_{ih} $\xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{h}: \forall \underline{a}: \forall \underline{b}: [[\underline{h} \Rightarrow \underline{a}] \vdash [[\text{Mendelson 1.8} \gg [[\underline{h} \Rightarrow \underline{h}]]] ; [[\text{A1}' \gg [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{a}]]] ; [[[\text{A1}'_i \triangleright [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{a}]]] \gg [\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{a}]]]] ; [[[[\text{A2}'_{ii} \triangleright [\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{a}]]]] \triangleright [\underline{h} \Rightarrow \underline{a}]] \gg [\underline{h} \Rightarrow [\underline{b} \Rightarrow \underline{a}]]] ; [[\text{Mendelson 1.8}_i \triangleright [\underline{h} \Rightarrow [\underline{b} \Rightarrow \underline{a}]]] \gg [\underline{h} \Rightarrow [\underline{b} \Rightarrow \underline{a}]]]]]]]]]] , p_0, c)]$

[A1'_{ih} $\xrightarrow{\text{stmt}} S' \vdash \forall \underline{h}: \forall \underline{a}: \forall \underline{b}: [[\underline{h} \Rightarrow \underline{a}] \vdash [\underline{h} \Rightarrow [\underline{b} \Rightarrow \underline{a}]]]]$

[A1'_{ih} $\xrightarrow{\text{tex}}$ “A1'_{ih}”]

$$[A1'_{\text{ih}} \xrightarrow{\text{pyk}} \text{“hypothetical inference axiom prime a one”}]$$
 $A2'_{ih}$
$$[A2'_{ih} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{h}. \forall \underline{a}. \forall \underline{b}. \forall \underline{c}. ([\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]])] \vdash ([\text{Mendelson } \mathbf{1.8} \gg [\underline{h} \Rightarrow \underline{h}]] ; ([A2' \gg [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \Rightarrow [\underline{a} \Rightarrow \underline{b}]] \Rightarrow [\underline{a} \Rightarrow \underline{c}]])] ; ([[A1'_i \triangleright [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \Rightarrow [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]])] \gg [\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \Rightarrow [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]])] ; ([[[A2'_{ii} \triangleright [\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \Rightarrow [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]]] \triangleright [\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \gg [\underline{h} \Rightarrow [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]])] ; ([[\text{Mendelson } \mathbf{1.8}_i \triangleright [\underline{h} \Rightarrow [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]]] \gg [\underline{h} \Rightarrow [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]])]], p_0, c)]$$
$$[A2'_{ih} \xrightarrow{\text{stmt}} S' \vdash \forall \underline{h}: \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \vdash [\underline{h} \Rightarrow [[\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]]]]]$$
$$[A2'_{ih} \xrightarrow{\text{tex}} \text{“}A2'_{\{ih\}}\text{”}]$$
$$[A2'_{ih} \xrightarrow{\text{pyk}} \text{“hypothetical inference axiom prime a two”}]$$

A2'_{iih}

$$[A2'_{\text{iih}} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{h}. \forall \underline{a}. \forall \underline{b}. \forall \underline{c}. [\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \vdash [\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \vdash [\text{Mendelson 1.8} \gg [\underline{h} \Rightarrow \underline{h}]] ; [\text{A2}' \gg [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \Rightarrow [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]] ; [\text{A1}'_i \triangleright [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \Rightarrow [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]] \gg [\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \Rightarrow [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]] ; [\text{A2}'_{\text{iid}} \triangleright [\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \Rightarrow [\underline{a} \Rightarrow \underline{b}] \Rightarrow [\underline{a} \Rightarrow \underline{c}]] \triangleright [\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \triangleright [\underline{h} \Rightarrow [\underline{a} \Rightarrow \underline{b}]] \gg [\underline{h} \Rightarrow [\underline{a} \Rightarrow \underline{c}]] ; [\text{Mendelson 1.8}_i \triangleright [\underline{h} \Rightarrow [\underline{a} \Rightarrow \underline{c}]] \gg [\underline{h} \Rightarrow [\underline{a} \Rightarrow \underline{c}]]], p_0, c)]$$
$$[A2'_{\text{iih}} \xrightarrow{\text{stnt}} S' \vdash \forall \underline{h}:\forall \underline{a}:\forall \underline{b}:\forall \underline{c}: [[\underline{h} \Rightarrow [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \vdash [[\underline{h} \Rightarrow [\underline{a} \Rightarrow \underline{b}]]] \vdash [\underline{h} \Rightarrow [\underline{a} \Rightarrow \underline{c}]]]]$$
$$[A2'_{\text{iih}} \xrightarrow{\text{tex}} \text{“}A2'_{\text{iih}}\text{”}]$$
$$[A2'_{\text{iih}} \xrightarrow{\text{pyk}} \text{“hypothetical inference inference axiom prime a two”}]$$
Mendelson **1.47** b_h
$$[\text{Mendelson } \mathbf{1.47} \text{ b}_h \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([\![S' \vdash \forall \mathbf{h}: \forall \mathbf{a}: \forall \mathbf{b}: \forall \mathbf{c}: [\![\mathbf{h} \Rightarrow [\![\mathbf{a} \Rightarrow \mathbf{b}]\!]]\!] \vdash [\![\mathbf{h} \Rightarrow [\![\mathbf{b} \Rightarrow \mathbf{c}]\!]]\!] \vdash [\![\text{Mendelson } \mathbf{1.8} \gg [\![\mathbf{h} \Rightarrow \mathbf{h}]\!]]\!] ; [\![[\![\mathbf{A1}'_{ih} \triangleright [\![\mathbf{h} \Rightarrow [\![\mathbf{b} \Rightarrow \mathbf{c}]\!]]\!]]\!] \gg [\![\mathbf{h} \Rightarrow [\![\mathbf{a} \Rightarrow [\![\mathbf{b} \Rightarrow \mathbf{c}]\!]]\!]]\!] ; [\![[\![\mathbf{A2}'_{iib} \triangleright [\![\mathbf{h} \Rightarrow [\![\mathbf{a} \Rightarrow$$

Mendelson 1.10 a

[Mendelson 1.10 a $\xrightarrow{\text{proof}}$ $\lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \Rightarrow \underline{b}] \vdash [[\underline{b} \Rightarrow \underline{c}] \vdash [[\text{Mendelson 1.8} \gg [\underline{a} \Rightarrow \underline{a}]] ; [[[[\text{Mendelson 1.47 b} \triangleright [\underline{a} \Rightarrow \underline{a}]] \triangleright [\underline{a} \Rightarrow \underline{b}]] \gg [\underline{a} \Rightarrow \underline{b}]] ; [[[[\text{Mendelson 1.47 b} \triangleright [\underline{a} \Rightarrow \underline{b}]] \triangleright [\underline{b} \Rightarrow \underline{c}]] \gg [\underline{a} \Rightarrow \underline{c}]] ; [[\text{Mendelson 1.8}_i \triangleright [\underline{a} \Rightarrow \underline{c}]] \gg [\underline{a} \Rightarrow \underline{c}]]]]]] , p_0, c)$

[Mendelson 1.10 a $\xrightarrow{\text{stmt}}$ $S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \Rightarrow \underline{b}] \vdash [[\underline{b} \Rightarrow \underline{c}] \vdash [\underline{a} \Rightarrow \underline{c}]]]$

[Mendelson 1.10 a $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{1.10}\ a”]

[Mendelson 1.10 a $\xrightarrow{\text{pyk}}$ “mendelson corollary one ten a”]

Mendelson 1.10 b

[Mendelson 1.10 b $\xrightarrow{\text{proof}}$ $\lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \vdash [\underline{b} \vdash [[\text{Mendelson 1.8} \gg [\underline{a} \Rightarrow \underline{a}]] ; [[[[\text{Mendelson 1.47 b} \triangleright [\underline{a} \Rightarrow \underline{a}]] \triangleright [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \gg [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] ; [[[[\text{Mendelson 1.47 e} \triangleright [\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]]] \triangleright \underline{b}] \gg [\underline{a} \Rightarrow \underline{c}]] ; [[\text{Mendelson 1.8}_i \triangleright [\underline{a} \Rightarrow \underline{c}]] \gg [\underline{a} \Rightarrow \underline{c}]]]]]] , p_0, c)$

[Mendelson 1.10 b $\xrightarrow{\text{stmt}}$ $S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \Rightarrow [\underline{b} \Rightarrow \underline{c}]] \vdash [\underline{b} \vdash [\underline{a} \Rightarrow \underline{c}]]]$

[Mendelson 1.10 b $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{1.10}\ b”]

[Mendelson 1.10 b $\xrightarrow{\text{pyk}}$ “mendelson corollary one ten b”]

S1_i'

[S1_i' $\xrightarrow{\text{proof}}$ $\lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \stackrel{p}{=} \underline{b}] \vdash [[S1' \gg [[\underline{a} \stackrel{p}{=} \underline{b}] \Rightarrow [[\underline{a} \stackrel{p}{=} \underline{c}] \Rightarrow [\underline{b} \stackrel{p}{=} \underline{c}]]]] ; [[[\text{MP}' \triangleright [[\underline{a} \stackrel{p}{=} \underline{b}] \Rightarrow [[\underline{a} \stackrel{p}{=} \underline{c}] \Rightarrow [\underline{b} \stackrel{p}{=} \underline{c}]]] \triangleright [\underline{a} \stackrel{p}{=} \underline{b}]] \gg [[\underline{a} \stackrel{p}{=} \underline{c}] \Rightarrow [\underline{b} \stackrel{p}{=} \underline{c}]]]]] , p_0, c)$

[S1_i' $\xrightarrow{\text{stmt}}$ $S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \stackrel{p}{=} \underline{b}] \vdash [[\underline{a} \stackrel{p}{=} \underline{c}] \Rightarrow [\underline{b} \stackrel{p}{=} \underline{c}]]]$

[S1_i' $\xrightarrow{\text{tex}}$ “S1'_{i}”]

[S1_i' $\xrightarrow{\text{pyk}}$ “inference axiom prime s one”]

S1'_{ii}

$$[S1'_{ii} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \stackrel{P}{=} \underline{b}] \vdash [[\underline{a} \stackrel{P}{=} \underline{c}] \vdash [[[S1'_i \triangleright [\underline{a} \stackrel{P}{=} \underline{b}]]] \gg [[\underline{a} \stackrel{P}{=} \underline{c}] \Rightarrow [[\underline{b} \stackrel{P}{=} \underline{c}]]]] ; [[[MP' \triangleright [[\underline{a} \stackrel{P}{=} \underline{c}] \Rightarrow [[\underline{b} \stackrel{P}{=} \underline{c}]]]] \triangleright [\underline{a} \stackrel{P}{=} \underline{c}]]] \gg [[\underline{b} \stackrel{P}{=} \underline{c}]]]]], p_0, c)]$$

$$[S1'_{ii} \xrightarrow{\text{stmt}} S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \stackrel{P}{=} \underline{b}] \vdash [[\underline{a} \stackrel{P}{=} \underline{c}] \vdash [[\underline{b} \stackrel{P}{=} \underline{c}]]]]]$$

$$[S1'_{ii} \xrightarrow{\text{tex}} \text{"S1'_{-}\{ii\}"}]$$

$$[S1'_{ii} \xrightarrow{\text{pyk}} \text{"inference inference axiom prime s one"}]$$

S2'_i

$$[S2'_i \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: [[\underline{a} \stackrel{P}{=} \underline{b}] \vdash [[S2' \gg [[\underline{a} \stackrel{P}{=} \underline{b}] \Rightarrow [\underline{a}' \stackrel{P}{=} [\underline{b}']]]]] ; [[[MP' \triangleright [[\underline{a} \stackrel{P}{=} \underline{b}] \Rightarrow [\underline{a}' \stackrel{P}{=} [\underline{b}']]]] \triangleright [\underline{a} \stackrel{P}{=} \underline{b}]]] \gg [\underline{a}' \stackrel{P}{=} [\underline{b}']]]]]], p_0, c)]$$

$$[S2'_i \xrightarrow{\text{stmt}} S' \vdash \forall \underline{a}: \forall \underline{b}: [[\underline{a} \stackrel{P}{=} \underline{b}] \vdash [\underline{a}' \stackrel{P}{=} [\underline{b}']]]]$$

$$[S2'_i \xrightarrow{\text{tex}} \text{"S2'_{-}\{i\}"}]$$

$$[S2'_i \xrightarrow{\text{pyk}} \text{"inference axiom prime s two"}]$$

S2'_{ih}

$$[S2'_{ih} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{h}: \forall \underline{a}: \forall \underline{b}: [[\underline{h} \Rightarrow [\underline{a} \stackrel{P}{=} \underline{b}]] \vdash [[\text{Mendelson } \mathbf{1.8} \gg [[\underline{h} \Rightarrow \underline{h}]]] ; [[S2' \gg [[\underline{a} \stackrel{P}{=} \underline{b}] \Rightarrow [\underline{a}' \stackrel{P}{=} [\underline{b}']]]]] ; [[[A1'_i \triangleright [[\underline{a} \stackrel{P}{=} \underline{b}] \Rightarrow [\underline{a}' \stackrel{P}{=} [\underline{b}']]]]] \gg [[\underline{h} \Rightarrow [[\underline{a} \stackrel{P}{=} \underline{b}] \Rightarrow [\underline{a}' \stackrel{P}{=} [\underline{b}']]]]]] ; [[[[A2'_{ii} \triangleright [[\underline{h} \Rightarrow [[\underline{a} \stackrel{P}{=} \underline{b}] \Rightarrow [\underline{a}' \stackrel{P}{=} [\underline{b}']]]]]] \triangleright [[\underline{h} \Rightarrow [[\underline{a} \stackrel{P}{=} \underline{b}]]]] \gg [[\underline{h} \Rightarrow [\underline{a}' \stackrel{P}{=} [\underline{b}']]]]] ; [[\text{Mendelson } \mathbf{1.8}_i \triangleright [[\underline{h} \Rightarrow [\underline{a}' \stackrel{P}{=} [\underline{b}']]]]] \gg [[\underline{h} \Rightarrow [\underline{a}' \stackrel{P}{=} [\underline{b}']]]]]]], p_0, c)]$$

$$[S2'_{ih} \xrightarrow{\text{stmt}} S' \vdash \forall \underline{h}: \forall \underline{a}: \forall \underline{b}: [[\underline{h} \Rightarrow [\underline{a} \stackrel{P}{=} \underline{b}]] \vdash [[\underline{h} \Rightarrow [\underline{a}' \stackrel{P}{=} [\underline{b}']]]]]]$$

$$[S2'_{ih} \xrightarrow{\text{tex}} \text{"S2'_{-}\{ih\}"}]$$

$$[S2'_{ih} \xrightarrow{\text{pyk}} \text{"hypothetical inference axiom prime s two"}]$$

S9_{ii}'

$$[S9'_{ii} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: \forall \underline{y}: [\underline{b} \equiv \langle \underline{a} | \underline{y} := \dot{0} \rangle \Vdash [\underline{c} \equiv \langle \underline{a} | \underline{y} := \underline{y}' \rangle \Vdash [\underline{b} \vdash [\underline{\dot{y}}: [\underline{a} \Rightarrow \underline{c}]]] \vdash [[[[S9' \triangleright \underline{b} \equiv \langle \underline{a} | \underline{y} := \dot{0} \rangle] \triangleright \underline{c} \equiv \langle \underline{a} | \underline{y} := \underline{y}' \rangle] \gg [\underline{b} \Rightarrow [\underline{\dot{y}}: [\underline{a} \Rightarrow \underline{c}]]] \Rightarrow \underline{\dot{y}}: \underline{a}]]] ; [[[[MP'_d \triangleright [\underline{b} \Rightarrow [\underline{\dot{y}}: [\underline{a} \Rightarrow \underline{c}]]] \Rightarrow \underline{\dot{y}}: \underline{a}]]] \triangleright \underline{b}] \triangleright \underline{\dot{y}}: [\underline{a} \Rightarrow \underline{c}]] \gg \underline{\dot{y}}: \underline{a}]]]]], p_0, c)]$$

$$[S9'_{ii} \xrightarrow{\text{stmt}} S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: \forall \underline{y}: [\underline{b} \equiv \langle \underline{a} | \underline{y} := \dot{0} \rangle \Vdash [\underline{c} \equiv \langle \underline{a} | \underline{y} := \underline{y}' \rangle \Vdash [\underline{b} \vdash [\underline{\dot{y}}: [\underline{a} \Rightarrow \underline{c}]]] \vdash \underline{\dot{y}}: \underline{a}]]]]]]$$

$$[S9'_{ii} \xrightarrow{\text{tex}} \text{"S9'_{ii}"}]$$

$$[S9'_{ii} \xrightarrow{\text{pyk}} \text{"inference inference axiom prime s nine"}]$$

Induction

$$[\text{Induction} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: \forall \underline{y}: [\underline{b} \equiv \langle \underline{a} | \underline{y} := \dot{0} \rangle \Vdash [\underline{c} \equiv \langle \underline{a} | \underline{y} := \underline{y}' \rangle \Vdash [\underline{a} \equiv \langle \underline{a} | [\underline{y}] := [\underline{y}]] \Vdash [\underline{b} \vdash [\underline{a} \Rightarrow \underline{c}]] \vdash [[[\text{Gen}' \triangleright [\underline{a} \Rightarrow \underline{c}]]] \gg \underline{\dot{y}}: [\underline{a} \Rightarrow \underline{c}]]] ; [[[[[S9'_{ii} \triangleright \underline{b} \equiv \langle \underline{a} | \underline{y} := \dot{0} \rangle] \triangleright \underline{c} \equiv \langle \underline{a} | \underline{y} := \underline{y}' \rangle] \triangleright \underline{b}] \triangleright \underline{\dot{y}}: [\underline{a} \Rightarrow \underline{c}]] \gg \underline{\dot{y}}: \underline{a}] ; [[[A4' \triangleright [\underline{a} \equiv \langle \underline{a} | [\underline{y}] := [\underline{y}]] \rangle] \gg [[\underline{\dot{y}}: \underline{a}] \Rightarrow \underline{a}]] ; [[[MP' \triangleright [[\underline{\dot{y}}: \underline{a}] \Rightarrow \underline{a}]] \triangleright \underline{\dot{y}}: \underline{a}] \gg \underline{a}]]]]]], p_0, c)]$$

$$[\text{Induction} \xrightarrow{\text{stmt}} S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: \forall \underline{y}: [\underline{b} \equiv \langle \underline{a} | \underline{y} := \dot{0} \rangle \Vdash [\underline{c} \equiv \langle \underline{a} | \underline{y} := \underline{y}' \rangle \Vdash [\underline{a} \equiv \langle \underline{a} | [\underline{y}] := [\underline{y}]] \Vdash [\underline{b} \vdash [[\underline{a} \Rightarrow \underline{c}] \vdash \underline{a}]]]]]]$$

$$[\text{Induction} \xrightarrow{\text{tex}} \text{"Induction"}]$$

$$[\text{Induction} \xrightarrow{\text{pyk}} \text{"rule induction"}]$$

Mendelson 3.2 a

$$[\text{Mendelson 3.2 a} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: [[S5' \gg [[\underline{a} \dot{+} \dot{0}] \stackrel{p}{=} \underline{a}]] ; [[S1'_{ii} \triangleright [[\underline{a} \dot{+} \dot{0}] \stackrel{p}{=} \underline{a}]] \triangleright [[\underline{a} \dot{+} \dot{0}] \stackrel{p}{=} \underline{a}]] \gg [[\underline{a} \stackrel{p}{=} \underline{a}]]]], p_0, c)]$$

$$[\text{Mendelson 3.2 a} \xrightarrow{\text{stmt}} S' \vdash \forall \underline{a}: [\underline{a} \stackrel{p}{=} \underline{a}]]$$

$$[\text{Mendelson 3.2 a} \xrightarrow{\text{tex}} \text{"Mendelson \texttt{\textbackslash textbf{3.2}} \textbackslash a"}]$$

$$[\text{Mendelson 3.2 a} \xrightarrow{\text{pyk}} \text{"mendelson proposition three two a"}]$$

Mendelson 3.2 b

[Mendelson 3.2 b $\xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash \forall a: \forall b: [[S1' \gg [[a \stackrel{P}{=} b] \Rightarrow [[a \stackrel{P}{=} a] \Rightarrow [b \stackrel{P}{=} a]]]] ; [[\text{Mendelson 3.2 a} \gg [[a \stackrel{P}{=} a]]] ; [[[\text{Mendelson 1.10 b} \triangleright [[[a \stackrel{P}{=} b] \Rightarrow [[a \stackrel{P}{=} a] \Rightarrow [b \stackrel{P}{=} a]]]] \triangleright [a \stackrel{P}{=} a]] \gg [[a \stackrel{P}{=} b] \Rightarrow [b \stackrel{P}{=} a]]]] \rceil, p_0, c)$]

[Mendelson 3.2 b $\xrightarrow{\text{stmt}} S' \vdash \forall a: \forall b: [[a \stackrel{P}{=} b] \Rightarrow [b \stackrel{P}{=} a]]$]

[Mendelson 3.2 b $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{3.2}\ b”]

[Mendelson 3.2 b $\xrightarrow{\text{pyk}}$ “mendelson proposition three two b”]

Mendelson 3.2 b_i

[Mendelson 3.2 b_i $\xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash \forall a: \forall b: [[a \stackrel{P}{=} b] \vdash [[\text{Mendelson 3.2 b} \gg [[[a \stackrel{P}{=} b] \Rightarrow [b \stackrel{P}{=} a]]] ; [[[\text{MP}' \triangleright [[a \stackrel{P}{=} b] \Rightarrow [b \stackrel{P}{=} a]]] \triangleright [a \stackrel{P}{=} b]] \gg [b \stackrel{P}{=} a]]] \rceil, p_0, c)$]

[Mendelson 3.2 b_i $\xrightarrow{\text{stmt}} S' \vdash \forall a: \forall b: [[a \stackrel{P}{=} b] \vdash [b \stackrel{P}{=} a]]$]

[Mendelson 3.2 b_i $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{3.2}\ b_i”]

[Mendelson 3.2 b_i $\xrightarrow{\text{pyk}}$ “inference mendelson proposition three two b”]

Mendelson 3.2 c

[Mendelson 3.2 c $\xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash \forall a: \forall b: \forall c: [[S1' \gg [[b \stackrel{P}{=} a] \Rightarrow [[b \stackrel{P}{=} c] \Rightarrow [a \stackrel{P}{=} c]]]] ; [[\text{Mendelson 3.2 b} \gg [[a \stackrel{P}{=} b] \Rightarrow [b \stackrel{P}{=} a]]] ; [[[\text{Mendelson 1.10 a} \triangleright [[[a \stackrel{P}{=} b] \Rightarrow [b \stackrel{P}{=} a]]] \triangleright [[b \stackrel{P}{=} a] \Rightarrow [b \stackrel{P}{=} c] \Rightarrow [a \stackrel{P}{=} c]]] \gg [[a \stackrel{P}{=} b] \Rightarrow [[b \stackrel{P}{=} c] \Rightarrow [a \stackrel{P}{=} c]]]] \rceil, p_0, c)$]

[Mendelson 3.2 c $\xrightarrow{\text{stmt}} S' \vdash \forall a: \forall b: \forall c: [[a \stackrel{P}{=} b] \Rightarrow [[b \stackrel{P}{=} c] \Rightarrow [a \stackrel{P}{=} c]]]$]

[Mendelson 3.2 c $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{3.2}\ c”]

[Mendelson 3.2 c $\xrightarrow{\text{pyk}}$ “mendelson proposition three two c”]

Mendelson 3.2 c_{ii}

[Mendelson 3.2 c_{ii} $\xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \stackrel{p}{=} \underline{b}] \vdash [[\underline{b} \stackrel{p}{=} \underline{c}] \vdash [$
 [Mendelson 3.2 c $\gg [[\underline{a} \stackrel{p}{=} \underline{b}] \Rightarrow [[\underline{b} \stackrel{p}{=} \underline{c}] \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]]$); [[[[[

MP'_d $\triangleright [[\underline{a} \stackrel{p}{=} \underline{b}] \Rightarrow [[\underline{b} \stackrel{p}{=} \underline{c}] \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]] \triangleright [\underline{a} \stackrel{p}{=} \underline{b}] \triangleright [\underline{b} \stackrel{p}{=} \underline{c}]$
 $\gg [\underline{a} \stackrel{p}{=} \underline{c}]]]]$, p₀, c)]

[Mendelson 3.2 c_{ii} $\xrightarrow{\text{stmt}} S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{a} \stackrel{p}{=} \underline{b}] \vdash [[\underline{b} \stackrel{p}{=} \underline{c}] \vdash [\underline{a} \stackrel{p}{=} \underline{c}]]$
 $\gg [\underline{a} \stackrel{p}{=} \underline{c}]]]$]

[Mendelson 3.2 c_{ii} $\xrightarrow{\text{pyk}}$ “inference inference mendelson proposition three two c”]

Mendelson 3.2 c_{i ih}

[Mendelson 3.2 c_{i ih} $\xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{h}: \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{h} \Rightarrow [\underline{a} \stackrel{p}{=} \underline{b}]] \vdash [$
 $[\underline{h} \Rightarrow [\underline{b} \stackrel{p}{=} \underline{c}]] \vdash [[\text{Mendelson 1.8} \gg [\underline{h} \Rightarrow \underline{h}]]]$); [[[

Mendelson 3.2 c $\gg [[\underline{a} \stackrel{p}{=} \underline{b}] \Rightarrow [[\underline{b} \stackrel{p}{=} \underline{c}] \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]]$]; [[[A1'_i $\triangleright$
 $[[\underline{a} \stackrel{p}{=} \underline{b}] \Rightarrow [[\underline{b} \stackrel{p}{=} \underline{c}] \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]] \gg [\underline{h} \Rightarrow [[\underline{a} \stackrel{p}{=} \underline{b}] \Rightarrow [[$
 $\underline{b} \stackrel{p}{=} \underline{c}] \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]]]]$]; [[[[A2'_{i id} $\triangleright [\underline{h} \Rightarrow [[\underline{a} \stackrel{p}{=} \underline{b}] \Rightarrow [[\underline{b} \stackrel{p}{=} \underline{c}]$
 $\Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]]]] \triangleright [\underline{h} \Rightarrow [\underline{a} \stackrel{p}{=} \underline{b}]] \triangleright [\underline{h} \Rightarrow [\underline{b} \stackrel{p}{=} \underline{c}]] \gg [\underline{h} \Rightarrow$
 $[\underline{a} \stackrel{p}{=} \underline{c}]]]$]; [[Mendelson 1.8_i $\triangleright [\underline{h} \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]] \gg [\underline{h} \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]$
 $]]]]]]$, p₀, c)]

[Mendelson 3.2 c_{i ih} $\xrightarrow{\text{stmt}} S' \vdash \forall \underline{h}: \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\underline{h} \Rightarrow [\underline{a} \stackrel{p}{=} \underline{b}]] \vdash [[\underline{h} \Rightarrow [$
 $\underline{b} \stackrel{p}{=} \underline{c}]] \vdash [\underline{h} \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]]]$]

[Mendelson 3.2 c_{i ih} $\xrightarrow{\text{tex}}$ “Mendelson \ \textbf{3.2} \ c-{\i ih}”]

[Mendelson 3.2 c_{i ih} $\xrightarrow{\text{pyk}}$ “hypothetical inference inference mendelson
 proposition three two c”]

Mendelson 3.2 d

[Mendelson 3.2 d $\xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash \forall \underline{a}: \forall \underline{b}: \forall \underline{c}: [[\text{Mendelson 3.2 c} \gg [[$
 $\underline{a} \stackrel{p}{=} \underline{b}] \Rightarrow [[\underline{b} \stackrel{p}{=} \underline{c}] \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]]$]; [[[Mendelson 1.47 c $\triangleright [[\underline{a} \stackrel{p}{=} \underline{b}$
 $] \Rightarrow [[\underline{b} \stackrel{p}{=} \underline{c}] \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]] \gg [[\underline{b} \stackrel{p}{=} \underline{c}] \Rightarrow [[\underline{a} \stackrel{p}{=} \underline{b}] \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]$
 $]]]$]; [[Mendelson 3.2 b $\gg [[\underline{c} \stackrel{p}{=} \underline{b}] \Rightarrow [\underline{b} \stackrel{p}{=} \underline{c}]]]$]; [[[[

Mendelson 1.10 a $\triangleright [[\underline{c} \stackrel{p}{=} \underline{b}] \Rightarrow [\underline{b} \stackrel{p}{=} \underline{c}]] \triangleright [[\underline{b} \stackrel{p}{=} \underline{c}] \Rightarrow [[\underline{a} \stackrel{p}{=} \underline{b}]$
 $\Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]] \gg [[\underline{c} \stackrel{p}{=} \underline{b}] \Rightarrow [[\underline{a} \stackrel{p}{=} \underline{b}] \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]]]$]; [[[

Mendelson 1.47 c $\triangleright [[\underline{c} \stackrel{p}{=} \underline{b}] \Rightarrow [[\underline{a} \stackrel{p}{=} \underline{b}] \Rightarrow [\underline{a} \stackrel{p}{=} \underline{c}]]] \gg [[$

Mendelson 3.2 f

[Mendelson 3.2 f $\xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash [[\text{Mendelson 3.2 f i} \gg [\dot{0} \stackrel{P}{=} [\dot{0} \dot{+} \dot{0}]]] ; [[\text{Mendelson 3.2 f ii} \gg [[\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]]] \Rightarrow [\dot{x}' \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}']]]]] ; [[[\text{Induction} \triangleright [\dot{0} \stackrel{P}{=} [\dot{0} \dot{+} \dot{0}]]] \triangleright [[\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]]] \Rightarrow [\dot{x}' \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}']]]]]] \gg [\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]]]]] , p_0, c)$

[Mendelson 3.2 f $\xrightarrow{\text{stmt}} S' \vdash [\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]]]$

[Mendelson 3.2 f $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{3.2}\ f”]

[Mendelson 3.2 f $\xrightarrow{\text{pyk}}$ “mendelson proposition three two f”]

Mendelson 3.2 f i

[Mendelson 3.2 f i $\xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash [[S5' \gg [[\dot{0} \dot{+} \dot{0}] \stackrel{P}{=} \dot{0}]] ; [[\text{Mendelson 3.2 bi} \triangleright [[\dot{0} \dot{+} \dot{0}] \stackrel{P}{=} \dot{0}]] \gg [\dot{0} \stackrel{P}{=} [\dot{0} \dot{+} \dot{0}]]]]] , p_0, c)$

[Mendelson 3.2 f i $\xrightarrow{\text{stmt}} S' \vdash [\dot{0} \stackrel{P}{=} [\dot{0} \dot{+} \dot{0}]]]$

[Mendelson 3.2 f i $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{3.2}\ f\ i”]

[Mendelson 3.2 f i $\xrightarrow{\text{pyk}}$ “mendelson proposition three two f i”]

Mendelson 3.2 f ii

[Mendelson 3.2 f ii $\xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}([S' \vdash [[\text{Mendelson 1.8} \gg [[\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]]] \Rightarrow [\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]]]] ; [[S6' \gg [[\dot{0} \dot{+} [\dot{x}']] \stackrel{P}{=} [[\dot{0} \dot{+} [\dot{x}]] ']]] ; [[[A1'_i \triangleright [[\dot{0} \dot{+} [\dot{x}']] \stackrel{P}{=} [[\dot{0} \dot{+} [\dot{x}]] ']]] \gg [[\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]] \Rightarrow [[\dot{0} \dot{+} [\dot{x}']] \stackrel{P}{=} [[\dot{0} \dot{+} [\dot{x}]] ']]]] ; [[[S2'_{ih} \triangleright [[\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]] \Rightarrow [\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]] \gg [[\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]] \Rightarrow [\dot{x}' \stackrel{P}{=} [[\dot{0} \dot{+} [\dot{x}]] ']]]] ; [[[\text{Mendelson 3.2 diih} \triangleright [[\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]] \Rightarrow [\dot{x}' \stackrel{P}{=} [[\dot{0} \dot{+} [\dot{x}]] ']]] \triangleright [[\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]] \Rightarrow [[\dot{0} \dot{+} [\dot{x}']] \stackrel{P}{=} [[\dot{0} \dot{+} [\dot{x}]] ']]] \gg [[\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]] \Rightarrow [\dot{x}' \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}']]]]]] ; [[\text{Mendelson 1.8}_i \triangleright [[\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]] \Rightarrow [\dot{x}' \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}']]]]] \gg [[\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]] \Rightarrow [\dot{x}' \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}']]]]]]] , p_0, c)$

[Mendelson 3.2 f ii $\xrightarrow{\text{stmt}} S' \vdash [[\dot{x} \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}]]] \Rightarrow [\dot{x}' \stackrel{P}{=} [\dot{0} \dot{+} [\dot{x}']]]]]$

[Mendelson 3.2 f ii $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{3.2}\ f\ ii”]

[Mendelson 3.2 f ii $\xrightarrow{\text{pyk}}$ “mendelson proposition three two f ii”]

Mendelson 3.2 g

$$[\text{Mendelson } \mathbf{3.2} \text{ g} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash [[\text{Mendelson } \mathbf{3.2} \text{ g i} \gg [[\dot{y}' + \dot{0}] \stackrel{p}{=} [[\dot{y} + \dot{0}]']]] ; [[\text{Mendelson } \mathbf{3.2} \text{ g ii} \gg [[[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']]] \Rightarrow [[\dot{y}' + \dot{x}']] \stackrel{p}{=} [[\dot{y} + \dot{x}']]']]] ; [[[\text{Induction} \triangleright [[\dot{y}' + \dot{0}] \stackrel{p}{=} [[\dot{y} + \dot{0}]']]] \triangleright [[[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']] \Rightarrow [[\dot{y}' + \dot{x}']] \stackrel{p}{=} [[\dot{y} + \dot{x}']]']]] \gg [[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']]]], p_0, c)]$$

$$[\text{Mendelson } \mathbf{3.2} \text{ g} \xrightarrow{\text{stmt}} S' \vdash [[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']]$$

$$[\text{Mendelson } \mathbf{3.2} \text{ g} \xrightarrow{\text{tex}} \text{"Mendelson \texttt{\textbackslash textbf{3.2}} \textbackslash g"}]$$

$$[\text{Mendelson } \mathbf{3.2} \text{ g} \xrightarrow{\text{pyk}} \text{"mendelson proposition three two g"}]$$

Mendelson 3.2 g i

$$[\text{Mendelson } \mathbf{3.2} \text{ g i} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash [[S5' \gg [[\dot{y}' + \dot{0}] \stackrel{p}{=} [\dot{y}']]] ; [[S5' \gg [[\dot{y} + \dot{0}] \stackrel{p}{=} [\dot{y}]]]] ; [[[S2'_i \triangleright [[\dot{y} + \dot{0}] \stackrel{p}{=} [\dot{y}]]]] \gg [[\dot{y} + \dot{0}]' \stackrel{p}{=} [\dot{y}']]] ; [[[\text{Mendelson } \mathbf{3.2} \text{ dii} \triangleright [[\dot{y}' + \dot{0}] \stackrel{p}{=} [\dot{y}']]] \triangleright [[\dot{y} + \dot{0}]' \stackrel{p}{=} [\dot{y}']]]] \gg [[\dot{y}' + \dot{0}] \stackrel{p}{=} [[\dot{y} + \dot{0}]']]]]], p_0, c)]$$

$$[\text{Mendelson } \mathbf{3.2} \text{ g i} \xrightarrow{\text{stmt}} S' \vdash [[\dot{y}' + \dot{0}] \stackrel{p}{=} [[\dot{y} + \dot{0}]']]$$

$$[\text{Mendelson } \mathbf{3.2} \text{ g i} \xrightarrow{\text{tex}} \text{"Mendelson \texttt{\textbackslash textbf{3.2}} \textbackslash g i"}]$$

$$[\text{Mendelson } \mathbf{3.2} \text{ g i} \xrightarrow{\text{pyk}} \text{"mendelson proposition three two g i"}]$$

Mendelson 3.2 g ii

$$[\text{Mendelson } \mathbf{3.2} \text{ g ii} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash [[\text{Mendelson } \mathbf{1.8} \gg [[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']] \Rightarrow [[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']]] ; [[S6' \gg [[\dot{y}' + \dot{x}']] \stackrel{p}{=} [[\dot{y}' + \dot{x}]]']] ; [[[A1'_i \triangleright [[\dot{y}' + \dot{x}']] \stackrel{p}{=} [[\dot{y}' + \dot{x}]]']] \gg [[[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']] \Rightarrow [[\dot{y}' + \dot{x}']] \stackrel{p}{=} [[\dot{y}' + \dot{x}]]']] ; [[[S2'_{ih} \triangleright [[[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']] \Rightarrow [[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']] \gg [[[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']] \Rightarrow [[\dot{y}' + \dot{x}]]' \stackrel{p}{=} [[\dot{y} + \dot{x}]]'']]] ; [[[[\text{Mendelson } \mathbf{3.2} \text{ ciih} \triangleright [[[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']] \Rightarrow [[\dot{y}' + \dot{x}']] \stackrel{p}{=} [[\dot{y}' + \dot{x}]]']] \triangleright [[[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']] \Rightarrow [[\dot{y}' + \dot{x}]]' \stackrel{p}{=} [[\dot{y} + \dot{x}]]'']] \gg [[[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']] \Rightarrow [[\dot{y}' + \dot{x}']] \stackrel{p}{=} [[\dot{y} + \dot{x}]]'']]] ; [[S6' \gg [[\dot{y}' + \dot{x}']] \stackrel{p}{=} [[\dot{y}' + \dot{x}]]']] ; [[[A1'_i \triangleright [[\dot{y} + \dot{x}']] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']]]$$

$$\begin{aligned}
& [\dot{x}] \text{ ' }]] \gg [[\dot{y} \dot{+} [\dot{x}]] \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' }]] \Rightarrow [[\dot{y} \dot{+} [\dot{x}']]] \\
& \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' }]]]; [[[S'_{ih} \triangleright [[\dot{y} \dot{+} [\dot{x}]] \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' }]] \\
&] \Rightarrow [[\dot{y} \dot{+} [\dot{x}']]] \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' }]]] \gg [[\dot{y} \dot{+} [\dot{x}]] \stackrel{p}{=} [[\\
& \dot{y} \dot{+} [\dot{x}]] \text{ ' }]] \Rightarrow [[\dot{y} \dot{+} [\dot{x}']] \text{ ' } \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' ' }]]]; [[[[\\
& \text{Mendelson } \mathbf{3.2} \text{ d}_{iih} \triangleright [[\dot{y} \dot{+} [\dot{x}]] \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' }]] \Rightarrow [[\dot{y} \dot{+} [\dot{x}']] \\
&] \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' ' }]]] \triangleright [[\dot{y} \dot{+} [\dot{x}]] \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' }]] \Rightarrow \\
& [[\dot{y} \dot{+} [\dot{x}']] \text{ ' } \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' ' }]]] \gg [[\dot{y} \dot{+} [\dot{x}]] \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' }]] \Rightarrow \\
& [[\dot{y} \dot{+} [\dot{x}']] \text{ ' } \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}']] \text{ ' ' }]]]; [[\text{Mendelson } \mathbf{1.8}_i \triangleright \\
& [[\dot{y} \dot{+} [\dot{x}]] \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' }]] \Rightarrow [[\dot{y} \dot{+} [\dot{x}']] \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}']] \text{ ' }]] \\
& \text{ ' }]]] \gg [[\dot{y} \dot{+} [\dot{x}]] \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' }]] \Rightarrow [[\dot{y} \dot{+} [\dot{x}']] \stackrel{p}{=} [[\\
& \dot{y} \dot{+} [\dot{x}']] \text{ ' }]]]]], p_0, c)]
\end{aligned}$$

$$[\text{Mendelson } \mathbf{3.2} \text{ g ii} \xrightarrow{\text{stmt}} S' \vdash [[\dot{y} \dot{+} [\dot{x}]] \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}]] \text{ ' }]] \Rightarrow [[\dot{y} \dot{+} [\dot{x}']] \stackrel{p}{=} [[\dot{y} \dot{+} [\dot{x}']] \text{ ' }]]]$$

$$[\text{Mendelson } \mathbf{3.2} \text{ g ii} \xrightarrow{\text{tex}} \text{"Mendelson\ \textbf{3.2}\ g\ ii"}]$$

$$[\text{Mendelson } \mathbf{3.2} \text{ g ii} \xrightarrow{\text{pyk}} \text{"mendelson proposition three two g ii"}]$$

Mendelson **3.2** h

$$\begin{aligned}
& [\text{Mendelson } \mathbf{3.2} \text{ h} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash [[\text{Mendelson } \mathbf{3.2} \text{ h i} \gg [[\dot{x} \dot{+} \dot{0}] \stackrel{p}{=} [[\\
& \dot{0} \dot{+} [\dot{x}]]]]; [[\text{Mendelson } \mathbf{3.2} \text{ h ii} \gg [[[\dot{x} \dot{+} [\dot{y}]] \stackrel{p}{=} [\dot{y} \dot{+} [\dot{x}]]]] \\
& \Rightarrow [[\dot{x} \dot{+} [\dot{y}']] \stackrel{p}{=} [\dot{y} \dot{+} [\dot{x}]]]]]; [[[\text{Induction} \triangleright [[\dot{x} \dot{+} \dot{0}] \stackrel{p}{=} [[\\
& \dot{0} \dot{+} [\dot{x}]]]] \triangleright [[[\dot{x} \dot{+} [\dot{y}]] \stackrel{p}{=} [\dot{y} \dot{+} [\dot{x}]]]] \Rightarrow [[\dot{x} \dot{+} [\dot{y}']] \stackrel{p}{=} [[\\
& \dot{y} \dot{+} [\dot{x}]]]]] \gg [[\dot{x} \dot{+} [\dot{y}]] \stackrel{p}{=} [\dot{y} \dot{+} [\dot{x}]]]]]], p_0, c)]
\end{aligned}$$

$$[\text{Mendelson } \mathbf{3.2} \text{ h} \xrightarrow{\text{stmt}} S' \vdash [[\dot{x} \dot{+} [\dot{y}]] \stackrel{p}{=} [\dot{y} \dot{+} [\dot{x}]]]]$$

$$[\text{Mendelson } \mathbf{3.2} \text{ h} \xrightarrow{\text{tex}} \text{"Mendelson\ \textbf{3.2}\ h"}]$$

$$[\text{Mendelson } \mathbf{3.2} \text{ h} \xrightarrow{\text{pyk}} \text{"mendelson proposition three two h"}]$$

Mendelson **3.2** h i

$$\begin{aligned}
& [\text{Mendelson } \mathbf{3.2} \text{ h i} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash [[S' \gg [[\dot{x} \dot{+} \dot{0}] \stackrel{p}{=} [\dot{x}]]]]; [[\\
& \text{Mendelson } \mathbf{3.2} \text{ f} \gg [\dot{x} \stackrel{p}{=} [\dot{0} \dot{+} [\dot{x}]]]]]; [[[\text{Mendelson } \mathbf{3.2} \text{ c}_{ii} \triangleright [[\\
& \dot{x} \dot{+} \dot{0}] \stackrel{p}{=} [\dot{x}]]]] \triangleright [\dot{x} \stackrel{p}{=} [\dot{0} \dot{+} [\dot{x}]]]] \gg [[\dot{x} \dot{+} \dot{0}] \stackrel{p}{=} [\dot{0} \dot{+} [\dot{x}]]]] \\
&]]], p_0, c)]
\end{aligned}$$

$$[\text{Mendelson } \mathbf{3.2} \text{ h i} \xrightarrow{\text{stmt}} S' \vdash [[\dot{x} \dot{+} \dot{0}] \stackrel{p}{=} [\dot{0} \dot{+} [\dot{x}]]]]$$

$$[\text{Mendelson } \mathbf{3.2} \text{ h i} \xrightarrow{\text{tex}} \text{"Mendelson\ \textbf{3.2}\ h\ i"}]$$

[Mendelson **3.2** h i $\xrightarrow{\text{pyk}}$ “mendelson proposition three two h i”]

Mendelson 3.2 h ii

$$\begin{aligned} & [\text{Mendelson } \mathbf{3.2} \text{ h ii} \xrightarrow{\text{proof}} \lambda c. \lambda x. \mathcal{P}(\lceil S' \vdash [[\text{Mendelson } \mathbf{1.8} \gg [[\dot{x} + \dot{y}]] \\ & \stackrel{p}{=} [\dot{y} + \dot{x}]]) \Rightarrow [[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]]]]; [[S6' \gg [[\dot{x} + \\ & [\dot{y}']] \stackrel{p}{=} [[\dot{x} + \dot{y}]]']]]; [[[A1'_i \triangleright [[\dot{x} + \dot{y}']] \stackrel{p}{=} [[\dot{x} + \dot{y}]]']]] \\ & \gg [[[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]] \Rightarrow [[\dot{x} + \dot{y}']] \stackrel{p}{=} [[\dot{x} + \dot{y}]]']]]; [[\text{Mendelson } \mathbf{3.2} \text{ g} \gg [[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']] \\ & ; [[[A1'_i \triangleright [[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']]] \gg [[[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]] \Rightarrow [[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']]]; [[[S2'_{ih} \triangleright [[\\ & [\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]] \Rightarrow [[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]]]] \gg [[[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]] \Rightarrow [[\dot{x} + \dot{y}]]' \stackrel{p}{=} [[\dot{y} + \dot{x}]]']]]; \\ & [[[[\text{Mendelson } \mathbf{3.2} \text{ c}_{ih} \triangleright [[[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]] \Rightarrow [[\dot{x} + \dot{y}']] \stackrel{p}{=} [[\dot{x} + \dot{y}]]']]] \triangleright [[[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]] \Rightarrow [[\\ & \dot{x} + \dot{y}]]' \stackrel{p}{=} [[\dot{y} + \dot{x}]]']]] \gg [[[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]] \Rightarrow [[\dot{x} + \dot{y}']] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']]]; \\ & [[[[\text{Mendelson } \mathbf{3.2} \text{ d}_{ih} \triangleright [[[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]] \Rightarrow [[\dot{x} + \dot{y}']] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']]] \triangleright [[[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]] \Rightarrow [[\dot{y}' + \dot{x}]] \stackrel{p}{=} [[\dot{y} + \dot{x}]]']]] \\ & \gg [[[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]] \Rightarrow [[\dot{x} + \dot{y}']] \stackrel{p}{=} [\dot{y}' + \dot{x}]]]]]; [[\text{Mendelson } \mathbf{1.8}_i \triangleright [[[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]] \Rightarrow [[\dot{x} + \dot{y}']] \stackrel{p}{=} [\dot{y}' + \dot{x}]]]] \gg [[[\dot{x} + \dot{y}]] \stackrel{p}{=} [\dot{y} + \dot{x}]] \Rightarrow [[\dot{x} + \dot{y}']] \stackrel{p}{=} [\dot{y}' + \dot{x}]]]], p_0, c) \end{aligned}$$
$$[\text{Mendelson } \mathbf{3.2} \text{ h ii} \xrightarrow{\text{stmt}} S' \vdash [[\dot{x} + [\dot{y}]] \stackrel{p}{=} [\dot{y} + [\dot{x}]] \Rightarrow [[\dot{x} + [\dot{y}']] \stackrel{p}{=} [\dot{y}' + [\dot{x}]]]]]$$

[Mendelson **3.2** h ii $\xrightarrow{\text{tex}}$ “Mendelson\ \textbf{3.2}\ h\ ii”]

[Mendelson **3.2** h ii $\xrightarrow{\text{pyk}}$ “mendelson proposition three two h ii”]

hyp

$$[\text{hyp} \xrightarrow{\text{tex}} "\backslash\mathrm{hyp}"]$$

[hyp ^{pyk} → “hypothesis”]

instance

$$[\text{instance} \xrightarrow{\text{tex}} "\mathrm{\mathsf{instance}}"]$$

[instance $\xrightarrow{\text{pyk}}$ “instance”]

conclusion

[conclusion $\xrightarrow{\text{tex}}$ “\mathsf{conclusion}”]

[conclusion $\xrightarrow{\text{pyk}}$ “conclusion”]

* $\underline{\supseteq}$ *

[$x \supseteq y \xrightarrow{\text{macro}} \lambda t. \lambda s. \lambda c. \tilde{\mathcal{M}}_4(t, s, c, \llbracket x \supseteq y \doteq \llbracket \text{MP}' \triangleright x \rrbracket \triangleright y \rrbracket \rrbracket$]

[$x \supseteq y \xrightarrow{\text{tex}}$ “#1.
\unrhd #2.”]

[$x \supseteq y \xrightarrow{\text{pyk}}$ “* macro modus ponens *”]

* $\underline{\supseteq}$ * $\underline{\supseteq}$ *

[$x \supseteq y \supseteq z \xrightarrow{\text{macro}} \lambda t. \lambda s. \lambda c. \tilde{\mathcal{M}}_4(t, s, c, \llbracket x \supseteq y \supseteq z \doteq \llbracket \llbracket \text{MP}'_d \triangleright x \rrbracket \triangleright y \rrbracket \triangleright z \rrbracket \rrbracket$]

[$x \supseteq y \supseteq z \xrightarrow{\text{tex}}$ “#1.
\unrhd #2.
\unrhd #3.”]

[$x \supseteq y \supseteq z \xrightarrow{\text{pyk}}$ “* macro first modus ponens * macro second modus ponens *”]

* $\underline{\supseteq}_h$ *

[$x \supseteq_h y \xrightarrow{\text{macro}} \lambda t. \lambda s. \lambda c. \tilde{\mathcal{M}}_4(t, s, c, \llbracket x \supseteq_h y \doteq \llbracket \text{MP}'_h \triangleright x \rrbracket \triangleright y \rrbracket \rrbracket$]

[$x \supseteq_h y \xrightarrow{\text{tex}}$ “#1.
\unrhd_h #2.”]

[$x \supseteq_h y \xrightarrow{\text{pyk}}$ “* hypothetical macro modus ponens *”]

* $\underline{\supseteq}_h$ * $\underline{\supseteq}_h$ *

[$x \supseteq_h y \supseteq_h z \xrightarrow{\text{macro}} \lambda t. \lambda s. \lambda c. \tilde{\mathcal{M}}_4(t, s, c, \llbracket x \supseteq_h y \supseteq_h z \doteq \llbracket \llbracket \text{MP}'_{hd} \triangleright x \rrbracket \triangleright y \rrbracket \triangleright z \rrbracket \rrbracket$]

[$x \supseteq_h y \supseteq_h z \xrightarrow{\text{tex}}$ “#1.
\unrhd_h #2.”]

`\unrhd.h #3.”]`

`[x ⊇h y ⊇h z pyk→ “* hypothetical macro first modus ponens * hypothetical macro second modus ponens var *”]`

Line * : ● * ⊇ * >> * ; *

`[Line l : ● u ⊇ v >> i ; p name→ “`
`Line \, #1.`
`:\bullet{}\ #2.`
`\unrhd{}\ #3.`
`\gg #4.`
`; #5.”]`

`[Line l : ● u ⊇ v >> i ; p macro→ λt.λs.λc.  $\tilde{\mathcal{M}}_4(t, s, c, \llbracket [Line l : ● u ⊇ v >> i ; p \doteq ( [ [ u ⊇_h v ] >> [ hyp \Rightarrow i ] ] ; let l \doteq hyp \Rightarrow i \text{ in } p) \rrbracket ] )$`

`[Line l : ● u ⊇ v >> i ; p tex→ “`
`\newline \makebox [0.1\textwidth]{}%`
`\parbox [b]{0.4\textwidth }{\raggedright`
`\setlength {\parindent }{-0.1\textwidth }%`
`\makebox [0.1\textwidth ][l]{$#1.`
`$. $\bullet$ $}$#2.`
`\unrhd{}\ #3.`
`{ }\gg { }$}\quad`
`\parbox [t]{0.4\textwidth }{$#4.`
`$\hfill \makebox [0mm][l]{\quad ; }}#5.”]`

`[Line l : ● u ⊇ v >> i ; p pyk→ “line * hypothesis modus ponens * modus ponens * indeed * end line *”]`

Line * : ● * ⊆ * >> * ; *

`[Line l : ● u ⊆ v >> i ; p name→ “`
`Line \, #1.`
`:\bullet{}\ #2.`
`\circ{} \unrhd{}\ #3.`
`\gg #4.`
`; #5.”]`
`[Line l : ● u ⊆ v >> i ; p macro→ λt.λs.λc.  $\tilde{\mathcal{M}}_4(t, s, c, \llbracket [Line l : ● u ⊆ v >> i ; p \doteq ( [ [ Mendelson \textbf{1.47} b \triangleright v ] \triangleright u ] >> [ hyp \Rightarrow i ] ] ; let l \doteq hyp \Rightarrow i \text{ in } p) \rrbracket ] )$`
`[Line l : ● u ⊆ v >> i ; p tex→ “`
`\newline \makebox [0.1\textwidth]{}%`

```

\parbox [b]{0.4\textwidth }\raggedright
\setlength {\parindent }{-0.1\textwidth }%
\makebox [0.1\textwidth ][l]{$\bullet$.
$: $\bullet$} $ #2.
\circ{} \unrhd{} #3.
{} \gg {}$ \quad
\parbox [t]{0.4\textwidth }{$ #4.
$\hfill \makebox [0mm][l]{\quad ; } #5.”}

[Line :  $\bullet \circ \supseteq v \gg i; p \xrightarrow{\text{pyk}}$  “line * hypothesis first modus ponens * modus
ponens * indeed * end line *”]

```

Line : $\bullet \circ \supseteq * \circ \gg *; *$

```

[Line :  $\bullet u \supseteq v \circ \gg i; p \xrightarrow{\text{name}}$  “
Line \, #1.
:\bullet{} \ #2.
\unrhd{} #3.
\circ{} \gg #4.
; #5.”]

[Line :  $\bullet u \supseteq v \circ \gg i; p \xrightarrow{\text{macro}} \lambda t. \lambda s. \lambda c. \tilde{\mathcal{M}}_4(t, s, c, [[\text{Line} : \bullet u \supseteq v \circ \gg i; p \doteq ( [ [ \text{Mendelson } \mathbf{1.47} \text{ e} \supset u ] \supset v ] \gg [ \text{hyp} \Rightarrow i ] ] ; \text{let } l \doteq \text{hyp} \Rightarrow i \text{ in } p)])]$ 
[Line :  $\bullet u \supseteq v \circ \gg i; p \xrightarrow{\text{tex}}$  “
\newline \makebox [0.1\textwidth ]{}%
\parbox [b]{0.4\textwidth }\raggedright
\setlength {\parindent }{-0.1\textwidth }%
\makebox [0.1\textwidth ][l]{$\bullet$.
$: $\bullet$} $ #2.
\unrhd{} #3.
\circ{} {} \gg {}$ \quad
\parbox [t]{0.4\textwidth }{$ #4.
$\hfill \makebox [0mm][l]{\quad ; } #5.”}

[Line :  $\bullet u \supseteq v \circ \gg i; p \xrightarrow{\text{pyk}}$  “line * hypothesis second modus ponens * modus
ponens * indeed * end line *”]

```

Line : $\bullet \circ \supseteq * \supseteq * \gg *; *$

```

[Line :  $\bullet u \supseteq v \supseteq z \gg i; p \xrightarrow{\text{name}}$  “
Line \, #1.
:\bullet{} \ #2.
\unrhd{} #3.

```

```

\unrhd{} #4.
\gg #5.
; #6.”]

[Line! : •  $u \sqsupseteq v \sqsupseteq z \gg i$ ;  $p \xrightarrow{\text{macro}} \lambda t. \lambda s. \lambda c. \tilde{\mathcal{M}}_4(t, s, c, [[\text{Line!} : • u \sqsupseteq v \sqsupseteq z \gg i; p \doteq ($ 
[ [  $u \sqsupseteq_h v \sqsupseteq_h z$  ]  $\gg$  [  $\text{hyp} \Rightarrow i$  ] ] ;  $\text{let } l \doteq \text{hyp} \Rightarrow i$  in  $p$  )]])]

[Line! : •  $u \sqsupseteq v \sqsupseteq z \gg i$ ;  $p \xrightarrow{\text{tex}}$  “
\newline \makebox [0.1\textwidth]{}%
\parbox [b]{0.4\textwidth}{\raggedright
\setlength {\parindent}{-0.1\textwidth}%
\makebox [0.1\textwidth][l]{\$#1.
$:\$ \bullet \$} \$ #2.
\unrhd{} #3.
\unrhd{} #4.
{}\gg {}$}\quad
\parbox [t]{0.4\textwidth}{\$#5.
$\hfill \makebox [0mm][l]{\quad ;}}\$#6.”]

[Line! : •  $u \sqsupseteq v \sqsupseteq z \gg i$ ;  $p \xrightarrow{\text{pyk}}$  “line * hypothesis double modus ponens * modus
ponens * modus ponens * indeed * end line *”]

```

Line * : • Hypothesis $\gg$ * ; *

```

[Line! : • Hypothesis  $\gg i$ ;  $p \xrightarrow{\text{name}}$  “
Line \, #1.
:\bullet{}\ \ Hypothesis
\gg #2.
; #3.”]

[Line! : • Hypothesis  $\gg i$ ;  $p \xrightarrow{\text{macro}} \lambda t. \lambda s. \lambda c. \tilde{\mathcal{M}}_4(t, s, c, [[\text{Line!} : • Hypothesis \gg$ 
 $i; p \doteq ($  [ Mendelson 1.8  $\gg$  [  $i \Rightarrow i$  ] ] ;  $\text{let hyp} \doteq i$  in  $\text{let } l \doteq i \Rightarrow i$  in  $p$  )]])]

[Line! : • Hypothesis  $\gg i$ ;  $p \xrightarrow{\text{tex}}$  “
\newline \makebox [0.1\textwidth][l]{\$#1.
$:\$ \bullet \$} \makebox [0.4\textwidth][l]{\$Hypothesis\{
\gg\}\$}\quad
\parbox [t]{0.4\textwidth}{\$#2.
$\hfill \makebox [0mm][l]{\quad ;}}\$#3.”]

[Line! : • Hypothesis  $\gg i$ ;  $p \xrightarrow{\text{pyk}}$  “line * hypothesis indeed * end line *”]

```

Line * : ● * >> *; *

```
[Line l : ● a >> i; p  $\xrightarrow{\text{name}}$  “
Line \, #1.
:\bullet{}\ \ #2.
\gg #3.
; #4.”]

[Line l : ● a >> i; p  $\xrightarrow{\text{macro}}$  \t.\ls.\lc.\tilde{\mathcal{M}}_4(t,s,c, [[Line l : ● a >> i; p \doteq ( [ a >> i ] ; [ [
[ Hypothesize \triangleright i ] >> [ hyp \Rightarrow i ] ] ; let l \doteq hyp \Rightarrow i in p ] )]])]

[Line l : ● a >> i; p  $\xrightarrow{\text{tex}}$  “
\newline \makebox [0.1\textwidth]{}%
\parbox [b]{0.4\textwidth }{\raggedright
\setlength {\parindent }{-0.1\textwidth }%
\makebox [0.1\textwidth ][l]{$\#1.
$:\bullet$}$\#2.
{}\gg {}$}\quad
\parbox [t]{0.4\textwidth }{$\#3.
$\hfill \makebox [0mm][l]{\quad ; }}\#4.”]

[Line l : ● a >> i; p  $\xrightarrow{\text{pyk}}$  “line * hypothesis because * indeed * end line *”]
```

Line * : ● * >> *; *

```
[Line l : ● a >> i; p  $\xrightarrow{\text{name}}$  “
Line \, #1.
:\bullet{}\ \ #2.
\gg #3.
; #4.”]

[Line l : ● a >> i; p  $\xrightarrow{\text{macro}}$  \t.\ls.\lc.\tilde{\mathcal{M}}_4(t,s,c, [[Line l : ● a >> i; p \doteq ( [ a >> [
hyp \Rightarrow i ] ] ; let l \doteq hyp \Rightarrow i in p )]])]

[Line l : ● a >> i; p  $\xrightarrow{\text{tex}}$  “
\newline \makebox [0.1\textwidth]{}%
\parbox [b]{0.4\textwidth }{\raggedright
\setlength {\parindent }{-0.1\textwidth }%
\makebox [0.1\textwidth ][l]{$\#1.
$:\bullet$}$\#2.
{}\gg {}$}\quad
\parbox [t]{0.4\textwidth }{$\#3.
$\hfill \makebox [0mm][l]{\quad ; }}\#4.”]

[Line l : ● a >> i; p  $\xrightarrow{\text{pyk}}$  “line * hypothesis raw because * indeed * end line *”]
```

The pyk compiler, version 0.grue.20050603 by Klaus Grue
GRD-2005-07-04.UTC:07:21:12.778995 = MJD-53555.TAI:07:21:44.778995 =
LGT-4627178504778995e-6