

CSHRL Appendix

A Pedagogical Note on Products and Coinductive Records

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Abstract

This appendix shows that three formulations of the preservation property are equivalent. The correspondence is a **tautology**—linked by η -reduction—but spelling it out explicitly can build intuition for readers encountering coinductive proofs for the first time.

1 Introduction

This document accompanies the main CSHRL paper. We demonstrate the equivalence between:

1. The **coinductive record** formulation (used in `Core.preserves`)
2. The **product** formulation (common in mathematical presentations)
3. The η -**expanded** reconstruction

All code here is literate Agda that imports from and extends the main development.

```
{-# OPTIONS --safe --guardedness #-}

module CSHRL-Appendix where

open import Data.List using (List; map; foldr; []; _::_)
open import Data.Nat using (ℕ; _⊔_)
open import Data.Product using (_×_; _,_; proj₁; proj₂)
open import Relation.Binary.PropositionalEquality using (_≡_; refl)
open import Codata.Guarded.Stream using (Stream; head; tail; tabulate)
```

2 The Core Definition: Coinductive Records

In the main development, `CoindHomo.preserves` returns the coinductive record `_≤s_` directly. Recall the definitions:

```
module PreservationEquivalence
  (State Action Reward : Set)
  (step      : State → Action → State × Reward)
  (_≤r      : Reward → Reward → Set)
  (max       : Reward → Reward → Reward)
  (bottom    : Reward)
  (all-actions : List Action)
  where

  -- Stream of rewards
```

```

StreamR : Set
StreamR = Stream Reward

-- Optimal value at depth n
max-list : List Reward → Reward
max-list = foldr max bottom

solve : State → ℕ → Reward
solve s ℕ.zero = max-list (map (λ a → proj₂ (step s a)) all-actions)
solve s (ℕ.suc n) = max-list (map (λ a → solve (proj₁ (step s a)) n) all-actions)

value : State → StreamR
value s = tabulate (solve s)

action-value : State → Action → StreamR
head (action-value s a) = proj₂ (step s a)
tail (action-value s a) = value (proj₁ (step s a))

-- Coinductive stream ordering
record _≤s_ (x y : StreamR) : Set where
  coinductive
  field
    head≤ : head x ≤r head y
    tail≤ : tail x ≤s tail y

open _≤s_ public

-- The coinductive symmetric homomorphism
record CoindHomo : Set₁ where
  field
    _≤a_ : State → Action → Action → Set
    preserves : ∀ a b s → _≤a_ s a b →
      action-value s a ≤s action-value s b

```

3 An Alternative View: Products

One could equivalently define preservation to return a *product* of two obligations:

```

preserves-x : (State → Action → Action → Set) → Set
preserves-x _≤a_ = ∀ a b s → _≤a_ s a b →
  let v₁ = action-value s a
      v₂ = action-value s b
  in (head v₁ ≤r head v₂) × (tail v₁ ≤s tail v₂)

```

This says: if action a is ranked below action b in state s (witnessed by a proof), then:

1. The **immediate reward** of a is $\leq_r$ the immediate reward of b (left component).
2. The **infinite future** of a is coinductively dominated by the future of b (right component).

4 The Bridge: optimality-η

The `optimality-η` lemma converts the product formulation into the record formulation by projecting the components into record fields:

```

optimality-η : { _≤a_ : State → Action → Action → Set } →
  preserves-x _≤a_ →
  ∀ s a b → _≤a_ s a b →

```

```

    action-value s a ≤s action-value s b
  head≤ (optimality-η pres s a b p) = proj1 (pres a b s p)
  tail≤ (optimality-η pres s a b p) = proj2 (pres a b s p)

```

Note the copattern matching: we define the record by specifying how each field is computed. The `head≤` field projects the first component of the product; the `tail≤` field projects the second.

5 The Equivalence: All Three Are the Same

The following identity proves that starting with `Core.preserves`, converting to product form, and applying `optimality-η` yields back `Core.preserves`:

```

all-three-equal : (h : CoindHomo) →
  ∀ s a b (p : CoindHomo.≤a h s a b) →
  let -- Build preserves-x from CoindHomo.preserves
    pres-x : preserves-x (CoindHomo.≤a h)
    pres-x a' b' s' r' = let q = CoindHomo.preserves h a' b' s' r'
                        in head≤ q , tail≤ q
    -- Apply optimality-η to get back a record
    via-η = optimality-η pres-x s a b p
    -- Original CoindHomo.preserves
    original = CoindHomo.preserves h a b s p
  in (head≤ via-η ≡ head≤ original)
    × (tail≤ via-η ≡ tail≤ original)
all-three-equal _ _ _ _ = refl , refl

```

The `refl , refl` compiles, witnessing that the three formulations—`Core.preserves`, `preserves-x`, and `optimality-η`—are definitionally the same function.

6 Why This Is a Tautology

The formulations are **equivalent by construction**. Converting between products and records is η -expansion: given a product (p_1, p_2) , we construct a record $\{\text{head} \leq p_1; \text{tail} \leq p_2\}$, and vice versa.

Note that while this equivalence is conceptually immediate, achieving *definitional* equality in Agda (where terms reduce to the same normal form) may require care in how definitions are formulated. The lemmas carry no computational content beyond projection—they are rephrasings, not proofs of non-trivial properties.

7 Pedagogical Value

Despite being a tautology, this reformulation serves two purposes:

1. **Bridging notations:** Readers may encounter coinductive properties stated either as products (common in mathematical presentations) or as records (idiomatic in Agda). Seeing the explicit correspondence demystifies both.
2. **Highlighting the recursive structure:** The record formulation makes the coinductive nature visually apparent: the `tail≤` field has the same type as the record itself, emphasizing that the property must hold at every future time step.

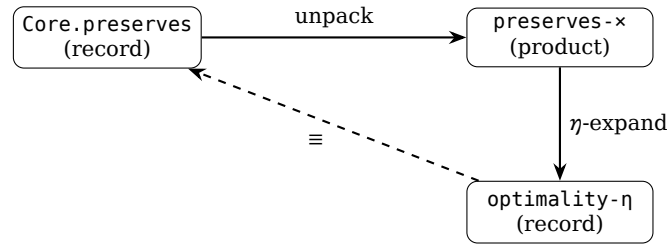


Figure 1: The three formulations form a triangle of equivalences.

8 Connection to the Main Development

This appendix corresponds to the module `appendix.PreservationEquivalence` in the main codebase. The literate version here makes the same points but in a self-contained, pedagogical format.

The key takeaway: **coinductive records and products are interchangeable**. Choose whichever notation suits your presentation—the proofs will work either way.

9 Subsumption of Classical Argmax

The main paper proves that CSHRL’s coinductive optimality *subsumes* classical RL’s argmax criterion. Here we provide additional detail on the proof structure.

9.1 The Bridge: Pointwise Dominance

The key insight is that coinductive stream ordering ($\leq_s$) implies *pointwise* dominance at every index:

```

-- Extract the n-th element of a stream
iter-head : ℕ → StreamR → Reward
iter-head ℕ.zero s = head s
iter-head (ℕ.suc n) s = iter-head n (tail s)

-- Pointwise dominance: at every index
PointwiseDominance : StreamR → StreamR → Set
PointwiseDominance x y = ∀ n → iter-head n x ≤r iter-head n y

-- The bridge lemma
≤s-to-pointwise : ∀ {x y} → x ≤s y → PointwiseDominance x y
≤s-to-pointwise p ℕ.zero = head ≤ p
≤s-to-pointwise p (ℕ.suc n) = ≤s-to-pointwise (tail ≤ p) n
  
```

This lemma is the crucial connection: it converts the *infinite* coinductive structure into a property we can use for *finite* sums.

9.2 The Full Subsumption Module

The complete proof requires extending `Core` with reward arithmetic. The standalone implementation is in `src/appendix/Arithmetic.agda`. Here we show the module signature and key theorem:

```

module SubsumptionTheorem
  (State Action Reward : Set)
  (step   : State → Action → State × Reward)
  (_≤r_  : Reward → Reward → Set)
  (max    : Reward → Reward → Reward)
  
```

```

(bottom : Reward)
(actions : List Action)
-- Arithmetic extension
(_+_ : Reward → Reward → Reward)
(≤r-refl : ∀ {r} → r ≤r r)
(+r-mono-≤ : ∀ {a b c d} → a ≤r b → c ≤r d → (a +r c) ≤r (b +r d))
where

open PreservationEquivalence State Action Reward step _≤r_ max bottom actions

-- Partial sum definition
partial-sum : ℕ → StreamR → Reward
partial-sum ℕ.zero _ = bottom
partial-sum (ℕ.suc n) s = head s +r partial-sum n (tail s)

-- The subsumption theorem type
SubsumesPartialSum : CoindHomo → Set
SubsumesPartialSum homo = ∀ s a b N →
  CoindHomo._≤a_ homo s a b →
  partial-sum N (action-value s a) ≤r partial-sum N (action-value s b)

```

9.3 Proof Structure

The proof proceeds in three steps:

1. **Preservation:** Given $a \leq_a b$ in the ranking, `CoindHomo.preserves` yields action-value $s \ a \leq_s \text{action-value } s \ b$.
2. **Pointwise conversion:** Apply $\leq_s$ -to-pointwise to get $\forall n. r_n^a \leq_r r_n^b$.
3. **Induction on horizon:** Prove partial-sum-mono by induction on N :
 - Base ($N = 0$): Both sums equal bottom; use $\leq_r$ -refl.
 - Step ($N = k + 1$): The sum is $r_0 + \sum_{t=1}^k r_t$. Apply $+_r$ -mono-≤ to the head inequality and the inductive hypothesis on tails.

```

-- Helper for shifting pointwise to tails
pointwise-tail : ∀ {x y} → PointwiseDominance x y →
  PointwiseDominance (tail x) (tail y)
pointwise-tail pw n = pw (ℕ.suc n)

-- Partial sum monotonicity (the inductive core)
partial-sum-mono : ∀ N x y → PointwiseDominance x y →
  partial-sum N x ≤r partial-sum N y
partial-sum-mono ℕ.zero _ _ = ≤r-refl
partial-sum-mono (ℕ.suc n) x y pw =
  +r-mono-≤ (pw ℕ.zero)
    (partial-sum-mono n (tail x) (tail y) (pointwise-tail pw))

-- The complete proof
subsumes-partial-sum : (h : CoindHomo) → SubsumesPartialSum h
subsumes-partial-sum h s a b N p =
  partial-sum-mono N (action-value s a) (action-value s b)
    (≤s-to-pointwise (CoindHomo.preserves h a b s p))

```

9.4 Corollary: Argmax Identification

An immediate corollary: if action b is ranked highest ($\forall a. a \leq_a b$), then b has the highest partial sum for *any* horizon:

```
argmax-subsumed : (h : CoindHomo) → ∀ s b →  
  (∀ a → CoindHomo._≤_a_ h s a b) →  
  ∀ a N → partial-sum N (action-value s a) ≤r partial-sum N (action-value s b)  
argmax-subsumed h s b b-top a N = subsumes-partial-sum h s a b N (b-top a)
```

This is the formal statement that **CSHRL rankings identify the classical argmax**—not by computing expected returns, but as a structural consequence of the coinductive homomorphism property.