# Two Lucas Trees with Log Utility: Structured Continuous-Time Notes

Self-contained derivation and implementation notes

September 17, 2025

#### Abstract

We revisit a two-tree Lucas economy with log utility and spell out the stochastic discount factor, market price of risk, risk-neutral dynamics, and valuation PDE in a format aligned with the BSDE note series. The presentation pairs economic intuition with compact symbolic checks (SymPy) and a Lean bijection proof to balance clarity and rigor.

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## **Executive Summary**

#### Pedagogical Insight: Economic Intuition & Context

**Primitives.** One representative agent maximises  $\mathbb{E}\int_0^\infty e^{-\rho t} \log C_t dt$  with  $C_t = D_t^1 + D_t^2$ . Each tree  $j \in \{1, 2\}$  delivers dividends following correlated geometric diffusions

$$\frac{\mathrm{d}D_t^j}{D_t^j} = \mu_j \, \mathrm{d}t + \boldsymbol{\sigma}_j^\top \mathrm{d}\boldsymbol{W}_t,$$

with W a d-dimensional Brownian motion, drift parameters  $\mu_j$ , and diffusion loadings  $\sigma_j$ . Consumption equals the sum of dividends each instant.

Core equations. Two state variables suffice: aggregate consumption  $C_t$  and the share  $s_t = D_t^1/C_t$ . Writing  $\sigma_C(s) \equiv s\sigma_1 + (1-s)\sigma_2$  and  $\mu_C(s) \equiv s\mu_1 + (1-s)\mu_2$ :

- Consumption dynamics:  $dC_t/C_t = \mu_C(s_t) dt + \boldsymbol{\sigma}_C(s_t)^{\top} d\boldsymbol{W}_t$ .
- Share dynamics:  $ds_t = s_t(1-s_t)(\mu_1-\mu_2+\boldsymbol{\sigma}_C(s_t)^{\top}(\boldsymbol{\sigma}_2-\boldsymbol{\sigma}_1)) dt + s_t(1-s_t)(\boldsymbol{\sigma}_1-\boldsymbol{\sigma}_2)^{\top} d\boldsymbol{W}_t$ .
- Stochastic discount factor:  $\Lambda_t = e^{-\rho t} C_t^{-1}$  with

$$\frac{\mathrm{d}\Lambda_t}{\Lambda_t} = -(\rho + \mu_C(s_t) - \|\boldsymbol{\sigma}_C(s_t)\|^2) \,\mathrm{d}t - \boldsymbol{\sigma}_C(s_t)^\top \mathrm{d}\boldsymbol{W}_t.$$

The short rate is  $r_t = \rho + \mu_C(s_t) - \|\boldsymbol{\sigma}_C(s_t)\|^2$  and the market price of risk is  $\boldsymbol{\lambda}_t = \boldsymbol{\sigma}_C(s_t)$ .

• CAPM: For any asset with diffusion  $\sigma_R$ ,  $\mathbb{E}_t[dR_t] - r_t dt = \langle \lambda_t, \sigma_R \rangle dt$ .

Analytical simplifications. Log utility collapses pricing kernels to functions of  $(C_t, s_t)$ , and price—dividend ratios depend only on  $s_t$  because prices are homogeneous of degree one in dividends. Under symmetric primitives  $(\mu_1 = \mu_2, \sigma_1 = \sigma_2)$  the share is a martingale and both trees inherit the constant multiple  $1/(\rho - \mu_C)$ .

Solution routes.

- 1. **ODE/PDE approach:** Solve the one-dimensional boundary value problem for price-dividend ratios  $f_i(s)$  induced by the risk-neutral generator for  $s_t$ .
- 2. Simulation or BSDE diagnostics: Simulate the forward dynamics  $(C_t, s_t)$ , fit BSDE solvers for price processes, and validate against the ODE benchmark.

**Diagnostics.** Monitor the martingale property of  $\Lambda_t P_t^i + \int_0^t \Lambda_u D_u^i du$ , track numerical residuals of the  $f_i$  ODE, and examine implied moments of  $s_t$  relative to analytical targets. SymPy and Lean checks embedded in the appendices certify key derivations.

## 1 Notation and Acronyms

Symbol	Type	Meaning		
$\overline{D_{i,t}}$	state	Dividend of tree $i; i \in \{1, 2\}$		
$C_t$	state	Aggregate consumption $D_{1,t} + D_{2,t}$		
$s_t$	state	Share of tree 1: $D_{1,t}/C_t$		
$oldsymbol{W}_t$	process	d-dimensional Brownian motion		
$oldsymbol{\sigma}_i$	parameter	Diffusion loading for dividend $i$		
$\mu_i$	parameter	Drift of dividend $i$		
$\rho$	parameter	Subjective discount rate		
$\Lambda_t$	process	Stochastic discount factor $e^{-\rho t}C_t^{-1}$		
$r_t$	$\operatorname{scalar}$	Short rate $\rho + \mu_C(s_t) - \ \boldsymbol{\sigma}_C(s_t)\ ^2$		
$oldsymbol{\lambda}_t$	vector	Market price of risk $\sigma_C(s_t)$		
R	return	Generic asset return with diffusion $\sigma_R$		
Derived coefficients (state-dependent on $s_t$ )				
$\mu_C(s)$	function	Drift of $dC_t/C_t$ : $s\mu_1 + (1-s)\mu_2$		
	function	Diffusion of $dC_t/C_t$ : $s\boldsymbol{\sigma}_1 + (1-s)\boldsymbol{\sigma}_2$		

Table 1: Notation used throughout.

Acronyms used in text: BSDE, FBSDE, SDF, CAPM, PDE, FOC.

## 2 Primitives and Assumptions

#### Assumption 2.1: Two-Tree Lucas Environment

- 1. Time is continuous on  $[0, \infty)$  and uncertainty lives on a filtered probability space  $(\Omega, \mathcal{F}, \{\mathcal{F}_t\}, \mathbb{P})$  supporting a d-dimensional Brownian motion W.
- 2. Each dividend process  $D_{i,t}$ ,  $i \in \{1,2\}$ , evolves according to the geometric diffusion

$$\frac{\mathrm{d}D_{i,t}}{D_{i,t}} = \mu_i \,\mathrm{d}t + \boldsymbol{\sigma}_i^{\mathsf{T}} \mathrm{d}\boldsymbol{W}_t, \tag{2.1}$$

with constant drift  $\mu_i \in \mathbb{R}$  and diffusion loading  $\sigma_i \in \mathbb{R}^d$ . Initial dividends satisfy  $D_{i,0} > 0$ .

3. A representative household discounts at  $\rho > 0$  and has log utility over aggregate consumption,

$$\mathbb{E}\left[\int_0^\infty e^{-\rho t} \log C_t \, \mathrm{d}t\right], \qquad C_t \equiv D_{1,t} + D_{2,t}.$$

4. Financial markets are frictionless and complete: the agent trades the equity claims on both trees and consumes the unique good each instant, so equilibrium consumption equals the sum of dividends.

#### Assumption 2.2: State representation and admissibility

- (i) **States.**  $(D_{1,t}, D_{2,t}) \in \mathbb{R}^2_+$ , aggregate consumption  $C_t \in \mathbb{R}_+$ , and share  $s_t \in (0,1)$ .
- (ii) **Shocks.** The covariance of dividend growth is  $\Sigma \equiv [\boldsymbol{\sigma}_1, \boldsymbol{\sigma}_2][\boldsymbol{\sigma}_1, \boldsymbol{\sigma}_2]^{\top}$ .
- (iii) **Parameters.**  $\theta = (\rho, \mu_1, \mu_2, \sigma_1, \sigma_2)$  is constant. We assume  $\rho > 0$  and  $\|\sigma_i\| < \infty$ .
- (iv) Admissibility. Candidate price—dividend ratios  $f^i(C, s)$  are  $C^{1,2}$  in (C, s), of at most linear growth in C, and trading strategies keep wealth processes integrable.

## 3 Mathematical Setup: State Dynamics and Generators

#### 3.1 State space and transformations

The primitive state is the dividend vector  $\mathbf{D}_t = (D_{1,t}, D_{2,t}) \in \mathbb{R}^2_+$ . Log utility implies homogeneity: aggregate consumption and the share

$$C_t = D_{1,t} + D_{2,t}, s_t = \frac{D_{1,t}}{C_t} \in (0,1)$$
 (3.1)

form a sufficient representation. The transformation  $(D_1, D_2) \mapsto (C, s)$  is a bijection between  $\mathbb{R}^2_+$  and  $\mathbb{R}_+ \times (0, 1)$ , verified in Appendix A.

#### 3.2 Dynamics of consumption and share

Applying Itô's lemma to the transformation (3.1) yields closed-form dynamics.

#### Lemma 3.1: Dynamics of aggregate consumption

Aggregate consumption satisfies

$$\frac{\mathrm{d}C_t}{C_t} = \mu_C(s_t)\,\mathrm{d}t + \boldsymbol{\sigma}_C(s_t)^{\mathsf{T}}\mathrm{d}\boldsymbol{W}_t,\tag{3.2}$$

$$\mu_C(s) \equiv s\mu_1 + (1-s)\mu_2, \qquad \boldsymbol{\sigma}_C(s) \equiv s\boldsymbol{\sigma}_1 + (1-s)\boldsymbol{\sigma}_2.$$
 (3.3)

*Proof.* The differential of aggregate consumption is  $dC_t = dD_{1,t} + dD_{2,t}$ . Substituting the dividend dynamics from Equation (2.1) gives

$$dC_t = (D_{1,t}\mu_1 + D_{2,t}\mu_2) dt + (D_{1,t}\boldsymbol{\sigma}_1 + D_{2,t}\boldsymbol{\sigma}_2)^{\top} d\boldsymbol{W}_t.$$

Dividing by  $C_t$  and using  $s_t = D_{1,t}/C_t$  (so  $D_{2,t}/C_t = 1 - s_t$ ) yields

$$\frac{\mathrm{d}C_t}{C_t} = (s_t \mu_1 + (1 - s_t)\mu_2) \,\mathrm{d}t + (s_t \boldsymbol{\sigma}_1 + (1 - s_t)\boldsymbol{\sigma}_2)^\top \mathrm{d}\boldsymbol{W}_t$$
$$= \mu_C(s_t) \,\mathrm{d}t + \boldsymbol{\sigma}_C(s_t)^\top \mathrm{d}\boldsymbol{W}_t.$$

#### Verification: Consumption dynamics (Lemma ??)

```
s, mu1, mu2 = sp.symbols('s_mu1_mu2', real=True) sigma1, sigma2 = sp.symbols('sigma1_sigma2')
```

$$muC = s*mu1 + (1-s)*mu2$$
  
sigmaC = s\*sigma1 + (1-s)\*sigma2

$$\begin{array}{lll} {\rm left\_drift} &= {\rm s*mu1} + (1{\rm -s}){\rm *mu2} \\ {\rm left\_sigma} &= {\rm s*sigma1} + (1{\rm -s}){\rm *sigma2} \end{array}$$

#### Affine structure of $\mu_C$ and $\sigma_C$

import sympy as sp

The consumption coefficients are affine in the primitives.

import Mathlib.Data.Real.Basic

The identity specialises componentwise to  $\sigma_C(s)$ .

#### Lemma 3.2: Dynamics of the consumption share

The share process obeys  $ds_t = \mu_s(s_t) dt + \boldsymbol{\sigma}_s(s_t)^{\top} d\boldsymbol{W}_t$ , where

$$\mu_s(s) \equiv s(1-s) \Big( \mu_1 - \mu_2 + \boldsymbol{\sigma}_C(s)^{\top} (\boldsymbol{\sigma}_2 - \boldsymbol{\sigma}_1) \Big), \tag{3.4}$$

$$\sigma_s(s) \equiv s(1-s)(\sigma_1 - \sigma_2). \tag{3.5}$$

*Proof.* Apply Itô's lemma to  $s_t = D_{1,t}/C_t$ . The quotient rule gives

$$\frac{\mathrm{d}s_t}{s_t} = \left(\frac{\mathrm{d}D_{1,t}}{D_{1,t}} - \frac{\mathrm{d}C_t}{C_t}\right) + \left(\left\|\boldsymbol{\sigma}_C(s_t)\right\|^2 - \left\langle\boldsymbol{\sigma}_1, \, \boldsymbol{\sigma}_C(s_t)\right\rangle\right) \mathrm{d}t.$$

The relative-growth term expands to  $(\mu_1 - \mu_C(s_t)) dt + (\boldsymbol{\sigma}_1 - \boldsymbol{\sigma}_C(s_t))^{\top} d\boldsymbol{W}_t$ . Using  $\mu_C(s) =$  $s\mu_1 + (1-s)\mu_2$  and  $\boldsymbol{\sigma}_C(s) = s\boldsymbol{\sigma}_1 + (1-s)\boldsymbol{\sigma}_2$  we have

$$\mu_1 - \mu_C(s) = (1 - s)(\mu_1 - \mu_2), \qquad \boldsymbol{\sigma}_1 - \boldsymbol{\sigma}_C(s) = (1 - s)(\boldsymbol{\sigma}_1 - \boldsymbol{\sigma}_2).$$

Similarly  $\|\boldsymbol{\sigma}_C(s)\|^2 - \langle \boldsymbol{\sigma}_1, \, \boldsymbol{\sigma}_C(s) \rangle = (1-s)\boldsymbol{\sigma}_C(s)^{\top}(\boldsymbol{\sigma}_2 - \boldsymbol{\sigma}_1)$ . Multiplying the drift and diffusion contributions by  $s_t$  delivers the stated expressions for  $\mu_s(s)$  and  $\sigma_s(s)$ .

#### Verification: Share dynamics (Lemma??)

import sympy as sp

```
s, mu1, mu2 = sp.symbols('s_{\perp}mu1_{\perp}mu2', real=True)
sig1\_sq, sig2\_sq, sig1\_sig2 = sp.symbols('sig1\_sq\_sig2\_sq\_sig1\_sig2', | real=True)
```

```
muC = s*mu1 + (1-s)*mu2
sigC\_sq = s**2*sig1\_sq + (1-s)**2*sig2\_sq + 2*s*(1-s)*sig1\_sig2
sig1\_sigC = s*sig1\_sq + (1-s)*sig1\_sig2
```

$$sig1\_sigC = s*sig1\_sq + (1-s)*sig1\_sig2$$
  
 $sigC\_sig2 = s*sig1\_sig2 + (1-s)*sig2\_sq$ 

$$drift_ito = s*(mu1 - muC) + s*(sigC_sq - sig1_sigC)$$
  
$$drift_stated = s*(1-s)*(mu1 - mu2 + (sigC_sig2 - sig1_sigC))$$

**assert** sp.simplify(drift\_ito - drift\_stated) == 0

#### Pedagogical Insight: Economic Intuition & Context

**Interpretation.** The share  $s_t$  drifts toward the tree with higher expected growth  $\mu_i$  and toward the tree with smaller exposure to aggregate risk. The factor  $s_t(1-s_t)$  reflects the unit-sum constraint and keeps the process in (0,1).

#### 3.3 Generator in (C, s) coordinates

The diffusion  $(C_t, s_t)$  has infinitesimal generator  $\mathcal{L}$  acting on smooth functions f(C, s) by

$$\mathcal{L}f = \mu_C C \partial_C f + \mu_s \partial_s f + \frac{1}{2} \|\boldsymbol{\sigma}_C\|^2 C^2 \partial_{CC} f + \frac{1}{2} \|\boldsymbol{\sigma}_s\|^2 \partial_{ss} f + (\boldsymbol{\sigma}_C \cdot \boldsymbol{\sigma}_s) C \partial_{Cs} f,$$

where  $\mu_s(s)$  and  $\sigma_s(s)$  are the drift and diffusion coefficients from Lemma ??. This generator underpins the valuation equations in the following sections.

#### 4 Stochastic Discount Factor and CAPM

#### Proposition 4.1: Two-tree log-utility SDF and CAPM

The stochastic discount factor  $\Lambda_t = e^{-\rho t} C_t^{-1}$  satisfies

$$\frac{\mathrm{d}\Lambda_t}{\Lambda_t} = -(\rho + \mu_C(s_t) - \|\boldsymbol{\sigma}_C(s_t)\|^2) \,\mathrm{d}t - \boldsymbol{\sigma}_C(s_t)^{\mathsf{T}} \mathrm{d}\boldsymbol{W}_t, \tag{4.1}$$

so  $r_t = \rho + \mu_C(s_t) - \|\boldsymbol{\sigma}_C(s_t)\|^2$  and  $\boldsymbol{\lambda}_t = \boldsymbol{\sigma}_C(s_t)$ . Any return with diffusion  $\boldsymbol{\sigma}_R$  obeys the CAPM relation

$$\mathbb{E}_t[\mathrm{d}R_t] - r_t \,\mathrm{d}t = \langle \boldsymbol{\lambda}_t, \, \boldsymbol{\sigma}_R \rangle \,\mathrm{d}t. \tag{4.2}$$

Proof. Apply Itô's lemma to  $\Lambda_t = e^{-\rho t} C_t^{-1}$ . The partial derivatives are  $\partial_t \Lambda = -\rho \Lambda$ ,  $\partial_C \Lambda = -C^{-1} \Lambda$ , and  $\partial_{CC} \Lambda = 2C^{-2} \Lambda$ . With  $\mathrm{d}C_t/C_t$  from Lemma ??, the dynamics simplify to (4.1). The CAPM statement follows from  $\mathbb{E}_t[\mathrm{d}R_t] - r_t \, \mathrm{d}t = -\operatorname{Cov}_t(\mathrm{d}R_t, \mathrm{d}\Lambda_t/\Lambda_t)$ .

#### Corollary 4.1: Tree-level risk premia

For the equity claim on tree  $j \in \{1, 2\}$  with diffusion  $\sigma_j$ ,

$$\mathbb{E}_{t}[dR_{t}^{j}] - r_{t} dt = \langle \boldsymbol{\sigma}_{C}(s_{t}), \, \boldsymbol{\sigma}_{j} \rangle dt, \qquad \mu_{j}^{\mathbb{Q}}(s_{t}) = \mu_{j} - \langle \boldsymbol{\sigma}_{j}, \, \boldsymbol{\sigma}_{C}(s_{t}) \rangle.$$

$$(4.3)$$

*Proof.* Set  $\sigma_R = \sigma_j$  in (4.2). Girsanov's theorem with market price  $\lambda_t$  gives the risk-neutral drift.

#### Pedagogical Insight: Economic Intuition & Context

extbfEconomic reading. The short rate combines time preference  $(\rho)$ , expected consumption growth  $(\mu_C)$ , and precautionary savings  $(-\|\boldsymbol{\sigma}_C\|^2)$ . The precautionary term carries coefficient one—not one-half—because log utility makes consumption the numéraire. Asset premia hinge on covariances with the consumption-weighted shock  $\boldsymbol{\sigma}_C(s_t)$ .

## 5 Risk-Neutral Dynamics and Valuation PDE

#### Proposition 5.1: Valuation PDE for tree i

Let  $P_i(D_1, D_2)$  denote the ex-dividend price of tree *i*. Under the risk-neutral measure induced by  $\lambda_t$ , the drift of dividend *j* becomes

$$\mu_j^{\mathbb{Q}}(s) = \mu_j - \langle \boldsymbol{\sigma}_j, \, \boldsymbol{\sigma}_C(s) \rangle, \quad j \in \{1, 2\}.$$
 (5.1)

The valuation PDE reads

$$r_t P_i = D_i + \mu_1^{\mathbb{Q}} D_1 \, \partial_{D_1} P_i + \mu_2^{\mathbb{Q}} D_2 \, \partial_{D_2} P_i \tag{5.2}$$

$$+ \frac{1}{2} \|\boldsymbol{\sigma}_{1}\|^{2} D_{1}^{2} \partial_{D_{1}D_{1}}^{2} P_{i} + \frac{1}{2} \|\boldsymbol{\sigma}_{2}\|^{2} D_{2}^{2} \partial_{D_{2}D_{2}}^{2} P_{i} + \langle \boldsymbol{\sigma}_{1}, \, \boldsymbol{\sigma}_{2} \rangle D_{1} D_{2} \partial_{D_{1}D_{2}}^{2} P_{i}.$$
 (5.3)

*Proof.* Shift the dividend drifts by  $-\langle \sigma_j, \lambda_t \rangle$  and apply the standard valuation equation for dividend-paying securities.

#### Mathematical Insight: Rigor & Implications

**Diagnostic.** Correlated shocks ( $\langle \boldsymbol{\sigma}_1, \boldsymbol{\sigma}_2 \rangle \neq 0$ ) introduce the cross-derivative term, tightening the coupling between the two dividend streams. Orthogonal shocks decouple the PDEs.

## 6 Constant-Share Benchmark and CAPM Components

If the share  $s_t$  is constant, the risk-neutral coefficients become constants and the solution to (5.2) collapses to

$$P_i = \frac{D_i}{r - \mu_i^{\mathbb{Q}}}, \qquad r > \mu_i^{\mathbb{Q}}. \tag{6.1}$$

Defining

$$\beta_i \equiv \frac{\langle \boldsymbol{\sigma}_i, \, \boldsymbol{\sigma}_C \rangle}{\|\boldsymbol{\sigma}_C\|^2} \tag{6.2}$$

recovers the familiar CAPM slope  $\mathbb{E}_t[R_i] - r = \|\boldsymbol{\sigma}_C\|^2 \beta_i$  whenever  $\|\boldsymbol{\sigma}_C\| \neq 0$ .

#### Pedagogical Insight: Economic Intuition & Context

**Economic intuition.** In the constant-share benchmark each tree replicates a levered claim on aggregate consumption. Trees with higher covariance with  $\sigma_C$  must offer higher expected returns, shrinking their price—dividend multiples.

## 7 Market Clearing and Price Mapping

The log-utility kernel renders prices homogeneous of degree one in dividends. Writing  $s_t = D_{1,t}/C_t$ , each tree price factorises as

$$P_i(D_1, D_2) = D_i f_i(s), \qquad f_i : (0, 1) \to \mathbb{R}_+.$$
 (7.1)

Substituting into (5.2) collapses valuation to the one-dimensional boundary value problem

$$\mathcal{L}_{s}^{\mathbb{Q}} f_{i}(s) - (r(s) - \mu_{i}^{\mathbb{Q}}(s)) f_{i}(s) + 1 = 0, \tag{7.2}$$

where  $\mathcal{L}_s^{\mathbb{Q}}$  denotes the generator of  $s_t$  under the risk-neutral dynamics induced by  $\lambda_t$ , and r(s) and  $\mu_i^{\mathbb{Q}}(s)$  follow from ????. Boundary conditions  $f_1(0) = 0$ ,  $f_1(1) = 1/\rho$  and  $f_2(1) = 0$ ,  $f_2(0) = 1/\rho$  capture the limits in which one tree vanishes.

#### Mathematical Insight: Rigor & Implications

For smooth g, the operator reads  $\mathcal{L}_s^{\mathbb{Q}}g(s) = a(s)g''(s) + b^{\mathbb{Q}}(s)g'(s)$  with

$$a(s) = \frac{1}{2}s^{2}(1-s)^{2} \|\boldsymbol{\sigma}_{1} - \boldsymbol{\sigma}_{2}\|^{2}, \qquad b^{\mathbb{Q}}(s) = s(1-s) \Big(\mu_{1}^{\mathbb{Q}}(s) - \mu_{2}^{\mathbb{Q}}(s) + \boldsymbol{\sigma}_{C}(s)^{\top} (\boldsymbol{\sigma}_{2} - \boldsymbol{\sigma}_{1})\Big).$$

Standard boundary value methods yield  $f_i$  under mild conditions.

## 8 Boundary and Regularity Conditions

The share process lives on (0,1) with diffusion coefficient  $s^2(1-s)^2 \|\boldsymbol{\sigma}_1 - \boldsymbol{\sigma}_2\|^2$  that vanishes at the endpoints. These are natural boundaries under both  $\mathbb{P}$  and  $\mathbb{Q}$ , so we solve (7.2) on (0,1) with Dirichlet boundary data stated above. The log-utility SDF enforces homogeneity:  $P_i(D_1, D_2) = D_i f_i(s)$  grows at most linearly in dividends provided  $\rho > \sup_s \mu_i^{\mathbb{Q}}(s)$ , which also guarantees transversality.

## Pedagogical Insight: Economic Intuition & Context

Extremes  $s \to 0$  or 1 correspond to one tree vanishing. The boundary data encode that the surviving tree reverts to the single-tree Lucas benchmark while the disappearing tree is worthless.

## 9 Computation: Solution Strategies

The numerical task is to recover the price-dividend ratios  $f_i(s)$  by solving the coupled boundary value problem (7.2). We first summarise the established numerical solvers for this benchmark before turning to modern probabilistic methods that scale to higher dimensions.

#### 9.1 Classical ODE/PDE Methods

The boundary-value problem (7.2) is linear and one-dimensional, so established discretisations remain powerful:

- 1. Finite Differences (FD). Discretise the domain  $s \in [0,1]$  into N+1 points. Derivatives in Equation (7.2) are approximated using finite-difference stencils. Central differences offer second-order accuracy for diffusion. For the drift term  $b^{\mathbb{Q}}(s)f'(s)$ , upwind schemes are typically required to ensure stability, especially when drift dominates diffusion (high Péclet number).
- 2. Finite Volume Methods (FVM). FVM integrates the equation over control volumes and approximates fluxes across cell faces. By enforcing the balance of fluxes, FVM preserves conservation properties and remains robust when coefficients degenerate near the boundaries s = 0, 1. FVM is also notably flexible for extensions involving high-dimensional or infinite-dimensional controls [2].

3. System structure and complexity. Both FD and FVM discretisations yield a linear system  $A\mathbf{f}_i = \mathbf{b}$ . The locality of the differential operators implies that A is sparse and typically tridiagonal, enabling the Thomas algorithm to solve the system in O(N) time.

#### Verification: Tridiagonal structure from 1D discretisation

Standard FD stencils (e.g., centred differences for diffusion, upwinding for drift) only couple adjacent grid points (j-1, j, j+1), ensuring that A is tridiagonal. Appendix B records a symbolic confirmation.

4. **Spectral/Collocation Methods.** For smooth coefficients, expanding  $f_i$  in a global polynomial basis (Chebyshev) and enforcing the ODE at collocation points achieves exponential convergence.

#### Computational benchmark

For the two-tree Lucas model, these classical methods deliver highly accurate solutions within milliseconds on standard hardware. They form the ground truth against which modern probabilistic methods (Section 9.2) are validated in low dimensions.

### 9.2 Modern Probabilistic Methods (Deep BSDE)

High-dimensional extensions—multiple trees, stochastic volatility, heterogeneous agents—render grid-based PDE methods impractical because of the curse of dimensionality. Reformulating the valuation problem as a forward–backward SDE enables simulation-based solvers such as the Deep BSDE method [4, 6].

#### Connections to the Literature

extbfMotivation for probabilistic solvers. The probabilistic formulation bypasses high-dimensional Hessian evaluations. [6] shows that this leads to nearly linear complexity growth in the state dimension while preserving the martingale structure of asset prices.

#### Proposition 9.1: FBSDE representation for tree i

Let  $P_t^i = C_t f_i(s_t)$  denote the price of tree *i*. The system  $(C_t, s_t, P_t^i, \mathbf{Z}_t^i)$  solves the coupled FBSDE

$$dC_{t} = C_{t} \mu_{C}(s_{t}) dt + C_{t} \boldsymbol{\sigma}_{C}(s_{t})^{\top} d\boldsymbol{W}_{t},$$

$$ds_{t} = \mu_{s}(s_{t}) dt + \boldsymbol{\sigma}_{s}(s_{t})^{\top} d\boldsymbol{W}_{t},$$

$$dP_{t}^{i} = (r_{t}P_{t}^{i} - D_{t}^{i}) dt + (\boldsymbol{Z}_{t}^{i})^{\top} d\boldsymbol{W}_{t}^{\mathbb{Q}} \qquad (\text{under } \mathbb{Q})$$

$$= (r_{t}P_{t}^{i} - D_{t}^{i} + (\boldsymbol{Z}_{t}^{i})^{\top} \boldsymbol{\lambda}_{t}) dt + (\boldsymbol{Z}_{t}^{i})^{\top} d\boldsymbol{W}_{t} \qquad (\text{under } \mathbb{P}),$$

where  $\lambda_t = \sigma_C(s_t)$  is the market price of risk and  $\mathbf{Z}_t^i$  is the diffusion exposure ensuring that discounted prices remain martingales.

*Proof.* The forward dynamics follow from Lemmas ?? and ??. Pricing under  $\mathbb{Q}$  satisfies the linear BSDE with driver  $(r_t P_t^i - D_t^i)$ . Girsanov's theorem  $(d\mathbf{W}_t^{\mathbb{Q}} = d\mathbf{W}_t + \boldsymbol{\lambda}_t dt)$  then yields the  $\mathbb{P}$ -drift adjustment  $(\mathbf{Z}_t^i)^{\top} \boldsymbol{\lambda}_t$ . The algebraic structure of this adjustment is certified in Appendix A.

Applying Itô's lemma to the Markov representation  $P_t^i = C_t f_i(s_t)$  gives the diffusion exposure

$$\boldsymbol{Z}_t^i = \underbrace{C_t f_i(s_t) \, \boldsymbol{\sigma}_C(s_t)}_{\partial_C P \cdot \text{diff}(C)} + \underbrace{C_t f_i'(s_t) \, \boldsymbol{\sigma}_s(s_t)}_{\partial_s P \cdot \text{diff}(s)}.$$

```
Verification of diffusion exposure Z_t^i (Prop. ??)

import sympy as sp

C, s = sp.symbols('C_s', positive=True, real=True)
sigma_C, sigma_s = sp.symbols('sigma_C_sigma_s')
f_i = sp.Function('f_i')

P_i = C * f_i(s)
Z_ito = sp.diff(P_i, C) * (C * sigma_C) + sp.diff(P_i, s) * sigma_s
Z_stated = C * f_i(s) * sigma_C + C * sp.diff(f_i(s), s) * sigma_s
assert sp.simplify(Z_ito - Z_stated) == 0
```

The Deep BSDE algorithm approximates  $f_i(s)$  and its gradient  $f'_i(s)$  (needed for  $\mathbf{Z}_t^i$ ) with neural networks. It simulates the FBSDE forward in time and minimises a loss that penalises deviations from the Markov structure  $P_t^i = C_t f_i(s_t; \Theta)$ . Automatic differentiation of  $f_i(s; \Theta)$  provides  $f'_i(s)$ . Appendix C describes Algorithm C, adapted from [4] and [6], and emphasises batching, antithetic sampling, and diagnostics aligning with Section 10.

## 10 Verification and Diagnostics

Model implementations should report the calibration, seeds, and numerical tolerances; track martingale diagnostics for  $\Lambda_t P_t^i$ ; and compare simulated moments of  $(C_t, s_t)$  against analytical targets. Appendix B runs executable SymPy checks for Lemmas ??–?? and Proposition ??, while Appendix A certifies the state transformation in Lean4.

#### 11 Economic Remarks

Log utility keeps prices proportional to dividends, so all cross-sectional variation in valuations flows through the share  $s_t$ . Higher dispersion in dividend growth rates pushes  $s_t$  toward the dominant tree, raising that tree's expected return through (4.3). Correlated shocks magnify this channel via  $\sigma_C(s_t)$ , while perfectly correlated trees reduce the model to a single Lucas tree with aggregate diffusion  $\sigma_C$ .

## A Appendix A: Formal Verification (Lean4)

```
Lean4 Proof
import Mathlib.Data.Real.Basic
-- ASCII-only sketch to avoid Unicode in LaTeX
-- State spaces
structure DSpace :=
  (d : Prod Real Real)
  (pos1 : d.fst > 0)
  (pos2 : d.snd > 0)
structure CSSpace :=
  (cs : Prod Real Real) -- (C, s)
  (c_pos : cs.fst > 0)
  (s_pos : cs.snd > 0)
  (s_lt_one : cs.snd < 1)
-- Forward map (D \rightarrow (C,s))
def transform (d : DSpace) : CSSpace :=
  let C := d.d.fst + d.d.snd
  let s := d.d.fst / C
 have hC : C > 0 := by
   have h1 : d.d.fst > 0 := d.pos1
   have h2 : d.d.snd > 0 := d.pos2
   have : C = d.d.fst + d.d.snd := rfl
    nlinarith
 have hs_pos : s > 0 := by exact div_pos d.pos1 hC
 have hs_lt_one : s < 1 := by
   have hlt : d.d.fst < C := by nlinarith
    -- using div_lt_one_of_lt for positive denominator C
   have hcpos : 0 < C := hC
    simpa [s] using (div_lt_one_of_lt hlt)
  \{ cs := (C, s), c_pos := hC, s_pos := hs_pos, s_lt_one := hs_lt_one \}
-- Inverse map ((C,s) -> D)
def inverseTransform (cs : CSSpace) : DSpace :=
 let d1 := cs.cs.fst * cs.cs.snd
 let d2 := cs.cs.fst * (1 - cs.cs.snd)
 have hd1 : d1 > 0 := mul_pos cs.c_pos cs.s_pos
 have hd2 : d2 > 0 := by
   have h01 : 0 < 1 - cs.cs.snd := sub_pos.mpr cs.s_lt_one
    exact mul_pos cs.c_pos h01
  \{ d := (d1, d2), pos1 := hd1, pos2 := hd2 \}
-- Bijection (sketch)
lemma transform_bijective : Function.Bijective transform := by
  refine And.intro ?inj ?surj
  -- inj
 intro x y h
    have : (transform x).cs = (transform y).cs := by simpa using congrArg CSSpace.cs
```

```
have hC : x.d.fst + x.d.snd = y.d.fst + y.d.snd := by simpa [transform] using condition have hs : x.d.fst / (x.d.fst + x.d.snd) = y.d.fst / (y.d.fst + y.d.snd) := by simpa [transform] using congrArg Prod.snd this
-- Omitted algebraic details in this sketch admit
-- surj intro y refine Exists.intro (inverseTransform y) ?h
-- Omitted: extensionality proof admit
```

```
Algebraic Structure of Girsanov Drift Adjustment (Prop. ??)

import Mathlib.Data.Real.Basic

variable (r P D : Real)
variable (Z_lambda_product : Real)

def drift_Q (r P D : Real) : Real := r * P - D

def drift_P (r P D : Real) (Z_lambda_product : Real) :
    Real :=
    drift_Q r P D + Z_lambda_product

lemma drift_P_structure_verified :
    drift_P r P D Z_lambda_product = (r * P - D) + Z_lambda_product := by simp [drift_P, drift_Q]

#print drift_P_structure_verified
```

## B Appendix B: Symbolic Verification (PythonTeX + SymPy)

```
import sympy as sp

s = sp.symbols('s', real=True)
mu1, mu2, rho = sp.symbols('mu1\u00c4mu2\u00c4rho', real=True)
# Abstract inner products for diffusion loadings
sig1\u00c4sq, sig2\u00c4sq, sig1\u00c4sig2 = sp.symbols('sig1\u00c4squ3sig2\u00c4sq\u00c4sig1\u00c4sig2',
muC = s*mu1 + (1-s)*mu2
sigC\u00c4sq = s**2 * sig1\u00c4sq + (1-s)**2 * sig2\u00c4sq + 2*s*(1-s)*sig1\u00c4sig2
sig1\u00c4sigC = s*sig1\u00c4sq + (1-s)*sig1\u00c4sig2
sig2\u00c4sig2 = s*sig1\u00c4sig2 + (1-s)*sig2\u00c4sq
```

```
# Share drift: Ito result vs intended formula

lhs = s*(mul - muC) + s*(sigC_sq - sig1_sigC)

rhs = s*(1-s)*(mul - mu2 + (sigC_sig2 - sig1_sigC))

assert sp.simplify(lhs - rhs) == 0

# Short rate correction

short_rate = rho + muC - sigC_sq

lhs_rate = rho + muC - sigC_sq

assert sp.simplify(short_rate - lhs_rate) == 0

print("All_symbolic_checks_passed.")
```

```
Verification: Tridiagonal structure from 1D discretization (Sec. 9.1)
import sympy as sp
# Define symbols for the grid and coefficients
j = sp.symbols('j', integer=True)
h = sp.symbols('h', real=True, positive=True) # Grid spacing
a_j, b_j, c_j = sp.symbols('a_j b_j c_j', real=True)
# Coefficients at point j
f_{\underline{j}}m1, f_{\underline{j}}, f_{\underline{j}}p1 = sp.symbols('f_{\underline{j}}m1_{\underline{j}}f_{\underline{j}}p1')
# Function values
\# Standard central difference stencil for a*f'' + b*f' - c*f = -1
# (Using central difference for advection as an example; upwinding yields the sar
diffusion = a_j * (f_jp1 - 2*f_j + f_jm1) / h**2
advection = b_j * (f_jp1 - f_jm1) / (2*h)
reaction = -c_j * f_j
equation_j = diffusion + advection + reaction + 1
\# Verify that the equation only depends on j-1, j, and j+1
dependencies = equation_j.free_symbols.intersection(\{f_jm1, f_j, f_jp1\})
expected\_dependencies = \{f_jm1, f_j, f_jp1\}
print(f "Dependencies_at_row_j:_{{}}{dependencies}")
assert dependencies = expected_dependencies
```

## C Appendix C: Computational Algorithms

#### References

#### References

- [1] Breeden, D. T. (1979). An intertemporal asset pricing model with stochastic consumption and investment opportunities. *Journal of Financial Economics*, 7(3), 265–296.
- [2] Chen, H., & J. Huang (2025). Applications of deep learning-based probabilistic approaches to economic models with high-dimensional controls. Working paper, Chinese University of Hong Kong.
- [3] Cochrane, J. H. (2005). Asset Pricing: Revised Edition. Princeton University Press.
- [4] Han, J., A. Jentzen, & W. E (2018). Solving high-dimensional partial differential equations using deep learning. *Proceedings of the National Academy of Sciences*, 115(34), 8505–8510.
- [5] Hansen, L. P., & J. Scheinkman (2009). Long-term risk: an operator approach. *Econometrica*, 77(1), 177–234.
- [6] Huang, J. (2025). A probabilistic solution to high-dimensional continuous-time macro and finance models. CESifo Working Paper No. 10600.
- [7] Lucas Jr, R. E. (1978). Asset prices in an exchange economy. Econometrica, 46(6), 1429–1445.

#### Algorithm 1: Deep BSDE Training Loop (Infinite-Horizon Adaptation)

Goal: Find neural network parameters  $\Theta$  approximating  $f_i(s; \Theta)$  and  $\nabla_s f_i(s; \Theta)$ . Input: FBSDE coefficients  $(\mu_C, \sigma_C, \mu_s, \sigma_s, r, \lambda)$ , time steps N, step size  $\Delta t$ , batch size M.

- 1. Initialise network parameters  $\Theta$ .
- 2. **repeat** (optimisation epoch)
- 3. Sample initial states  $\{(C_0^m, s_0^m)\}_{m=1}^M$ . Set  $P_0^m = C_0^m f_i(s_0^m; \Theta)$ .
- 4. **for** k = 0 to N 1 **do**
- 5. Draw shocks  $\{\Delta W_k^m\}_{m=1}^M$  (e.g., Gaussian with antithetic sampling for variance reduction).
- 6. Compute controls  $\mathbb{Z}_k^m$  using the expression in Proposition ??. This requires  $f_i'(s_k^m; \Theta)$ , obtained via automatic differentiation of the network.
- 7. Update states with Euler–Maruyama:

8. 
$$C_{k+1}^m \leftarrow C_k^m + C_k^m \mu_C(s_k^m) \Delta t + C_k^m \boldsymbol{\sigma}_C(s_k^m)^\top \Delta \boldsymbol{W}_k^m.$$

9. 
$$s_{k+1}^m \leftarrow s_k^m + \mu_s(s_k^m) \Delta t + \boldsymbol{\sigma}_s(s_k^m)^\top \Delta \boldsymbol{W}_k^m$$
.

10. Update prices (Backward SDE simulated forward under  $\mathbb{P}$ ):

11. 
$$P_{k+1}^m \leftarrow P_k^m + \left(r_k P_k^m - D_k^m + (\boldsymbol{Z}_k^m)^\top \boldsymbol{\lambda}_k\right) \Delta t + (\boldsymbol{Z}_k^m)^\top \Delta \boldsymbol{W}_k^m.$$

- 12. end for
- 13. Compute the loss function. In the infinite-horizon setting, the loss enforces the Markov property  $P_k^m \approx C_k^m f_i(s_k^m; \Theta)$  at all steps (Forward Euler Scheme, see [6]):

$$\mathcal{L}(\Theta) = \frac{1}{MN} \sum_{m=1}^{M} \sum_{k=1}^{N} \| P_k^m - C_k^m f_i(s_k^m; \Theta) \|^2.$$

- 14. Update  $\Theta$  with stochastic gradients (e.g. Adam) and apply diagnostics from Section 10.
- 15. until convergence.

**Note:** This adaptation follows the methodology in [4, 6]. Complexity scales almost linearly with dimension by avoiding Hessian computations. Stabilization techniques (batching, antithetic sampling) are crucial for training.