

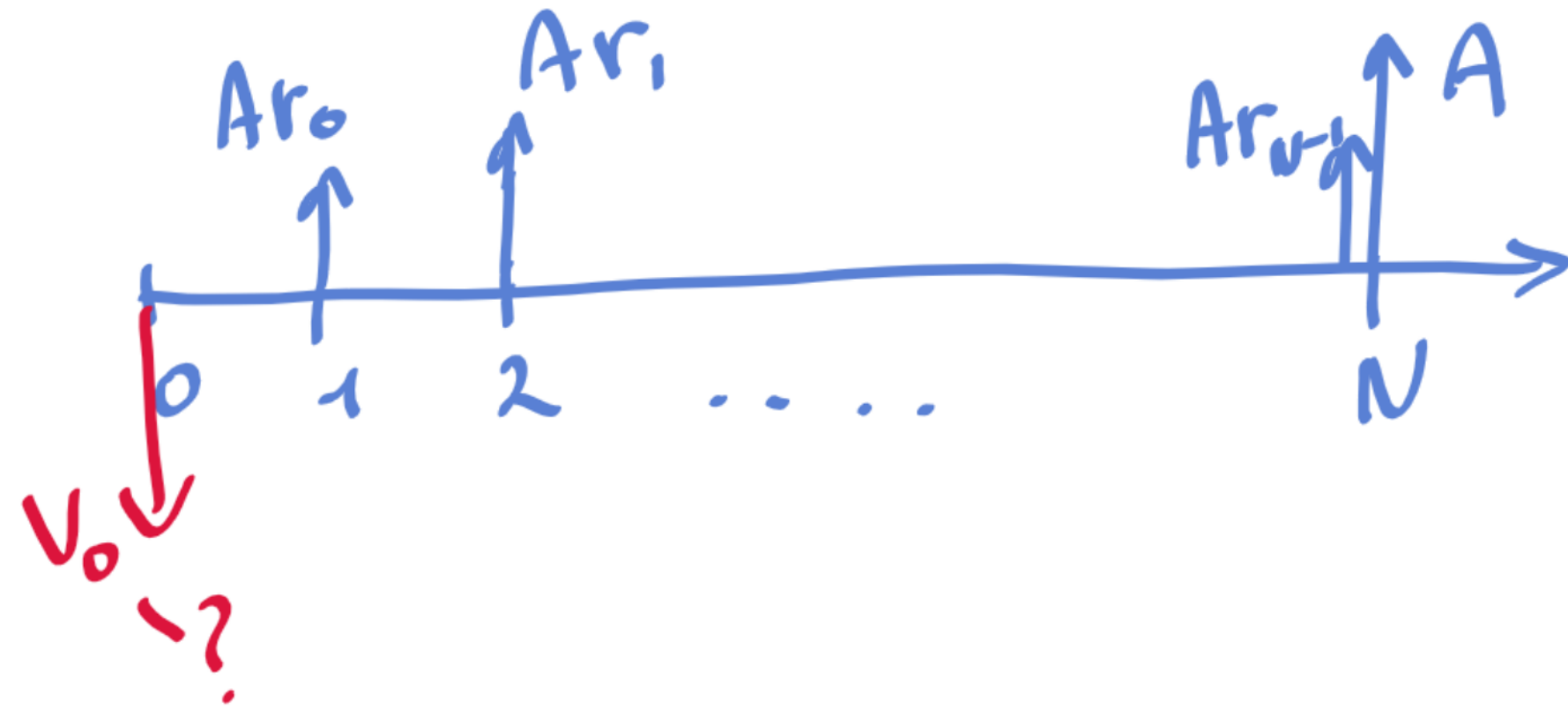
Home assignment 2

9.11.2022

Problem 1

$$\$1 \rightarrow \$ (1+r_n)$$

We can borrow and lend money at year n and up to year $n+1$ at interest rate r_n . A *float note* has notional $A = \$1000$ and maturity $N = 20$. It pays coupon yearly and notional A at maturity. The coupon paid at time $n+1$ is computed at time n and is given by Ar_n . Compute V_0 , the arbitrage-free price of the note at its issue time 0.



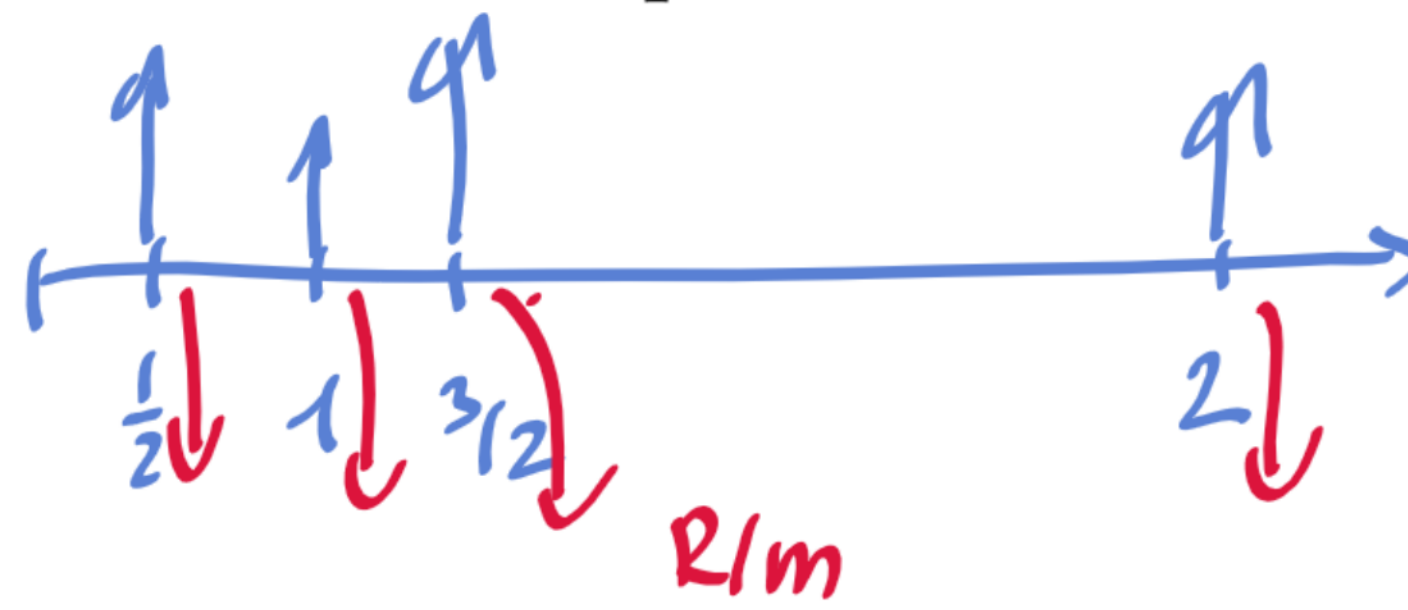
Problem 2

An *interest rate swap* is a financial contract between A and B with the parameters:

R : the swap rate,

m : the number of payments per year,

n : the total number of payments.



There is no cost of entering the swap for A and B . The payments take place at times

$$t_k = \frac{k}{m}, \quad k = 1, \dots, n,$$

given as year fractions. At time t_k ,

- a) A pays to B the *fixed interest* R/m ;
- b) B pays to A the *float interest* $L(t_{k-1}, t_k)/m$, where $L(s, t)$ is the interest rate computed at time s for maturity t .

We assume that the payments occur $m = 2$ times per year for $n = 4$ periods, that we can trade the discount factors at time 0 for every maturity t_k , and that we have an access to the bank account that pays the interest rate $L(t_k, t_{k+1})$ between t_k and t_{k+1} . The discount factors have the values:

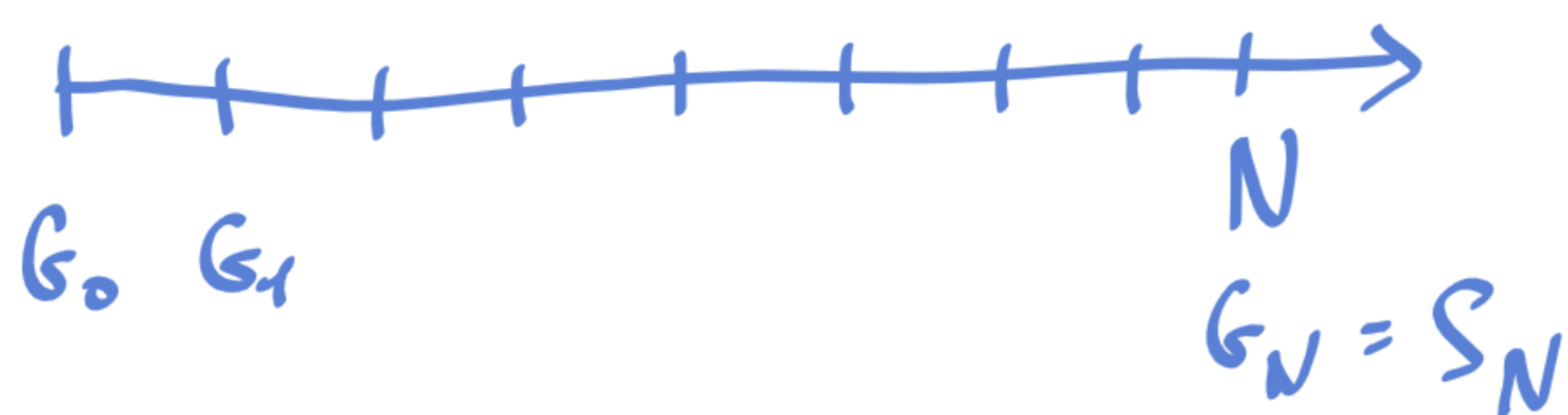
$$d(0.5) = 0.95, \quad d(1) = 0.9, \quad d(1.5) = 0.85, \quad d(2) = 0.8.$$

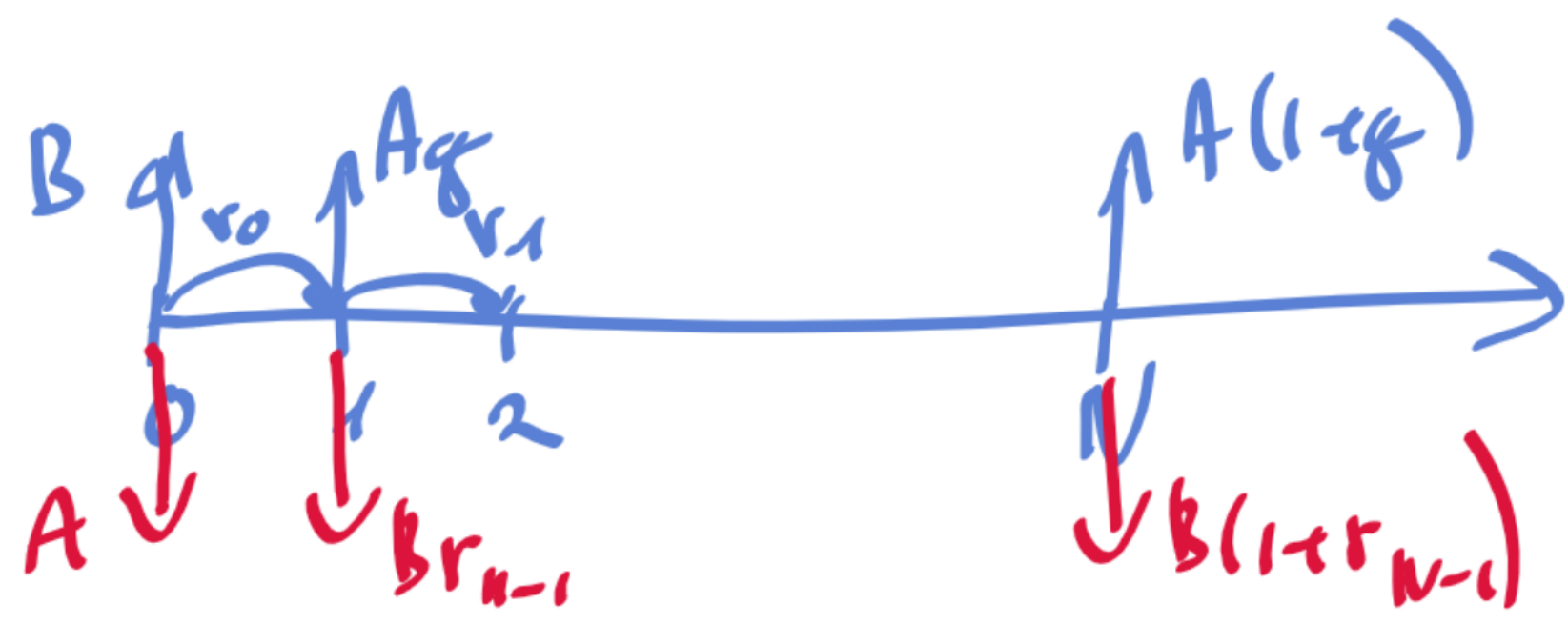
Compute the arbitrage-free value for the swap rate R . $\chi_0 = 0$

Problem 3

We can trade a futures contract that expires at time N and borrow/lend money from a bank account at the constant single-period interest rate r . The futures price at n is denoted by G_n . We recall that a long position in the contract taken at time m yields zero payment at m and payments $G_n - G_{n-1}$ at subsequent times $n = m + 1, \dots, N$. At maturity, the futures price G_N coincides with the price of the stock.

Construct the trading strategy (from the futures and the bank account) that allows you to receive exactly one stock at maturity N . For this strategy, compute the total wealth X_n and the number of futures Δ_n at time n in terms of G_n and r .





Problem 4

The N -period currency swap with the foreign notional A , the domestic notional B , and the foreign fixed *swap rate* q generates the following cash flow:

- a) At initial time 0 we pay A in foreign currency and receive B in domestic currency.
- b) At every time $0 < n < N$ we pay Br_{n-1} in domestic currency, where r_{n-1} is the domestic rate between $n-1$ and n , and receive Aq in foreign currency.
- c) At maturity N we pay $B(1+r_{N-1})$ in domestic currency and receive $A(1+q)$ in foreign currency.

At every time n we can borrow and lend at the domestic rate r_n ; the rate r_n is stochastic, that is, unknown to us before n . At time 0 we can trade the domestic discount factor $D(0, n)$ and the forward exchange rate $F(0, n)$ for every delivery time $n = 0, 1, \dots, N$. In particular, we can buy/sell foreign currency at the spot rate $S_0 = F(0, 0)$.

At time 0 the foreign and domestic payments have identical values: $AS_0 = B$, and the swap rate q is set to make the value of the swap to be 0. Compute q if $N = 3$, $S_0 = 100$, and

$$\begin{aligned} D(0, 1) &= 0.9, & D(0, 2) &= 0.8, & D(0, 3) &= 0.7 \\ F(0, 1) &= 110, & F(0, 2) &= 120, & F(0, 3) &= 130. \end{aligned}$$