$$dY_t = r dt + \alpha Y_t dB_t$$

where r, α are real constants, $B_t \in \mathbf{R}$. (Hint: Multiply the equation by the 'integrating factor'

$$F_t = \exp\left(-\alpha B_t + \frac{1}{2}\alpha^2 t\right).$$

By the exercise 4.3.

$$d(X_tY_t) = X_tdY_t + Y_tdX_t + dX_t \cdot dY_t .$$

Then

$$d(F+Y+) = F+dY++Y+dF++dF+dY+$$
 (1)

Since

$$= F_{+}(x^{2}d+-xdB+)$$
 (2)

Then

$$dF_{+}dY_{+} = F_{+}(x^{2}H - x dB_{+})(rdI + xY_{+}dB_{+})$$

$$= F_{+}(-x^{2}Y_{+}dH)$$
(3)

Now we can rounte (1) as

Therefore,