# 1 Assumptions of the Levy Functions Repository

We combine the work by Carr and Wu (2004) and the work of Duffie, Pan, and Singleton (2000) to create a very general framework for jump diffusions and stochastic volatility. Due to specification and calibration issues, we restrict our attention to jump-diffusions and do not consider processes with jumps of infinite activity.

### 1.1 Specification of stochastic volatility

Following Carr and Wu, we specify the stochastic time change rather than directly specifying the volatility. The time change is assumed to take the following form:

$$\tau = \int_0^t v_s ds$$

$$v_t = v_0 + \int_0^t a(1 - kv_s) ds + \int_0^t \eta \sqrt{v_s} dW_s^2 + \delta \sum_{i=1}^{N_t} z_i$$

Where  $N_t$  follows a Poisson process and the  $z_j$  are independent draws from an almost surely positive distribution. In this paper, we assume  $z_j \sim \exp(q)$  and that it is independent of every other source of randomness. Following Carr and Wu, we set the parameters such that the long run expectation of  $v_t$  is 1. Since the time change impacts the frequency of jumps linearly, the frequency of jumps can be modeled by  $\lambda v_s$ . Hence to adjust the drift to make the long run expectation of  $v_t$  be 1, we adjust the drift as follows:  $a\left(1-\left(\frac{\delta\lambda\mathbb{E}[z_j]}{a}+1\right)v_s\right)$  where for simplicity we let  $k=\frac{\delta\lambda\mathbb{E}[z_j]}{a}+1$ .

#### 1.2 Specification of the log asset price

The log asset price is assumed to follow the following form:

$$x_t = \log\left(\frac{S_t}{S_0}\right) = \left(\alpha - \frac{\sigma^2}{2}\right)t + \sigma W_t^1 + \sum_{j=1}^{N_t} y_j$$

Here  $dW_t^1 dW_t^2 = \rho dt$  and  $N_t$  is the same jump process as the one in the stochastic time change dynamics.  $y_j$  is assumed to be Gaussian and independent of every other source of randomness.

# 1.3 Risk Neutral log asset price

Following Carr and Wu, the risk neutral log price can be modeled as follows (note that the market is incomplete):

$$x_t = \log\left(\frac{S_t}{S_0}\right) = rt - \left(\frac{\sigma^2}{2} + \lambda \left(e^{\mu_y + \frac{\sigma_y^2}{2}} - 1\right)\right)t + \sigma \tilde{W}_t^1 + \sum_{j=1}^{N_t} y_j$$

# 1.4 Analytical Characteristic Function

Following Carr and Wu, the full time changed  $x_{\tau}$  has the following characteristic function:

$$\phi_x(u) = \hat{\mathbb{E}} \left[ e^{uirt} e^{\tau \psi(u)} \right]$$

Where

$$\psi(u) = \lambda \left( e^{iu\mu_y - \frac{u^2\sigma_y^2}{2}} - 1 \right) - \frac{\sigma^2}{2}u^2 - \left( \frac{\sigma^2}{2} + \lambda \left( e^{\mu_y + \frac{\sigma_y^2}{2}} - 1 \right) \right) ui$$

Under  $\hat{\mathbb{P}}$ ,  $v_s$  has the following dynamics:

$$v_t = v_0 + \int_0^t a \left( 1 - \left( k - \frac{iu\rho\sigma\eta}{a} \right) v_s \right) ds + \int_0^t \eta \sqrt{v_s} d\hat{W}_s^2 + \delta \sum_{j=1}^{\hat{N}_t} z_j$$

Where  $\hat{N}_t$  has jump frequency  $v_s \lambda e^{iuy}$ . By Duffie, Pan, and Singleton (2000), such a characteristic function has a semi-analytical solution.

#### 1.5 ODE for Characteristic Function

#### 1.5.1 General case

Consider the following functions:

$$\mu(x) = K_0 + K_1 x, \ \sigma^2(x) = H_0 + H_1 x, \ \lambda(x) = l_0 + l_1 x, \ R(x) = \rho_0 + \rho_1 x$$

By Duffie, Pan, and Singleton (2000), for processes  $X_t$  defined as

$$X_{t} = X_{0} + \int_{0}^{t} \mu(X_{s})ds + \int_{0}^{t} \sigma(X_{s})dW_{s} + \sum_{j=1}^{N_{t}} Y_{j}$$

with jump frequency  $\lambda(X_s)$ , the following holds:

$$g(u, x, t, T) := \mathbb{E}\left[e^{-\int_t^T R(X_s)ds}e^{cX_T}\right]$$

has solution

$$e^{\alpha(t)+\beta(t)x}$$

where

$$\beta'(t) = \rho_1 - K_1 \beta(t) - \frac{\beta^2(t) H_1}{2} - \int_{\Omega} l_1 \left( e^{\beta(t)z} - 1 \right) \mu(dz)$$
$$\alpha'(t) = \rho_0 - K_0 \beta(t) - \frac{\beta^2(t) H_0}{2} - \int_{\Omega} l_0 \left( e^{\beta(t)z} - 1 \right) \mu(dz)$$
with  $\beta(T) = c$ ,  $\alpha(T) = 0$ .

#### 1.5.2 Application to the Analytical Characteristic Function

The process  $v_t$  under  $\hat{\mathbb{P}}$  has this same structure with the following parameters:

$$K_0 = a, K_1 = -a \left( k - \frac{iu\rho\sigma\eta}{a} \right)$$

$$H_0 = 0, H_1 = \eta^2$$

$$l_0 = 0, l_1 = \lambda e^{iuz}$$

$$\rho_0 = 0, \rho_1 = -\psi(u)$$

$$c = 0$$

Substituting and simplifying yields the following ODEs:

$$\beta'(t) = -\psi(u) + (a + \delta\lambda \mathbb{E}[z_j] - iu\rho\sigma\eta) \,\beta(t) - \frac{\beta^2(t)\eta^2}{2} - \int_{\Omega} \left(e^{(\beta(t)\delta + iu)z} - e^{iuz}\right) \lambda\mu(dz)$$
 with  $\beta(T) = 0$ ,  $\alpha(T) = 0$ .

# 2 Methodology for Option Pricing

The methodology for option pricing uses the Carr-Madan framework, the Fourier Space Time Step framework, and the Fang-Oosterlee framework. The code for these frameworks are in the FFTOptionPricing repo.

# 3 Methodology for Calibration

The methodology for calibration uses the Belomestry and Reiss framework. For more details and tests, see the FFTOptionPricing calibration documentation.

# 4 Simulation

To check that our option pricing methodology is implemented appropriately, we perform a Monte Carlo simulation:

```
> set.seed(42)
> r=.03
> sig=.2
> sigL=.1
> muL=-.05
> rho=-.5
> q=10 #size of jump is .1 on average
> lambda=.5 #one jumps every two years on average
> a=.3
> eta=.2
> v0=.9
> s0=50
> k=50
> delta=1
> n=10000 #number of options to simulate
> m=100000 #number of items per path
> t=1
> dt=t/(m)
> simulateExpJump=function(numJumps){
    if(numJumps>0){
      return(sum(delta*rexp(numJumps, q)))
    }
    else{
      return(0)
+ }
> simulateGaussJump=function(numJumps){
    if(numJumps>0){
      return(sum(rnorm(numJumps, muL, sigL)))
    }
    else{
      return(0)
+ }
> generatePricePath=function(m, type){
    s=s0
    v=v0
  # sPath=c(s)
   w2=rnorm(m)
    w1=w2*rho+rnorm(m)*sqrt(1-rho*rho)
```

```
for(j in c(1:m)){
     numJ=rpois(1, v*lambda*dt)
     v = v + a * (1 - (delta*lambda/(a*q)+1)*v)*dt + eta*sqrt(abs(v)*dt)*w2[j] + simulateExpJump(numJ)
    # sPath=c(sPath, s)
   #plot(sPath, type='1')
   if(type=='option'){
     if(s>k){
       return(s-k)
     }
     else{
       return(0)
     }
   }
   else{
     return(s)
> optionPrices=sapply(c(1:n), function(index){
   return(generatePricePath(m, 'option'))
+ })
> stockPrices=sapply(c(1:n), function(index){
   return(generatePricePath(m, 'stock'))
+ })
> price=exp(-r*t)*mean(optionPrices)
> bounds=qnorm(.95)*sd(optionPrices)/sqrt(n-1)
> priceLow=price-bounds
> priceHigh=price+bounds
> mean(stockPrices)*exp(-r*t)# should be 50 if a martingale
```

This simulation creates bounds that are used to ensure that the numerical implementation of the characteristic function is accurate. For more details, see the integration tests inside the levy-functions repo.