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Source | Model Presentation

## mer1d

## 1 Description

The underlying asset price evolves according to the Merton model, that is:

$$\begin{cases}
S_{T-t} = s \\
\frac{dS_u}{S_{u^-}} = (r - \lambda \mathbb{E}U_1 - d)du + \sigma dB_u + d(\sum_{j=1}^{N_u} U_j),
\end{cases}$$
(1)

where  $(B_u)_{t\geq 0}$  is a Brownian motion,  $(N_u)_{u\geq 0}$  is a Poisson process with deterministic jump intensity  $\lambda$ ,  $(U_u)_{j\geq 1}$  is a sequence of positive, independent stochastic variables and  $\sigma$  is a constant

## 2 Code Implementation

```
#ifndef _MER1D_H
#define _MER1D_H

#include "optype.h"
#include "var.h"
#include "error_msg.h"
#include "enums.h"

#define TYPEMOD MER1D

/*1D Merton World*/
typedef struct TYPEMOD{
   VAR T;
   VAR SO;
   VAR Mu;
   VAR Sigma;
```

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```
VAR Divid;
VAR R;
VAR Lambda;
VAR Mean;
VAR Variance;
TYPEMOD;
#endif
```