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Source | Model Presentation

sg1d

1 Description

In the quadratic interest rate model [1], the evolution of the spot interest rate r(t) is described by the following SDE:

$$\begin{cases} dx(t) = (\alpha(t) - \beta x(t)) dt + \sigma dW(t), \\ r(t) = \frac{1}{2}x(t)^{2}, \\ x(0) = \sqrt{2r(0)}, \end{cases}$$

where:

- β and σ are constants.
- α can be either a constant or a time-dependent function determinated by the values of β , σ and the curve of the s-maturity zero-coupon prices at time t=0.

2 Code Implementation

```
#ifndef _SquaredGaussian1D_H
#define _SquaredGaussian1D_H

#include "optype.h"
#include "var.h"

#define TYPEMOD SG1D

/*1D SquaredGaussian World*/
typedef struct TYPEMOD{
   VAR T;
```

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```
VAR flat_flag;
VAR a;
VAR Sigma;
} TYPEMOD;
extern double MOD(GetYield)(TYPEMOD *pt);
#endif
```

References

[1] F.Jamshidian. Bond, futures and option evaluation in the quadratric interest rate model. *Applied Mathematical Finance*, 3:93–115, 1996. 1