

[Help](#)

```
#ifndef _KouModel_H
#define _KouModel_H

#include "
href../../../../common/math/ImportanceSampling_jl/src/Model_h_src.pdfmath/Import
#include "pnl/pnl_matrix.h"

class KouModel : public JumpModel
{
public:
    /**
     * jumpsMat are double exponential
     */
    PnlVect *lambda_p; /*!< exponential parameter for the positive jumps */
    PnlVect *lambda_m; /*!< exponential parameter for the negative jumps */
    PnlVect *proba; /*!< probability of a positive jump */

    KouModel();
    KouModel(const Param &P);
    void print() const;

    ~KouModel();

protected:
    virtual void pathMu_aux(PnlRng *rng, const PnlVect *mu);
    virtual void pathMuFull_aux(PnlRng *rng, const PnlVect *mu);
};

#endif
```