

# imcmc: tutorial

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## Abstract

Why create imcmc?

## 1 Why build a library?

It's a nightmare when if you're managing a project with lots of source files.

## 2 Basics: Bayesian Analysis & MCMC

Before getting start to generate MC samples with imcmc, I will briefly review the basics of Bayesian analysis and MCMC (use Metropolis-Hastings algorithm as the example)

```
#include "ensemble.hpp"
using namespace std;
using namespace imcmc;

5 struct Gaussian{    // test model
    imcmc_double p;

    void AddParam( imcmc_vector_string& param ){
        imcmc_vector_string_iterator it = param.begin();
10     while( it != param.end() ){
        p[*it] = 0;
        ++it;
    }
}

15 void Update( imcmc_double full_param ){
    imcmc_double_iterator it = p.begin();
    while( it != p.end() ){
        p[it->first] = full_param[it->first];
20     ++it;
    }
}

double GD(){
25     double chisq = 0;
    imcmc_double_iterator it = p.begin();
    double i=1;
    while( it != p.end() ){
        chisq += p[it->first]*p[it->first]/(i*i);
30     i += 1.;
        ++it;
    }
}
```

```

    }
    return chisq;
}
};

double TestLike( imcmc_double& full_param,
                 double& lndet,
                 double& chisq,
                 void* model,
                 void* data,
                 istate& state ){

    lndet = chisq = 0;

    Gaussian *g = static_cast<Gaussian *>(model);

    full_param["x+y"] = full_param["x"] + full_param["y"]; // new added for test
    derived parameters

    // state.this_like_is_ok = true;
    // state.store_mesg("nothing happened!");

    // how to pass error information to imcmc::ensemble_workspace
    if( full_param["x"] < -5.0 || full_param["x"] > 5.0 ){

        state.this_like_is_ok = false;
        state.store_mesg(" fabs(x) is larger than 5, this should not happen!");

        chisq = _IMCMC_CHISQ_MAX_;
    }
    else{
        g->Update(full_param); // now the model is workable

        chisq = g->GD();
    }

    return -0.5*chisq;
}

int main( int argc, char *argv[] )
{
    MPI::Init(argc, argv);

    ensemble_workspace ew;

    imcmc_vector_string param;
    param.push_back("x");
    param.push_back("y");
    param.push_back("z");

    imcmc_vector_string dparam;
    dparam.push_back("x+y");

    Gaussian g;
    g.AddParam(param);

    // ew.add_likelihood( TestLike, param, &g, NULL );
    ew.add_likelihood( TestLike, param, dparam, &g, NULL );
    ew.init("gaussian.ini");
    ew.do_sampling();

    MPI::Finalize();
}

```

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Listing 1: Example of a multi-dimensional Gaussian likelihood distribution.