

[Help](#)

```
#ifndef PARSER_H
#define PARSER_H

#include "pnl/pnl_matrix.h"
#include <iostream>
#include <
href../../../../mod/cirpp2d/cirpp2d_stdcd/cf_gaussianmapping_cds_h_src.pdfmap>
#include <string>
#include <
href../../../../common/math/highdim_solver/highdim_vector_h_src.pdfvector>
#include <cstring>
#include <algorithm>
#include <type_traits>
#include <cctype>
#include "
href../../../../common/math/jlparser/include/jlparser/variant_h_src.pdfjlpars

#define MAX_CHAR_LINE 1024
// #define DEBUG

/* list of possible types */
typedef enum
{
    T_NULL,
    T_INT,
    T_LONG,
    T_DOUBLE,
    T_VECTOR,
    T_STRING,
    T_PTR
} T_type;

class TypeVal
{
public:
    T_type type;
    nonstd::variant<int, size_t, double, std::vector<double>, std::string, void *>
    TypeVal();
```

```

TypeVal(const TypeVal &);
// Be sure not to delete anything because we rely on copy by address.
~TypeVal();
TypeVal& operator= (const TypeVal &v);
void print(const std::string &s) const;
};

struct comp
{
    bool operator() (const std::string& lhs, const std::string& rhs) const {
        std::string::const_iterator first1 = lhs.begin();
        std::string::const_iterator first2 = rhs.begin();
        std::string::const_iterator last1 = lhs.end();
        std::string::const_iterator last2 = rhs.end();
        for ( ; (first1 != last1) && (first2 != last2); ++first1, (void) ++first2 )
            char a = std::tolower(*first1);
            char b = std::tolower(*first2);
            if (a < b) return true;
            if (b < a) return false;
        }
        return (first1 == last1) && (first2 != last2);
    }
};

typedef std::map<std::string, TypeVal, comp> Hash;

class Param
{
public:
    Hash M;
    Param() { }
    Param(const Param&);
    ~Param();
    Param& operator=(const Param &P);

template <typename T> bool extract(const std::string &key, T &out, bool go_on
{
    static_assert(!std::is_same<PnlVect*, T>::value, "Use the specialized version");
    Hash::const_iterator it;

```

```

if (check_if_key(it, key) == false)
{
    if (!go_on)
    {
        std::cout << "Key " << key << " not found." << std::endl;
        abort();
    }
    else return false;
}
try
{
    out = nonstd::get<T>(it->second.Val);
    return true;
}
catch (nonstd::bad_variant_access e)
{
    std::cout << "bad get for " << key << std::endl;
    abort();
}
}

```

```

bool extract(const std::string &key, PnlVect * &out, int size, bool go_on = fa

```

```

template <typename T> bool set(const std::string &key, const T &in)
{
    Hash::iterator it;
    if ((it = M.find(key)) == M.end()) return false;
    try
    {
        nonstd::get<T>(it->second.Val) = in;
        return true;
    }
    catch (nonstd::bad_variant_access e)
    {
        std::cout << "bad get for " << key << std::endl;
        abort();
    }
}

```

```

/**
 * Insert a new pair in the map or set M[key] to the new value if the key alre

```

```

*
* @tparam T the template type of the element to be inserted
* @param key the key
* @param t the type of the elements as an integer
* @param in the element itself
*/
template <typename T> void insert(const std::string &key, const T_type &t, con
{
    if (M.find(key) != M.end())
    {
        set<T>(key, in);
        return;
    }
    TypeVal V;
    V.type = t;
    V.Val = in;
    M[key] = V;
}

void print() const
{
    Hash::const_iterator it;
    for (it = M.begin() ; it != M.end() ; it++) it->second.print(it->first);
}

private:
    bool check_if_key(Hash::const_iterator &it, const std::string &key) const;
};

class Parser : public Param
{
public:
    Parser();
    Parser(const char *InputFile);
    ~Parser();
    void add(char RedLine[]);
private:
    void ReadInputFile(const char *InputFile);
    char type_ldelim;
    char type_rdelim;
};

```

#endif