#ifndef OPTION\_LIST\_H

#define OPTION\_LIST\_H

#include "darknet.h"

#include "list.h"

typedef struct{

char \*key;

char \*val;

int used;

} kvp;

#ifdef \_\_cplusplus

extern "C" {

#endif

list \*read\_data\_cfg(char \*filename);

int read\_option(char \*s, list \*options);

void option\_insert(list \*l, char \*key, char \*val);

char \*option\_find(list \*l, char \*key);

char \*option\_find\_str(list \*l, char \*key, char \*def);

char \*option\_find\_str\_quiet(list \*l, char \*key, char \*def);

int option\_find\_int(list \*l, char \*key, int def);

int option\_find\_int\_quiet(list \*l, char \*key, int def);

float option\_find\_float(list \*l, char \*key, float def);

float option\_find\_float\_quiet(list \*l, char \*key, float def);

void option\_unused(list \*l);

//typedef struct {

// int classes;

// char \*\*names;

//} metadata;

//LIB\_API metadata get\_metadata(char \*file);

#ifdef \_\_cplusplus

}

#endif

#endif