

ELORank

P. Baillehache

June 10, 2018

Contents

1	Definitions	2
2	Interface	2
3	Code	4
3.1	<code>elorank.c</code>	4
3.2	<code>elorank-inline.c</code>	9
4	Makefile	10
5	Unit tests	11
6	Unit tests output	14
7	ELORank.txt	14

Introduction

ELORank is a C library providing structures and functions implementing the ELO ranking system in a version supporting several players per run with eventual ties.

It uses the `PBErr`, `PBMath` and `GSet` library.

1 Definitions

The ELO rank is calculated incrementally by updating the current ELO rank of each entity according to their result in an evaluation process independent from the ELO ranking system. Given a result of this evaluation process, each pair of winner/looser in this result is updated as follow:

$$\begin{cases} E'_w = E_w + K * \left(1.0 - \frac{1.0}{1.0 + 10.0^{\frac{E_l - E_w}{400.0}}} \right) \\ E'_l = E_l - K * \left(\frac{1.0}{1.0 + 10.0^{\frac{E_w - E_l}{400.0}}} \right) \end{cases} \quad (1)$$

where $K = 8.0$ and, E_w and E_l are respectively the current ELO of the winner and the current ELO of the loser and, E'_w and E'_l are respectively the new ELO of the winner and the new ELO of the loser.

Tie between two entities results in no changes in their respective ELO rank.

2 Interface

```
// ===== ELORANK.H =====

#ifndef ELORANK_H
#define ELORANK_H

// ===== Include =====

#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include <string.h>
#include <stdbool.h>
#include "pberr.h"
#include "gset.h"
#include "pbmath.h"

// ===== Define =====

#define ELORANK_K 8.0
#define ELORANK_STARTELO 100.0

// ===== Data structure =====

typedef struct ELOEntity {
    // Pointer toward user struct
    void* _data;
    // Number of evaluation
    int _nbrRun;
} ELOEntity;
```

```

typedef struct ELORank {
    // ELO coefficient
    float _k;
    // Set of ELO entities
    GSet _set;
} ELORank;

// ===== Functions declaration =====

// Create a new ELORank
ELORank* ELORankCreate(void);
/**if BUILDMODE == 0
ELORank ELORankCreateStatic(void);
#endif*/

// Free memory used by an ELORank
void ELORankFree(ELORank** that);

// Free memory used by an ELOEntity
void ELOEntityFree(ELOEntity** that);

// Set the K coefficient of 'that' to 'k'
#if BUILDMODE != 0
inline
#endif
void ELORankSetK(ELORank* const that, const float k);

// Get the K coefficient of 'that'
#if BUILDMODE != 0
inline
#endif
float ELORankGetK(const ELORank* const that);

// Add the entity 'data' to 'that'
void ELORankAdd(ELORank* const that, void* const data);

// Remove the entity 'data' from 'that'
void ELORankRemove(ELORank* const that, void* data);

// Get the number of entity in 'that'
#if BUILDMODE != 0
inline
#endif
int ELORankGetNb(const ELORank* const that);

// Update the ranks in 'that' with results 'res' given as a GSet of
// pointers toward entities (_data in GSetElem equals _data in
// ELOEntity) in winning order
// The _sortVal of the GSet represents the score (and so position)
// of the entities for this update (thus, equal _sortVal means tie)
// The set of results must contain at least 2 elements
// Elements in the result set must be in the ELORank
void ELORankUpdate(ELORank* const that, const GSet* const res);

// Get the current rank of the entity 'data' (starts at 0)
int ELORankGetRank(const ELORank* const that, const void* const data);

// Get the current ELO of the entity 'data'
float ELORankGetELO(const ELORank* const that, const void* const data);

```

```

// Get the 'rank'-th entity according to current ELO of 'that'
// (starts at 0)
const ELOEntity* ELORankGetRanked(const ELORank* const that, const int rank);

// ===== Inliner =====

#if BUILDMODE != 0
#include "elorank-inline.c"
#endif

#endif

```

3 Code

3.1 elorank.c

```

// ===== ELORANK.C =====

// ===== Include =====

#include "elorank.h"
#if BUILDMODE == 0
#include "elorank-inline.c"
#endif

// ===== Functions declaration =====

// Create a new ELOEntity
static ELOEntity* ELOEntityCreate(void* const data);

// Return the GSetElem in 'that'->_set for the entity 'data'
static GSetElem* ELORankGetElem(const ELORank* const that, const void* const data);

// ===== Functions implementation =====

// Create a new ELORank
ELORank* ELORankCreate(void) {
    // Allocate memory
    ELORank* that = PBErrMalloc(ELORankErr, sizeof(ELORank));
    // Set the default coefficient
    that->_k = ELORANK_K;
    // Create the set of entities
    that->_set = GSetCreateStatic();
    // Return the new ELORank
    return that;
}

// Free memory used by an ELORank
void ELORankFree(ELORank** that) {
    // Check the argument
    if (that == NULL || *that == NULL) return;
    // Empty the set of entities
    GSet* set = &((*that)->_set);
    while (GSetNbElem(set) > 0) {
        ELOEntity *ent = GSetPop(set);
        ELOEntityFree(&ent);
    }
}

```

```

    // Free memory
    free(*that);
    // Set the pointer to null
    *that = NULL;
}

// Free memory used by an ELOEntity
void ELOEntityFree(ELOEntity** that) {
    // Check the argument
    if (that == NULL || *that == NULL) return;
    // Free memory
    free(*that);
    // Set the pointer to null
    *that = NULL;
}

// Add the entity 'data' to 'that'
void ELORankAdd(ELORank* const that, void* const data) {
#ifdef BUILDMODE == 0
    // Check arguments
    if (that == NULL) {
        ELORankErr->_type = PErrTypeNullPointer;
        sprintf(ELORankErr->_msg, "'that' is null");
        PErrCatch(ELORankErr);
    }
    if (data == NULL) {
        ELORankErr->_type = PErrTypeNullPointer;
        sprintf(ELORankErr->_msg, "'data' is null");
        PErrCatch(ELORankErr);
    }
#endif
    // Create a new ELOEntity
    ELOEntity *ent = ELOEntityCreate(data);
    // Add the new entity to the set with a default score
    GSetAddSort(&(that->_set), ent, ELORANK_STARTELO);
}

// Create a new ELOEntity
static ELOEntity* ELOEntityCreate(void* const data) {
#ifdef BUILDMODE == 0
    // Check argument
    if (data == NULL) {
        ELORankErr->_type = PErrTypeNullPointer;
        sprintf(ELORankErr->_msg, "'data' is null");
        PErrCatch(ELORankErr);
    }
#endif
    // Allocate memory
    ELOEntity *that = PErrMalloc(ELORankErr, sizeof(ELOEntity));
    // Set properties
    that->_data = data;
    that->_nbRun = 0;
    // Return the new ELOEntity
    return that;
}

// Remove the entity 'data' from 'that'
void ELORankRemove(ELORank* const that, void* data) {
#ifdef BUILDMODE == 0
    // Check arguments
    if (that == NULL) {
        ELORankErr->_type = PErrTypeNullPointer;

```

```

        sprintf(ELORankErr->_msg, "'that' is null");
        PBErCatch(ELORankErr);
    }
    if (data == NULL) {
        ELORankErr->_type = PBErTypeNullPointer;
        sprintf(ELORankErr->_msg, "'data' is null");
        PBErCatch(ELORankErr);
    }
#endif
    // Search the entity
    GSetElem* elem = ELORankGetElem(that, data);
    // If we have found the entity
    if (elem != NULL) {
        // Free the memory
        ELOEntityFree((ELOEntity**>(&(elem->_data)));
        // Remove the element
        GSetRemoveElem(&(that->_set), &elem);
    }
}

// Return the GSetElem in 'that'->_set for the entity 'data'
static GSetElem* ELORankGetElem(const ELORank* const that, const void* const data) {
#ifdef BUILDMODE == 0
    // Check arguments
    if (that == NULL) {
        ELORankErr->_type = PBErTypeNullPointer;
        sprintf(ELORankErr->_msg, "'that' is null");
        PBErCatch(ELORankErr);
    }
    if (data == NULL) {
        ELORankErr->_type = PBErTypeNullPointer;
        sprintf(ELORankErr->_msg, "'data' is null");
        PBErCatch(ELORankErr);
    }
#endif
    // Search the element
    GSetElem* elem = that->_set._head;
    while (elem != NULL && ((ELOEntity*)(elem->_data))->_data != data)
        elem = elem->_next;
    // Return the element
    return elem;
}

// Update the ranks in 'that' with results 'res' given as a GSet of
// pointers toward entities (_data in GSetElem equals _data in
// ELOEntity) in winning order
// The _sortVal of the GSet represents the score (and so position)
// of the entities for this update (thus, equal _sortVal means tie)
// The set of results must contain at least 2 elements
// Elements in the result set must be in the ELORank
void ELORankUpdate(ELORank* const that, const GSet* const res) {
#ifdef BUILDMODE == 0
    // Check arguments
    if (that == NULL) {
        ELORankErr->_type = PBErTypeNullPointer;
        sprintf(ELORankErr->_msg, "'that' is null");
        PBErCatch(ELORankErr);
    }
    if (res == NULL) {
        ELORankErr->_type = PBErTypeNullPointer;
        sprintf(ELORankErr->_msg, "'res' is null");
        PBErCatch(ELORankErr);
    }

```

```

    }
    if (GSetNbElem(res) < 2) {
        ELORankErr->_type = PErrTypeInvalidArg;
        sprintf(ELORankErr->_msg,
            "Number of elements in result set invalid (%d>=2)",
            GSetNbElem(res));
        PErrCatch(ELORankErr);
    }
#endif
    // Declare a variable to memorise the delta of elo of each entity
    VecFloat* deltaElo = VecFloatCreate(GSetNbElem(res));
    // Calculate the delta of elo for each pair of entity
    GSetElem* elemA = res->_head;
    int iElem = 0;
    while (elemA != NULL) {
        GSetElem* elemAElo = ELORankGetElem(that, elemA->_data);
#ifdef BUILDMODE == 0
        if (elemAElo == NULL) {
            ELORankErr->_type = PErrTypeNullPointer;
            sprintf(ELORankErr->_msg,
                "Entity in the result set can't be found in the ELORank.");
            PErrCatch(ELORankErr);
        }
#endif
        GSetElem* elemB = res->_head;
        while (elemB != NULL) {
            // Ignore tie and match with itself
            if (ISEQUALF(elemA->_sortVal, elemB->_sortVal) == false) {
                GSetElem* elemBElo = ELORankGetElem(that, elemB->_data);
#ifdef BUILDMODE == 0
                if (elemBElo == NULL) {
                    ELORankErr->_type = PErrTypeNullPointer;
                    sprintf(ELORankErr->_msg,
                        "Entity in the result set can't be found in the ELORank.");
                    PErrCatch(ELORankErr);
                }
#endif
                // If elemA has won
                if (elemA->_sortVal > elemB->_sortVal) {
                    float winnerELO = elemAElo->_sortVal;
                    float loserELO = elemBElo->_sortVal;
                    float a =
                        1.0 / (1.0 + pow(10.0, (loserELO - winnerELO) / 400.0));
                    VecSetAdd(deltaElo, iElem, that->_k * (1.0 - a));
                } // Else, if elemA has lost
                else {
                    float winnerELO = elemBElo->_sortVal;
                    float loserELO = elemAElo->_sortVal;
                    float b =
                        1.0 / (1.0 + pow(10.0, (winnerELO - loserELO) / 400.0));
                    VecSetAdd(deltaElo, iElem, -1.0 * that->_k * b);
                }
            }
            elemB = elemB->_next;
        }
        elemA = elemA->_next;
        ++iElem;
    }
    // Apply the delta of elo and update the number of run
    GSetElem* elem = res->_head;
    iElem = 0;
    while (elem != NULL) {

```

```

    GSetElem* elemElo = ELORankGetElem(that, elem->_data);
#if BUILDMODE == 0
    if (elemElo == NULL) {
        ELORankErr->_type = PErrTypeNullPointer;
        sprintf(ELORankErr->_msg,
            "Entity in the result set can't be found in the ELORank.");
        PErrCatch(ELORankErr);
    }
#endif
    elemElo->_sortVal += VecGet(deltaElo, iElem);
    ++(((ELOEntity*)(elemElo->_data))->_nbRun);
    ++iElem;
    elem = elem->_next;
}
// Free memory
VecFree(&deltaElo);
// Sort the ELORank
GSetSort(&(that->_set));
}

// Get the current rank of the entity 'data' (starts at 0)
int ELORankGetRank(const ELORank* const that, const void* const data) {
#if BUILDMODE == 0
    // Check arguments
    if (that == NULL) {
        ELORankErr->_type = PErrTypeNullPointer;
        sprintf(ELORankErr->_msg, "'that' is null");
        PErrCatch(ELORankErr);
    }
    if (data == NULL) {
        ELORankErr->_type = PErrTypeNullPointer;
        sprintf(ELORankErr->_msg, "'data' is null");
        PErrCatch(ELORankErr);
    }
#endif
    // Declare a variable to memorize the rank
    int rank = 0;
    // Search the element
    GSetElem* elem = that->_set._tail;
    while (elem != NULL && ((ELOEntity*)(elem->_data))->_data != data) {
        elem = elem->_prev;
        ++rank;
    }
#if BUILDMODE == 0
    if (elem == NULL) {
        ELORankErr->_type = PErrTypeNullPointer;
        sprintf(ELORankErr->_msg,
            "Entity requested can't be found in the ELORank.");
        PErrCatch(ELORankErr);
    }
#endif
    // Return the element
    return rank;
}

// Get the current ELO of the entity 'data'
float ELORankGetELO(const ELORank* const that, const void* const data) {
#if BUILDMODE == 0
    // Check arguments
    if (that == NULL) {
        ELORankErr->_type = PErrTypeNullPointer;
        sprintf(ELORankErr->_msg, "'that' is null");
    }
#endif
}

```



```

        PBErriCatch(ELORankErr);
    }
    if (data == NULL) {
        ELORankErr->_type = PBErriTypeNullPointer;
        sprintf(ELORankErr->_msg, "'data' is null");
        PBErriCatch(ELORankErr);
    }
#endif
    // Declare a variable to memorize the ELO
    float elo = ELORANK_STARTELO;
    // Search the element
    GSetElem* elem = that->_set._head;
    elo = elem->_sortVal;
    while (elem != NULL && ((ELOEntity*)(elem->_data))->_data != data) {
        elem = elem->_next;
        elo = elem->_sortVal;
    }
    #if BUILDMODE == 0
    if (elem == NULL) {
        ELORankErr->_type = PBErriTypeNullPointer;
        sprintf(ELORankErr->_msg,
            "Entity requested can't be found in the ELORank.");
        PBErriCatch(ELORankErr);
    }
    #endif
    // Return the element
    return elo;
}

// Get the 'rank'-th entity according to current ELO of 'that'
// (starts at 0)
const ELOEntity* ELORankGetRanked(const ELORank* const that, const int rank) {
    #if BUILDMODE == 0
    // Check arguments
    if (that == NULL) {
        ELORankErr->_type = PBErriTypeNullPointer;
        sprintf(ELORankErr->_msg, "'that' is null");
        PBErriCatch(ELORankErr);
    }
    if (rank < 0 || rank >= GSetNbElem(&(that->_set))) {
        ELORankErr->_type = PBErriTypeInvalidArg;
        sprintf(ELORankErr->_msg, "'rank' is invalid (0<=%d<=%d)", rank,
            GSetNbElem(&(that->_set)));
        PBErriCatch(ELORankErr);
    }
    #endif
    GSetElem* elem = that->_set._tail;
    for (int i = rank; i--;)
        elem = elem->_prev;
    return (ELOEntity*)(elem->_data);
}

```

3.2 elorank-inline.c

```

// ===== ELORANK-INLINE.C =====

// ===== Functions implementation =====

// Set the K coefficient of 'that' to 'k'
#if BUILDMODE != 0

```

```

inline
#endif
void ELORankSetK(ELORank* const that, const float k) {
#if BUILDMODE == 0
    // Check arguments
    if (that == NULL) {
        ELORankErr->_type = PErrTypeNullPointer;
        sprintf(ELORankErr->_msg, "'that' is null");
        PErrCatch(ELORankErr);
    }
#endif
    that->_k = k;
}

// Get the K coefficient of 'that'
#if BUILDMODE != 0
inline
#endif
float ELORankGetK(const ELORank* const that) {
#if BUILDMODE == 0
    // Check argument
    if (that == NULL) {
        ELORankErr->_type = PErrTypeNullPointer;
        sprintf(ELORankErr->_msg, "'that' is null");
        PErrCatch(ELORankErr);
    }
#endif
    return that->_k;
}

// Get the number of entity in 'that'
#if BUILDMODE != 0
inline
#endif
int ELORankGetNb(const ELORank* const that) {
#if BUILDMODE == 0
    // Check argument
    if (that == NULL) {
        ELORankErr->_type = PErrTypeNullPointer;
        sprintf(ELORankErr->_msg, "'that' is null");
        PErrCatch(ELORankErr);
    }
#endif
    return GSetNbElem(&(that->_set));
}

```

4 Makefile

```

#directory
PBERRDIR=../PErr
PBMATHDIR=../PMath
GSETDIR=../GSet
GTREEDIR=../GTree
PBJSONDIR=../PBJson

# Build mode
# 0: development (max safety, no optimisation)
# 1: release (min safety, optimisation)

```

```

# 2: fast and furious (no safety, optimisation)
BUILDMODE=1

include $(PBERRDIR)/Makefile.inc

INCPATH=-I./ -I$(PBERRDIR)/ -I$(GSETDIR)/ -I$(PBMATHDIR)/ -I$(PBJSONDIR)/ -I$(GTREEDIR)/
BUILDOPTIONS=$(BUILDPARAM) $(INCPATH)

# compiler
COMPILER=gcc

#rules
all : main

main: main.o pberr.o gset.o elorank.o pbmath.o pbjson.o gtree.o Makefile
$(COMPILER) main.o pberr.o gset.o elorank.o pbmath.o pbjson.o gtree.o $(LINKOPTIONS) -o main

main.o : main.c $(PBERRDIR)/pberr.h $(GSETDIR)/gset.h elorank.h elorank-inline.c Makefile
$(COMPILER) $(BUILDOPTIONS) -c main.c

pbjson.o : $(PBJSONDIR)/pbjson.c $(PBJSONDIR)/pbjson-inline.c $(PBJSONDIR)/pbjson.h Makefile
$(COMPILER) $(BUILDOPTIONS) -c $(PBJSONDIR)/pbjson.c

gtree.o : $(GTREEDIR)/gtree.c $(GTREEDIR)/gtree.h $(GTREEDIR)/gtree-inline.c Makefile $(GSETDIR)/gset-inline.c $(GSE
$(COMPILER) $(BUILDOPTIONS) -c $(GTREEDIR)/gtree.c

elorank.o : elorank.c elorank.h elorank-inline.c Makefile
$(COMPILER) $(BUILDOPTIONS) -c elorank.c

pberr.o : $(PBERRDIR)/pberr.c $(PBERRDIR)/pberr.h Makefile
$(COMPILER) $(BUILDOPTIONS) -c $(PBERRDIR)/pberr.c

pbmath.o : $(PBMATHDIR)/pbmath.c $(PBMATHDIR)/pbmath-inline.c $(PBMATHDIR)/pbmath.h Makefile $(PBERRDIR)/pberr.h
$(COMPILER) $(BUILDOPTIONS) -c $(PBMATHDIR)/pbmath.c

gset.o : $(GSETDIR)/gset.c $(GSETDIR)/gset-inline.c $(GSETDIR)/gset.h Makefile $(PBERRDIR)/pberr.h
$(COMPILER) $(BUILDOPTIONS) -c $(GSETDIR)/gset.c

clean :
rm -rf *.o main

valgrind :
valgrind -v --track-origins=yes --leak-check=full --gen-suppressions=yes --show-leak-kinds=all ./main

unitTest :
main > unitTest.txt; diff unitTest.txt unitTestRef.txt

```

5 Unit tests

```

#include <stdlib.h>
#include <stdio.h>
#include <time.h>
#include <string.h>
#include <time.h>
#include <unistd.h>
#include <sys/time.h>
#include "elorank.h"
#include "pberr.h"
#include "pbmath.h"

```

```

#define RANDOMSEED 2

typedef struct Player {
    int _id;
} Player;

void UnitTestCreateFree() {
    ELORank* elo = ELORankCreate();
    if (elo == NULL || elo->_k != ELORANK_K) {
        ELORankErr->_type = PErrTypeUnitTestFailed;
        sprintf(ELORankErr->_msg, "ELORankCreate failed");
        PErrCatch(ELORankErr);
    }
    ELORankFree(&elo);
    if (elo != NULL) {
        ELORankErr->_type = PErrTypeUnitTestFailed;
        sprintf(ELORankErr->_msg, "ELORankFree failed");
        PErrCatch(ELORankErr);
    }
    printf("UnitTestCreateFree OK\n");
}

void UnitTestSetGetK() {
    ELORank* elo = ELORankCreate();
    float k = 1.0;
    ELORankSetK(elo, k);
    if (ISEQUALF(elo->_k, k) == false) {
        ELORankErr->_type = PErrTypeUnitTestFailed;
        sprintf(ELORankErr->_msg, "ELORankSetK failed");
        PErrCatch(ELORankErr);
    }
    if (ISEQUALF(ELORankGetK(elo), k) == false) {
        ELORankErr->_type = PErrTypeUnitTestFailed;
        sprintf(ELORankErr->_msg, "ELORankGetK failed");
        PErrCatch(ELORankErr);
    }
    ELORankFree(&elo);
    printf("UnitTestSetGetK OK\n");
}

void UnitTestAddRemoveGetNb() {
    ELORank* elo = ELORankCreate();
    Player *playerA = PErrMalloc(ELORankErr, sizeof(Player));
    Player *playerB = PErrMalloc(ELORankErr, sizeof(Player));
    ELORankAdd(elo, playerA);
    if (ELORankGetNb(elo) != 1) {
        ELORankErr->_type = PErrTypeUnitTestFailed;
        sprintf(ELORankErr->_msg, "ELORankAdd failed");
        PErrCatch(ELORankErr);
    }
    if (((ELOEntity*)(elo->_set._head->_data))->_data != playerA) {
        ELORankErr->_type = PErrTypeUnitTestFailed;
        sprintf(ELORankErr->_msg, "ELORankAdd failed, _data invalid");
        PErrCatch(ELORankErr);
    }
    if (((ELOEntity*)(elo->_set._head->_data))->_nbRun != 0) {
        ELORankErr->_type = PErrTypeUnitTestFailed;
        sprintf(ELORankErr->_msg, "ELORankAdd failed, _nbRun invalid");
        PErrCatch(ELORankErr);
    }
    if (ISEQUALF(elo->_set._head->_sortVal, ELORANK_STARTELO) == false) {

```

```

    ELORankErr->_type = PBErTypeUnitTestFailed;
    sprintf(ELORankErr->_msg, "ELORankAdd failed, _sortVal invalid");
    PBErCatch(ELORankErr);
}
ELORankAdd(elo, playerB);
if (ELORankGetNb(elo) != 2) {
    ELORankErr->_type = PBErTypeUnitTestFailed;
    sprintf(ELORankErr->_msg, "ELORankAdd failed");
    PBErCatch(ELORankErr);
}
if (((ELOEntity*)(elo->_set._head->_next->_data))->_data !=
    playerB) {
    ELORankErr->_type = PBErTypeUnitTestFailed;
    sprintf(ELORankErr->_msg, "ELORankAdd failed, _data invalid");
    PBErCatch(ELORankErr);
}
ELORankRemove(elo, playerA);
if (ELORankGetNb(elo) != 1) {
    ELORankErr->_type = PBErTypeUnitTestFailed;
    sprintf(ELORankErr->_msg, "ELORankRemove failed");
    PBErCatch(ELORankErr);
}
if (((ELOEntity*)(elo->_set._head->_data))->_data != playerB) {
    ELORankErr->_type = PBErTypeUnitTestFailed;
    sprintf(ELORankErr->_msg, "ELORankRemove failed, _data invalid");
    PBErCatch(ELORankErr);
}
ELORankFree(&elo);
free(playerA);
free(playerB);
printf("UnitTestAddRemoveGetNb OK\n");
}

void UnitTestUpdateGetRankGetElo() {
    srandom(RANDOMSEED);
    ELORank* elo = ELORankCreate();
    Player *players[3] = {NULL};
    GSet res = GSetCreateStatic();
    Gauss gausses[3];
    for (int i = 3; i--;) {
        players[i] = PBErMalloc(ELORankErr, sizeof(Player));
        players[i]->_id = i;
        ELORankAdd(elo, players[i]);
        gausses[i] = GaussCreateStatic(3 - i, 1.0);
    }
    int nbRun = 100;
    FILE* f = fopen("./elorank.txt", "w");
    for (int iRun = nbRun; iRun--;) {
        GSetFlush(&res);
        for (int i = 3; i--;)
            GSetAddSort(&res, players[i], GaussRnd(gausses + i));
        ELORankUpdate(elo, &res);
        fprintf(f, "%d %f %f %f\n", (nbRun - iRun),
            ELORankGetELO(elo, players[0]),
            ELORankGetELO(elo, players[1]),
            ELORankGetELO(elo, players[2]));
    }
    fclose(f);
    for (int i = 3; i--;) {
        if (ELORankGetRank(elo, players[i]) != i) {
            ELORankErr->_type = PBErTypeUnitTestFailed;
            sprintf(ELORankErr->_msg, "ELORankUpdate failed");
        }
    }
}

```

```

        PErrCatch(ELORankErr);
    }
}
const ELOEntity *winner = ELORankGetRanked(elo, 0);
if (winner->_data != players[0]) {
    ELORankErr->_type = PErrTypeUnitTestFailed;
    sprintf(ELORankErr->_msg, "ELORankGeRanked failed");
    PErrCatch(ELORankErr);
}
if (winner->_nbRun != nbRun) {
    ELORankErr->_type = PErrTypeUnitTestFailed;
    sprintf(ELORankErr->_msg, "nbRun invalid");
    PErrCatch(ELORankErr);
}
ELORankFree(&elo);
GSetFlush(&res);
for (int i = 3; i--;)
    free(players[i]);
printf("UnitTestUpdateGetRankGetElo OK\n");
}

void UnitTestAll() {
    UnitTestCreateFree();
    UnitTestSetGetK();
    UnitTestAddRemoveGetNb();
    UnitTestUpdateGetRankGetElo();
    printf("UnitTestAll OK\n");
}

int main() {
    UnitTestAll();
    // Return success code
    return 0;
}

```

6 Unit tests output

```

UnitTestCreateFree OK
UnitTestSetGetK OK
UnitTestAddRemoveGetNb OK
UnitTestUpdateGetRankGetElo OK
UnitTestAll OK

```

7 ELORank.txt

```

1 108.000000 92.000000 100.000000
2 115.723839 84.276161 100.000000
3 115.181870 92.818130 92.000000
4 122.658257 93.065826 84.275917
5 129.878281 85.304527 84.817200
6 136.852005 85.809296 77.338707
7 143.589996 78.295250 78.114754
8 150.101974 79.036179 70.861847
9 148.398239 87.749039 63.852730
10 146.752396 96.165596 57.082012
11 153.164032 96.295837 50.540131

```

12 159.366806 88.421013 52.212189
13 165.365204 88.811272 45.823536
14 171.173416 89.186234 39.640358
15 176.800735 89.546425 33.652843
16 182.256058 89.892372 27.851570
17 179.547867 98.224609 22.227524
18 184.931519 90.282890 24.785585
19 190.144623 90.601135 19.254234
20 195.206177 82.906754 21.887064
21 200.111649 75.461052 24.427301
22 204.868896 76.254227 18.876888
23 209.494522 77.016190 13.489302
24 205.994965 69.748207 24.256834
25 210.581802 70.720291 18.697908
26 215.044342 63.654324 21.301329
27 219.379044 64.809532 15.811423
28 223.600494 65.919876 10.479629
29 219.714188 74.987167 5.298641
30 223.941559 67.771545 8.286898
31 228.049164 68.779243 3.171598
32 232.054733 69.747925 -1.802656
33 227.963089 78.679214 -6.642300
34 231.989212 79.336388 -11.325594
35 235.918457 79.968155 -15.886599
36 223.755234 80.575607 -4.330823
37 227.890121 81.178123 -9.068232
38 231.923431 73.757248 -5.680658
39 227.842499 82.563080 -10.405563
40 223.880081 91.099045 -14.979122
41 228.036224 91.372734 -19.408962
42 232.091019 83.635826 -15.726847
43 236.027893 84.134285 -20.162182
44 231.872437 92.613571 -24.486013
45 235.838440 92.836845 -28.675285
46 239.711700 85.051559 -24.763264
47 235.472916 93.499359 -28.972279
48 239.356689 93.694237 -33.050930
49 235.151382 101.881683 -37.033077
50 231.069489 93.825729 -24.895229
51 227.058121 102.012451 -29.070580
52 231.167786 101.951591 -33.119385
53 235.179214 101.893066 -37.072296
54 231.096710 109.836777 -40.933510
55 235.137085 109.544304 -44.681412
56 239.082855 109.262909 -48.345795
57 242.938065 108.992111 -51.930202
58 238.706512 116.731438 -55.437984
59 242.600021 108.246323 -50.846375
60 230.373001 116.006874 -46.379906
61 234.453461 107.533638 -41.987129
62 238.407532 99.310677 -37.718243
63 242.242157 91.331085 -33.573277
64 245.963974 91.587799 -37.551807
65 249.603470 91.834824 -41.438316
66 253.164108 92.072571 -45.236702
67 256.649170 92.301453 -48.950645
68 260.061737 92.521851 -52.583618
69 263.404724 92.734138 -56.138901
70 266.680908 92.938667 -59.619602
71 269.892853 93.135773 -63.028656
72 273.043030 93.325768 -66.368843
73 276.133789 93.508965 -69.642792

74	279.167297	93.685654	-72.852997
75	282.145660	93.856110	-76.001823
76	285.070862	94.020592	-79.091515
77	287.944794	94.179352	-82.124199
78	282.769226	86.332634	-69.101898
79	277.653748	94.701538	-72.355324
80	280.663940	94.844955	-75.508949
81	283.619873	94.983337	-78.603256
82	286.523438	95.116898	-81.640381
83	289.376495	95.245834	-84.622368
84	292.180756	95.370338	-87.551147
85	294.937897	95.490601	-90.428551
86	289.649475	103.606789	-93.256332
87	284.486267	111.513519	-95.999855
88	287.449585	111.214813	-98.664467
89	290.360291	110.926208	-101.286552
90	293.220154	110.647285	-103.867493
91	296.030884	102.377655	-98.408600
92	298.755493	102.317200	-101.072739
93	293.435547	110.258751	-103.694336
94	296.240784	109.998970	-106.239799
95	290.998718	117.747780	-108.746536
96	293.882721	117.300217	-111.182983
97	296.716644	116.867393	-113.584076
98	299.502136	108.448723	-107.950882
99	302.199768	108.238060	-110.437851
100	304.853577	108.034264	-112.887878

