${\bf NeuraMorph}$

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Introduction

NeuraMorph is a C library providing structures and functions to implement a neural network.

It uses the PBErr, PBMath, GSet library.

1 Definitions

2 Interface

// ======= NEURAMORPH.H =======

```
#ifndef NEURAMORPH_H
#define NEURAMORPH_H
// ======== Include =========
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include <string.h>
#include <stdbool.h>
#include "pberr.h"
#include "pbmath.h"
#include "gset.h"
#include "gdataset.h"
// ---- NeuraMorphUnit
// ====== Data structure =========
typedef struct NeuraMorphUnit {
  // Input indices in parent NeuraMorph
  VecLong* iInputs;
  // Output indices in parent NeuraMorph
  VecLong* iOutputs;
  // Lowest and highest values for filtering inputs
  VecFloat* lowFilters;
  VecFloat* highFilters;
  // Lowest and highest values of outputs
  VecFloat* lowOutputs;
  VecFloat* highOutputs;
  // Vector to memorize the output values
  VecFloat* outputs;
  // Transfer function coefficients
  // Seen as (nb output) triangular matrices of size (nb input + 1)
  VecFloat** coeffs;
  // Working variables to avoid reallocation of memory at each Evaluate()
  bool* activeInputs;
  VecFloat* unitInputs;
} NeuraMorphUnit;
// ========= Functions declaration ==========
// Create a new NeuraMorphUnit between the input 'iInputs' and the
// outputs 'iOutputs'
NeuraMorphUnit* NeuraMorphUnitCreate(
  const VecLong* iInputs,
  const VecLong* iOutputs);
// Free the memory used by the NeuraMorphUnit 'that'
void NeuraMorphUnitFree(NeuraMorphUnit** that);
// Get the input indices of the NeuraMorphUnit 'that'
#if BUILDMODE != 0
static inline
```

```
#endif
const VecLong* NMUnitIInputs(const NeuraMorphUnit* that);
// Get the output indices of the NeuraMorphUnit 'that'
#if BUILDMODE != 0
static inline
#endif
const VecLong* NMUnitIOutputs(const NeuraMorphUnit* that);
// Get the output values of the NeuraMorphUnit 'that'
#if BUILDMODE != 0
static inline
#endif
const VecFloat* NMUnitOutputs(const NeuraMorphUnit* that);
// Calculate the outputs for the 'inputs' with the NeuraMorphUnit 'that'
// Update 'that->outputs'
void NMUnitEvaluate(
  NeuraMorphUnit* that,
  const VecFloat* inputs);
// Get the number of input values of the NeuraMorphUnit 'that'
#if BUILDMODE != 0
static inline
#endif
long NMUnitGetNbInputs(const NeuraMorphUnit* that);
// Get the number of output values of the NeuraMorphUnit 'that'
#if BUILDMODE != 0
static inline
#endif
long NMUnitGetNbOutputs(const NeuraMorphUnit* that);
// ---- NeuraMorph
// ======= Data structure ========
typedef struct NeuraMorph {
  // Number of inputs and outputs
  long nbInput;
  long nbOutput;
  // Inputs and outputs values
  VecFloat* inputs;
  VecFloat* outputs;
  // Internal values
  VecFloat* hiddens;
  // Lowest and highest values for internal values
  VecFloat* lowHiddens;
  VecFloat* highHiddens;
  // GSet of NeuraMorphUnit
  GSet units;
} NeuraMorph;
// ====== Functions declaration =========
// Create a new NeuraMorph with 'nbInput' inputs and 'nbOutput' outputs
```

```
NeuraMorph* NeuraMorphCreate(
  long nbInput,
  long nbOutput);
// Free the memory used by the NeuraMorph 'that'
void NeuraMorphFree(NeuraMorph** that);
// Get the number of input values of the NeuraMorph 'that'
#if BUILDMODE != 0
static inline
#endif
long NMGetNbInput(const NeuraMorph* that);
// Get the number of output values of the NeuraMorph 'that'
#if BUILDMODE != 0
static inline
#endif
long NMGetNbOutput(const NeuraMorph* that);
// Get the input values of the NeuraMorph 'that'
#if BUILDMODE != 0
static inline
#endif
VecFloat* NMInputs(NeuraMorph* that);
// Get the output values of the NeuraMorph 'that'
#if BUILDMODE != 0
static inline
#endif
const VecFloat* NMOutputs(const NeuraMorph* that);
// Get the number of hidden values of the NeuraMorph 'that'
#if BUILDMODE != 0
static inline
#endif
long NMGetNbHidden(const NeuraMorph* that);
// Set the number of hidden values of the NeuraMorph 'that' to 'nb'
#if BUILDMODE != 0
static inline
#endif
void NMSetNbHidden(
  NeuraMorph* that,
         long nb);
// Add one NeuraMorphUnit with input and output indices 'iInputs'
// and 'iOutputs' to the NeuraMorph 'that'
// Return the created NeuraMorphUnit
NeuraMorphUnit* NMAddUnit(
     NeuraMorph* that,
  const VecLong* iInputs,
  const VecLong* iOutputs);
// Remove the NeuraMorphUnit 'unit' from the NeuraMorph 'that'
// The NeuraMorphUnit is not freed
void NMRemoveUnit(
      NeuraMorph* that,
  NeuraMorphUnit* unit);
// Burry the NeuraMorphUnits in the 'units' set into the
// NeuraMorph 'that'
// 'units' is empty after calling this function
```

```
// The NeuraMorphUnits iOutputs must point toward the NeuraMorph
// outputs
// NeuraMorphUnits' iOutputs are redirected toward new hidden values
// 'that->hiddens' is resized as necessary
void NMBurryUnits(
 NeuraMorph* that,
       GSet* units);
// Get a new vector with indices of the outputs in the NeuraMorph 'that'
VecLong* NMGetVecIOutputs(const NeuraMorph* that);
// Evaluate the NeuraMorph 'that' on the 'inputs' values
void NMEvaluate(
 NeuraMorph* that,
    VecFloat* inputs);
// ========= static inliner ==========
#if BUILDMODE != 0
#include "neuramorph-inline.c"
#endif
#endif
```

3 Code

3.1 neuramorph.c

```
// ======= NEURAMORPH.C =========
// ========== Include =========
#include "neuramorph.h"
#if BUILDMODE == 0
#include "neuramorph-inline.c"
#endif
// ---- NeuraMorphUnit
// ====== Functions declaration =========
// Return the number of coefficients of a NeuraMorphUnit having 'nbIn' inputs
long NMUnitGetNbCoeff(long nbIn);
// Get the coefficient for the pair of inputs 'iInputA', 'iInputB' in the
// NeuraMorphUnit 'that' for the output 'iOutput'
float NMUnitGetCoeff(
 const NeuraMorphUnit* that,
                 long iInputA,
                 long iInputB,
                 long iOutput);
// Update the low and high of the hiddens of the NeuraMorph 'that' with
// the low and high of its units
void NMUpdateLowHighHiddens(NeuraMorph* that);
// ======== Functions implementation ==========
```

```
// Create a new NeuraMorphUnit between the input 'iInputs' and the
// outputs 'iOutputs'
NeuraMorphUnit* NeuraMorphUnitCreate(
 const VecLong* iInputs,
 const VecLong* iOutputs) {
#if BUILDMODE == 0
 if (iInputs == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
     NeuraMorphErr->_msg,
     "'iInputs' is null");
   PBErrCatch(NeuraMorphErr);
  if (iOutputs == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
     NeuraMorphErr->_msg,
      "'iOutputs' is null");
   PBErrCatch(NeuraMorphErr);
 }
#endif
  // Allocate memory for the NeuraMorphUnit
 NeuraMorphUnit* that =
   PBErrMalloc(
     NeuraMorphErr,
      sizeof(NeuraMorphUnit));
  // Get the number of inputs (including the constant) and outputs
  long nbIn = VecGetDim(iInputs) + 1;
 long nbOut = VecGetDim(iOutputs);
  // Init properties
 that->iInputs = VecClone(iInputs);
  that->iOutputs = VecClone(iOutputs);
  that->lowFilters = VecFloatCreate(nbIn);
 that->highFilters = VecFloatCreate(nbIn);
  that->lowOutputs = NULL;
  that->highOutputs = NULL;
  that->outputs = VecFloatCreate(nbOut);
 that->coeffs =
   PBErrMalloc(
     NeuraMorphErr,
     sizeof(VecFloat*) * nbOut);
 long nbCoeff = NMUnitGetNbCoeff(nbIn);
  for (
   long iOut = nbOut;
    iOut--;
    that->coeffs[iOut] = VecFloatCreate(nbCoeff));
  // 'nbIn + 1' for the constant
 that->activeInputs =
   PBErrMalloc(
     NeuraMorphErr,
```

```
sizeof(bool) * nbIn);
  that->unitInputs = VecFloatCreate(nbIn);
  // Set the input value, filters and active flag for the constant
  VecSet(
    that->unitInputs,
    Ο,
    1.0);
  that->activeInputs[0] = true;
  // Return the new NeuraMorphUnit
  return that;
// Free the memory used by the NeuraMorphUnit 'that'
void NeuraMorphUnitFree(NeuraMorphUnit** that) {
  // Check the input
  if (that == NULL || *that == NULL) {
    return;
  }
  // Free memory
  long nbOut = VecGetDim((*that)->iOutputs);
  VecFree(&((*that)->iInputs));
  VecFree(&((*that)->iOutputs));
  VecFree(&((*that)->lowFilters));
  VecFree(&((*that)->highFilters));
  if ((*that)->lowOutputs != NULL) {
    VecFree(&((*that)->lowOutputs));
  if ((*that)->highOutputs != NULL) {
    VecFree(&((*that)->highOutputs));
  }
  VecFree(&((*that)->outputs));
  for (
    long iOut = nbOut;
    iOut--;
    VecFree((*that)->coeffs + iOut));
  free((*that)->coeffs);
  free((*that)->activeInputs);
  VecFree(&((*that)->unitInputs));
  free(*that);
  *that = NULL;
// Return the number of coefficients of a NeuraMorphUnit having 'nbIn' inputs
long NMUnitGetNbCoeff(long nbIn) {
#if BUILDMODE == 0
  if (nbIn <= 0) {
```

```
NeuraMorphErr->_type = PBErrTypeInvalidArg;
    sprintf(
     NeuraMorphErr->_msg,
      "'nbIn' is invalid (%ld>0)",
      nbIn);
    PBErrCatch(NeuraMorphErr);
  }
#endif
  // Declare a variable to memorise the result
  long nb = 0;
  // Calculate the number of values in the triangular matrix of size
  // nbIn
  for (
    long i = nbIn;
   i >= 0;
   nb += (i--));
  // Return the result
 return nb;
// Calculate the outputs for the 'inputs' with the NeuraMorphUnit 'that'
// Update 'that->outputs'
void NMUnitEvaluate(
  NeuraMorphUnit* that,
  const VecFloat* inputs) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
  if (VecGetDim(inputs) != VecGetDim(that->iInputs)) {
    NeuraMorphErr->_type = PBErrTypeInvalidArg;
    sprintf(
      NeuraMorphErr->_msg,
      "'inputs' has invalid dimension (%ld!=%ld)",
      VecGetDim(inputs),
      VecGetDim(that->iInputs));
    PBErrCatch(NeuraMorphErr);
  }
#endif
  // Reset the outputs
  VecSetNull(that->outputs);
```

```
// Update the active flags and scaled inputs (skip the constant)
for (
 long iInput = 1;
 iInput < VecGetDim(that->unitInputs);
 ++iInput) {
 // Get the input value and its low/high filters
 float val =
   VecGet(
     inputs,
     iInput - 1);
 float low =
   VecGet(
     that->lowFilters,
     iInput);
 float high =
   VecGet(
      that->highFilters,
     iInput);
  // If the value is inside the filter
  if (
   low <= val &&
   val <= high &&</pre>
   (high - low) > PBMATH_EPSILON) {
   // Set this value as active
   that->activeInputs[iInput] = true;
   // Set the value in the unit inputs
   VecSet(
     that->unitInputs,
     iInput,
     val);
 // Else the value is outside the filter
 } else {
   // Set this value as inactive
   that->activeInputs[iInput] = false;
 }
}
// Loop on the pair of active inputs
for (
 long iInputA = 0;
 iInputA < VecGetDim(that->unitInputs);
 ++iInputA) {
 if (that->activeInputs[iInputA] == true) {
   for (
     long iInputB = 0;
      iInputB <= iInputA;</pre>
      ++iInputB) {
      if (that->activeInputs[iInputB] == true) {
        // Loop on the outputs
        for (
```

```
long iOutput = 0;
          iOutput < VecGetDim(that->outputs);
          ++iOutput) {
          // Calculate the components for this output and pair of inputs
          float comp =
            VecGet(
              that->unitInputs,
              iInputA) *
            VecGet(
              that->unitInputs,
              iInputB) *
            NMUnitGetCoeff(
              that,
              iInputA,
              iInputB,
              iOutput);
          // Add the component to the output
          float cur =
            VecGet(
              that->outputs,
              iOutput);
          VecSet(
            that->outputs,
            {\tt iOutput,}
            cur + comp);
        }
     }
   }
 }
}
// If the low and high values for outputs don't exist yet
if (that->lowOutputs == NULL) {
  // Create the low and high values by cloning the current output
  that->lowOutputs = VecClone(that->outputs);
  that->highOutputs = VecClone(that->outputs);
// Else, the low and high values for outputs exist
} else {
  // Loop on the outputs
 for (
    long iOutput = 0;
   iOutput < VecGetDim(that->outputs);
   ++iOutput) {
   // Update the low and high values for this output
   float val =
      VecGet(
        that->outputs,
        iOutput);
   float curLow =
      VecGet(
```

```
that->lowOutputs,
          iOutput);
      if (curLow > val) {
        VecSet(
          that->lowOutputs,
          iOutput,
          val);
      float curHigh =
        VecGet(
          that->highOutputs,
          iOutput);
      if (curHigh < val) {</pre>
        VecSet(
          that->highOutputs,
          iOutput,
          val);
      }
    }
  }
}
// Get the coefficient for the pair of inputs 'iInputA', 'iInputB' in the
// NeuraMorphUnit 'that' for the output 'iOutput'
float NMUnitGetCoeff(
  \verb|const| NeuraMorphUnit*| that,
                   long iInputA,
                   long iInputB,
                   long iOutput) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  if (
    iInputA < 0 ||
    iInputA >= VecGetDim(that->unitInputs)) {
    NeuraMorphErr->_type = PBErrTypeInvalidArg;
    sprintf(
      NeuraMorphErr->_msg,
      "'iInputA' is invalid (0<=%ld<%ld)",
      VecGetDim(that->unitInputs));
    PBErrCatch(NeuraMorphErr);
```

```
}
  if (
    iInputB < 0 ||
    iInputB >= VecGetDim(that->unitInputs)) {
    NeuraMorphErr->_type = PBErrTypeInvalidArg;
    sprintf(
      NeuraMorphErr->_msg,
      "'iInputB' is invalid (0<=%ld<%ld)",
      iInputB,
      VecGetDim(that->unitInputs));
    PBErrCatch(NeuraMorphErr);
  }
  if (iInputA < iInputB) {</pre>
    NeuraMorphErr->_type = PBErrTypeInvalidArg;
    sprintf(
      NeuraMorphErr->_msg,
      "The pair of indices is invalid (%ld>=%ld)",
      iInputA,
      iInputB);
    PBErrCatch(NeuraMorphErr);
  }
  if (
    iOutput < 0 ||
    iOutput >= VecGetDim(that->outputs)) {
    NeuraMorphErr->_type = PBErrTypeInvalidArg;
    sprintf(
      NeuraMorphErr->_msg,
      "'iInputB' is invalid (0<=%ld<%ld)",
      iInputB,
      VecGetDim(that->outputs));
    PBErrCatch(NeuraMorphErr);
  }
  // Calculate the index of the coefficient
  long iCoeff = 0;
  for (
    long shift = 0;
    shift < iInputA;</pre>
    iCoeff += (shift++) + 1);
  iCoeff += iInputB;
  // Return the coefficient
  float coeff =
    VecGet(
      that->coeffs[iOutput],
      iCoeff);
  return coeff;
// ---- NeuraMorph
```

```
// ====== Functions implementation =========
// Create a new NeuraMorph with 'nbInput' inputs and 'nbOutput' outputs
NeuraMorph* NeuraMorphCreate(
  long nbInput,
  long nbOutput) {
  // Allocate memory for the NeuraMorph
  NeuraMorph* that =
    PBErrMalloc(
      NeuraMorphErr,
      sizeof(NeuraMorph));
  // Init properties
  that->nbInput = nbInput;
  that->nbOutput = nbOutput;
  that->inputs = VecFloatCreate(nbInput);
  that->outputs = VecFloatCreate(nbOutput);
  that->hiddens = NULL;
  that->lowHiddens = NULL;
  that->highHiddens = NULL;
  that->units = GSetCreateStatic();
  // Return the NeuraMorph
  return that;
}
// Free the memory used by the NeuraMorph 'that'
void NeuraMorphFree(NeuraMorph** that) {
  // Check the input
  if (that == NULL || *that == NULL) {
    return:
  // Free memory
  VecFree(&((*that)->inputs));
  VecFree(&((*that)->outputs));
  if ((*that)->hiddens != NULL) {
    VecFree(&((*that)->hiddens));
    VecFree(&((*that)->lowHiddens));
    VecFree(&((*that)->highHiddens));
  }
  while (GSetNbElem(&((*that)->units)) > 0) {
    NeuraMorphUnit* unit = GSetPop(&((*that)->units));
    NeuraMorphUnitFree(&unit);
  }
  free(*that);
  *that = NULL;
}
```

```
// Add one NeuraMorphUnit with input and output indices 'iInputs'
// and 'iOutputs' to the NeuraMorph 'that'
// Return the created NeuraMorphUnit
NeuraMorphUnit* NMAddUnit(
     NeuraMorph* that,
  const VecLong* iInputs,
const VecLong* iOutputs) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  if (iInputs == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'iInputs' is null");
    PBErrCatch(NeuraMorphErr);
  if (iOutputs == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'iOutputs' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
  // Create the NeuraMorphUnit
  NeuraMorphUnit* unit =
    NeuraMorphUnitCreate(
      iInputs,
      iOutputs);
  // Append the new NeuraorphUnit to the set of NeuraMorphUnit
  {\tt GSetAppend(}
    &(that->units),
    unit);
  // Return the new unit
  return unit;
// Remove the NeuraMorphUnit 'unit' from the NeuraMorph 'that'
// The NeuraMorphUnit is not freed
void NMRemoveUnit(
      NeuraMorph* that,
```

```
NeuraMorphUnit* unit) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
  // Remove the NeuraorphUnit from the set of NeuraMorphUnit
  GSetRemoveAll(
    &(that->units),
    unit);
}
// Burry the NeuraMorphUnits in the 'units' set into the
// NeuraMorph 'that'
\ensuremath{//} 'units' is empty after calling this function
// The NeuraMorphUnits iOutputs must point toward the NeuraMorph
// outputs
// NeuraMorphUnits' iOutputs are redirected toward new hidden values
// 'that->hiddens' is resized as necessary
void NMBurryUnits(
  NeuraMorph* that,
        GSet* units) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
  // Declare a variable to memorize the number of hidden values
  // to add
  long nbHiddenValues = 0;
  // While there are units to burry
  while (GSetNbElem(units) > 0) {
    // Get the unit
    NeuraMorphUnit* unit = GSetPop(units);
    // Loop on the iOutputs of the unit
    for (
      long iOutput = 0;
      iOutput < VecGetDim(NMUnitIOutputs(unit));</pre>
```

```
++iOutput) {
     long indice =
        VecGet(
          NMUnitIOutputs(unit),
          iOutput);
      VecSet(
        unit->iOutputs,
        iOutput,
        indice + nbHiddenValues);
   }
    // Append the unit to the set of NeuraMorphUnit
    GSetAppend(
     &(that->units),
     unit);
    // Update the number of new hidden values
   nbHiddenValues += VecGetDim(NMUnitIOutputs(unit));
 }
  // If there is already hidden values
 if (that->hiddens != NULL) {
    // Add the previous number of hidden values
   nbHiddenValues += VecGetDim(that->hiddens);
    // Free memory
    VecFree(&(that->hiddens));
    VecFree(&(that->lowHiddens));
    VecFree(&(that->highHiddens));
  // If there are hidden values after burrying
 if (nbHiddenValues > 0) {
    // Resize the hiddens value vector
    that->hiddens = VecFloatCreate(nbHiddenValues);
    that->lowHiddens = VecFloatCreate(nbHiddenValues);
    that->highHiddens = VecFloatCreate(nbHiddenValues);
    // Update the low and high of the hiddens with the low and high
    // of the units
   NMUpdateLowHighHiddens(that);
 }
// Get a new vector with indices of the outputs in the NeuraMorph 'that'
VecLong* NMGetVecIOutputs(const NeuraMorph* that) {
#if BUILDMODE == 0
 if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
     NeuraMorphErr->_msg,
```

}

```
"'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
  // Allocate memory for the result
  VecLong* iOutputs = VecLongCreate(NMGetNbOutput(that));
  // Loop on indices
  for (
    long iOutput = 0;
    iOutput < NMGetNbOutput(that);</pre>
    ++iOutput) {
    // Set the indice of this output
    VecSet(
      iOutputs,
      iOutput,
      iOutput + NMGetNbHidden(that));
  }
  // Return the result
  return iOutputs;
}
// Update the low and high of the hiddens of the NeuraMorph 'that' with
// the low and high of its units
void NMUpdateLowHighHiddens(NeuraMorph* that) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
  // Loop on the units
  GSetIterForward iter =
    GSetIterForwardCreateStatic(&(that->units));
  do {
    // Get the unit
    NeuraMorphUnit* unit = GSetIterGet(&iter);
    // Loop on the iOutputs of the unit
      long iOutput = 0;
      iOutput < VecGetDim(NMUnitIOutputs(unit));</pre>
      ++iOutput) {
      // Get the indice
```

```
long indice =
        VecGet(
          NMUnitIOutputs(unit),
          iOutput);
      // If the indice points to a hidden value
      if (indice < NMGetNbHidden(that)) {</pre>
        // If the low and high exist
        if (
          unit->lowOutputs != NULL &&
          unit->highOutputs != NULL) {
          // Update the low and high
          float low =
            VecGet(
              unit->lowOutputs,
              iOutput);
          float high =
            VecGet(
              unit->highOutputs,
              iOutput);
          VecSet(
            that->lowHiddens,
            indice,
            low);
          VecSet(
            that->highHiddens,
            indice,
            high);
        }
      }
    }
  } while (GSetIterStep(&iter));
// Evaluate the NeuraMorph 'that' on the 'inputs' values \,
void NMEvaluate(
  NeuraMorph* that,
VecFloat* inputs) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  if (inputs == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
```

```
NeuraMorphErr->_msg,
      "'inputs' is null");
    PBErrCatch(NeuraMorphErr);
 if (VecGetDim(inputs) != VecGetDim(that->inputs)) {
    NeuraMorphErr->_type = PBErrTypeInvalidArg;
    sprintf(
     NeuraMorphErr->_msg,
      "'inputs' has invalid size (%ld==%ld)",
     VecGetDim(inputs),
     VecGetDim(that->inputs));
   PBErrCatch(NeuraMorphErr);
#endif
  // Copy the inputs into the internal inputs
  VecCopy(
   that->inputs,
    inputs);
  // Reset the internal outputs
 VecSetNull(that->outputs);
  // Loop on the units
 GSetIterForward iter = GSetIterForwardCreateStatic(&(that->units));
 do {
    // Get the unit
   NeuraMorphUnit* unit = GSetIterGet(&iter);
    // Allocate memory for inputs sent to the unit
    VecFloat* unitInputs = VecFloatCreate(NMUnitGetNbInputs(unit));
    // Loop on the input indices of the unit
    for (
     long iInput = 0;
     iInput < NMUnitGetNbInputs(unit);</pre>
      ++iInput) {
     // Get the input indice
     long indiceInput =
        VecGet(
          NMUnitIInputs(unit),
          iInput);
      // Declare a variable to memorize the input value
     float val = 0.0;
      // If this indice points toward an input
     if (indiceInput < NMGetNbInput(that)) {</pre>
        // Get the input value of the NeuraMorph for this indice
       val =
          VecGet(
            NMInputs(that),
            indiceInput);
```

```
// Else, the indice points toward a hidden value
  } else {
    // Get the hidden value of the NeuraMorph for this indice
    val =
        that->hiddens,
        indiceInput - NMGetNbInput(that));
  // Set the input value for the unit for this indice
  VecSet(
    unitInputs,
    iInput,
    val);
}
// Evaluate the unit
NMUnitEvaluate(
  unit,
  unitInputs);
// Free the memory used by the unit input
VecFree(&unitInputs);
// Loop on the output indices of the unit
for (
  long iOutput = 0;
  iOutput < NMUnitGetNbOutputs(unit);</pre>
  ++iOutput) {
  // Get the output value of the unit for this indice
  float val =
    VecGet(
      NMUnitOutputs(unit),
      iOutput);
  // Get the output indice
  long indiceOutput =
    VecGet(
      NMUnitIOutputs(unit),
      iOutput);
  // If the indice points toward a hidden
  if (indiceOutput < NMGetNbHidden(that)) {</pre>
    // Set the hidden value of the NeuraMorph for this indice
    VecSet(
      that->hiddens,
      indiceOutput,
      val);
  \ensuremath{//} Else, the indice points toward an output
  } else {
    // Set the output value of the NeuraMorph for this indice
    VecSet(
      that->outputs,
indiceOutput - NMGetNbHidden(that),
      val);
```

```
}
} while (GSetIterStep(&iter));
}
```

3.2 neuramorph-inline.c

```
// ====== NEURAMORPH-INLINE.C ========
// ---- NeuraMorphUnit
// ======== Functions implementation ==========
// Get the input indices of the NeuraMorphUnit 'that'
#if BUILDMODE != 0
static inline
#endif
const VecLong* NMUnitIInputs(const NeuraMorphUnit* that) {
#if BUILDMODE == 0
  if (that == NULL) {
   NeuraMorphErr->_type = PBErrTypeNullPointer;
     NeuraMorphErr->_msg,
      "'that' is null");
   PBErrCatch(NeuraMorphErr);
  }
#endif
 return that->iInputs;
// Get the output indices of the NeuraMorphUnit 'that'
#if BUILDMODE != 0
static inline
#endif
const VecLong* NMUnitIOutputs(const NeuraMorphUnit* that) {
#if BUILDMODE == 0
  if (that == NULL) {
   NeuraMorphErr->_type = PBErrTypeNullPointer;
     NeuraMorphErr->_msg,
      "'that' is null");
   PBErrCatch(NeuraMorphErr);
  }
#endif
```

```
return that->iOutputs;
}
// Get the output values of the NeuraMorphUnit 'that'
#if BUILDMODE != 0
static inline
#endif
const VecFloat* NMUnitOutputs(const NeuraMorphUnit* that) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
  return that->outputs;
// Get the number of input values of the NeuraMorphUnit 'that'
#if BUILDMODE != 0
static inline
#endif
long NMUnitGetNbInputs(const NeuraMorphUnit* that) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
  return VecGetDim(that->iInputs);
// Get the number of output values of the NeuraMorphUnit 'that'
#if BUILDMODE != 0
static inline
long NMUnitGetNbOutputs(const NeuraMorphUnit* that) {
#if BUILDMODE == 0
  if (that == NULL) {
```

```
NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
"'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
  return VecGetDim(that->iOutputs);
// ---- NeuraMorph
// ====== Functions implementation =========
// Get the number of input values of the NeuraMorph 'that' \# if\ BUILDMODE\ !=\ O
static inline
#endif
long NMGetNbInput(const NeuraMorph* that) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
  return that->nbInput;
// Get the number of output values of the NeuraMorph 'that'
#if BUILDMODE != 0
static inline
#endif
long NMGetNbOutput(const NeuraMorph* that) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
```

```
return that->nbOutput;
}
// Get the input values of the NeuraMorph 'that'
#if BUILDMODE != 0
static inline
#endif
VecFloat* NMInputs(NeuraMorph* that) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
  return that->inputs;
// Get the output values of the NeuraMorph 'that'
#if BUILDMODE != 0
static inline
#endif
const VecFloat* NMOutputs(const NeuraMorph* that) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
     NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
  return that->outputs;
// Get the number of hidden values of the NeuraMorph 'that'
#if BUILDMODE != 0
static inline
long NMGetNbHidden(const NeuraMorph* that) {
#if BUILDMODE == 0
  if (that == NULL) {
```

```
NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
"'that' is null");
    PBErrCatch(NeuraMorphErr);
  }
#endif
  long nb = 0;
if (that->hiddens != NULL) {
    nb = VecGetDim(that->hiddens);
  return nb;
}
// Set the number of hidden values of the NeuraMorph 'that' to 'nb'
#if BUILDMODE != 0
static inline
#endif
void NMSetNbHidden(
  NeuraMorph* that,
         long nb) {
#if BUILDMODE == 0
  if (that == NULL) {
    NeuraMorphErr->_type = PBErrTypeNullPointer;
    sprintf(
      NeuraMorphErr->_msg,
      "'that' is null");
    PBErrCatch(NeuraMorphErr);
  if (nb <= 0) {
    NeuraMorphErr->_type = PBErrTypeInvalidArg;
    sprintf(
      NeuraMorphErr->_msg,
      "'nb' is invalid (%ld>0)",
      nb);
    PBErrCatch(NeuraMorphErr);
  }
#endif
  if (that->hiddens != NULL) {
    VecFree(&(that->hiddens));
  }
  that->hiddens = VecFloatCreate(nb);
```

}

4 Makefile

```
# Build mode
# 0: development (max safety, no optimisation)
# 1: release (min safety, optimisation)
# 2: fast and furious (no safety, optimisation)
BUILD_MODE?=0
all: pbmake_wget main
\# Automatic installation of the repository PBMake in the parent folder
if [ ! -d ../PBMake ]; then wget https://github.com/BayashiPascal/PBMake/archive/master.zip; unzip master.zip; rm -f
# Makefile definitions
MAKEFILE_INC=../PBMake/Makefile.inc
include $(MAKEFILE_INC)
# Rules to make the executable
repo=neuramorph
$($(repo)_EXENAME): \
$($(repo)_EXENAME).o \
$($(repo)_EXE_DEP) \
$($(repo)_DEP)
$(COMPILER) 'echo "$($(repo)_EXE_DEP) $($(repo)_EXENAME).o" | tr ', '\n' | sort -u' $(LINK_ARG) $($(repo)_LINK_ARG)
$($(repo)_EXENAME).o: \
((po)_DIR)/((po)_EXENAME).c 
$($(repo)_INC_H_EXE) \
$($(repo)_EXE_DEP)
$(COMPILER) $(BUILD_ARG) $($(repo)_BUILD_ARG) 'echo "$($(repo)_INC_DIR)" | tr ', '\n' | sort -u' -c $($(repo)_DIR)/
```

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 "neuramorph.h"
void UnitTestNeuraMorphUnitCreateFree() {
  VecLong* iIn = VecLongCreate(3);
  VecSet(
    iIn,
    0.
   0);
  VecSet(
   iIn,
    1,
```

```
1);
VecSet(
 iIn,
 2,
 2);
VecLong* iOut = VecLongCreate(2);
VecSet(
 iOut,
 Ο,
 0);
VecSet(
 iOut,
 1,
 1);
NeuraMorphUnit* unit =
 NeuraMorphUnitCreate(
   iIn,
   iOut);
if (
  VecGetDim(unit->coeffs[0]) != 10 ||
  VecGetDim(unit->outputs) != 2 ||
  VecGetDim(unit->lowFilters) != 4 ||
 VecGetDim(unit->highFilters) != 4 ||
 VecGetDim(unit->unitInputs) != 4 ||
 unit->lowOutputs != NULL ||
 unit->highOutputs != NULL) {
 NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
  sprintf(
   NeuraMorphErr->_msg,
    "NeuraMorphUnitCreate failed (1)");
 PBErrCatch(NeuraMorphErr);
}
bool isSame =
  VecIsEqual(
   unit->iInputs,
   iIn);
if (isSame == false) {
  NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
   NeuraMorphErr->_msg,
    "NeuraMorphUnitCreate failed (2)");
 PBErrCatch(NeuraMorphErr);
}
isSame =
  VecIsEqual(
   unit->iOutputs,
   iOut);
if (isSame == false) {
 NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
   NeuraMorphErr->_msg,
    "NeuraMorphUnitCreate failed (3)");
 PBErrCatch(NeuraMorphErr);
}
```

```
NeuraMorphUnitFree(&unit);
  if (unit != NULL) {
   NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
     NeuraMorphErr->_msg,
      "NeuraMorphUnitFree failed");
   PBErrCatch(NeuraMorphErr);
 }
 VecFree(&iIn);
 VecFree(&iOut);
 printf("UnitTestNeuraMorphUnitCreateFree OK\n");
void UnitTestNeuraMorphUnitGetSet() {
 VecLong* iIn = VecLongCreate(3);
 VecLong* iOut = VecLongCreate(2);
 NeuraMorphUnit* unit =
   {\tt NeuraMorphUnitCreate} (
     iIn,
     iOut);
 if (NMUnitIInputs(unit) != unit->iInputs) {
    NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
     NeuraMorphErr->_msg,
     "NMUnitIInputs failed");
   PBErrCatch(NeuraMorphErr);
  if (NMUnitIOutputs(unit) != unit->iOutputs) {
    NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
     NeuraMorphErr->_msg,
      "NMUnitIOutputs failed");
   PBErrCatch(NeuraMorphErr);
 }
  if (NMUnitOutputs(unit) != unit->outputs) {
   NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
     NeuraMorphErr->_msg,
      "NMUnitOutputs failed");
    PBErrCatch(NeuraMorphErr);
 }
  if (NMUnitGetNbInputs(unit) != 3) {
    NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
     NeuraMorphErr->_msg,
```

```
"NMUnitGetNbInputs failed");
    PBErrCatch(NeuraMorphErr);
  }
  if (NMUnitGetNbOutputs(unit) != 2) {
    NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
     NeuraMorphErr->_msg,
      "NMUnitGetNbOutputs failed");
    PBErrCatch(NeuraMorphErr);
  NeuraMorphUnitFree(&unit);
  VecFree(&iIn);
  VecFree(&iOut);
  printf("UnitTestNeuraMorphUnitGetSet OK\n");
}
void UnitTestNeuraMorphUnitEvaluate() {
  VecLong* iIn = VecLongCreate(3);
  VecLong* iOut = VecLongCreate(2);
  NeuraMorphUnit* unit =
    NeuraMorphUnitCreate(
     iIn,
     iOut);
  for (
    long iInput = 3;
    iInput--;) {
    VecSet(
     unit->lowFilters,
     iInput + 1,
     0.0);
    VecSet(
     unit->highFilters,
     iInput + 1,
     2.0);
  // iOutput == 0 -> 1.0+x+y+z+x^2+xy+xz+y^2+yz+z^2
// iOutput == 1 -> x^2-xy+2xz+3y^2-4yz+5z^2
  float coeffs[2][10] = {
   };
  for (
    long iOutput = 2;
    iOutput--;) {
     long iCoeff = 10;
     iCoeff--;) {
```

```
VecSet(
     unit->coeffs[iOutput],
      iCoeff,
     coeffs[iOutput][iCoeff]);
 }
}
VecFloat* inputs = VecFloatCreate(3);
 inputs,
 Ο,
 1.0);
VecSet(
 inputs,
 1,
 3.0);
VecSet(
 inputs,
 2,
 1.5);
{\tt NMUnitEvaluate(}
 unit,
 inputs);
float check[2];
float x = 1.0;
float y = 0.0;
float z = 1.5;
check[0] = 1.0 + x + y + z + x * x + x * y + x * z + y * y + y * z + z * z;
 x * x - x * y + 2.0 * x * z + 3.0 * y * y - 4.0 * y * z + 5.0 * z * z;
VecFloat2D checkHigh = VecFloatCreateStatic2D();
VecSet(
 &checkHigh,
 Ο,
 check[0]);
VecSet(
 &checkHigh,
 check[1]);
VecFloat2D checkLow = checkHigh;
for (
 long iOutput = 2;
 iOutput--;) {
 float v =
   VecGet(
     unit->outputs,
     iOutput);
 bool same =
   ISEQUALF(
      check[iOutput]);
 if (same == false) {
   NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
   sprintf(
     NeuraMorphErr->_msg,
      "NMUnitEvaluate failed (1)");
```

```
PBErrCatch(NeuraMorphErr);
    }
  }
  bool sameLow =
    VecIsEqual(
      &checkLow,
      unit->lowOutputs);
  bool sameHigh =
    VecIsEqual(
      &checkHigh,
      unit->highOutputs);
  if (
    sameLow == false ||
    sameHigh == false) {
    NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
      NeuraMorphErr->_msg,
      "NMUnitEvaluate failed (2)");
    PBErrCatch(NeuraMorphErr);
  NeuraMorphUnitFree(&unit);
  VecFree(&iIn);
  VecFree(&iOut);
  VecFree(&inputs);
  printf("UnitTestNeuraMorphUnitEvaluate OK\n");
void UnitTestNeuraMorphUnit() {
  UnitTestNeuraMorphUnitCreateFree();
  UnitTestNeuraMorphUnitGetSet();
  UnitTestNeuraMorphUnitEvaluate();
  printf("UnitTestNeuraMorphUnit OK\n");
}
void UnitTestNeuraMorphCreateFree() {
  NeuraMorph* nm =
    {\tt NeuraMorphCreate(}
      3,
      2);
  if (
    nm->nbInput != 3 ||
    nm->nbOutput != 2 ||
    VecGetDim(nm->inputs) != 3 ||
    VecGetDim(nm->outputs) != 2 ||
    nm->hiddens != NULL ||
    GSetNbElem(&(nm->units)) != 0) {
    NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
      NeuraMorphErr->_msg,
      "NeuraMorphCreate failed");
    PBErrCatch(NeuraMorphErr);
```

```
}
 NeuraMorphFree(&nm);
 if (nm != NULL) {
   NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
     NeuraMorphErr->_msg,
     "NeuraMorphFree failed");
   PBErrCatch(NeuraMorphErr);
 }
 printf("UnitTestNeuraMorphCreateFree OK\n");
void UnitTestNeuraMorphGetSet() {
 NeuraMorph* nm =
   NeuraMorphCreate(
     3,
     2);
 if (NMGetNbInput(nm) != 3) {
   NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
     NeuraMorphErr->_msg,
     "NMGetNbInput failed");
   PBErrCatch(NeuraMorphErr);
 if (NMGetNbOutput(nm) != 2) {
   NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
     NeuraMorphErr->_msg,
     "NMGetNbOutput failed");
   PBErrCatch(NeuraMorphErr);
 if (NMGetNbHidden(nm) != 0) {
   NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
     NeuraMorphErr->_msg,
      "NMGetNbHidden failed");
   PBErrCatch(NeuraMorphErr);
 }
 NMSetNbHidden(
 if (NMGetNbHidden(nm) != 5) {
   NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
     NeuraMorphErr->_msg,
```

```
"NMSetNbHidden failed");
   PBErrCatch(NeuraMorphErr);
 }
 VecLong* iOuts = NMGetVecIOutputs(nm);
 VecLong2D checkOuts =
   VecLongCreateStatic2D();
 VecSet(
   &checkOuts,
   Ο,
   5);
 VecSet(
   &checkOuts,
   1,
   6);
 bool isSame =
   VecIsEqual(
     &checkOuts,
     iOuts);
 if (isSame == false) {
   NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
   sprintf(
     NeuraMorphErr->_msg,
     "NMGetVecIOutputs failed");
   PBErrCatch(NeuraMorphErr);
 VecFree(&iOuts);
 if (NMInputs(nm) != nm->inputs) {
   NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
   sprintf(
     NeuraMorphErr->_msg,
     "NMInputs failed");
   PBErrCatch(NeuraMorphErr);
 if (NMOutputs(nm) != nm->outputs) {
   NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
   sprintf(
     NeuraMorphErr->_msg,
     "NMOutputs failed");
   PBErrCatch(NeuraMorphErr);
 }
 NeuraMorphFree(&nm);
 printf("UnitTestNeuraMorphGetSet OK\n");
void UnitTestNeuraMorphAddRemoveUnit() {
 VecLong3D iInputs = VecLongCreateStatic3D();
 VecSet(
```

```
&iInputs,
  Ο,
  0);
VecSet(
  &iInputs,
  1,
  1);
VecSet(
  &iInputs,
VecLong2D iOutputs = VecLongCreateStatic2D();
VecSet(
  &iOutputs,
  Ο,
  0);
VecSet(
  &iOutputs,
  1);
NeuraMorph* nm =
  NeuraMorphCreate(
    2);
NeuraMorphUnit* unit =
  NMAddUnit(
    nm,
    (VecLong*)&iInputs,
    (VecLong*)&iOutputs);
bool isSameA =
  VecIsEqual(
    &iInputs,
   unit->iInputs);
bool isSameB =
  VecIsEqual(
    &iOutputs,
    unit->iOutputs);
if (
  GSetNbElem(&(nm->units)) != 1 ||
  GSetHead(&(nm->units)) != unit ||
 isSameA == false ||
isSameB == false) {
  NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
  sprintf(
    NeuraMorphErr->_msg,
    "NMAddUnit failed");
  PBErrCatch(NeuraMorphErr);
}
NeuraMorphFree(&nm);
nm =
  {\tt NeuraMorphCreate(}
    3,
    2);
unit =
```

```
NMAddUnit(
      nm,
      (VecLong*)&iInputs,
      (VecLong*)&iOutputs);
  NMRemoveUnit(
    nm,
    unit);
  if (GSetNbElem(&(nm->units)) != 0) {
    NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    sprintf(
      NeuraMorphErr->_msg,
"NMRemoveUnit failed");
    PBErrCatch(NeuraMorphErr);
  }
  NeuraMorphUnitFree(&unit);
  NeuraMorphFree(&nm);
  printf("UnitTestNeuraMorphAddRemoveUnit OK\n");
}
void UnitTestNeuraMorphBurryUnitsEvaluate() {
  VecLong3D iInputs = VecLongCreateStatic3D();
  VecSet(
    &iInputs,
    Ο,
    0);
  VecSet(
    &iInputs,
    1);
  VecSet(
    &iInputs,
    2);
  VecLong2D iOutputs = VecLongCreateStatic2D();
  VecSet(
    &iOutputs,
    Ο,
    0);
  VecSet(
    &iOutputs,
    1);
  NeuraMorph* nm =
    NeuraMorphCreate(
      3,
      2);
  NeuraMorphUnit* unitA =
    NeuraMorphUnitCreate(
      (VecLong*)&iInputs,
      (VecLong*)&iOutputs);
  NeuraMorphUnit* unitB =
```

```
NeuraMorphUnitCreate(
   (VecLong*)&iInputs,
   (VecLong*)&iOutputs);
for (
 long iInput = 3;
 iInput--;) {
 VecSet(
   unitA->lowFilters,
   iInput + 1,
   0.0);
 VecSet(
   unitA->highFilters,
   iInput + 1,
   2.0);
 VecSet(
   unitB->lowFilters,
   iInput + 1,
   0.0);
 VecSet(
   unitB->highFilters,
   iInput + 1,
   2.0);
}
float coeffsA[2][10] = {
 float coeffsB[2][10] = {
 };
for (
 long iOutput = 2;
 iOutput--;) {
 for (
   long iCoeff = 10;
   iCoeff--;) {
   VecSet(
    unitA->coeffs[iOutput],
     iCoeff,
     coeffsA[iOutput][iCoeff]);
   VecSet(
     unitB->coeffs[iOutput],
     iCoeff,
     coeffsB[iOutput][iCoeff]);
 }
float x = 1.0;
```

```
float y = 0.5;
float z = 1.5;
VecFloat* evalInputs = VecFloatCreate(3);
VecSet(
  evalInputs,
  Ο,
 x);
VecSet(
  evalInputs,
  1,
 y);
VecSet(
  evalInputs,
  2,
  z);
NMUnitEvaluate(
  unitA,
  evalInputs);
NMUnitEvaluate(
  unitB,
  evalInputs);
GSet units = GSetCreateStatic();
GSetAppend(
  &units,
 unitA);
{\tt GSetAppend(}
  &units,
  unitB);
NMBurryUnits(
  nm,
  &units);
if (
  GSetNbElem(&units) != 0 ||
  nm->hiddens == NULL ||
  VecGetDim(nm->hiddens) != 4) {
  NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
  sprintf(
    NeuraMorphErr->_msg,
    "NMBurryUnits failed (1)");
  PBErrCatch(NeuraMorphErr);
}
VecLong2D checkA = VecLongCreateStatic2D();
VecSet(
  &checkA,
  Ο,
 0);
VecSet(
  &checkA,
  1);
VecLong2D checkB = VecLongCreateStatic2D();
VecSet(
  &checkB,
  Ο,
  2);
```

```
VecSet(
  &checkB,
  3);
bool isSameA =
  VecIsEqual(
    &checkA,
    unitA->iOutputs);
bool isSameB =
  VecIsEqual(
    &checkB,
    unitB->iOutputs);
if (
 isSameA == false ||
isSameB == false) {
  NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
    NeuraMorphErr->_msg,
    "NMBurryUnits failed (2)");
  PBErrCatch(NeuraMorphErr);
float checkLowAa =
  VecGet(
    unitA->lowOutputs,
    0);
checkLowAa -=
  VecGet(
    nm->lowHiddens,
   0);
bool isSameLowAa =
  ISEQUALF(
    checkLowAa,
    0.0);
float checkLowAb =
  VecGet(
    unitA->lowOutputs,
    1);
checkLowAb -=
  VecGet(
    nm->lowHiddens,
    1);
bool isSameLowAb =
  ISEQUALF(
    checkLowAb,
    0.0);
float checkLowBa =
    unitB->lowOutputs,
    0);
checkLowBa -=
  VecGet(
    nm->lowHiddens,
    2);
bool isSameLowBa =
  ISEQUALF(
    checkLowBa,
    0.0);
float checkLowBb =
```

```
VecGet(
    unitB->lowOutputs,
    1);
checkLowBb -=
  VecGet(
    nm->lowHiddens,
    3);
bool isSameLowBb =
  ISEQUALF(
    {\tt checkLowBb},
    0.0);
float checkHighAa =
  VecGet(
    unitA->lowOutputs,
    0);
checkHighAa -=
  VecGet(
    nm->lowHiddens,
    0);
bool isSameHighAa =
  ISEQUALF(
    checkHighAa,
    0.0);
float checkHighAb =
  VecGet(
    unitA->lowOutputs,
    1);
checkHighAb -=
  VecGet(
    nm->lowHiddens,
   1);
bool isSameHighAb =
  ISEQUALF(
    checkHighAb,
    0.0);
float checkHighBa =
  VecGet(
    unitB->lowOutputs,
   0);
checkHighBa -=
  VecGet(
    nm->lowHiddens,
    2);
bool isSameHighBa =
  ISEQUALF(
    checkHighBa,
    0.0);
float checkHighBb =
  VecGet(
    unitB->lowOutputs,
    1);
checkHighBb -=
  VecGet(
    nm->lowHiddens,
   3);
bool isSameHighBb =
  ISEQUALF(
    checkHighBb,
    0.0);
if (
  isSameLowAa == false ||
  isSameLowAb == false ||
```

```
isSameLowBa == false ||
 isSameLowBb == false ||
 isSameHighAa == false ||
 isSameHighAb == false ||
 isSameHighBa == false ||
 isSameHighBb == false) {
 NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
 sprintf(
   NeuraMorphErr->_msg,
   "NMBurryUnits failed (3)");
 PBErrCatch(NeuraMorphErr);
VecSet(
 &iInputs,
 Ο,
 3);
VecSet(
 &iInputs,
 1,
 4);
VecSet(
 &iInputs,
 2,
 5);
VecSet(
 &iOutputs,
 Ο,
 4);
VecSet(
 &iOutputs,
NeuraMorphUnit* unitC =
 NMAddUnit(
   (VecLong*)&iInputs,
   (VecLong*)&iOutputs);
for (
 long iInput = 3;
 iInput--;) {
 VecSet(
   unitC->lowFilters,
   iInput + 1,
   0.0);
 VecSet(
   unitC->highFilters,
   iInput + 1,
   20.0);
}
float coeffsC[2][10] = {
 };
```

```
for (
 long iOutput = 2;
 iOutput--;) {
 for (
   long iCoeff = 10;
   iCoeff--;) {
   VecSet(
     unitC->coeffs[iOutput],
     iCoeff,
     coeffsC[iOutput][iCoeff]);
 }
}
NMEvaluate(
 nm,
 evalInputs);
float checkAout[2];
checkAout[0] =
 1.0 + x + y + z + x * x + x * y + x * z + y * y + y * z + z * z -
 VecGet(
   nm->hiddens,
   0);
checkAout[1] =
 x * x - x * y + 2.0 * x * z + 3.0 * y * y - 4.0 * y * z + 5.0 * z * z -
 VecGet(
   nm->hiddens,
   1);
float checkBout[2];
checkBout[0] =
 x * x - x * y + 2.0 * x * z + 3.0 * y * y - 4.0 * y * z + 5.0 * z * z - VecGet(
   nm->hiddens,
   2);
checkBout[1] =
 1.0 + x + y + z + x * x + x * y + x * z + y * y + y * z + z * z -
  VecGet(
   nm->hiddens,
   3);
bool isSameAa =
 ISEQUALF(
   checkAout[0],
   0.0);
bool isSameAb =
 ISEQUALF(
   checkAout[1],
   0.0);
bool isSameBa =
 ISEQUALF(
   checkBout[0],
   0.0);
bool isSameBb =
 ISEQUALF(
    checkBout[1],
   0.0);
if (
 isSameAa == false ||
```

```
isSameAb == false ||
  isSameBa == false ||
  isSameBb == false) {
  NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
  sprintf(
   NeuraMorphErr->_msg,
    "NMEvaluate failed (1)");
  PBErrCatch(NeuraMorphErr);
}
x =
  VecGet(
    nm->hiddens,
   0);
  VecGet(
    nm->hiddens,
   1);
z =
  VecGet(
   nm->hiddens,
    2);
float checkCout[2];
checkCout[0] =
  1.0 + x + y + z + x * x + x * y + x * z + y * y + y * z + z * z -
  VecGet(
   unitC->outputs,
    0);
checkCout[1] =
  x * x - x * y + 2.0 * x * z + 3.0 * y * y - 4.0 * y * z + 5.0 * z * z -
  VecGet(
   unitC->outputs,
    1);
bool isSameCa =
  ISEQUALF(
    checkCout[0],
    0.0);
bool isSameCb =
 ISEQUALF(
    checkCout[1],
   0.0);
bool isSameCc =
  VecIsEqual(
   unitC->outputs,
    nm->outputs);
if (
  isSameCa == false ||
  isSameCb == false ||
  isSameCc == false) {
  NeuraMorphErr->_type = PBErrTypeUnitTestFailed;
  sprintf(
    NeuraMorphErr->_msg,
    "NMEvaluate failed (2)");
  PBErrCatch(NeuraMorphErr);
}
VecFree(&evalInputs);
```

```
NeuraMorphFree(&nm);
  printf("UnitTestNeuraMorphBurryUnitsEvaluate\ OK\n");\\
void UnitTestNeuraMorph() {
  UnitTestNeuraMorphCreateFree();
  UnitTestNeuraMorphGetSet();
  UnitTestNeuraMorphAddRemoveUnit();
  UnitTestNeuraMorphBurryUnitsEvaluate();
  printf("UnitTestNeuraMorph OK\n");
}
void UnitTestAll() {
  UnitTestNeuraMorphUnit();
  UnitTestNeuraMorph();
  printf("UnitTestAll OK\n");
int main() {
  UnitTestAll();
  // Return success code
 return 0;
}
```

6 Unit tests output

UnitTestNeuraMorphUnitCreateFree OK
UnitTestNeuraMorphUnitGetSet OK
UnitTestNeuraMorphUnitEvaluate OK
UnitTestNeuraMorphUnit OK
UnitTestNeuraMorphCreateFree OK
UnitTestNeuraMorphGetSet OK
UnitTestNeuraMorphAddRemoveUnit OK
UnitTestNeuraMorphBurryUnitsEvaluate OK
UnitTestNeuraMorph OK
UnitTestNeuraMorph OK