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/*
* Name
             : uarray2.h
* Assignment : CS40 Homework 2 (iii)
* Purpose : Represents a 2-dimensional array of data of any type
* Editors : Matthew Wong (mwong14), Ivi Fung (sfung02)
*/
#ifndef UARRAY2 H
#define UARRAY2 H
typedef struct UArray2_T *UArray2_T;
* Name:
            : UArray2_new
  Purpose : Create a rectangular 2D array (aka not jagged) that stores
          data of any type unboxed
* Parameters : (int) The width of the 2D array;
          (int) The height of the 2D array;
          (int) The number of bytes each item takes
           : (UArray2 T) An array that can hold the new data
* Return
* Notes
           : Can only hold one type of data, but won't check
          Will CRE on failure to allocate memory
*/
UArray2 T UArray2 new(int width, int height, int size);
            : UArray2_free
* Name:
* Purpose : Free up the memory the 2D array after the client is done
* Parameters : (UArray2_T *) The pointer to the 2D array to free up
* Return
            : None
* Notes
           : Sets the pointer data to NULL so no accidental references
          can be made;
          Does not free up the data in the 2D array;
            use UArray2_map_col_major or UArray2_map_row_major to
            map a free function to free up all of the data
void UArray2_free(UArray2_T *uArray2Pointer);
* Name:
            : UArray2 at
* Purpose : Get the pointer to the element at (col, row)
          for setting and getting
* Parameters : (UArray2 T) The 2D array where the data is stored
          (int) The column that the data is located at in the 2D array;
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(int) The row that the data is located
  Return : (void *) The pointer to the data location at the given index
           : Does not check if data has previously been set there or not;
  Notes
          only gives the pointer to the data
          Undefined behavior before setting the pointer to (col, row)
          to any value;
          CRE when out-of-bounds
*/
void *UArray2_at(UArray2_T uArray2, int col, int row);
            : UArray2 width
* Name:
* Purpose : Get the width of the 2D array
* Parameters : (UArray2_T) The 2D array to get the width of
           : (int) The width of the given 2D array
* Notes
            : Width can't be changed after being initially set
*/
int UArray2 width(UArray2 T uArray2);
            : UArray2 height
* Name:
* Purpose : Get the height of the 2D array
* Parameters : (UArray2 T) The 2D array to get the height of
* Return
           : (int) The height of the given 2D array
* Notes
            : Height can't be changed after being initially set
*/
int UArray2_height(UArray2_T uArray2);
/*
* Name:
            : UArray2_size
* Purpose : Get the byte size of the element type stored in the 2D array
* Parameters : (UArray2 T) The 2D array which contains the type of element
            that the client is getting the size of
* Return
           : (int) The size of the type in bytes
            : Only one type can be used in the UArray2 T,
* Notes
          but doesn't have type-checking
*/
int UArray2_size(UArray2_T uArray2);
* Name:
            : UArray2 map col major
* Purpose : Use the apply function on each element of the 2D array going
          column by column, from top of the column to the
          bottom of the column
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* Parameters: (UArray2 T) The 2D array with the elements;
          (function) the function to apply to every element, which has
            parameters that the column, row, 2D array,
            pointer to the data value, and a pointer to an accumulator
            variable
          (void *) The pointer to the accumulator in its initial state
* Return
           : None
* Notes
           : This is a mapping function
*/
void UArray2 map col major(UArray2 T uArray2,
                void (*apply)(int, int, UArray2_T, void *, void *),
                void *cl);
            : UArray2 map row major
* Name:
* Purpose : Use the apply function on each element of the 2D array going
          row by row, from left of the row to the right of the row
* Parameters: (UArray2 T) The 2D array with the elements;
          (function) the function to apply to every element, which has
            parameters that the column, row, 2D array,
            pointer to the data value, and a pointer to an accumulator
            variable
          (void *) The pointer to the accumulator in its initial state
* Return
           : None
* Notes
            : This is a mapping function
*/
void UArray2 map row major(UArray2 T uArray2,
                void (*apply)(int, int, UArray2 T, void *, void *),
                void *cl);
#endif
* Name
             : bit2.h
* Assignment : CS40 Homework 2 (iii)
* Purpose : Represents a 2-dimensional array of bits
* Editors : Matthew Wong (mwong14), Ivi Fung (sfung02)
*/
#ifndef BIT2 H
#define BIT2_H_
typedef struct Bit2_T *Bit2_T;
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/*
* Name:
            : Bit2 new
* Purpose : Create a rectangular 2D array that stores bits
* Parameters: (int) The width of the 2D array;
           (int) The height of the 2D array;
* Return
           : (Bit2 T) An array that can hold the bits
* Notes
            : Will CRE on failure to allocate memory
*/
Bit2 T Bit2 new(int width, int height);
* Name:
             : Bit2 free
* Purpose : Free up the memory the 2D array after the client is done
* Parameters : (Bit2 T*) The pointer to the 2D array to free up
* Return : None
* Notes
            : Sets the pointer data to NULL so no accidental references
          can be made
*/
void Bit2 free(Bit2 T *bit2Pointer);
* Name:
             : Bit2 get
* Purpose : Get the bit at (col, row)
* Parameters : (Bit2_T) The 2D array where the data is stored
           (int) The column that the data is located at in the 2D array;
           (int) The row that the data is located
  Return
           : (int) Returns 0 if the bit is 0 and 1 if the bit is 1
* Notes
            : Does not check if data has previously been set there or not;
           only gives the pointer to the data
           Undefined behavior before setting the pointer to (col, row)
           to any value;
           CRE when out-of-bounds
*/
int Bit2 get(Bit2 T bit2, int col, int row);
/*
* Name:
             : Bit2 put
  Purpose: Set the bit at (col, row)
          for setting and getting
* Parameters: (Bit2 T) The 2D array where the data is at
           (int) The column that the data is located at in the 2D array;
           (int) The row that the data is loacated
           (int) The value to set the bit to
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* Return
            : None
  Notes
            : Does not check if data has previously been set there or not;
           only gives the pointer to the data
           Undefined behavior before setting the pointer to (col, row)
           to any value;
           CRE when out-of-bounds
           CRE when data is not 0 or 1
*/
void Bit2_put(Bit2_T bit2, int col, int row, int data);
             : Bit2 width
* Name:
* Purpose : Get the width of the 2D array
* Parameters : (Bit2_T) The 2D array to get the width of
* Return
           : (int) The width of the given 2D array
* Notes
            : Width can't be changed after being initially set
*/
int Bit2 width(Bit2 T bit2);
             : Bit2 height
* Name:
* Purpose : Get the height of the 2D array
* Parameters: (Bit2 T) The 2D array to get the height of
* Return
            : (int) The height of the given 2D array
* Notes
            : Height can't be changed after being initially set
*/
int Bit2_height(Bit2_T bit2);
* Name:
             : Bit2_map_col_major
  Purpose : Use the apply function on each bit of the 2D array going
           column by column, from top of the column to the
           bottom of the column
* Parameters: (Bit2 T) The 2D array with the bits;
           (function) the function to apply to every bit, which has
             parameters that the column, row, 2D array,
            the data value, and a pointer to an accumulator
            variable
           (void *) The pointer to the accumulator in its initial state
* Return
            : None
* Notes
            : This is a mapping function
*/
void Bit2 map col major(Bit2 T bit2,
               void (*apply)(int, int, Bit2 T, int, void *),
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void *cl);
            : Bit2 map row major
  Name:
  Purpose : Use the apply function on each bit of the 2D array going
          row by row, from left of the row to the right of the row
  Parameters: (Bit2 T) The 2D array with the bits;
          (function) the function to apply to every bit, which has
            parameters that the column, row, 2D array,
            the data value, and a pointer to an accumulator
            variable
          (void *) The pointer to the accumulator in its initial state
* Return
           : None
            : This is a mapping function
* Notes
*/
void Bit2_map_row_major(Bit2_T bit2,
              void (*apply)(int, int, Bit2_T, int, void *),
              void *cl);
#endif
   Name
             : uarray2.h
* Assignment : CS40 Homework 2 (iii)
* Purpose : Represents a 2-dimensional array of data of any type
* Editors : Matthew Wong (mwong14), Ivi Fung (sfung02)
*/
#ifndef UARRAY2 H
#define UARRAY2_H_
typedef struct UArray2_T *UArray2_T;
* Name:
            : UArray2 new
* Purpose : Create a rectangular 2D array (aka not jagged) that stores
          data of any type unboxed
* Parameters: (int) The width of the 2D array:
          (int) The height of the 2D array;
          (int) The number of bytes each item takes
  Return : (UArray2 T) An array that can hold the new data
* Notes
           : Can only hold one type of data, but won't check
          Will CRE on failure to allocate memory
          Will CRE if width, height, or size are negative, or size is 0
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*/
UArray2_T UArray2_new(int width, int height, int size);
* Name:
            : UArray2 free
* Purpose : Free up the memory the 2D array after the client is done
* Parameters : (UArray2 T*) The pointer to the 2D array to free up
            : None
* Return
* Notes
            : Sets the pointer data to NULL so no accidental references
          can be made;
          Does not free up the data in the 2D array;
            use UArray2_map_col_major or UArray2_map_row_major to
            map a free function to free up all of the data
*/
void UArray2 free(UArray2 T *uArray2Pointer);
* Name:
            : UArray2 at
  Purpose : Get the pointer to the element at (col, row)
          for setting and getting
* Parameters : (UArray2 T) The 2D array where the data is stored
          (int) The column that the data is located at in the 2D array;
          (int) The row that the data is located
* Return : (void *) The pointer to the data location at the given index
* Notes
           : Does not check if data has previously been set there or not;
          only gives the pointer to the data
          Undefined behavior before setting the pointer to (col. row)
          to any value;
          CRE when out-of-bounds
*/
void *UArray2 at(UArray2 T uArray2, int col, int row);
            : UArray2 width
* Name:
* Purpose : Get the width of the 2D array
* Parameters: (UArray2 T) The 2D array to get the width of
           : (int) The width of the given 2D array
* Notes
            : Width can't be changed after being initially set
*/
int UArray2_width(UArray2_T uArray2);
            : UArray2 height
* Name:
* Purpose : Get the height of the 2D array
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```
* Parameters: (UArray2 T) The 2D array to get the height of
           : (int) The height of the given 2D array
* Notes
            : Height can't be changed after being initially set
*/
int UArray2 height(UArray2 T uArray2);
* Name:
            : UArray2 size
* Purpose : Get the byte size of the element type stored in the 2D array
* Parameters: (UArray2 T) The 2D array which contains the type of element
            that the client is getting the size of
* Return
           : (int) The size of the type in bytes
* Notes
            : Only one type can be used in the UArray2 T,
          but doesn't have type-checking
*/
int UArray2_size(UArray2_T uArray2);
/*
* Name:
            : UArray2_map_col_major
* Purpose : Use the apply function on each element of the 2D array going
          column by column, from top of the column to the
          bottom of the column
  Parameters: (UArray2 T) The 2D array with the elements;
          (function) the function to apply to every element, which has
            parameters that the column, row, 2D array,
            pointer to the data value, and a pointer to an accumulator
          (void *) The pointer to the accumulator in its initial state
* Return
           : None
* Notes
            : This is a mapping function
*/
void UArray2 map col major(UArray2 T uArray2,
                void (*apply)(int, int, UArray2_T, void *, void *),
                void *cl);
* Name:
            : UArray2 map row major
  Purpose : Use the apply function on each element of the 2D array going
          row by row, from left of the row to the right of the row
* Parameters: (UArray2 T) The 2D array with the elements;
          (function) the function to apply to every element, which has
            parameters that the column, row, 2D array,
            pointer to the data value, and a pointer to an accumulator
            variable
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(void *) The pointer to the accumulator in its initial state
* Return : None
* Notes
           : This is a mapping function
void UArray2_map_row_major(UArray2_T uArray2,
                void (*apply)(int, int, UArray2 T, void *, void *),
                void *cl):
#endif
* Name
          : bit2.h
* Assignment : CS40 Homework 2 (iii)
* Purpose : Represents a 2-dimensional array of bits
* Editors : Matthew Wong (mwong14), Ivi Fung (sfung02)
*/
#ifndef BIT2_H_
#define BIT2 H
typedef struct Bit2_T *Bit2_T;
* Name: : Bit2 new
* Purpose : Create a rectangular 2D array that stores bits
* Parameters: (int) The width of the 2D array;
          (int) The height of the 2D array;
* Return : (Bit2_T) An array that can hold the bits
* Notes : Will CRE on failure to allocate memory
*/
Bit2 T Bit2 new(int width, int height);
* Name: : Bit2_free
* Purpose : Free up the memory the 2D array after the client is done
* Parameters : (Bit2_T *) The pointer to the 2D array to free up
* Return
           : None
           : Sets the pointer data to NULL so no accidental references
* Notes
          can be made
*/
void Bit2_free(Bit2_T *bit2Pointer);
/*
```

```
* Name:
           : Bit2 get
* Purpose : Get the bit at (col, row)
* Parameters: (Bit2 T) The 2D array where the data is stored
           (int) The column that the data is located at in the 2D array;
           (int) The row that the data is located
  Return
           : (int) Returns 0 if the bit is 0 and 1 if the bit is 1
  Notes
            : Does not check if data has previously been set there or not;
           only gives the pointer to the data
           Undefined behavior before setting the pointer to (col, row)
           to any value;
           CRE when out-of-bounds
*/
int Bit2 get(Bit2 T bit2, int col, int row);
/*
* Name:
             : Bit2 put
* Purpose : Set the bit at (col, row)
          for setting and getting
* Parameters : (Bit2_T) The 2D array where the data is at
           (int) The column that the data is located at in the 2D array;
           (int) The row that the data is loacated
           (int) The value to set the bit to
  Return
            : None
  Notes
            : Does not check if data has previously been set there or not;
           only gives the pointer to the data
           Undefined behavior before setting the pointer to (col, row)
           to any value:
           CRE when out-of-bounds
           CRE when data is not 0 or 1
*/
void Bit2 put(Bit2 T bit2, int col, int row, int data);
             : Bit2 width
* Name:
* Purpose : Get the width of the 2D array
* Parameters: (Bit2 T) The 2D array to get the width of
           : (int) The width of the given 2D array
* Return
* Notes
            : Width can't be changed after being initially set
*/
int Bit2_width(Bit2_T bit2);
* Name:
             : Bit2 height
* Purpose : Get the height of the 2D array
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* Parameters: (Bit2 T) The 2D array to get the height of
           : (int) The height of the given 2D array
* Notes
            : Height can't be changed after being initially set
*/
int Bit2_height(Bit2_T bit2);
  Name:
             : Bit2 map col major
  Purpose : Use the apply function on each bit of the 2D array going
           column by column, from top of the column to the
           bottom of the column
  Parameters: (Bit2 T) The 2D array with the bits;
           (function) the function to apply to every bit, which has
             parameters that the column, row, 2D array,
            the data value, and a pointer to an accumulator
            variable
           (void *) The pointer to the accumulator in its initial state
            : None
* Return
* Notes
            : This is a mapping function
*/
void Bit2 map col major(Bit2 T bit2,
               void (*apply)(int, int, Bit2_T, int, void *),
               void *cl);
* Name:
             : Bit2 map row major
* Purpose : Use the apply function on each bit of the 2D array going
           row by row, from left of the row to the right of the row
* Parameters: (Bit2 T) The 2D array with the bits;
           (function) the function to apply to every bit, which has
            parameters that the column, row, 2D array,
            the data value, and a pointer to an accumulator
            variable
           (void *) The pointer to the accumulator in its initial state
* Return
           : None
            : This is a mapping function
* Notes
void Bit2 map row major(Bit2 T bit2,
               void (*apply)(int, int, Bit2_T, int, void *),
               void *cl);
```