Subject: CsvComparator application

Posted by Didier on Fri, 06 Aug 2010 09:10:57 GMT

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Hi all,

I just made a teaser that uses the TCC lib to compare to cvs files by using a dedicated 'C' comparison code

==> This enables all comparison techniques imaginable and not only the ones available in exel or other.

To launch the app, just compile it and run from console: CsvComparator ref.csv csvComparaisonCode.h result.csv

The files ref.csv and result.csv are compared using 'csvComparaisonCode.h'.

In the display you can see the columns beeing compared are in black while others, which are not being compared are in light gray.

When a cell is in default ==> the difference is displayed in red

How the comparison file is build:

```
// header data: must always be there
typedef enum {
CDTE_NOT_PROCESSED= 0,
CDTE_UINT
                 = 1,
CDTE INT
                = 2.
CDTE FLOAT
                  = 3,
CDTE STRING
                   = 4.
CDTE BOOL
                  = 5
} ColumnDataTypeEnum;
typedef unsigned long long CDT_UINT;
typedef signed long long CDT INT:
typedef double
                     CDT_FLOAT;
typedef const char*
                      CDT STRING;
typedef bool
                    CDT BOOL;
// enables to set the line and column separators used in the csv files
// if this function is not present, the default values are 'space' and 'tab'
void getParsingSeparators(char* lineSeparator, char* columnSeparator)
*lineSeparator='\n';
*columnSeparator=' ';
}
```

```
// this function enables to set the columns beeing processed (== compared)
// by setting their data type
ColumnDataTypeEnum getDataType(int colNbr)
ColumnDataTypeEnum res = CDTE NOT PROCESSED:
switch(colNbr)
 case 0: res = CDTE INT; break;
 case 1: res = CDTE STRING; break;
 case 2: res = CDTE FLOAT: break:
 case 3: res = CDTE_FLOAT; break;
 case 7: res = CDTE_STRING; break;
return res;
// For each column that needs to be processed, there is a corresponding testcol_xxx function
// * The 'xxx' value is the same as in the 'switch case' of the 'getDataType' function
// * The INPUT DATA TYPES of the comparison functions corresponds to the type defined by
'getDataType'
// * The other parameters 'reslutStrings' and 'refStrings' allow a comparison function to access
data on other
// columns in text form
bool testCol 0(int curRow, CDT INT* col, CDT INT* refCol, const char*** reslutStrings, const
char*** refStrings)
return (col[curRow] == refCol[curRow]);
}
bool testCol_1(int curRow, CDT_STRING* col, CDT_STRING* refCol, const char*** reslutStrings,
const char*** refStrings)
return ( strcmp(col[curRow], refCol[curRow]) == 0 );
}
bool testCol_2(int curRow, CDT_FLOAT* col, CDT_FLOAT* refCol, const char*** reslutStrings,
const char*** refStrings)
return ((col[curRow] == refCol[curRow]) || (col[curRow] == -refCol[curRow]));
}
bool testCol_3(int curRow, CDT_FLOAT* col, CDT_FLOAT* refCol, const char*** reslutStrings,
const char*** refStrings)
{
```

```
return (col[curRow] == refCol[curRow]);
}
bool testCol_7(int curRow, CDT_STRING* col, CDT_STRING* refCol, const char*** reslutStrings, const char*** refStrings)
{
    return ( strcmp(col[curRow], refCol[curRow]) == 0 );
}
```

This is just a programm I made for fun(and therefore is far from beeing perfect), but the use of Tcc is quite interesting.

Maybe some of you might find this useful.

NB: it compiles under windows and linux, but works only on linux du to include/Tcc problems. I didn't take time to look into this problem.

File Attachments

1) CsvComparator.tar.gz, downloaded 415 times

Subject: Re: CsvComparator application

Posted by Didier on Fri, 06 Aug 2010 09:13:25 GMT

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A sample screenshot:

File Attachments

1) CsvComparator.png, downloaded 935 times

Subject: Re: CsvComparator application

Posted by koldo on Mon, 06 Sep 2010 10:32:34 GMT

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Hello Didier

Sorry for the late answer. The program works perfectly in Windows too with MinGW without (almost) any change.

Now in main.cpp, method doCompare(), there is:

tcc.AddIncludePath("/usr/include");

tcc.AddLibraryPath("/usr/lib");just put the adequate paths for Windows like "Tcc\\lib\\include" and "Tcc\\lib\\lib".

It is not possible to compile MSC as it does not let declarations with dynamic allocation:

T columnData[nbRows];

Some comments:

- In main.cpp, line 254, it seems to have a call to getDataType without arguments
- In GUI_APP_MAIN, when run without arguments, its called 12 times TRACE_INFO() that calls PromptOK().

File Attachments

1) dib.PNG, downloaded 846 times

Subject: Re: CsvComparator application

Posted by Didier on Tue, 07 Sep 2010 10:10:11 GMT

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Hi Koldo,

thanks for looking at this small app.

Maybe it could serve as an extended TCC example?

Subject: Re: CsvComparator application

Posted by koldo on Tue, 07 Sep 2010 11:25:10 GMT

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Didier wrote on Tue, 07 September 2010 12:10Hi Koldo,

thanks for looking at this small app.

Maybe it could serve as an extended TCC example?

Hello Didier

Maybe. Perhaps the interface would be easier as now the files to be compared have to be introduced in a command line.

For me it would be easier to have the files to be compared and the source code in qui.