
Subject: Re: Thelde and Python

Posted by [fudadmin](#) on Wed, 29 Mar 2006 18:35:30 GMT

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I've had a bit of success with Dialect interpreter with Ultimate++

So, I can share my experience...

In CodeEditor.h

look at

public:

...

enum {

HIGHLIGHT_NONE = -1, HIGHLIGHT_CPP = 0, HIGHLIGHT_USC, HIGHLIGHT_JAVA,
HIGHLIGHT_T, HIGHLIGHT_CALC,
HIGHLIGHT_COUNT

};

#define HL_COLOR(x, a, b) x,

...

I've added HIGHLIGHT_DIALECT before HIGHLIGHT_COUNT.

I guess you can add HIGHLIGHT_PYTHON...

In Highlight.cpp

I added

```
static const char *java[] = {
    "abstract", "boolean", "break", "byte", "case",
    "catch", "char", "class", "const", "continue",
    "default", "do", "double", "else", "extends",
    "false", "final", "finally", "float", "for",
    "goto", "if", "implements", "import", "instanceof",
    "int", "interface", "long", "native", "new",
    "null", "package", "private", "protected", "public",
    "return", "short", "static", "super", "switch",
    "synchronized", "this", "throw", "throws", "transient",
    "true", "try", "void", "volatile", "while",
    NULL
};
```

//aris added

```
static const char *dialect[] = {
    "boolean", "break", "byte",
    "catch", "char", "chunk", "class", "continue",
```

```

"default", "do", "double", "else", "elif", "elseif",
>false", "final", "finally", "float", "for", "func",
"goto", "if", "import",
"int", "long",
"nil", "string",
"return", "this", "throw", "throws",
"true", "try", "void", "while",
NULL
};
static const char *tfile[] = {
"T_",
NULL,
};
static const char *javan[] = {
NULL
};
//aris added
static const char *dialectn[] = {
NULL
};
//keywords- aris added dialect
static const char **kw[HIGHLIGHT_COUNT] = {
cpp, usc, java, tfile, usc, dialect };
//aris added dialectn
static const char **nm[HIGHLIGHT_COUNT] = {
upp, usclib, javan, javan, usclib, dialectn
};
for(int i = 0; i < HIGHLIGHT_COUNT; i++) {
const char **q = kw[i];
while(*q)
keyword[i].Add(*q++);
q = nm[i];
while(*q)
name[i].Add(*q++);
}

```

And for the experiments I've started a separate app...
you can try...

```
#include <ACodeEditor/CodeEditor.h>

bool AboveAscii127(const char *fn){
FileStream fs;
fs.Open(fn, FileStream::READ);
String str = fs.GetLine();
fs.Close();
for (int i = str.GetLength(); i>=0; i--){
```

```
    if(str[i]>127)
        return true;
    }
    return false;
}
```

```
bool AllowedExt(const String& ext){
if ((ext==".txt") ||
    (ext==".html")||
    (ext==".htm") ||
    (ext==".d") ||
    (ext==".uvs")||
    (ext==".h")||
    (ext==".cpp"))
) return true;
else return false;
}
```

```
class DirView : public ParentCtrl {
```

```
    Splitter horz;
    TreeCtrl tree1;
    ArrayCtrl table;
    String contents;
```

```
    Label label;
    StatusBar info;
    Array<EditString> edit;
    EditField arr_edit;
    CodeEditor wnd_edit;
```

```
    EditField path_fld;
```

```
public:
    typedef DirView CLASSNAME;
    void OpenFile();
    void OpenDir(int id);
    void CloseDir(int id);
    void ShowPath();
    void ArrayEdit();
    DirView();
    ~DirView() {};
};
```

```
void DirView::ArrayEdit() {
    table.AcceptEnter();
    table.ColumnAt(0).Edit(arr_edit);
}
```

```

void DirView::CloseDir(int id) {
    tree1.RemoveChildren(id);
}

void DirView::OpenDir(int id) {
    String path = tree1.Get(id);
    Array<FileSystemInfo::FileInfo> root=StdFileSystemInfo().Find(Null);
    if (id==0)
        for(int id = 0; id < root.GetCount(); id++)
            tree1.Add(0, GetDriveImage(root[id].root_style),
                      root[id].filename, root[id].filename, true);
    else
        for(FindFile ff(AppendFileName(path, "*.*")); ff; ff.Next()) {
            String n = ff.GetName();
            if(n != "." && n != "..")
                tree1.Add(id, ff.IsFolder() ? CtrlImg::Dir() : CtrlImg::File(),
                          AppendFileName(path, n), n, ff.IsFolder());
        }
    }
}

void DirView::ShowPath() {
    info = ~tree1;
}

void DirView::OpenFile(){
    String path = tree1.Get();
    FindFile ff(path);
    String ext=GetFileExt(path);
    if ( ff.isFile() && ((AllowedExt(ext)) ||((ext.GetLength()==0) && !AboveAscii127(path))) ){
        table.Add( "1", ff.GetName(), ext );
        if (ext==".cpp" || ext==".h"){
            wnd_edit.Highlight(CodeEditor::HIGHLIGHT_CPP);
        }
        else if (ext==".d") wnd_edit.Highlight(CodeEditor::HIGHLIGHT_DIALECT);
        else wnd_edit.Highlight(CodeEditor::HIGHLIGHT_NONE);
        wnd_edit.SetData(AsString(LoadFile(path)));
    }
}

DirView::DirView() {
    path_fld.SetRect(0,0,350,50);
    Add( path_fld.TopPos(10) );

    horz.Add(tree1);
}

```

```

horz.Add(table);
horz.Add(wnd_edit);

Add(horz.Horz().VSizePos(35,35));

horz.SetPos(2000,0);
horz.SetPos(3000,1);

Font f=Courier(12);

wnd_edit.LoadHIStyles(LoadFile(ConfigFile("ide.colors")));
//don't forget to put in exe dir or...
wnd_editSetFont(f);
wnd_edit.HiliteScope(2);
wnd_edit.ShowTabs(true);
wnd_edit.HiliteBracket(1);
wnd_edit.LineNumbers(true);
table.NoHorzGrid();
#ifndef PLATFORM_WIN32
String dir = String(GetExeFilePath()[0], 1) + ":\\";
#else
String dir = "/usr";
#endif
tree1.SetRoot(CtrlImg::Dir(), "My Computer");

tree1.MultiSelect();

tree1.WhenOpen = THISBACK(OpenDir);
tree1.WhenClose = THISBACK(CloseDir);

tree1.WhenAction = THISBACK(OpenFile);

tree1.WhenCursor = THISBACK>ShowPath);

tree1.AddFrame(info);
tree1.Open(0,true);

table.AddColumnAt(0,"id",10);
table.AddColumnAt(1,"path",50);
table.AddColumnAt(2,"ext",20);

table.setEditable(true);
table.WhenLeftDouble = THISBACK(ArrayEdit);
}

GUI_APP_MAIN
{ TopWindow w;

```

```
DirView dirview;
dirview.SizePos();
w.Add(dirview);
w.SetRect(30,30,950,700);

w.Zoomable().Sizeable().Run();
}
```
