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Subject: Unicode from file

Posted by [coolman](#) on Fri, 17 Feb 2023 18:54:01 GMT

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Hello,

I've been dealing with this for a while now and can't figure anything out. Could you please advise me?

I load the file using FileIn in() and in.GetLine() function. A string with escaped UTF "skryt\u00e9" is stored in the file. But when loading I get "skryt\u00e9".

How should I convert input "skryt\u00e9" to output "skryté".

Thanks in advance for your help

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Subject: Re: Unicode from file

Posted by [coolman](#) on Sun, 19 Feb 2023 07:46:28 GMT

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Based on CParser, I created a simple functionality for decoding escape sequences for UTF. It's really simple, so in case UTF decoding fails, they don't translate this bad sequence, but leave it unchanged.

```
static bool ReadHex(StringStream &in, dword &hex, int n) {
    hex = 0;
    while (n--) {
        if (in.IsEof())
            return false;
        int c = in.Get();
        if (!IsXDigit(c))
            return false;
        hex = (hex << 4) + ctoi(c);
    }
    return true;
}

static String GetUtfSmall(StringStream &in) {
    String result;
    dword hex = 0;
    if (ReadHex(in, hex, 4)) {
        if (hex >= 0xD800 && hex < 0xDBFF) {
            int c = in.Get();
            int next = in.Get();
            if (c == '\\' && next == 'u') {
                dword hex2;
                if (ReadHex(in, hex2, 4) && hex2 >= 0xDC00 && hex2 <= 0xDFFF) {
```

```

        result.Cat(ToUtf8(((hex & 0x3ff) << 10) | (hex2 & 0x3ff) + 0x10000));
    }
}
} else {
    if (hex > 0 && hex < 0xDC00) {
        result.Cat(ToUtf8(hex));
    }
}
}
return result;
}

static String GetUtfCapital(StringStream &in) {
String result;
dword hex = 0;
if (ReadHex(in, hex, 8) && hex > 0 && hex < 0x10ffff) {
    result.Cat(ToUtf8(hex));
}
return result;
}

static String DecodeEscapedUtf(const String &s) {
StringStream ss(s);
String result;

while (!ss.IsEof()) {
    int c = ss.Get();
    if (c == '\\') {
        int next = ss.Get();
        int64 pos = ss.GetPos();
        String utf;
        switch (next) {
        case 'u':
            utf = GetUtfSmall(ss);
            break;
        case 'U':
            utf = GetUtfCapital(ss);
            break;
        default:
            break;
        }
        if (utf.GetCount() > 0) {
            result.Cat(utf);
        } else {
            ss.Seek(pos);
            result.Cat(c);
            result.Cat(next);
        }
    }
}

```

```
    } else {
        result.Cat(c);
    }
}
return result;
}
```

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Subject: Re: Unicode from file

Posted by [coolman](#) on Sun, 19 Feb 2023 14:39:01 GMT

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For clarification: The presented solution can be used to process strings that contain UTF escape sequences, when the resulting string will contain only translated characters.

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