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Subject: InFilterStream::Out() is buggy: a possible bugfix

Posted by [zsolt](#) on Mon, 12 Apr 2021 00:54:09 GMT

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The problem is, that it does not set some variables in the base class at a point.

The correct code would be:

```
void InFilterStream::Out(const void *p, int size)
{
    const byte *s = (byte *)p;
    if(todo) {
        dword sz = min(todo, (dword)size);
        memcpy8(t, s, sz);
        t += sz;
        s += sz;
        todo -= sz;
        size -= sz;
        pos += sz;
    }
    if(size) {
        int l = buffer.GetCount();
        buffer.SetCountR(l + size);
        memcpy8(buffer.begin() + l, s, size);
        Stream::buffer = ptr = buffer.begin();
        rdlim = buffer.end();
    }
    WhenOut();
}
```

The added two lines are:

```
+ Stream::buffer = ptr = buffer.begin();
+ rdlim = buffer.end();
```

I hope, it will not break any other things in code.

I found it, when I wanted to use that as a gzip input filter to read from an uncompressed stream in gzipped format:

```
class MyGzipInStream : public InFilterStream {
    Zlib      z;

public:
    void Open(Stream& in)  { Set(in, z); z.Compress(); }
    Zlib& GetZlib()        { return z; }
    MyGzipInStream()      { z.GZip().Header(); }
    ~MyGzipInStream()     { Close(); }
```

};

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Subject: Re: InFilterStream::Out() is buggy: a possible bugfix

Posted by [mirek](#) on Sat, 17 Apr 2021 04:09:28 GMT

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zsolt wrote on Mon, 12 April 2021 02:54 The problem is, that it does not set some variables in the base class at a point.

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void Open(Stream& in)  { Set(in, z); z.Compress(); }
Zlib& GetZlib()       { return z; }
MyGzipInStream()     { z.GZip().Header(); }
~MyGzipInStream()    { Close(); }
};

```

I wonder what is wrong with current code; this is how I believe it is supposed to work:

- there are no more data in buffer, call Fetch
- Fetch pushes data to Filter
- Filter pushes processed (e.g. decompressed) data back through Out
- Fetch then sets those variables that you suggest to set in Out

Filter is not called from anywhere else. So the only place where something could go bad is WhenOut event. Is that what is causing the problem? Are you using WhenOut?

-

Subject: Re: InFilterStream::Out() is buggy: a possible bugfix

Posted by [zsolt](#) on Sat, 17 Apr 2021 04:27:44 GMT

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Zlib uses WhenOut to push the gzip header, so it is missing from the output:

```

void Zlib::Compress()
{
    Begin();
    if(deflateInit2(&z, compression_level, Z_DEFLATED,
        hdr && !gzip ? MAX_WBITS : -MAX_WBITS, DEF_MEM_LEVEL,
        Z_DEFAULT_STRATEGY) != Z_OK)
        Panic("deflateInit2 failed");
    mode = DEFLATE;
    if(gzip)
        WhenOut(sGZip_header, 10);
}

```

Subject: Re: InFilterStream::Out() is buggy: a possible bugfix

Posted by [mirek](#) on Sat, 17 Apr 2021 07:10:42 GMT

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But that is Zlib::WhenOut (actually connected to Out), not FilterStream::WhenOut.

(I do not argue that the code is OK, I just want to be sure what is the problem).

Subject: Re: InFilterStream::Out() is buggy: a possible bugfix

Posted by [mirek](#) on Sat, 17 Apr 2021 14:48:39 GMT

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OK, now I understand (Compress pushes the data independent of InFilterStream). Fix applied.

Mirek

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Subject: Re: InFilterStream::Out() is buggy: a possible bugfix

Posted by [zsolt](#) on Sat, 17 Apr 2021 17:33:47 GMT

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Thank you, I checked it!

I like your coding style :)

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