Subject: Value size?

Posted by mingodad on Sun, 13 Apr 2014 21:43:17 GMT

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I saw in several places talking about efficiency but when I look at sizeof(Value) == 48 (64bits) I'm not sure about it.

I saw that Value has a String member called "data" and also an Atomic member called "refcount" to be used in special cases, but String also has the same "refcount" for special cases, isn't it a repetition?

I was looking at sizeof(boost::any) == 8 (64bits) and sizeof(cdiggins::any) == 16 (64bits) ( http://www.codeproject.com/Articles/11250/High-Performance-D ynamic-Typing-in-C-using-a-Repla) and wondering why we need so much memory for Value?

It's used on collections and this size adds to the end, also I saw on database examples using ValueMap inside ValueArray.

Why construct individual maps with lots of duplicated string keys?

Wouldn't be more efficient to have only one set of keys and an Vector<ArrayValue> let's call it ValueTable?

```
Renderer& Renderer::operator()(const char *id, const SqlSelect& sel)
{
    ValueArray list;
    ValueMap vm;
    SqlR sql;
    sql * sel;
    while(sql.Fetch(vm))
    list.Add(vm);
    return operator()(id, list);
}
```

Subject: Re: Value size?

Posted by mirek on Mon, 14 Apr 2014 04:00:33 GMT

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mingodad wrote on Sun, 13 April 2014 21:43I saw in several places talking about efficiency but when I look at sizeof(Value) == 48 (64bits) I'm not sure about it.

sizeof(Value) is 16 bytes. I guess you have tried in DEBUG, where there is some additional diagnostics data.

## Quote:

I saw that Value has a String member called "data" and also an Atomic member called "refcount"

to be used in special cases, but String also has the same "refcount" for special cases, isn't it a repetition?

Not at all.

## Quote:

I was looking at sizeof(boost::any) == 8 (64bits) and sizeof(cdiggins::any) == 16 (64bits)

How much \_total\_ memory would boost::any consume if you assign it an int or "Hello world"?

Value will still use 16 bytes \_total\_ in both cases.

BTW, to investigate such issues further, there is benchamarks/sizeof which I use to track this. Also funny is benchamrks/idmapBench, which benchmarks (among others) ValueMap against STL (that is, high-level U++ thing against low-level STL thing).

Mirek

Subject: Re: Value size?

Posted by mingodad on Mon, 14 Apr 2014 08:00:44 GMT

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Thanks again for the explanation!

Yes you are right I was measuring then in debug mode and otherwise it's sizeof(Value) == 16 (64bits).

And yes the "refcount" is in an internal class declaration only, the String "data" member is the real storage.

Thanks again for your time, attention and great work!