A Proper Property

Gašper Ažman

...+har

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KISS

Solution Criteria

Criteria

Previev

SIITT

Synthesis

HIN

A Proper Property

Gašper Ažman

November 27, 2017

About Me

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Author

Disclaime

Reca

The Proble

KIS:

Solution Criteria

A Bette Idea

Preview

SIITT

Synthes

FIN

- Gašper Ažman (twitter: @atomgalaxy)
- Started teaching C++ in highschool
- Did computer vision research at Berkeley
- Helped with Amazon Search Infrastructure at a9.com
- Currently at Citadel, building really cool research tools.
- A regular at the British Standards Insitute (BSI) Meetings
- On the programming committee of CppCon and C++Now.
- On the programming committees of CppCon and C++Now

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The opinions in this talk are my own, and do not necessarily reflect the opinions of Citadel LLC or any of its subsidiaries. In addition, no Citadel resources were used in the development of this talk.

So, What is a Property?

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A property pretends to be a field.

Assignment:

```
airplane.hold = "hot air";
```

Reading:

```
Payload x = airplane.hold;
```

(Aside: we need a payload, and strings do nicely.)

```
// books truly are the greatest gift
using Payload = std::string;
```

Totally.

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If it quacks like a field, it has to be...

```
class Airplane {
Payload hold;
} airplane;
```

... a field, right?

Have you heard of this?

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It is only a shell...

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Instead, it's a pair of a Getter and a Setter on a member.

```
class Airplane {
  struct Cargo {
    // Setter - assignment from Payload
   void operator=(Payload crate) {
      return {};
   // Getter - implicit conversion to Payload
   operator Payload() const {
      return {};
  Cargo hold;
  airplane;
```

(We need at least one byte to give the hold an address).

```
A Proper
Property
```

The Problem

```
class Airplane {
  bool hatch_closed;
public:
```

```
A Proper
  Property
The Problem
```

```
class Airplane {
  bool hatch_closed;
public:
  struct Cargo {
    Payload payload;
    void operator=(Payload crate) {
      if (hatch_closed) throw ClosedError{};
      payload = std::move(crate);
   }
```

```
A Proper
 Property
          class Airplane {
             bool hatch_closed;
          public:
             struct Cargo {
               Payload payload;
               void operator=(Payload crate) {
                 if (hatch_closed) throw ClosedError{};
The Problem
                 payload = std::move(crate);
               }
               operator Payload const&() const {
                 if (hatch_closed) throw ClosedError{};
                 return payload;
        3
```

```
A Proper
 Property
          class Airplane {
             bool hatch_closed;
          public:
             struct Cargo {
               Payload payload;
               void operator=(Payload crate) {
                 if (hatch_closed) throw ClosedError{};
The Problem
                 payload = std::move(crate);
               operator Payload const&() const {
                 if (hatch_closed) throw ClosedError{};
                 return payload;
        3
             } hold:
            airplane;
```

```
A Proper
 Property
          class Airplane {
             bool hatch_closed;
          public:
             struct Cargo {
               Payload payload;
               void operator=(Payload crate) {
                 if (hatch_closed) throw ClosedError{};
The Problem
                 payload = std::move(crate);
              operator Payload const&() const {
                 if (hatch_closed) throw ClosedError{};
                 return payload;
        3
             } hold:
            airplane;
```

Pro: this solution is pretty.

Pro: this solution is pretty.

```
A Proper
 Property
          class Airplane {
             bool hatch_closed;
          public:
             struct Cargo {
               Payload payload;
               void operator=(Payload crate) {
                 if (hatch_closed) throw ClosedError{};
The Problem
                 payload = std::move(crate);
              operator Payload const&() const {
                 if (hatch_closed) throw ClosedError{};
                 return payload;
        3
             } hold:
            airplane;
```

Con: it is not a solution. (It does not compile.)

But WHY?

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Criteria

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We need (Airplane*) this

Not (Cargo*) this.

But... We wants it! We needs it, precious!

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The Problem

No.

You're not getting a second breakfast... I mean, a second this.

The Problem

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Get The Host's this.

... while being reasonably easy to use.

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Attempt 1:

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Store the this pointer

```
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 Property
          class Airplane {
            bool hatch_closed;
          public:
            struct Cargo {
              Payload payload;
              void operator=(Payload crate) {
                 if (host->hatch closed) throw ClosedError{};
                 payload = std::move(crate);
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              }
              operator Payload const&() const {
                 if (host->hatch_closed) throw ClosedError{};
                 return payload;
        3
               Airplane* host;
            hold:
             Airplane() : hold{this} {} // every. time.
            airplane;
```

So... How'd we do?

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Poorly.

Needs extra space? Check.

Error-prone? Check.

No help from C++? Check.

Easy? To understand, yes. To maintain? Good luck. (does not pass the WWTDCD¹ test)

Moving the Goalposts Much?

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We need some criteria.

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The First Rule of C++

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The First Rule of C++

We only pay for what we use. $\,$

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The First Rule of C++

We only pay for what we use.

At Most One Macro Per Property

The generated code must be contiguous.

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The First Rule of C++

We only pay for what we use.

At Most One Macro Per Property

The generated code must be contiguous.

No Pitfalls

- Easy to read
- Easy to write
- Easy to modify

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Solution Criteria

The First Rule of C++

We only pay for what we use.

At Most One Macro Per Property

The generated code must be contiguous.

No Pitfalls

- Easy to read
- Easy to write
- Easy to modify

Boils down to Don't repeat yourself.

And we had to repeat ourselves with every constructor and assignment operator.

offsetof

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Attempt 2:

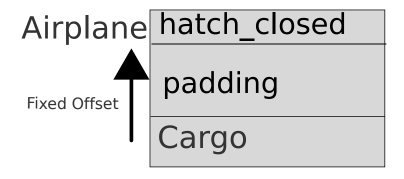
offsetof

Member Offsets are Constant

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We already have (Cargo*) this. We can compute (Airplane*) this.



x86 64, clang: &Airplane::hold == 8

Easy Peasy!

```
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```

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We have:

Now For Something That Actually Works

```
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```

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B: 1:

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With the casts in:

```
//
  auto offset = offsetof(Airplane, hold);
  auto fixed =
    reinterpret_cast < char *>(this) - offset;
  auto host = reinterpret_cast < Airplane *>(fixed);
//
```

If You Like It, Put It In A Function

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With a function around it:

```
Airplane* get_host() {
  auto offset = offsetof(Airplane, hold);
  auto fixed =
    reinterpret_cast < char *>(this) - offset;
  return    reinterpret_cast < Airplane *>(fixed);
}
```

```
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```

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```
But, it has warnings!
```

```
offset_of.cpp:34:23: warning: offset of
  on non-standard-layout type 'Airplane'
[-Winvalid-offsetof]
```

(No, it's not UB, if you're using c++17)

But, Is it... Legal?

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Turns out this doesn't have a warning, and is better than constexpr.

```
std::integral_constant < size_t,
  offsetof(Airplane, cargo) > :: value;
```

Why is this OK?

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Because there can never be anything virtual between a member and its *directly enclosing class*.

Think of a non-virtual member function. It uses the this pointer and an offset to get to the member, because there is no vtable. That offset has to be constant.

What we are doing has no chance of not working.

So... How'd we do?

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Criteria

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We did OK. For a once-off.

- The getter and setter pair are completely ad-hoc.
- Ad-Hoc get_host() function with scary casts.

How About This?

```
A Proper
 Property
          class Airplane {
             struct Cargo {
               Payload payload;
               template <typename Host>
               void set(Host& host, Payload crate) {
                 if (host.hatch_closed) raise ClosedError{};
                 payload = std::move(crate);
               }
The Problem 8
               template <typename Host>
               auto const& get(Host const& host) const {
                 if (host.hatch_closed) raise ClosedError{};
                 return payload;
        3
Preview
             };
          public:
            bool hatch_closed;
             LIBPROPERTY_WRAP((Cargo), hold, Airplane);
          };
        8
```

The Anticlimax

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Solution

Criteria

Idea Preview

SIITT

Synthesis

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I don't think we can get away without macros.

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I don't think we can get away without macros.

But, I promise they're not the worst thing about this solution.

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I don't think we can get away without macros.

But, I promise they're not the worst thing about this solution.

Wait, that's not a good thing.

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FIN

I don't think we can get away without macros.

But, I promise they're not the worst thing about this solution.

Wait, that's not a good thing.

... well, maybe they are.

Down The Rabbit-Hole

```
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Property
```

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3

Synthesis

FIN

With get_host(), we had:

```
class Airplane {
  struct Cargo {
    Payload payload;
    void operator=(Payload crate) {
      auto& host = *Airplane::get_host(this);
      /* use host.hatch_closed */
  }:
public:
  bool hatch_closed;
  Cargo hold;
  static Airplane* get_host (Cargo* cargo) {
    return /* cargo - offsetof(Airplane, cargo); */
```

To Make A Macro

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We need contiguous, repetitive, easily substitutable code.

Also, sure, we had one cargo, but...

But What About Second Cargo?

```
A Proper
                             This is pretty doable:
 Property
          class Airplane {
             template <auto closed>
             struct Cargo {
               Payload payload;
               void operator=(Payload crate) {
                 auto const& host = Airplane::get_host(*this);
                 if (host.*closed) throw ClosedError{};
                 payload = std::move(crate);
             };
          public:
Preview
             bool hold_closed;
             bool frunk_closed;
        3
             Cargo <& Airplane::hold_closed > hold;
             static Airplane& get_host(decltype(hold)&);
             Cargo <&Airplane::frunk_closed > frunk;
             static Airplane& get_host(decltype(frunk)&);
```

OK Now?

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Better, but we still need to:

- manually get the host pointer.
- We need at least 3 overloads of get_host: (const&, &, &&) per member.
- We need to manually type Airplane::
- get_host() pollutes the interface of Airplane, and choosing an uglier and less-likely-to-clash name makes our implementation uglier too.
- What if we only had one hatch?

Store It In The Type

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Attempt 3:

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But What About Second Cargo, Reprise?

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What if there is only one hatch?

```
class Airplane {
  template <auto closed>
    struct Cargo { Payload payload; /* */ };
public:
  bool hatch_closed;
  Cargo <&Airplane::hatch_closed > hold;
  Cargo <&Airplane::hatch_closed > frunk;
  static Airplane& get_host(decltype(hold) &);
  // ERROR: same type
  static Airplane& get_host(decltype(frunk) &);
};
```

But What About Second Cargo, Reprise II?

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```
Disclaimer 2
Recap 3
The Problem 4
KISS 5
Solution 6
Criteria 7
A Better 8
Idea 9
Preview 0
SIITT 1
```

Type tags to the rescue!

```
class Airplane {
    template <auto closed, typename Tag >
    struct Cargo { Payload payload; /* */ };
  public:
    bool hatch_closed;
    struct hold_tag;
    Cargo <&Airplane::hatch_closed, hold_tag > hold;
    struct frunk_tag;
    Cargo <& Airplane::hatch_closed, frunk_tag > frunk;
    static Airplane& get_host(decltype(hold) &);
    // Now fine.
    static Airplane& get_host(decltype(frunk) &);
  };
3
```

Type Tags Are Awesome?

```
A Proper
                             But wait, there's more!
 Property
           class Airplane {
             template <auto closed, typename Tag >
             struct Cargo { Payload payload; /* */ };
           public:
             bool hatch_closed;
             struct hold_tag {
The Problem 6
               static auto offset_of() {
                 // Airplane is fully defined, unless it isn't
                 // when *called*
                 return std::integral_constant<size_t,</pre>
                    offsetof(Airplane, hold) >{};
        1
             };
SIITT
        3
             Cargo <&Airplane::hatch_closed, hold_tag > hold;
             struct frunk_tag { /* same as above */ };
             Cargo <& Airplane::hatch_closed, frunk_tag > frunk;
           };
                                             4□ > 4周 > 4 = > 4 = > ■ 90 ○
```

In Other News, Stack Corruption.

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Also, what about this?

```
Airplane airplane;
auto x = airplane.cargo; // works!
x = "foo"; // corrupts the stack
```

```
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  Property
The Problem 7
```

Synthesis

```
template <auto managed>
struct Cargo {
    friend Airplane;
    /* getters, setters */
    private:
    Cargo() = default;
    Cargo(Cargo const&) = default;
    Cargo(Cargo&&) = default;
    Cargo const& operator=(Cargo const&) = default;
    Cargo&& operator=(Cargo&&) = default;
    Cargo() = default;
};
```

Now only Airplane can manage Cargo.

... Better.

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Solution

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Synthesis

FIN

Now Breaks:

```
Airplane airplane;
// breaks, copy constructor is private.
auto x = airplane.cargo;
```

Really Though?

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Solution

Criteria

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Synthesis

FIN

This is a lot of code. We want to put this into a library.

It gets to be a lot more code when you want return-type deduction, SFINAE, and templates for getters and setters to work correctly.

```
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Property
```

Gašpe Ažmai We need to wrap our getter/setter provider into an adaptor.

```
template <typename Property, typename Tag>
          class wrapper {
             // allow 'host' to access self::value
The Problem 4
            friend host:
            Property value;
             constexpr wrapper() = default;
             constexpr wrapper(wrapper const&) = default;
             constexpr wrapper(wrapper&&) = default;
             ~wrapper()=default;
             constexpr wrapper& operator=(wrapper const&)=
                default:
Synthesis
             constexpr wrapper& operator=(wrapper&&)=default;
        2
```

Setters

```
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```

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The Problem

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Getters

```
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 Property
          template <typename Property, typename Tag>
          class wrapper { /*cont*/
            // SFINAE-detect getter presence
            // Defer to call time by making type dependent
            // also: you must say it 3 times (Vittorio,
                thanks!)
             template <typename V = value_type, // fake params</pre>
The Problem 7
                       typename H = host.
                       bool nxc = noexcept(
                          std::declval<V>().get(
                            std::declval < H const& >()))>
             auto get() const &
                  noexcept(nxc) -> decltype(auto)
               return value.get(
                 :::libproperty::impl::get_host(*this));
Synthesis
        5
                and the & and && variants */
```

Implicit Conversions

```
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```

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```
template <typename Property, typename Tag>
class wrapper { /*cont*/
  // SFINAE-detect get() presence...
  // also: you must say it 3 times (Vittorio,
     thanks!)
  /* and the & and && variants */
  template <typename W = wrapper> // type-dependent
  operator decltype(
    std::declval <W const &>().get())() const &
  {
    return get();
```

The Magic Macro

```
A Proper
          #define LIBPROPERTY_WRAP(type, name, host)
 Property
             LIBPROPERTY__DECLARE_TAG(name, host);
             ::libproperty::wrapper <
                 LIBPROPERTY_PARENTHESIZED_TYPE type,\
                 host::LIBPROPERTY TAG NAME(name)>
                 name:
             static_assert("require semicolon")
The Problem 8
          #define LIBPROPERTY__DECLARE_TAG(name, host)
             struct _libproperty__##name##_prop_tag {
               using host_type = host;
               auto static constexpr offset()
                 return std::integral_constant<size_t,</pre>
                   offsetof(host, name)>{};
Synthesis
             }:
             static_assert("require semicolon")
```

That's it!

A Proper **Property**

Synthesis

There are a few helpers to ferry data to-and-fro.

The trick is really in defining the tag type *outside* the property, so we can reuse our wrapper.

The other trick is doing the offsetof inside an auto-typed constxpr function that returns an integral constant.

This defers lookup until all the types of all data members are known.

So, This Works!

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We have avoided many, many hours of "you can't do this because the type isn't defined yet" with this path.

Libproperty has a lot more cool features:

- You can get the host pointer as a universal reference, and thus only have to write one getter template.
- The host is specified once, in the macro.
- You can store the value *in* the Cargo object. We could do that here too, and avoided the space penalty, but there are pitfalls.
- If you want comparisons with strings to work, you need to overload all of them - the library forwards those for you.

Questions?

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Thank You.