# So You Think You Can Hash





# VICTOR CIURA





# So You Think You Can Hash

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Hashing is crucial for efficient data retrieval and storage. This presentation delves into computing hashes for aggregated user-defined types and experimenting with various hash algorithms. We will explore the essentials of hash functions and their properties, techniques for hashing complex userdefined types, and customizing std::hash for specialized needs.

Additionally, we (re)introduce a framework for experimenting with and benchmarking different hash algorithms. This will allow easy switching of hashing algorithms used by complex data structures, enabling easy comparisons.

Hash algorithm designers can concentrate on designing better hash algorithms, with little worry about how these new algorithms can be incorporated into existing code. Type designers can create their hash support just once, without worrying about what hashing algorithm should be used.

You will gain practical insights and tools to implement, customize, and evaluate hash functions in C++, enhancing software performance and reliability.









#### About me





#### **Advanced Installer**

#### **Clang Power Tools**





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#### **Oxidizer SDK**

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Hashing is crucial for efficient data retrieval and storage. This exploration delves into computing hashes for aggregated user-defined types and experimenting with various hash algorithms.

We will explore the essentials of hash functions and their properties, techniques for hashing complex user-defined types, and customizing std hash for specialized needs.



- A hashing "framework" for:
- easy experimenting and benchmarking with different hash algorithms
- easy swapping of hashing algorithms (later on)
- hashing complex aggregated user-defined types
- enabling easy comparisons of hashing techniques





### Goals





# with little worry about how these new algorithms can be incorporated into existing code.

Hash algorithm designers can concentrate on designing better hash algorithms,





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Type designers (developers) can create their hash support just once, without worrying about what hashing algorithm should be used.

We'll try to gain practical insights and mechanisms to implement, customize, and evaluate hash functions, enhancing software performance and reliability.





#### Most programming languages offer some kind of associative containers.

They may be called differently: maps, dictionaries, hash-maps, unordered-maps, hash-tables, etc.

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# Primer





A hash function is any function that can be used to map data of arbitrary size to data of *fixed size* (hash code).

Hash functions are used in hash tables, to quickly locate a data record given its search key.

The hash function is used to map the search key to an index; the index gives the place in the hash table where the corresponding record should be stored/found.





The domain of a hash function (the set of possible keys) is larger than its range (the number of different table indices), and so it will map several different keys to the same index.

Each slot (bucket) of a hash table is associated with a set of records, rather than a single record.





### Determinism

A hash procedure must be deterministic — meaning that for a given input value it must always generate the same hash value.



# Uniformity

A good hash function should map the expected inputs as evenly as possible over its output range.

That is, every hash value in the output range should be generated with roughly the same probability.



# **Defined Range**

It is often desirable that the output of a hash function have fixed size.

If, for example, the output is constrained to 32-bit integer values, the hash values can be used to index into an array (eg. hash tables).



### Non-invertible

In cryptographic applications, hash functions are typically expected to be *practically* non-invertible, meaning that it is not realistic to reconstruct the input datum from its hash value alone, without spending great amounts of computing time.



### Questions



# • How should one combine hash codes from your data members to create a "good" hash function?



- hash function?
- How does one know if you have a good hash function?

#### How should one combine hash codes from your data members to create a "good"



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- How does one know if you have a good hash function?
- If somehow you knew you had a bad hash aggregate function, how would you change it for a type built out of several data members (that are not primitive types)?

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- How should one combine hash codes f hash function?
- How does one know if you have a good hash function?
- If somehow you knew you had a bad hash aggregate function, how would you change it for a type built out of several data members (that are not primitive types)?
- How to separate concerns: hash algorithms from the aggregation of the digest (combine) and from the collection type itself (HashMap, BTreeMap, etc)?

How should one combine hash codes from your data members to create a "good"



Let's assume we want to store some custom struct into a hash map, but we can't use any unique/identifier field as key into the container (no UUID, no unique string). So, we need a means of inserting such structure as key:

```
class Customer
{
   std::string firstName;
   std::string lastName;
   int age;
};
```

std::unordered\_map<Customer, Records> customer\_records;



Let's assume we want to store some custom struct into a hash map, but we can't use any unique/identifier field as key into the container (no UUID, no unique string). So, we need a means of inserting such structure as key:

```
class Customer
  std::string firstName;
  std::string lastName;
  int
              age;
};
```

std::unordered\_map<Customer, Records> customer\_records;

Instead of the plain:

std::unordered\_map<String,</pre> std::unordered\_map<Uuid,</pre>

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#### CustomerRecords> customer\_records; CustomerRecords> customer\_records;



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How does one hash this type?

```
class Customer
{
   std::string firstName;
   std::string lastName;
   int        age;
   //...
};
```



#### std::hash<Key>

- Accepts a single parameter of type Key
- Does not throw exceptions when called
- Returns a value of type size\_t that represents the hash value of the parameter
- If k1 == k2 hash<Key>()(k1) == hash<Key>()(k2)
- If k1 != k2  $\Box$  the probability that hash<Key>()(k1) == hash<Key>()(k2)

should be very small, approaching 1.0/numeric\_limits<size\_t>::max()

std::size\_t h1 = std::hash<std::string>{}(firstName);





### std::hash

#### Specializations for *basic* types:

template< class T > struct hash<T\*>;

template<> struct hash<bool>; template<> struct hash<char>; template<> struct hash<int>; template<> struct hash<long>;

template<> struct hash<signed char>; template<> struct hash<unsigned char>; template<> struct hash<char16 t>; template<> struct hash<char32 t>; template<> struct hash<wchar\_t>; template<> struct hash<short>; template<> struct hash<unsigned short>; template<> struct hash<unsigned int>; template<> struct hash<long long>; template<> struct hash<unsigned long>; template<> struct hash<unsigned long long>; template<> struct hash<float>; template<> struct hash<double>; template<> struct hash<long double>;

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#### Specializations for *library* types:

```
std::hash<std::string>
std::hash<std::wstring>
std::hash<std::unique_ptr>
std::hash<std::shared_ptr>
std::hash<std::bitset>
//...
```



```
class Customer
{
   std::string firstName;
   std::string lastName;
   int age;
// ...
   std::size_t hash_code() const
   {
     std::size_t k1 = std::hash<std::string>{}(firstName);
     std::size_t k2 = std::hash<std::string>{}(lastName);
     std::size_t k3 = std::hash<int>{}(age);
}
```

Is this a good hash strategy?



```
class Customer
  std::string firstName;
  std::string lastName;
  int
              age;
// ...
  std::size_t hash_code() const
    std::size_t k1 = std::hash<std::string>{}(firstName);
    std::size_t k2 = std::hash<std::string>{}(lastName);
    std::size_t k3 = std::hash<int>{}(age);
    return hash_combine(k1, k2, k3); // what algorithm is this?
};
                           Is this a good hash strategy?
```



```
class Customer
  std::string firstName;
  std::string lastName;
  int
              age;
// ...
  std::size_t hash_code() const
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What if we wanted to use another hash algorithm?





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retaining the desirable properties of a good hasher.

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- Believe it or not, there are such numerical algorithms for combining hash codes and




But what to do with these hash codes now?

retaining the desirable properties of a good hasher.

```
template <class T>
inline void hash_combine(std::size_t & seed, const T & v)
    std::hash<T> hasher;
    seed ^= hasher(v) + 0x9e3779b9 + (seed<<6) + (seed>>2);
```

- How should we combine them to obtain a unified hash representing our whole structure?
- Believe it or not, there are such numerical algorithms for combining hash codes and





```
template <class T>
inline void hash_combine(std::size_t & seed, const T & v)
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    std::hash<T> hasher;
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}
```



```
template <class T>
inline void hash_combine(std::size_t & seed, const T & v)
    std::hash<T> hasher;
    seed ^= hasher(v) + 0x9e3779b9 + (seed<<6) + (seed>>2);
```

The magic number is supposed to be 32 "random" bits:

- each is equally likely to be 0 or 1
- with no simple correlation between the bits

A common way to find a pattern of such bits is to use the binary expansion of an *irrational number*.

In this case, that number is the *reciprocal* of the golden ratio:  $\varphi = (1 + sqrt(5)) / 2$  $2^{32} / \phi = 0 \times 9e3779b9$ 





Such solutions while working in most cases, are not without problems, both in terms of numerical/mathematical soundness (? any hash algorithm), but also in terms of flexibility/composition of the code using them.





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```
std::size t hash code() const
  std::size_t customer_hash = 0; // is this a good seed?
```

hash\_combine(customer\_hash, firstName); hash combine(customer\_hash, lastName); hash\_combine(customer\_hash, age); //...

```
return customer_hash;
```





Such solutions while working in most cases, are not without problems, both in terms of numerical/mathematical soundness (? any hash algorithm), but also in terms of flexibility/composition of the code using them.

```
std::size_t hash_code() const
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hash\_combine(customer\_hash, firstName); hash combine(customer\_hash, lastName); hash\_combine(customer\_hash, age); //...

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```

hash algorithm hidden inside



### std::size\_t customer\_hash = 0; // is this a good seed?

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The end result is that the algorithm is polluted by the combine step. Is this a good hash strategy? Probably not.





### std::size\_t customer\_hash = 0; // is this a good seed?

hash\_combine(customer\_hash, firstName); hash\_combine(customer\_hash, lastName); hash\_combine(customer\_hash, age); //...

The end result is that the algorithm is polluted by the combine step. Is this a good hash strategy? Probably not.

What if we wanted to use another hash algorithm?

The numerical solution (0x9e3779b9) for combining hash codes from std::hash might not be sound for other hash algorithms. (9)

```
is this a good seed?
ame);
me);
```





### But what's inside std::hash? What's the algorithm used?

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But what's inside std::hash? What's the algorithm used?



### FNV-1A

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### Fowler-Noll-Vo hash was designed for fast hash-table and checksum use (not crypto).





But what's inside std::hash? What's the algorithm used?



# FNV-1A

std::size\_t fnvla(void const \* key, std::size\_t len) std::size\_t h = 14695981039346656037u;

unsigned char const \* p = static\_cast<unsigned char const\*>(key); unsigned char const \* const e = p + len;for (; p < e; ++p)  $h = (h^{*} p) * 1099511628211u;$ 

return h;

```
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```

**Fowler-Noll-Vo** hash was designed for fast hash-table and checksum use (not crypto).





But what's inside std::hash? What's the algorithm used?



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**Fowler-Noll-Vo** hash was designed for fast hash-table and checksum use (not crypto).

wikipedia.org/wiki/Fowler-Noll-Vo\_hash\_function





std::size\_t fnvla(void const \* key, std::size\_t len)

std::size\_t h = 14695981039346656037u;

unsigned char const \* const e = p + len;for (; p < e; ++p) h = (h ^ \*p) \* 1099511628211u;

```
return h;
```

We can easily apply such a hash function to obtain hash codes for all common types (primitive or std) we might have in our class and even do that recursively, if we have multiple-level aggregation.





```
class Customer
  std::string firstName;
  std::string lastName;
  int
              age;
// ...
  std::size_t hash_code() const
    std::size_t k1 = fnvla(firstName.data(), firstName.size());
    std::size_t k2 = fnvla(lastName.data(), lastName.size());
    std::size_t k3 = fnvla(&age,
```

sizeof(age));





```
class Customer
  std::string firstName;
  std::string lastName;
  int
              age;
// ...
  std::size_t hash_code() const
    std::size_t k1 = fnvla(firstName.data(), firstName.size());
    std::size_t k2 = fnvla(lastName.data(), lastName.size());
    std::size_t k3 = fnvla(&age,
  }
};
```

sizeof(age));

return hash\_combine(k1, k2, k3); // FNV1-A combine? Can we reuse this?





```
class Customer
  std::string firstName;
  std::string lastName;
  int
             age;
// ...
  std::size_t hash_code() const
    std::size_t k1 = fnvla(firstName.data(), firstName.size());
    std::size_t k2 = fnvla(lastName.data(), lastName.size());
    std::size_t k3 = fnvla(&age,
};
```

Our algorithm is still "polluted" by the combine step...

# sizeof(age));

return hash\_combine(k1, k2, k3); // FNV1-A combine? Can we reuse this?

That didn't get us far...





### Insights

### If we analyze most hashing algorithms in common use:

- FNV1a
- SipHash
- Spooky
- Murmur
- Output CityHash
- etc.

we notice that they all share some common anatomy in their implementation.

## Anatomy of a Hash Function

- 1. Initialize internal state
- 2. Consume bytes into internal state
- 3. Finalize internal state to result type (usually size\_t)

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### Anatomy of a Hash Function

std::size\_t fnvla(void const \* key, std::size\_t len)

// consume bytes into internal state: unsigned char const \* const e = p + len; for (; p < e; ++p)  $h = (h^{*} p) * 1099511628211u;$ 

**return h;**  $\leftarrow$  finalize internal state to size t

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### std::size\_t h = 14695981039346656037u; \equiv initialize internal state

# unsigned char const \* p = static\_cast<unsigned char const\*>(key);







In this particular case (FNV1a), the **Initialize** and **Finalize** steps are trivial, but for other hashing algorithms, these might be much more involved and very costly (runtime).

So, we want to make sure that even if idempotent with regards to the end hash code, we don't execute the initialization and finalize steps more than once, when we compute the hash code of a complex/nested aggregate structure.



What we need to do is to repackage the algorithm, in a generic way (to work with all types of hashers), to make the 3 stages above separately accessible:

- 1. Init / construction of the hasher
- 2. Write overloads for primitive/std types (append to the hash)
- 3. Finalize function -> size\_t



What we need to do is to repackage the algorithm, in a generic way (to work with all types of hashers), to make the 3 stages above separately accessible:

- 1. Init / construction of the hasher
- 2. Write overloads for primitive/std types (append to the hash)
- 3. Finalize function -> size\_t
- This technique ensures that:
- we no longer need to have a combine step  $\bigcirc$
- we're using the same hash algorithm for the entire data structure (no special "glue" for *intermediate* hash codes)



The salient idea here is that you let some "other" piece of code construct and finalize the hashing algorithm.

Customer struct only appends to the state of the hasher. Indeed, hashers need to become stateful, for this pattern to work.

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### class fnvla std::size\_t h = 14695981039346656037u; ← initialize internal state public: // consume bytes into internal state void operator()(void const \* key, std::size t len) noexcept unsigned char const \* p = static\_cast<unsigned char const\*>(key); unsigned char const \* const e = p + len;for (; p < e; ++p) $h = (h^{*} * p) * 1099511628211u;$ } explicit operator size\_t() noexcept <= finalize internal state to size\_t return h;

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**};** 

made the 3 stages separately accessible







```
class Customer
  std::string firstName;
  std::string lastName;
  int
              age;
public:
 // ...
  std::size_t hash_code() const
    fnvla hasher;
    hasher(firstName.data(), firstName.size());
    hasher(lastName.data(), lastName.size());
    hasher(&age, sizeof(age));
    return static_cast<std::size_t>(hasher);
};
```

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### Notice anything missing?



```
class Customer
  std::string firstName;
  std::string lastName;
  int
              age;
public:
 // ...
  std::size_t hash_code() const
    fnvla hasher;
    hasher(firstName.data(), firstName.size());
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### Notice anything missing?







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public:
 // ...
  std::size_t hash_code() const
    fnvla hasher;
    hasher(firstName.data(), firstName.size());
    hasher(lastName.data(), lastName.size());
    hasher(&age, sizeof(age));
};
```

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### Notice anything missing?

Now we are using a "pure" FNV-1A algorithm for the entire data structure. (no more "glue" hash code)









This clean separation/repackaging of the 3 phases of hashing also allows great flexibility in swapping the hasher algorithm without the need to touch the data model and how each field recursively contributes to the overall digest (append/write).

The same technique can be used with almost every existing hashing algorithm,
 eg. FNV1a, SipHash, Spooky, Murmur, CityHash.



```
Let's move one more level: nested aggregate types.
class Sale
  Customer customer;
  Product product;
  Date date;
public:
  std::size_t hash_code() const
    std::size_t h1 = customer.hash_code();
    std::size_t h2 = product.hash_code();
    std::size t h3 = date.hash code();
    return hash_combine(h1, h2, h3);
};
```

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```
Let's move one more level: nested aggregate types.
class Sale
  Customer customer;
 Product product;
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    return hash_combine(h1, h2, h3); 🗔 OMG, it's back 😡
};
```

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```
Let's move one more level: nested aggregate types.
class Sale
  Customer customer;
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    std::size_t h3 = date.hash_code();
    return hash_combine(h1, h2, h3); 🗔 OMG, it's back 😡
};
```

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### How do we use just FNV-1A for the entire aggregate class?







```
class Customer
  std::string firstName;
  std::string lastName;
  int
              age;
public:
 // ...
  std::size_t hash_code() const
    fnvla hasher;
    hasher(firstName.data(), firstName.size());
    hasher(lastName.data(), lastName.size());
    hasher(&age,
                              sizeof(age));
    return static_cast<std::size_t>(hasher);
};
```

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### **Remember our Customer?**





```
class Customer
  std::string firstName;
  std::string lastName;
  int
              age;
public:
  // ...
  std::size_t hash_code() const
    fnvla hasher;
    hasher(firstName.data(), firstName.size());
    hasher(lastName.data(), lastName.size());
    hasher(&age,
    return static_cast<std::size_t>(hasher);
};
```

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sizeof(age));





```
class Customer
  std::string firstName;
  std::string lastName;
  int
              age;
public:
 // ...
  std::size_t hash_code() const
    fnvla hasher;
    hasher(firstName.data(), firstName.size());
    hasher(lastName.data(), lastName.size());
    hasher(&age,
    return static_cast<std::size_t>(hasher);
};
```

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Let some other piece of code construct and finalize the fnv1a hash. Customer should only **append** to the state

of fnv1a hasher.

sizeof(age));





```
class Customer
 std::string firstName;
 std::string lastName;
 int
            age;
public:
 // ...
 friend void hash_append(fnvla & hasher, const Customer & c)
   hasher(c.firstName.data(), c.firstName.size());
   hasher(c.lastName.data(), c.lastName.size());
   hasher(&c.age,
              };
```

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Let some other piece of code construct and finalize the fnv1a hash. Customer should only **append** to the state of fnv1a hasher.

sizeof(c.age));




## Hashing Composite Types

Back to our nested aggregate types:

```
class Sale
  Customer customer;
  Product product;
 Date date;
public:
  friend void hash_append(fnv1a & hasher, const Sale & s)
    hash_append(hasher, s.customer);
    hash_append(hasher, s.product);
    hash_append(hasher, s.date);
};
```

Types can "recursively" build upon one another's hash\_append() to build up state in **fnv1a** object.







## 

```
class Customer
  std::string firstName;
  std::string lastName;
  int
              age;
public:
  // ...
  friend void hash_append(fnv1a & hasher, const Customer & c)
    hash_append(hasher, *c.firstName);
    hash_append(hasher, c.lastName);
    hash_append(hasher, c.age);
```

Primitive and std-defined types can be given hash\_append() overloads.

=> simplified & uniform interface





## Abstracting the algorithm

```
class Customer
  std::string firstName;
  std::string lastName;
  int
               age;
public:
  // ...
```



```
template<class HashAlgorithm>
 hash_append(hasher, c.firstName);
 hash_append(hasher, c.lastName);
 hash_append(hasher, c.age);
```

#### If all hash algorithms use a uniform interface, we can swap any hasher into our data type.

#### friend void hash\_append(HashAlgorithm & hasher, const Customer & c)



For primitive types that are contiguously hashable we can just send their bytes to the hash algorithm, in hash\_append().

```
template <class HashAlgorithm>
void hash_append(HashAlgorithm & hasher, int i)
\left\{ \right.
  hasher(&i, sizeof(i));
```

```
template <class HashAlgorithm, class T>
void hash_append(HashAlgorithm & hasher, T * p)
  hasher(&p, sizeof(p));
```



Even a complicated class is ultimately ma memory.

hash\_append() appends each byte to the HashAlgorithm state by "recursing down" into the aggregated data structure to find the scalars.

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#### Even a complicated class is ultimately made up of scalars, located in discontiguous



memory.

into the aggregated data structure to find the scalars.

Steps:

- Every type has a hash\_append() overload
- Each overload will either call hash\_append() on its bases and members, or it will  $\bigcirc$ send bytes of its memory representation to the HashAlgorithm (scalars)
- No type is aware of the concrete HashAlgorithm implementation

#### Even a complicated class is ultimately made up of scalars, located in discontiguous

hash\_append() appends each byte to the HashAlgorithm state by "recursing down"



memory.

into the aggregated data structure to find the scalars.

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- Each overload will either call hash\_append() on its bases and members, or it will send bytes of its memory representation to the HashAlgorithm (scalars)
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There are some areas of debatable design considerations, wrt to hashing:

#### std::optional $\bigcirc$

- should have a presence indicator in the hash?
- should we consider optional as an either 0 or 1 size container of T?

#### o std::variant

how should we encode the type discriminant?

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### Example

{ SomeHashAlgorithm hasher; hash\_append(hasher, my\_type); return static\_cast<size\_t>(hasher); }



### Example

SomeHashAlgorithm hasher; hash\_append(hasher, my\_type); return static\_cast<size\_t>(hasher); }

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## OK, but how do I stick this into a std::unordered\_set/map?



Just wrap the whole thing up in a conforming hash function object:

```
template <class HashAlgorithm>
struct GenericHash
  using result_type = typename HashAlgorithm::result_type;
  template <class T>
  result_type operator()(const T & t) const noexcept
    HashAlgorithm hasher;
    hash_append(hasher, t);
    return static_cast<result_type>(hasher);
};
```

std::unordered\_set<Customer, GenericHash<fnvla>> my set;





# Hash algorithms... everywhere

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### Hash algorithms

It becomes trivial to experiment with different hashing algorithms, to benchmark & optimize performance, minimize collisions, tune for the input data, etc.

std::unordered\_set<Sale, GenericHash<fnvla>> my\_set; std::unordered\_set<Sale, GenericHash<SipHash>> my\_set; std::unordered\_set<Sale, GenericHash<Spooky>> my\_set; std::unordered\_set<Sale, GenericHash<Murmur>> my\_set; std::unordered\_set<Sale, GenericHash<CityHash>> my\_set;



### ISO-terica...

Paper	Date (last rev)	Title	Discussion
<u>N3333</u>	2012-01-13	Hashing User-Defined Type in C++1y	N3333 Discussion
<u>N3573</u>	2013-03-10	Heterogenous extensions to unordered containers	
<u>N3730</u>	2013-08-28	Specializations and namespaces	
<u>N3876</u>	2014-01-19	Convenience Functions to Combine Hash Values	N3876 and N3898 Discus
<u>N3898</u>	2014-01-20	Hashing and Fingerprinting	N3898 Discussion
<u>N3983</u>	2014-05-07	Hashing tuple-like types	
<u>N3980</u>	2014-05-24	Types Don't Know #	
<u>N3339</u>	2015-04-09	Message Digest Library for C++	
<u>P0029r0</u>	2015-09-21	A Unified Proposal for Composable Hashing	P0029 Discussion
<u>P0199r0</u>	2016-02-11	Default Hash	
<u>P0513r0</u>	2016-11-10	Poisoning the Hash	D0513 Discussion
<u>P0599r1</u>	2017-03-02	noexcept for Hash Functions	D0599 Discussion
<u>P0809r0</u>	2017-10-12	Comparing Unordered Containers	
<u>P0814r2</u>	2018-02-12	hash_combine() Again	P0814 Discussion
<u>P0549r7</u>	2020-02-17	Adjuncts to std::hash	
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- There were plenty of hashing-related papers in WG21.
- Some of these try to build on prior work. Some bring forth new ideas.  $\bigcirc$
- Subsequent papers do not necessarily address the discussion point from previous work.  $\bigcirc$
- The discussion points brought up do not necessarily represent a consensus view.



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gist.github.com/dietmarkuehl/file-lets-hash-things-over-md







### ISO-terica...

#### **Document number:** P0029R0

Date: 2015-09-21 **Project:** Programming Language C++, Library Evolution Working Group **Reply to:** Geoff Romer <<u>gromer@google.com</u>>, Chandler Carruth <<u>chandlerc@google.com</u>>

### **A Unified Proposal for Composable Hashing**

## **Types Don't Know #**

N. Josuttis: P0814R2: hash\_combine() Again, Rev2

Project:	ISO JTC1/SC22/WG21: Programming Language
Doc No:	WG21 P0814R2
Date:	2018-02-12
Reply to:	Nicolai Josuttis (nico@josuttis.de)
Audience:	LEWG, LWG
Prev. Version:	P0814R1

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Document number: N3980

Howard E. Hinnant Vinnie Falco John Bytheway 2014-05-24

#### Adjuncts to **std::hash**

C++

Document #:	WG21 P0549R7
Date:	2020-02-17
Project:	JTC1.22.32 Programming Language C++
Audience:	LWG
Audience:	$LEWG^{done} \Rightarrow LWG$
Reply to:	Walter E. Brown <webrown.cpp@gmail.< td=""></webrown.cpp@gmail.<>









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- I'm not here to:
- convert anyone to **Rust**
- start any language wars
- "sell the Rust snake oil"
- tell you to RiiR

## So, don't throw 🥌

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## RUSTME PROGRAMMING TRUSTME MAENGINEER



// Required method fn hash<H>(&self, state: &mut H) where H: Hasher;

This function feeds this value type into the given Hasher.

This is the append method, that contributes to the overall hash digest by recursively calling hash() on all constituents of the structure.

impl Hash for Customer { fn hash<H: Hasher>(&self, state: &mut H) { self.first\_name.hash(state); self.last\_name.hash(state); self.age.hash(state); self.premium.hash(state);



## #[derive(Hash)]

You can derive Hash with #[derive(Hash)] if all fields implement Hash.

```
#[derive(Hash)]
struct Customer {
    first_name: String,
    last_name: String,
    age: i32,
    premium: bool,
```

# The resulting hash will be the combination of the values from calling hash on each field.





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    premium: bool,
}
```

When implementing Equality for a type, we want to make sure equal values map to equal hash codes.

This might not be always true, if not all members participate in the equality relationship.

#[derive(PartialEq, Eq, Hash)] ensures that property is upheld.

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This trait has implementors for almost all std types. See the complete list <u>here</u>. Eg.

```
impl Hash for str {
   #[inline]
    fn hash<H: Hasher>(&self, state: &mut H) {
        state.write_str(self);
    }
impl Hash for String {
   #[inline]
    fn hash<H: Hasher>(&self, hasher: &mut H) {
    }
```

(\*\*self).hash(hasher) <== falls back on the &str impl





And this brings us to the actual Hasher object, that will implement a particular algorithm.

// Required methods fn finish(&self) -> u64; fn write(&mut self, bytes: &[u8]);

// Provided methods (many helpers) fn write\_u8(&mut self, i: u8) { ... } fn write\_i32(&mut self, i: i32) { ... }

fn write\_str(&mut self, s: &str) { ... }

This is the part of the hashing infra that provides the protocol for a particular Hasher implementation – that holds the algorithm for the hasher.



*Instances* of Hasher usually represent **state** that is changed while hashing data, by "appending" to the hash digest and ultimately ensuring that the algorithm finalization step is executed.

Most of the time, Hasher instances are used in conjunction with the Hash trait.

let mut hasher = DefaultHasher::new();

hasher.write\_u32(1989); hasher.write\_u8(11); hasher.write\_i64(1729); hasher.write\_str("Foo");

println!("Hash is {:x}", hasher.finish());



There is a potentially brittle aspect of this design: the order of subsequent write() calls cannot be checked/enforced, eg. for aggregated structs.

Thus, to produce the same hash value, Hash implementations must ensure for equivalent items that exactly the same sequence of calls is made – the same methods with the same parameters in the same order.



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Thus, to produce the same hash value, Hash implementations must ensure for equivalent items that exactly the same sequence of calls is made – the same methods with the same parameters in the same order.

If your type is implementing Hash, you generally do not need to call these write() functions directly, as the [impl Hash] does, so you should prefer that instead.





The Rust std library provides a couple of implementors for this trait:

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RandomState - is the <u>default</u> state for std HashMap types.

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The Rust std library provides a couple of implementors for this trait:

- RandomState is the <u>default</u> state for std HashMap types.
- DefaultHasher  $\bigcirc$ 
  - the internal algorithm is not specified, and so it and its hashes should not be relied upon over releases
  - a general-purpose hashing algorithm (SipHasher13): it runs at a good speed (competitive with Spooky and City) and permits strong keyed hashing the default Hasher used by RandomState



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- SipHasher [deprecated]
- Adler32 a typical Adler-32 checksum





A trait for creating *instances* of Hasher. A BuildHasher is typically used (eg. by HashMap) to create Hashers for each key such that they are hashed *independently* of one another, since Hashers contain state (digest).

fn build\_hasher(&self) -> Self::Hasher;



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fn build hasher(&self) -> Self::Hasher;

For each instance of BuildHasher, the Hashers created should be *identical*. That is, if the same stream of bytes is fed into each hasher, the same output will also be generated:



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For each instance of BuildHasher, the Hashers created should be *identical*. That is, if the same stream of bytes is fed into each hasher, the same output will also be generated:

let s = RandomState::new(); let mut hasher\_1 = s.build\_hasher(); let mut hasher\_2 = s.build\_hasher(); hasher\_1.write\_u32(8128); hasher\_2.write\_u32(8128); assert\_eq!(hasher\_1.finish(), hasher\_2.finish());



## std::hash::BuildHasherDefault

The standard way to create a default BuildHasher instance for types that implement Hasher and Default.

```
#[derive(Default)]
struct FancyHasher;
```

impl Hasher for FancyHasher { fn write(&mut self, bytes: &[u8]) { // hashing algorithm (append/digest) }

fn finish(&self)  $\rightarrow$  u64 { // hashing algorithm (finalization step) }

type FancyBuildHasher = BuildHasherDefault<FancyHasher>; let hash\_map = HashMap::<Customer, Records, FancyBuildHasher>::default();





## Complex Aggregates

```
struct Sale {
   customer: Customer,
   product: Product,
   date: Date,
}
```

Types can recursively build upon one another's hash() to build up state in Hasher object.

hash() appends each byte to the Hasher state by recursing down into the data structure, to find the scalars (plain types). -- just for the salient parts of the data




#### Complex Aggregates

```
impl Hash for Sale {
   fn hash<H: Hasher>(&self, state: &mut H) {
       self.customer.hash(state); // deep traversal to Customer hashing
       self.product.hash(state); // deep traversal to Product hashing
       self.date.hash(state); // deep traversal to Date hashing
impl Hash for Date {
   fn hash<H: Hasher>(&self, state: &mut H) {
       self.year.hash(state); // deep traversal stops on trivial type (u32)
       self.month.hash(state);// deep traversal stops on trivial type (u32)
       self.day.hash(state); // deep traversal stops on trivial type (u32)
```



#### Complex Aggregates

If no customization is needed (how the type needs to contribute to the hash digest), the simplest path is to derive:

#[derive(Hash, Eq, PartialEq)] struct Sale { }

// Define the HashMap with the default hasher let mut sales\_map: HashMap<Sale, u64> = HashMap::new(); sales\_map.insert(Sale::new(...), 1500);



#### Complex Aggregates

If no customization is needed (how the type needs to contribute to the hash digest), the simplest path is to derive:

#[derive(Hash, Eq, PartialEq)] struct Sale { }

// Define the HashMap with the default hasher let mut sales\_map: HashMap<Sale, u64> = HashMap::new(); sales\_map.insert(Sale::new(...), 1500);

// Define the HashMap with a custom hasher (eq. SipHasher) let mut sales\_map: SipHasherMap<Sale, u64> = HashMap::default();

sales\_map.insert(Sale::new(...), 1500);

```
type SipHasherMap<K, V> = HashMap<K, V, BuildHasherDefault<SipHasher>>;
```



- We introduced a hashing "framework" for:
- easy experimenting and benchmarking with different hash algorithms
- easy swapping of hashing algorithms (later on)
- hashing complex aggregated user-defined types
- enabling easy comparisons of hashing techniques

### .finalize()



- We introduced a hashing "framework" for:
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- easy swapping of hashing algorithms (later on)
- hashing complex aggregated user-defined types
- enabling easy comparisons of hashing techniques
  - std::unordered\_set<Sale, GenericHash<fnvla>> my\_set;
  - std::unordered\_set<Sale, GenericHash<SipHash>> my\_set;
  - std::unordered\_set<Sale, GenericHash<Spooky>> my\_set;
  - std::unordered\_set<Sale, GenericHash<Murmur>> my\_set;
  - std::unordered\_set<Sale, GenericHash<CityHash>> my\_set;

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### .finalize()









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### .digest()





### with little worry about how these new algorithms can be incorporated into existing code.



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## .digest()

Hash algorithm designers can concentrate on designing better hash algorithms,





- with little worry about how these new algorithms can be incorporated into existing code.
- Type designers (developers) can create their hash support just once, without worrying about what hashing algorithm should be used.

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#### Goals

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- Type designers (developers) can create their hash support just once, without worrying about what hashing algorithm should be used.



# .digest()

Hash algorithm designers can concentrate on designing better hash algorithms,

We gained practical insights and mechanisms to implement, customize, and evaluate hash functions, enhancing software performance and reliability.



#### Goals

- with little worry about how these new algorithms can be incorporated into existing code.
- Type designers (developers) can create their hash support just once, without worrying about what hashing algorithm should be used.
- - to the digest (which underlying parts).

# .digest()

Hash algorithm designers can concentrate on designing better hash algorithms,

We gained practical insights and mechanisms to implement, customize, and evaluate hash functions, enhancing software performance and reliability.

We want to enforce a clear separation: no type should be aware of the concrete HashAlgorithm to be used with it, rather only be concerned with how it contributed



### So You Think You Can Hash

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September 2024

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