Язык С++

Variadic template.

to_string

```
template<typename T>
std::string to_string(const T& value) {
   std::stringstream ss;
  ss << value;
   return ss.str();
```

Variadic template (C++ 11)

```
template<typename... TArgs>
std::vector<std::string> to strings (const TArgs&... args);
```

Variadic template

```
std::vector<std::string> to strings() {
 return {};
template<typename T, typename... TArgs>
std::vector<std::string> to strings(const T& value, const TArgs&... args) {
  std::vector<std::string> result;
 result.push back(to string(value));
  std::vector<std::string> other = to strings(args...);
 result.insert(result.end(), other.begin(), other.end());
 return result:
```

Variadic templates

- parameter pack
- const/volatile
- sizeof...
- fold-expression

Parameter pack

```
template < typename T, typename... TArgs >
void printAll(const T& v, const TArgs &... args) {
   std::cout << v << " ";

   if constexpr(sizeof...(args) > 0) {
      printAll(args...);
   }
}
```

- A function parameter pack with an optional name
- A type template parameter pack with an optional name
- sizeof... operator queries the number of elements in a parameter pack
- Parameter pack expansion

```
template<typename... TArgs>
std::vector<std::string> to strings (const TArgs&... args) {
   return {to string(args)...};
```

- Unary right fold (E op ...) becomes (E₁ op (... op (E_{N-1} op E_N)))
- Unary left fold (... op E) becomes (((E₁ op E₂) op ...) op E_N)
- Binary right fold (E op ... op I) becomes (E₁ op (... op (E_{N-1} op (E_N op I))))
- Binary left fold (I op ... op E) becomes ((((I op E_1) op E_2) op ...) op E_N)

```
template<typename ... TArgs>
auto multiply(TArgs... args) {
   return (args * ...);
template<typename ... TArgs>
auto divide(TArgs... args) {
   return (args / ...);
```

```
template<typename ... TArgs>
auto divide(TArgs... args) {
  return ( ... / args );
template<typename ...TArgs>
auto divide(TArgs... args) {
  return (1.0 / ... / args );
```

```
template<typename... TValue>
struct NaiveTuple;
template<>
struct NaiveTuple<> {
};
```

```
template<typename... TValue>
struct NaiveTuple;
template<>
struct NaiveTuple<> {
};
```

```
template<typename Head, typename... Tail>
struct NaiveTuple<Head, Tail...> : NaiveTuple<Tail...>
 using Base = NaiveTuple<Tail...>;
  using value type = Head;
 NaiveTuple (const Head& h, const Tail&... tail)
      : NaiveTuple<Tail...>(tail...)
      , head(h)
 { }
  Base& base = static cast<Base&>(*this);
  Head head;
};
```

```
template<size t I, typename Head, typename... Tail>
struct tuple element {
 using ElementType = typename tuple element<!-1, Tail...>::ElementType;
  static ElementType get(const NaiveTuple<Head, Tail...>& t){
     return tuple element<I-1, Tail...>::get(t);
};
```

```
template<typename Head, typename... Tail>
struct tuple element<0, Head, Tail...> {
  using ElementType = typename NaiveTuple<Head, Tail...>::value type;
  static ElementType get(const NaiveTuple<Head, Tail...>& t){
      return t.head;
};
```

```
template<size t I, typename... TArgs>
auto get(const NaiveTuple<TArgs...>& t) {
 return tuple_element<I, TArgs...>::get(t);
```

```
template<size t I, typename... TArgs>
auto get(const NaiveTuple<TArgs...>& t) {
  return tuple element<I, TArgs...>::get(t);
template<typename... TArgs>
NaiveTuple<TArgs...> make tuple(TArgs... args) {
  return Tuple<TArgs...>(args...);
```

Deduction guide

- Class Template Argument Deduction (CTAD)
- Нет возможности вывести тип класса если аргументы с ним не связаны

```
std::array<int, 5 > arr = \{1, 2, 3, 4, 5\};
std::vector v(arr.begin(), arr.end());
////// from vector implemplementation
template < class InputIterator,</pre>
       class Alloc = allocator< iter value type < InputIterator >>,
       class = EnableIf < is allocator < Alloc>::value>
-> vector< iter value type < InputIterator >, Alloc>;
```

Overload pattern

```
template<typename ... Ts>
struct Overload : Ts ... {
   using Ts::operator() ...;
};
template<typename... Ts> Overload(Ts...) -> Overload<Ts...>;
```

Overload pattern

```
template<typename T>
struct Foo {
  void operator() (const T& value ) {
       std::cout << "Foo::operator()";</pre>
};
int main(int, char**) {
   auto overload = Overload {
       [](char) { std::cout << "char"; },
       [](int) { std::cout << "int"; },
       [](long) { std::cout << "long"; },
       Foo<std::string>{}
  };
  overload(1);
  overload("string");
  overload(true);
```

std::variant

- Строго типизированный Union
- Хранит одно из значений из списка
- valueless_by_exception
- std::bad_variant_access
- std::get<>

```
std::variant<int, long, std::string> v = 11;
std::cout << std::get< long>(v) << std::endl;

try {
    std::cout << std::get< int>(v) << std::endl;
} catch (const std::bad_variant_access & e) {
    std::cout << e.what() << std::endl;
}</pre>
```

std::visit

```
int main(int, char**) {
   std::variant<int, long, std::string> v = 11;
   auto overload = Overload {
       [](char) { std::cout << "char"; },
       [](int) { std::cout << "int"; },
       [](long) { std::cout << "long"; },
       [](const std::string&) { std::cout << "std::string"; }</pre>
   };
   std::visit(overload, v);
```

Variadic CRTP

```
template<typename Derived>
class FutureA {
public:
  void DoA () {
      static cast<Derived&>(*this).Do();
};
template<typename Derived>
class FutureB {
};
template<typename Derived>
class FutureC {
};
```

```
template<template<typename> typename... Futures>
class Foo : public Futures<Foo<Futures...>>...
public:
  void Do() {
};
using FooAB = Foo<FutureA, FutureB, FutureC>;
```