

# ОБЪЕКТНО- ОРИЕНТИРОВАННОЕ ПРОГРАММИРОВАНИЕ

Лекция № 2 / 6  
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# NEW & DELETE

1. Key-word `new, delete.`
2. `operator new, delete.`

# NEW & DELETE

1. Key-word `new, delete.`
2. `operator new, delete.`

The new-expression attempts to create an object of the type-id or new-type-id to which it is applied.

```
void* operator new(std::size_t size) throw(std::bad_alloc);
```

Effects: The allocation function called by a new-expression to allocate size bytes of storage suitably aligned to represent any object of that size ...

# NEW & DELETE

```
// Global functions
void* operator new(size_t);
void* operator new[](size_t);
void operator delete(void *);
void operator delete[](void *);
```

# PLACEMENT NEW

```
class Arena {
public:
    Arena(int x) {};
    ~Arena() {};
    // ...
};

const int n = 100;
Arena* placementMem = static_cast<Arena*>(operator new[] (n* sizeof(Arena)));

for(int i = 0; i < n; ++i){
    new (placementMem + i) Arena(rand());
}

for(int i = 0; i < n; ++i){
    placementMem[i].~A();
}

operator delete[] (placementMem);
```

# VARIADIC TEMPLATES EMULATION UNTIL C++11

```
struct unused;  
template<typename T1 = unused, typename T2 = unused,  
         /*up to*/ typename TN = unused> class tuple;  
  
typedef tuple<char, short, int, long, long long>  
integral_types;  
// N-5 unused parameters
```

# VARIADIC TEMPLATES EMULATION UNTIL C++11

```
// Default template parameters are not allowed in any
// function template declaration or definition until C++11
tuple<> make_tuple()
{ return tuple<>(); }

template<typename T1>
tuple<T1> make_tuple(const T1& t1)
{ return tuple<T1>(t1); }

template<typename T1, typename T2>
tuple<T1, T2> make_tuple(const T1& t1, const T2& t2)
{ return tuple<T1, T2>(t1, t2); }
```

# DISADVANTAGES

- Code duplication.
- Long type names in error messages (compilers usually print default arguments).
- Fixed upper limit on the number of arguments.

# VARIADIC TEMPLATES

```
template <typename... Arguments>
class VariadicTemplate;
```

```
VariadicTemplate<double, float> instance; // 0k
VariadicTemplate<bool, std::vector<int>, char> instance; // 0k
VariadicTemplate<> instance; // 0k
```

# VARIADIC TEMPLATES

```
template <typename T, typename... Arguments>
class VariadicTemplate;
```

```
VariadicTemplate<double, float> instance; // Ok
VariadicTemplate<bool, std::vector<int>, char> instance; // Ok
VariadicTemplate<> instance; // Error
```

# VARIADIC TEMPLATES

```
template <typename T = int, typename... Arguments>
class VariadicTemplate;

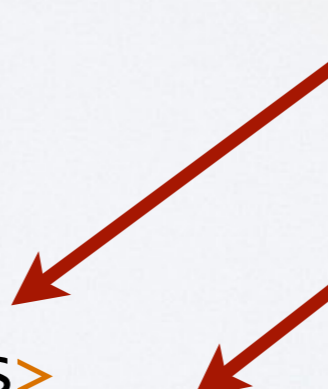
VariadicTemplate<double, float> instance; // 0k
VariadicTemplate<bool, std::vector<int>, char> instance; // 0k
VariadicTemplate<> instance; // 0k
```

# ELLIIPSIS (...)

```
int printf (const char* format, ...);
```

```
#define VARIADIC_MACRO(...)
```

```
try{  
    // Try block.  
}  
catch(...){  
    // Catch block.  
}  
  
template <typename... Arauments>  
void function(Arguments... params);
```



template parameter pack  
function parameter pack

# TEMPLATE PARAMETER PACK

```
//A type template parameter pack with an optional name
//Arguments
template <typename... Arguments>
class VariadicTemplate;

//A non-type template parameter pack with an optional name
//Dimensions
template <typename T, unsigned... Dimensions>
class MultiArray;

using TransformMatrix = MultiArray<double, 3, 3>;

//A template template parameter pack with an optional name
//Containers", C++17
template <typename T,
          template <typename, typename> typename... Containers>>
void testContainers();
```

# TEMPLATE PARAMETER PACK

- Primary class templates, variable templates, and alias templates may have at most one template parameter pack and, if present, the template parameter pack must be the last template parameter.
- Multiple template parameter packs are permitted for function templates.
- Declarations of partial specializations of class and variable templates can have multiple parameter packs.

# TEMPLATE PARAMETER PACK

```
//???
template <typename... Types, typename Last>
class LastType;

//???
template <typename... Types, typename T>
void test(T value);

template <typename...> struct TypeList{};
//Primary class template
template <typename X, typename Y> struct Zip{};

//???
template <typename... Xs, typename... Ys>
struct Zip<TypeList<Xs...>, TypeList<Ys...>>{};
```

# TEMPLATE PARAMETER PACK

```
//Error. Template parameter pack is not the last template
//parameter.
```

```
template <typename... Types, typename Last>
class LastType;
```

```
//Ok. Template parameter pack is followed by a deducible
//template.
```

```
template <typename... Types, typename T>
void test(T value);
```

```
template <typename...> struct TypeList{};
```

```
//Primary class template.
```

```
template <typename X, typename Y> struct Zip{};
```

```
//Ok. Partial specialization uses deduction to determine
//the Xs and Ys substitutions.
```

```
template <typename... Xs, typename... Ys>
struct Zip<TypeList<Xs...>, TypeList<Ys...>>{};
```

# PACK EXPANSION

A pack expansion is a construct that expands an argument pack into separate arguments..

An intuitive way to understand pack expansions is to think of them in terms of a syntactic expansion, where template parameter packs are replaced with exactly the right number of (non-pack) template parameters and pack expansions are written out as separate arguments, once for each of the non-pack template parameters.

# PACK EXPANSION

```
template <typename... Types>
class MyTuple : public Tuple<Types...> { //Code };
```



Syntactic expansion  
for 2 parameters

```
template <typename T1, typename T2>
class MyTuple : public Tuple<T1, T2> { //Code };
```



Syntactic expansion  
for 3 parameters

```
template <typename T1, typename T2, typename T3>
class MyTuple : public Tuple<T1, T2, T3> { //Code };
```

# PACK EXPANSION

Each pack expansion has a pattern, which is the type or expression that will be repeated for each argument in the argument pack and typically comes before the ellipsis that denotes the pack expansion.

```
template <typename... Types>
class PtrTuple : public Tuple<Types*...> { //Code };
```



Syntactic expansion  
for 2 parameters

```
template <typename T1, typename T2>
class PtrTuple : public Tuple<T1*, T2*> { //Code };
```

# WHERE CAN PACK EXPANSIONS OCCUR?

```
template <typename... Types>
struct Example : Types... //In the list of base classes.
{
    typedef std::tuple<const Types...> Tuple_t; //In the template
                                                //parameter list of a class
    Example(): Types()... //In the list of base class initializers in a
    {}                  //constructor.
```

```
void run(const Types&... args){ //In a list of call arguments
    //operator sizeof...
    std::cout << sizeof...(args) << std::endl;
    std::cout << sizeof...(Types) << std::endl;
}
};
```

```
template <int... Values>
void square(){
    auto list = {(Values*Values)...}; //In a list of initializers
    for(auto& item: list){
        std::cout << item << " ";
    }
}
```

# VARIADIC TEMPLATE EXAMPLE

```
//Non-template function
void print()
{
}

template <typename T, typename... Types>
void print(T firstArg, Types... args)
{
    std::cout << firstArg << std::endl; //Print first argument
    print(args...); //Call "print" for another arguments
}

//Example
std::string s("world");
print(7.5, "hello", s);
```

# CALL STACK

```
//T - double; firstArg = 7.5;  
//Types... - char const*, std::string; args = "hello", "world";  
print<double, char const*, std::string>(7.5, "hello", s);
```



```
//T - char const*; firstArg = "hello";  
//Types... - std::string; args = "world";  
print<char const*, std::string>("hello", s);
```



```
//T - std::string; firstArg = "world";  
//Types... - empty; args = empty;  
print<std::string>(s);
```



```
//Call non-template  
//function  
print();
```

# VARIADIC AND NON-VARIADIC TEMPLATES OVERLOADING

```
template <typename T>
void print(T arg)
{
    std::cout << arg << std::endl;
}

template <typename T, typename... Types>
void print(T firstArg, Types... args)
{
    print(firstArg); //Call print() for first argument
    print(args...); //Call print() for another arguments
}

//Example
std::string s("world");
print(7.5, "hello", s);
```

# CALL STACK

```
//variadic template function  
print<double, char const*, std::string>(7.5, "hello", s);
```



```
//template function  
print<double>(7.5);  
//variadic template function  
print<char const*, std::string>("hello", s);
```



```
//template function  
print<char const*>("hello");  
//template function  
print<std::string>(s);
```

# COUNTING ARGUMENTS

```
template <typename... Args> struct count;
```

```
template <>
struct count<>{
    static const int value = 0;
};
```

```
template <typename T, typename... Args>
struct count<T, Args...>{
    static const int value = 1 + count<Args...>::value;
};
```

```
template <typename... Elements>
class tuple{
    static const int length = count<Elements...>::value;
};
```

# EXPANSION WITHOUT RECURSION

```
template <int... Nums>
int nonRecursiveSum1(){
    auto list = { Nums... };
    int sum{};

    for(auto& num : list){
        sum += num;
    }

    return sum;
}
```

```
template <typename... Args>
int ignore(Args&&...){}

template <int... Nums>
int nonRecursiveSum2(){
    int sum{};
    ignore(sum += Nums...);

    return sum;
}
```

# FOLD EXPRESSIONS C++17

```
//fold expression
template <typename... T>
auto foldSum(T... s){
    return (0 + ... + s);
}
```

```
//Possible fold expressions (since c C++17)
(... op pack)          -> (((pack1 op pack2) op pack3)... op packN)
(pack op ...)          -> (pack1 op (... op (packN-1 op packN)))
(init op ... op pack) -> (((init op pack1) op pack2)... op packN)
(pack op ... op init) -> (pack1 op (... op (packN op init)))
```

# FOLD EXPRESSIONS C++17

```
template <typename... Types>
void print(Types... args)
{
    (std::cout << ... << args) << std::endl;
}

//Example
std::string s("world");
print(7.5, "hello", s);
```

# FOLD EXPRESSIONS C++17

```
template <typename T>
class AddSpace{
    const T& ref;
public:
    AddSpace(const T& ref): ref(ref){}

    friend std::ostream& operator<< (std::ostream& os, AddSpace<T> s){
        return os << s.ref << ' ';
    }
}

template <typename... Types>
void print(Types... args)
{
    (std::cout << ... << AddSpace(args)) << std::endl;
}
```

# TUPLE

```
template<typename... Args>
struct tuple;
```

```
template<typename Head, typename... Tail>
struct tuple<Head, Tail...> : tuple<Tail...>
{
    tuple(Head h, Tail... tail)
        : tuple<Tail...>(tail...), head_(h)
    {}
}
```

```
typedef tuple<Tail...> base_type;
typedef Head           value_type;
```

```
base_type& base = static_cast<base_type&>(*this);
Head       head_;
};
```

```
template<>
struct tuple<>
{};
```

```
tuple<int, double, char> t(1, 2.0, '3');
std::cout << t.head_ <<
    t.base.head_ << std::endl;
```

# TUPLE

```
template<int I, typename Head, typename... Args>
struct getter
{
    typedef typename getter<I - 1, Args...>::return_type return_type;

    static return_type get(tuple<Head, Args...> t)
    {
        return getter<I - 1, Args...>::get(t);
    }
};

template<typename Head, typename... Args>
struct getter<0, Head, Args...>
{
    typedef typename tuple<Head, Args...>::value_type return_type;

    static return_type get(tuple<Head, Args...> t)
    {
        return t.head_;
    }
};
```

# TUPLE

```
template<int I, typename Head, typename... Args>
struct getter
{
    static decltype(auto) get(tuple<Head, Args...> t)
    {
        return getter<I - 1, Args...>::get(t);
    }
};

template<typename Head, typename... Args>
struct getter<0, Head, Args...>
{
    static decltype(auto) get(tuple<Head, Args...> t)
    {
        return t.head_;
    }
};
```

# TUPLE

```
template<int I, typename Head, typename... Args>
decltype(auto) get(tuple<Head, Args...> t)
{
    return getter<I, Head, Args...>::get(t);
}

tuple<int, double, char> t(1, 2.0, '3');
std::cout << get<0>(t) << " " << get<1>(t) << " " <<
    get<2>(t) << std::endl;
```