

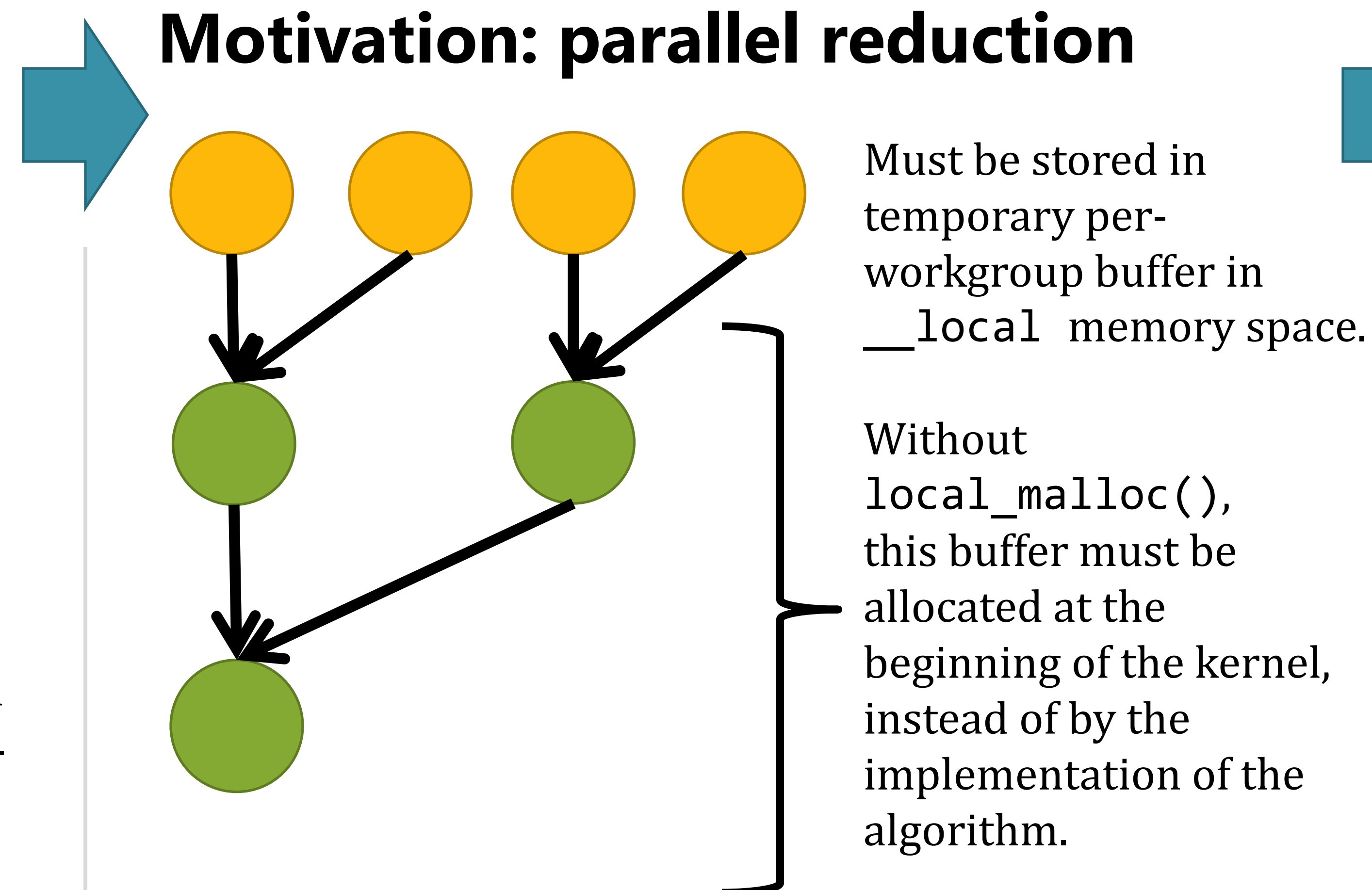
local_malloc: malloc() for OpenCL __local memory

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Abstract

One of the complexities of writing kernels in OpenCL is managing the scarce per-workgroup __local memory on a device. For instance, temporary blocks of __local memory are necessary to implement algorithms like non-destructive parallel reduction. However, all __local memory must be allocated at the beginning of a kernel, and programmers are responsible for tracking which buffers can be reused in a kernel. We propose and implement an extension to OpenCL C that provides a malloc()-like interface for allocating workgroup memory. This extension was implemented by using an extension to the Clang compiler to perform a source-to-source transformation on OpenCL C programs.

Motivation: parallel reduction



Benefits: module reusability, reuse of __local memory by other code, memory allocation near use

API

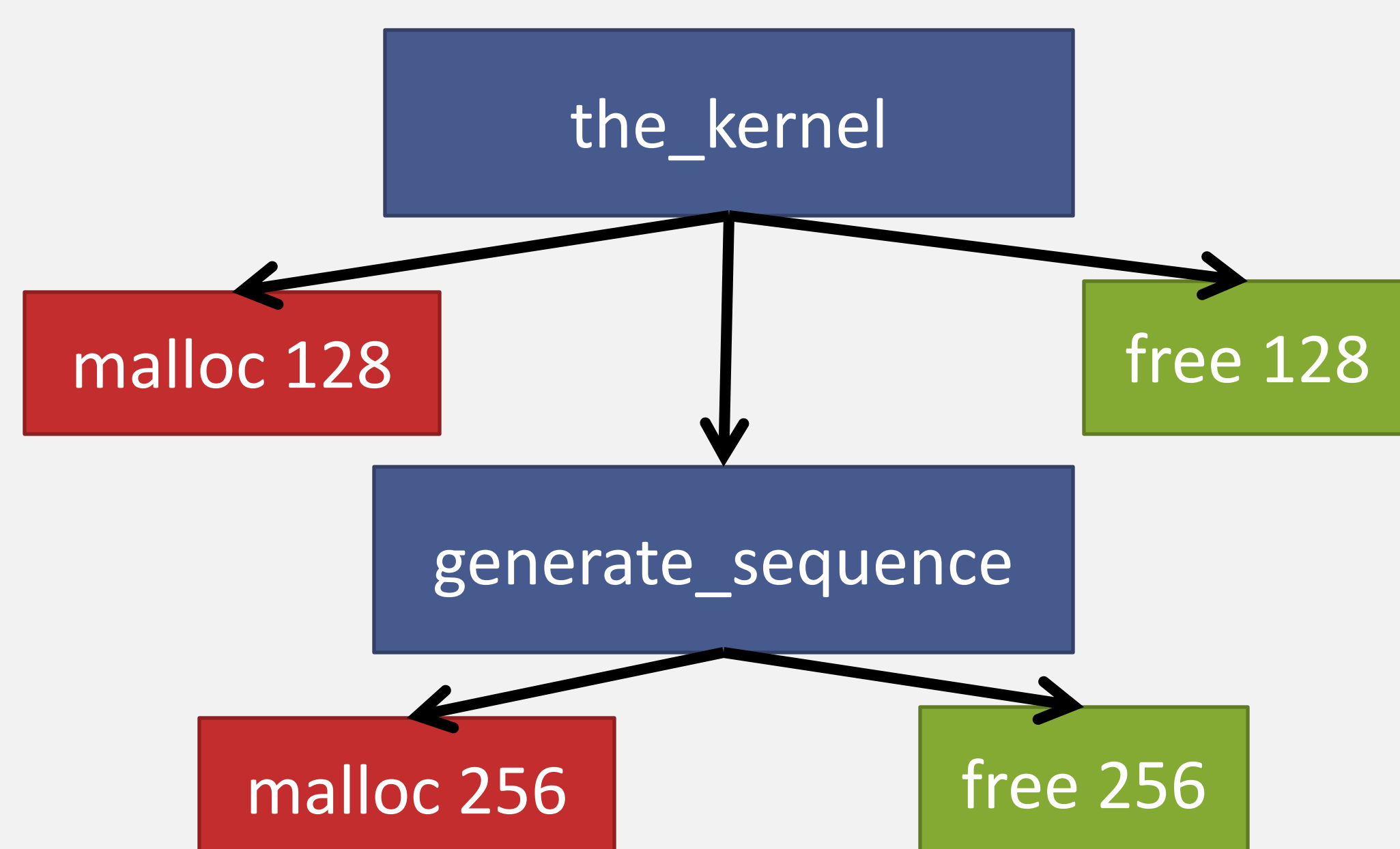
- local_malloc({bytes}) allocates __local memory
- local_free({bytes}) frees the previously allocated {bytes} memory.
- Host C++ library performs code transformations.

0. Source code before processing

```
void generate_sequence(void) {  
    __local uchar *buf = local_malloc(256);  
    buf[get_local_id(0)] = get_local_id(0);  
    local_free(256);  
}  
  
__kernel void the_kernel(void) {  
    __local uchar *buf = local_malloc(128);  
    generate_sequence();  
    local_free(128);  
}
```

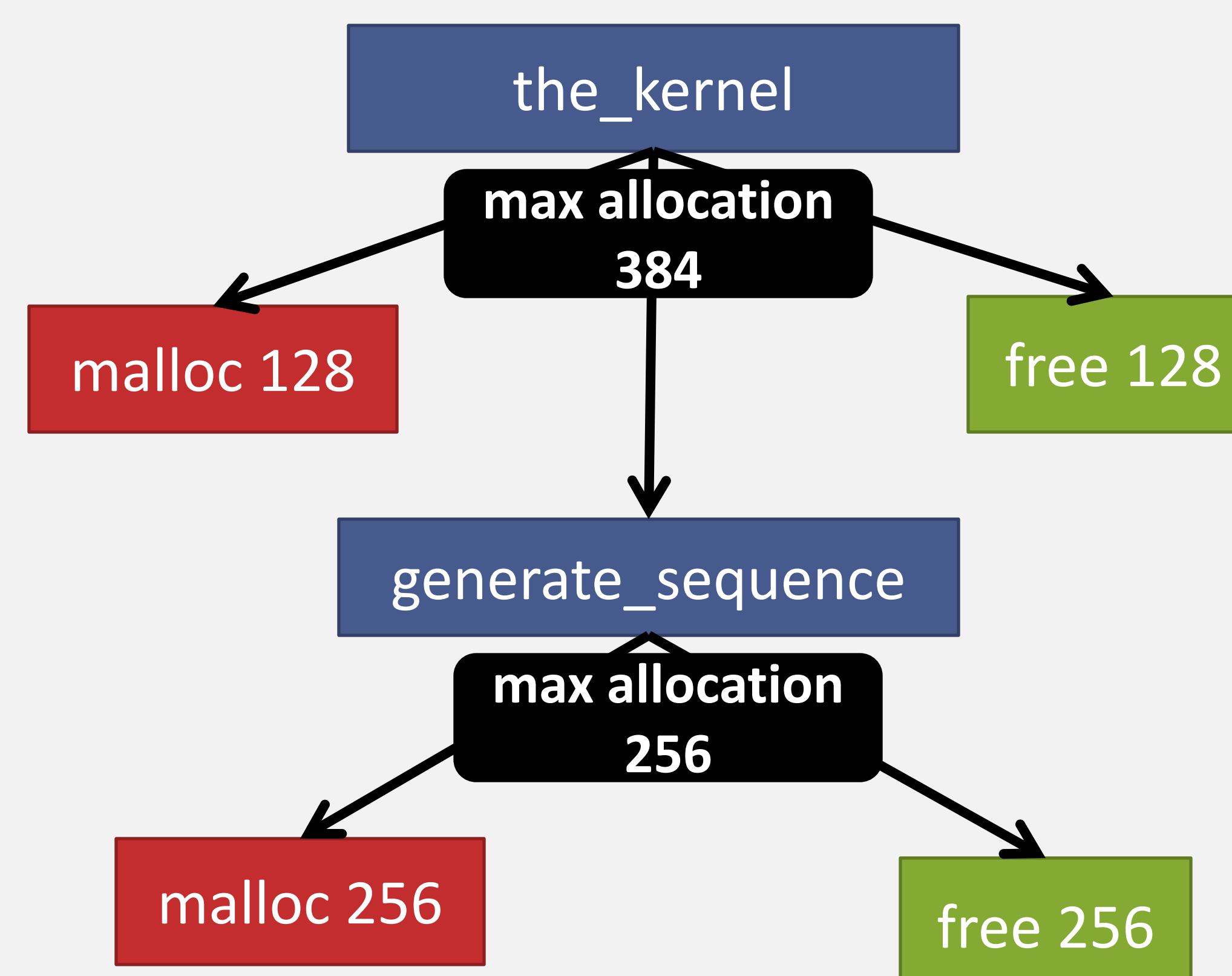
1. Parse code and construct call tree

- No recursion in OpenCL means call graph is a call tree
- Record the sequence of local_malloc(), local_free(), and function calls
- Ignore calls to OpenCL built-ins



2. Compute per-function maximum allocation

- Maximum allocation = the maximum amount of memory a function and its children in the call tree have allocated at any given time
- Amount of memory to reserve for the kernel is the maximum allocation of the root node



3. Rewrite source code

The compiler modifies the kernel by inserting:

- ① Definitions of local_malloc() and local_free() at beginning of source
- ② New parameter in each function def & call to pass buffer and offset of next allocation
- ③ Code to allocate buffer when kernel starts

```
/* implementations of local_malloc(), local_free() */  
  
void generate_sequence(LocalMallocState *__local_malloc_state) {  
    __local uchar *buf = local_malloc(256, __local_malloc_state);  
    buf[get_local_id(0)] = get_local_id(0);  
    local_free(256, __local_malloc_state);  
}  
  
__kernel void a_kernel(void) {  
    __local char __local_malloc_buffer[384];  
    LocalMallocState __local_malloc_state_backing;  
    LocalMallocState *__local_malloc_state =  
        &__local_malloc_state_backing;  
    local_malloc_init(  
        __local_malloc_buffer, 384,  
        __local_malloc_state);  
  
    __local uchar *buf = local_malloc(128, __local_malloc_state);  
    generate_sequence(__local_malloc_state);  
    local_free(128, __local_malloc_state);  
}
```

This source code can then be compiled by vendors' OpenCL implementations at runtime.

References

[1] clang: a C language family frontend for LLVM. <http://clang.llvm.org>.



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