TLS and Parallelism

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Abstract

I present three different realistic use cases for thread-local storage (TLS). Using examples in PPL, Cilk, and TBB, I show that no one definition of the thread_local storage class would suffice for all three use cases, regardless of parallelism platform. We thus need to broaden our support for TLS, with new language and/or library features, in order to allow parallel programming to co-exist with the different uses of TLS. Finally, I propose a specific meaning for the existing keyword, thread_local, matching one of the three use cases.
Parallelism Terminology

- **Task**: A unit of work that can be scheduled and executed asynchronously. Examples of tasks:
  - Each iteration of a parallel loop
  - The invokable argument of `std::async`
  - The branches of a `parallel_invoke` in PPL or TBB
  - The continuation of a `cilk_spawn` – I.e., the code that runs between the `cilk_spawn` and the corresponding `cilk_sync`

- **Worker**: The member of a thread pool that executes a task. Worker threads are typically managed by a parallelism runtime library and are re-used many times for many tasks.
Use case 1: Session-specific information

The Setup:
We are creating a web application which creates a new thread for each user session. Session information is stored in a thread-local variable:

```c
struct session_info {
    int user_id;
    unsigned long long crypt_key[2];
    ...
};

thread_local session_info my_session;
```
void process(record& r) {
    decrypt(r, my_session.crypt_key);
    …
}

void on_submit()
{
    record shopping_cart, order_history;
    …

    process(shopping_cart);
    process(order_history);
}
Use case 1: Parallelized with PPL

```cpp
void process(record& r) {
    decrypt(r, my_session.crypt_key);
    ...
}

void on_submit()
{
    record shopping_cart, order_history;
    ...
    Concurrency::parallel_invoke(
        [&] { process(shopping_cart); },
        [&] { process(order_history); } );
}

Want TLS bound to user thread, not to worker thread
```
Use case 1: Parallelized with Cilk

```c
void process(record& r) {
    decrypt(r, my_session.crypt_key);
    ...
}

void on_submit() {
    record shopping_cart, order_history;
    ...

    cilk_spawn process(shopping_cart);
    process(order_history);
}
```

Want TLS bound to user thread, not to worker thread
Use Case 2: Dynamic Cache

The Setup:
We wish to save computation time in a multithreaded application by caching previously-computed values in a hashed container. Thread-local storage provides a (seemingly) easy way to implement such a cache without having to worry about synchronizing between threads. The occasional redundant computations caused by the lack of a shared cache add an acceptable cost for our data set.

```cpp
thread_local
my_cache_class<int,complex<double>> cache;
```
Use case 2: Serial code

```cpp
std::complex<double> compute(int arg) {
    cache_iterator i = cache.find(arg);
    if (i != cache.end()) return i->second;
    return cache[i] = some expensive computation;
}

void g(int inputs[SZ], double outputs[SZ]) {
    for (int i = 0; i < SZ; ++i) {
        outputs[i] = compute(inputs[i]);
    }
}
```
Use case 2: Parallelized with Cilk

```cpp
std::complex<double> compute(int arg) {
    cache_iterator i = cache.find(arg);
    if (i != cache.end()) return i->second;
    return cache[i] = some expensive computation;
}

void g(int inputs[SZ], double outputs[SZ]) {
    cilk_for (int i = 0; i < SZ; ++i) {
        outputs[i] = compute(inputs[i]);
    }
}
```

Want TLS bound to worker
Use case 2: Parallelized with TBB

```cpp
std::complex<double> compute(int arg) {
    cache_iterator i = cache.find(arg);
    if (i != cache.end()) return i->second;
    return cache[i] = some expensive computation;
}

void g(int inputs[SZ], double outputs[SZ]) {
    parallel_for(0, SZ, 1, [&](int i) {
        outputs[i] = compute(inputs[i]);
    });
}
```

Want TLS bound to worker
Use case 3: Task-specific variables

The Setup:
We start with a function that receives its argument via a global variable (to avoid parameter-proliferation). The value of the global is set in the caller before the call.

```c
record g_record;  // Global

void process_record() {
    int id = g_record.id;
    ...
}
```

Argument via global variable
Use case 3: Serial code

Process multiple records in a loop.

```c
extern record g_record;  // Global

void g() {
    for (int i = 0; i < num_recs; ++i) {
        init_record(g_record);
        g_record.id = i;
        ...
        process_record();  // Process g_record
    }
}
```
Use case 3: Naïve Parallelization

Process multiple records in a parallel loop.

```c
extern record g_record;  // Global

void g() {
    cilk_for (int i = 0; i < num_recs; ++i) {
        init_record(g_record);
        g_record.id = i;
        ...
        process_record();  // Process g_record
    }
}
```

Each iteration is a separate task

Races!
Use case 3: Parallelization with TLS

Mitigate races using TLS

```c
extern thread_local record g_record;

void g() {
    cilk_for (int i = 0; i < num_recs; ++i) {
        init_record(g_record);
        g_record.id = i;
        ...
        process_record(); // Process g_record
    }
}
```

Want per-worker TLS (sort of)

Keep last value of `g_record`. How do we make other workers destroy their copies?
Analysis: Comparing use cases 1 & 2

• Use case 1: Session-specific information
  – All parallel tasks share a common user-level TLS object.
  – The *Thread* in *Thread-local* refers to the user-created `std::thread` (or main thread), not to the system-created worker thread.
  – If a task writes to the TLS carelessly, it could cause a race. (Parallelism can always create races if care is not taken.)

• Use case 2: Dynamic Cache
  – Each worker has its own copy of each TLS object.
  – The *Thread* in *Thread-local* refers to the worker thread, not necessarily the user-created `std::thread`.
  – Tasks can still race on TLS, but that would require communicating addresses across tasks.
Analysis: Use case 3

• Use case 3: Task-specific variables
  – In the parallel code, each worker has its own copy of each TLS object, as in use case 2.
  – In the serial code, only one object should remain, as in use case 1.
  – Ideally, the $T$ in TLS refers to Task rather than Thread for the specified variable.
  – The Cilk Plus library provides a holder hyperobject (similar to a reducer hyperobject) that implements task-local storage.
What kind of TLS do we need?

• The three use cases described here show that we need:

1. Thread-local storage shared by all the tasks executed by a user-created thread.

2. Worker-local storage that is owned by the system workers and which might survive any given task or user-created thread.

3. Task-local storage that acts like worker-local storage but is deallocated at the end of a parallel task.
What should `thread_local` specify?

- The `thread_local` storage class was introduced in C++11 at the same time as `std::thread`.
- The concepts of `thread` and `thread-local` should be consistent.
- Therefore, `thread_local` should specify that the variable is specific to an `std::thread` (as per use case 1).
Conclusions

• No single concept of thread local storage suffices for all existing and anticipated use cases.

• We will need a task formalism and possibly a worker formalism in addition to the existing thread formalism.

• User-thread-local, worker-local, and task-local storage should all be available via language and/or library features.
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