tbb::parallel_for

```
template<typename TI, typename TF>
void tbb::parallel_for( TI begin, TI end, const TF& f);
```

- Implements a parallel for loop for values in the range [begin,end)
- Each iteration may execute in parallel
 - There are no guarantees
- Iterations may be executed in any order
 - Entirely legal to do the iterations in opposite order to normal
- Programmer's job: make sure all iterations are independent
- TBB run-time's job: try to execute iterations as fast as possible

- How could we implement parallel_for?
 - Simple helper class for describing a range
- Start with a sequential version

```
template<class TI,class TF>
void parallel_for(TI beg,TI end, const TF &f)
{
    for(TI i=beg;i<end;i++) {
        f( i );
    }
}</pre>
```

- How could we implement parallel_for?
 - Simple helper class for describing a range
- Start with a sequential version
- What about a Cilk version?
 - Q: What does the critical path look like?

```
template<class TI,class TF>
void parallel_for(TI begin, TI end, const TF &f)
{
   for(TI i=begin;i<end;i++) {
      spawn f(i);
   }
}</pre>
```

- How could we implement parallel_for?
 - Simple helper class for describing a range
- Start with a sequential version
- What about a Cilk version?
 - Let's try again

```
template < class TI, class TF>
void parallel_for(TI begin, TI end, const TF &f)
{
    if(begin+1==end) {
        spawn f( begin );
    }else {
        spawn parallel_for(begin, (begin+end)/2, f);
        spawn parallel_for((begin+end)/2, end, f);
    }
}
```

- This looks good, except what about cost of work!
- TBB will automatically apply agglomeration
 - Split range up into larger contiguous ranges
 - Hand ranges to function for processing in sequential loop
- How does it know what THRESH should be?
 - Dynamically varies based on time for last batch auto-tune!

```
template<class TI,class TF>
void parallel_for(TI begin, TI end, const TF &f)
{
    if(end-begin < THRESH) {
        for(TI i=begin;i<end;i++)
            f( i );
    }else{
        spawn parallel_for(begin, (begin+end)/2, f);
        spawn parallel_for((begin+end)/2, end, f);
    }
}</pre>
```

```
tbb::parallel_for(0,1000,worker);
```

```
class Worker
{
    Worker(...)
    {}

    template<class TR>
    void operator()(const TR &r) const
    {
        for(i=r.begin();i<r.end();i++){
            f(i);
        }
};</pre>
```

```
class Worker
{
    Worker(...)
    {}

    template<class TR>
    void operator()(const TR &r) const
    {
        for(i=r.begin();i<r.end();i++){
            f(i);
        }
};</pre>
```

```
tbb::parallel for(0,1000,worker);
                                                                          1000
                         250
         0
                                                            700
void operator()(r)
                            void operator()(r)
                                                          void operator()(r)
  for (i=0;i<250;i++) {</pre>
                              for (i=250;i<700;i++) {</pre>
                                                             for (i=700;i<1000;i++) {</pre>
     f(i);
                                 f(i);
                                                                f(i);
};
                                                          };
                  class Worker
                     Worker(...)
                     {}
                     template<class TR>
                     void operator()(const TR &r) const
                      for(i=r.begin();i<r.end();i++){</pre>
                          f(i);
                  };
```

References vs pointers

- C++ has references as well as pointers
 - Pointers use asterisk (*), references use ampersand (&)
- Some differences between pointers and references
 - References are guaranteed to be non-null
 - A reference always points at the same object
- Operations on the references happen to the original object

```
void MyPtrFunc(my_class *x)
{
    x->wibble();
    my_class *p=x;
    *x = my_class(5);
    my_class tmp;
    x=tmp;
}

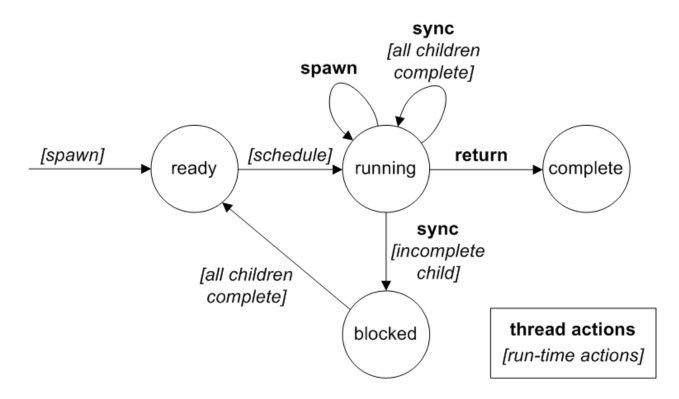
my_class x;
MyPtrFunc(&x); // pass by pointer
```

Const methods

- Methods with the const modifier cannot change the object
 - Cannot modify the internal state of the object
 - Object is "the same" after any const method is called
- References with the const modifier cannot be changed
 - Can only call const methods and read object properties
 - Only methods marked const are considered const methods
 - Methods which don't change state are "non-const" unless marked
- Const references are very useful
 - Pass by reference makes it cheap to pass object to function
 - Const-ness means object can be safely used in parallel

Recall: Life-cycle of a task

- Life-cycle of task due to interaction between task and run-time
 - Individual task calls spawn, sync, return
 - Cilk run-time must keep track of a task's children (dependencies)



Scheduling through reference counts

- Each task has a reference count and a successor task
- The reference count identifies whether a task is blocked
 - If the reference count is zero then the task could be run
 - But only if it has been given to the task scheduler
 - Legal to create a task and not give it to the scheduler
 - Note the difference: "reference count" vs "C++ reference"

Scheduling through reference counts

- Each task has a reference count and a successor task
- The reference count identifies whether a task is blocked
 - If the reference count is zero then the task could be run
 - But only if it has been given to the task scheduler
 - Legal to create a task and not give it to the scheduler
 - Note the difference: "reference count" vs "C++ reference"
- The successor task identifies the task blocked by this task
 - Same concept as "parent" in Cilk, but slightly more general
 - When a task completes it decrements the count of its successor

```
cilk void MyTask(int start, int end)
{
   if(cond())
      return 0;
   spawn MyTask(start,(start+end)/2);
   spawn MyTask((start+end)/2,end);
   DoSomethingFirst();
   sync;
   DoSomethingElse();
   return 0;
}
```

```
cilk void MyTask(int start, int end)
                                          {
class MyTask
                                             if (cond())
   : public tbb::task
                                                 return 0;
   int start, end;
                                              spawn MyTask(start, (start+end)/2);
                                              spawn MyTask((start+end)/2,end);
   MyTask(int start, int end)
                                             DoSomethingFirst();
   { start= start; end= end; }
                                             sync;
                                             DoSomethingElse();
   tbb::task * execute()
                                             return 0;
   {
       if(cond())
           return 0;
       set ref count (3);
       MyTask &t1=*new(allocate child()) MyTask(start, (start+end)/2);
       spawn (t1);
       MyTask &t2=*new(allocate child()) MyTask((start+end)/2, end);
       spawn(t2);
       DoSomethingFirst();
       wait for all();
       DoSomethingElse();
};
void CreateTasks(int start, int end)
   MyTask &root=*new(allocate root()) MyTask(start,end);
   tbb::task::spawn root and wait();
                                                              HPCE / dt10 / 2013 / 7.15
```

```
cilk void MyTask(int start, int end)
                                          {
class MyTask
                                             if (cond())
   : public tbb::task
                                                 return 0;
   int start, end;
                                             spawn MyTask(start, (start+end)/2);
                                             spawn MyTask((start+end)/2,end);
   MyTask(int start, int end)
                                             DoSomethingFirst();
   { start= start; end= end; }
                                             sync;
                                             DoSomethingElse();
   tbb::task * execute()
                                             return 0;
       if(cond())
           return 0;
       set ref count (3) .
       MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
       spawn(t1);
       MyTask &t2=*new(allocate child()) MyTask((start+end)/2, end);
       spawn (t2);
       DoSomethingFirst();
       wait for all();
       DoSomethingElse();
};
void CreateTasks(int start, int end)
   MyTask &root=*new(allocate root()) MyTask(start,end);
   tbb::task::spawn root and wait();
```

```
cilk void MyTask(int start, int end)
                                          {
class MyTask
                                             if (cond())
   : public tbb::task
                                                 return 0;
   int start, end;
                                              spawn MyTask(start, (start+end)/2);
                                              spawn MyTask((start+end)/2,end);
   MyTask(int start, int end)
                                             DoSomethingFirst();
   { start= start; end= end; }
                                             sync;
                                             DoSomethingElse();
   tbb::task * execute()
                                             return 0;
   {
       if(cond())
           return 0;
       set ref count (3);
       MyTask &t1=*new(allocate child()) MyTask(start, (start+end)/2);
       spawn (t1);
       MyTask &t2=*new(allocate child()) MyTask((start+end)/2, end);
       spawn(t2);
       DoSomethingFirst();
       wait for all();
       DoSomethingElse();
};
void CreateTasks(int start, int end)
   MyTask &root=*new(allocate root()) MyTask(start,end);
   tbb::task::spawn root and wait();
                                                              HPCE / dt10 / 2013 / 7.17
```

```
cilk void MyTask(int start, int end)
                                          {
class MyTask
                                             if (cond())
   : public tbb::task
                                                 return 0;
   int start, end;
                                             spawn MyTask(start, (start+end)/2);
                                             spawn MyTask((start+end)/2,end);
   MyTask(int start, int end)
                                             DoSomethingFirst();
   { start= start; end= end; }
                                             sync;
                                             DoSomethingElse();
   tbb::task * execute()
                                             return 0;
       if(cond())
           return 0;
       set ref count (3);
       MyTask &t1=*new(allocate child()) MyTask(start, (start+end)/2);
       spawn(t1);
       MyTask &t2=*new(allocate child()) MyTask((start+end)/2, end);
       spawn(t2);
       DosomethingFirst ();
       wait for all();
       DoSomethingElse();
};
void CreateTasks(int start, int end)
   MyTask &root=*new(allocate root()) MyTask(start,end);
   tbb::task::spawn root and wait();
                                                              HPCE / dt10 / 2013 / 7.18
```

```
cilk void MyTask(int start, int end)
                                          {
class MyTask
                                             if (cond())
   : public tbb::task
                                                 return 0;
   int start, end;
                                              spawn MyTask(start, (start+end)/2);
                                              spawn MyTask((start+end)/2,end);
   MyTask(int start, int end)
                                             DoSomethingFirst();
   { start= start; end= end; }
                                             sync;
                                             DoSomethingElse();
   tbb::task * execute()
                                             return 0;
   {
       if(cond())
           return 0;
       set ref count (3);
       MyTask &t1=*new(allocate child()) MyTask(start, (start+end)/2);
       spawn (t1);
       MyTask &t2=*new(allocate child()) MyTask((start+end)/2, end);
       spawn(t2);
       DoSomethingFirst();
       wait for all();
       DoSomethingElse();
};
void CreateTasks(int start, int end)
   MyTask &root=*new(allocate root()) MyTask(start,end);
   tbb::task::spawn root and wait();
                                                              HPCE / dt10 / 2013 / 7.19
```

```
cilk void MyTask(int start, int end)
                                          {
class MyTask
                                             if(cond())
   : public tbb::task
                                                 return 0;
   int start, end;
                                             spawn MyTask(start, (start+end)/2);
                                             spawn MyTask((start+end)/2,end);
   MyTask(int start, int end)
                                             DoSomethingFirst();
   { start= start; end= end; }
                                             sync;
                                             DoSomethingElse();
   tbb::task * execute()
                                             return 0;
       if(cond())
           return 0;
       set ref count (3);
       MyTask &t1=*new(allocate child()) MyTask(start, (start+end)/2);
       spawn(t1);
       MyTask &t2=*new(allocate child()) MyTask((start+end)/2, end);
       spawn(t2);
       DoSomethingFirst();
       wait for all();
       DoSomethingElse();
};
void CreateTasks(int start, int end)
   MyTask &root=*new(allocate root()) MyTask(start,end);
   tbb::task::spawn root and wait();
```

```
cilk void MyTask(int start, int end)
                                          {
class MyTask
                                             if (cond())
   : public tbb::task
                                                 return 0;
   int start, end;
                                              spawn MyTask(start, (start+end)/2);
                                              spawn MyTask((start+end)/2,end);
   MyTask(int start, int end)
                                             DoSomethingFirst();
   { start= start; end= end; }
                                             sync;
                                             DoSomethingElse();
   tbb::task * execute()
                                             return 0;
   {
       if(cond())
           return 0;
       set ref count (3);
       MyTask &t1=*new(allocate child()) MyTask(start, (start+end)/2);
       spawn (t1);
       MyTask &t2=*new(allocate child()) MyTask((start+end)/2, end);
       spawn(t2);
       DoSomethingFirst();
       wait for all();
       DoSomethingElse();
};
void CreateTasks(int start, int end)
   MyTask &root=*new(allocate root()) MyTask(start,end);
   tbb::task::spawn root and wait();
                                                              HPCE / dt10 / 2013 / 7.21
```

```
tbb::task

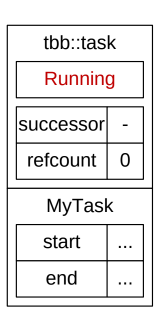
Created

successor -
refcount 0

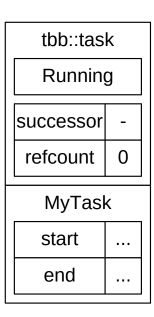
MyTask

start ...
end ...
```

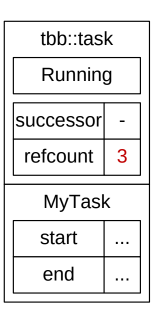
```
void CreateTasks(int start, int end)
{
    MyTask &root=*new(allocate_root()) MyTask(start,end);
    tbb::task::spawn_root_and_wait();
}
```



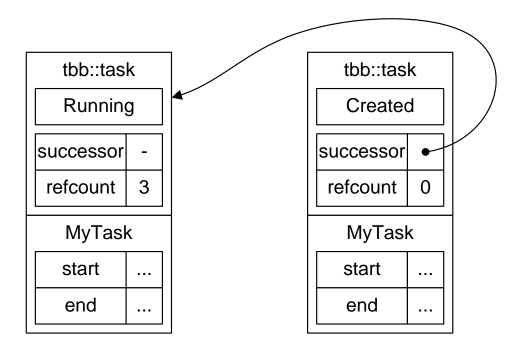
```
void CreateTasks(int start, int end)
{
    MyTask &root=*new(allocate_root()) MyTask(start,end);
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```



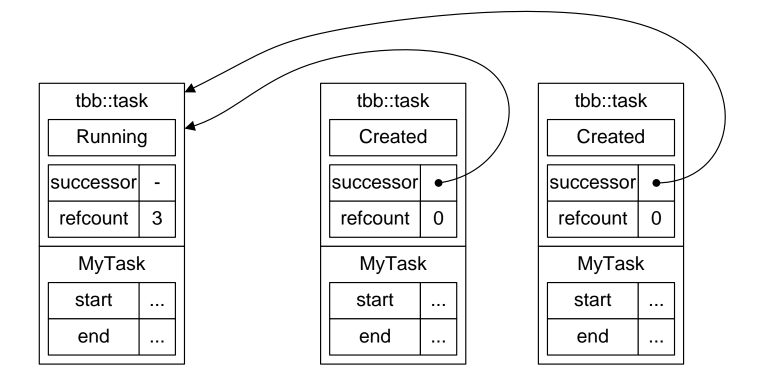
```
tbb::task * MyTask::execute()
{
   if(cond())
      return 0;
   set_ref_count(3);
   MyTask &t1=*new(allocate_child()) MyTask(start, (start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



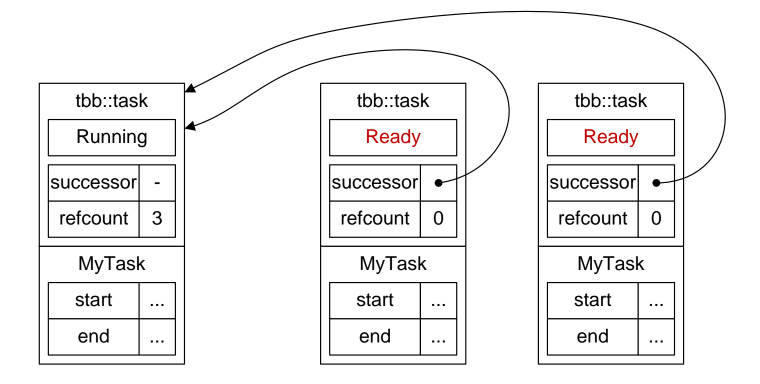
```
tbb::task * MyTask::execute()
{
   if(cond())
      return 0;
   set_ref_count(3);
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



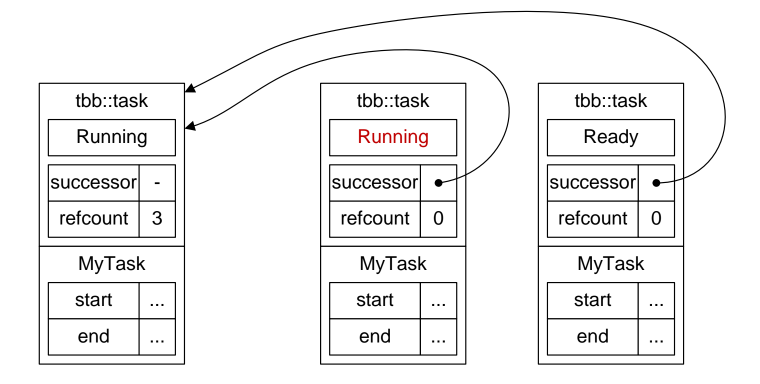
```
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   if(cond())
      return 0;
   set_ref_count(3);
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



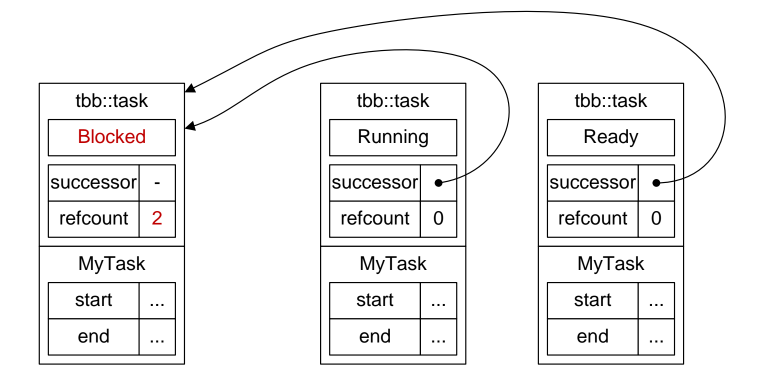
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{
   if(cond())
      return 0;
   set_ref_count(3);
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



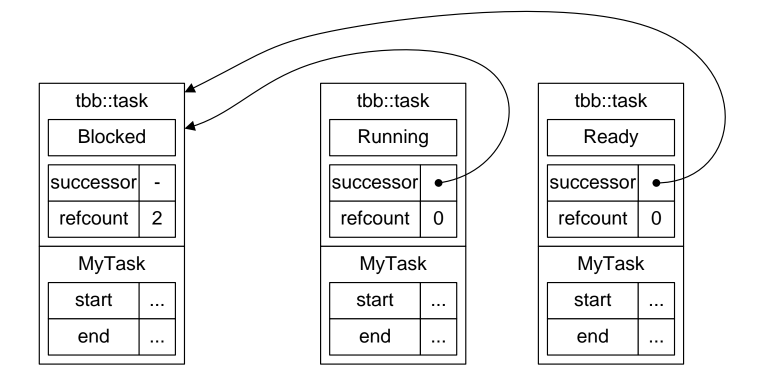
```
tbb::task * MyTask::execute()
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   if(cond())
      return 0;
   set_ref_count(3);
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   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



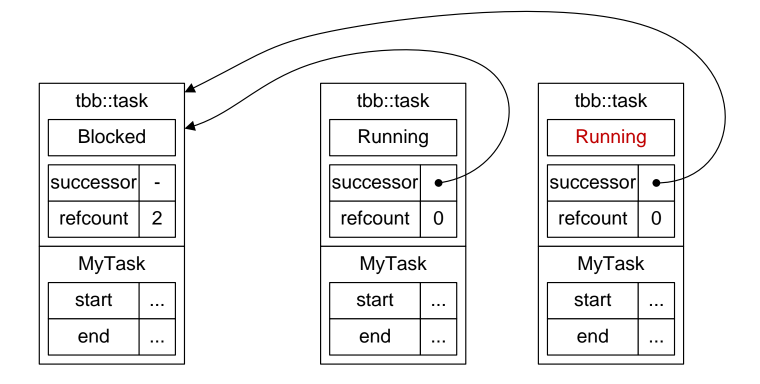
```
tbb::task * MyTask::execute()
{
   if(cond())
      return 0;
   set_ref_count(3);
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



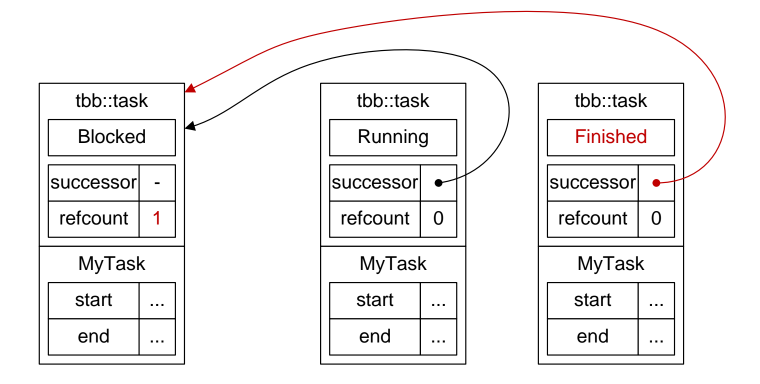
```
tbb::task * MyTask::execute()
{
   if(cond())
      return 0;
   set_ref_count(3);
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



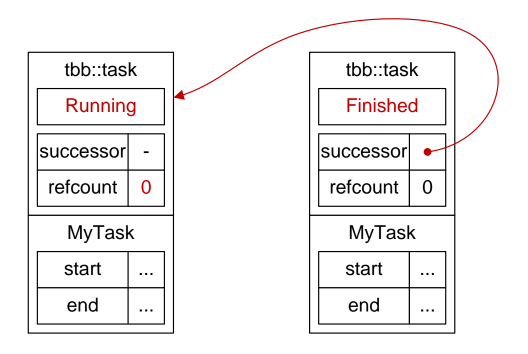
```
tbb::task * MyTask::execute()
{
   if(cond())
      return 0;
   set_ref_count(3);
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



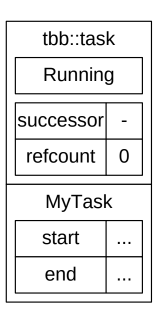
```
tbb::task * MyTask::execute()
{
   if(cond())
      return 0;
   set_ref_count(3);
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



```
tbb::task * MyTask::execute()
{
   if(cond())
      return 0;
   set_ref_count(3);
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



```
tbb::task * MyTask::execute()
{
   if(cond())
      return 0;
   set_ref_count(3);
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



```
tbb::task * MyTask::execute()
{
   if(cond())
      return 0;
   set_ref_count(3);
   MyTask &tl=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```

```
tbb::task
Finished

successor -
refcount 0

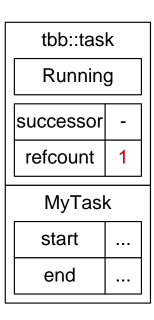
MyTask

start ...
end ...
```

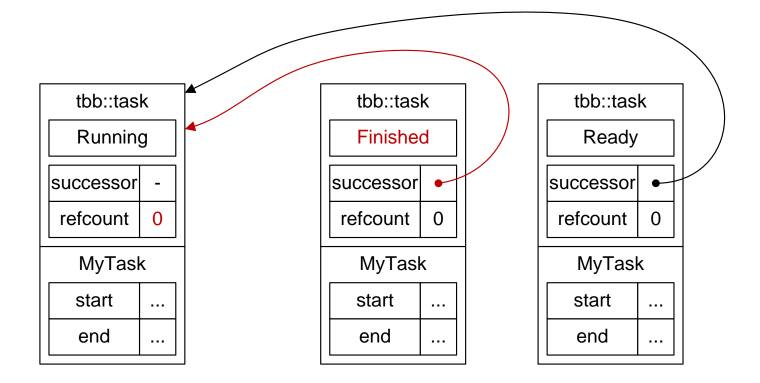
```
void CreateTasks(int start, int end)
{
    MyTask &root=*new(allocate_root()) MyTask(start,end);
    tbb::task::spawn_root_and_wait();
}
```

Managing reference counts

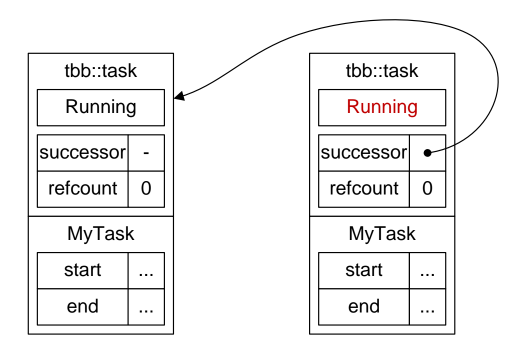
- What happens if we get the reference count wrong?
- Finishing task calls decrement ref count on successor
 - Automatically returns task to scheduler if count becomes zero



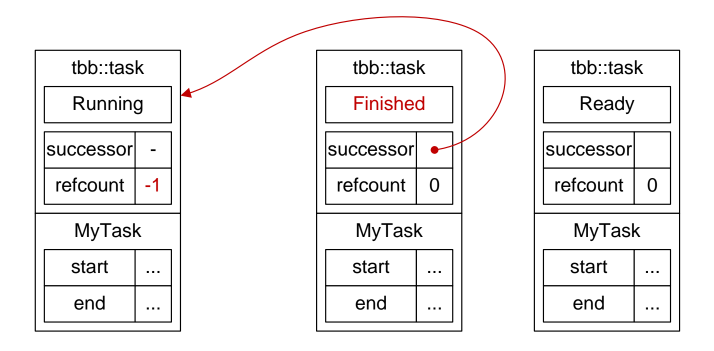
```
tbb::task * MyTask::execute()
{
   if(cond())
      return 0;
   set_ref_count(1);
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



```
tbb::task * MyTask::execute()
{
   if(cond())
      return 0;
   set_ref_count(1);
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



```
tbb::task * MyTask::execute()
{
   if(cond())
      return 0;
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   set_ref_count(3);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```



```
tbb::task * MyTask::execute()
{
   if(cond())
     return 0;
   MyTask &t1=*new(allocate_child()) MyTask(start,(start+end)/2);
   MyTask &t2=*new(allocate_child()) MyTask((start+end)/2, end);
   spawn(t1);
   spawn(t2);
   set_ref_count(3);
   DoSomethingFirst();
   wait_for_all();
   DoSomethingElse();
   return 0;
}
```

Some help is available

- TBB library comes in two forms: debug and release
 - release library does no error checking all about speed
 - debug library will check reference counts at many points
- Choose library version at compilation and link stages
 - Debug: #define TBB_USE_DEBUG=1 when compiling
 - On microsoft compilers it will automatically link the correct library
 - On other compilers use "-ltbb" vs "-ltbb_debug"
 - Usually maintain different release and debug settings
 - Debug: /DTBB_USE_DEBUG=1 /MDd
 - Release: /DNDEBUG=1 /O2
 - Can setup in Visual Studio or in a makefile

Data-parallelism vs task parallelism

- Two very broad types of parallelism we've seen so far
- Data-parallelism: do the same task lots of time in any order
 - The code for the task stays the same for each execution
 - The input to the task changes with each execution
 - There are no dependencies between different executions
 - Often applied to elements of an array
 - Also described as "loop-parallelism"
- Task-parallelism: do many different tasks with dependencies
 - Each task has zero or more dependencies that must be met
 - Different tasks may have different code
 - More powerful than data-parallelism?