Functional (Task) Decomposition

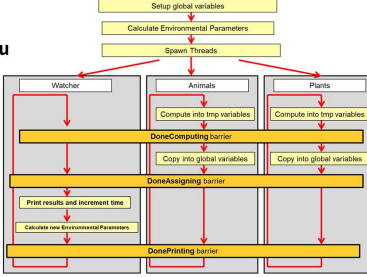




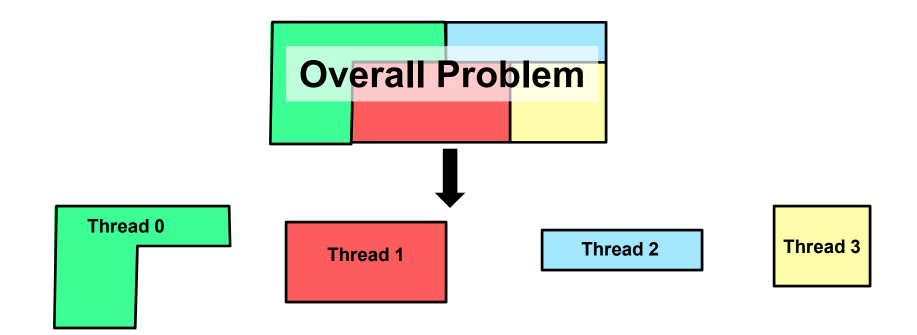


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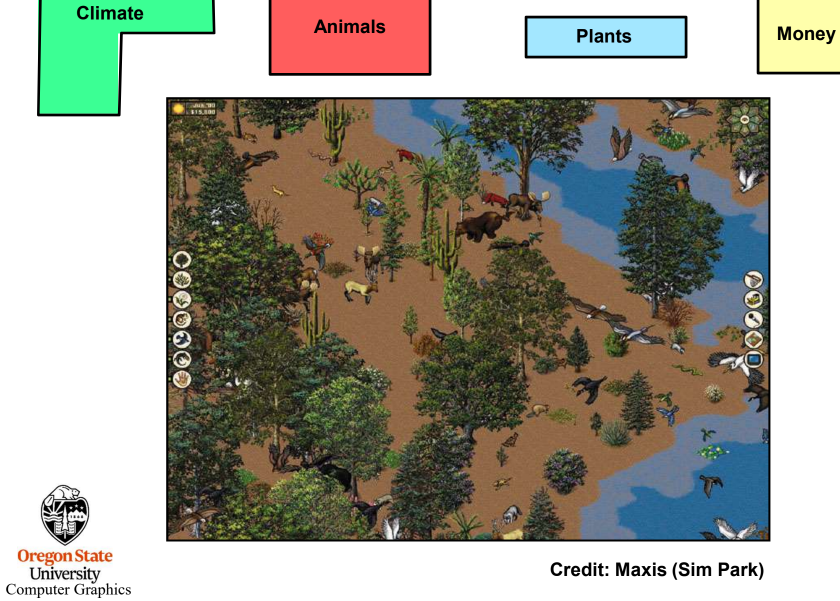
The Functional (or Task) Decomposition Design Pattern



A good example of this is the computer game SimPark.



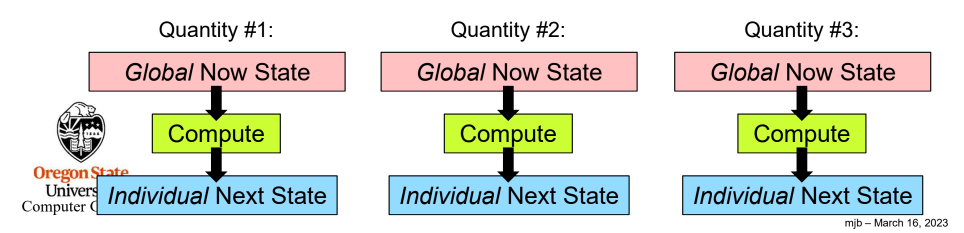
The Functional (or Task) Decomposition Design Pattern

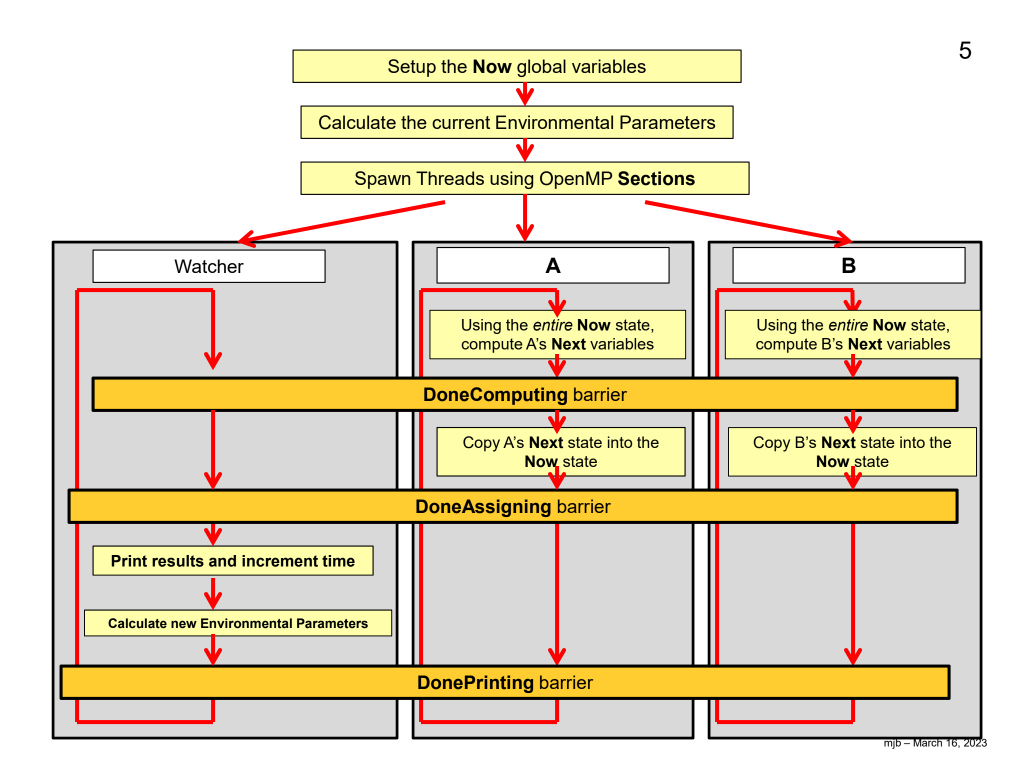


Credit: Maxis (Sim Park)

How is this is different from Data Decomposition (such as the OpenMP for-loops)

- This is done less for performance and more for programming convenience.
- This is often done in simulations, where each quantity in the simulation needs to make decisions about what it does *next* based on what it and all the other global quantities are doing *right now*.
- Each quantity takes all of the "Now" state data and computes its own "Next" state.
- The biggest trick is to synchronize the different quantities so that each of them is seeing only what the others' data values are *right now*. Nobody is allowed to switch their data states until they are *all* done consuming the current data and thus are ready to switch together.
- The synchronization is accomplished with barriers.





The Functional Decomposition Design Pattern

```
int
main( int argc, char *argv[])
           omp_set_num_threads( 3 );
           InitBarrier( 3 );
                                             // don't worry about this for now, we will get to this later
           #pragma omp parallel sections
                      #pragma omp section
                           Watcher();
                      #pragma omp section
                           Animals();
                      #pragma omp section
                           Plants();
             // implied barrier -- all functions must return to get past here
```

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The Functional Decomposition Design Pattern

```
void
Watcher()
      while( << You decide how to know when it's all finished? >> )
            // do nothing
            WaitBarrier();
                                           // 1.
            // do nothing
            WaitBarrier();
                                           // 2.
            << write out the "Now" state of data >>
            << advance time and re-compute all environmental variables >>
                                                                                 Setup the Now global variables
            WaitBarrier();
                                           // 3.
                                                                             Calculate the current Environmental Parameters
                                                                                     Spawn Threads
                                                                                        Animals
                                                                                                           Plants
                                                                   Watcher
                                                                                    Using the Now state, compute
```



Watcher

Animals

Using the Now state, compute the Next variables

1. DoneComputing barrier

Copy the Next state into the Now, variables

2. DoneAssigning barrier

Print results and increment time

Calculate new Environmental Parameters

3. DonePrinting barrier

mjb — March 16, 2023

The Functional Decomposition Design Pattern

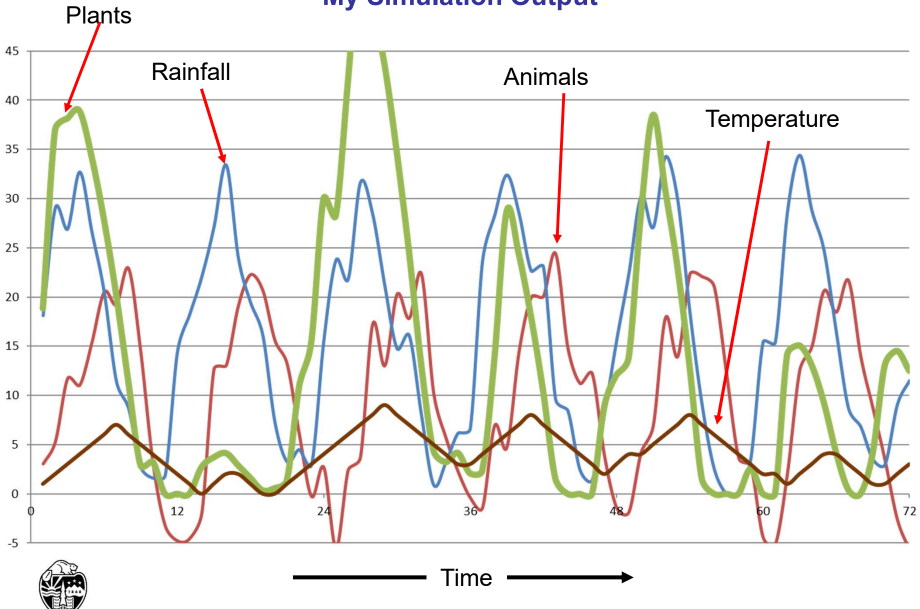
```
void
Animals()
     while( << You decide how to know when it's all finished? >> )
           int nextXXX= << function of what all states are right Now >>
           WaitBarrier();
                                        // 1.
           NowXXX = nextXXX;
                                       // copy the computed next state to the Now state
                                        // 2.
           WaitBarrier();
            // do nothing
            WaitBarrier();
                                       // 3.
                                                                           Setup the Now global variables
                                                                       Calculate the current Environmental Parameters
                                                                               Spawn Threads
```



Animals **Plants** Watcher Using the Now state, compute Using the Now state, compute the Next variables the Next variables 1. DoneComputing barrier Copy the Next state into Copy the Next state into the Now yariables the Now variables 2. DoneAssigning barrier Print results and increment time 3. DonePrinting barrier mjb – March 16, 2023



My Simulation Output





Why can't we just use **#pragma omp barrier**?

The Functional Decomposition is a good example of when you sometimes can't.

There are two ways to think about how to allow a program to implement a barrier:

- Make a thread block at a specific location in the code. Keep blocking until all threads have blocked there.
- Make a thread block when it asks to "Wait". Keep blocking until all threads have blocked by asking to "Wait".
 - g++ apparently allows both #1 and #2
 - Visual Studio requires #1
 - The Functional Decomposition shown here wants to have #2, because the barriers need to be in different functions
 - The OpenMP specification only allows for #1.



Sometimes You Have to Make Your Own Barrier Function

```
Lock:
omp lock t
              NumInThreadTeam;
volatile int
volatile int
              NumAtBarrier;
              NumGone;
volatile int
void
InitBarrier( int n )
    NumInThreadTeam = n;
                                          // number of threads you want to block at the barrier
    NumAtBarrier = 0;
    omp init lock( &Lock );
void
WaitBarrier()
    omp_set_lock( &Lock );
         NumAtBarrier++;
         if( NumAtBarrier == NumInThreadTeam )
                                                        // release the waiting threads
              NumGone = 0;
              NumAtBarrier = 0:
              // let all other threads return before this one unlocks:
              while( NumGone != NumInThreadTeam - 1 );
              omp_unset_lock( &Lock );
              return;
    omp_unset_lock( &Lock );
    while( NumAtBarrier != 0 );
                                         // all threads wait here until the last one arrives ...
    #pragma omp atomic
                                          // ... and sets NumAtBarrier to 0
         NumGone++;
```

The WaitAtBarrier() Logic

Thread #0	Thread #1	Thread #2	NumInThreadTeam	NumAtBarrier	NumGone
			3	0	
Calls WaitBarrier()			3	0	
Sets the lock			3	0	
Increments NumAtBarrier			3	1	
NumAtBarrier != NumInThreadTeam			3	1	
Unsets the lock			3	1	
Stuck at while-loop #2			3	1	
	Calls WaitBarrier()		3	1	
	Sets the lock		3	1	
	Increments NumAtBarrier		3	2	
	NumAtBarrier != NumInThreadTeam		3	2	
	Unsets the lock		3	2	
	Stuck at while-loop #2		3	2	
		Calls WaitBarrier()	3	2	
		Sets the lock	3	2	
		Increments NumAtBarrier	3	3	
		NumAtBarrier == NumInThreadTeam	3	3	
		Sets NumGone	3	3	0
		Sets NumAtBarrier	3	0	0
		Stuck at while-loop #1	3	0	0
Falls through while-loop #2			3	0	0
Increments NumGone			3	0	1
Returns			3	0	1
	Falls through while-loop #2		3	0	2
	Increments NumGone		3	0	2
	Returns		3	0	2
		Falls through while-loop #1	3	0	2
		Unsets the lock	3	0	2
		Returns	3	0	2



