



What is a thread?

"Technically, a thread is defined as an independent stream of instructions that can be scheduled to run as such by the operating system."

- Exists within a process and uses the process resources
- Has its own <u>independent flow of control</u> as long as its parent process exists and the OS supports it
- Duplicates only the essential resources it needs to be independently schedulable, e.g., <u>program counter</u>
- May share the process resources with other threads that act equally independently, e.g., shared memory
- Dies if the parent process dies or something similar
- Is "<u>lightweight</u>" because most of the overhead has already been accomplished through the creation of its process.



A thread is a "lightweight process", it contains it own:

- Program counter
- Registers and stack pointer
- Scheduling properties (such as policy or priority)
- Set of pending and blocked signals

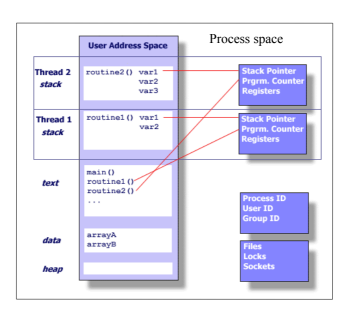
Compare with a *Unix process*:

• Process ID, process group ID, user ID, and group ID

fork() pthread_create()

- Environment
- Working directory
- Program instructions
- Registers, Stack, Heap
- File descriptors
- Signal actions
- · Shared libraries
- Inter-process communication tools





Two threads in a process space



Multiple threads sharing process resources =>

- Changes made by one thread to shared system resources (such as closing a file) will be seen by all other threads.
- Two pointers having the same value point to the same data.
- Reading and writing to the same memory locations is possible, and therefore requires explicit synchronization by the programmer.

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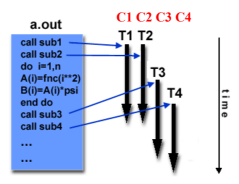


Traditionally threads have been used to:

- Overlapping CPU work with I/O: For example, a program may have sections where it is performing a long I/O operation. While one thread is waiting for an I/O system call to complete, CPU intensive work can be performed by other threads.
- Priority/real-time scheduling: tasks which are more important can be scheduled to supersede or interrupt lower priority tasks
- Asynchronous event handling: tasks which service events of indeterminate frequency and duration can be interleaved. For example, a web server can both transfer data from previous requests and manage the arrival of new requests.



On **Multi-Core processors** we can use the parallel cores to run several processes/applications in parallel or we can parallelize on application using threads and schedule the threads to different cores



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Several common models for threaded programs exist:

- *Manager/worker:* a single thread, the manager assigns work to other threads, the workers. Typically used when we have a dynamic pool of tasks with irregular work load.
- *Peer:* similar to the manager/worker model, but after the main thread creates other threads, it participates in the work. Typically used for static homogeneous tasks.
- *Pipeline:* a task is broken into a series of sub operations, each of which is handled in series, but concurrently, by a different thread. An automobile assembly line best describes this model.



POSIX threads or pthreads

Portable Operating System Interface for UNIX

Portable standard for thread programming, specified by the IEEE POSIX 1003.1c standard (1995). C Language only!

The Pthreads API contains over 60 subroutines which can be grouped into three major classes:

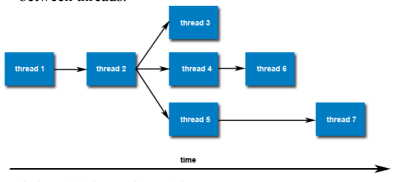
- Thread management: creating, terminating, joining
- *Mutexes*: provides exclusive access to code segments and variables with the use of locks (mutual exclusion)
- *Condition variables*: provides synchronization and communication between threads that share a mutex

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Creating and terminating threads:

Pthread_create(threadptr, threadattr, func, funcarg)
Creates a thread which starts running the specified function
Once created, threads are peers, and may create other
threads. There is no implied hierarchy or dependency
between threads.





There are several ways in which a Pthread may be terminated:

- The thread returns from its starting routine
- The thread makes a call to *pthread exit()*
- The thread is canceled by another thread via the *pthread cancel()* routine
- The entire process is terminated, i.e., main() finishes without self calling *pthread exit()*

Note: By calling *pthread_exit()* also in main(), i.e., on the *master thread*, all threads are kept alive even though all of the code in main() has been executed. Can also do explicit wait with *pthread join()*

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Example HelloWorld:

```
#include <pthread.h>
#include <stdio.h>
#define NUM_THREADS 5

void *Helloworld(void *arg){
    printf("Hello world!\n");
    pthread_exit(NULL);}

int main (int argc, char *argv[]){
    pthread_t threads[NUM_THREADS];
    int t;
    for(t=0; t<NUM_THREADS; t++)
        pthread_create(&threads[t], NULL, Helloworld, NULL);
    pthread_exit(NULL);}</pre>
```

Task: Compile and run the program helloworld.c ➤ gcc –pthread helloworld.c –o hello How can we implement a threadID in the thread function? Why do we need pthread exit() in main?



Example HelloWorld:

```
#include <pthread.h>
#include <stdio.h>
#define NUM_THREADS 5

void *HelloWorld(void *arg){
   long thid=(long)arg;
   printf("Hello World %ld!\n",thid);
   pthread_exit(NULL);}

int main (int argc, char *argv[]){
   pthread_t threads[NUM_THREADS];
   long t;
   for(t=0; t<NUM_THREADS; t++)
    pthread_create(&threads[t], NULL, HelloWorld, (void *)t);
   pthread_exit(NULL);}</pre>
```

Passing arguments:

Note, can only pass one argument of type void* How can we pass several arguments?

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Passing arguments:

Use structs and type cast the address of the struct to void*

```
struct thread_data{
        int field1;
        double field2};

void *Helloworld(void *arg){
    struct thread_data *my_data = (struct thread_data*) arg;
    int f1 = my_data -> field1;
    double f2 = mydata -> field2;
        ... }

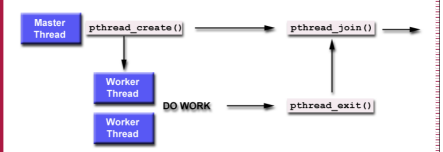
int main (int argc, char *argv[]){
    ...
    struct thread_data data;
    data.field1=5; data.field2=3.14;
    pthread_create(&threads[t], NULL, Helloworld, (void*)&data);
    ...
```

Task: Study, compile and run the program hello_arg2.c Modify the program to pass different messages to the different threads (different greetings). **Note** the return value!



Joining threads (waiting):

Pthread_join(threadptr, status)
Blocks the calling thread until the specified thread terminates.



When a thread is created, its attribute must define joinable

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To explicitly create a thread as joinable:

- Declare a pthread attribute variable of the pthread_attr_t data type
- Initialize the attribute variable with pthread_attr_init()
- Set the attribute detached status with pthread_attr_setdetachstate()
- When done, free library resources used by the attribute with pthread_attr_destroy()



Joinable threads (wait to complete):

```
pthread_attr_t attr;
pthread_attr_init(&attr);
pthread_attr_setdetachstate(&attr, PTHREAD_CREATE_JOINABLE);

for (t=0; t<NUM_THREADS; t++)
    pthread_create(&thread[t],&attr,func,(void *)&data);

pthread_attr_destroy(&attr);

for (t=0; t<NUM_THREADS; t++)
    pthread_join(thread[t], &status);</pre>
```

Can also set the state to PTHREAD_CREATE_DETACHED (Default value is joinable.)

Other attributes that can be set are stacksize and scheduling policy. (For more info see Pthreads manual.)

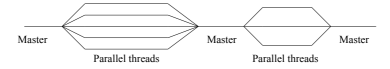
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Example join:

Joining threads is useful when we have several parallel sections, then join threads between and spawn new threads for each parallel function.

Or if we want to compute something on the master in the end that depends on the result of the threads.



Task: Study, compile and run the program join.c How does the program behavior change if we remove the pthread_join statement?

How does the program behavior change if we also remove the pthread_exit statement in the end of main?



Global and local data:

Data allocated on the stack, i.e., within functions, is local and private to the threads. All other data is global.

```
// Global data accessible to all threads
int GlobData[Nsize];

void *threadfunc(void *arg){
  // Local data private to the calling thread
int LocData[Nsize];
  . . .
}

int main(int argc, char *argv){
  // Private to master but can be passed to threads
  // as a globally shared array using its address
int MasterData[Nsize];
  . . .
}
```

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Global and local data:

Task: What variables are local (private) and what variables are global (shared) in the program data.c?

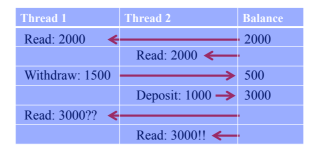
Global variables are error prone as we do not easily see where they go in and where they are updated. Modify the program data.c such that the global data are declared within main and then passed to the threads in the argument.

Is the output what you expected? Are there any suspicious operations in the code? Run the code several times to see if the output changes.



Mutex (mutual exclusion) variables:

Mutex variables are one of the primary means of implementing thread synchronization and for protecting shared data when multiple writes occur.



Example without protection of the shared Balance

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A typical sequence in the use of a mutex is as follows:

- Create and initialize a mutex variable
- Several threads attempt to lock the mutex
- Only one succeeds and that thread owns the mutex
- The owner thread performs some set of actions
- The owner unlocks the mutex
- Another thread acquires the mutex and repeats the process
- Finally the mutex is destroyed

When several threads compete for a mutex, the losers block at that call - an unblocking call is available with "trylock" instead of the "lock" call. (Trylock is much faster, it does not block but it also does not have to deal with queues of multiple threads waiting on the lock.)



Mutex functions:

```
pthread_mutex_init( mutex, attr )
phtread_mutex_lock( mutex )
pthread_mutex_trylock( mutex )
pthread_mutex_unlock( mutex )
pthread_mutex_destroy( mutex )
```

The mutex attribute can be set to:

- PTHREAD_MUTEX_NORMAL_NP
- PTHREAD_MUTEX_RECURSIVE_NP
- PTHREAD_MUTEX_ERRORCHECK_NP

Or just use attr=NULL for default values.

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Example Mutex

```
#include <pthread.h>
#define NUM_THREADS 5
pthread_mutex_t mutexsum;
int sum=0;

void *addone(void *arg){
    pthread_mutex_lock (&mutexsum);
    sum += 1;
    pthread_mutex_unlock (&mutexsum);
    pthread_exit(NULL);}

int main (int argc, char *argv[]){
    ...
    pthread_mutex_init(&mutexsum, NULL);
    for(t=0; t<NUM_THREADS; t++)
        pthread_create(&threads[t], NULL, addone, NULL);
    ...</pre>
```

Task: Modify the program data.c such that the output will be predictable and not have any race conditions.



Condition variables:

A condition variable is used for synchronization of threads. It allows a thread to block (sleep) until a specified condition is reached.

```
Pthread_cond_init( cond, attr ) - use attr=NULL
Phtread_cond_wait( cond, mutex ) - block thread
Pthread_cond_signal( cond ) - wake one thread
Pthread_cond_broadcast( cond ) - wake all threads
Pthread_cond_destroy( cond )
```

A condition variable is always used in conjunction with a mutex lock. Proper locking and unlocking of the associated mutex variable is important.

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Pthread cond wait():

```
pthread_mutex_lock(mutexvar);

If (status!="final")
    pthread_cond_wait(condvar,mutexvar);

pthread_mutex_unlock(mutexvar);
```

Pthread_cond_wait blocks a thread until the condition variable is signaled. It will automatically release the mutex while it waits. After the thread is awakened, mutex will be automatically locked for use by the thread. *Note*, wait does not use any CPU cycles until it is woken up (mutex_lock uses CPU cycles for polling)



Pthread_cond_signal(), pthread_cond_broadcast():

```
pthread_mutex_lock(mutexvar);

If (status=="final")
    pthread_cond_signal(condvar);

pthread_mutex_unlock(mutexvar);
```

The pthread_cond_signal() routine is used to wake up another thread which is waiting on the condition variable. It should be called after mutex is locked, and must unlock mutex in order for pthread_cond_wait() routine to complete.

If more than one thread is in a blocking wait can then use pthread_cond_broadcast() to wake all.

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Example: barrier

```
pthread_mutex_t lock;
pthread_cond_t signal;
int waiting=0, state=0;

Void barrier(){
   int mystate;
   pthread_mutex_lock (&lock);
   mystate=state;
   waiting++;
   if (waiting==nthreads){
      waiting=0; state=1-mystate;
      pthread_cond_broadcast(&signal);}
   while (mystate==state)
      pthread_cond_wait(&signal,&lock);
   pthread_mutex_unlock (&lock);
}
```

Note 1: Use while-statement as spurious wake ups of threads sleeping in wait may occur.

Note 2: In some implementations there is a barrier pthread_barrier_t barr; pthread_barrier_init(&barr, null,nthreads) pthread_barrier_wait(&barr);

Note 3: It is possible to design your own special barrier



Example: spinwait

A simpler way implement a barrier would be to constantly read a global variable until it changes.

```
pthread_mutex_t lock;
int waiting=0, state=0;

Void barrier(){
   int mystate;
   pthread_mutex_lock (&lock);
   mystate=state;
   waiting++;
   if (waiting==nthreads){
      waiting=0; state=1-mystate;
   }
   pthread_mutex_unlock (&lock);
   while (mystate==state);
}
```

Task: This is implemented in the code spinwait.c, run the code. What is the problem with this barrier and how can it be fixed? What are the pros and cons with respective barrier?

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Case Studies

Example: Enumeration sort

```
for (j=0;j<len;j++)
{
   rank=0;
   for (i=0;i<len;i++)
    if (indata[i]<indata[j]) rank++;
   outdata[rank]=indata[j];
}</pre>
```

Where is the parallelism? Identify parallel tasks! For each element (j) check how many other elements (i) are smaller than it => rank
Perfectly parallel tasks for each element (j)



Solution: (enumsort.c *Manager-Worker*)

For each task (element) start a new thread, but start only a set of concurrent threads at a time.

```
for (j=0;j<len;j+=NUM_THREADS){ /* Manager */
for(t=0; t<NUM_THREADS; t++){
  el=j+t;
  pthread_create(&threads[t],&attr,findrank,(void*)el);}
for(t=0; t<NUM_THREADS; t++)
    pthread_join(threads[t], &status);
}</pre>
```

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Task: Study, compile and run the code enumsort.c ➤ gcc –pthread enumsort.c time.c –o enum How may threads can we run concurrently? What is the optimal number of threads to start? What are the performance obstacles in the code?

Solution 1:

- Little work per task
- High overhead in creating and terminating threads
- More threads gives less synchronization points but more overhead in swapping threads in and out of cores

Solution 2:

Define larger tasks, let each task be to count the rank of *len/nthreads* elements => only one task per thread and totally nthreads tasks. Minimal synchronization and thread management overheads. (Task in lab 2)



Example: Numerical PDE Solver

$$\begin{aligned} u_t + u_x + u_y &= F(t, x, y) & 0 \leq x \leq 1, 0 \leq y \leq 1 \\ \begin{cases} u(t, 0, y) &= h_1(t, y) & 0 \leq y \leq 1 \\ u(t, x, 0) &= h_2(t, x) & 0 \leq x \leq 1 \end{cases} & Boundary Conditions \\ u(0, x, y) &= g(x, y) & Initial Conditions \end{aligned}$$

Solve with explicit Finite Difference Method (Leapfrog).

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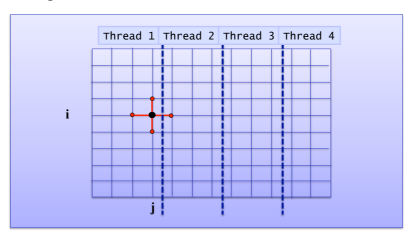
Core of the computations:

Where is the parallelism?

Update of each element (Unew(i,j)) is perfectly parallel within the k-loop.



Computational Stencil:



Divide grid over the threads, parallelize over j.

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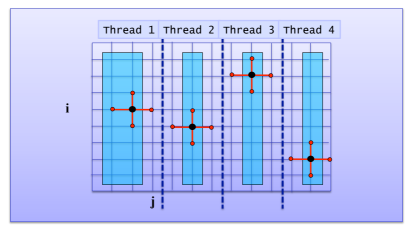


Parallel thread tasks: (leapfrog.c)

=> Perfectly parallel computations but need to synchronize in each time step (k-iteration).



Note: No need to have a *barrier*, just make sure that all threads are working with the same time step (iteration k). The inner points do not depend on other threads data, start computing on these points.



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After computing on inner points check if all threads have reach the same time step , i.e., started to compute on its inner points.

Note: Similar technique as with the MPI implementation overlapping communication and computations.



Thread_barrier_start():

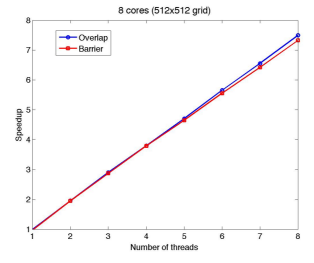
```
pthread_mutex_lock(&lock);
ready++;
locstep++;
if (ready==nthreads){
    ready=0;
    step++;
    pthread_cond_broadcast(&signal);}
pthread_mutex_unlock(&lock);
```

Thread_barrier_end():

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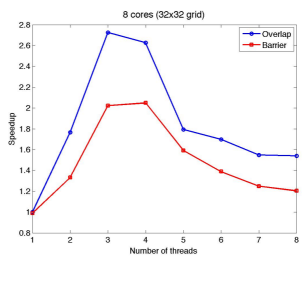


Performance 2x quad core processors:





Small grid: Synchronization overhead becomes significant



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Remark: Reduce thread swapping by letting master thread be peer in computations. This can have large impact when computational work (thread task) is small, avoid thread re-scheduling if the number of threads match the number of cores. Performance results also becomes less random without the *extra thread*.

```
int main(int argc, char **argv){
...
for (i=0; i<nthreads-1; i++)
  pthread_create(&thread[i],&attr,leapfrog,(void*)&arg[i]);
leapfrog((void*)&arg[nthreads-1]);
for (i=0; i<nthreads-1; i++)
  pthread_join(thread[i],NULL);</pre>
```



Example: Gram-Schmidt orthogonalization

Where is the parallelism?

The orthogonal projections of Q[i] on all V[j] for j=i+1 to n are perfectly parallel tasks.

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Solution:

```
for (i=0; i<n, i++){
    /* Normalize Q[i] */
    norm=VecNorm(V[i]);
    for (k=0; k<n; k++) Q[i][k]=V[i][k]/norm;

/* Orthogonal projection */
    for(t=0; t<NUM_THREADS; t++){
        j1=i+1+(n-i-1)/NUM_THREADS*t;
        j2=i+1+(n-i-1)/NUM_THREADS*(t+1);
        pthread_create(&thread[t],&attr,proj,func_arg);
    }

    for(t=0; t<NUM_THREADS; t++)
        pthread_join(thread[t], &status);
}</pre>
```

```
Proj:
for(j=j1;j<j2;j++){
    s= scalarProd(Q[i],V[j],n);
    for(k=0;k<n;k++) V[j][k] -=s*Q[i][k];}</pre>
```



Task: Study, compile and run the program gram.c

- > gcc -O3 -pthread gram.c time.c -o gram
- ➤ ./gram 1000 (run with 1000 vectors of length 1000)

How does the algorithm scale with the number of threads? How does the algorithm scale if we change problem size? (Run on different #threads, re do for different lengths.)

Is the scaling what you expected? If not, what are the performance obstacles in the code?

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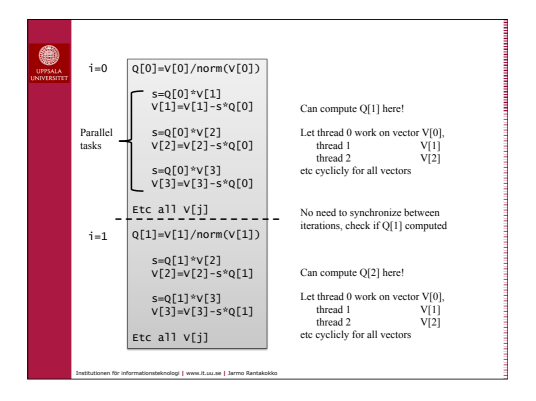
Performance results (Uppmax 2*intel i7, 8 cores):

Number of threads	Time (1000)	Time (2000)
	2.13	28.5
What went	1.93	21.1
wrong 3	1.92	17.1
here??? 4	2.10	16.2
5	2.46	16.7
6	2.83	16.8
7	3.15	17.0
	* *	18.4
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Parallel overheads:

- Frequent creation & termination of threads => synchronization in each iteration i.
- Serial section, normalization of Q[i] is not a part of the tasks (master computes).
- Data locality loss in projection between different iterations (j-iterations scheduled differently between different iterations).





Solution 2:

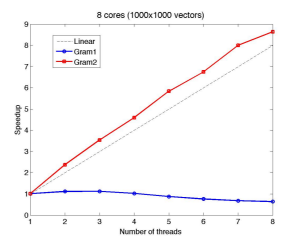
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```
Gram:
/* Compute 1:st Vector ahead */
if (thrid==0) Q[0]=V[0]/norm(V[0]);
/* Lock all vectors (unlock 1:st)*/
for (j=thrid;j<n;j+=NUM_THREADS) pthread_mutex_lock(&lock[j]);</pre>
if (thrid==0) pthread_mutex_unlock(&lock[0]);
Barrier();
for (i=1;i<n;i++){
    /* Check if Q[i-1] is computed */
    pthread_mutex_lock(&lock[i-1]);</pre>
   pthread_mutex_unlock(&lock[i-1]);
    /* Compute projection */
start=(i/NUM_THREADS)*NUM_THREADS;
    for (j=start+thrid;j<n;j+=NUM_THREADS){</pre>
         s = scalarProd(Q[i-1],V[j]);
         V[j]=V[j]-s*Q[i-1];
         /* Compute Q[i] for next iteration */
if (j==i) {
            Q[i]=V[i]/norm(V[i]);
pthread_mutex_unlock(&lock[i]);}
   }
}
```



Performance results:



Note: The same technique can be used in other algorithms as well, e.g., LU-factorization.

=> Challenge (optional) task in lab 2

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Summary:

Thread programming provide

- *Software portability*, code runs unmodified on serial and parallel machines (shared memory).
- *Latency hiding*, can overlap threads waiting for memory, I/O, or communication with other tasks.
- *Scheduling and load balancing*, specify concurrent tasks dynamically and use system level mapping of tasks to cores. (Irregular load, e.g., games, web server)
- *Easy of programming*, compared to local name space models using message passing (MPI).
- Effiency, have detailed control of threads and data.



Summary:

To get good performance on Multi-core using Pthreads

- Find and assign large tasks for the threads
- Avoid frequent synchronization of threads
- Keep good cache locality on threads
- Keep good load balance between threads. E.g., let master participate as peer.
- Other: Number of threads, thread attributes...?

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Hardware to run on:

- Develop and debug on your computer, use gcc
- Run on IT-servers (geijer, berling celsius, linne etc) 2 quad core => 8 cores shared memory
- Log on to gullviva (xrlogin gullviva) from a SunRay 16 cores shared memory

UPPMAX Systems:

- Tintin, 16 core nodes (x160)
- Halvan, one 64 core node (2048 GB RAM)