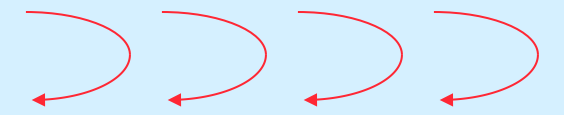
CS 33

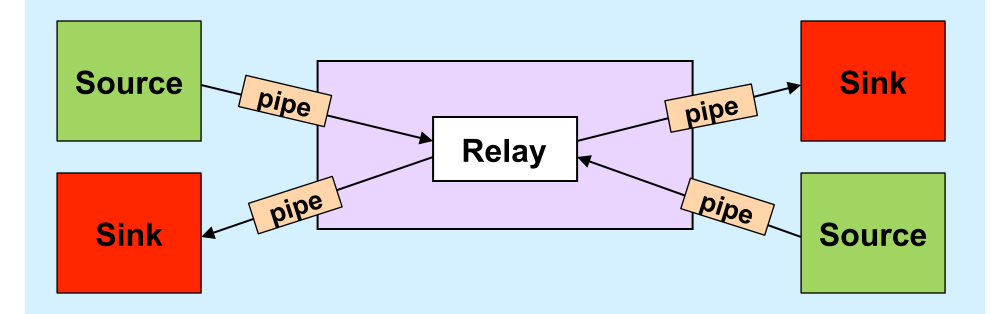
Multithreaded Programming I

Why Threads?



- Many things are easier to do with threads
- Many things run faster with threads

A Simple Example



Life Without Threads

```
void relay(int left, int right) {
   fd set rd, wr;
   int left read = 1, right write = 0;
   int right read = 1, left write = 0;
   int sizeLR, sizeRL, wret;
   char bufLR[BSIZE], bufRL[BSIZE];
  char *bufpR, *bufpL;
  int maxFD = max(left, right) + 1;
   while (1)
     FD ZERO(&rd);
     FD ZERO(&wr);
     if (left read)
      FD SET(left, &rd);
     if (right read)
      FD SET (right, &rd);
     if (left write)
      FD SET(left, &wr);
     if (right write)
      FD SET(right, &wr);
     select (maxFD, &rd, &wr, 0, 0);
```

```
if (FD ISSET(left, &rd)) {
     sizeLR = read(left, bufLR, BSIZE);
    left read = 0;
    right write = 1;
    bufpR = bufLR;
   if (FD ISSET(right, &rd)) {
     sizeRL = read(right, bufRL, BSIZE);
     right read = 0;
    left write = 1;
     bufpL = bufRL;
if (FD ISSET(right, &wr)) {
     if ((wret = write(right, bufpR, sizeLR)) == sizeLR) {
      left read = 1; right write = 0;
     } else {
       sizeLR -= wret; bufpR += wret;
   if (FD ISSET(left, &wr)) {
     if ((wret = write(left, bufpL, sizeRL)) == sizeRL) {
       right read = 1; left write = 0;
     } else {
       sizeRL -= wret; bufpL += wret;
 return 0;
```

Life With Threads

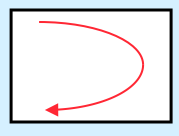
```
void copy(int source, int destination) {
   struct args *targs = args;
   char buf[BSIZE];

while(1) {
   int len = read(source, buf, BSIZE);
   write(destination, buf, len);
 }
}
```

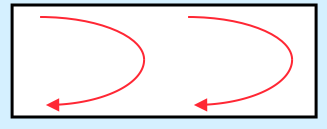
Processes vs. Threads





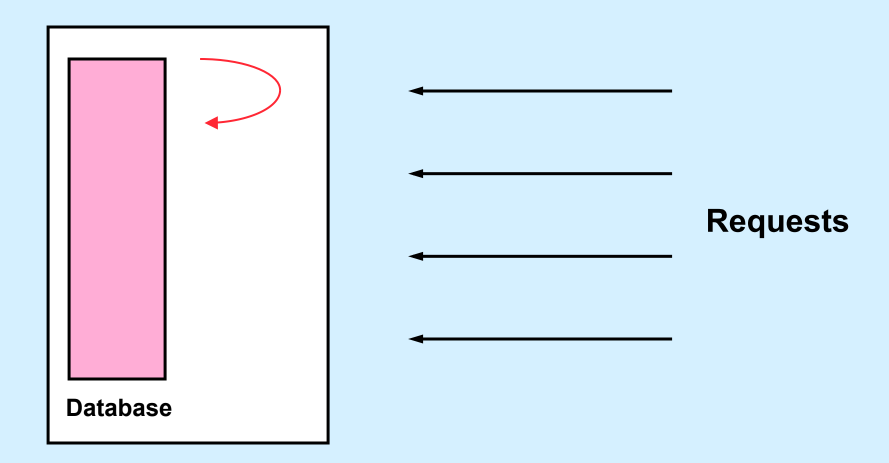


Process 2

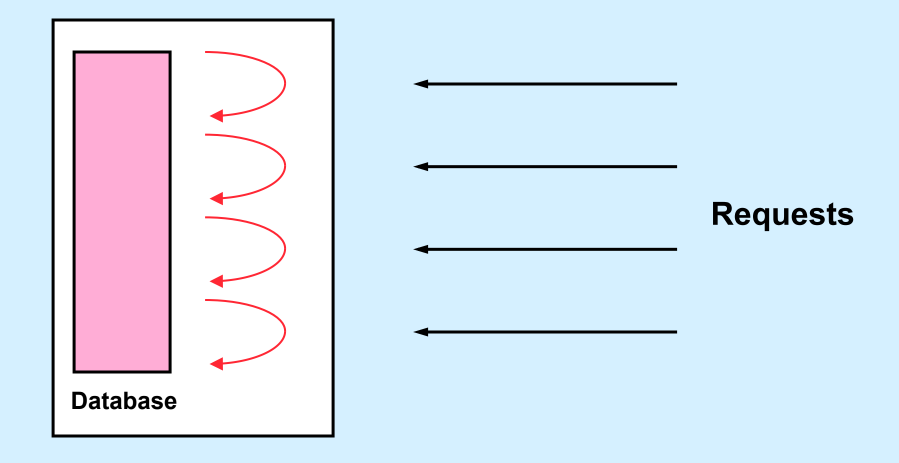


Process 3

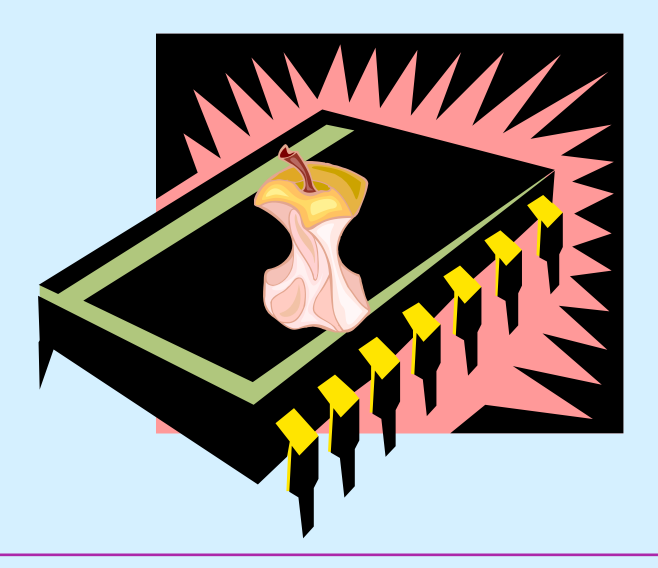
Single-Threaded Database Server



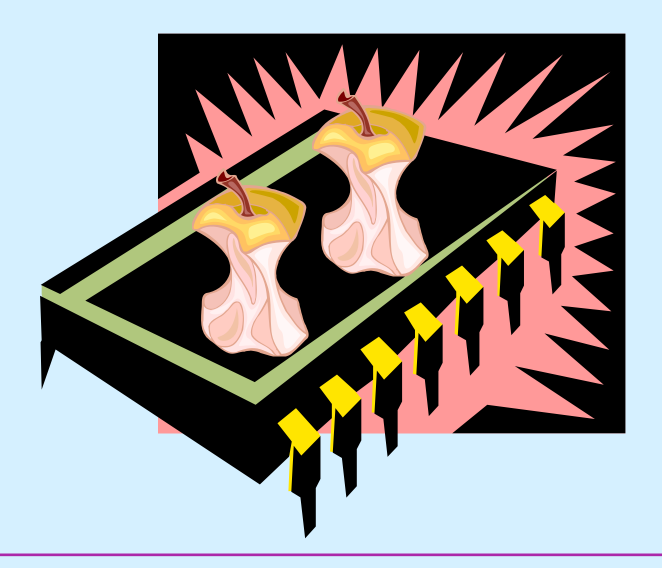
Multithreaded Database Server



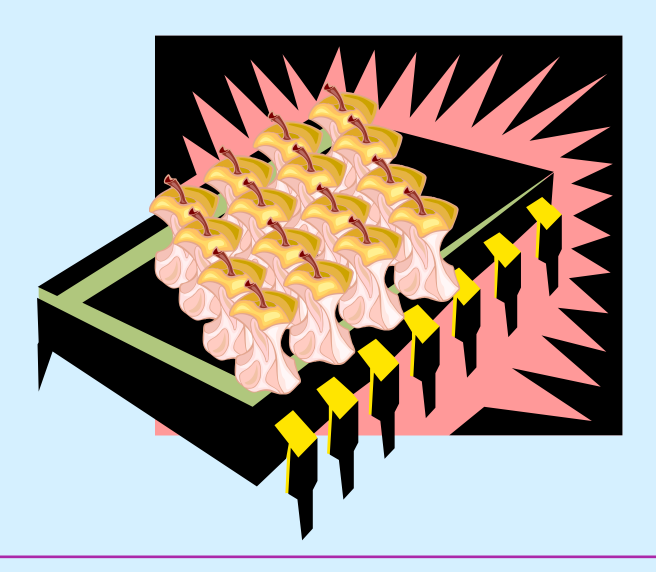
Single-Core Chips



Dual-Core Chips



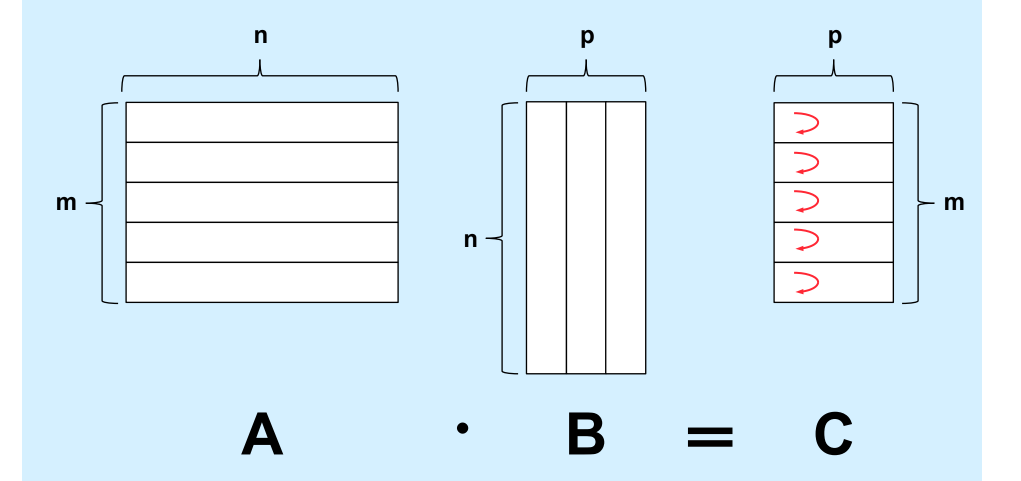
Multi-Core Chips



Good News/Bad News

- © Good news
 - multi-threaded programs can take advantage of multi-core chips (single-threaded programs cannot)
- **Bad news**
 - it's not easy
 - » must have parallel algorithm
 - employing at least as many threads as processors
 - threads must keep processors busy
 - doing useful work

Matrix Multiplication Revisited



Standards

- POSIX $1003.4a \rightarrow 1003.1c \rightarrow 1003.1j$
- Microsoft
 - Win32

Creating Threads

```
long A[M][N], B[N][P], C[M][P];
  for (i=0; i<M; i++) // create worker threads</pre>
   pthread create(&thr[i], 0, matmult, i));
void *matmult(void *arg) {
  long i = (long) arg;
  // compute row i of the product C of A and B
```

When Is It Done?

Termination

```
pthread_exit((void *) value);

return((void *) value);

pthread_join(thread, (void **) &value);
```

Example (1)

```
main() {
  long i;
  pthread_t thr[M];
  int error;

// initialize the matrices
...
```

Example (2)

```
for (i=0; i<M; i++) { // create worker threads
 if (error = pthread create(
    &thr[i],
    0,
    matmult,
    (void *)i)) {
   fprintf(stderr, "pthread create: %s", strerror(error));
  exit(1);
for (i=0; i<M; i++) // wait for workers to finish their jobs
 pthread join(thr[i], 0)
/* print the results ... */
```

Example (3)

```
void *matmult(void *arg) {
  long row = (long) arg;
  long col;
  long i;
  long t;
  for (col=0; col < P; col++) {
   t = 0;
   for (i=0; i<N; i++)</pre>
    t += A[row][i] * B[i][col];
   C[row][col] = t;
  return(0);
```

Compiling It

% gcc -o mat mat.c -pthread

Detached Threads

```
start servers() {
  pthread t thread;
  int i;
  for (i=0; i<nr of server threads; i++) {</pre>
    pthread create (&thread, 0, server, 0);
    pthread detach(thread);
void *server(void * arg ) {
```

Complications

Multiple Arguments

```
typedef struct args {
  int src;
  int dest;
} args t;
void relay(int left, int right) {
  args t LRargs, RLargs;
  pthread t LRthread, RLthread;
  pthread create (&LRthread, 0, copy, &LRargs);
  pthread create (&RLthread, 0, copy, &RLargs);
```

Multiple Argumen

```
typedef struct args
  int src;
  int dest;
} args_t;
```

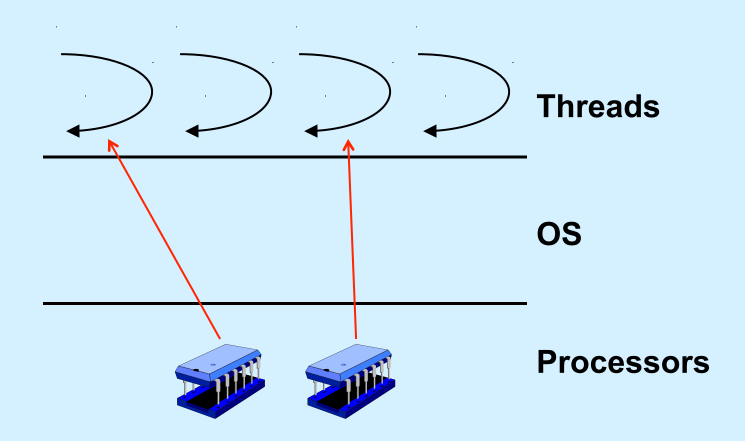
Quiz 1

Does this work?

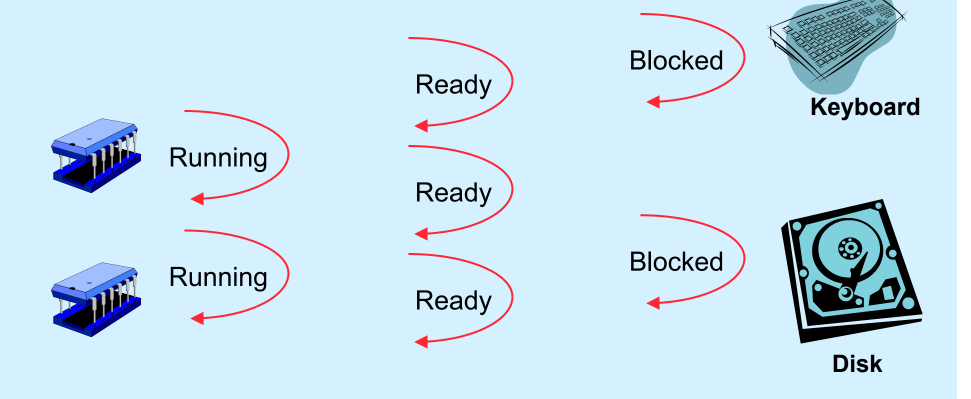
- a) yes
- b) there's a minor problem, easily dealt with
- c) there's a serious problem

```
void relay(int left, int right) {
   args_t LRargs, RLargs;
   pthread_t LRthread, RLthread;
   ...
   pthread_create(&LRthread, 0, copy, &LRargs);
   pthread_create(&RLthread, 0, copy, &RLargs);
}
```

Execution



Multiplexing Processors



Quiz 2

```
pthread_create(&tid, 0, tproc, (void *)1);
pthread_create(&tid, 0, tproc, (void *)2);

printf("T0\n");

...

void *tproc(void *arg) {
  printf("T%d\n", (int)arg);
  return 0;
}
```

In which order are things printed?

- a) T0, T1, T2
- b) T1, T2, T0
- c) T2, T1, T0
- d) indeterminate

Cost of Threads

```
int main(int argc, char *argv[]) {
   val = niters/nthreads;
   for (i=0; i<nthreads; i++)</pre>
      pthread create(&thread, 0, work, (void *) val);
   pthread exit(0);
   return 0;
void *work(void *arg) {
   long n = (long) arg; int i, j; volatile long x;
   for (i=0; i<n; i++) {
      x = 0;
      for (j=0; j<1000; j++)
         x = x*\dot{\gamma};
   return 0;
```

Cost of Threads

```
int main(int argc, char *argv[]) {
   val = niters/nthreads;
   for (i=0; i<nthreads; i++)
      pthread create(&thread, 0, work, (void *) val);
   pthread exit(0);
   return 0;
void *work(void *arg) {
   long n = (long) arg; int i, j; volatile long x;
   for (i=0; i<n; i++) {
      x = 0;
      for (j=0; j<1000; j++)
         x = x*\dot{\gamma};
   return 0;
```

Quiz 3

This code runs in time *n* on a 4-core processor when *nthreads* is 4. It runs in time *p* on the same processor when *nthreads* is 400.

- a) $n \ll p$ (slower)
- b) $n \approx p$ (same speed)
- c) n >> p (faster)

Thread Attributes

```
pthread t thread;
pthread attr t thr attr;
pthread attr init(&thr attr);
/* establish some attributes */
pthread create (&thread, &thr attr, startroutine, arg);
```

Stack Size

```
pthread_t thread;
pthread_attr_t thr_attr;
pthread attr init(&thr attr);
pthread_attr_setstacksize(&thr_attr, 20*1024*1024);
pthread create (&thread, &thr attr, startroutine, arg);
```