

Operating Systems

Lesson 8



Plan

- Threads
- Threads in Windows
- Thread Usage
- Thread Synchronization
- Thread Beeper sample
- HW #4



Processes and Threads

Process

The virtual address space and control information necessary for the execution of a set of thread objects.

Thread

An entity within a process that Windows schedules for execution.



Threads

- "light-weight" processes
- Threads in a process share address space
 - Code
 - Heap
- Have private Program Counter (PC) and stack
- Execution Scheduled by OS
 - Preemptive multitasking

Threads in Windows

- CreateThread (..., ThreadFunction,...)
- An object =>has a handle
- A process always has "main thread" associated with it
 - Handle returned by CreateProcess
- Access to shared process resources has to be synchronized among threads

Thread Usage

- Multiple CPUs=>parallel computation
- Asynchronous device communication
 - Wait for slow device operation in one thread while continuing computation in another
- Asynchronous user interaction
 - Perform computation in one thread while reacting on user input in another thread

Thread Synchronization

- Thread had finished=>thread in signaled state.
- Mutex/Semaphore/Event
 - Unnamed objects are allowed (NULL name)
 - Threads access an object through shared handle
- New synchronization object
 - Critical section
 - For synchronization between threads of the same process only (Similar to mutex)



Threads beeper sample



HW #4

- Based on previous reader/writer assignment
- Create 3 DLLs
 - o fifo_queue.dll
 - lifo_queue.dll
 - Progress.dll
- Usage
 - Reader.exe fifo_queue.dll
 - Writer.exe fifo_queue.dll
- Check references for HW#4 on the course's homepage

FIFO/LIFO queue implementations in DLLs

- Implement MMF-based fifo and lifo queues (including synchronization)
- Reader/Writer pair load appropriate dll according to command line (run-time binding)
- Both DLL's have same interfaces

typedef BOOL (*pfnCreateQueue)(SHARED_QUEUE*); typedef BOOL (*pfnDeleteQueue)(SHARED_QUEUE*); typedef BOOL (*pfnPushElement)(SHARED_QUEUE*,DWORD); typedef BOOL (*pfnPopElement)(SHARED_QUEUE*,DWORD*);



SHARED_QUEUE

typedef struct

DWORD m_dwCount; DWORD m_dwHead; DWORD m_dwTail;

} SHARED_QUEUE_HEADER;

```
typedef struct
```

```
{
```

SHARED_QUEUE_HEADER* DWORD* HANDLE HANDLE HANDLE HANDLE BYTE*

} SHARED_QUEUE;

m_pHeader; m_pQueue; m_hMutex; m_hReadSem; m_hWriteSem; m_hMapFile; m_pBuffer;



Progress DLL

- Progress.dll is used in reader and writer through compile-time binding (using *.lib)
- Implements" progress indicator"
- Interfaces
 - StartProgress() start printing stars "*" on the console window every second
 - StopProgress() stop printing stars and print "\n" if any star was printed
- First star is printed after I second

HW#4 concept of operation

- Same input/output as previous assignment
 - Writer accept integers
 - Reader print integers at each new line and sleep for duration of integer value
 - Reader and Writer exit if zero received
- New feature
 - Print progress while waiting on queue operation
 - Reader prints stars while waiting for elements in queue (not while in sleep)
 - Writer prints stars while waiting for free space

Reader Code (see homepage)

```
typedef struct
   DWORD m dwCount;
   DWORD m dwHead;
   DWORD m dwTail;
} SHARED QUEUE HEADER;
typedef struct
   SHARED QUEUE HEADER* m pHeader;
   DWORD*
                                         m pQueue;
   HANDLE
                                                    m hMutex;
                                                    m hReadSem;
   HANDLE
                                                    m hWriteSem;
   HANDLE
                                                    m hMapFile;
   HANDLE
   BYTE*
                                         m pBuffer;
} SHARED QUEUE;
```

```
typedef BOOL (*pfnCreateQueue)(SHARED_QUEUE*);
typedef BOOL (*pfnDeleteQueue)(SHARED_QUEUE*);
typedef BOOL (*pfnPushElement)(SHARED_QUEUE*,DWORD);
typedef BOOL (*pfnPopElement)(SHARED_QUEUE*,DWORD*);
```



Readers Code-Con't

typedef struct

pfnCreateQueue CreateQueue; pfnDeleteQueue DeleteQueue; pfnPushElement PushElement; pfnPopElement PopElement; HMODULE m_hDLL;

} QUEUE_LIB;

BOOL LoadQueueLibrary(QUEUE_LIB* queue_lib,LPCTSTR dllName)
{
 ...
}

//declarations for compile-time DLL binding BOOL __declspec(dllimport) StartProgress(); BOOL __declspec(dllimport) StopProgress();



ł

}

Readers Code-Main

```
int tmain(int argc, TCHAR* argv[])
   assert(argc==2);
   QUEUE LIB queue lib;
   LoadQueueLibrary(&queue_lib,argv[1]);
   SHARED QUEUE queue;
   queue lib.CreateQueue(&queue);
   do
         DWORD dwElem;
         StartProgress();//start showning "star progress"
         queue lib.PopElement(&queue,&dwElem);
         StopProgress(); //end "star progress"
         _tprintf(_T("%d\n"),dwElem);
         ::Sleep(dwElem);
         if(!dwElem)
               break:
   }while(1);
   queue lib.DeleteQueue(&queue);
   FreeLibrary(queue_lib.m_hDLL);
   return 0;
```

HW#4 Hints

- FIFO/LIFO DLL's still have shared code
- Can put in shared mmf_queue.dll (compile-time binding to FIFO/LIFO DLL"s)- Optional
- Reader/Writer have shared code/declarations
 - Shared *.h files with DLL's
 - Move some code to progress.dll (**optional**)