CS342301: Operating System MP4: File System

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 - i. Trace code
 - ii. Implement function
- iii. 測試, Debug

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- i. Trace code
- ii. Implement function
- iii. 測試, Debug

- 1. Understanding NachOS file system
 - 1. How does the NachOS FS manage and find free block space? Where is this information stored on the raw disk (which sector)?
 - 2. What is the maximum disk size that can be handled by the current implementation? Explain why.
 - 3. How does the NachOS FS manage the directory data structure? Where is this information stored on the raw disk (which sector)?
 - 4. What information is stored in an inode? Use a figure to illustrate the disk allocation scheme of the current implementation.
 - 5. What is the maximum file size that can be handled by the current implementation? Explain why

- II. Implement the I/O system calls in NachOS
- I. Part I: Modify the file system code to support file I/O system calls and larger file size

Directory table 為一個 DirectoryEntry object,內容包含 Dir(紀錄是否為 directory)、inUse(紀錄此 entry 是否已被使用)、sector(紀錄該 file/directory 在 disk 上的位置)、name(紀錄該 file/directory 的名稱)。

(1) Combine your MP1 file system call interface with NachOS FS to implement five system calls:

Create

```
case SC_Create:
    val = kernel->machine->ReadRegister(4);
    // create the file (filename store in the reg)
{
    // read the addr's data from memory(store the filename)
    filename = &(kernel->machine->mainMemory[val]);
    // cout << filename << endl;
    int init = (int)kernel->machine->ReadRegister(5);
    // call syscreate to create a file with filename->filename
    status = SysCreate(filename , init);
    // store the result back to reg 2
    kernel->machine->WriteRegister(2, (int) status);
}

// write the state back to reg
// renew the PrevPCReg > PCReg and NextPCReg
kernel->machine->WriteRegister(PrevPCReg, kernel->machine->ReadRegister(PCReg));
kernel->machine->WriteRegister(PCReg, kernel->machine->ReadRegister(PCReg) + 4);
kernel->machine->WriteRegister(NextPCReg, kernel->machine->ReadRegister(PCReg) + 4);
return;
ASSERINOTREACHED();
break;
```

▶ 在 ExceptionHandler()中,複製 MP1 實作的部分,呼叫 Syscreate()。

```
int SysCreate(char *filename , int init){
    // return value
    // 1: success
    // 0: failed
    // call filesystem->create to create a new file
    return kernel->fileSystem->Create(filename , init);
}
```

▶ 在 ksyscal.h 的 Syscreate()中,呼叫 Create()。

```
if(success == TRUE){
   DEBUG(dbgFile, "[FileSystem::Create] No name conflict ");
   freeMap = new PersistentBitmap(freeMapFile, NumSectors);
   sector = freeMap->FindAndSet();
   else if (!directory->Add(target_name, sector, false))
       DEBUG(dbgFile, "[FileSystem::Create] enough sector & successfully add ");
       hdr = new FileHeader;
       if (!hdr->Allocate(freeMap, initialSize))
           success = TRUE;
           DEBUG(dbgFile, "[FileSystem::Create] write back to sector " << sector);</pre>
           hdr->WriteBack(sector);
           if(temp != NULL){
               directory->WriteBack(OpenDir(parent_path));
                directory->WriteBack(directoryFile);
            freeMap->WriteBack(freeMapFile);
   delete hdr;
```

➤ 在 filesys.cc 的 Create()中,完成檔案創建動作。

Open

```
case SC_Open:
    // read the addr in reg 4
    val = kernel->machine->ReadRegister(4);
    // open the file (filename store in the reg)
    {
        // read the addr's data from memory (store the filename)
        filename = &(kernel->machine->mainMemory[val]);
        // cout << filename << endl;
        // call Sysopen to open a file with filename
        status = SysOpen(filename);
        // store the result back to reg 2
        kernel->machine->WriteRegister(2, (int) status);
}

kernel->machine->WriteRegister(PrevPCReg, kernel->machine->ReadRegister(PCReg));
kernel->machine->WriteRegister(PCReg, kernel->machine->ReadRegister(PCReg) + 4);
kernel->machine->WriteRegister(NextPCReg, kernel->machine->ReadRegister(PCReg) + 4);
return;
ASSERTNOTREACHED();
break;
```

➤ 在 ExceptionHandler()中,複製 MP1 實作的部分,呼叫 SysOpen()。

```
v OpenFileId SysOpen(char *name){
    return kernel->fileSystem->OpenAFile(name);
}
```

➤ 在 ksyscal.h 的 SysOpen()中,呼叫 OpenAFile()。

```
int FileSystem::OpenAFile(char* filename){
   OpenFile* openfile = this->Open(filename);
   DEBUG(dbgSys, "Opening A file" << filename);
   if(openfile == NULL){
      return 0;
   }
   return 1;
}</pre>
```

➤ 在 filesys.cc 的 OpenAFile()中,呼叫 Open()。

```
if(temp == NULL){ // root
    DEBUG(dbgFile, "[FileSystem::Open] root ");
    sector = directory->Find(target_name);
    DEBUG(dbgFile, "[FileSystem::Open] Find " << target_name << " in " << sector);

if (sector >= 0) openFile = new OpenFile(sector);
    else openFile = NULL;

}else{
    if(OpenDir(parent_path) != NULL){
        directory->FetchFrom(OpenDir(parent_path));
        sector = directory->Find(target_name);
        openFile = new OpenFile(sector);
    }
    else{
        openFile = NULL;
    }
}
this->fileDescriptor = openFile;
```

➤ 在 Open()中,若 sector 回傳值為-1,代表該檔案不存在,回傳 NULL;若不為-1,則傳入 sector number,並 new 一個 OpenFile。(Open()實作過程中會呼叫 Find())。

```
int Directory::Find(char *name)
{
    int i = FindIndex(name);
    if (i != -1)
        return table[i].sector;
    return -1;
}
```

➤ 在 Find()中,會呼叫 FindIndex(),此 function 可以找到名稱符合傳入名稱的 entry, 並回傳該 entry 的 index,進而回傳該檔案名稱對應的 sector。 Read

▶ 在 ExceptionHandler()中,複製 MP1 實作的部分,呼叫 SysRead()。

```
int SysRead(char *buffer, int size, OpenFileId id){
    return kernel->fileSystem->Read(buffer, size, id);
}
```

➤ 在 ksyscal.h 的 SysRead()中,呼叫 Read()。

```
int FileSystem::Read(char *buffer, int size, int id){
   DEBUG(dbgFile, "FileSystem::Read with file size = " << size);
   if(id < 0 || size < 0 ) return -1;
   else{
        if(!this->fileDescriptor){
            return -1;
        }
        else{
            return fileDescriptor->Read(buffer, size);
        }
   }
}
```

▶ 在 filesys.cc 的 Read()中,呼叫 Read(),以完成檔案讀取動作。

Write

▶ 在 ExceptionHandler()中,複製 MP1 實作的部分,呼叫 SysWrite()。

```
int SysWrite(char *buffer, int size, OpenFileId id){
   return kernel->fileSystem->Write(buffer, size, id);
}
```

➤ 在 ksyscal.h 的 SysWrite()中,呼叫 Write()。

```
int FileSystem::Write(char *buffer, int size, int id){
   if(id < 0 && size < 0) return -1;
   else{
      if(!this->fileDescriptor){
         DEBUG(dbgFile, "File Not Found " << size);
         return -1;
      }
      return fileDescriptor->Write(buffer, size);
   }
}
```

▶ 在 filesys.cc 的 Write()中,呼叫 Write(),以完成檔案寫入動作。

Close

▶ 在 ExceptionHandler()中,複製 MP1 實作的部分,呼叫 SysClose()。

```
int SysClose(OpenFileId id){
   return kernel->fileSystem->Close(id);
}
```

▶ 在 ksyscal.h 的 SysClose()中,呼叫 Close()。

```
int FileSystem::Close(int id){
    /* Close the file by id . Here, this operation will always succeed and return 1. */
    delete fileDescriptor;
    fileDescriptor = NULL;
    return 1;
}
```

- ▶ 在 filesys.cc 的 Close()中,以完成檔案關閉動作。
- (2) Enhance the FS to let it support up to 32KB file size

```
FileHeader* nextHeader;
int nextSector;
```

▶ 在 FileHeader class 中定義兩個 private 變數,分別為 nextHeader(link list 中,連接下 一個 FileHeader object 的 pointer)及 nextSector(紀錄下一個 FileHeader object 的 sector number)。

```
#define NumDirect ((SectorSize - 3 * sizeof(int)) / sizeof(int))
#define MaxFileSize (NumDirect * SectorSize)
```

▶ 更改 NumDirect 值,因每個 FlleHeader object 的 dataSector 大小固定,此時需要多存 nextSector,故須調整 NumDirect。

```
FileHeader::FileHeader()
{
    this->nextHeader = NULL;
    this->nextSector = -1;
    numBytes = -1;
    numSectors = -1;
    memset(dataSectors, -1, sizeof(dataSectors));
}
```

➤ 在 FileHeader()中,initialize nextHeader 及 numSector。

```
FileHeader::~FileHeader()
{
    if (this->nextHeader != NULL) delete this->nextHeader;
}
```

▶ 在~FileHeader()中, destruct nextHeader。

```
bool FileHeader::Allocate(PersistentBitmap *freeMap, int fileSize)
    int remain = fileSize;
   if(fileSize > MaxFileSize) fileSize = MaxFileSize;
   remain = remain - MaxFileSize;
   numBytes = fileSize;
   numSectors = divRoundUp(fileSize, SectorSize);
                                                              // How many sector needed in a block
   if (freeMap->NumClear() < numSectors) return FALSE;</pre>
   for (int i = 0; i < numSectors; i++){
   dataSectors[i] = freeMap->FindAndSet();
       ASSERT(dataSectors[i] >= 0);
   if(remain > 0){
       if(this->nextHeader != NULL) return false;
       nextSector = freeMap->FindAndSet();
       if(nextSector == -1) return FALSE;
       this->nextHeader = new FileHeader();
       return nextHeader->Allocate(freeMap , remain);
```

➤ 在 Allocate()中,需要檢測 fileSize 是否大於 MaxFileSize,若大於,代表檔案大小過大,需要用到下一個 FileHeader,因此,遞回呼叫 Allocate()直到分配完成。

▶ 在 Deallocate 中,會把所有使用到的 nextHeader 遞迴 deallocate。

```
void FileHeader::FetchFrom(int sector)
{
    kernel->synchDisk->ReadSector(sector, (char *)this + sizeof(FileHeader*));
    /*
        MP4 Hint:
        After you add some in-core informations, you will need to rebuild the header's structure
        */
        if(this->nextSector != -1){
              nextHeader = new FileHeader;
              nextHeader->FetchFrom(nextSector);
        }
}
```

▶ 在 FetchFrom 中,若有 nextHeader,遞迴呼叫將 fileHeader 內容從 disk 獲取出來。

```
void FileHeader::WriteBack(int sector)
{
    // TODO begin
    kernel->synchDisk->WriteSector(sector, (char *)this + sizeof(FileHeader*));
    if(this->nextHeader != NULL) nextHeader->WriteBack(nextSector);
    // end
}
```

▶ 在 WriteBack 中,若有 nextHeader, 遞迴呼叫將更改資料寫回 disk。

```
int FileHeader::ByteToSector(int offset)
{
   int idx = divRoundDown(offset, SectorSize);
   if(idx < NumDirect) return dataSectors[idx];
   else return nextHeader->ByteToSector(offset - MaxFileSize);
}
```

▶ 在 ByteToSector 中,若 idx < NumDirect,代表 offset 範圍在 link list 的 head,回傳 dataSectors[idx],否則進行遞迴呼叫。</p>

```
int FileHeader::FileLength()
{
    if(this->nextHeader) return numBytes + this->nextHeader->FileLength();
    return numBytes;
}
```

▶ 在 FileLength()中,若有 nextHeader, 遞迴呼叫將整個 link list 的 numBytes 加起來。

```
void FileHeader::Print_File_Content()
{
   int i, j, k;
   char *data = new char[SectorSize];

for (i = k = 0; i < numSectors; i++)
   {
      kernel->synchDisk->ReadSector(dataSectors[i], data);
      for (j = 0; (j < SectorSize) && (k < numBytes); j++, k++)
      {
        if ('\040' <= data[j] && data[j] <= '\176')
            printf("%c", data[j]);
        else
            printf("\\%x", (unsigned char)data[j]);
      }
      printf("\n");
}

delete[] data;

if(this->nextHeader != NULL) this->nextHeader->Print_File_Content();
}
```

▶ 在 FileHeader()中,若有 nextHeader,遞迴呼叫將 file conent 印出。

II. Part II: Modify the file system code to support the subdirectory

▶ 使用 Dir 紀錄使否為 directory。

```
bool Directory::Add(char *name, int newSector , bool Dir)
{
    // File name is already in the directory
    if (FindIndex(name) != -1) return FALSE;

    for (int i = 0; i < tableSize; i++){
        if (table[i].inUse == 0){
            table[i].inUse = TRUE;
            strncpy(table[i].name, name, FileNameMaxLen);
            table[i].Dir = Dir;
            table[i].sector = newSector;
            return TRUE;
        }
    }
    return FALSE; // no space. Fix when we have extensible files.
}</pre>
```

▶ 在 Add()中,加入 Dir 紀錄新增的為檔案還是資料夾。

```
bool Directory::Remove(char *name)
{
    int i = FindIndex(name);

    if (i == -1)
        return FALSE; // name not in directory
    table[i].inUse = FALSE;
    table[i].Dir = FALSE; // TODO
    return TRUE;
}
```

▶ 在 Remove()中, Dir 設為 False。

```
void Directory::List()
{
    for (int i = 0; i < tableSize; i++){
        if (table[i].inUse == 1){
            if(table[i].Dir == 1) printf("%s\n", table[i].name);
            else printf("[F] %s\n", table[i].name);
        }
    }
}</pre>
```

▶ 在 List()中,若 Dir 為 True,印出資料夾資訊,否則,印出檔案資訊。

```
bool FileSystem::CreateDirectory(char* name){
   Directory *directory = new Directory(NumDirEntries);
   PersistentBitmap *freeMap;
   FileHeader *hdr;
   int sector;
   DEBUG(dbgFile, "Creating a directory " << name);</pre>
   char* parent_path = new char[500];
   char* target_name = new char[500];
   char* temp_parent_path = new char[500];
    SplitPath(name, parent_path, target_name);
    strcpy(temp_parent_path, parent_path);
   char* temp = strtok(temp_parent_path , "/");
   directory->FetchFrom(directoryFile);
    if(temp != NULL){
       if(OpenDir(parent_path) == NULL){
           success = false;
            DEBUG(dbgFile, "[FileSystem::CreateDirectory] with " << parent_path);</pre>
            directory->FetchFrom(OpenDir(parent_path));
       DEBUG(dbgFile, "[FileSystem::CreateDirectory] Root ");
    if (directory->Find(target_name) != -1){
       DEBUG(dbgFile, "[FileSystem::CreateDirectory] file is already in directory ");
```

```
freeMap = new PersistentBitmap(freeMapFile,NumSectors);
    sector = freeMap->FindAndSet();
    bool isAdd = directory->Add(target_name, sector, true);
    if (sector == -1 || !isAdd)
        if (!hdr->Allocate(freeMap, DirectoryFileSize))
            hdr->WriteBack(sector);
            if(!temp){
                directory->WriteBack(directoryFile);
                Directory * new_dir = new Directory(NumDirEntries);
                OpenFile* f = new OpenFile(sector);
                new_dir->WriteBack(f);
                DEBUG(dbgFile, "[FileSystem::CreateDirectory] Root and create Entry in sector " << sector);</pre>
                DEBUG(dbgFile, "[FileSystem::CreateDirectory] Not Root and write to sector " << sector);</pre>
                directory->WriteBack(OpenDir(parent_path));
                Directory * new_dir = new Directory(NumDirEntries);
OpenFile* f = new OpenFile(sector);
                new_dir->WriteBack(f);
             freeMap->WriteBack(freeMapFile);
        delete hdr;
delete parent_path;
delete temp_parent_path;
delete target_name;
delete freeMap;
delete directory;
```

➤ 新增 Create Director 以創建資料夾,實作過程與原先的 Create 類似,需判斷 parent directory 是否存在、parent directory 是否有同名的檔案或資料夾、parent directory 是否有足夠空間、是否有足夠空間分配給 header、是否有足夠空間分配給 directory,以上條件滿足後,即 new directory,將 file sectors 給這個 directory,若此 directory為 root,回寫至 directoryFile,若非 root,回寫至 parent path。

```
void FileSystem::SplitPath(char* fullpath, char* parent_dir, char* target_name) {
    strncpy(parent_dir, fullpath, 300);
    int idx = strlen(parent_dir) - 1;

    for(int i = idx ; i >= 0 ; i--){
        if(parent_dir[i] == '/') break; // Find the last /
        idx--;
    }

    parent_dir[idx] = '\0'; // Change the last / into \0 in parent_dir
    strncpy(target_name, parent_dir + idx + 1, 300); // The content after the last / is target_name
    if (strlen(parent_dir) == 0) strcpy(parent_dir, "/");
}
```

➤ SplitPath()將 fullpath 分割成 parent directory 及 target_name,實作方式為找到最後一個/,/前內容為 parent directory,/後為 target_name。

```
OpenFile* FileSystem::OpenDir(char* parent_path){
    Directory *directory = new Directory(NumDirEntries);
   OpenFile* openFile = NULL;
   int sector;
   char* new path = new char[500];
    strcpy(new path, parent path);
    directory->FetchFrom(directoryFile);
    char* temp = strtok(new_path , "/");
   while(temp){
       sector = directory->Find(temp);
       DEBUG(dbgFile, "[FileSystem::OpenDir] temp " << temp << " sector " << sector);</pre>
       if(sector == -1) return NULL;
       openFile = new OpenFile(sector);
       directory->FetchFrom(openFile);
       delete openFile;
       temp = strtok(NULL , "/");
   delete directory;
    delete new path;
    openFile = new OpenFile(sector);
    return openFile;
```

➤ OpenDir()可獲得 parent directory 的 sector。

```
char* parent_path = new char[500];
char* target_name = new char[500];
char* temp_parent_path = new char[500];
SplitPath(name, parent_path, target_name);
strcpy(temp_parent_path, parent_path);
char* temp = strtok(temp_parent_path , "/");
```

▶ 因傳入 absolute,為了支援 subdirectory,必須在 Create Directory、Create、Open、

Remove、List、RecursiveList中加入以下程式碼,並透過 OpenDir(parent_dir)來拿取 parent directory 的 table。

#define NumDirEntries 64 // TODO

▶ 每個 directory 有 64 個 file/subdirectories。

```
if (mkdirFlag)
{
    // MP4 mod tag
    CreateDirectory(createDirectoryName);
}
```

▶ 在 main.cc 中,收到 mkdir 即將 mkdirFlag 設為 TRUE,並呼叫 CreateDirectory()。

```
if (dirListFlag)
{
    // TODO begin
    if(recursiveListFlag == 0)
        kernel->fileSystem->List(listDirectoryName , FALSE);
    else
        kernel->fileSystem->recursiveList(listDirectoryName, 0);
    // end
}
```

➤ 若 dirListFlag 為 TRUE, list 為 recursiveList 時, 呼叫 recursiveList(), 非 recursiveList 時, 呼叫 List()。

```
void FileSystem::List(char* name , bool recursive)
   Directory *directory = new Directory(NumDirEntries);
   char* parent_path = new char[500];
   char* target_name = new char[500];
   directory->FetchFrom(directoryFile);
   char* temp_parent_path = new char[500];
   SplitPath(name,parent_path,target_name);
   strcpy(temp_parent_path, parent_path);
   char* temp = strtok(temp_parent_path , "/");
   if(temp){
       directory->FetchFrom(OpenDir(parent path));
   directory->List();
   delete directory;
   delete parent path;
   delete target_name;
   delete temp_parent_path;
```

➤ 在 List()中,若為 root directory,獲取 directoryFile(table)資訊,呼叫 directory->list(), 若為 non-root directory,呼叫 parent directory list。

```
void FileSystem::recursiveList(char* name , int layer){
    char* parent_path = new char[500];
    char* target_name = new char[500];
   directory->FetchFrom(directoryFile);
    char* temp_parent_path = new char[500];
    SplitPath(name, parent_path, target_name);
    strcpy(temp_parent_path, parent_path);
    char* temp = strtok(temp_parent_path , "/");
    if(temp){
        directory->FetchFrom(OpenDir(parent_path));
    DirectoryEntry* table = directory->GetTable();
        if (table[i].inUse){
            for(int j = 0; j < layer * 2; j++){
    printf(" ");</pre>
             if(table[i].Dir){
                printf("[D] %s\n", table[i].name);
char* new_path = new char[500];
                 strcpy(new_path , name);
                 if(layer != 0){
                     strcat(new_path , "/");
                 strcat(new_path , table[i].name);
                strcat(new_path , "/");
recursiveList(new_path , layer + 1);
                delete new_path;
                printf("[F] %s\n", table[i].name);
    delete directory;
    delete parent_path;
    delete target_name;
    delete temp_parent_path;
```

➤ 在 reciursiveList()中,與 list 實作相似,若在 traverse 時,遇到 Dir 為 TRUE,就遞迴呼叫 reciursiveList(),進到下層 layer。

III. Result

```
    [os24team26@localhost test]$ ./mp4-check.sh
    FS_partII_a Succeed.
    FS_partIII_b Succeed.
    FS_partIII Succeed.
    [os24team26@localhost test]$
```

IV. Bonus

(1) Enhance the NachOS to support even larger file size

// MP4 Hint: DO NOT change the SectorSize, but other constants are allowed

```
const int SectorSize = 128;  // number of bytes per disk sector
const int SectorsPerTrack = 16384; // number of sectors per disk track
const int NumTracks = 32; // number of tracks per disk
const int NumSectors = (SectorsPerTrack * NumTracks); // total # of sectors per disk
 99970 000999691 000999692 000999693 000999694 000999695 000999696 000999697 000999698 000999699 000999700
         000999701 000999702 000999703 000999704 000999705 000999706 000999707 000999708 000999709 000999710
         000999711 000999712 000999713 000999714 000999715 000999716 000999717 000999718 000999719 000999720
         000999721 000999722 000999723 000999724 000999725 000999726 000999727 000999728 000999729 000999730
         000999731 000999732 000999733 000999734 000999735 000999736 000999737 000999738 000999739 000999740
         000999741 000999742 000999743 000999744 000999745 000999746 000999747 000999748 000999749 000999750
         000999751 000999752 000999753 000999754 000999755 000999756 000999757 000999758 000999759 000999760
         000999761 000999762 000999763 000999764 000999765 000999766 000999767 000999768 000999769 000999770
         000999771 000999772 000999773 000999774 000999775 000999776 000999777 000999778 000999779 000999780
         000999781 000999782 000999783 000999784 000999785 000999786 000999787 000999788 000999789 000999790
         000999791 000999792 000999793 000999794 000999795 000999796 000999797 000999798 000999799 000999800
         000999801 000999802 000999803 000999804 000999805 000999806 000999807 000999808 000999809 000999810
         000999811 000999812 000999813 000999814 000999815 000999816 000999817 000999818 000999819 000999820
         000999821 000999822 000999823 000999824 000999825 000999826 000999827 000999828 000999829 000999830
         000999831 000999832 000999833 000999834 000999835 000999836 000999837 000999838 000999839 000999840
         000999841 000999842 000999843 000999844 000999845 000999846 000999847 000999848 000999849 000999850
         000999851 000999852 000999853 000999854 000999855 000999856 000999857 000999858 000999859 000999860
         000999861 000999862 000999863 000999864 000999865 000999866 000999867 000999868 000999869 000999870
         000999871 000999872 000999873 000999874 000999875 000999876 000999877 000999878 000999879 000999880
         000999881 000999882 000999883 000999884 000999885 000999886 000999887 000999888 000999889 000999890
         000999891 000999892 000999893 000999894 000999895 000999896 000999897 000999898 000999899 000999900
         000999901 000999902 000999903 000999904 000999905 000999906 000999907 000999908 000999909 000999910
         000999911 000999912 000999913 000999914 000999915 000999916 000999917 000999918 000999919 000999920
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
             ".bss", filepos 0x0, mempos 0x3a0, size 0x0
 • [os24team26@localhost test]$ ../build.linux/nachos -f
 • [os24team26@localhost test]$ ../build.linux/nachos -cp num_1000000.txt /a
 os24team26@localhost test]$ ../build.linux/nachos -cp num_1000000.txt /b
[os24team26@localhost test]$ ../build.linux/nachos -cp num_1000000.txt /c
[os24team26@localhost test]$ ../build.linux/nachos -cp num_1000000.txt /d
[os24team26@localhost test]$ ../build.linux/nachos -cp num_1000000.txt /e
 [os24team26@localhost test]$ ../build.linux/nachos -cp num_1000000.txt /f
@ [os24team26@localhost test]$ ../build.linux/nachos -l
   Assertion failed: line 264 file ../threads/main.cc
 [os24team26@localhost test]$ ../build.linux/nachos -1 /
   [F] a
[F] b
   [F] c
   [F] d
```

- 將 SectorPerTrack 更改為 16384, 使得 disk 大小為 128 * 16384 * 32 = 64MB, 可以 支援 64MB 的單一檔案。
- ▶ 複製 6個 10MB 的檔案,可以 list 出正確的檔案,代表 disk 空間以成功擴展。

(2) Multi-level header size

[os24team26@localhost test]\$

```
void FileHeader::Print()
{
   int fileLen = FileLength();
   printf("header size : %d \n", sizeof(FileHeader) * divRoundUp(fileLen, MaxFileSize));
}
```

```
    [os24team26@localhost test]$ ../build.linux/nachos -f
    [os24team26@localhost test]$ ../build.linux/nachos -cp num_100.txt /100
    [os24team26@localhost test]$ ../build.linux/nachos -cp num_1000.txt /1000
    [os24team26@localhost test]$ ../build.linux/nachos -cp num_1000000.txt /1000000
    [os24team26@localhost test]$ ../build.linux/nachos -D
```

Directory contents:
Name: 100, Sector: 541
header size : 132
Name: 1000, Sector: 550
header size : 396
Name: 1000000, Sector: 632
header size : 355608

- ➤ 在 print()中,算出該個 file 所使用到的 FileHeader 數量,再乘上 MaxFileSize,即為該 file 所使用的總 header size。
- ▶ 將三個大小不同的檔案放入,會發現越小的檔案使用到的 header size 越小,反之, 越大檔案使用到的 header size 越大。

Notation (From NachOS)

Each file in the file system has

- A file header, stored in a sector on disk (the size of the file header data structure is arranged to be precisely the size of 1 disk sector
- 2. A number of data blocks
- 3. An entry in the file system directory

The file system consists of several data structures:

- 1. A bitmap of free disk sectors (cf. bitmap.h)
- 2. A directory of file names and file headers

Create file 失敗的原因

- (1) file already exsit
- (2) no space store fileHeader
- (3) directory no free entry
- (4) free space no space for data blocks
 - Free block 資訊存在 freeMapFile 這個檔案中,而其 file header 存在 FreeMapSector 中(0)。 讀取 free block 的資訊就是直接讀取 sector 0 的資訊。
 - Bitmap 的資訊存在 sector 2 => 1024 sector, 用一個 bit 存是否使用, 1024/8 = 128 bytes 紀錄 free block
 - 有關 file name 的資訊存在 directoryFile 這個檔案中,而其 file header 存在 DirectorySector 中(1)。讀取 file name 的資訊就是直接讀取 sector 1 的資訊。
 - Directory 的資訊存在 sector 3, 4 => #define DirectoryFileSize (sizeof(DirectoryEntry) * NumDirEntries) => 20*10 = 200 bytes

- 1. FileSystem cunstructor 如果 format=0 會做什麼? FileSystem cunstructor 如果 format=1 會做什麼?
 - i. file system 不會進行格式化。
 - ii. file system 進行格式化,刪除現有檔案並初始化。
- 2. Directory 物件存了些什麼資訊? Directory Entry 存了些什麼資訊?
 - i. table size(directory entry 的數量)
 DirectoryEntry *table(檔案名稱對應 file header 位置關係)
 - ii. Dir(是否為資料夾)inUse(是否被使用)sector(在 disk 上位置,找到檔案的 fileheader)name(檔案名)
- 3. 在做 format 的時候,其實沒有刪除檔案,那為什麼我們卻無法取得那些檔案?
 - i. 雖然檔案的內容其實都還在,但 directory 資訊的維護被刪除了,所以無從得知 file header 在哪裡之類的資訊。
- MP4的實作中,是如何讀取那些 offset 不在 sector 邊界的資料?
 會先將 logical sector 轉換成 physical sector,接著讀進一整個 sector,並取其中要的部分

- 5. OpenFile 是怎麼讀寫超過一個 sector 大小的檔案內容
 - i. 讀取檔案中的一部分資料,從指定的 position 開始讀取 numBytes 字節。 計算關於 sector 的資訊: firstSector – lastSector (numSector) 建立一個緩衝區,大小為所有涉及的 sector 數量*大小,loop 讀取 sector 內容 => kernel->synchDisk->ReadSector 方法將 sector 資料存到 buf (使用 fileheader 將 file 的 logical byre offset 轉換為 disk 上實際的 sector)

將實際需要的 part 複製存入 into 緩衝區。

ii. 從 position 開始寫入 numBytes 字節。

計算關於 sector 的資訊: firstSector - lastSector (numSector)

檢查起始位置、結束位置是否對齊邊界(firstAligned, lastAligned)

如果不對齊 => 先讀取部分 sector

寫入適當的 buf 位置,覆蓋資料。

循環寫入 sector,使用 kernel-> synchDisk->WriteSector

- 6. FileHeader 物件是什麼?裡面存放了什麼資料
 - i. 描述檔案結構的 class

numByte

numSector

dataSector[numDirect](block 跟 sector 的對應關係)

- 7. Nachos 目前的 implementation 能否支援多個 thread 同時讀取 disk
 - i. 不能,disk 的操作是同步的,受到 lock 保護。