Memory Manager

Generated by Doxygen 1.8.11

Contents

1	Clas	s Index			1
	1.1	Class I	_ist		. 1
2	File	Index			3
	2.1	File Lis	st		. 3
3	Clas	s Docu	mentation		5
	3.1	Memor	ryManager	Class Reference	. 5
		3.1.1	Detailed D	Description	. 6
		3.1.2	Construct	or & Destructor Documentation	. 6
			3.1.2.1	MemoryManager()	. 6
		3.1.3	Member F	Function Documentation	. 6
			3.1.3.1	PrintAll()	. 6
			3.1.3.2	PrintInversePageTable()	. 6
			3.1.3.3	PrintPageTable()	. 6
			3.1.3.4	PrintStats()	. 7
			3.1.3.5	PrintTLB()	. 7
			3.1.3.6	ReadMemory(int addr)	. 7
			3.1.3.7	TranslateAddress(int addr)	. 7
	3.2	Memor	ryPairAddre	ess_t Struct Reference	. 7
		3.2.1	Detailed D	Description	. 8
		3.2.2	Member D	Data Documentation	. 8
			3.2.2.1	d	. 8
			3222	P	8

iv CONTENTS

3.3	PageTa	able Class	Reference	9
	3.3.1	Detailed	Description	10
	3.3.2	Construc	ctor & Destructor Documentation	10
		3.3.2.1	PageTable()	10
	3.3.3	Member	Function Documentation	10
		3.3.3.1	GetLRUPage()	10
		3.3.3.2	LookupPage(int pagenum)	10
		3.3.3.3	LookupPage_no_LRU(int pagenum)	10
		3.3.3.4	PageIsValid(int pagenum)	11
		3.3.3.5	PageOut_table(int pagenum)	11
		3.3.3.6	PrintInversePageTable()	11
		3.3.3.7	PrintPageTable()	11
		3.3.3.8	SetPageToFrame(int pagenum, int framenum)	12
		3.3.3.9	UpdateLRUList(int last_used)	12
3.4	Physic	alMemory	Class Reference	12
	3.4.1	Detailed	Description	13
	3.4.2	Construc	ctor & Destructor Documentation	13
		3.4.2.1	PhysicalMemory()	13
	3.4.3	Member	Function Documentation	13
		3.4.3.1	FindFirstFrame()	13
		3.4.3.2	GetMemoryContents(int frame, int offset)	13
		3.4.3.3	isFull()	14
		3.4.3.4	PageIn(int frame, char pagein[FRAME_SIZE])	14
		3.4.3.5	PageOut(int frame)	14
3.5	TLBRe	eturnData_	t Struct Reference	15
	3.5.1	Detailed	Description	15
	3.5.2	Member	Data Documentation	15
		3.5.2.1	entry	15
		3.5.2.2	frame	15
3.6	Transla	ationLooka	asideBuffer Class Reference	16
	3.6.1	Detailed	Description	16
	3.6.2	Construc	ctor & Destructor Documentation	16
		3.6.2.1	TranslationLookasideBuffer()	16
	3.6.3	Member	Function Documentation	16
		3.6.3.1	isFull()	16
		3.6.3.2	LookupTLBFrame(int pagenum)	17
		3.6.3.3	PrintTLB()	17
		3.6.3.4	UpdateTLB(int pagenum, int framenum)	17

CONTENTS

4	File	Docum	entation		19
	4.1	src/ma	in.cpp File	Reference	19
		4.1.1	Macro D	efinition Documentation	20
			4.1.1.1	INPUT_FN	20
		4.1.2	Function	Documentation	20
			4.1.2.1	ExecuteFromFile()	20
			4.1.2.2	main()	20
			4.1.2.3	RunAddressConversionTests()	20
			4.1.2.4	RunFullMemoryTests()	20
			4.1.2.5	RunPagingTests()	20
			4.1.2.6	RunPhysicalMemoryTests()	20
	4.2	main.c	рр		21
	4.3	src/me	mory.cpp	File Reference	22
		4.3.1	Function	Documentation	23
			4.3.1.1	ConvertAddressFormat(int addr)	23
			4.3.1.2	PrintMemoryPairAddress(MemoryPairAddress_t mempair)	23
	4.4	memo	ry.cpp		23
	4.5	src/me	mory.h Fil	e Reference	29
		4.5.1	Macro D	efinition Documentation	30
			4.5.1.1	BACKEND_FN	30
			4.5.1.2	BACKEND_FN_CHARS	30
			4.5.1.3	ENABLE_LRU	30
			4.5.1.4	FRAME_SIZE	30
			4.5.1.5	N_FRAMES	30
			4.5.1.6	PAGE_SIZE	31
			4.5.1.7	PAGE_TABLE_ENTRIES	31
			4.5.1.8	TLB_ENTRIES	31
			4.5.1.9	VIRTUAL_ADDRESS_MAX	31
		4.5.2	Function	Documentation	31
			4.5.2.1	ConvertAddressFormat(int addr)	31
			4.5.2.2	PrintMemoryPairAddress(MemoryPairAddress_t mempair)	31
	4.6	memo	ry.h		31
Inc	dex				35

Chapter 1

Class Index

1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

MemoryManager
A memory management unit
MemoryPairAddress_t
PageTable
Page table holding page/frame pairs
PhysicalMemory
Imitates a physical memory
TLBReturnData_t
TranslationLookasideBuffer

2 Class Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

src/main.cpp										 														1	18
src/memory.cpp)									 														2	22
src/memory.h										 														2	26

File Index

Chapter 3

Class Documentation

MemoryManager Class Reference 3.1

A memory management unit.

#include <memory.h>

Collaboration diagram for MemoryManager:

MemoryManager

- + MemoryManager()
- + ReadMemory() + TranslateAddress()
- + PrintPageTable()
- + PrintTLB()
- + PrintInversePageTable() + PrintAll()
- + PrintStats()

Public Member Functions

• MemoryManager ()

Constructor.

char ReadMemory (int addr)

Read a value from memory.

• int TranslateAddress (int addr)

Translate a virual address (P, d) to a physical address (f, d). Doesn't implement any p.

• void PrintPageTable ()

6 Class Documentation

```
Print the page table.
    • void PrintTLB ()
          Print the TLB.
    • void PrintInversePageTable ()
          Print Inverse page table.
    • void PrintAll ()
          Print TLB and Page Table.
    • void PrintStats ()
          Print statistics for page faults and hit rate.
3.1.1 Detailed Description
A memory management unit.
Definition at line 251 of file memory.h.
3.1.2 Constructor & Destructor Documentation
3.1.2.1 MemoryManager::MemoryManager ( )
Constructor.
Definition at line 291 of file memory.cpp.
3.1.3 Member Function Documentation
3.1.3.1 void MemoryManager::PrintAll ( )
Print TLB and Page Table.
Definition at line 432 of file memory.cpp.
3.1.3.2 void MemoryManager::PrintInversePageTable ( )
Print Inverse page table.
Definition at line 437 of file memory.cpp.
3.1.3.3 void MemoryManager::PrintPageTable ( )
Print the page table.
```

Definition at line 424 of file memory.cpp.

3.1.3.4 void MemoryManager::PrintStats ()

Print statistics for page faults and hit rate.

Definition at line 441 of file memory.cpp.

3.1.3.5 void MemoryManager::PrintTLB ()

Print the TLB.

Definition at line 428 of file memory.cpp.

3.1.3.6 char MemoryManager::ReadMemory (int addr)

Read a value from memory.

Parameters

int Virtual address to read from.

Return values

char value from mem[addr]

Definition at line 299 of file memory.cpp.

3.1.3.7 int MemoryManager::TranslateAddress (int addr)

Translate a virual address (P, d) to a physical address (f, d). Doesn't implement any p.

Parameters

int Virtual address to translate.

Definition at line 403 of file memory.cpp.

The documentation for this class was generated from the following files:

- src/memory.h
- · src/memory.cpp

3.2 MemoryPairAddress_t Struct Reference

#include <memory.h>

8 Class Documentation

Collaboration diagram for MemoryPairAddress_t:

MemoryPairAddress_t
+ P
+ d

Public Attributes

- int P
- int d

3.2.1 Detailed Description

Definition at line 181 of file memory.h.

3.2.2 Member Data Documentation

3.2.2.1 int MemoryPairAddress_t::d

Definition at line 183 of file memory.h.

3.2.2.2 int MemoryPairAddress_t::P

Definition at line 182 of file memory.h.

The documentation for this struct was generated from the following file:

src/memory.h

3.3 PageTable Class Reference

Page table holding page/frame pairs.

```
#include <memory.h>
```

Collaboration diagram for PageTable:

PageTable

- + PageTable()
- + LookupPage()
- + LookupPage_no_LRU()
- + SetPageToFrame()
- + PageIsValid()
- + PrintPageTable() + PrintInversePageTable()
- + GetLRUPage()
- + UpdateLRUList()
- + PageOut_table()

Public Member Functions

• PageTable ()

Constructor for PageTable object.

• int LookupPage (int pagenum)

Lookup a page number and return the corresponding frame.

int LookupPage_no_LRU (int pagenum)

Lookup a page number, but don't update LRU calculations.

void SetPageToFrame (int pagenum, int framenum)

Set a page table entry to a given frame.

• bool PagelsValid (int pagenum)

Determines if a page is loaded into physical memory.

void PrintPageTable ()

Print out the page table.

• void PrintInversePageTable ()

Print the Inverse Page table.

• int GetLRUPage ()

Get the LRU page.

void UpdateLRUList (int last_used)

Update the LRU list.

• void PageOut_table (int pagenum)

Page out the table.

10 Class Documentation

Page table holding page/frame pairs.

Definition at line 102 of file memory.h.

3.3.2 Constructor & Destructor Documentation

```
3.3.2.1 PageTable::PageTable ( )
```

Constructor for PageTable object.

Definition at line 85 of file memory.cpp.

3.3.3 Member Function Documentation

```
3.3.3.1 int PageTable::GetLRUPage ( )
```

Get the LRU page.

Return values

```
int The integer value of the LRU page
```

Definition at line 185 of file memory.cpp.

3.3.3.2 int PageTable::LookupPage (int pagenum)

Lookup a page number and return the corresponding frame.

Parameters



Return values



Definition at line 93 of file memory.cpp.

3.3.3.3 int PageTable::LookupPage_no_LRU (int pagenum)

Lookup a page number, but don't update LRU calculations.

Da			_ 1		
Pа	ra	m	eı	re	rs

int Page to Lookup

Return values

int Frame at

Definition at line 101 of file memory.cpp.

3.3.3.4 bool PageTable::PageIsValid (int pagenum)

Determines if a page is loaded into physical memory.

Parameters

int Page number to check

Return values

bool True if in memory (hit), False if not (miss)

Definition at line 135 of file memory.cpp.

3.3.3.5 void PageTable::PageOut_table (int pagenum)

Page out the table.

Parameters

int The page to pageout.

Definition at line 118 of file memory.cpp.

3.3.3.6 void PageTable::PrintlnversePageTable ()

Print the Inverse Page table.

Definition at line 157 of file memory.cpp.

3.3.3.7 void PageTable::PrintPageTable ()

Print out the page table.

Definition at line 141 of file memory.cpp.

12 Class Documentation

3.3.3.8 void PageTable::SetPageToFrame (int pagenum, int framenum)

Set a page table entry to a given frame.

Definition at line 109 of file memory.cpp.

3.3.3.9 void PageTable::UpdateLRUList (int last_used)

Update the LRU list.

Parameters

int The latest used element

Definition at line 174 of file memory.cpp.

The documentation for this class was generated from the following files:

- src/memory.h
- src/memory.cpp

3.4 Physical Memory Class Reference

Imitates a physical memory.

#include <memory.h>

Collaboration diagram for PhysicalMemory:

PhysicalMemory

- + PhysicalMemory()
- + FindFirstFrame()
- + GetMemoryContents()
- + isFull()
- + Pageln()
- + PageOut()

Public Member Functions

• PhysicalMemory ()

Constructor. Initializes memory to zero.

• int FindFirstFrame ()

Finds the first available frame in the memory.

• char GetMemoryContents (int frame, int offset)

Gets the byte at position (f, d)

• bool isFull ()

Returns true/false if the memory is full/empty.

• void PageIn (int frame, char pagein[FRAME_SIZE])

Pages a page into frame f.

void PageOut (int frame)

Page out a frame.

3.4.1 Detailed Description

Imitates a physical memory.

Definition at line 41 of file memory.h.

3.4.2 Constructor & Destructor Documentation

3.4.2.1 PhysicalMemory::PhysicalMemory ()

Constructor. Initializes memory to zero.

Definition at line 7 of file memory.cpp.

3.4.3 Member Function Documentation

3.4.3.1 int PhysicalMemory::FindFirstFrame ()

Finds the first available frame in the memory.

Return values

int Integer position of the first available frame.

Definition at line 27 of file memory.cpp.

3.4.3.2 char PhysicalMemory::GetMemoryContents (int frame, int offset)

Gets the byte at position (f, d)

14 Class Documentation

Parameters

int	Frame #
int	Offset in bytes

Return values

char Byte at (f, d)

Definition at line 37 of file memory.cpp.

3.4.3.3 bool PhysicalMemory::isFull ()

Returns true/false if the memory is full/empty.

Return values

	bool	True if memory is full, False otherwise
--	------	---

Definition at line 17 of file memory.cpp.

3.4.3.4 void PhysicalMemory::PageIn (int frame, char pagein[FRAME_SIZE])

Pages a page into frame f.

Parameters

int	Frame # to page into
char[FRAME_SI↔ ZE]	Contents of the frame

Definition at line 50 of file memory.cpp.

3.4.3.5 void PhysicalMemory::PageOut (int frame)

Page out a frame.

Parameters

int	Frame to page out

Definition at line 61 of file memory.cpp.

The documentation for this class was generated from the following files:

- src/memory.h
- src/memory.cpp

3.5 TLBReturnData_t Struct Reference

#include <memory.h>

Collaboration diagram for TLBReturnData_t:

TLBReturnData_t
+ frame
+ entry

Public Attributes

- · int frame
- int entry

3.5.1 Detailed Description

Definition at line 198 of file memory.h.

- 3.5.2 Member Data Documentation
- 3.5.2.1 int TLBReturnData_t::entry

Definition at line 200 of file memory.h.

3.5.2.2 int TLBReturnData_t::frame

Definition at line 199 of file memory.h.

The documentation for this struct was generated from the following file:

• src/memory.h

16 Class Documentation

3.6 TranslationLookasideBuffer Class Reference

```
#include <memory.h>
```

Collaboration diagram for TranslationLookasideBuffer:

TranslationLookasideBuffer

- + TranslationLookasideBuffer()
- + isFull()
- + LookupTLBFrame()
- + UpdateTLB()
- + PrintTLB()

Public Member Functions

• TranslationLookasideBuffer ()

Constructor for the TLB.

• bool isFull ()

Determines whether the TLB is full.

TLBReturnData_t LookupTLBFrame (int pagenum)

Searches the TLB for the frame.

• int UpdateTLB (int pagenum, int framenum)

Update the TLB with a new page/frame combination.

• void PrintTLB ()

Print the TLB.

3.6.1 Detailed Description

Definition at line 203 of file memory.h.

3.6.2 Constructor & Destructor Documentation

3.6.2.1 TranslationLookasideBuffer::TranslationLookasideBuffer ()

Constructor for the TLB.

Definition at line 198 of file memory.cpp.

3.6.3 Member Function Documentation

3.6.3.1 bool TranslationLookasideBuffer::isFull ()

Determines whether the TLB is full.

Return values

bool	True/false depending on status of TLB
------	---------------------------------------

Definition at line 206 of file memory.cpp.

3.6.3.2 TLBReturnData_t TranslationLookasideBuffer::LookupTLBFrame (int pagenum)

Searches the TLB for the frame.

Return values

TLBReturn⇔	Returns frame number, or -1 if a TLB miss
Data t	

Definition at line 213 of file memory.cpp.

3.6.3.3 void TranslationLookasideBuffer::PrintTLB ()

Print the TLB.

Definition at line 261 of file memory.cpp.

3.6.3.4 int TranslationLookasideBuffer::UpdateTLB (int pagenum, int framenum)

Update the TLB with a new page/frame combination.

Parameters

int	Page number to cache
int	Frame number to cache

Return values

int The index into which page/frame combo was hashed

Definition at line 227 of file memory.cpp.

The documentation for this class was generated from the following files:

- src/memory.h
- src/memory.cpp

18 Class Documentation

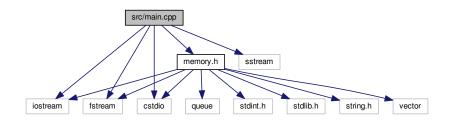
Chapter 4

File Documentation

4.1 src/main.cpp File Reference

```
#include <iostream>
#include <fstream>
#include <sstream>
#include <cstdio>
#include "memory.h"
```

Include dependency graph for main.cpp:



Macros

• #define INPUT_FN "addresses.txt"

Functions

- void RunPhysicalMemoryTests ()
- void RunAddressConversionTests ()
- void RunPagingTests ()
- void RunFullMemoryTests ()
- void ExecuteFromFile ()
- int main ()

4.1.1	Macro Definition Documentation
4.1.1.1	#define INPUT_FN "addresses.txt"
Definiti	on at line 8 of file main.cpp.
4.1.2	Function Documentation
4.1.2.1	void ExecuteFromFile ()
Definiti	on at line 22 of file main.cpp.
4.1.2.2	int main ()
Definiti	on at line 17 of file main.cpp.
4.1.2.3	void RunAddressConversionTests ()
Definiti	on at line 92 of file main.cpp.
4.1.2.4	void RunFullMemoryTests ()
Definiti	on at line 50 of file main.cpp.
4.1.2.5	void RunPagingTests ()
Definiti	on at line 68 of file main.cpp.
4.1.2.6	void RunPhysicalMemoryTests ()
Definiti	on at line 102 of file main.cpp.

4.2 main.cpp 21

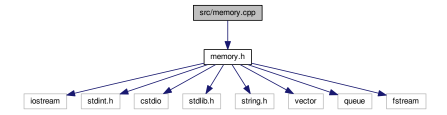
4.2 main.cpp

```
00001 #include <iostream>
00002 #include <fstream>
00003 #include <sstream>
00004 #include <cstdio>
00005 #include "memory.h"
00006 using namespace std;
00007
00008 #define INPUT_FN "addresses.txt"
00009
00010 void RunPhysicalMemoryTests();
00011 void RunAddressConversionTests();
00012 void RunPagingTests();
00013 void RunFullMemoryTests();
00014
00015 void ExecuteFromFile();
00016
00017 int main() {
00018
          ExecuteFromFile();
00019
          return 0;
00020 }
00021
00022 void ExecuteFromFile() {
00023
          MemoryManager mmu;
00024
00025
          std::ifstream infile(INPUT FN);
00026
          std::string line;
00027
          while(std::getline(infile, line)) {
00028
               std::istringstream iss(line);
00029
               int addr;
00030
               if(!(iss >> addr)){
    cout << "I/O ERROR: Couldn't parse " << iss << endl;</pre>
00031
00032
00033
                   exit(EXIT FAILURE);
00034
00035
               cout << "Dereferencing address {" << addr << "}..." << endl;</pre>
00036
               int contents = mmu.ReadMemory(addr);
               cout << "... found data [" << contents << "]" << endl << endl;
00037
00038
          }
00039
00040
          cout << endl << "Contents of TLB:" << endl;</pre>
          mmu.PrintTLB();
00041
          cout << endl << "Contents of Page Table:" << endl;
00042
00043
          mmu.PrintPageTable();
          cout << endl << "Contents of Page Table (Inverse):" << endl;
00044
00045
          mmu.PrintInversePageTable();
          cout << endl << "Memory Access Statistics: " << endl << endl;
00046
00047
          mmu.PrintStats();
00048 }
00049
00050 void RunFullMemoryTests() {
00051
          MemoryManager mmu;
00052
          // Fill the memory with the first 8 frames
00053
00054
           for(int i = 1; i < 4095-255; i = i + 256) {
00055
              mmu.ReadMemory(i);
               mmu.PrintAll();
00056
00057
00058
          mmu.ReadMemory(3555);
00059
          mmu.PrintAll();
00060
          mmu.ReadMemory(5);
00061
          mmu.PrintAll();
00062
          mmu.ReadMemory(2050);
00063
          mmu.PrintAll();
00064
          mmu.ReadMemory(2050);
00065
          mmu.PrintAll();
00066 }
00067
00068 void RunPagingTests() {
00069
          MemoryManager mmu;
00070
          char result;
00071
          int addr;
00072
00073
          addr = 1;
00074
          result = mmu.ReadMemory(addr);
          printf("Retrieved \{\$d\} from virtual address \{\$d\} \setminus n\", result, addr); // The page table should have frame 0 assigned to page 0
00075
00076
00077
          // mmu.PrintPageTable();
00078
00079
          addr = 513;
08000
          result = mmu.ReadMemory(addr);
00081
          printf("Retrieved \{%d\} \ from \ virtual \ address \ \{%d\} \ n\ n", \ result, \ addr);
00082
          // mmu.PrintPageTable();
00083
00084
          addr = 515;
```

```
result = mmu.ReadMemory(addr);
00086
          printf("Retrieved {%d} from virtual address {%d}\n\n", result, addr);
00087
           // result = mmu.ReadMemory(515);
00088
          mmu.PrintPageTable();
00089
00090 }
00091
00092 void RunAddressConversionTests(){
00093
          MemoryPairAddress_t m1 = ConvertAddressFormat(2096);
00094
          PrintMemoryPairAddress(m1);
00095
00096
          m1 = ConvertAddressFormat(4095);
00097
          PrintMemoryPairAddress(m1);
00098
00099
          m1 = ConvertAddressFormat(6);
00100
          PrintMemoryPairAddress(m1);
00101 }
00102 void RunPhysicalMemoryTests() {
00103
          PhysicalMemory pmem;
00104
          pmem.GetMemoryContents(0, 100);
00105
          pmem.GetMemoryContents(1, 100);
00106
          pmem.GetMemoryContents(2, 100);
00107
          pmem.GetMemoryContents(3, 100);
00108
00109
          pmem.GetMemoryContents(5, 100);
00110
          pmem.GetMemoryContents(6, 100);
00111
          pmem.GetMemoryContents(7, 100);
00112
          pmem.GetMemoryContents(1, 100);
00113
          pmem.GetMemoryContents(2, 100);
          pmem.GetMemoryContents(3, 100);
00114
00115
          pmem.GetMemoryContents(4, 100);
00116
00117
          pmem.GetMemoryContents(5, 100);
00118
          pmem.GetMemoryContents(6, 100);
00119
00120
          // pmem.GetMemoryContents(0, 300);
00121
00122
          // printf("Least used: %d\n", pmem.FindLRUFrame());
          printf("Full?: %d\n", pmem.isFull());
printf("First available frame: %d\n", pmem.FindFirstFrame());
00123
00124
00125
00126 }
```

4.3 src/memory.cpp File Reference

```
#include "memory.h"
Include dependency graph for memory.cpp:
```



Functions

· MemoryPairAddress_t ConvertAddressFormat (int addr)

Convert a base-10 address to (P, d) format.

void PrintMemoryPairAddress (MemoryPairAddress_t mempair)

4.4 memory.cpp 23

4.3.1 Function Documentation

4.3.1.1 MemoryPairAddress_t ConvertAddressFormat (int addr)

Convert a base-10 address to (P, d) format.

Parameters

```
int base-10 address to translate
```

Return values

```
MemoryPair← (P, d) pair corresponding to the address

Address_t
```

Definition at line 457 of file memory.cpp.

4.3.1.2 void PrintMemoryPairAddress (MemoryPairAddress_t mempair)

Definition at line 465 of file memory.cpp.

4.4 memory.cpp

```
00001 #include "memory.h"
00002 using namespace std;
00004 =
             Physical Memory
00005 ========
00006
00007 PhysicalMemory::PhysicalMemory()
      for(int i = 0; i < n_frames; i++) {
    for(int j = 0; j < frame_size; j++) {</pre>
80000
00009
00010
                 memory[i][j] = 0x00;
00011
00012
             occupied[i] = 0x00;
00013
        }
00014 }
00016 // Determine if the memory is full
00017 bool PhysicalMemory::isFull() {
00018
          for(int i = 0; i < n_frames; i++) {</pre>
00019
           if(occupied[i] == 0) return false;
00020
00021
00022
         return true;
00023
00024 }
00025
00026 // Find the first available frame
00029
           if(occupied[i] == 0) {
00030
                 return i;
00031
             }
00032
00033
         return -1;
00034 }
00035
00036 // Return the contents of memory at a give frame and offset
00037 char PhysicalMemory::GetMemoryContents(int frame, int offset) {
00038
         if(frame >= n_frames) {
    fprintf(stderr, "%s %d\n", "MEM_ERROR1: invalid frame #: ",frame);
00039
00040
              exit(EXIT_FAILURE);
00041
```

```
if(offset >= frame_size) {
00043
             fprintf(stderr, "%s %d\n", "MEM_ERROR2: invalid offset #: ",offset);
00044
              exit(EXIT_FAILURE);
00045
00046
00047
          return memory[frame][offset];
00048 }
00049
00050 void PhysicalMemory::PageIn(int frame, char pagein[
     FRAME SIZE]) {
00051
          if(frame >= N FRAMES) {
             fprintf(stderr, "%s %d\n", "MEM_ERROR3: invalid frame \#: ", frame);
00052
00053
              exit(EXIT_FAILURE);
00054
00055
          for(int i = 0; i < FRAME_SIZE; i++) {</pre>
00056
             memory[frame][i] = pagein[i];
00057
00058
          occupied[frame] = 1;
00059 }
00060
00061 void PhysicalMemory::PageOut(int frame) {
         if(frame < 0 || frame >= N_FRAMES) {
    fprintf(stderr, "MEM_ERROR4: invalid frame # %d\n",frame);
00062
00063
00064
              exit(EXIT_FAILURE);
00065
00066
          for(int i = 0; i < FRAME_SIZE; i++) {</pre>
00067
              memory[frame][i] = 0x00;
00068
00069
          occupied[frame] = 0;
00070 }
00071 /*==== End of Physical Memory =====*/
00072
00073
00074
00075
00076
00077
00079
00080 /*==
00081 =
                Page Table
00082 ===========
00083
00084 // Page Table Constructor
00085 PageTable::PageTable() {
00086
        for(int i = 0; i < pgtable_entries; i++) {</pre>
00087
            pgtable[i] = -1;
00088
              valid[i] = 0;
00089
          }
00090 }
00092 // Lookup a page number and return the corresponding frame
00093 int PageTable::LookupPage(int pagenum) {
       if(pagenum >= pgtable_entries) {
    fprintf(stderr, "%s %d\n", "PT_ERROR: invalid page #: ", pagenum );
00094
00095
00096
              exit(EXIT_FAILURE);
00097
00098
          UpdateLRUList (pagenum);
00099
          return pgtable[pagenum];
00100 }
00101 int PageTable::LookupPage no LRU(int pagenum) {
          if(pagenum >= pgtable_entries) {
   fprintf(stderr, "%s %d\n", "PT_ERROR: invalid page #: ", pagenum );
00102
00103
00104
              exit(EXIT_FAILURE);
00105
00106
          return pgtable[pagenum];
00107 }
00108 // Set a value of the page table
00109 void PageTable::SetPageToFrame(int pagenum, int framenum) {
       if(pagenum >= pgtable_entries || framenum >= FRAME_SIZE) {
00111
              fprintf(stderr, "PT_ERROR: Invalid Page/Frame Combination: Page: %d , Frame: %d\n", pagenum,
     framenum);
          exit(EXIT_FAILURE);
}
00112
00113
00114
          pgtable[pagenum] = framenum;
00115
          valid[pagenum] = 1;
00116 }
00117
00118 void PageTable::PageOut_table(int pagenum) {
00119
          if(pagenum >= pgtable_entries) {
    fprintf(stderr, "PT_ERROR: Invalid Page #: %d", pagenum);
00120
              exit(EXIT_FAILURE);
00122
00123
          pgtable[pagenum] = -1;
00124
          valid[pagenum] = 0;
00125
00126
          int lrusize = LRU_list.size();
```

4.4 memory.cpp 25

```
for(int i = 0; i < lrusize; i++) {</pre>
00128
            if (LRU_list[i] == pagenum) {
00129
                    LRU_list.erase(LRU_list.begin() + i);
00130
                    break;
00131
          }
00132
00133 }
00134
00135 bool PageTable::PageIsValid(int pagenum) {
        if(valid[pagenum] == 1) {
00136
00137
              return true;
          } else return false;
00138
00139 }
00140
00141 void PageTable::PrintPageTable() {
        printf("\n\t\tPAGE TABLE\n");
printf("\t\s \s \s\n","[Page #]", "[Frame #]", "[Valid?]");
printf("\t\s","-----\n");
00142
00143
00144
           for(int i = 0; i < PAGE_TABLE_ENTRIES; i++) {</pre>
            if (pgtable[i] != -1)
00146
               printf("\t%d\t
else
00147
                                          %d\t
                                                       %d\n", i, pgtable[i], valid[i]);
00148
                  printf("\t^{d}\t %s\t
                                                      %d\n", i, "-", valid[i]);
00149
00150
00151
           printf("\tLRU List (old->new): ");
           for (uint32_t i = 0; i < LRU_list.size(); i++) {</pre>
00152
00153
               printf("{%d}", LRU_list[i]);
00154
00155
           printf("\n");
00156 }
00157 void PageTable::PrintInversePageTable() {
          printf("\n\t\tINVERSE PAGE TABLE\n");
printf("\t\s \s \s\n","[Frame #]", "[Page #]", "[Valid?]");
printf("\t\s","-----\n");
00159
00160
           for(int i = 0; i < N_FRAMES; i++) { // i is the frame number
  for(int j = 0; j < PAGE_TABLE_ENTRIES; j++) { // j is the page number
    if(i == pgtable[j] && valid[j]) {
        if (valid[i] != -1)</pre>
00161
00162
00163
00164
00165
                             printf("\t%d\t
                                                   %d\t
                                                                %d\n", i, j, valid[j]);
00166
                        else
                            printf("\t%d\t %s\t
00167
                                                               %d\n", i, "-", valid[j]);
00168
                    }
              }
00169
00170
00171
           printf("\n");
00172 }
00173
00174 void PageTable::UpdateLRUList(int last_used) {
        int size = LRU_list.size();
for(int i = 0; i < size; i++) {
    if(LRU_list.at(i) == last_used){</pre>
00175
00176
00178
                  LRU_list.erase(LRU_list.begin() + i);
00179
00180
              }
00181
00182
           LRU list.push back(last used);
00184
00185 int PageTable::GetLRUPage() {
00186
         return LRU_list[0];
00187 }
00188
00189 /*==== End of Page Table =====*/
00190
00191
00192
00193
00195 =
                TranslationLookasideBuffer
00197
{\tt 00198\ TranslationLookasideBuffer:: TranslationLookasideBuffer}
00199
           for(int i = 0; i < TLB_ENTRIES; i++) {</pre>
            pagecol[i] = -1;
framecol[i] = -1;
00200
00201
00202
               occupied[i] = 0;
00203
          }
00204 }
00205
00206 bool TranslationLookasideBuffer::isFull() {
         for(int i = 0; i < TLB_ENTRIES; i++) {</pre>
00208
             if(occupied[i] == 0) return false;
00209
00210
           return true;
00211 }
00212
```

```
00213 TLBReturnData_t TranslationLookasideBuffer::LookupTLBFrame
      (int pagenum) {
00214
           TLBReturnData_t tlbdata;
           for(int i = 0; i < TLB_ENTRIES; i++) {
   if(pagecol[i] == pagenum) {</pre>
00215
00216
                   tlbdata.frame = framecol[i];
tlbdata.entry = i;
00217
00218
00219
                    return tlbdata;
00220
              }
00221
00222
           tlbdata.frame = -1;
00223
           tlbdata.entrv = -1;
00224
           return tlbdata;
00225 }
00226
{\tt 00227~int~TranslationLookasideBuffer::UpdateTLB(int~pagenum,~int~framenum)~\{}
00228
           bool page_in_tlb = false;
           int i;

for(i = 0; i < TLB_ENTRIES; i++) {
00229
00231
               page_in_tlb = (pagecol[i] == pagenum);
00232
               if(page_in_tlb) break;
00233
00234
           if (page_in_tlb) {
00235
           return i;
} else if(!this->isFull()) {
00236
00237
              int next_empty = -1;
for(int i = 0; i < TLB_ENTRIES; i++) {</pre>
00238
00239
                   if (occupied[i] == 0) {
                        next_empty = i;
00240
00241
                        break:
00242
                   }
00243
               }
00244
               pagecol[next_empty] = pagenum;
               framecol[next_empty] = framenum;
occupied[next_empty] = 1;
00245
00246
00247
               FIFO_tlb.push(next_empty);
00248
               return next_empty;
          } else if(!page_in_tlb) {
00250
               int index_to_replace = FIFO_tlb.front();
00251
               FIFO_tlb.pop();
               pagecol[index_to_replace] = pagenum;
framecol[index_to_replace] = framenum;
00252
00253
               FIFO_tlb.push(index_to_replace);
00254
00255
               return index_to_replace;
00256
00257
           return -1;
00258 }
00259
00260
00261 void TranslationLookasideBuffer::PrintTLB() {
        printf("\n\t\t\tTLB\n");
printf("\t%s %s %s
printf("\t%s","------
00262
00263
                                          %s\n","[TLB #]", "[Page #]","[Frame #]", "[Valid?]");
00264
           for(int i = 0; i < TLB_ENTRIES; i++) {
    if (pagecol[i] != -1)</pre>
00265
00266
               printf("\t%d\t
else
00267
                                           %d\t
                                                         %d\t
                                                                       %d\n", i, pagecol[i], framecol[i], occupied[i]);
00268
00269
                   printf("\t%d\t
                                                        %s\t
                                                                      %d\n", i, "-", "-", occupied[i]);
00270
           printf("\tFIFO List (top->bottom): ");
00271
           std::queue<int> qcopy = FIFO_tlb;
for(uint32_t i = 0; i < qcopy.size(); i++) {</pre>
00272
00273
               printf("{%d}", qcopy.front());
00274
00275
               qcopy.pop();
00276
00277
           printf("\n");
00278 }
00279 /*==== End of TranslationLookasideBuffer =====*/
00280
00281
00282
00283
00284
00285
00286
00288 =
                   MemoryManager
00289 =======
00290
00291 MemoryManager::MemoryManager() {
        backend_store_filename = (char*) malloc(sizeof(char) * BACKEND_FN_CHARS);
00292
           strcpy(backend_store_filename, BACKEND_FN);
00294
           total_accesses = 0;
00295
           page_faults = 0;
00296
           tlb_hitrate = 0;
00297 }
00298
```

4.4 memory.cpp 27

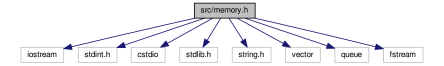
```
00299 char MemoryManager::ReadMemory(int addr) {
        if (addr > VIRTUAL_ADDRESS_MAX || addr < 0) {
    fprintf(stderr, "SEGFAULT at address %d\n", addr);</pre>
00301
              exit(EXIT_FAILURE);
00302
00303
          total_accesses += 1;
MemoryPairAddress_t mempair_virtual =
00304
00305
     ConvertAddressFormat(addr);
00306
00307
          TLBReturnData_t frame_from_tlb = tlb.LookupTLBFrame(mempair_virtual.
     P);
00308
00309
          if(frame from tlb.frame != -1 ) {
             // If the frame was found in the TLB
00310
00311
                     1. Get the contents in memory
00312
                      2. Update the page table LRU
              00313
00314
     addr, mempair_virtual.P, frame_from_tlb.entry, frame_from_tlb.frame);
00315
             page_table.UpdateLRUList(mempair_virtual.P);
              char contents = physical_memory.GetMemoryContents(frame_from_tlb.frame, mempair_virtual.
00316
00317
              return contents;
00318
00319
         } else if (page_table.PageIsValid(mempair_virtual.P)) {
             printf("
                        ---> Virtual address {%d} contained in page {%d} is not in the TLB\n",addr,
     mempair_virtual.P);
00321
              \ensuremath{//} If the page is valid:
00322
                     1. Lookup the frame in the page table
              11
00323
                      2. Access the memory at (frame, d)
00324
              //
                      3. Update the TLB
00325
00326
              int frame = page_table.LookupPage(mempair_virtual.P);
00327
              char contents = physical_memory.GetMemoryContents(frame, mempair_virtual.
     d);
00328
              printf(" ---> Virtual address {%d} is contained in page {%d}, frame {%d}\n", addr, mempair_virtual.
     P, frame);
00329
             int tlbval = tlb.UpdateTLB(mempair_virtual.P, frame);
00330
              printf(" ---> TLB now has page {%d}, frame {%d} at index {%d}\n", mempair_virtual.
     P, frame, tlbval);
00331
              return contents;
00332
          } else {
             printf(" ---> Virtual address {%d} contained in page {%d} is not in the TLB\n",addr,
00333
     mempair_virtual.P);
             printf(" -
                         --> Virtual address {%d} contained in page {%d} causes a page fault\n",addr,
     mempair_virtual.P);
00335
             page_faults += 1;
00336
              if(physical_memory.isFull()) {
                  printf(" ---> Physical Memory Full! Taking corrective action...\n");
00337
                  // If the page is invalid and the memory is full:
00338
                         1. Load the page from the memory file
00339
00340
                          2. Find the LRU Page and extract its frame
00341
                          3. PageOut() the page
00342
                          4. PageIn() the desired page in the right frame
00343
                          5. Update the page table and LRU list
00344
                          6. Update the TLB
00345
                  // (1) Load page from memory
00346
                  char* page_to_load = new char[PAGE_SIZE];
00347
00348
                  FileSeek(mempair_virtual.P, page_to_load);
00349
00350
                  // (2) find the LRU page
00351
                  int lru_page = page_table.GetLRUPage();
00352
                  int target_frame = page_table.LookupPage_no_LRU(lru_page);
00353
00354
                  // (3) Pageout() the corresponding frame
00355
                  physical_memory.PageOut(target_frame);
00356
                  page_table.PageOut_table(lru_page);
00357
                  printf(" ---> Paging out LRU page {%d}\n", lru_page);
00359
                  // (4) PageIn() the desired frame
00360
                  physical_memory.PageIn(target_frame, page_to_load);
00361
                  // (5) update the page table
                  page_table.SetPageToFrame(mempair_virtual.P, target_frame);
00362
                  printf(" ---> Paging in page \{%d\} to frame \{%d\}\n", mempair_virtual.
00363
      P, target_frame);
00364
                  page_table.UpdateLRUList(mempair_virtual.P);
                  int tlbval = tlb.UpdateTLB(mempair_virtual.P, target_frame);
printf(" ---> TLB now has page {%d}, frame {%d} at index {%d}\n", mempair_virtual.
00365
00366
     P, target_frame, tlbval);
00367
                 delete[] page to load;
00368
                  return physical_memory.GetMemoryContents(target_frame, mempair_virtual.
              } else {
00369
00370
                  // If the page is invalid and the memory isn't full:
                  11
                          1. Load the page from the memory file 2. Find the first avaialable frame
00371
00372
```

```
3. PageIn() the data
00374
                         4. Update the page table for this page with the frame found in (2)
00375
                         5. Update the TLB
00376
                 // (1): Load page from memory
00377
00378
                 char* page_to_load = new char[PAGE_SIZE];
                 FileSeek(mempair_virtual.P, page_to_load);
00379
00380
00381
                 // (2): Find the first available frame
00382
                 int available_frame = physical_memory.FindFirstFrame();
00383
00384
                 // (3): PageIn the data
                 physical_memory.PageIn(available_frame, page_to_load);
00385
00386
                 printf(" ---> Page {%d} paged into frame {%d}\n", mempair_virtual P, available_frame);
00387
00388
                 // (4): Update the page table
00389
                 page_table.SetPageToFrame(mempair_virtual.P, available_frame);
                 page_table.UpdateLRUList(mempair_virtual.P);
00390
00391
                 int tlbval = tlb.UpdateTLB(mempair_virtual.P, available_frame);
                 printf(" ---> TLB now has page {%d}, frame {%d} at index {%d}\n", mempair_virtual.
00392
     P, available_frame, tlbval);
00393
                 delete[] page_to_load;
00394
                 return physical_memory.GetMemoryContents(available_frame, mempair_virtual.
     d);
00395
00396
            }
00397
00398
         cout << "Memory Manager control flow failed (?!)" << endl;</pre>
         exit(EXIT_FAILURE);
00399
00400
         return 0xAA;
00401 }
00402
00403 int MemoryManager::TranslateAddress(int addr) {
00404
         return 0;
00405 }
00406
00407 void MemoryManager::FileSeek(int fpage, char* dest) {
         ifstream infs;
00409
         // uint32_t buffer[PAGE_SIZE];
00410
00411
         infs.open(BACKEND_FN, ios::binary);
00412
         if(infs.is_open()) {
             infs.seekg(fpage*PAGE_SIZE*4); // 4 bytes/uint32_t
00413
             // infs.read((char*) buffer, PAGE_SIZE*4);
for(int i = 0; i < PAGE_SIZE; i++) {</pre>
00414
00415
00416
                 infs.read(dest+i, 1);
00417
00418
             infs.close();
         } else {
00419
            fprintf(stderr, "%s %s\n", "Couldn't open ", BACKEND_FN);
00420
00421
00422 }
00423
00424 void MemoryManager::PrintPageTable() {
00425
         page_table.PrintPageTable();
00426 }
00428 void MemoryManager::PrintTLB() {
00429
         tlb.PrintTLB();
00430 }
00431
00432 void MemoryManager::PrintAll() {
00433
        this->PrintTLB();
         this->PrintPageTable();
00434
00435 }
00436
00437 void MemoryManager::PrintInversePageTable(){
        page_table.PrintInversePageTable();
00438
00439 }
00444 }
00445 /*==== End of MemoryManager =====*/
00446
00447
00448
00449
00450
00451
00452 /*=======
00453 =
                  Helper Functions
00454 =======*/
00455
00456
00457 MemoryPairAddress_t ConvertAddressFormat(int addr) {
```

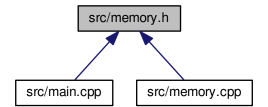
4.5 src/memory.h File Reference

```
#include <iostream>
#include <stdint.h>
#include <cstdio>
#include <stdlib.h>
#include <string.h>
#include <vector>
#include <queue>
#include <fstream>
```

Include dependency graph for memory.h:



This graph shows which files directly or indirectly include this file:



Classes

- class PhysicalMemory
 Imitates a physical memory.
- class PageTable

Page table holding page/frame pairs.

- struct MemoryPairAddress_t
- struct TLBReturnData_t
- · class TranslationLookasideBuffer
- class MemoryManager

A memory management unit.

Macros

- #define ENABLE_LRU
- #define FRAME SIZE 256
- #define PAGE_SIZE 256
- #define N FRAMES 8
- #define PAGE_TABLE_ENTRIES 16
- #define BACKEND_FN "BACKING_STORE.bin"
- #define BACKEND FN CHARS 18
- #define VIRTUAL ADDRESS MAX 4095
- #define TLB_ENTRIES 4

Functions

· MemoryPairAddress_t ConvertAddressFormat (int addr)

Convert a base-10 address to (P, d) format.

void PrintMemoryPairAddress (MemoryPairAddress_t mempair)

4.5.1 Macro Definition Documentation

4.5.1.1 #define BACKEND_FN "BACKING_STORE.bin"

Definition at line 21 of file memory.h.

4.5.1.2 #define BACKEND_FN_CHARS 18

Definition at line 22 of file memory.h.

4.5.1.3 #define ENABLE_LRU

Definition at line 14 of file memory.h.

4.5.1.4 #define FRAME_SIZE 256

Definition at line 15 of file memory.h.

4.5.1.5 #define N_FRAMES 8

Definition at line 17 of file memory.h.

4.6 memory.h 31

4.5.1.6 #define PAGE_SIZE 256

Definition at line 16 of file memory.h.

4.5.1.7 #define PAGE_TABLE_ENTRIES 16

Definition at line 19 of file memory.h.

4.5.1.8 #define TLB_ENTRIES 4

Definition at line 26 of file memory.h.

4.5.1.9 #define VIRTUAL_ADDRESS_MAX 4095

Definition at line 24 of file memory.h.

4.5.2 Function Documentation

4.5.2.1 MemoryPairAddress_t ConvertAddressFormat (int addr)

Convert a base-10 address to (P, d) format.

Parameters

```
int base-10 address to translate
```

Return values

```
MemoryPair← (P, d) pair corresponding to the address

Address_t
```

Definition at line 457 of file memory.cpp.

4.5.2.2 void PrintMemoryPairAddress (MemoryPairAddress t mempair)

Definition at line 465 of file memory.cpp.

4.6 memory.h

```
00001 #ifndef __MEMORY_H_
00002 #define __MEMORY_H_
00003
00004 #include <iostream>
00005 #include <stdint.h>
```

```
00006 #include <cstdio>
00007 #include <stdlib.h>
00008 #include <string.h>
00009 #include <vector>
00010 #include <queue>
00011 #include <fstream>
00012 using namespace std;
00013
00014 #define ENABLE_LRU
00015 #define FRAME_SIZE 256
00016 #define PAGE_SIZE 256
00017 #define N_FRAMES 8
00018
00019 #define PAGE_TABLE_ENTRIES 16
00020
00021 #define BACKEND_FN "BACKING_STORE.bin" 00022 #define BACKEND_FN_CHARS 18
00023
00024 #define VIRTUAL_ADDRESS_MAX 4095
00025
00026 #define TLB_ENTRIES 4
00027
00028
00029 // Forward Declarations
00030
00031 class PhysicalMemory;
00032 class PageTable;
00033 class TranslationLookasideBuffer;
00034 class MemoryManager;
00035
00036
00041 class PhysicalMemory {
00042
00043 public:
00047
          PhysicalMemory();
00048
00053
          int FindFirstFrame();
00054
00062
          char GetMemoryContents(int frame, int offset);
00063
00068
          bool isFull();
00069
00076
          void PageIn(int frame, char pagein[FRAME_SIZE]);
00077
00083
          void PageOut(int frame);
00084
00085 private:
          static const int n_frames = N_FRAMES;
00086
00087
          static const int frame_size = FRAME_SIZE;
00088
00089
          char memory[n_frames][frame_size];
00090
00094
          char occupied[n_frames];
00095
00096 };
00097
00102 class PageTable {
00103
00104 public:
00105
00109
          PageTable();
00110
00116
          int LookupPage(int pagenum);
00117
00123
          int LookupPage_no_LRU(int pagenum);
00127
          void SetPageToFrame(int pagenum, int framenum);
00128
          bool PageIsValid(int pagenum);
00134
00135
00139
          void PrintPageTable();
00140
00144
          void PrintInversePageTable();
00145
          int GetLRUPage();
00151
00152
00157
          void UpdateLRUList(int last_used);
00158
00165
          void PageOut_table(int pagenum);
00166
00167 private:
          static const int pgtable_entries = PAGE_TABLE_ENTRIES;
int pgtable[PAGE_TABLE_ENTRIES];
00168
00172
00173
           int valid[PAGE_TABLE_ENTRIES];
00174
          std::vector<int> LRU_list;
00175 };
00176
00181 typedef struct {
```

4.6 memory.h 33

```
00182
           int P;
00183
00184 } MemoryPairAddress_t;
00185
00191 MemoryPairAddress_t ConvertAddressFormat(int addr);
00192 void PrintMemoryPairAddress(MemoryPairAddress_t mempair);
00193 /*
00194
           @class TranslationLookasideBuffer
00195
           Obrief A TLB used as a cache for memory
00196 */
00197
00198 typedef struct {
00199
           int frame;
00200
00201 } TLBReturnData_t;
00202
00203 class TranslationLookasideBuffer {
00204
00205 public:
00209
           TranslationLookasideBuffer();
00210
00215
           bool isFull();
00216
           TLBReturnData_t LookupTLBFrame(int pagenum);
00221
00222
00230
           int UpdateTLB(int pagenum, int framenum);
00231
00235
           void PrintTLB();
00236 private:
           int pagecol[TLB_ENTRIES];
00237
00238
           int framecol[TLB_ENTRIES];
00239
           int occupied[TLB_ENTRIES];
00240
00244
           std::queue<int> FIFO_tlb;
00245 };
00246
00251 class MemoryManager {
00252 public:
00257
          MemoryManager();
00258
00265
           char ReadMemory(int addr);
00266
           int TranslateAddress(int addr);
00273
00274
00278
           void PrintPageTable();
00279
00283
          void PrintTLB();
00284
           void PrintInversePageTable();
00288
00289
00293
           void PrintAll();
00294
00298
           void PrintStats();
00299 private:
00300
           char* backend_store_filename;
00301
00302
           PageTable page_table;
           PhysicalMemory physical_memory;
TranslationLookasideBuffer tlb;
00303
00304
00305
00306
           uint32_t total_accesses;
          uint32_t page_faults;
uint32_t tlb_hitrate;
00307
00308
00309
00317
           void FileSeek(int fpage, char* dest);
00318 };
00319
00320
00321 #endif
```

Index

BACKEND_FN_CHARS	RunFullMemoryTests, 20
memory.h, 30	RunPagingTests, 20
BACKEND_FN	RunPhysicalMemoryTests, 20
memory.h, 30	memory.cpp
	ConvertAddressFormat, 23
ConvertAddressFormat	PrintMemoryPairAddress, 23
memory.cpp, 23	memory.h
memory.h, 31	BACKEND_FN_CHARS, 30
	BACKEND_FN, 30
d	ConvertAddressFormat, 31
MemoryPairAddress_t, 8	ENABLE_LRU, 30
ENADLE LOU	FRAME_SIZE, 30
ENABLE_LRU	N_FRAMES, 30
memory.h, 30	PAGE_SIZE, 30
entry TI DD at was Date A 45	PAGE_TABLE_ENTRIES, 31
TLBReturnData_t, 15	PrintMemoryPairAddress, 31
ExecuteFromFile	TLB_ENTRIES, 31
main.cpp, 20	VIRTUAL_ADDRESS_MAX, 3
FRAME SIZE	MemoryManager, 5
memory.h, 30	MemoryManager, 6
FindFirstFrame	PrintAll, 6
PhysicalMemory, 13	PrintInversePageTable, 6
frame	PrintPageTable, 6
TLBReturnData t, 15	PrintStats, 6
TEBROTATIBATA_t, TO	PrintTLB, 7
GetLRUPage	ReadMemory, 7
PageTable, 10	TranslateAddress, 7
GetMemoryContents	MemoryPairAddress_t, 7
PhysicalMemory, 13	d, <mark>8</mark>
,,	P, 8
INPUT FN	
main.cpp, 20	N_FRAMES
isFull	memory.h, 30
PhysicalMemory, 14	
TranslationLookasideBuffer, 16	Р
	MemoryPairAddress_t, 8
LookupPage	PAGE_SIZE
PageTable, 10	memory.h, 30
LookupPage_no_LRU	PAGE_TABLE_ENTRIES
PageTable, 10	memory.h, 31
LookupTLBFrame	PageIn
TranslationLookasideBuffer, 17	PhysicalMemory, 14
	PagelsValid
main	PageTable, 11
main.cpp, 20	PageOut
main.cpp	PhysicalMemory, 14
ExecuteFromFile, 20	PageOut_table
INPUT_FN, 20	PageTable, 11
main, 20	PageTable, 9
RunAddressConversionTests, 20	GetLRUPage, 10

36 INDEX

LookupPage, 10 LookupPage_no_LRU, 10 PageIsValid, 11 PageOut_table, 11 PageTable, 10	LookupTLBFrame, 17 PrintTLB, 17 TranslationLookasideBuffer, 16 UpdateTLB, 17
PrintInversePageTable, 11 PrintPageTable, 11 SetPageToFrame, 11 UpdateLRUList, 12	UpdateLRUList PageTable, 12 UpdateTLB TranslationLookasideBuffer, 17
PhysicalMemory, 12 FindFirstFrame, 13 GetMemoryContents, 13 isFull, 14 PageIn, 14 PageOut, 14 PhysicalMemory, 13	VIRTUAL_ADDRESS_MAX memory.h, 31
PrintAll	
MemoryManager, 6 PrintInversePageTable MemoryManager, 6	
PageTable, 11 PrintMemoryPairAddress memory.cpp, 23	
memory.h, 31	
PrintPageTable	
MemoryManager, 6	
PageTable, 11	
PrintStats	
MemoryManager, 6	
PrintTLB	
MemoryManager, 7 TranslationLookasideBuffer, 17	
ReadMemory	
MemoryManager, 7	
RunAddressConversionTests	
main.cpp, 20	
RunFullMemoryTests	
main.cpp, 20	
RunPagingTests	
main.cpp, 20 RunPhysicalMemoryTests	
main.cpp, 20	
SetPageToFrame PageTable, 11	
src/main.cpp, 19, 21	
src/memory.cpp, 22, 23	
src/memory.h, 29, 31	
TLB ENTRIES	
memory.h, 31	
TLBReturnData_t, 15	
entry, 15	
frame, 15	
TranslateAddress	
MemoryManager, 7	
TranslationLookasideBuffer, 16	
isFull. 16	