OneUp Wi-11 Simulator - Programmer's Guide

Generated by Doxygen 1.7.2

Sun Jan 23 2011 21:50:24

Contents

1		duction													1
	1.1	Introdu	iction			 									
	1.2	Object	Files			 									
		1.2.1	The Hea	ader Rec	ord .	 									
		1.2.2	Text Red	cords .		 									. 2
		1.2.3	The End	I Record		 									. 2
	1.3	Interac	tion			 									. 3
		1.3.1	Compor	ents .		 									. 3
			1.3.1.1	Loadin	g	 									. 3
			1.3.1.2	Execut	ing .	 									. 3
		1.3.2	Wi-11 In	struction	Set	 									. 4
			1.3.2.1	Offsets											
			1.3.2.2	Indexe	s	 									. 4
			1.3.2.3	Intructi											
			1.3.2.4	Traps		 									. 7
2	Nam 2.1	espace I Names	ndex space List			 									9
3	Clas	s Index Class I	Hierarchy			 									11 . 11
4		s Index Class I	List			 									13 13
5	File I 5.1	ndex File Lis	st			 									15 15
6	Nam	espace I	Document	ation											17
	6.1	6.1.1	Namespa Detailed er_Directo Detailed	Descrip	tion espace	 efere	 enc	е		 	 				. 17 . 17
7	Clas	s Docum	nentation		-						•				19
•			er Class F	Referenc	6										19

ii CONTENTS

	7.1.1	Detailed Description
7.2	iDeco	der Class Reference
	7.2.1	Detailed Description
	7.2.2	Member Function Documentation
		7.2.2.1 DecodeInstruction
7.3	il oade	er Class Reference
	7.3.1	Detailed Description
	7.3.2	Member Function Documentation
	7.0.2	7.3.2.1 Load
7.4	iMemo	ory Class Reference
	7.4.1	Detailed Description
	7.4.2	Member Function Documentation
	1.4.2	7.4.2.1 Reserve
		7.4.2.2 Load
		7.4.2.3 Store
		7.4.2.4 GetUsedMemory
7.5	Inotrue	,
7.5	7.5.1	
		•
	7.5.2	Member Data Documentation
7.0	:01:10	7.5.2.1 data
7.6	-	arser Class Reference
	7.6.1	Detailed Description
	7.6.2	Member Function Documentation
		7.6.2.1 Initialize
		7.6.2.2 GetNext
7.7	•	ter Class Reference
	7.7.1	Detailed Description
	7.7.2	Member Function Documentation
		7.7.2.1 GetValue
		7.7.2.2 Add
		7.7.2.3 Add
		7.7.2.4 operator+
		7.7.2.5 Subtract
		7.7.2.6 Subtract
		7.7.2.7 operator
		7.7.2.8 And
		7.7.2.9 And
		7.7.2.10 Or
		7.7.2.11 Or
		7.7.2.12 Not
		7.7.2.13 Store
		7.7.2.14 Store
		7.7.2.15 operator=
		7.7.2.16 operator++
		7.7.2.17 operator++
7.8	iWi11	Class Reference

CONTENTS iii

	7.8.1	Detailed	Description
	7.8.2	Member	Function Documentation
		7.8.2.1	_GetRegister
		7.8.2.2	_Add
		7.8.2.3	_Add
		7.8.2.4	_And
		7.8.2.5	_And
		7.8.2.6	_Branch
		7.8.2.7	_Debug
		7.8.2.8	JSR 37
		7.8.2.9	JSRR 38
		7.8.2.10	_Load
		7.8.2.11	_Loadl
		7.8.2.12	_LoadR
		7.8.2.13	_Not
		7.8.2.14	_Ret
		7.8.2.15	_Store
		7.8.2.16	_STI
		7.8.2.17	STR
		7.8.2.18	_Trap
		7.8.2.19	LoadObj
		7.8.2.20	DisplayMemory
		7.8.2.21	DisplayRegisters
		7.8.2.22	ExecuteNext
7.9	iWord (Class Refe	rence
	7.9.1	Detailed	Description
	7.9.2	Member	Function Documentation
		7.9.2.1	Tolnt
		7.9.2.2	ToInt2Complement
		7.9.2.3	ToStr
		7.9.2.4	ToHex
		7.9.2.5	FromInt
		7.9.2.6	FromStr
		7.9.2.7	FromHex
		7.9.2.8	Add
		7.9.2.9	operator+
		7.9.2.10	Subtract
		7.9.2.11	operator
		7.9.2.12	And
		7.9.2.13	Or
		7.9.2.14	Not
		7.9.2.15	Copy
		7.9.2.16	operator=
		7.9.2.17	operator++
		7.9.2.18	operator++
		7.9.2.19	operator[]

iv CONTENTS

		7.9.2.20 SetBit	53
	7.10	Loader Class Reference	53
		7.10.1 Detailed Description	54
		7.10.2 Constructor & Destructor Documentation	54
		7.10.2.1 Loader	54
	7.11	Memory Class Reference	54
		7.11.1 Detailed Description	56
	7.12	ObjectData Struct Reference	56
			56
	7.13	ObjParser Class Reference	57
		7.13.1 Detailed Description	58
		·	58
		7.13.2.1 Initialize	58
		7.13.2.2 GetNext	58
	7.14	Register Class Reference	58
			60
	7.15	·	60
			60
		·	61
			61
			61
			61
	7.16		61
			64
			64
		7.16.2.1 Wi11	64
	7.17		64
			65
	7.18	•	65
			66
			66
		7.18.2.1 _HasBit	66
			67
			67
			•
8	File D	Documentation	69
	8.1	Decoder.h File Reference	69
		8.1.1 Detailed Description	70
	8.2	iDecoder.h File Reference	71
		8.2.1 Detailed Description	72
	8.3	iLoader.h File Reference	72
			73
	8.4	·	74
			74
	8.5	·	75
			75

CONTENTS

8.6	iRegist	er.h File Reference												76
	8.6.1	Detailed Description												76
8.7	iWi11.h	File Reference												77
	8.7.1	Detailed Description												77
8.8	iWord.h	File Reference												78
	8.8.1	Detailed Description												78
8.9	Loader.	h File Reference												78
	8.9.1	Detailed Description												79
8.10	Memor	y.h File Reference												80
	8.10.1	Detailed Description												80
8.11	ObjPar	ser.cpp File Reference												81
	8.11.1	Detailed Description												81
8.12	ObjPar	ser.h File Reference .												82
	8.12.1	Detailed Description												82
8.13	Registe	er.h File Reference												83
	8.13.1	Detailed Description												83
8.14	Result	Codes.h File Reference												84
	8.14.1	Detailed Description												85
8.15	Wi11.h	File Reference												85
	8.15.1	Detailed Description												86
8.16	Word.c	pp File Reference												86
	8.16.1	Detailed Description												86
8.17	Word.h	File Reference												87
	8.17.1	Detailed Description												88

Introduction

1.1 Introduction

The "Wi-11 Machine" is a simple, 16-bit computer architecture. It has 8 general purpose registers, 3 condition code registers (CCRs), and a program counter (PC). The Wi-11 Simulator is meant to emulate its execution, as well as present the user with information regarding the state of the machine after each instruction is executed. However, before one can delve into the behind-the-scenes details, one must understand the environment. In particular, an understanding of the object file syntax and the interactions between the components used in this project is necessary.

1.2 Object Files

The object files (ususally file_name.o) that this simulator accepts are ascii text files with the following structure:

- One Header Record
- Several Text Records
- One End Record

1.2.1 The Header Record

The Header Record is a single line that prepares the system for the storing the instructions to come.

2 Introduction

Components

- A capital 'H'. This designates that it is the Header Record.
- A 6 character "segment name" (anything will do).
- A 4-digit Hexadecimal value that corresponds to the "load address" of the program. Instructions can be written starting at this address.
- A second 4-digit Hexadecimal value that denotes the length of the programload segment (the size of memory into which the instructions will be loaded).

At a glance: There is an 'H', a segment name, the first location where instructions can be written, and the number of memory locations for instructions.

1.2.2 Text Records

Following the Header Record are serveral Text Records. Each Text Record corresponds to a single machine instruction and, like the header record, is on a single line.

Components

- · A capital 'T'. This designates that it is a Text Record.
- A 4-digit hexadecimal value -- The location in memory at which the instruction will be stored.
- A second 4-digit Hexadecimal value -- The encoding of the instruction to be stored.

At a glance: There is a 'T', the location to store the instruction, and the instruction itself.

1.2.3 The End Record

The End Record is, as the name would suggest, the last line of the line. Its purpose is to denote the end of instructions to be written and to give an initial value for the PC.

Components

- · The End Record begins with a capital 'E'.
- Next, and last, a 4-digit hexadecimal value to be put into the PC.

1.3 Interaction 3

At a glance: There is an 'E', and the location in memory from which the first instruction should be fetched.

1.3 Interaction

The components described in this document are, for the most part, representative of the actual hardware components that would be present in the Wi-11 machine. The following section describes these components and their interactions. After that, a list of the instructions that the Wi-11 can execute (along with their encodings) completes the introduction to this simulator. The rest of the document details the workings of each component and provides the reader with the knowledge necessary for altering, fixing, or even just understanding the code itself.

1.3.1 Components

The Wi-11 Simulator uses 5 major components (for a visual, see interactions). The main function, however, is only aware of one: Wi11. It creates one Wi11 object and uses it to parse object files, decode the instructions, and execute them. In order to perform these tasks it first creates Loader, Memory, Decoder, and Register objects. The Register objects correspond all those mentioned in the Introduction, with the exception of the CCRs which are declared as their own entity.

Note

The Word class is not described below but nearly all transfers of data and mathematical operations are performed using (an) object(s) of this type.

1.3.1.1 Loading

The Loader object, recieving a pointer to memory and a filename, creates an ObjParser object (the fifth major component). The ObjParser pulls the relevant data from the file and the Loader puts it into memory. After some input by the user is accepted (assuming the simulator is in debug mode), the Wi11 is ready to begin executing instructions.

1.3.1.2 Executing

The Wi11 component executes instructions in a way very similar to how an actual Wi11 machine would execute them. It first has the Memory object return the instruction
referenced by the current value of the PC. After incrementing the PC, the raw instruction
is given to the Decoder. The Decoder returns an Instruction object that allows the Wi11
to call one of its many private functions that correspond (one-to-one) to each kind of

4 Introduction

instruction. This process is then repeated until either the HALT trap code is found or the user-specified instruction limit is reached.

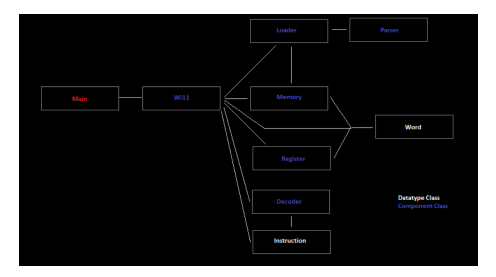


Figure 1.1: This diagram shows the awareness of each component with those operating below it.

1.3.2 Wi-11 Instruction Set

This section describes the format of each operation on the Wi-11. First there are necessary definitions and then the list of instructions. The name of each instruction is followed by the opcode; this includes any base conversions that may be necessary. Then there is a list of the arguments to the command. The opcode is the first four bits of the instruction; the list following the opcode delagates purpose to the following 12 bits.

1.3.2.1 Offsets

Offsets to the PC are used by concatenating them with the PC. Specifically, the first 7 bits of the PC and the 9 bit offset form the new PC value. This essentially separates memory into pages (the first seven bits of the PC corresponding a "page number").

1.3.2.2 Indexes

Indexes are used to specify a distance from a base value. Generally, there is a register holding an address. The index is added to the base address as a positive quantity

1.3 Interaction 5

(zero-extended) in order to form a new address. Because the index is zero-extended, the new address is always greater than the base address.

1.3.2.3 Intructions

- ADD (two registers), OPCODE: 0001 (1)
 - 3 bits: The destination register
 - 3 bits: First source register
 - 1 bit: A zero
 - 2 bits: Junk not used.
 - 3 bits: Second source register
- ADD (register and immediate), OPCODE: 0001 (1)
 - 3 bits: The destination register
 - 3 bits: The source register
 - 1 bit: A one
 - 5 bits: An immediate value (2's complement)
- AND (two registers), OPCODE: 0101 (5)
 - 3 bits: The destination register
 - 3 bits: First source register
 - 1 bit: A zero
 - 2 bits: Junk not used
 - 3 bits: Second source register
- AND (register and immediate), OPCODE: 0101 (5)
 - 3 bits: The destination register
 - 3 bits: The source register
 - 1 bit: A one
 - 5 bits: An immediate value (2's complement)
- BRx, OPCODE: 0000 (0)
 - 1 bit: Corresponds to the CCR's negative bit
 - 1 bit: Corresponds to the CCR's zero bit
 - 1 bit: Corresponds to the CCR's positive bit
 - 9-bits: An offset to the PC
- DBUG, OPCODE: 1000 (8)

6 Introduction

- 12 bits: Junk not used
- JSR, OPCODE: 0100 (4)
 - 1 bit: The link bit (The PC is stored in R7 if this is set)
 - 2 bits: Junk not used
 - 9 bits: An offset to the PC
- JSRR, OPCODE: 1100 (12 C)
 - 1 bit: The link bit (The PC is stored in R7 if this is set)
 - 2 bits: Junk not used
 - 3 bits: A base register
 - 6 bits: An index to the base register
- LD, OPCODE: 0010 (2)
 - 3 bits: The destination register
 - 9 bits: An offset to the PC
- LDI, OPCODE: 1010 (10 A)
 - 3 bits: The destination register
 - 9 bits: An offset to the PC
- LDR, OPCODE: 0110 (6)
 - 3 bits: The destination register
 - 3 bits: A base register
 - 6 bits: An index to the base register
- LEA, OPCODE: 1110 (14 E)
 - 3 bits: The destination register
 - 9 bits: An offset to the PC
- NOT, OPCODE: 1001 (9)
 - 3 bits: The destination register
 - 3 bits: The source register
 - 6 bits: Junk not used
- RET, OPCODE: 1101 (13 D)
 - 12 bits: Junk not used
- ST, OPCODE: 0011 (3)

1.3 Interaction 7

- 3 bits: The source register

- 9 bits: An offset to the PC

• STI, OPCODE: 1011 (11 - B)

3 bits: The source register 9 bits: An offset to the PC

• STR, OPCODE: 0111 (7)

- 3 bits: The source register

- 3 bits: A base register

- 6 bits: An index to the base register

• TRAP, OPCODE: 1111 (15 - F)

4 bits: Junk - not used8 bits: A trap vector

1.3.2.4 Traps

Traps execute a system call. The details of these so-called "trap vectors" are below.

- 0x21 OUT
 - Print the ASCII character in the last 8 bits of R0.
- 0x22 PUTS
 - Print the string starting at the address in R0 and ending at a null character.
- 0x23 IN
 - Prompt for and read an ASCII character. Put the result in R0.
- 0x25 HALT
 - End execution.
- 0x31 OUTN
 - Print the value in R0 as a decimal integer.
- 0x33 INN
 - Prompt for and read a decimal number. Put the result in R0.
- 0x43 RND
 - Generate a random integer and store it in R0.

8 Introduction

Namespace Index

2.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:	
Codes (Values corresponding to the results of Wi-11 function calls)	17
Decoder_Directory (Declares register id's and instruction types for each regis-	
ter and instruction)	17

Class Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Decoder	9
$i Decoder \ldots \ldots$	9
iLoader	0
Loader	3
iMemory	1
Memory	4
Instruction	3
iObjParser	4
ObjParser	7
iRegister	6
Register	8
iWi11	2
Wi11	1
iWord	4
Word	5
ObjectData 5	6
ResultDecoder	0
Wi11::CCR	4

12 Class Index

Class Index

4.1 Class List

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

Decoder (Implements IDecoder)	19
iDecoder (Defines how Wi-11 instructions are decoded)	19
iLoader (Defines how the Wi-11 initializes memory)	20
iMemory (Defines the functionality of memory in the Wi-11 machine)	21
Instruction (Container to simplify interactions with Wi-11 instructions)	23
iObjParser (Defines how object files are processed)	24
iRegister (Defines a "register" in the Wi-11 machine)	26
iWi11 (Defines the internal logic of the Wi-11)	32
iWord (Defines a "word" of data on the Wi-11 Machine)	44
Loader (Implements iLoader)	53
Memory (Implements iMemory)	54
ObjectData (A simple encoding of a "record")	56
ObjParser (Implements iObjParser)	57
Register (Implements iRegister)	58
ResultDecoder (Finds the messages associated with a given result code)	60
Wi11 (Implements iWi11)	61
Wi11::CCR (Condition code registers: negative, zero, positive)	64
Word (Implements iWord)	65

14 Class Index

File Index

5.1 File List

Here is a list of all documented files with brief descriptions:

16 File Index

Namespace Documentation

6.1 Codes Namespace Reference

Values corresponding to the results of Wi-11 function calls.

Enumerations

```
    enum RESULT {
        ERROR_0, SUCCESS, HALT, UNDEFINED,
        INVALID_HEADER_ENTRY, INVALID_DATA_ENTRY, OUT_OF_BOUNDS, NOT_HEX,
        FILE_NOT_FOUND, INVALID_TRAP_CODE }
```

6.1.1 Detailed Description

Values corresponding to the results of Wi-11 function calls. An enum is used for efficiency. The code can be returned up the collaboration hierarchy quickly so that, if necessary, the program can print an appropriate error message

Note

ResultDecoder can be used to do a look-up of the error message.

6.2 Decoder_Directory Namespace Reference

Declares register id's and instruction types for each register and instruction.

Enumerations

```
enum INSTRUCTION_TYPE {
    ADD, AND, BRx, DBUG,
    JSR, JSRR, LD, LDI,
    LDR, LEA, NOT, RET,
    ST, STI, STR, TRAP,
    ERROR }
    enum REGISTER_ID {
    R0, R1, R2, R3,
    R4, R5, R6, R7,
    PC }
```

6.2.1 Detailed Description

Declares register id's and instruction types for each register and instruction. With these definitions, the process of executing instructions is made easier as REGISTER_ID's and INSTRUCTION_TYPE's can be used instead of strings.

Class Documentation

7.1 Decoder Class Reference

Implements iDecoder.

Public Member Functions

• Instruction DecodeInstruction (const iWord &) const

7.1.1 Detailed Description

Implements iDecoder.

7.2 iDecoder Class Reference

Defines how Wi-11 instructions are decoded.

Public Member Functions

virtual Instruction DecodeInstruction (const iWord &inst) const =0
 Translates the binary instruction into more usable objects.

20 Class Documentation

7.2.1 Detailed Description

Defines how Wi-11 instructions are decoded. This could be a struct or even a fucntion. It is declared as an object for consistency purposes.

7.2.2 Member Function Documentation

7.2.2.1 virtual Instruction iDecoder::DecodeInstruction (const iWord & *inst*) const [pure virtual]

Translates the binary instruction into more usable objects.

Parameters

in	inst	The instruction to be translated.

Returns

An Instruction object as specificied in its documentation.

7.3 iLoader Class Reference

Defines how the Wi-11 initializes memory.

Public Member Functions

virtual Codes::RESULT Load (const char *filename, iWord &PC_address) const
 =0

Perform the loads to memory (storing the instructions).

7.3.1 Detailed Description

Defines how the Wi-11 initializes memory. This class loads the instruction from the object file into memory.

7.3.2 Member Function Documentation

7.3.2.1 virtual Codes::RESULT iLoader::Load (const char * filename, iWord & PC_address) const [pure virtual]

Perform the loads to memory (storing the instructions).

Parameters

in	filename	The name of the object file to be read.
out	PC_address	The value to be stored in the PC to start execution. SUCCESS or,
		if something goes wrong, an appropriate error code.

Note

Multiple object files can be loaded using this, but the PC will be overwritten every time, so only the last End Record will matter (HOWEVER: the End Records still need to be present in each file).

7.4 iMemory Class Reference

Defines the functionality of memory in the Wi-11 machine.

Public Member Functions

- virtual std::vector< std::vector< Word > > GetUsedMemory () const =0
 Details memory's current state.
- virtual Word Load (const iWord &w) const =0
 Performs a load.
- virtual Codes::RESULT Reserve (const iWord &initial_address, const iWord &length)=0

Reserves an initial section of memory for instructions.

virtual Codes::RESULT Store (const iWord &address, const Word &value)=0
 Peforms a store.

7.4.1 Detailed Description

Defines the functionality of memory in the Wi-11 machine. Its size is limited only by addressability (2^{16-1} 16-bit words). It is meant to be implemented in such a way that the memory initialized for instructions can be accessed in constant time while addresses outside this range are accessed in nlogn time.

22 Class Documentation

7.4.2 Member Function Documentation

7.4.2.1 virtual Codes::RESULT iMemory::Reserve (const iWord & initial_address, const iWord & length) [pure virtual]

Reserves an initial section of memory for instructions.

Parameters

in	initial address	The smallest address for the instruction memory.
in	length	The number of addresses to reserve.

Returns

SUCCESS or, if something goes wrong, an appropriate error code.

The memory reserved here is dynamically allocated and provides constant-time access to addresses "initial_address" through "initial_address"+"length"-1.

7.4.2.2 virtual Word iMemory::Load (const iWord & w) const [pure virtual]

Performs a load.

Parameters

in	w	The address from which to load data.

Returns

The data stored a address "w".

Note

If "w" is in the range created by Reserve(), it can be accessed in constant time. Otherwise, a maximum of nlogn time is required if n is the size of memory initialized outside of these boundaries.

7.4.2.3 virtual Codes::RESULT iMemory::Store (const iWord & address, const Word & value) [pure virtual]

Peforms a store.

Parameters

in	address	The address to store the data.
in	value	The data to store at "address".

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Note

The efficiency constraints in Load() apply here as well.

7.4.2.4 virtual std::vector< std::vector< Word>> iMemory::GetUsedMemory () const [pure virtual]

Details memory's current state.

Returns

The values in memory that have been written to or reserved.

7.5 Instruction Struct Reference

Container to simplify interactions with Wi-11 instructions.

Public Attributes

std::vector < Word > data
 The arguemnts to the operation (including unecessary bits).

• Decoder_Directory::INSTRUCTION_TYPE type

The type of instruction.

7.5.1 Detailed Description

Container to simplify interactions with Wi-11 instructions.

7.5.2 Member Data Documentation

7.5.2.1 std::vector<Word> Instruction::data

The arguemnts to the operation (including unecessary bits).

24 Class Documentation

Example:

The add instruction comes in two forms:

dest_reg = source_reg_1 + source_reg_2 For this form, the encoding (as ordered) is as follows:

```
- dest_reg
```

- source_reg_1
- a 0
- 2 unused bits
- source_reg_2 These segments are each an element of the data vector.
- dest_reg = source_reg + immediate_value For this form, the encoding (as ordered) is as follows:
 - op code
 - dest_reg
 - source_reg_1
 - a 1
 - a 5-bit immediate value These segments are also each an element of the data vector.

In short, any division specified in Wi-11 Instruction Set will be an element of the data vector.

Note

Both of the overloaded instructions (ADD and AND) can be differentiated by the number of divisions:

- · ADD with two registers has 5
- · ADD with a register and immediate has 4 and
- · AND with two registers has 5
- AND with a register and immediate has 4 Thus the fifth bit (either a 1 or 0) is not needed to determine the variation of the instruction (HOWEVER: the 1 or 0 is still included).

7.6 iObjParser Class Reference

Defines how object files are processed.

Public Member Functions

• virtual ObjectData GetNext ()=0

Pre-processes the next line of the object file.

virtual Codes::RESULT Initialize (const char *filename)=0
 Attempts to open th object file.

7.6.1 Detailed Description

Defines how object files are processed.

7.6.2 Member Function Documentation

7.6.2.1 virtual Codes::RESULT iObjParser::Initialize (const char * *filename* **)** [pure virtual]

Attempts to open th object file.

Parameters

in	filename	The name of the object file to be opened.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

If another file is open, closes that file first before attempting to open the new one.

Implemented in ObjParser.

7.6.2.2 virtual ObjectData iObjParser::GetNext() [pure virtual]

Pre-processes the next line of the object file.

Precondition

Initialize must have successfully opened a file.

Returns

The encoding of the next instruction.

If there is an error parsing the entry:

26 Class Documentation

- ObjectData.type = 0;
- ObjectData.data = [the faulty encoding]

Implemented in ObjParser.

7.7 iRegister Class Reference

Defines a "register" in the Wi-11 machine.

Public Member Functions

- virtual void Add (const iWord &w)=0
 Adds a word of data to the calling object.
- virtual Register Add (const iRegister &r) const =0
 Adds a word of data to the calling object.
- virtual void And (const iWord &w)=0
 Performs a bit-wise and.
- virtual Register And (const iRegister &r) const =0
 Performs a bit-wise and.
- virtual Word GetValue () const =0
 Retrieves a copy of the word of data store in the register.
- virtual void Not ()=0
 Performs a bit-wise not.
- virtual Register operator+ (const iRegister &r) const =0
 A standard add operator.
- virtual Register & operator++ ()=0
 A standard pre-increment operator.
- virtual Register & operator++ (int)=0
 A standard post-increment operator.
- virtual Register operator- (const iRegister &r) const =0
 A standard subtraction operator.

- virtual Register & operator= (const iWord &w)=0
 A standard assignment operator.
- virtual Register Or (const iRegister &r) const =0
 Performs a bit-wise or.
- virtual void Or (const iWord &w)=0
 Performs a bit-wise "or".
- virtual void Store (const iWord &w)=0
 Performs a bit-wise not.
- virtual void Store (const iRegister &r)=0

 Stores a copy of another register.
- virtual Register Subtract (const iRegister &r) const =0
 Subtracts a word of data from the calling object.
- virtual void Subtract (const iWord &w)=0
 Subtracts a word of data from the calling object.

7.7.1 Detailed Description

Defines a "register" in the Wi-11 machine. The methods present in this inteface are meant to mimic the functionality of the Wi-11 machine, allowing for simplified execution of the instructions therein. This interace class will serve as a base from which the general purpose registers and program counter of the Wi-11 can be defined.

7.7.2 Member Function Documentation

7.7.2.1 virtual Word iRegister::GetValue () const [pure virtual]

Retrieves a copy of the word of data store in the register.

Postcondition

The value of the calling object is not changed.

Returns

A new Word object holding the value that is stored in the register.

28 Class Documentation

7.7.2.2 virtual void iRegister::Add (const iWord & w) [pure virtual]

Adds a word of data to the calling object.

Parameters

in	W	The value to be added.
----	---	------------------------

Postcondition

The calling object equals its previous value plus the value of "w"; "w", however, will remain unchanged.

7.7.2.3 virtual Register iRegister::Add (const iRegister & r) const [pure virtual]

Adds a word of data to the calling object.

Parameters

in	r	The value to be added.

Postcondition

Both the calling object and "r" will not be changed.

Returns

A new Register object holding the value of the calling object plus the value in "r".

7.7.2.4 virtual Register iRegister::operator+ (const iRegister & *r* **) const** [pure virtual]

A standard add operator.

Note

"result = p + r" is equivalent to "result = p.Add(r)".

7.7.2.5 virtual void iRegister::Subtract (const iWord & w) [pure virtual]

Subtracts a word of data from the calling object.

Parameters

in	W	The value to be subtracted.
----	---	-----------------------------

Postcondition

The calling object equals its previous value minus the value of "w"; "w", however, will remain unchanged.

7.7.2.6 virtual Register iRegister::Subtract (const iRegister & r) const [pure virtual]

Subtracts a word of data from the calling object.

Parameters

Postcondition

Both the calling object and "r" will not be changed.

Returns

A new Register object holding the value of the calling object minus the value in "r".

A standard subtraction operator.

Note

"result = p - r" is equivalent to "result = r.Subtract(w)".

7.7.2.8 virtual void iRegister::And (const iWord & w) [pure virtual]

Performs a bit-wise and.

Parameters

in	w The value to be "and"ed.
----	----------------------------

Postcondition

The calling object equals its previous value bit-wise and'ed with w.

7.7.2.9 virtual Register iRegister::And (const iRegister & r) const [pure virtual]

Performs a bit-wise and.

Parameters

in	r	The value to be "and"ed.

Postcondition

Both the calling object and r are not changed.

Returns

A new Register object holding the value of the calling object bit-wise and'ed with r.

7.7.2.10 virtual void iRegister::Or (const iWord & w) [pure virtual]

Performs a bit-wise "or".

Parameters

in	W	The value to be "or"ed.

Postcondition

The calling object equals its previous value bit-wise or'ed with w.

7.7.2.11 virtual Register iRegister::Or (const iRegister & r) const [pure virtual]

Performs a bit-wise or.

Parameters

in	r	The value to be "or"ed.
----	---	-------------------------

Postcondition

Both the calling object and r are not changed.

Returns

A new Register object holding the value of the calling object bit-wise or'ed with r.

7.7.2.12 virtual void iRegister::Not() [pure virtual]

Performs a bit-wise not.

Postcondition

The calling object's bits are all flipped (e.g. 1001 -> 0110).

7.7.2.13 virtual void iRegister::Store (const iWord & w) [pure virtual]

Performs a bit-wise not.

Postcondition

The calling object is not changed.

Returns

A new Register object holding the bit-wise not of the calling object.

Stores a word of data.

Parameters

in	W	The value to be store.
----	---	------------------------

Postcondition

The calling object's value is now "w".

7.7.2.14 virtual void iRegister::Store (const iRegister & r) [pure virtual]

Stores a copy of another register.

Parameters

in	r	The register to be copied.
----	---	----------------------------

Postcondition

The calling object's value is now "r".

7.7.2.15 virtual Register& iRegister::operator= (const iWord & w) [pure virtual]

A standard assignment operator.

Note

```
"r = w" is equivalent to "r.Store(w)"
```

7.7.2.16 virtual Register& iRegister::operator++() [pure virtual]

A standard pre-increment operator.

Returns

A reference to itself.

The object increments its value BEFORE the execution of the current line.

```
7.7.2.17 virtual Register& iRegister::operator++ ( int ) [pure virtual]
```

A standard post-increment operator.

Returns

A reference to itself.

The object increments its value AFTER the execution of the current line.

7.8 iWi11 Class Reference

Defines the internal logic of the Wi-11.

Public Member Functions

- virtual void DisplayMemory () const =0
 Prints the state of memory to standard out.
- virtual void DisplayRegisters () const =0
 Prints the state of every register to standard out.
- virtual bool ExecuteNext (bool verbose=false)=0
 Executes the instruction pointed to by the PC.
- virtual bool LoadObj (const char *filename)=0
 Loads the object file and sets up memory as it describes.

Private Member Functions

 virtual Codes::RESULT_Add (const Decoder_Directory::REGISTER_ID &DR, const Decoder_Directory::REGISTER_ID &SR1, const Decoder_Directory::REGISTER_-ID &SR2)=0

Adds two registers and stores the result in a third.

 virtual Codes::RESULT_Add (const Decoder_Directory::REGISTER_ID &DR, const Decoder_Directory::REGISTER_ID &SR1, const iWord &immediate)=0
 Adds a constant to a register and stores the result in another.

 virtual Codes::RESULT_And (const Decoder_Directory::REGISTER_ID &DR, const Decoder_Directory::REGISTER_ID &SR1, const Decoder_Directory::REGISTER_-ID &SR2)=0

Bit-wise ands two registers and stores the result in a third.

- virtual Codes::RESULT_And (const Decoder_Directory::REGISTER_ID &DR, const Decoder_Directory::REGISTER_ID &SR1, const iWord &immediate)=0
 Bit-wise ands a register with a constant and stores the result in another register.
- virtual Codes::RESULT _Branch (const iWord &address)=0
 Changes the last 9 bits of the PC.
- virtual Codes::RESULT _Debug ()=0
 Deprecated?
- virtual iRegister & _GetRegister (const Decoder_Directory::REGISTER_ID &id)=0

Retrieves a reference to the register corresponding to "id".

- virtual Codes::RESULT _JSR (const iWord &w, bool)=0
 Initiate a jump to a subroutine (alter the PC).
- virtual Codes::RESULT _JSRR (const Decoder_Directory::REGISTER_ID &baseR, const iWord &address, bool)=0

Initiate a jump to a subroutine (alter the PC). param[in] baseR A register whose value acts as a base address.

virtual Codes::RESULT _Load (const Decoder_Directory::REGISTER_ID &DR, const iWord &address)=0

Loads a word in memory into a register.

 virtual Codes::RESULT _Loadl (const Decoder_Directory::REGISTER_ID &DR, const iWord &address)=0

Performs an indirect load.

virtual Codes::RESULT _LoadR (const Decoder_Directory::REGISTER_ID &DR, const Decoder_Directory::REGISTER_ID &baseR, const iWord &address)=0
 Performs a register-relative load.

 virtual Codes::RESULT_Not (const Decoder_Directory::REGISTER_ID &DR, const Decoder Directory::REGISTER ID &SR)=0

Bit-wise nots a register and stores the result in another.

virtual Codes::RESULT_Ret ()=0
 Return from a subroutine.

 virtual Codes::RESULT _STI (const Decoder_Directory::REGISTER_ID &SR1, const iWord &address)=0

Performs an indirect store.

 virtual Codes::RESULT _Store (const Decoder_Directory::REGISTER_ID &SR1, const iWord &address)=0

Stores a register's value into memory at a specified address.

- virtual Codes::RESULT _STR (const Decoder_Directory::REGISTER_ID &SR1, const Decoder_Directory::REGISTER_ID &baseR, const iWord &address)=0
 Perfroms a register-relative store.
- virtual Codes::RESULT _Trap (const iWord &code)=0
 Branches to a trap vector.

7.8.1 Detailed Description

Defines the internal logic of the Wi-11.

The methods present in this interface are meant to simulate the Wi-11's fetch-execute loop. Any implementation of this will be expected to house 8 private instances of the Register class as general purpose registers and each of these should have an associated REGISTER_ID enum token. A reference to an iMemory class is also necessary.

The implementers of a super class will also have to incorporate some sort of interaction with a CCR structure. An interface for this interaction is not provided.

7.8 iWi11 Class Reference 35

7.8.2 Member Function Documentation

Retrieves a reference to the register corresponding to "id".

Parameters

in	id A REGISTER_ID corresponding to one of the private registers.
----	---

Returns

A reference to the id'd register.

7.8.2.2 virtual Codes::RESULT iWi11::_Add (const Decoder_Directory::REGISTER_ID & DR, const Decoder_Directory::REGISTER_ID & SR1, const Decoder_Directory::REGISTER_ID & SR2) [private, pure virtual]

Adds two registers and stores the result in a third.

Parameters

out	DR	The destination register.
in	SR1	The first source register.
in	SR2	The second source register.

Postcondition

SR1 and SR2 are not changed.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Note

Updates the CCR.

7.8.2.3 virtual Codes::RESULT iWi11::_Add (const Decoder_Directory::REGISTER_ID & DR, const Decoder_Directory::REGISTER_ID & SR1, const iWord & immediate)

[private, pure virtual]

Adds a constant to a register and stores the result in another.

Parameters

out	DR	The destination register.
in	SR1	The source register.
in	immediate	The immediate value.

Postcondition

SR1 and "immediate" are not changed.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Note

Updates the CCR.

7.8.2.4 virtual Codes::RESULT iWi11::_And (const Decoder_Directory::REGISTER_ID & DR, const Decoder_Directory::REGISTER_ID & SR1, const Decoder_Directory::REGISTER_ID & SR2) [private, pure virtual]

Bit-wise ands two registers and stores the result in a third.

Parameters

out	DR	The destination register.
in	SR1	The first source register.
in	SR2	The second source register.

Postcondition

SR1 and SR2 are not changed.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Note

Updates the CCR.

7.8.2.5 virtual Codes::RESULT iWi11::_And (const Decoder_Directory::REGISTER_ID & DR, const Decoder_Directory::REGISTER_ID & SR1, const iWord & immediate)

[private, pure virtual]

Bit-wise ands a register with a constant and stores the result in another register.

Parameters

out	DR	The destination register.
in	SR1	The source register.
in	immediate	The immediate value.

Postcondition

SR1 and "immediate" are not changed.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Note

Updates the CCR.

7.8.2.6 virtual Codes::RESULT iWi11::_Branch (const iWord & address) [private, pure virtual]

Changes the last 9 bits of the PC.

Parameters

in address The 9 bits to become the end of the PC.
--

Postcondition

"address" is not changed.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

7.8.2.7 virtual Codes::RESULT iWi11::_Debug() [private, pure virtual]

Deprecated?

Does nothing.

7.8.2.8 virtual Codes::RESULT iWi11::_JSR (const iWord & w, bool) [private, pure virtual]

Initiate a jump to a subroutine (alter the PC).

Parameters

in	W	A 9 bit offset for the PC.

Postcondition

The PC has "w" as its 9 least significant bits.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Note

If the link bit was set for this instruction, R7 will hold the old value of the PC. However, the CCR will not be altered for this instruction, depite R7 being altered.

7.8.2.9 virtual Codes::RESULT iWi11::_JSRR (const Decoder_Directory::REGISTER_ID & baseR, const iWord & address, bool) [private, pure virtual]

Initiate a jump to a subroutine (alter the PC). param[in] baseR A register whose value acts as a base address.

Parameters

in	address	A 6 bit offset to the base address.

Postcondition

The PC is the value in baseR plus the value in address.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Note

If the link bit was set for this instruction, R7 will hold the old value of the PC. However, the CCR will not be altered for this instruction, depite R7 being altered.

7.8.2.10 virtual Codes::RESULT iWi11::_Load (const Decoder_Directory::REGISTER_ID & DR, const iWord & address) [private, pure virtual]

Loads a word in memory into a register.

out	DR	The destination register.
in	address	When concatenated with the PC, forms address in memory from
		which to load.

Postcondition

Memory and "address" have not changed.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Note

Updates the CCR.

7.8.2.11 virtual Codes::RESULT iWi11::_Loadl (const Decoder_Directory::REGISTER_ID & DR, const iWord & address) [private, pure virtual]

Performs an indirect load.

Parameters

out	DR	The destination register.
in	address	A 9-bit offset to the PC.

Postcondition

Memory and "address" have not changed.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Works similar to _Load() but when memory is read, it uses the address found to again access memory. In this indirect way, a load can be made from anywhere in Memory.

Note

Updates the CCR.

7.8.2.12 virtual Codes::RESULT iWi11::_LoadR (const Decoder_Directory::REGISTER_ID & DR, const Decoder_Directory::REGISTER_ID & baseR, const iWord & address) [private, pure virtual]

Performs a register-relative load.

Parameters

out	DR	The destination register.
in	baseR	A register whose value works as a base address.
in	address	An 6-bit index from the base address.

Postcondition

Memory, "baseR", and "address" have no changed.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Loads from "baseR" plus "address".

Note

Updates the CCR.

7.8.2.13 virtual Codes::RESULT iWi11::_Not (const Decoder_Directory::REGISTER_ID & DR, const Decoder_Directory::REGISTER_ID & SR) [private, pure virtual]

Bit-wise nots a register and stores the result in another.

Parameters

01	ut	DR	The destination register.
i	n	SR	The source register.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Note

Updates the CCR.

7.8.2.14 virtual Codes::RESULT iWi11::_Ret() [private, pure virtual]

Return from a subroutine.

Postcondition

The PC now holds the value that was (and still is) in R7.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Note

This can be used to jump anywhere in memory. However, this is not the intended usage.

Updates the CCR.

7.8.2.15 virtual Codes::RESULT iWi11::_Store (const Decoder_Directory::REGISTER_ID & SR1, const iWord & address) [private, pure virtual]

Stores a register's value into memory at a specified address.

Parameters

in	SR1	The source register (holds the data to be stored).
in	address	When concatenated with the PC, forms the address for the store.

Postcondition

SR1 and "address" are not changed.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

7.8.2.16 virtual Codes::RESULT iWi11::_STI (const Decoder_Directory::REGISTER_ID & SR1, const iWord & address) [private, pure virtual]

Performs an indirect store.

Parameters

in	SR1	The source register (holds the data to be stored).
in	address	A 9-bit offset to the PC.

Postcondition

"SR1" and "address" are not changed.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

Works similar to _Store() but when memory is read, it uses the address found to again access memory. In this indirect way, a store can be made to anywhere in Memory.

7.8.2.17 virtual Codes::RESULT iWi11::_STR (const Decoder_Directory::REGISTER_ID & SR1, const Decoder_Directory::REGISTER_ID & baseR, const iWord & address) [private, pure virtual]

Perfroms a register-relative store.

Parameters

in	SR1	The source register (holds the data to be stored).
in	baseR	A register whose value acts as a base address.
in	address	A 6-bit index from the base address.

Postcondition

SR1, baseR, and "address" are not changed.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

7.8.2.18 virtual Codes::RESULT iWi11::_Trap (const iWord & code) [private, pure virtual]

Branches to a trap vector.

Parameters

in	code	The trap code.

Postcondition

"code" is not changed.

Returns

SUCCESS or, if something went wrong, an appropriate error code.

The traps are as follows:

- 0x21 OUT Write the character formed from the eight least significant bits of R0 to standard out.
- 0x22 PUTS Write the a string to standard out starting at the address pointed to by R0 and ending at a null character.
- 0x23 IN Prompt for, and read, a single character from standard in. Re-print it and store its ascii value in R0 (with leading zeros).
- 0x25 HALT End execution and print an appropriate message to standard out.
- 0x31 INN Prompt for, and read, a positive decimal number from standard in. Re-print it and store it in R0 (the number must in 16-bit range).
- 0x43 RND Generate a random number and store it in R0.

Note

Traps 0x23, 0x31, and 0x43 all update the CCR.

Standard in is the keyboard. Stardard out is the console.

7.8.2.19 virtual bool iWi11::LoadObj (const char * filename) [pure virtual]

Loads the object file and sets up memory as it describes.

Parameters

in	filename	The name of the object file.

Postcondition

"filename" is not changed.

Returns

True if and only if the load was successful.

If "false" is returned, prints an appropriate error message to the user.

Note

This fucntion can be called multiple times. Each time the PC is overwritten.

```
7.8.2.20 virtual void iWi11::DisplayMemory ( ) const [pure virtual]
```

Prints the state of memory to standard out.

Postcondition

The calling object is not changed.

```
7.8.2.21 virtual void iWi11::DisplayRegisters ( ) const [pure virtual]
```

Prints the state of every register to standard out.

Postcondition

The calling object is not changed.

The values of all 8 general purpose registers, the CCR, and PC are all printed.

```
7.8.2.22 virtual bool iWi11::ExecuteNext (bool verbose = false ) [pure virtual]
```

Executes the instruction pointed to by the PC.

Parameters

in	verbose	If true, machine state information is displayed after each step.
----	---------	--

Returns

True if and only if the end of the program have been reached.

This function is the brains of the operation, so to speak. Almost the entire fetch-execute loop of the Wi-11 is present here. In particular, this function must interpret the instructions and manage the CCRs.

For a complete list of the instructions, see Wi-11 Instructions.

7.9 iWord Class Reference

Defines a "word" of data on the Wi-11 Machine.

Public Member Functions

- virtual Word Add (const iWord &w) const =0
 Adds two words.
- virtual Word And (const iWord &w) const =0
 "And"s the bits of two words.
- virtual void Copy (const iWord &w)=0
 Copies a word.
- virtual bool FromHex (const std::string &str)=0
 "From Hexadecimal"
- virtual bool FromInt (int value)=0
 "From Integer"
- virtual bool FromStr (const std::string &str)=0
 "From String"
- virtual Word Not () const =0

 "Not"s the bits of a word.
- virtual Word operator+ (const iWord &w) const =0
 A standard addition operator.
- virtual iWord & operator++ ()=0
 A standard pre-increment operator.
- virtual iWord & operator++ (int)=0
 A standard post-increment operator.
- virtual Word operator- (const iWord &w) const =0
 A standard subtraction operator.
- virtual Word & operator= (const Word &w)=0
 A standard assignment operator.
- virtual bool operator[] (const int i) const =0
 An accessor to the 'i'th bit of the value.
- virtual Word Or (const iWord &w) const =0
 "Or"s the bits of two words.

```
    virtual void SetBit (const int i, bool)=0
    Sets the 'i'th bit of the value.
```

virtual Word Subtract (const iWord &w) const =0
 Subtracts two words.

```
    virtual std::string ToHex () const =0
    "To Hexadecimal"
```

```
    virtual int ToInt () const =0
    "To non-negative Integer"
```

```
    virtual int ToInt2Complement () const =0
    "To Integer as 2's Complement"
```

```
    virtual std::string ToStr () const =0
    "To String"
```

7.9.1 Detailed Description

Defines a "word" of data on the Wi-11 Machine. The methods present in this inteface are meant to mimic the functionality of the Wi-11 machine, allowing for simplified execution of the instructions therein. As the size of a "word" depends on the architecture, classes implementing this interface should define the word length to be 16 bits in length.

7.9.2 Member Function Documentation

```
7.9.2.1 virtual int iWord::Tolnt ( ) const [pure virtual]
```

"To non-negative Integer"

Postcondition

The value of the word is not changed.

Returns

The bits of the word interpreted as a positive integer value.

7.9 iWord Class Reference 47

7.9.2.2 virtual int iWord::Tolnt2Complement () const [pure virtual]

"To Integer as 2's Complement"

Postcondition

The value of the word is not changed.

Returns

The bits of the word interpreted as a signed (2's complement) integer value.

```
7.9.2.3 virtual std::string iWord::ToStr() const [pure virtual]
```

"To String"

Postcondition

The value of the word is not changed.

Returns

16 characters: each either a 1 or 0

Examples:

7.9.2.4 virtual std::string iWord::ToHex () const [pure virtual]

"To Hexadecimal"

Postcondition

The value of the word is not changed.

Returns

```
"0x" + <4 characters in the range [0-9],[A-F]>
```

Examples:

```
If the object holds (2's comp.) value 8: "0x0008" If the object holds (2's comp.) value -2: "0xFFFE"
```

7.9.2.5 virtual bool iWord::FromInt(int value) [pure virtual]

"From Integer"

Parameters

in	value	The value to be stored into the word.

Postcondition

"value" is not changed.

Returns

True if and only if "value" can be represented in 16 bits

When this function returns "False", the value of the word is unchanged.

Otherwise, the word now holds the value "value".

7.9.2.6 virtual bool iWord::FromStr (const std::string & *str* **)** [pure virtual]

"From String"

Parameters

i	1	str	A string of characters meant to represent a "word" to be stored.
---	---	-----	--

Postcondition

"str" is not changed.

Returns

True if and only if "str" is well-formed (as defined in toStr()).

When this function returns "False", the value of the word is unchanged.

Otherwise, the word now holds the value "str".

7.9.2.7 virtual bool iWord::FromHex (const std::string & str) [pure virtual]

"From Hexadecimal"

in	str A string of characters meant to represent a "word" to be sto	ored.

7.9 iWord Class Reference

Postcondition

"str" is not changed.

Returns

True if and only if "str" is well-formed (as defined in toHex()).

When this function returns "False", the value of the word is unchanged.

Otherwise, the word now holds the value "str".

7.9.2.8 virtual Word iWord::Add (const iWord & w) const [pure virtual]

Adds two words.

Parameters

in	W	A word value to be added.
----	---	---------------------------

Postcondition

Both "w" and the calling object do not change.

Returns

A new "Word" object containing result of adding "w" and the calling object.

Note

The addition is carried out with no regard to logical overflow.

7.9.2.9 virtual Word iWord::operator+ (const iWord & w) const [pure virtual]

A standard addition operator.

Note

"result = p + w" is equivalent to "result = p.Add(w)".

7.9.2.10 virtual Word iWord::Subtract (const iWord & w) const [pure virtual]

Subtracts two words.

in	и	A word value to be subtracted.
----	---	--------------------------------

Postcondition

Both "w" and the calling object do not change.

Returns

A new "Word" object containing the result of subtracting "w" from the calling object.

Note

The subtraction is carried out with no regard for logical overflow.

7.9.2.11 virtual Word iWord::operator-(const iWord & w) const [pure virtual]

A standard subtraction operator.

Note

"result = p - w" is equivalent to "result = p.Subtract(w)".

7.9.2.12 virtual Word iWord::And (const iWord & w) const [pure virtual]

"And"s the bits of two words.

Parameters

in	VV I	A word value to be "and"ed.

Postcondition

Both "w" and the calling object do not change.

Returns

A new "Word" object containing the result of performing a bit-wise and on "w" and the calling object.

7.9.2.13 virtual Word iWord::Or (const iWord & w) const [pure virtual]

"Or"s the bits of two words.

in	W	A word value to be "or"ed.

7.9 iWord Class Reference

51

Postcondition

Both "w" and the calling object do not change.

Returns

A new "Word" object containing the result of performing a bit-wise or on "w" and the calling object.

7.9.2.14 virtual Word iWord::Not () const [pure virtual]

"Not"s the bits of a word.

Postcondition

The calling object do not change.

Returns

A new "Word" object containing the result of performing a bit-wise not on the calling object.

7.9.2.15 virtual void iWord::Copy (const iWord & w) [pure virtual]

Copies a word.

Parameters

out	W	The value to be copied.
-----	---	-------------------------

Postcondition

The caller equals that parameter.

Equivalent to the assignment "caller = parameter".

7.9.2.16 virtual Word& iWord::operator=(const Word & w) [pure virtual]

A standard assignment operator.

in	w The value to	be copied.

Returns

A copy of the parameter.

The return value and parameter here must be declared as "Word"s as C++ does not work well with polymorphic assignment operators.

```
7.9.2.17 virtual iWord& iWord::operator++( ) [pure virtual]
```

A standard pre-increment operator.

Returns

A reference to itself.

The object increments its value BEFORE the execution of the current line.

```
7.9.2.18 virtual iWord& iWord::operator++ ( int ) [pure virtual]
```

A standard post-increment operator.

Returns

A reference to itself.

The object increments its value AFTER the execution of the current line.

```
7.9.2.19 virtual bool iWord::operator[]( const int i ) const [pure virtual]
```

An accessor to the 'i'th bit of the value.

Parameters

in	i	The index of the bit in question.
----	---	-----------------------------------

Precondition

The index must be less than the size of a word, ie. 16.

Returns

True
$$\ll$$
 1, False \ll 0.

The number of the bits starts at zero and rises into the more significant bits.

Examples:

```
If the object holds a value of 4 (0...100 in binary): num[2] = 1.

If it holds a value of 1 (0...001 in binary): num[0] = 1.

If it holds a negative value (Starting with a 1 in 2's complement): num[15] = 1.
```

7.9.2.20 virtual void iWord::SetBit (const int *i***, bool)** [pure virtual]

Sets the 'i'th bit of the value.

Parameters

in	i	The index of the bit in question.
----	---	-----------------------------------

Precondition

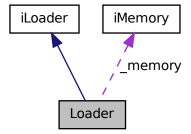
The index must be less than the size of a word, ie. 16.

Works in a similar way to operator[] but sets the bit instead of determining if it is set.

7.10 Loader Class Reference

Implements iLoader.

Collaboration diagram for Loader:



Public Member Functions

- Codes::RESULT Load (const char *filename, iWord &PC_address) const
- Loader (iMemory *mem)

Set which Memory object is to be initialized by this object.

Private Attributes

iMemory * _memory

The reference to Memory.

7.10.1 Detailed Description

Implements iLoader.

7.10.2 Constructor & Destructor Documentation

7.10.2.1 Loader::Loader (iMemory * mem)

Set which Memory object is to be initialized by this object.

Parameters

in	mem	The address where memory is located.

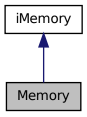
Note

Without this there would be nowhere to load the instructions.

7.11 Memory Class Reference

Implements iMemory.

Collaboration diagram for Memory:



Public Member Functions

- std::vector< std::vector< Word > > GetUsedMemory () const
- virtual Word Load (const iWord &) const
- virtual Codes::RESULT Reserve (const iWord &initial_address, const iWord &length)
- virtual Codes::RESULT Store (const iWord &address, const Word &value)
- virtual ∼Memory ()

Deletes any dynamically allocated memory.

Private Attributes

- std::vector < Word * > _bounded_memory
 Provide constant time access to reserved memory.
- std::vector < int > _segment_lengths
 Keep track of the size of reserved memory.
- std::vector < int > _segment_offsets
 Keep track of the initial addresses.
- std::map< int, Word > _unbounded_memory
 Map out-of-bounds values to new Words.

7.11.1 Detailed Description

Implements iMemory.

7.12 ObjectData Struct Reference

A simple encoding of a "record".

Public Attributes

- std::vector < std::string > data
 The segments of the record.
- · char type

The type of record: 'H', 'T', or 'E'.

7.12.1 Detailed Description

A simple encoding of a "record".

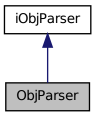
The format of this component is dependent upon the kind of record it is representing.

- Header Record (type = 'H')
 - data.size() = 3
 - * data[0] = [Segment Name]
 - * data[1] = [Initial Load Address (as a hex string)]
 - * data[2] = [Segment Length (as a hex string)]
- Text Records (type = 'T')
 - data.size() = 2
 - * data[0] = [Address of Data (as a hex string)]
 - * data[1] = [Data (as a hex string)]
- End Records (type = 'E')
 - data.size() = 1
 - * data[0] = [Initial PC Address (as a hex string)]

7.13 ObjParser Class Reference

Implements iObjParser.

Collaboration diagram for ObjParser:



Public Member Functions

• ObjectData GetNext ()

Reads the next line from the current object file and parses it into an ObjectData struct for use by the loader.

Codes::RESULT Initialize (const char *name)

Closes _fileStream if necessary, then opens the file defined by "name".

∼ObjParser ()

Closes a file, if necessary, when an iObjParser object goes out of scope.

Private Attributes

• std::ifstream _fileStream

Maintains an input stream from the object file specified by the "name" parameter to Initialize.

7.13.1 Detailed Description

Implements iObjParser.

7.13.2 Member Function Documentation

7.13.2.1 Codes::RESULT ObjParser::Initialize (const char * *name* **)** [virtual]

Closes fileStream if necessary, then opens the file defined by "name".

Parameters

name The name of the file to be opened, including extension.

Returns

Codes::SUCCESS if the file is successfully opened, Codes::FILE_NOT_FOUND otherwise.

Implements iObjParser.

7.13.2.2 ObjectData ObjParser::GetNext() [virtual]

Reads the next line from the current object file and parses it into an ObjectData struct for use by the loader.

Precondition

Initialize(name) has been called and _fileStream is currently open.

Postcondition

The get pointer within _fileStream has been advanced to the next line.

Returns

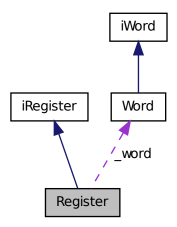
A well-formed ObjectData struct if a valid line is received, a 'dummy' ObjectData struct otherwise.

Implements iObjParser.

7.14 Register Class Reference

Implements iRegister.

Collaboration diagram for Register:



Public Member Functions

- void Add (const iWord &w)
- Register Add (const iRegister &r) const
- void And (const iWord &w)
- Register And (const iRegister &r) const
- Word GetValue () const
- void Not ()
- Register operator+ (const iRegister &r) const
- Register & operator++ ()
- Register & operator++ (int)
- Register operator- (const iRegister &r) const
- Register & operator= (const iWord &w)
- void Or (const iWord &w)
- Register Or (const iRegister &r) const
- Register (const iWord &w)
- Register ()

Sets a new Register's value to 0.

• void Store (const iRegister &r)

- void Store (const iWord &w)
- · Register Subtract (const iRegister &r) const
- void Subtract (const iWord &w)

Private Attributes

• Word _word

The word of data held in the register.

7.14.1 Detailed Description

Implements iRegister.

7.15 ResultDecoder Class Reference

Finds the messages associated with a given result code.

Public Member Functions

- std::string Find (const Codes::RESULT &result) const Looks up a result code.
- · ResultDecoder ()

Generates the code-to-message mappings.

Private Attributes

std::map < Codes::RESULT, std::string > _codes
 Maps a result code to, in every case but SUCCESS, an error message.

7.15.1 Detailed Description

Finds the messages associated with a given result code.

7.15.2 Member Function Documentation

7.15.2.1 string ResultDecoder::Find (const Codes::RESULT & result) const

Looks up a result code.

Parameters

in	result	The result code to look up.
----	--------	-----------------------------

Returns

The messages associated with "result".

7.15.3 Member Data Documentation

7.15.3.1 std::map<Codes::RESULT, std::string> ResultDecoder::_codes [private]

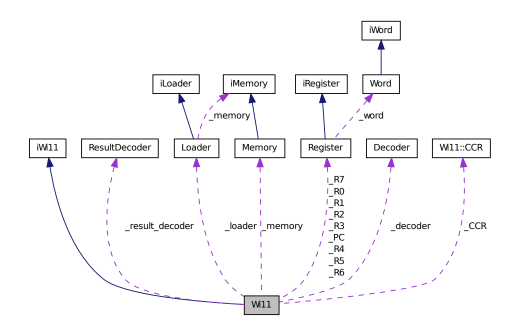
Maps a result code to, in every case but SUCCESS, an error message.

It is static because the result code messages should be available from anyhere.

7.16 Wi11 Class Reference

Implements iWi11.

Collaboration diagram for Wi11:



Classes

• struct CCR

Condition code registers: negative, zero, positive.

Public Member Functions

- virtual void DisplayMemory () const
- virtual void **DisplayRegisters** () const
- virtual bool ExecuteNext (bool verbose=false)
- virtual bool LoadObj (const char *)
- void poo () const
- Wi11 ()

Creates and organizes the componts of the Wi11 machine.

Private Member Functions

- virtual Codes::RESULT_Add (const Decoder_Directory::REGISTER_ID &DR, const Decoder_Directory::REGISTER_ID &SR1, const Decoder_Directory::REGISTER_-ID &SR2)
- virtual Codes::RESULT_Add (const Decoder_Directory::REGISTER_ID &DR, const Decoder Directory::REGISTER ID &SR1, const iWord &immediate)
- virtual Codes::RESULT_And (const Decoder_Directory::REGISTER_ID &DR, const Decoder_Directory::REGISTER_ID &SR1, const iWord &immediate)
- virtual Codes::RESULT_And (const Decoder_Directory::REGISTER_ID &DR, const Decoder_Directory::REGISTER_ID &SR1, const Decoder_Directory::REGISTER_-ID &SR2)
- virtual Codes::RESULT _Branch (const iWord &address)
- virtual Codes::RESULT _Debug ()
- iRegister & _GetRegister (const Decoder_Directory::REGISTER_ID &)
- virtual Codes::RESULT _JSR (const iWord &, bool)
- virtual Codes::RESULT_JSRR (const Decoder_Directory::REGISTER_ID &baseR, const iWord &address, bool link)
- virtual Codes::RESULT _Load (const Decoder_Directory::REGISTER_ID &DR, const iWord &address)
- virtual Codes::RESULT _LoadEA (const Decoder_Directory::REGISTER_ID &DR, const iWord &address)
- virtual Codes::RESULT _LoadI (const Decoder_Directory::REGISTER_ID &DR, const iWord &address)
- virtual Codes::RESULT _LoadR (const Decoder_Directory::REGISTER_ID &DR, const Decoder_Directory::REGISTER_ID &baseR, const iWord &address)
- virtual Codes::RESULT_Not (const Decoder_Directory::REGISTER_ID &DR, const Decoder Directory::REGISTER ID &SR)
- std::string RegisterID2String (const Decoder_Directory::REGISTER_ID &) const

Translates an internal Register ID identifier into human readable string format.

- virtual Codes::RESULT _Ret ()
- virtual Codes::RESULT_STI (const Decoder_Directory::REGISTER_ID &SR, const iWord &address)
- virtual Codes::RESULT _Store (const Decoder_Directory::REGISTER_ID &SR, const iWord &address)
- virtual Codes::RESULT_STR (const Decoder_Directory::REGISTER_ID &SR, const Decoder_Directory::REGISTER_ID &baseR, const iWord &address)
- virtual Codes::RESULT _Trap (const iWord &code)
- void _UpdateCCR (int)
- Decoder Directory::REGISTER ID _Word2RegisterID (const Word &) const

Private Attributes

- struct Wi11::CCR _CCR
- Decoder _decoder

For decoding instructions fetch from memory.

· Loader_loader

For loading the object file.

Memory _memory

Acts as the Wi-11's memory.

- Register _PC
- Register _R0

The 8 general purpose registers and PC.

- Register _R1
- Register _R2
- Register _R3
- Register _R4
- Register _R5
- Register _R6
- Register _R7
- ResultDecoder _result_decoder

For error messages.

7.16.1 Detailed Description

Implements iWi11.

7.16.2 Constructor & Destructor Documentation

```
7.16.2.1 Wi11::Wi11()
```

Creates and organizes the componts of the Wi11 machine.

Initializes the general purpose registers, CCR, and memory.

7.17 Wi11::CCR Struct Reference

Condition code registers: negative, zero, positive.

Public Attributes

- bool **n**
- bool p
- bool z

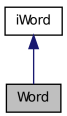
7.17.1 Detailed Description

Condition code registers: negative, zero, positive.

7.18 Word Class Reference

Implements iWord.

Collaboration diagram for Word:



Public Member Functions

- Word Add (const iWord &w) const
- Word And (const iWord &w) const
- void Copy (const iWord &w)
- bool FromHex (const std::string &str)
- bool FromInt (int value)
- bool FromStr (const std::string &str)
- Word Not () const
- Word operator+ (const iWord &w) const
- iWord & operator++ (int)

66 Class Documentation

- iWord & operator++ ()
- Word operator- (const iWord &w) const
- Word & operator= (const Word &w)
- bool operator[] (const int i) const
- Word Or (const iWord &w) const
- · void SetBit (const int, bool)
- · Word Subtract (const iWord &w) const
- std::string ToHex () const
- int Tolnt () const
- int Tolnt2Complement () const
- std::string ToStr () const
- Word ()

Sets a new Word's value to 0.

Private Member Functions

• bool _HasBit (int) const

Tests for powers of two in binary representation.

Private Attributes

· unsigned short value

Used to store the "word" of data.

7.18.1 Detailed Description

Implements iWord.

7.18.2 Member Function Documentation

7.18.2.1 bool Word::_HasBit(int i) const [private]

Tests for powers of two in binary representation.

Parameters

i The index of the digit desired from the binary representation of _word.

Returns

True if and only if the 'i'th bit is 1.

The indexing of the bits works as defined in operator[]().

7.18.3 Member Data Documentation

7.18.3.1 unsigned short Word::_value [private]

Used to store the "word" of data.

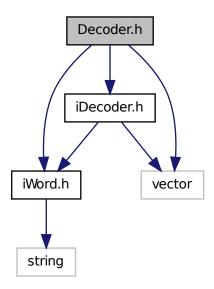
The type "unsigned short" was chosen because in c++, shorts are 16bits (the same size as our words) and having it unsigned allows for easy "reading" as a positive int or a 2's complement int.

Chapter 8

File Documentation

8.1 Decoder.h File Reference

Include dependency graph for Decoder.h:



Classes

• class Decoder

Implements iDecoder.

8.1.1 Detailed Description

Definition of the private data for the Decoder class. (none)

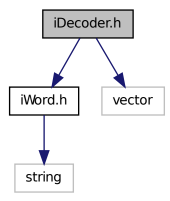
Author

Andrew Canale Andrew Groot

8.2 iDecoder.h File Reference

Definition of the Wi-11 instruction decoder.

Include dependency graph for iDecoder.h:



Classes

• class iDecoder

Defines how Wi-11 instructions are decoded.

• struct Instruction

Container to simplify interactions with Wi-11 instructions.

Namespaces

• namespace Decoder_Directory

Declares register id's and instruction types for each register and instruction.

Enumerations

```
enum INSTRUCTION_TYPE {
ADD, AND, BRx, DBUG,
JSR, JSRR, LD, LDI,
LDR, LEA, NOT, RET,
ST, STI, STR, TRAP,
ERROR }
enum REGISTER_ID {
R0, R1, R2, R3,
R4, R5, R6, R7,
PC }
```

8.2.1 Detailed Description

Definition of the Wi-11 instruction decoder.

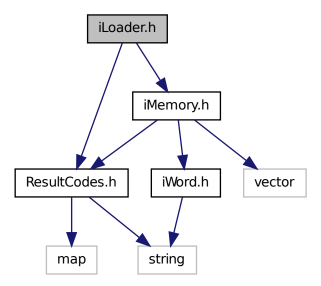
Author

Joshua Green Andrew Groot

8.3 iLoader.h File Reference

Definition of the Wi-11 program loader.

Include dependency graph for iLoader.h:



Classes

class iLoader

Defines how the Wi-11 initializes memory.

8.3.1 Detailed Description

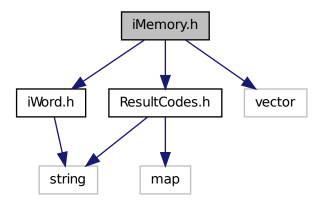
Definition of the Wi-11 program loader.

Author

8.4 iMemory.h File Reference

Definition of Wi-11 memory.

Include dependency graph for iMemory.h:



Classes

• class iMemory

Defines the functionality of memory in the Wi-11 machine.

8.4.1 Detailed Description

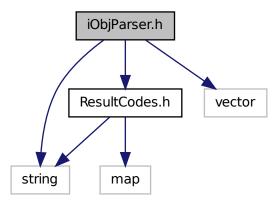
Definition of Wi-11 memory.

Author

8.5 iObjParser.h File Reference

Definition of the Object File Parser.

Include dependency graph for iObjParser.h:



Classes

- class iObjParser
 - Defines how object files are processed.
- struct ObjectData

A simple encoding of a "record".

8.5.1 Detailed Description

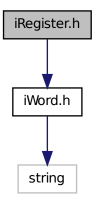
Definition of the Object File Parser.

Author

8.6 iRegister.h File Reference

Definition of a "register" in the Wi-11 machine.

Include dependency graph for iRegister.h:



Classes

• class iRegister

Defines a "register" in the Wi-11 machine.

8.6.1 Detailed Description

Definition of a "register" in the Wi-11 machine.

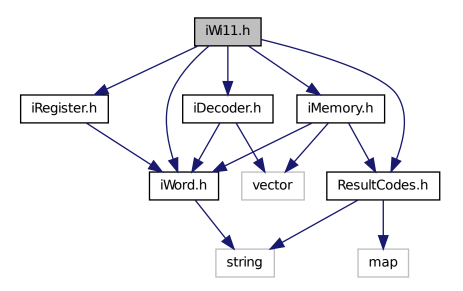
Author

8.7 iWi11.h File Reference 77

8.7 iWi11.h File Reference

Definition of the Wi-11 machine simulator.

Include dependency graph for iWi11.h:



Classes

• class iWi11

Defines the internal logic of the Wi-11.

8.7.1 Detailed Description

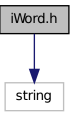
Definition of the Wi-11 machine simulator.

Author

8.8 iWord.h File Reference

Definition of a "word" of data.

Include dependency graph for iWord.h:



Classes

· class iWord

Defines a "word" of data on the Wi-11 Machine.

8.8.1 Detailed Description

Definition of a "word" of data.

Author

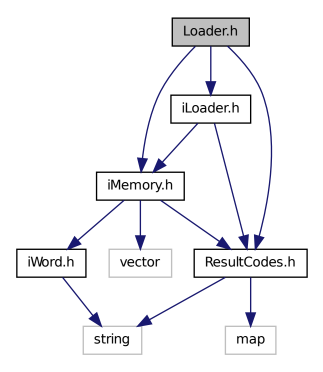
Joshua Green Andrew Groot

Defines the operations and signatures by which a "word" class should operate. The signatures, while intended to be coded to the interface, are done as to this as C_{++} allows.

8.9 Loader.h File Reference

Definition of the private data for the "Loader" class.

Include dependency graph for Loader.h:



Classes

• class Loader

Implements iLoader.

8.9.1 Detailed Description

Definition of the private data for the "Loader" class.

Author

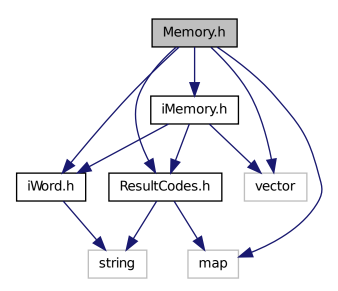
Logan Coulson

Joshua Green Andrew Groot

8.10 Memory.h File Reference

Definition of private data for the "Memory" class.

Include dependency graph for Memory.h:



Classes

class Memory
 Implements iMemory.

8.10.1 Detailed Description

Definition of private data for the "Memory" class.

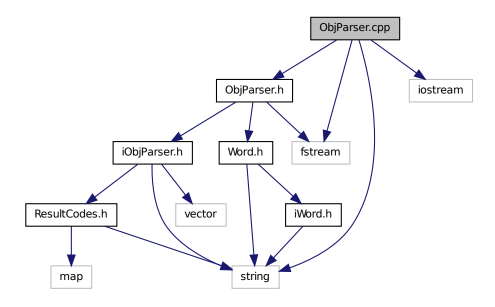
Author

Joshua Green Andrew Groot

8.11 ObjParser.cpp File Reference

Implements the declarations in "ObjParser.h".

Include dependency graph for ObjParser.cpp:



8.11.1 Detailed Description

Implements the declarations in "ObjParser.h".

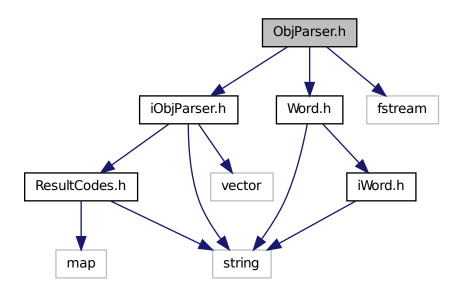
Author

Ryan Paulson

8.12 ObjParser.h File Reference

Definition of private data for the "ObjParser" class.

Include dependency graph for ObjParser.h:



Classes

· class ObjParser

Implements iObjParser.

8.12.1 Detailed Description

Definition of private data for the "ObjParser" class.

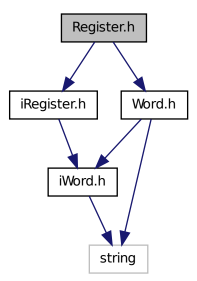
Author

Ryan Paulson

8.13 Register.h File Reference

Definition of private data for the "Register" class.

Include dependency graph for Register.h:



Classes

• class Register

Implements iRegister.

8.13.1 Detailed Description

Definition of private data for the "Register" class.

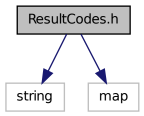
Author

Andrew Groot

8.14 ResultCodes.h File Reference

Definition of the Wi-11's run-time messages.

Include dependency graph for ResultCodes.h:



Classes

• class ResultDecoder

Finds the messages associated with a given result code.

Namespaces

• namespace Codes

Values corresponding to the results of Wi-11 function calls.

Enumerations

enum RESULT {
 ERROR_0, SUCCESS, HALT, UNDEFINED,
 INVALID_HEADER_ENTRY, INVALID_DATA_ENTRY, OUT_OF_BOUNDS, NOT_HEX,
 FILE_NOT_FOUND, INVALID_TRAP_CODE }

8.14.1 Detailed Description

Definition of the Wi-11's run-time messages.

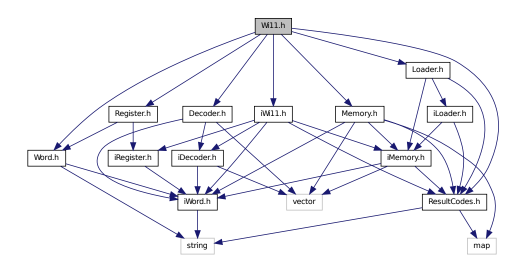
Author

Joshua Green Andrew Groot

8.15 Wi11.h File Reference

Definition of the private data for the "Wi11" class.

Include dependency graph for Wi11.h:



Classes

- class Wi11

 Implements iWi11.
- struct Wi11::CCR

Condition code registers: negative, zero, positive.

8.15.1 Detailed Description

Definition of the private data for the "Wi11" class.

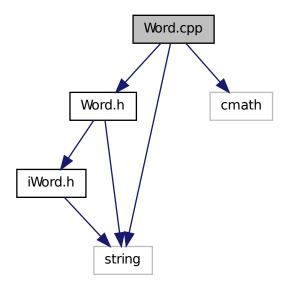
Author

Joshua Green Andrew Groot

8.16 Word.cpp File Reference

Implements the delcarations in "Word.h".

Include dependency graph for Word.cpp:



8.16.1 Detailed Description

Implements the delcarations in "Word.h".

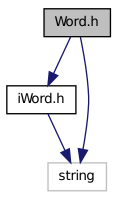
Author

Joshua Green Andrew Groot

8.17 Word.h File Reference

Definition of private data for the "Word" class.

Include dependency graph for Word.h:



Classes

class Word

Implements iWord.

Defines

• #define WORD_SIZE 16

8.17.1 Detailed Description

Definition of private data for the "Word" class.

Author

Index

_Add	Word, 67
iWi11, 35	
_And	Add
iWi11, 36	iRegister, 27, 28
_Branch	iWord, 49
iWi11, 37	And
_Debug	iRegister, 29
iWi11, 37	iWord, 50
_GetRegister	0-447
iWi11, 35	Codes, 17
_HasBit	Copy
Word, 66	iWord, 51
_JSR	data
iWi11, <mark>37</mark>	Instruction, 23
_JSRR	DecodeInstruction
iWi11, 38	iDecoder, 20
_Load	Decoder, 19
iWi11, 38	Decoder, 16 Decoder.h, 69
_Loadl	Decoder_Directory, 17
iWi11, 39	DisplayMemory
_LoadR	iWi11, 43
iWi11, 39	DisplayRegisters
_Not	iWi11, 44
iWi11, 40	,
_Ret	ExecuteNext
iWi11, 40	iWi11, 44
_STI	
iWi11, 41	Find
_STR	ResultDecoder, 61
iWi11, 42	FromHex
_Store	iWord, 48
iWi11, 41	FromInt
_Trap	iWord, 47
iWi11, 42	FromStr
_codes	iWord, 48
ResultDecoder, 61	Cathland
_value	GetNext

90 INDEX

iObjParser, 25	_GetRegister, 35
ObjParser, 58	_JSR, 37
GetUsedMemory	_JSRR, <mark>38</mark>
iMemory, 23	_Load, <mark>38</mark>
GetValue	_LoadI, <mark>39</mark>
iRegister, 27	_LoadR, 39
	_Not, 40
iDecoder, 19	_Ret, 40
DecodeInstruction, 20	_STI, 41
iDecoder.h, 71	_STR, 42
iLoader, 20	_Store, 41
Load, 20	_Trap, 42
iLoader.h, 72	DisplayMemory, 43
iMemory, 21	DisplayRegisters, 44
GetUsedMemory, 23	ExecuteNext, 44
Load, 22	LoadObj, 43
Reserve, 22	iWi11.h, 77
Store, 22	iWord, 44
iMemory.h, 74	Add, 49
Initialize	And, 50
iObjParser, 25	Copy, <u>51</u>
ObjParser, 58	FromHex, 48
Instruction, 23	FromInt, 47
data, 23	FromStr, 48
iObjParser, 24	Not, 51
GetNext, 25	operator+, 49
Initialize, 25	operator++, 52
iObjParser.h, 75	operator-, 50
iRegister, 26	operator=, 51
Add, 27, 28	Or, 50
And, 29	SetBit, 53
GetValue, 27	Subtract, 49
Not, 30	ToHex, 47
operator+, 28	ToInt, 46
operator++, 32	ToInt2Complement, 46
operator-, 29	ToStr, 47
operator=, 31	iWord.h, 78
Or, 30	144014.11, 70
Store, 31	Load
Subtract, 28, 29	iLoader, 20
iRegister.h, 76	iMemory, 22
iWi11, 32	Loader, 53
_Add, 35	Loader, 54
, rad, 36	Loader.h, 78
	LoadObj
Drankin, 67 Debug, 37	iWi11, 43
	144111, 70

Memory, 54	ToHex
Memory.h, 80	iWord, 47
	ToInt
Not	iWord, 46
iRegister, 30	ToInt2Complement
iWord, 51	iWord, 46
	ToStr
ObjectData, 56	iWord, 47
ObjParser, 57	
GetNext, 58	Wi11, 61
Initialize, 58	Wi11, 64
ObjParser.cpp, 81	Wi11.h, 85
ObjParser.h, 82	Wi11::CCR, 64
operator+	Word, 65
iRegister, 28	_HasBit, 66
iWord, 49	_value, 67
operator++	Word.cpp, 86
iRegister, 32	Word.h, 87
iWord, 52	
operator-	
iRegister, 29	
iWord, 50	
operator=	
iRegister, 31	
iWord, 51	
Or	
iRegister, 30	
iWord, 50	
TVOIG, OU	
Register, 58	
Register.h, 83	
Reserve	
iMemory, 22	
ResultCodes.h, 84	
ResultDecoder, 60	
codes, 61	
Find, 61	
rinu, or	
SetBit	
iWord, 53	
Store Store	
iMemory, 22	
iRegister, 31	
Subtract	
iRegister, 28, 29	
iWord, 49	