SFA

0.1.0

Generated by Doxygen 1.8.13

Contents

1	Clas	s Index										1
	1.1	Class	List			 	 	 	 	 	 	 1
2	File	Index										3
	2.1	File Lis	st			 	 	 	 	 	 	 3
3	Clas	s Docu	mentation									5
	3.1	Netlist	::InitDataOb	oj Struct Ref	erence	 	 	 	 	 	 	 5
		3.1.1	Detailed D	Description		 	 	 	 	 	 	 5
		3.1.2	Member D	Data Docum	entation	 	 	 	 	 	 	 5
			3.1.2.1	instArray .		 	 	 	 	 	 	 5
			3.1.2.2	netArray .		 	 	 	 	 	 	 6
	3.2	Netlist	::InitInst Str	uct Referen	ce	 	 	 	 	 	 	 6
		3.2.1	Detailed D	Description		 	 	 	 	 	 	 6
		3.2.2	Member E	Data Docum	entation	 	 	 	 	 	 	 6
			3.2.2.1	len		 	 	 	 	 	 	 6
			3.2.2.2	name		 	 	 	 	 	 	 6
			3.2.2.3	netIdArray		 	 	 	 	 	 	 7
			3.2.2.4	type		 	 	 	 	 	 	 7
			3.2.2.5	wid		 	 	 	 	 	 	 7
	3.3	Netlist	::InitNet Str	uct Referen	ce	 	 	 	 	 	 	 7
		3.3.1	Detailed D	Description		 	 	 	 	 	 	 7
		3.3.2	Member [Data Docum	entation	 	 	 	 	 	 	 7
			2221	id								7

ii CONTENTS

		3.3.2.2 name	8
3.4	InitNet	list Class Reference	8
	3.4.1	Detailed Description	8
	3.4.2	Constructor & Destructor Documentation	9
		3.4.2.1 InitNetlist() [1/2]	9
		3.4.2.2 InitNetlist() [2/2]	9
	3.4.3	Member Function Documentation	9
		3.4.3.1 read()	9
	3.4.4	Member Data Documentation	9
		3.4.4.1 _netlistDB	9
3.5	Inst Cla	ass Reference	0
	3.5.1	Detailed Description	0
	3.5.2	Constructor & Destructor Documentation	1
		3.5.2.1 Inst() [1/3]	1
		3.5.2.2 Inst() [2/3]	1
		3.5.2.3 Inst() [3/3]	1
	3.5.3	Member Function Documentation	2
		3.5.3.1 addPinId()	2
		3.5.3.2 id()	2
		3.5.3.3 len()	2
		3.5.3.4 name()	2
		3.5.3.5 pinldArray()	3
		3.5.3.6 setLen()	3
		3.5.3.7 setWid()	3
		3.5.3.8 type()	3
		3.5.3.9 wid()	3
	3.5.4	Member Data Documentation	3
		3.5.4.1 _id	4
		3.5.4.2 _len	4
		3.5.4.3 _name	4

CONTENTS

		3.5.4.4 _pinldArray	4
		3.5.4.5 _type	4
		3.5.4.6 _wid	4
3.6	MosPa	r Struct Reference	4
	3.6.1	Detailed Description	5
	3.6.2	Constructor & Destructor Documentation	5
		3.6.2.1 MosPair() [1/2] 1	6
		3.6.2.2 MosPair() [2/2]	6
	3.6.3	Member Function Documentation	6
		3.6.3.1 inVld()	6
		3.6.3.2 isEqual()	6
		3.6.3.3 mosld1()	7
		3.6.3.4 mosld2()	7
		3.6.3.5 nextPinType()	7
		3.6.3.6 pattern()	7
		3.6.3.7 setSrchPinType()	7
		3.6.3.8 srchPinType()	7
		3.6.3.9 valid()	8
	3.6.4	Member Data Documentation	8
		3.6.4.1 _mosld1	8
		3.6.4.2 _mosld2	8
		3.6.4.3 _pattern	8
		3.6.4.4 _srchPinType	8
		3.6.4.5 _valid	8
3.7	Net Cla	ss Reference	9
	3.7.1	Detailed Description	9
	3.7.2	Constructor & Destructor Documentation	9
		3.7.2.1 Net() [1/2]	9
		3.7.2.2 Net() [2/2]	9
	3.7.3	Member Function Documentation	0

iv CONTENTS

		3.7.3.1	addPinId()	20
		3.7.3.2	id()	20
		3.7.3.3	name()	20
		3.7.3.4	netType()	20
		3.7.3.5	pinIdArray()	20
	3.7.4	Member	Data Documentation	21
		3.7.4.1	_id	21
		3.7.4.2	_name	21
		3.7.4.3	_pinIdArray	21
3.8	Netlist	Class Refe	erence	21
	3.8.1	Detailed	Description	23
	3.8.2	Construc	tor & Destructor Documentation	23
		3.8.2.1	Netlist()	23
	3.8.3	Member	Function Documentation	23
		3.8.3.1	addInst()	23
		3.8.3.2	addNet()	24
		3.8.3.3	addPin()	24
		3.8.3.4	drainNetId()	24
		3.8.3.5	fltrInstMosType()	24
		3.8.3.6	fltrInstNetConnPinType()	25
		3.8.3.7	fltrInstPinConnPinType()	25
		3.8.3.8	gateNetId()	25
		3.8.3.9	getInstNetConn()	25
		3.8.3.10	getInstPinConn()	26
		3.8.3.11	getPinTypeInstNetConn()	26
		3.8.3.12	getPinTypeInstPinConn()	26
		3.8.3.13	init()	27
		3.8.3.14	inst()	27
		3.8.3.15	instNetId()	27
		3.8.3.16	instPinId()	28

CONTENTS

		3.8.3.17	ISMOS()	. 28
		3.8.3.18	isPasvDev()	. 28
		3.8.3.19	isSignal()	. 28
		3.8.3.20	mosType()	. 29
		3.8.3.21	net()	. 29
		3.8.3.22	numInst()	. 29
		3.8.3.23	numNet()	. 29
		3.8.3.24	numPin()	. 29
		3.8.3.25	pin()	. 29
		3.8.3.26	print_all()	. 30
		3.8.3.27	rmvInstHasPin()	. 30
		3.8.3.28	srcNetId()	. 30
	3.8.4	Member	Data Documentation	. 30
		3.8.4.1	_instArray	. 30
		3.8.4.2	_netArray	. 30
		3.8.4.3	_pinArray	. 31
3.9	Patterr	n Class Re	eference	. 31
	3.9.1	Detailed	Description	. 32
	3.9.2	Construc	ctor & Destructor Documentation	. 32
		3.9.2.1	Pattern()	. 32
	3.9.3	Member	Function Documentation	. 32
		3.9.3.1	crossPairCascode()	. 32
		3.9.3.2	crossPairLoad()	. 33
		3.9.3.3	diffPairCascode()	. 33
		3.9.3.4	diffPairInput()	. 33
		3.9.3.5	matchedSize()	. 33
		3.9.3.6	matchedType()	. 33
		3.9.3.7	pattern()	. 34
		3.9.3.8	validPairCascode()	. 34
		3.9.3.9	validPairLoad()	. 34

vi

	3.9.4	Member Data Documentation	34
		3.9.4.1 _netlist	35
3.10	Pin Cla	ss Reference	35
	3.10.1	Detailed Description	35
	3.10.2	Constructor & Destructor Documentation	35
		3.10.2.1 Pin() [1/2]	36
		3.10.2.2 Pin() [2/2]	36
	3.10.3	Member Function Documentation	36
		3.10.3.1 id()	36
		3.10.3.2 instld()	36
		3.10.3.3 netId()	36
		3.10.3.4 nextPinType()	36
		3.10.3.5 type()	37
	3.10.4	Member Data Documentation	37
		3.10.4.1 _id	37
		3.10.4.2 _instld	37
		3.10.4.3 _netId	38
		3.10.4.4 _type	38
3.11	SymDe	stect Class Reference	38
	3.11.1	Detailed Description	39
	3.11.2	Constructor & Destructor Documentation	39
		3.11.2.1 SymDetect()	39
	3.11.3	Member Function Documentation	40
		3.11.3.1 addSelfSym()	40
		3.11.3.2 dfsDiffPair()	40
		3.11.3.3 endSrch()	41
		3.11.3.4 existPair() [1/2]	41
		3.11.3.5 existPair() [2/2]	41
		3.11.3.6 getDiffPair()	41
		3.11.3.7 getPatrnNetConn()	42
		3.11.3.8 getVldDrainMos()	42
		3.11.3.9 hiSymDetect()	42
		3.11.3.10 inVldDiffPairSrch()	43
		3.11.3.11 MosPairPtrn()	43
		3.11.3.12 pushNextSrchObj()	43
		3.11.3.13 selfSymSrch()	44
		3.11.3.14 validSrchObj()	44
	3.11.4	Member Data Documentation	45
		3.11.4.1 _netlist	45
		3.11.4.2 _pattern	45

CONTENTS vii

4	File	Docum	entation	47
	4.1	src/db/	/Inst.h File Reference	47
		4.1.1	Detailed Description	48
	4.2	src/db/	MosPair.cpp File Reference	48
		4.2.1	Detailed Description	49
	4.3	src/db/	MosPair.h File Reference	49
		4.3.1	Detailed Description	51
	4.4	src/db/	/Net.cpp File Reference	51
		4.4.1	Detailed Description	52
		4.4.2	Variable Documentation	52
			4.4.2.1 GROUND_NET_NAMES	52
			4.4.2.2 POWER_NET_NAMES	52
	4.5	src/db/	/Net.h File Reference	52
		4.5.1	Detailed Description	54
	4.6	src/db/	Netlist.cpp File Reference	54
		4.6.1	Detailed Description	55
		4.6.2	Variable Documentation	55
			4.6.2.1 MOS_PIN_TYPE	55
			4.6.2.2 RES_PIN_TYPE	55
	4.7	src/db/	/Netlist.h File Reference	56
		4.7.1	Detailed Description	57
	4.8	src/db/	/Pin.cpp File Reference	57
		4.8.1	Detailed Description	58
	4.9	src/db/	/Pin.h File Reference	58
		4.9.1	Detailed Description	59
	4.10	src/glo	bal/global.h File Reference	59
		4.10.1	Detailed Description	60
	4.11	src/glo	bal/namespace.h File Reference	61
		4.11.1	Detailed Description	61
		4.11.2	Macro Definition Documentation	61

viii CONTENTS

	4.11.2.1 PROJECT_NAMESPACE	62
	4.11.2.2 PROJECT_NAMESPACE_BEGIN	62
	4.11.2.3 PROJECT_NAMESPACE_END	62
4.12	src/global/type.h File Reference	62
	4.12.1 Detailed Description	64
	4.12.2 Typedef Documentation	64
	4.12.2.1 Byte	64
	4.12.2.2 IndexType	64
	4.12.2.3 IntType	64
	4.12.2.4 RealType	64
	4.12.3 Enumeration Type Documentation	65
	4.12.3.1 InstType	65
	4.12.3.2 MosPattern	65
	4.12.3.3 MosType	66
	4.12.3.4 NetType	66
	4.12.3.5 PinType	66
	4.12.4 Variable Documentation	67
	4.12.4.1 INDEX_TYPE_MAX	67
	4.12.4.2 INT_TYPE_MAX	67
	4.12.4.3 INT_TYPE_MIN	67
	4.12.4.4 REAL_TYPE_MAX	67
	4.12.4.5 REAL_TYPE_MIN	67
	4.12.4.6 REAL_TYPE_TOL	67
4.13	src/main/main.cpp File Reference	68
	4.13.1 Detailed Description	69
	4.13.2 Macro Definition Documentation	69
	4.13.2.1SFA_TEST	69
	4.13.3 Function Documentation	69
	4.13.3.1 main()	69
4.14	src/parser/InitNetlist.cpp File Reference	70
	4.14.1 Detailed Description	70
4.15	src/parser/InitNetlist.h File Reference	71
	4.15.1 Detailed Description	72
4.16	src/sym_detect/Pattern.cpp File Reference	72
	4.16.1 Detailed Description	73
4.17	src/sym_detect/Pattern.h File Reference	73
	4.17.1 Detailed Description	74
4.18	src/sym_detect/SymDetect.cpp File Reference	74
	4.18.1 Detailed Description	75
4.19	src/sym_detect/SymDetect.h File Reference	76
	4.19.1 Detailed Description	77
Index		79

Chapter 1

Class Index

1.1 Class List

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

	iil DataObj	
	Instantiate Netlist class	Ę
Netlist::In		
	Inst for instantiation	6
Netlist::In		
	Net for instantiation	7
InitNetlist		
	InitNetlist class	8
Inst		
	Inst class	10
MosPair		
	A pair of Mosfet with MosPattern	14
Net		
	Net class	19
Netlist		
	Netlist class	21
Pattern		
	Pattern class	31
Pin		
	Pin class	35
SymDete	oct Control of the Co	
	SymDetect class	38

2 Class Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with br	ief descriptions
-------------------------------------	------------------

src/db/Inst.h	
Instance class	47
src/db/MosPair.cpp	
MosPair implementation	48
src/db/MosPair.h	
A pair of Mosfet with MosPattern	49
src/db/Net.cpp	
Net class implementation	51
src/db/Net.h	
Net class	52
src/db/Netlist.cpp	
Netlist class implementation	54
src/db/Netlist.h	
Netlist class	56
src/db/Pin.cpp	
Net class implementation	57
src/db/Pin.h	
Pin class	58
src/global/global.h	
Global header file	59
src/global/namespace.h	
Namespace header file	61
src/global/type.h	
Type header file	62
src/main/main.cpp	
Main.cpp	68
src/parser/InitNetlist.cpp	
Parser implementation	70
src/parser/InitNetlist.h	
Parser to initialize netlist	71
src/sym_detect/Pattern.cpp	
Pattern definitions	72
src/sym_detect/Pattern.h	
Mosfet pair patterns	73
src/sym_detect/SymDetect.cpp	
Detect symmetric patterns	74
src/sym_detect/SymDetect.h	
Detect symmetric patterns	76

File Index

Chapter 3

Class Documentation

3.1 Netlist::InitDataObj Struct Reference

```
Instantiate Netlist class.
```

#include <Netlist.h>

Public Attributes

- std::vector< InitNet > netArray
- std::vector< InitInst > instArray

3.1.1 Detailed Description

Instantiate Netlist class.

See also

init(InitDataObj &).

3.1.2 Member Data Documentation

3.1.2.1 instArray

3.1.2.2 netArray

```
std::vector<InitNet> Netlist::InitDataObj::netArray
```

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

src/db/Netlist.h

3.2 Netlist::InitInst Struct Reference

Inst for instantiation.

```
#include <Netlist.h>
```

Public Attributes

- InstType type = InstType::OTHER
- std::vector< IndexType > netIdArray
- std::string name
- RealType wid = 0
- RealType len = 0

3.2.1 Detailed Description

Inst for instantiation.

3.2.2 Member Data Documentation

3.2.2.1 len

```
RealType Netlist::InitInst::len = 0
```

3.2.2.2 name

std::string Netlist::InitInst::name

3.2.2.3 netIdArray

```
std::vector<IndexType> Netlist::InitInst::netIdArray
```

3.2.2.4 type

```
InstType Netlist::InitInst::type = InstType::OTHER
```

3.2.2.5 wid

```
RealType Netlist::InitInst::wid = 0
```

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

• src/db/Netlist.h

3.3 Netlist::InitNet Struct Reference

Net for instantiation.

```
#include <Netlist.h>
```

Public Attributes

- std::string name
- IndexType id = INDEX_TYPE_MAX

3.3.1 Detailed Description

Net for instantiation.

3.3.2 Member Data Documentation

3.3.2.1 id

```
IndexType Netlist::InitNet::id = INDEX_TYPE_MAX
```

3.3.2.2 name

```
std::string Netlist::InitNet::name
```

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

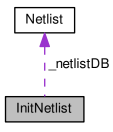
src/db/Netlist.h

3.4 InitNetlist Class Reference

InitNetlist class.

```
#include <InitNetlist.h>
```

Collaboration diagram for InitNetlist:



Public Member Functions

• InitNetlist ()=default

Default Constructor.

• InitNetlist (Netlist &netlist)

Constructor with initialization.

• bool read (const std::string &filename)

Parse file and build netlist.

Private Attributes

Netlist & _netlistDB

3.4.1 Detailed Description

InitNetlist class.

3.4.2 Constructor & Destructor Documentation

```
3.4.2.1 InitNetlist() [1/2]
InitNetlist::InitNetlist ( ) [explicit], [default]
Default Constructor.

3.4.2.2 InitNetlist() [2/2]
InitNetlist::InitNetlist (
```

Netlist & netlist) [inline], [explicit]

Constructor with initialization.

3.4.3 Member Function Documentation

3.4.3.1 read()

Parse file and build netlist.

Input files should follow same format generated through scripts/create_init_obj.py. Sample input files for c++ are under benchmarks. The python scripts take standardized hspice/spectre netlist files as inputs.

Parameters

```
filename Input file to parse.
```

3.4.4 Member Data Documentation

3.4.4.1 _netlistDB

```
Netlist& InitNetlist::_netlistDB [private]
```

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

- src/parser/InitNetlist.h
- src/parser/InitNetlist.cpp

3.5 Inst Class Reference

Inst class.

```
#include <Inst.h>
```

Public Member Functions

• Inst ()=default

Default constructor.

Inst (const std::string &name, InstType type, IndexType id)

Constructor for Inst.

• Inst (const std::string &name, InstType type, IndexType id, RealType wid, RealType len)

Constructor for Inst.

- const std::string & name () const
- InstType type () const

Return type of Inst.

IndexType id () const

Return Id of Inst.

const std::vector < IndexType > & pinIdArray () const

Return the index array for pins of the Inst.

RealType wid () const

Return width of Inst.

• RealType len () const

Return length of Inst.

void addPinId (IndexType pinId)

Add pin index to Inst.

void setWid (RealType wid)

Assign width of Inst.

• void setLen (RealType len)

Assign length of Inst.

Private Attributes

- · std::string _name
- InstType _type
- IndexType _id
- std::vector< IndexType > _pinIdArray
- RealType _wid
- RealType _len

3.5.1 Detailed Description

Inst class.

3.5 Inst Class Reference

3.5.2 Constructor & Destructor Documentation

```
3.5.2.1 Inst() [1/3]
Inst::Inst ( ) [explicit], [default]
```

Default constructor.

Constructor for Inst.

Constructor for netlist instances that does not have width and length attributes.

Parameters

name	Name of Inst.	
type	Type of Inst. Member of InstType.	

See also

type.h

Parameters

```
id Id of Inst.
```

Constructor for Inst.

Constructor for netlist instances that have width and length attributes.

Parameters

name	Name of Inst.	
type	Type of Inst. Member of InstType.	
id	ld of INst.	
wid	Width of Inst.	
len	Length of Inst.	

3.5.3 Member Function Documentation

```
3.5.3.1 addPinId()
```

Add pin index to Inst.

Parameters

pin⊷	Added pin Id.
ld	

```
3.5.3.2 id()
```

```
IndexType Inst::id ( ) const [inline]
```

Return Id of Inst.

3.5.3.3 len()

```
RealType Inst::len ( ) const [inline]
```

Return length of Inst.

3.5.3.4 name()

```
const std::string& Inst::name ( ) const [inline]
```

Return name of Inst.

3.5 Inst Class Reference

```
3.5.3.5 pinIdArray()
const std::vector<IndexType>& Inst::pinIdArray ( ) const [inline]
Return the index array for pins of the Inst.
3.5.3.6 setLen()
void Inst::setLen (
              RealType len ) [inline]
Assign length of Inst.
3.5.3.7 setWid()
void Inst::setWid (
             RealType wid ) [inline]
Assign width of Inst.
3.5.3.8 type()
InstType Inst::type ( ) const [inline]
Return type of Inst.
See also
     InstType
3.5.3.9 wid()
RealType Inst::wid ( ) const [inline]
Return width of Inst.
```

3.5.4 Member Data Documentation

```
3.5.4.1 _id
IndexType Inst::_id [private]
3.5.4.2 _len
RealType Inst::_len [private]
3.5.4.3 _name
std::string Inst::_name [private]
3.5.4.4 _pinIdArray
std::vector<IndexType> Inst::_pinIdArray [private]
3.5.4.5 _type
InstType Inst::_type [private]
3.5.4.6 _wid
RealType Inst::_wid [private]
The documentation for this class was generated from the following file:
```

• src/db/Inst.h

3.6 MosPair Struct Reference

A pair of Mosfet with MosPattern.

#include <MosPair.h>

Public Member Functions

• MosPair ()=default

Default Constructor.

MosPair (IndexType mosId1, IndexType mosId2, MosPattern pattern)

Constructor for MosPair.

• IndexType mosId1 () const

Get mosld1.

• IndexType mosld2 () const

Get mosld2.

· bool valid () const

Return if valid search pair.

• MosPattern pattern () const

Get pattern.

• PinType srchPinType () const

Get PinType on how DFS reached the pair.

• void inVld ()

Invalidate pair.

void setSrchPinType (PinType type)

set reached PinType.

• PinType nextPinType ()

Return next PinType to search.

• bool isEqual (const MosPair &right) const

Equal operator.

Private Attributes

- IndexType _mosld1
- IndexType mosld2
- MosPattern _pattern
- bool _valid
- PinType _srchPinType

3.6.1 Detailed Description

A pair of Mosfet with MosPattern.

A pair of id for Inst.

This class stores a pair of Mosfet Id and also assists DFS in SymDetect.h. This class has no reference to netlist, pattern needs to be set at construction.

3.6.2 Constructor & Destructor Documentation

Constructor for MosPair.

Sequence of Ids does not matter. pattern is set according to input.

Parameters

mosld1	ld for Mos1
mosld2	Id for Mos2

- < valid is set true as default.
- < reached Pin set as SOURCE default.

3.6.3 Member Function Documentation

```
3.6.3.1 inVld()
```

```
void MosPair::inVld ( ) [inline]
```

Invalidate pair.

3.6.3.2 isEqual()

Equal operator.

Two pairs are equal if Id are equal. Sequence of Id does not matter.

```
3.6.3.3 mosld1()
IndexType MosPair::mosId1 ( ) const [inline]
Get mosld1.
3.6.3.4 mosld2()
IndexType MosPair::mosId2 ( ) const [inline]
Get mosld2.
3.6.3.5 nextPinType()
PinType MosPair::nextPinType ( ) [inline]
Return next PinType to search.
3.6.3.6 pattern()
MosPattern MosPair::pattern ( ) const [inline]
Get pattern.
3.6.3.7 setSrchPinType()
void MosPair::setSrchPinType (
              PinType type ) [inline]
set reached PinType.
This is how the pair is reached through DFS search.
3.6.3.8 srchPinType()
```

PinType MosPair::srchPinType () const [inline]

Get PinType on how DFS reached the pair.

```
Generated by Doxygen
```

```
3.6.3.9 valid()
bool MosPair::valid ( ) const [inline]
Return if valid search pair.
See also
     SymDetect::inVldDiffPairSrch
3.6.4 Member Data Documentation
3.6.4.1 _mosld1
IndexType MosPair::_mosId1 [private]
3.6.4.2 _mosld2
IndexType MosPair::_mosId2 [private]
3.6.4.3 _pattern
MosPattern MosPair::_pattern [private]
3.6.4.4 _srchPinType
PinType MosPair::_srchPinType [private]
3.6.4.5 _valid
```

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

- src/db/MosPair.h
- src/db/MosPair.cpp

bool MosPair::_valid [private]

3.7 Net Class Reference

3.7 Net Class Reference

Net class.

```
#include <Net.h>
```

Public Member Functions

- Net ()=default
- Net (const std::string &name, IndexType id)

Constructor of Net.

- const std::string & name () const
- IndexType id () const
- const std::vector< IndexType > & pinIdArray () const
- void addPinId (IndexType pinId)
- NetType netType () const

Return net type.

Private Attributes

- std::string _name
- IndexType _id
- std::vector< IndexType > _pinIdArray

3.7.1 Detailed Description

Net class.

3.7.2 Constructor & Destructor Documentation

Constructor of Net.

Parameters

name	Name of Net.
id	ld of Net.

3.7.3 Member Function Documentation

Return netType of net based on name. Currently supported Power/Ground names are limited to conventional VD \leftarrow D/VSS. Add unsupported names for Power/Ground filtering to POWER_NET_NAMES and GROUND_NET_NAMES to /db/Net.cpp.

```
3.7.3.5 pinldArray()
const std::vector<IndexType>& Net::pinIdArray ( ) const [inline]
```

Return index array of connected pins.

See also

NetType.

3.8 Netlist Class Reference 21

3.7.4 Member Data Documentation

```
3.7.4.1 _id
IndexType Net::_id [private]
3.7.4.2 _name
std::string Net::_name [private]
```

3.7.4.3 _pinIdArray

```
std::vector<IndexType> Net::_pinIdArray [private]
```

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

- src/db/Net.h
- src/db/Net.cpp

3.8 Netlist Class Reference

Netlist class.

```
#include <Netlist.h>
```

Classes

• struct InitDataObj

Instantiate Netlist class.

struct InitInst

Inst for instantiation.

struct InitNet

Net for instantiation.

Public Member Functions

• Netlist ()=default

Default Constructor.

void init (InitDataObj &obj)

Initialize Netlist class.

- void print_all () const
- bool isMos (InstType instType) const

Return true if InstType is a Mosfet. NMOS and PMOS are Mosfets.

bool isPasvDev (InstType instType) const

Return true if InstType is passive device. RES and CAP are passive devices.

bool isSignal (IndexType netId) const

Return true if corresponding net NetType::Signal.

MosType mosType (IndexType mosId) const

Return MosType of corresponding instance id.

IndexType instNetId (IndexType instId, PinType pinType) const

Return Id of Net connected to Inst by certain PinType.

IndexType instPinId (IndexType instId, PinType pinType) const

Return Id of Pin with PinType connected to Inst.

IndexType srcNetId (IndexType mosId) const

Return Source Net Id of Inst mosId. Equivalent as instNetId(mosId, PinType::SOURCE);.

IndexType drainNetId (IndexType mosId) const

Return Drain Net Id of Inst mosId. Equivalent as instNetId(mosId, PinType::DRAIN);.

IndexType gateNetId (IndexType mosId) const

Return Gate Net Id of Inst mosId. Equivalent as instNetId(mosId, PinType::GATE);.

PinType getPinTypeInstPinConn (IndexType instld, IndexType pinId) const

Get PinType of a pin such that Inst and Pin are connected through this pin.

PinType getPinTypeInstNetConn (IndexType instId, IndexType netId) const

Get PinType of a pin such that Inst and Net are connected through this pin.

void getInstNetConn (std::vector < IndexType > &instArray, IndexType netId) const

Get all Inst that are connected to netld.

void getInstPinConn (std::vector< IndexType > &instArray, IndexType pinId) const

Get all Inst that are connected to pinId(through some net).

void rmvInstHasPin (std::vector< IndexType > &instArray, IndexType pinId) const

Remove from array, Inst that has pinId.

void fltrInstPinConnPinType (std::vector< IndexType > &instArray, IndexType pinId, PinType connPinType) const

Filter instArray. Remove Inst that are connected to pinId through connPinType.

void fltrInstNetConnPinType (std::vector< IndexType > &instArray, IndexType netId, PinType connPinType) const

Filter instArray. Remove Inst that are connected to netId through connPinType.

void fltrInstMosType (std::vector < IndexType > &instArray, MosType mosType) const

Filter instArray. Remove Inst whose type are mosType.

• const Pin & pin (IndexType id) const

Return Pin of Id.

const Net & net (IndexType id) const

Return Net of Id.

· const Inst & inst (IndexType id) const

Return Inst of Id.

IndexType numPin () const

Return number of Pin.

3.8 Netlist Class Reference 23

• IndexType numNet () const

Return number of Net.

• IndexType numInst () const

Return number of Inst.

• void addPin (Pin &pin)

Add Pin to Netlist.

void addNet (Net &net)

Add Net to Netlist.

void addInst (Inst &inst)

Add Inst to Netlist.

Private Attributes

```
std::vector< Net > _netArray
```

- std::vector< Pin > _pinArray
- std::vector< Inst > _instArray

3.8.1 Detailed Description

Netlist class.

3.8.2 Constructor & Destructor Documentation

```
3.8.2.1 Netlist()
```

```
Netlist::Netlist ( ) [explicit], [default]
```

Default Constructor.

3.8.3 Member Function Documentation

3.8.3.1 addInst()

Add Inst to Netlist.

```
3.8.3.2 addNet()
```

Add Net to Netlist.

3.8.3.3 addPin()

Add Pin to Netlist.

3.8.3.4 drainNetId()

Return Drain Net Id of Inst mosId. Equivalent as instNetId(mosId, PinType::DRAIN);.

See also

instNetId

3.8.3.5 fltrInstMosType()

Filter instArray. Remove Inst whose type are mosType.

Removed instld if mosType(instld) == mosType. O(n) complexity. Similar implementation of std::remove().

See also

get Pin Type In st Net Conn.

3.8 Netlist Class Reference 25

3.8.3.6 fltrInstNetConnPinType()

```
void Netlist::fltrInstNetConnPinType (
    std::vector< IndexType > & instArray,
    IndexType netId,
    PinType connPinType ) const
```

Filter instArray. Remove Inst that are connected to netId through connPinType.

Removed instld if getPinTypeInstNetConn(instld, pinId) == connPinType. O(n) complexity. Similar implementation of std::remove().

See also

getPinTypeInstNetConn.

3.8.3.7 fltrInstPinConnPinType()

Filter instArray. Remove Inst that are connected to pinId through connPinType.

Removed instld if getPinTypeInstPinConn(instld, pinId) == connPinType. O(n) complexity. Similar implementation of std::remove().

See also

getPinTypeInstPinConn.

3.8.3.8 gateNetId()

Return Gate Net Id of Inst mosId. Equivalent as instNetId(mosId, PinType::GATE);.

See also

instNetId.

3.8.3.9 getInstNetConn()

Get all Inst that are connected to netId.

Parameters

out	instArray	Array of the returned Inst Id.
in	netld	ld of net.

3.8.3.10 getInstPinConn()

Get all Inst that are connected to pinId(through some net).

The instance that pinId itself belongs to is not returned.

Parameters

out	instArray	Array of the returned Inst Id.
in	pinld	ld of pin.

3.8.3.11 getPinTypeInstNetConn()

Get PinType of a pin such that Inst and Net are connected through this pin.

Example: Suppose pin[0] of inst[1] is connected to net[2]. getPinTypeInstNetConn(1,2) would return PinType of pin[0]. This function allows us to querry for connection types and determine future search directions.

By definition this pin must belong to instld and be connected to netld. If no such pin exists PinType::OTHER is returned.

Parameters

inst⊷ Id	Id of Inst that returned pin is connected.
netId	Id of Net that returned pin is connected.

3.8.3.12 getPinTypeInstPinConn()

```
PinType Netlist::getPinTypeInstPinConn (
```

3.8 Netlist Class Reference 27

```
IndexType instId,
IndexType pinId ) const
```

Get PinType of a pin such that Inst and Pin are connected through this pin.

Example: Suppose pin[0] of inst[1] is connected to pin[2] (through some net). getPinTypeInstPinConn(1,2) would return PinType of pin[0]. This function allows us to querry for connection types and determine future search directions.

By definition this pin must belong to instld and be connected to pinld through some net. If no such pin exists PinType::OTHER is returned.

Parameters

inst← Id	Id of Inst that returned pin is connected.
pinId	Id of Pin that returned pin is connected.

3.8.3.13 init()

Initialize Netlist class.

3.8.3.14 inst()

Return Inst of Id.

3.8.3.15 instNetId()

Return Id of Net connected to Inst by certain PinType.

Example: instNetId(0, PinType::DRAIN) would return the net index connected to inst[0] through a pin which Pin Type::DRAIN. Or this returns inst[0] drain net. If the Inst does not have a PinType connected, INDEX_TYPE_MAX would be returned. Use at risk and only if InstType is known.

Parameters

instld	ld of Inst.
pinType	Returned Net Id connected to this PinType.

3.8.3.16 instPinId()

Return Id of Pin with PinType connected to Inst.

Example: instPinId(0,PinType::DRAIN) would return the pin index connected to inst[0] which is PinType::DRAIN. Or this returns inst[0] drain pin index. If Inst does not have a PinType connected, INDEX_TYPE_MAX would be returned. Use at risk and only if InstType is known.

Parameters

instld	ld of Inst.
pinType	Returned Pin Id should be this PinType.

3.8.3.17 isMos()

Return true if InstType is a Mosfet. NMOS and PMOS are Mosfets.

3.8.3.18 isPasvDev()

Return true if InstType is passive device. RES and CAP are passive devices.

3.8.3.19 isSignal()

Return true if corresponding net NetType::Signal.

3.8 Netlist Class Reference 29

```
3.8.3.20 mosType()
MosType Netlist::mosType (
             IndexType mosId ) const
Return MosType of corresponding instance id.
3.8.3.21 net()
const Net& Netlist::net (
             IndexType id ) const [inline]
Return Net of Id.
3.8.3.22 numInst()
IndexType Netlist::numInst ( ) const [inline]
Return number of Inst.
3.8.3.23 numNet()
IndexType Netlist::numNet ( ) const [inline]
Return number of Net.
3.8.3.24 numPin()
IndexType Netlist::numPin ( ) const [inline]
Return number of Pin.
3.8.3.25 pin()
const Pin& Netlist::pin (
             IndexType id ) const [inline]
```

Return Pin of Id.

3.8.3.26 print_all()

```
void Netlist::print_all ( ) const
```

Print netlist.

3.8.3.27 rmvInstHasPin()

Remove from array, Inst that has pinId.

O(n) complexity guaranteed. Similar implementation of std::remove().

Parameters

instArray	Reference to instance Id array.
pinId	ld of pin.

3.8.3.28 srcNetId()

Return Source Net Id of Inst mosId. Equivalent as instNetId(mosId, PinType::SOURCE);.

See also

instNetId.

3.8.4 Member Data Documentation

3.8.4.1 _instArray

```
std::vector<Inst> Netlist::_instArray [private]
```

3.8.4.2 _netArray

```
std::vector<Net> Netlist::_netArray [private]
```

31

3.8.4.3 _pinArray

```
std::vector<Pin> Netlist::_pinArray [private]
```

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

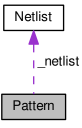
- src/db/Netlist.h
- src/db/Netlist.cpp

3.9 Pattern Class Reference

Pattern class.

```
#include <Pattern.h>
```

Collaboration diagram for Pattern:



Public Member Functions

- Pattern (const Netlist &netlist)
 - Constructor.
- MosPattern pattern (IndexType mosId1, IndexType mosId2) const Return pattern for pair of mosfets.

Private Member Functions

- bool matchedType (IndexType mosld1, IndexType mosld2) const
 Return true if Inst pair have same InstType.
- bool matchedSize (IndexType mosld1, IndexType mosld2) const
 - Return true if Inst pair have same size attributes.
- bool diffPairInput (IndexType mosld1, IndexType mosld2) const Return true if fits MosPattern::DIFF_SOURCE.
- bool diffPairCascode (IndexType mosId1, IndexType mosId2) const Return true if fits MosPattern::DIFF_CASCODE.

• bool validPairCascode (IndexType mosld1, IndexType mosld2) const Return true if fits MosPattern::CASCODE.

• bool validPairLoad (IndexType mosld1, IndexType mosld2) const Return true if fits MosPattern::LOAD.

 bool crossPairCascode (IndexType mosld1, IndexType mosld2) const Return true if fits MosPattern::CROSS_CASCODE.

bool crossPairLoad (IndexType mosld1, IndexType mosld2) const

Return true if fits MosPattern::CROSS_LOAD.

Private Attributes

const Netlist & _netlist

3.9.1 Detailed Description

Pattern class.

3.9.2 Constructor & Destructor Documentation

3.9.2.1 Pattern()

Constructor.

Parameters

```
netlist | Netlist for pattern search.
```

3.9.3 Member Function Documentation

3.9.3.1 crossPairCascode()

Return true if fits MosPattern::CROSS_CASCODE.

3.9.3.2 crossPairLoad()

Return true if fits MosPattern::CROSS_LOAD.

3.9.3.3 diffPairCascode()

Return true if fits MosPattern::DIFF_CASCODE.

3.9.3.4 diffPairInput()

Return true if fits MosPattern::DIFF_SOURCE.

3.9.3.5 matchedSize()

Return true if Inst pair have same size attributes.

3.9.3.6 matchedType()

Return true if Inst pair have same InstType.

3.9.3.7 pattern()

Return pattern for pair of mosfets.

Valid patterns have same InstType. Currently they also have same size attribute.

TODO Add ratio pair detection in future.

See also

MosPattern.

Parameters

mosld1	ld for mosfet.
mosld2	ld for mosfet.

3.9.3.8 validPairCascode()

Return true if fits MosPattern::CASCODE.

3.9.3.9 validPairLoad()

Return true if fits MosPattern::LOAD.

3.9.4 Member Data Documentation

3.10 Pin Class Reference 35

3.9.4.1 _netlist

```
const Netlist& Pattern::_netlist [private]
```

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

- src/sym_detect/Pattern.h
- src/sym_detect/Pattern.cpp

3.10 Pin Class Reference

Pin class.

```
#include <Pin.h>
```

Public Member Functions

- Pin ()=default
- Pin (IndexType id, IndexType instld, IndexType netId, PinType type)

Constructor for Pin.

- IndexType id () const
- IndexType instld () const
- IndexType netId () const
- PinType type () const

Return type of Pin.

Static Public Member Functions

• static PinType nextPinType (PinType type)

Return the next search PinType for DFS.

Private Attributes

- IndexType _id
- IndexType _instld
- IndexType _netId
- PinType _type

3.10.1 Detailed Description

Pin class.

3.10.2 Constructor & Destructor Documentation

Constructor for Pin.

Parameters

id	ld of Pin.
inst← Id	Id of connected Inst.
netId	Id of connected Net.
type	Type of Pin.

3.10.3 Member Function Documentation

```
3.10.3.1 id()
IndexType Pin::id ( ) const [inline]
Return id of Pin.

3.10.3.2 instld()
IndexType Pin::instId ( ) const [inline]
Return id of connected Inst.

3.10.3.3 netld()
IndexType Pin::netId ( ) const [inline]
Return id of connected Net.

3.10.3.4 nextPinType()

PROJECT_NAMESPACE_BEGIN PinType Pin::nextPinType ( PinType type ) [static]
```

Return the next search PinType for DFS.

3.10 Pin Class Reference 37

Parameters

type	Querry the next search PinType.
------	---------------------------------

See also

PinType

The DFS search for symmetry relys on Pin::nextPinType to define the search path direction. For example, if a Mosfet was reached through a source then the DFS algorithm would search for connected Inst of the drain. Currently supported search paths:

Input PinType	nextPinType
SOURCE	DRAIN
DRAIN	SOURCE
THIS	THAT
THAT	THIS

```
3.10.3.5 type()
```

```
PinType Pin::type ( ) const [inline]
```

Return type of Pin.

See also

PinType

3.10.4 Member Data Documentation

```
3.10.4.1 _id
```

```
IndexType Pin::_id [private]
```

3.10.4.2 _instld

IndexType Pin::_instId [private]

```
3.10.4.3 _netId
```

```
IndexType Pin::_netId [private]
```

3.10.4.4 _type

```
PinType Pin::_type [private]
```

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

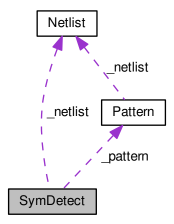
- src/db/Pin.h
- src/db/Pin.cpp

3.11 SymDetect Class Reference

SymDetect class.

```
#include <SymDetect.h>
```

Collaboration diagram for SymDetect:



Public Member Functions

• SymDetect (const Netlist &netlist)

Constructor Only needs netlist as input. Pattern class inherently constructed.

void hiSymDetect (std::vector < std::vector < MosPair >> &symGroup) const
 Hierarchy symmetry detection.

Private Member Functions

• MosPattern MosPairPtrn (MosPair &obj) const

Return pattern of MosPair.

- bool existPair (std::vector< MosPair > &library, IndexType instId1, IndexType instId2) const bool endSrch(IndexType mosId, PinType pinType) const;
- bool existPair (std::vector < MosPair > &library, IndexType instld) const
- bool endSrch (MosPair &obj) const

Check if pair already reached.

- bool validSrchObj (IndexType instId1, IndexType instId2, IndexType srchPinId1, IndexType srchPinId2) const Return true if a valid pair.
- void pushNextSrchObj (std::vector< MosPair > &dfsVstPair, std::vector< MosPair > &dfsStack, MosPair &currObj, std::vector< MosPair > &diffPairSrc) const

Push next valid MosPair to dfsStack.

- void getPatrnNetConn (std::vector< MosPair > &diffPair, IndexType netId, MosPattern srchPatrn) const Get srchPatrn MosPair connected to netId.
- void getDiffPair (std::vector < MosPair > &diffPair) const

Get valid DFS source of netlist.

void dfsDiffPair (std::vector< MosPair > &dfsVstPair, MosPair &diffPair, std::vector< MosPair > &diffPair
 Srch) const

DFS search with given source. Visited MosPair are stored.

- void inVIdDiffPairSrch (std::vector < MosPair > &diffPairSrch, MosPair &currPair) const Invalidate visited pairs from sources.
- void getVldDrainMos (std::vector< IndexType > &vldMos, IndexType netId) const

Get valid drain connected mosfet to netld.

- void selfSymSrch (std::vector < MosPair > &dfsVstPair, MosPair &diffPair) const Iteratively search for self symmetry given diffPair.
- void addSelfSym (std::vector< MosPair > &dfsVstPair) const

Top function to call to add self symmetry to already searched symmetry group.

Private Attributes

- · const Netlist & netlist
- Pattern _pattern

3.11.1 Detailed Description

SymDetect class.

3.11.2 Constructor & Destructor Documentation

3.11.2.1 SymDetect()

Constructor Only needs netlist as input. Pattern class inherently constructed.

Parameters

```
netlist Netlist class.
```

3.11.3 Member Function Documentation

3.11.3.1 addSelfSym()

Top function to call to add self symmetry to already searched symmetry group.

Iteratively searches for self symmetry instances for MosPattern::DIFF_SOURCE pairs in dfsVstPair. Valid self symmetry instances will be appended. This function is called at the end of every DFS search for symmetry pairs.

Parameters

See also

selfSymSrch hiSymDetect

3.11.3.2 dfsDiffPair()

DFS search with given source. Visited MosPair are stored.

Search for symmetry patterns in DFS manner with search source as diffPair. Store visited valid MosPair at dfs⇔ VstPair. diffPairSrch are needed as input to invalidate reached sources. dfsVstPair would be in the same hierarchy symmetry group.

See also

pushNextSrchObj

Parameters

ou	t <i>dfsVstPair</i>	Vector to store all visited MosPair
in	diffPair	DFS search source
in	diffPairSrch	Vector of all stored DFS search source

3.11.3.3 endSrch()

Check if pair already reached.

Return true if end of search path.

Current end search terminations: (1) DIFF_SOURCE reached through DRAIN (2) LOAD, CROSS_LOAD (3) gate connected pairs

3.11.3.4 existPair() [1/2]

bool endSrch(IndexType mosld, PinType pinType) const;

Check if pair already reached.

Check if self symmetry pair already reached.

3.11.3.6 getDiffPair()

Get valid DFS source of netlist.

Iterate all signal nets for getPatrnNetConn. Commonly srchPatrn are DIFF_SOURCE and CROSS_LOAD. This would return all DFS sources.

See also

getDiffPairNetConn

Parameters

diffPair Store the output vector	diffPair
----------------------------------	----------

3.11.3.7 getPatrnNetConn()

```
PROJECT_NAMESPACE_BEGIN void SymDetect::getPatrnNetConn (
    std::vector< MosPair > & diffPair,
    IndexType netId,
    MosPattern srchPatrn ) const [private]
```

Get srchPatrn MosPair connected to netId.

Find MosPair that follow srchPatrn. These MosPair are appended to diffPair. Used to get valid DFS source. srch⇔ Patrn inputs commonly are DIFF_SOURCE and CROSS_LOAD. Currently pairs should follow: (1) Have MosPattern srchPatrn (2) source connected to netId (3) MosType::DIFF

Parameters

netId	Source should be connected to netld.	
diffPair	Stored output vector.	

3.11.3.8 getVIdDrainMos()

Get valid drain connected mosfet to netId.

Valid Mosfets must be connected to netId through PinType::DRAIN, it should also have MosType::DIFF. This is used to search self symmetric pairs connected to MosPattern::DIFF_SOURCE.

Parameters

vldMos	Vector to store valid Mosfet.
netId	ld of connected net.

3.11.3.9 hiSymDetect()

Hierarchy symmetry detection.

Output would contain 2 levels of hierarchy. symGroup is a vector of std::vector<MosPair> oneGroup. Where one Group is a group of MosPair in the same symmetry group. Each MosPair should follow a MosPattern, or it should be of self symmetry.

Parameters

Detected symmetry groups	ed symmetry groups of netlist.
--------------------------	--------------------------------

See also

MosPattern MosPair

3.11.3.10 inVIdDiffPairSrch()

Invalidate visited pairs from sources.

If a MosPair have already been visited and is a DFS source, it should be invalidated as a DFS search source to avoid revisiting.

Parameters

diffPairSrch	Vector of all DFS sources.
currPair	MosPair to invalidate.

3.11.3.11 MosPairPtrn()

Return pattern of MosPair.

3.11.3.12 pushNextSrchObj()

```
MosPair & currObj,
std::vector< MosPair > & diffPairSrc ) const [private]
```

Push next valid MosPair to dfsStack.

This function push valid pairs that could be reached from currObj to dfsStack. It also removes reached DIFF_SO← URCE MosPair from diffPairSrc.

See also

inVldDiffPairSrch.

Parameters

dfsVstPair	All current visited MosPair
dfsStack	Stack to store to visit MosPair
currObj	Current MosPair under visit
diffPairSrc	All DFS sources

3.11.3.13 selfSymSrch()

Iteratively search for self symmetry given diffPair.

diffPair should be of MosPattern::DIFF_SOURCE. Valid self symmetric instances are added to dfsVstPair. Redundancy is also removed from dfsVstPair.

Parameters

dfsVstPair	Self symmetric pairs will be added to this vector.
diffPair	MosPattern::DIFF_SOURCE pair to begin self symmetry search.

See also

getVldDrainMos

3.11.3.14 validSrchObj()

Return true if a valid pair.

Valid pairs have following attributes: (1) Reached through same PinType (2) Not reached through gate (3) Valid MosPattern

Parameters

instld1	Reached pair instld1
instld2	Reached pair instld2
srchPinId1	instld1 reached by srchPinld1.
srchPinId2	instld2 reached by srchPinld2.

3.11.4 Member Data Documentation

3.11.4.1 _netlist

```
const Netlist& SymDetect::_netlist [private]
```

3.11.4.2 _pattern

```
Pattern SymDetect::_pattern [private]
```

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

- src/sym_detect/SymDetect.h
- src/sym_detect/SymDetect.cpp

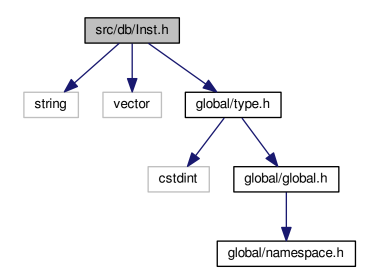
Chapter 4

File Documentation

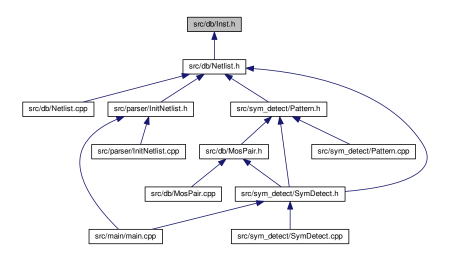
4.1 src/db/Inst.h File Reference

Instance class.

```
#include <string>
#include <vector>
#include "global/type.h"
Include dependency graph for Inst.h:
```



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



Classes

• class Inst

Inst class.

4.1.1 Detailed Description

Instance class.

Author

Mingjie Liu

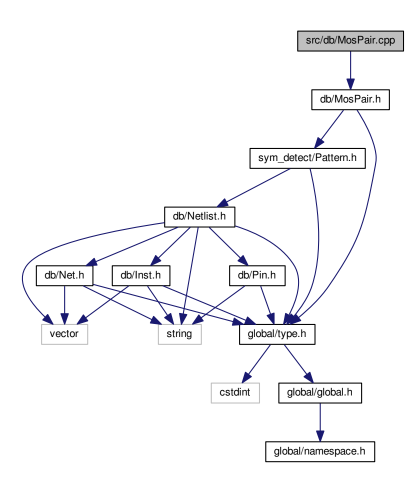
Date

11/24/2018

4.2 src/db/MosPair.cpp File Reference

MosPair implementation.

#include "db/MosPair.h"
Include dependency graph for MosPair.cpp:



4.2.1 Detailed Description

MosPair implementation.

Author

Mingjie Liu

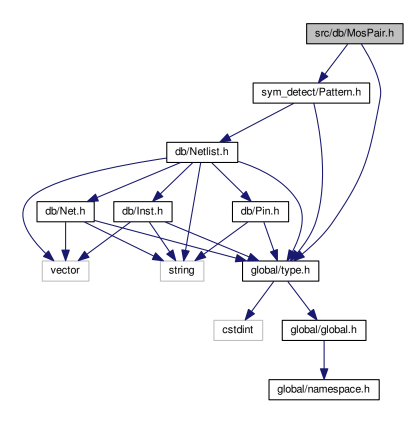
Date

11/27/2018

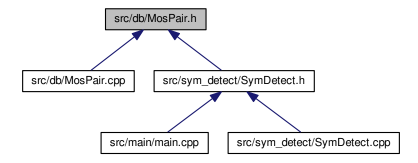
4.3 src/db/MosPair.h File Reference

A pair of Mosfet with MosPattern.

```
#include "global/type.h"
#include "sym_detect/Pattern.h"
Include dependency graph for MosPair.h:
```



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



Classes

struct MosPair

A pair of Mosfet with MosPattern.

4.3.1 Detailed Description

A pair of Mosfet with MosPattern.

Author

Mingjie Liu

Date

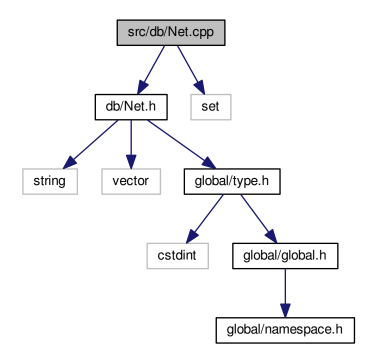
11/27/2018

4.4 src/db/Net.cpp File Reference

Net class implementation.

```
#include "db/Net.h"
#include <set>
```

Include dependency graph for Net.cpp:



Variables

- static PROJECT_NAMESPACE_BEGIN const std::set< std::string > POWER_NET_NAMES = {"vdd", "V ← DD", "Vdd", "VDDA", "vdda", "Vdda"}
- static const std::set< std::string > GROUND_NET_NAMES = {"vss", "VSS", "Vss", "Vssa", "Vssa", "Vssa", "Gnd", "GND"}

4.4.1 Detailed Description

Net class implementation.

Author

Mingjie Liu

Date

11/24/2018

4.4.2 Variable Documentation

4.4.2.1 GROUND_NET_NAMES

```
const std::set<std::string> GROUND_NET_NAMES = {"vss", "VSS", "VSSA", "vssa", "Vssa",
   "gnd", "Gnd", "GND"} [static]
```

A set of possible ground net names.

4.4.2.2 POWER_NET_NAMES

```
PROJECT_NAMESPACE_BEGIN const std::set<std::string> POWER_NET_NAMES = {"vdd", "VDD", "Vdd",
   "VDDA", "vdda", "Vdda"} [static]
```

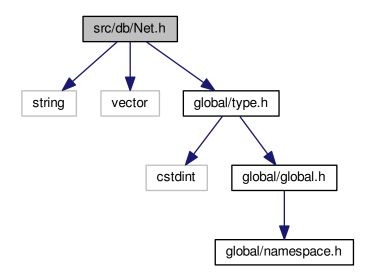
A set of possible power net names.

4.5 src/db/Net.h File Reference

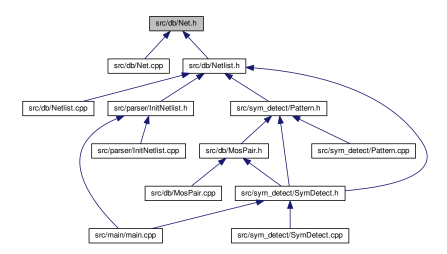
Net class.

```
#include <string>
#include <vector>
```

#include "global/type.h"
Include dependency graph for Net.h:



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



Classes

• class Net

Net class.

4.5.1 Detailed Description

Net class.

Author

Mingjie Llu

Date

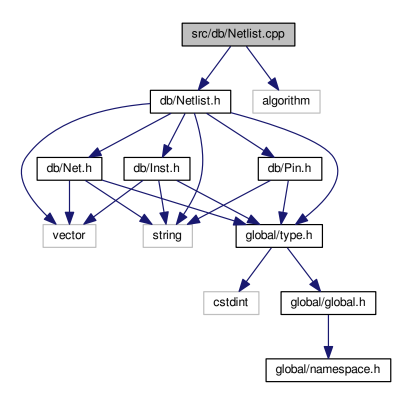
11/24/2018

4.6 src/db/Netlist.cpp File Reference

Netlist class implementation.

```
#include "db/Netlist.h"
#include <algorithm>
```

Include dependency graph for Netlist.cpp:



Variables

• static PROJECT_NAMESPACE_BEGIN const PinType MOS_PIN_TYPE [4] = {PinType::DRAIN, PinType::⇔ GATE, PinType::SOURCE, PinType::BULK}

```
Mos Pin Types.
```

• static const PinType RES_PIN_TYPE [3] = {PinType::THIS, PinType::THAT, PinType::OTHER}

Res/Cap Pin Types.

4.6.1 Detailed Description

Netlist class implementation.

Author

Mingjie Liu

Date

11/24/2018

4.6.2 Variable Documentation

4.6.2.1 MOS_PIN_TYPE

```
PROJECT_NAMESPACE_BEGIN const PinType MOS_PIN_TYPE[4] = {PinType::DRAIN, PinType::GATE, Pin← Type::SOURCE, PinType::BULK} [static]
```

Mos Pin Types.

4.6.2.2 RES_PIN_TYPE

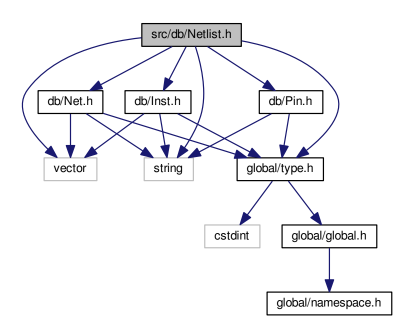
```
const PinType RES_PIN_TYPE[3] = {PinType::THIS, PinType::THAT, PinType::OTHER} [static]
```

Res/Cap Pin Types.

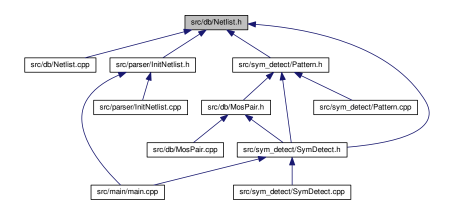
4.7 src/db/Netlist.h File Reference

Netlist class.

```
#include <vector>
#include <string>
#include "global/type.h"
#include "db/Net.h"
#include "db/Pin.h"
#include "db/Inst.h"
Include dependency graph for Netlist.h:
```



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



Classes

· class Netlist

Netlist class.

struct Netlist::InitNet

Net for instantiation.

• struct Netlist::InitInst

Inst for instantiation.

• struct Netlist::InitDataObj

Instantiate Netlist class.

4.7.1 Detailed Description

Netlist class.

Author

Mingjie Liu

Date

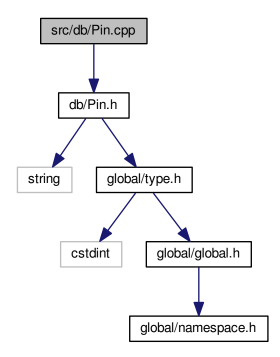
11/24/2018

4.8 src/db/Pin.cpp File Reference

Net class implementation.

#include "db/Pin.h"

Include dependency graph for Pin.cpp:



4.8.1 Detailed Description

Net class implementation.

Author

Mingjie Liu

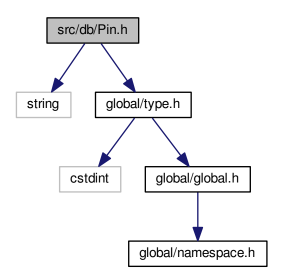
Date

11/24/2018

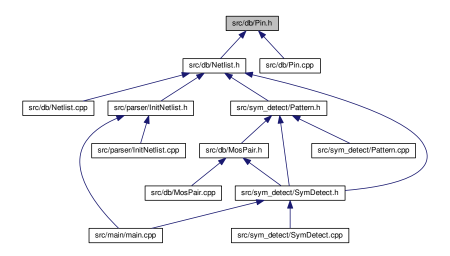
4.9 src/db/Pin.h File Reference

Pin class.

```
#include <string>
#include "global/type.h"
Include dependency graph for Pin.h:
```



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



Classes

• class Pin

Pin class.

4.9.1 Detailed Description

Pin class.

Author

Mingjie Liu

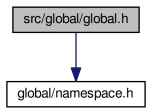
Date

11/24/2018

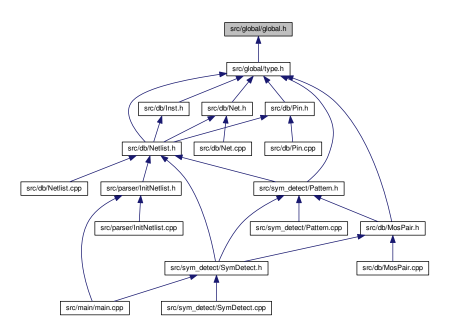
4.10 src/global/global.h File Reference

Global header file.

#include "global/namespace.h"
Include dependency graph for global.h:



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



4.10.1 Detailed Description

Global header file.

Author

Mingjie Liu

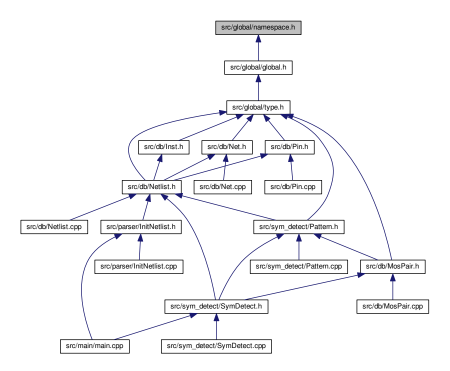
Date

11/24/2018

4.11 src/global/namespace.h File Reference

Namespace header file.

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



Macros

- #define PROJECT_NAMESPACE SFA
- #define PROJECT NAMESPACE BEGIN namespace PROJECT NAMESPACE {
- #define PROJECT_NAMESPACE_END }

4.11.1 Detailed Description

Namespace header file.

Author

Mingjie Liu

Date

11/24/2018

4.11.2 Macro Definition Documentation

4.11.2.1 PROJECT_NAMESPACE

#define PROJECT_NAMESPACE SFA

4.11.2.2 PROJECT_NAMESPACE_BEGIN

#define PROJECT_NAMESPACE_BEGIN namespace PROJECT_NAMESPACE {

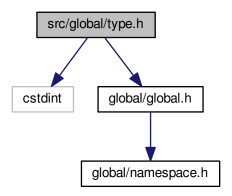
4.11.2.3 PROJECT_NAMESPACE_END

#define PROJECT_NAMESPACE_END }

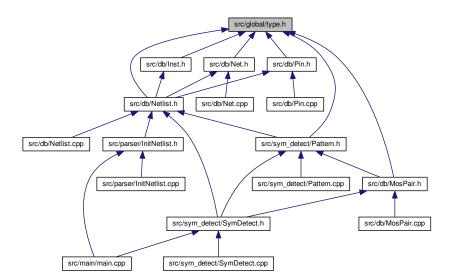
4.12 src/global/type.h File Reference

Type header file.

#include <cstdint>
#include "global/global.h"
Include dependency graph for type.h:



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



Typedefs

```
• using IndexType = std::uint32 t
```

- using IntType = std::int32_t
- using RealType = double
- using Byte = std::uint8_t

Enumerations

MosPattern::CROSS_CASCODE, MosPattern::CROSS_LOAD, MosPattern::INVALID }

MosPattern::DIFF_SOURCE, MosPattern::DIFF_CASCODE, MosPattern::CASCODE, MosPattern::LOAD,

• enum MosPattern : Byte {

Pattern for pair of Mosfet.

Variables

```
• constexpr IndexType INDEX_TYPE_MAX = 1000000000
```

- constexpr IntType INT_TYPE_MAX = 1000000000
- constexpr IntType INT_TYPE_MIN = -1000000000
- constexpr RealType REAL_TYPE_MAX = 1e100
- constexpr RealType REAL_TYPE_MIN = -1e100
- constexpr RealType REAL_TYPE_TOL = 1e-6

4.12.1 Detailed Description

Type header file.

Author

Mingjie Liu

Date

11/24/2018

4.12.2 Typedef Documentation

```
4.12.2.1 Byte
```

```
using Byte = std::uint8_t
```

4.12.2.2 IndexType

```
using IndexType = std::uint32_t
```

4.12.2.3 IntType

```
using IntType = std::int32_t
```

4.12.2.4 RealType

```
using RealType = double
```

4.12.3 Enumeration Type Documentation

4.12.3.1 InstType

```
enum InstType : Byte [strong]
```

Type of Inst.

Constructor

Equal operator.

Two pairs are equal if all Id are equal. Sequence does not matter.

Enumerator

RES	Resistor
PMOS	PMos
NMOS	NMos
CAP	Capacitor
OTHER	Other

4.12.3.2 MosPattern

```
enum MosPattern : Byte [strong]
```

Pattern for pair of Mosfet.

See also

Pattern::pattern()

Enumerator

DIFF_SOURCE	Source connected diff pair.
DIFF_CASCODE	Cascode diff pair.
CASCODE	Gate connected cascode pair.
LOAD	Cascode pair with source connected to Power/Ground.
CROSS_CASCODE	Cross coupled cascode pair.
CROSS_LOAD	Cross coupled load.
INVALID	No pattern detected.

4.12.3.3 MosType

```
enum MosType : Byte [strong]
```

Connection type of Mosfet.

See also

Netlist::mosType().

Enumerator

DIFF	D/G/S diff
DIODE	G/D connected
CAP	G/S connected
DUMMY	D/S connected

4.12.3.4 NetType

```
enum NetType : Byte [strong]
```

Type of Net.

Enumerator

POWER	Power
GROUND	Ground
SIGNAL	Signal

4.12.3.5 PinType

```
enum PinType : Byte [strong]
```

Type of Pin.

Enumerator

SOURCE	Inst is Mosfet
DRAIN	Inst is Mosfet
GATE	Inst is Mosfet
BULK	Inst is Mosfet
THIS	Inst is Passive
THAT	Inst is Passive
OTHER	Other

4.12.4 Variable Documentation

4.12.4.1 INDEX_TYPE_MAX

```
constexpr IndexType INDEX_TYPE_MAX = 1000000000
```

4.12.4.2 INT_TYPE_MAX

```
constexpr IntType INT_TYPE_MAX = 1000000000
```

4.12.4.3 INT_TYPE_MIN

```
constexpr IntType INT_TYPE_MIN = -1000000000
```

4.12.4.4 REAL_TYPE_MAX

```
constexpr RealType REAL_TYPE_MAX = 1e100
```

4.12.4.5 REAL_TYPE_MIN

```
constexpr RealType REAL_TYPE_MIN = -1e100
```

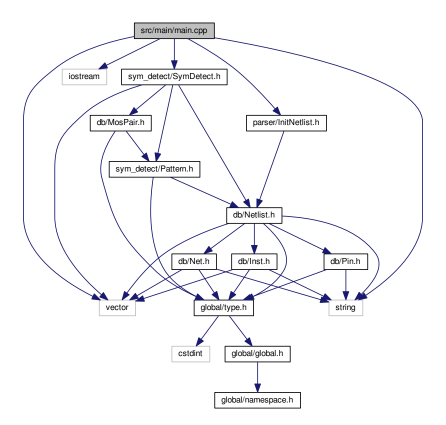
4.12.4.6 REAL_TYPE_TOL

```
constexpr RealType REAL_TYPE_TOL = 1e-6
```

4.13 src/main/main.cpp File Reference

main.cpp

```
#include <string>
#include <iostream>
#include <vector>
#include "parser/InitNetlist.h"
#include "sym_detect/SymDetect.h"
Include dependency graph for main.cpp:
```



Macros

• #define __SFA_TEST__

Functions

• int main (int argc, char *argv[])

4.13.1 Detailed Description

main.cpp

Author

Mingjie Llu

Date

11/25/2018

Takes 1 argument input. Parse the file into Netlist. Detect hierarchy symmetry groups and print to command line. Input file should be of certain format. See parser/InitNetlist.h for details.

4.13.2 Macro Definition Documentation

```
4.13.2.1 __SFA_TEST__
```

```
#define ___SFA_TEST___
```

4.13.3 Function Documentation

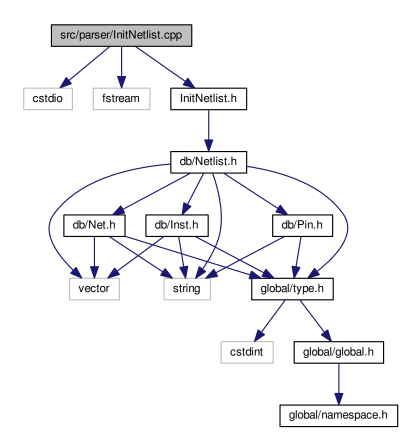
4.13.3.1 main()

```
int main (
                int argc,
                char * argv[] )
```

4.14 src/parser/InitNetlist.cpp File Reference

Parser implementation.

#include <cstdio>
#include <fstream>
#include "InitNetlist.h"
Include dependency graph for InitNetlist.cpp:



4.14.1 Detailed Description

Parser implementation.

Author

Mingjie Liu

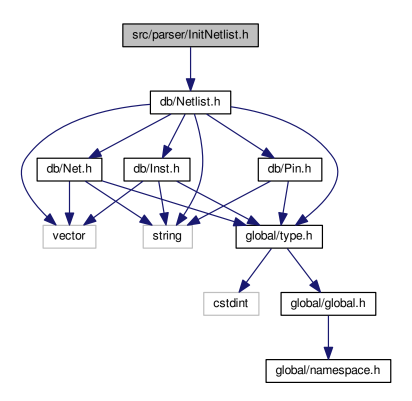
Date

11/24/2018

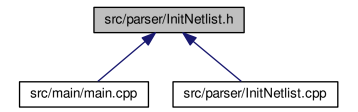
4.15 src/parser/InitNetlist.h File Reference

Parser to initialize netlist.

#include "db/Netlist.h"
Include dependency graph for InitNetlist.h:



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



Classes

class InitNetlist
 InitNetlist class.

4.15.1 Detailed Description

Parser to initialize netlist.

Author

Mingjie Liu

Date

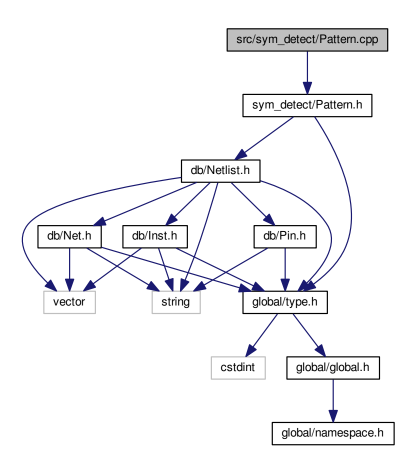
11/24/2018

Input file should follow same format generated through scripts/create_init_obj.py. The python scripts take standard-ized hspice/spectre netlist files as inputs. Sample input files for c++ are under benchmarks.

4.16 src/sym_detect/Pattern.cpp File Reference

Pattern definitions.

#include "sym_detect/Pattern.h"
Include dependency graph for Pattern.cpp:



4.16.1 Detailed Description

Pattern definitions.

Author

Mingjie Liu

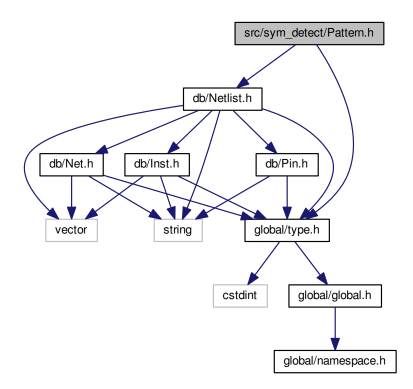
Date

11/24/2018

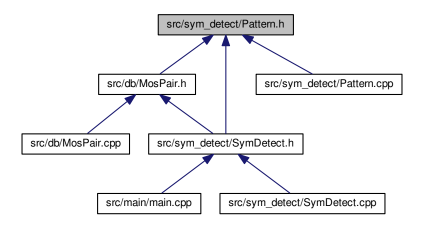
4.17 src/sym_detect/Pattern.h File Reference

Mosfet pair patterns.

```
#include "db/Netlist.h"
#include "global/type.h"
Include dependency graph for Pattern.h:
```



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



Classes

• class Pattern

Pattern class.

4.17.1 Detailed Description

Mosfet pair patterns.

Author

Mingjie Liu

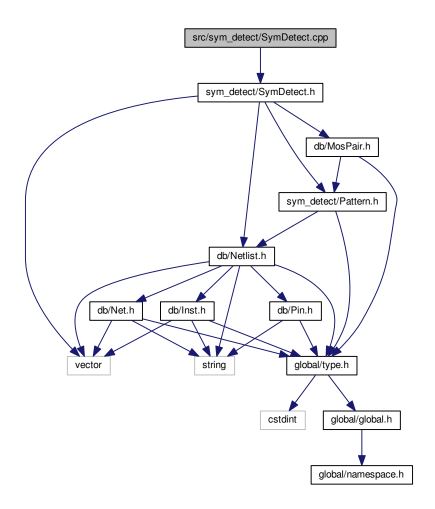
Date

11/24/2018

4.18 src/sym_detect/SymDetect.cpp File Reference

Detect symmetric patterns.

#include "sym_detect/SymDetect.h"
Include dependency graph for SymDetect.cpp:



4.18.1 Detailed Description

Detect symmetric patterns.

Author

Mingjie Liu

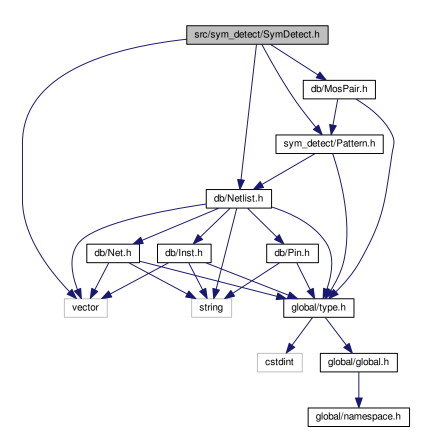
Date

11/24/2018

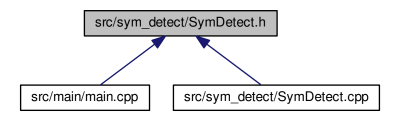
4.19 src/sym_detect/SymDetect.h File Reference

Detect symmetric patterns.

```
#include "db/Netlist.h"
#include "db/MosPair.h"
#include "sym_detect/Pattern.h"
#include <vector>
Include dependency graph for SymDetect.h:
```



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



Classes

• class SymDetect SymDetect class.

4.19.1 Detailed Description

Detect symmetric patterns.

Author

Mingjie Liu

Date

11/24/2018

Index

SFA_TEST	addPin
main.cpp, 69	Netlist, 24
_id	addPinId
Inst, 13	Inst, 12
Net, 21	Net, 20
Pin, 37	addSelfSym
_instArray	SymDetect, 40
Netlist, 30	Byte
_instld	type.h, 64
Pin, 37	type.ii, 04
_len	crossPairCascode
Inst, 14 mosId1	Pattern, 32
-	crossPairLoad
MosPair, 18 mosId2	Pattern, 32
-	
MosPair, 18 name	dfsDiffPair
Inst, 14	SymDetect, 40
Net, 21	diffPairCascode
_netArray	Pattern, 33
Netlist, 30	diffPairInput
netId	Pattern, 33
Pin, 37	drainNetId
netlist	Netlist, 24
Pattern, 34	endSrch
SymDetect, 45	SymDetect, 41
netlistDB	existPair
InitNetlist, 9	SymDetect, 41
_pattern	Cymbolool, 11
MosPair, 18	fltrInstMosType
SymDetect, 45	Netlist, 24
_pinArray	fltrInstNetConnPinType
Netlist, 30	Netlist, 24
_pinIdArray	fltrInstPinConnPinType
Inst, 14	Netlist, 25
Net, 21	
_srchPinType	GROUND_NET_NAMES
MosPair, 18	Net.cpp, 52
_type	gateNetId
Inst, 14	Netlist, 25
Pin, 38	getDiffPair
_valid	SymDetect, 41
MosPair, 18	getInstNetConn Netlist, 25
_wid	getInstPinConn
Inst, 14	Netlist, 26
addInst	getPatrnNetConn
Netlist, 23	SymDetect, 42
addNet	getPinTypeInstNetConn
Netlist, 23	Netlist, 26
. Totalot, 20	1101101, 20

80 INDEX

getPinTypeInstPinConn	type.h, 65
Netlist, 26	IntType
getVldDrainMos	type.h, 64
SymDetect, 42	isEqual
Cymboloot, 12	•
L:0 D - t t	MosPair, 16
hiSymDetect	isMos
SymDetect, 42	Netlist, 28
	isPasvDev
INDEX TYPE MAX	
	Netlist, 28
type.h, 67	isSignal
INT_TYPE_MAX	Netlist, 28
type.h, 67	rectiist, 20
INT TYPE MIN	
	len
type.h, 67	Inst, 12
id	Netlist::InitInst, 6
Inst, 12	Netiistiiitiiist, O
Net, 20	MOS_PIN_TYPE
Netlist::InitNet, 7	Netlist.cpp, 55
Pin, 36	main
inVld	main.cpp, 69
MosPair, 16	main.cpp
inVldDiffPairSrch	SFA_TEST, 69
SymDetect, 43	main, <mark>69</mark>
IndexType	matchedSize
type.h, 64	Pattern, 33
init	
	matchedType
Netlist, 27	Pattern, 33
InitNetlist, 8	mosld1
netlistDB, 9	
	MosPair, 16
InitNetlist, 9	mosld2
read, 9	MosPair, 17
Inst, 10	MosPair, 14
_id, 13	_mosld1, 18
_len, 14	_mosld2, 18
_name, 14	pattern, 18
	_
_pinldArray, 14	_srchPinType, 18
_type, 14	_valid, 18
_wid, 14	inVld, 16
addPinId, 12	
	isEqual, 16
id, 12	mosld1, 16
Inst, 11	mosld2, 17
len, 12	MosPair, 15, 16
name, 12	nextPinType, 17
pinIdArray, 12	pattern, 17
setLen, 13	setSrchPinType, 17
setWid, 13	
	srchPinType, 17
type, 13	valid, 17
wid, 13	MosPairPtrn
inst	
	SymDetect, 43
Netlist, 27	MosPattern
instArray	type.h, 65
Netlist::InitDataObj, 5	
*	MosType
instld	type.h, 65
Pin, 36	mosType
instNetId	
	Netlist, 28
Netlist, 27	
instPinId	name
Netlist, 28	Inst, 12
InstType	Net, 20

INDEX 81

Netlist::InitInst, 6	numNet, 29
Netlist::InitNet, 7	numPin, 29
namespace.h	pin, 29
PROJECT_NAMESPACE_BEGIN, 62	print_all, 29
PROJECT_NAMESPACE_END, 62	rmvInstHasPin, 30
PROJECT_NAMESPACE, 61	srcNetId, 30
Net, 19	Netlist.cpp
_id, 21	MOS_PIN_TYPE, 55
name, 21	RES_PIN_TYPE, 55
_pinIdArray, 21	Netlist::InitDataObj, 5
addPinId, 20	instArray, 5
id, 20	netArray, 5
name, 20	Netlist::InitInst, 6
Net, 19	len, 6
netType, 20	name, 6
pinIdArray, 20	netIdArray, 6
net	type, 7
Netlist, 29	wid, 7
Net.cpp	Netlist::InitNet, 7
GROUND_NET_NAMES, 52	id, 7
POWER NET NAMES, 52	name, 7
	nextPinType
netArray	MosPair, 17
Netlist::InitDataObj, 5	Pin, 36
netId	numInst
Pin, 36	Netlist, 29
netIdArray	numNet
Netlist::InitInst, 6	Netlist, 29
NetType	numPin
type.h, 66	
_	MAIIGI 74
netType	Netlist, 29
Net, 20	POWER_NET_NAMES
Net, 20 Netlist, 21	,
Net, 20 Netlist, 21 _instArray, 30	POWER_NET_NAMES
Net, 20 Netlist, 21 _instArray, 30 _netArray, 30	POWER_NET_NAMES Net.cpp, 52
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstNetConnPinType, 24	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstPinConnPinType, 24 fltrInstPinConnPinType, 25	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstPinConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstPinConnPinType, 24 fltrInstPinConnPinType, 25	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstPinConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstPinConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstNetConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25 getInstPinConn, 26	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33 matchedSize, 33
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstNetConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25 getInstPinConn, 26 getPinTypeInstNetConn, 26	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33 matchedSize, 33 matchedType, 33
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstNetConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25 getInstPinConn, 26 getPinTypeInstNetConn, 26 getPinTypeInstPinConn, 26	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33 matchedSize, 33 matchedType, 33 Pattern, 32
Netlist, 21instArray, 30netArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstNetConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25 getInstPinConn, 26 getPinTypeInstNetConn, 26 init, 27	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33 matchedSize, 33 matchedType, 33 Pattern, 32 pattern, 32
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstNetConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25 getInstPinConn, 26 getPinTypeInstNetConn, 26 getPinTypeInstPinConn, 26 init, 27 inst, 27	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33 matchedSize, 33 matchedType, 33 Pattern, 32 pattern, 32 pattern, 33 validPairCascode, 34
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstNetConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25 getInstPinConn, 26 getPinTypeInstNetConn, 26 getPinTypeInstPinConn, 26 init, 27 inst, 27 instNetId, 27	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33 matchedSize, 33 matchedSize, 33 matchedType, 33 Pattern, 32 pattern, 32 pattern, 33 validPairCascode, 34 validPairLoad, 34 pattern
Netlist, 21instArray, 30netArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstNetConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25 getInstPinConn, 26 getPinTypeInstNetConn, 26 getPinTypeInstPinConn, 26 init, 27 inst, 27 instNetId, 27 instPinId, 28	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33 matchedSize, 33 matchedType, 33 Pattern, 32 pattern, 32 pattern, 33 validPairCascode, 34 validPairLoad, 34 pattern MosPair, 17
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstPinConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25 getInstPinConn, 26 getPinTypeInstNetConn, 26 getPinTypeInstNetConn, 26 init, 27 inst, 27 inst, 27 instNetId, 27 instPinId, 28 isMos, 28 isPasvDev, 28	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33 matchedSize, 33 matchedType, 33 Pattern, 32 pattern, 32 pattern, 33 validPairCascode, 34 validPairLoad, 34 pattern MosPair, 17 Pattern, 33
Netlist, 21instArray, 30netArray, 30netArray, 30 addInst, 23 addNet, 23 addNet, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstPinConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25 getInstPinConn, 26 getPinTypeInstNetConn, 26 getPinTypeInstNetConn, 26 init, 27 inst, 27 instNetId, 27 instPinId, 28 isMos, 28 isPasvDev, 28 isSignal, 28	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33 matchedSize, 33 matchedType, 33 Pattern, 32 pattern, 32 pattern, 33 validPairCascode, 34 validPairLoad, 34 pattern MosPair, 17 Pattern, 33 Pin, 35
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25 getInstPinConn, 26 getPinTypeInstNetConn, 26 getPinTypeInstNetConn, 26 init, 27 inst, 27 instNetId, 27 instPinId, 28 isMos, 28 isPasvDev, 28 isSignal, 28 mosType, 28	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33 matchedSize, 33 matchedSize, 33 matchedType, 33 Pattern, 32 pattern, 32 pattern, 33 validPairCascode, 34 validPairLoad, 34 pattern MosPair, 17 Pattern, 33 Pin, 35 _id, 37
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstPinConnPinType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25 getInstPinConn, 26 getPinTypeInstNetConn, 26 getPinTypeInstPinConn, 26 init, 27 inst, 27 instNetId, 27 instPinId, 28 isMos, 28 isPasvDev, 28 isSignal, 28 mosType, 28 net, 29	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33 matchedSize, 33 matchedSize, 33 matchedType, 33 Pattern, 32 pattern, 32 pattern, 33 validPairCascode, 34 validPairLoad, 34 pattern MosPair, 17 Pattern, 33 Pin, 35id, 37instld, 37
Net, 20 Netlist, 21instArray, 30netArray, 30pinArray, 30 addInst, 23 addNet, 23 addPin, 24 drainNetId, 24 fltrInstMosType, 24 fltrInstPinConnPinType, 25 gateNetId, 25 getInstNetConn, 25 getInstPinConn, 26 getPinTypeInstNetConn, 26 getPinTypeInstNetConn, 26 init, 27 inst, 27 instNetId, 27 instPinId, 28 isMos, 28 isPasvDev, 28 isSignal, 28 mosType, 28	POWER_NET_NAMES Net.cpp, 52 PROJECT_NAMESPACE_BEGIN namespace.h, 62 PROJECT_NAMESPACE_END namespace.h, 62 PROJECT_NAMESPACE namespace.h, 61 Pattern, 31netlist, 34 crossPairCascode, 32 crossPairLoad, 32 diffPairCascode, 33 diffPairInput, 33 matchedSize, 33 matchedSize, 33 matchedType, 33 Pattern, 32 pattern, 32 pattern, 33 validPairCascode, 34 validPairLoad, 34 pattern MosPair, 17 Pattern, 33 Pin, 35 _id, 37

82 INDEX

id, 36	src/sym_detect/SymDetect.h, 76
instld, 36	srcNetId
netld, 36	Netlist, 30
nextPinType, 36	srchPinType
Pin, 35, 36	MosPair, 17
type, 37	SymDetect, 38
pin	_netlist, 45
Netlist, 29	_pattern, 45
pinIdArray	addSelfSym, 40
Inst, 12	dfsDiffPair, 40
Net, 20	endSrch, 41
PinType	existPair, 41
type.h, 66	getDiffPair, 41
print_all	getPatrnNetConn, 42
Netlist, 29	getVldDrainMos, 42
pushNextSrchObj	hiSymDetect, 42
SymDetect, 43	inVldDiffPairSrch, 43
	MosPairPtrn, 43
REAL_TYPE_MAX	pushNextSrchObj, 43
type.h, 67	selfSymSrch, 44
REAL_TYPE_MIN	SymDetect, 39
type.h, 67	validSrchObj, 44
REAL TYPE TOL	validororios), Tr
type.h, 67	type
RES PIN TYPE	Inst, 13
Netlist.cpp, 55	Netlist::InitInst, 7
read	Pin, 37
InitNetlist, 9	type.h
RealType	Byte, 64
type.h, 64	INDEX TYPE MAX, 67
rmvInstHasPin	INT TYPE MAX, 67
Netlist, 30	INT TYPE MIN, 67
rection, 50	IndexType, 64
selfSymSrch	InstType, 65
SymDetect, 44	IntType, 64
setLen	MosPattern, 65
Inst, 13	MosType, 65
setSrchPinType	NetType, 66
MosPair, 17	PinType, 66
setWid	REAL TYPE MAX, 67
Inst, 13	REAL TYPE MIN, 67
src/db/Inst.h, 47	REAL TYPE TOL, 67
src/db/MosPair.cpp, 48	RealType, 64
src/db/MosPair.h, 49	nearrype, 04
src/db/Net.cpp, 51	valid
src/db/Net.h, 52	MosPair, 17
src/db/Netlist.cpp, 54	validPairCascode
src/db/Netlist.h, 56	Pattern, 34
src/db/Pin.cpp, 57	validPairLoad
src/db/Pin.h, 58	Pattern, 34
src/global/global.h, 59	validSrchObj
	SymDetect, 44
src/global/namespace.h, 61	Symbelect, 44
src/global/type.h, 62	wid
src/main/main.cpp, 68	Inst, 13
src/parser/InitNetlist.cpp, 70	Netlist::InitInst, 7
src/parser/InitNetlist.h, 71	rection in the first from the first
src/sym_detect/Pattern.cpp, 72	
src/sym_detect/Pattern.h, 73	
src/sym_detect/SymDetect.cpp, 74	