



How to unwrap PL/SQL

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Introduction

- My name is Pete Finnigan
 - I specialise in researching and securing Oracle databases
- The PL/SQL wrapping process has particularly interested me for some years
- I wanted to investigate why the method chosen to secure intellectual property written in PL/SQL is weak
- I also felt it was intriguing that Oracle has made it “easy” for anyone to understand how to recover source code in 9i and lower
- I also find it interesting that Oracle has shipped API's since the early days of PL/SQL that can be used to unwrap

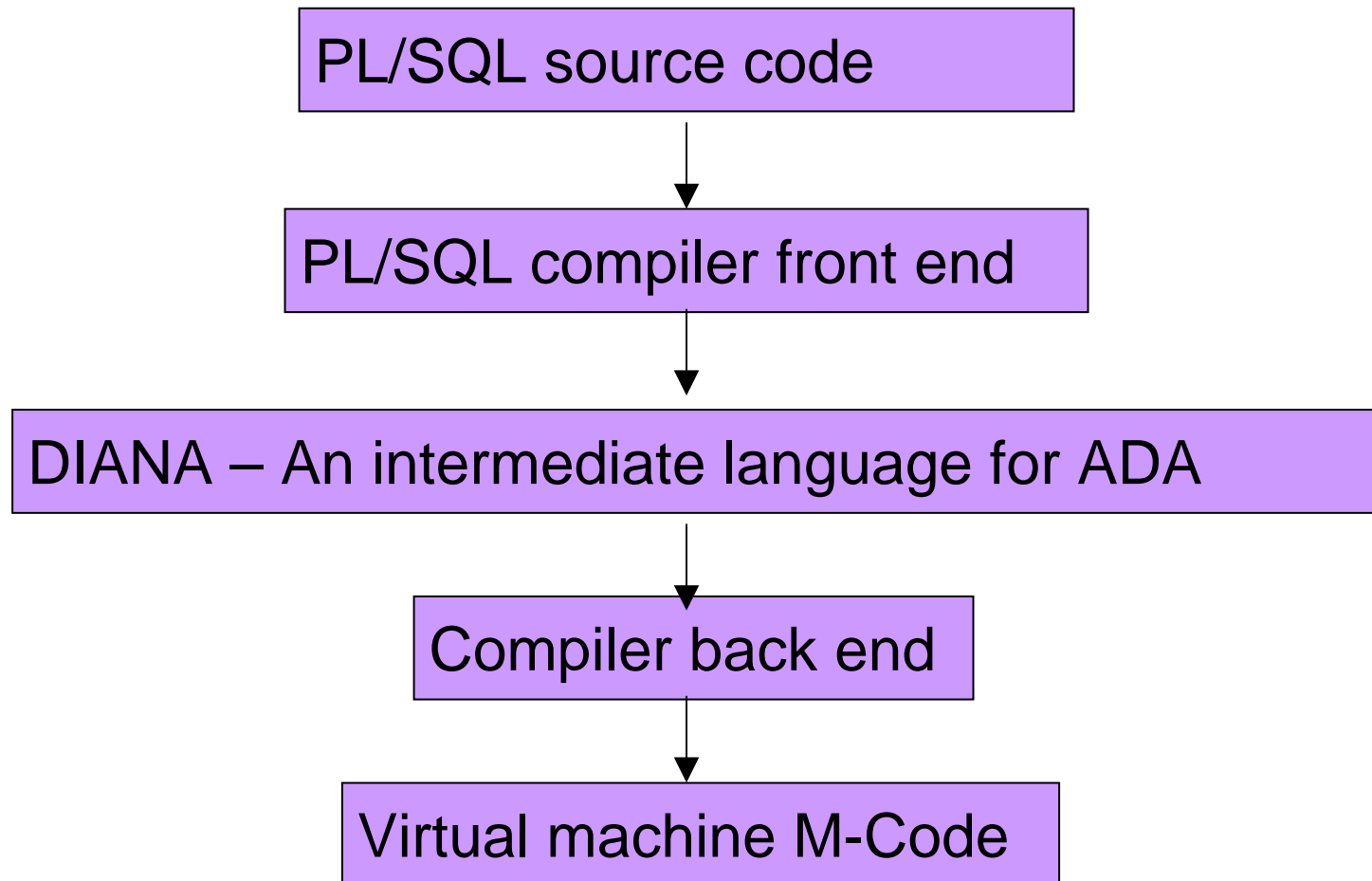
The agenda

- Oracle's PL/SQL language – a sample procedure
- How PL/SQL is wrapped, the language internals, the database tables and files used, the events that can reveal information
- Why it is possible to read wrapped code – driven by history and design choice!
- How it is possible to read wrapped code – some sample code shipped by Oracle
- The built in API's shipped by Oracle
- 10g, the changes
- What can be done to protect PL/SQL source code

Why is there a problem with wrapped PL/SQL

- Intellectual property can be revealed if PL/SQL is unwrapped
- This can include
 - Your own application source code
 - Oracle shipped features hidden by the wrapper
- In 9i and lower wrapped PL/SQL revealed symbols
- Finding SQL injection bugs just became easier
- There are PL/SQL unwrapping tools available

PL/SQL language compilation structure



DIANA is the key for 9i and lower

- PL/SQL is based on ADA
- DIANA – Descriptive Intermediate Attributed Notation for ADA
 - DIANA is an abstract data type
 - DIANA is an intermediate form of PL/SQL programs
 - Intended to communicate between the front end and back ends of a PL/SQL compiler
 - Each defining DIANA entity represents a PL/SQL entity
 - Two trees –
 - Abstract syntax tree constructed prior to semantic analysis
 - Attributed tree (the DIANA structure)

IDL – Interface description language

- DIANA is written down as IDL
- What is IDL? – Interface description language – Also derived from ADA
- IDL is stored in the database in 4 dictionary tables
 - IDL_CHAR\$, IDL_SB4\$, IDL_UB1\$ and IDL_UB2\$
- Wrapped PL/SQL is simply DIANA written down as IDL
- Oracle say that wrapped PL/SQL is simply encoded
- Therefore the *wrap* program is the front end of a PL/SQL compiler.
- Is wrapped PL/SQL – DIANA – reversible?

A book about DIANA

DIANA – An Intermediate Language
for ADA

Editors: G. Goos, W.A. Wulf
A. Evans, Jr and K.J. Butler

Springer-Verlag

ISBN : 0387126953

Revised Edition (December 1983)

Quote from page 165:

“Appendix III – Reconstructing the
source”

“One of the basic principals of
DIANA is that the structure of the
original source program is to be
retained in the DIANA
representation.....”

“There is a close correspondence
between ADA’s syntax and DIANA’s
structural attributes... It is this
correspondence that permits source
code reconstruction.”

From Oracle's own documentation

PL/SQL User's Guide and Reference

10g Release 1 (10.1)

Part Number B10807-01

“PL/SQL is based on ADA, as a result PL/SQL uses a variant of DIANA, a tree structured language....”

“It is defined using a meta notation called IDL (Interface Definition Language)...”

“DIANA is used internally by compilers and other tools.....”

“At compile time PL/SQL is translated into M-Code. Both DIANA and M-Code are stored in the database....”

A Sample PL/SQL procedure – 9i

```
SQL> connect sys/change_on_install as sysdba
```

Connected.

```
SQL> create or replace procedure AA as
```

```
2 begin
```

```
3     null;
```

```
4 end;
```

```
5 /
```

Procedure created.

```
SQL>
```

Connect in SQL*Plus and create a simple PL/SQL procedure

Save the PL/SQL and wrap the code

```
SQL> save aa.sql  
Created file aa.sql  
SQL> exit
```

```
{output snipped}
```

```
G:\code>wrap iname=aa.sql oname=aa.pls
```

```
PL/SQL Wrapper: Release 9.2.0.1.0- Production on Mon Jun  
19 18:05:57 2006
```

```
Copyright (c) Oracle Corporation 1993, 2001. All Rights  
Reserved.
```

```
Processing aa.sql to aa.pls
```

```
G:\code>
```

Wrapping is simple. Save the PL/SQL to a file and run the *wrap* utility.

The wrapped output

```
create or replace procedure      0
  AA wrapped                    0
0                                f
abcd                            2
{snipped 15 identical lines}  0 9a b4 55 6a 4f b7 a4
3                                b1 11 68 4f 1d 17 b5
7                                f
9200000                        2
1                                0 3 17 18 1c 20 22 24
4                                28 2a 36 3a 3c 3d 46
0                                {file contents snipped}
1
2 :e:
1AA:
0
```

What is the meaning of this encoded file? –
Note the highlights – we will see them again

9i and below wrapped PL/SQL weaknesses

```
SQL> create or replace procedure encode (credit_card in varchar2,  
    str out varchar2) is  
  2  key varchar2(16):='01234567890ABCDEF';  
  3  begin  
  4  null;  
  5  end;  
  6  /
```

Procedure created.

```
SQL> save encode.sql  
{snipped}
```

```
G:\code>wrap iname=encode.sql oname=encode.plb
```

```
PL/SQL Wrapper: Release 9.2.0.1.0- Production on Fri Jun 23 15:43:47  
2006
```

```
Copyright (c) Oracle Corporation 1993, 2001. All Rights Reserved.
```

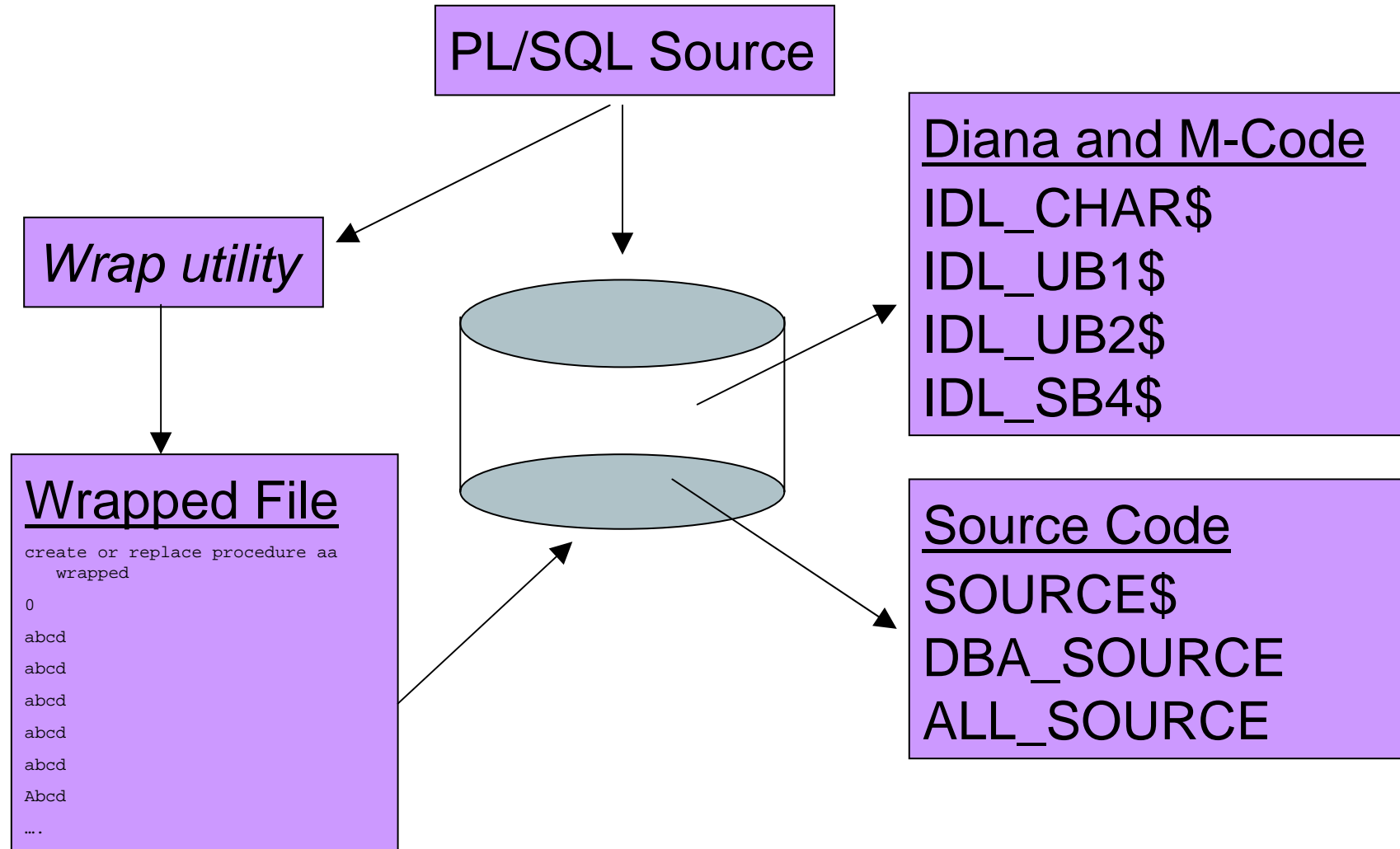
```
Processing encode.sql to encode.plb
```

```
2 :e:  
1ENCODE:  
1CREDIT_CARD:  
1VARCHAR2:  
1STR:  
1OUT:  
1KEY:  
116:  
101234567890ABCDEF:
```

Hacking wrapped PL/SQL – pre-9i

- The symbol table is visible
- For the previous example it is possible to
 - Deduce the purpose of the procedure
 - Find out the encryption algorithm used using `DBA_DEPENDENCIES` unless it is implemented internally to the procedure
 - Decrypt Credit Cards – in this case
- Trojans can be planted
- Wrapped source can be modified without un-wrapping
 - Example: Fixed `DBMS_OUTPUT` limits problem
- SQL injection identification is possible / DDL can be altered

The relationships in 9i



The dictionary tables and views

- SYS.IDL_CHAR\$
- SYS.IDL_UB1\$
- SYS.IDL_UB2\$
- SYS.IDL_SB4\$
- SYS.SOURCE\$

```
SQL> desc source$
```

Name	Null?	Type
-----	-----	-----
OBJ#	NOT NULL	NUMBER
LINE	NOT NULL	NUMBER
SOURCE		VARCHAR2(4000)

```
SQL> desc idl_ub1$
```

Name	Null?	Type
-----	-----	-----
OBJ#	NOT NULL	NUMBER
PART	NOT NULL	NUMBER
VERSION		NUMBER
PIECE#	NOT NULL	NUMBER
LENGTH	NOT NULL	NUMBER
PIECE	NOT NULL	LONG RAW

From \$OH/rdbms/admin/sql.bsq

```
/* part: 0 = diana, 1 = portable  
   pcode, 2 = machine-dependent pcode  
*/
```


Recursive SQL

- What is recursive SQL? – background supporting SQL needed to execute the submitted statement
- When compiling PL/SQL there are other background SQL statements that need to run as SYS
 - Check for user's privileges and roles
 - Triggers
 - Retrieving the PL/SQL code to run
 - Indexes
- How can we see the complete picture?
- Using traces, dumps and events

Trace the compilation of PL/SQL

```
SQL> alter session set events '10046 trace name context forever, level  
12';
```

Session altered.

```
SQL> create or replace procedure aa is  
2 begin  
3 null;  
4 end;  
5 /
```

Procedure created.

```
SQL> alter session set events '10046 trace name context off';
```

Session altered.

```
SQL>
```

Locate the trace file and check the contents

```
PARSING IN CURSOR #2 len=106 dep=1 uid=0 oct=6 lid=0 tim=465432930704 hv=1545875908
  ad='66f37b44'
```

```
update idl_ub2$ set piece#=:1 ,length=:2 , piece=:3 where obj#=:4 and part=:5 and
  piece#=:6 and version=:7
```

```
END OF STMT
```

```
PARSE #2:c=0,e=42,p=0,cr=0,cu=0,mis=0,r=0,dep=1,og=4,tim=465432930696
```

```
BINDS #2:
```

```
bind 0: dty=2 mxl=22(22) mal=00 scl=00 pre=00 oacflg=08 oacfl2=1 size=24 offset=0
  bfp=04822394 bln=24 avl=02 flg=05
  value=4
```

```
bind 1: dty=2 mxl=22(22) mal=00 scl=00 pre=00 oacflg=08 oacfl2=1 size=24 offset=0
  bfp=04822364 bln=24 avl=03 flg=05
  value=123
```

```
bind 2: dty=25 mxl=4000(4000) mal=00 scl=00 pre=00 oacflg=12 oacfl2=1 size=4000 offset=0
  bfp=04c67ff4 bln=4000 avl=246 flg=09
  value=
```

```
Dump of memory from 0x04C67FF4 to 0x04C680EA
```

```
4C67FF0          00030000 000D000C 00250011          [.....%..]
4C68000 002A0029 0038002C 003E003A 00000040  [).*.,.8.:>.@...]
4C68010 001D0017 009A0068 00B40055 001100B5  [....h...U.....]
4C68020 00A400B1 004F00B7 00010000 00010001  [.....O.....]
4C68030 00010001 00010001 00010001 00010001  [.....]
4C68040 00000001 00010001 000B0001 00010001  [.....]
```

Those numbers
look familiar!

DIANA for package bodies is not stored (idl.sql)

```
SQL> select count(*),'CHAR$',part,object_type
  2  from idl_char$,dba_objects
  3  where obj#=object_id
  4  and part=0
  5  group by part,object_type
  6  union
  7  select count(*),'UB1$',part,object_type
  8  from idl_ub1$,dba_objects
  9  where obj#=object_id
 10  and part=0
 11  group by part,object_type
 12  union
 13  select count(*),'UB2$',part,object_type
 14  from idl_ub2$,dba_objects
 15  where obj#=object_id
 16  and part=0
 17  group by part,object_type
 18  union
 19  select count(*),'SB4$',part,object_type
 20  from idl_sb4$,dba_objects
 21  where obj#=object_id
 22  and part=0
 23  group by part,object_type
 24  order by 2
```

SQL> /

```
SQL> /
COUNT(*) 'CHAR' PART OBJECT_TYPE
-----
28 CHAR$ 0 OPERATOR
44 CHAR$ 0 PROCEDURE
50 CHAR$ 0 TYPE BODY
72 CHAR$ 0 SEQUENCE
91 CHAR$ 0 LIBRARY
101 CHAR$ 0 FUNCTION
329 CHAR$ 0 VIEW
481 CHAR$ 0 TABLE
559 CHAR$ 0 PACKAGE
728 CHAR$ 0 SYNONYM
778 CHAR$ 0 TYPE

COUNT(*) 'CHAR' PART OBJECT_TYPE
-----
56 SB4$ 0 OPERATOR
88 SB4$ 0 PROCEDURE
{output snipped}
```

What IDL was created for procedure 'AA'?

```

SQL> select dbms_rowid.rowid_block_number(rowid) blk,
2 dbms_rowid.rowid_relative_fno(rowid) fno,
3 dbms_rowid.rowid_row_number(rowid) rnum,
4 'CHAR$',part,version,piece#,length
5 from idl_char$
6 where obj#=(select obj# from obj$ where name = 'AA')
7 union
8 select dbms_rowid.rowid_block_number(rowid) blk,
9 dbms_rowid.rowid_relative_fno(rowid) fno,
10 dbms_rowid.rowid_row_number(rowid) rnum,
11 'UB2$',part,version,piece#,length
12 from idl_ub2$
13 where obj#=(select obj# from obj$ where name = 'AA')
14 union
15 select dbms_rowid.rowid_block_number(rowid) blk,
16 dbms_rowid.rowid_relative_fno(rowid) fno,
17 dbms_rowid.rowid_row_number(rowid) rnum,
18 'ub1$',part,version,piece#,length
19 from idl_ub1$
20 where obj#=(select obj# from obj$ where name = 'AA')
21 union
22 select dbms_rowid.rowid_block_number(rowid) blk,
23 dbms_rowid.rowid_relative_fno(rowid) fno,
24 dbms_rowid.rowid_row_number(rowid) rnum,
25 'sb4$',part,version,piece#,length
26 from idl_sb4$
27 where obj#=(select obj# from obj$ where name = 'AA')
28 order by part,piece#
SQL> save rowid.sql

```

```
SQL> @rowid
```

BLK	FNO	RNUM	'CHAR	PART	VERSION	PIECE#	LENGTH
49951	1	24	sb4\$	0	153092096	0	14
49951	1	48	sb4\$	0	153092096	1	2
42671	1	21	ub1\$	0	153092096	2	3
35792	1	36	CHAR\$	0	153092096	3	5
50581	1	8	UB2\$	0	153092096	4	123
50581	1	9	UB2\$	0	153092096	5	10
49951	1	50	sb4\$	2	153092096	0	18
42671	1	10	ub1\$	2	153092096	1	112
42671	1	13	ub1\$	2	153092096	2	1

```
9 rows selected.
```

Dump the datablocks to find the DIANA

- Why do we need to dump datablocks for the IDL\$ tables?

```
SQL> select piece
      2  from sys.idl_ub2$
      3  where obj#=(select obj# from obj$ where name='AA')
      4  and part=0
      5  and piece#=4;
```

ERROR:

ORA-00932: inconsistent datatypes: expected %s got %s

no rows selected

```
SQL> alter system dump datafile 1 block 50581;
```

System altered.

The contents of the IDL\$ tables cannot be selected

Instead the data must be dumped from the datafile

The contents of the block dump for IDL_UB2\$

```
tab 0, row 8, @0x11b1
tl: 271 fb: --H-FL-- lb: 0x1 cc: 6
col 0: [ 4] c3 04 05 0a
col 1: [ 1] 80
col 2: [ 6] c5 02 36 0a 15 61
col 3: [ 2] c1 05
col 4: [ 3] c2 02 18
col 5: [246]
```

Those values look familiar but
in a different order

```
00 00 03 00 0c 00 0d 00 11 00 25 00 29 00 2a 00 2c 00 38 00 3a 00 3e 00 40
00 00 00 17 00 1d 00 68 00 9a 00 55 00 b4 00 b5 00 11 00 b1 00 a4 00 b7 00
4f 00 00 00 01 00 01 00 01 00 01 00 01 00 01 00 01 00 01 00 01 00 01 00 01
00 01 00 00 00 01 00 01 00 01 00 0b 00 01 00 01 00 01 00 01 00 01 00 01 00
00 00 01 00 00 00 00 00 00 00 02 00 03 00 07 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 04 00 05 00 08 00 01 00 01 00 05 00 08 00 00 00 00 00 04 00
00 00 00 00 ff 00 01 00 00 00 03 00 01 00 20 00 00 00 00 00 00 00 00 00 00
00 01 00 06 00 00 00 00 00 03 00 00 00 00 00 00 09 00 0b 00 0a 00 00 00 00
00 00 00 00 00 00 00 00 04 00 03 00 00 00 00 00 00 00 08 00 00 00 08 00 00
00 08 00 03 00 08 00 00 00 0b 00 00 00 00 00 00 00 01 00 0c 00
```

IDL dependencies – (a detour)

```
SQL> select distinct owner,name,type
  2   from dba_dependencies
  3   where referenced_name like 'IDL_%'
SQL> /
```

OWNE	NAME	TYPE
----	-----	-----
SYS	ALL_PROBE_OBJECTS	VIEW
SYS	CODE_PIECES	VIEW
SYS	INITJVMAUX	PACKAGE BODY
SYS	ORA_KGLR7_IDL_CHAR	VIEW
SYS	ORA_KGLR7_IDL_SB4	VIEW
SYS	ORA_KGLR7_IDL_UB1	VIEW
SYS	ORA_KGLR7_IDL_UB2	VIEW
SYS	PARSED_PIECES	VIEW
SYS	RMJVM	PACKAGE BODY

How are IDL tables used?

```
SQL> desc code_pieces
Name                Null?      Type
-----
OBJ#                 NUMBER
BYTES                NUMBER

SQL> set long 1000000
SQL> select text from dba_views
 2  where view_name='CODE_PIECES'
```

```
SQL> /
TEXT
-----

select i.obj#, i.length
  from sys.idl_ub1$ i
 where i.part in (1,2)
union all
  select i.obj#, i.length
  from sys.idl_ub2$ i
 where i.part in (1,2)
union all
  select i.obj#, i.length
  from sys.idl_sb4$ i
 where i.part in (1,2)
union all
  select i.obj#, i.length
  from sys.idl_char$ i
 where i.part in (1,2)
```

The DIANA and IDL API packages

```
SQL> select text from dba_source
      2  where name='PIDL';
```

```
package      PIDL is
-----
-- Persistent IDL datatypes
-----

subtype ptnod      is binary_integer; -- generic IDL node type
TRENULL CONSTANT ptnod := 0;          -- a NULL node
subtype ub4        is binary_integer; -- Oracle C type, unsigned byte 4
subtype ub2        is binary_integer; -- Oracle C type, unsigned byte 2
{Output snipped to 550 lines}
```

```
SQL> select text from dba_source
      2  where name='DIANA';
```

```
package      diana is
  D_ABORT     constant pidl.ptnty := 1;
  D_ACCEPT    constant pidl.ptnty := 2;
  D_ACCESS    constant pidl.ptnty := 3;
  D_ADDRES    constant pidl.ptnty := 4;
{output snipped to 1596 lines}
```

Source code available in
\$ORACLE_HOME/rdbms/a
dmin/pipidl.sql and
pidian.sql

DIANA Utilities - \$OH/rdbms/admin/diutil.sql

```
SQL> desc diutil
```

```
PROCEDURE ATTRIBUTE_USE_STATISTICS
```

Argument Name	Type	In/Out	Default?
LIBUNIT_NODE	BINARY_INTEGER	IN	
ATTRIBUTE_COUNT	BINARY_INTEGER	OUT	
ATTRIBUTE_LIMIT	BINARY_INTEGER	OUT	

```
PROCEDURE GET_D
```

Argument Name	Type	In/Out	Default?
NAME	VARCHAR2	IN	
USR	VARCHAR2	IN	
DBNAME	VARCHAR2	IN	
DBOWNER	VARCHAR2	IN	
STATUS	BINARY_INTEGER	IN/OUT	
NOD	BINARY_INTEGER	OUT	
LIBUNIT_TYPE	NUMBER	IN	DEFAULT
LOAD_SOURCE	NUMBER	IN	DEFAULT

```
{snipped}
```

Dumpdiana – a script to dump the DIANA

- `$ORACLE_HOME/rdbms/admin/dumpdian.sql`
- Not installed by default
- Run the script as SYS
- There are two bugs to fix – remove the lines REM ----
- Ensure DIANA, PIDL and DIUTIL PL/SQL packages are installed as well
- Run for sample 'AA' procedure as SYS – (output to trace) :-

```
SQL> exec sys.dumpdiana.dump(aname => 'AA');
```

```
PL/SQL procedure successfully completed.
```

```
SQL>
```


Reconstructing PL/SQL source from DIANA - 1

- Block syntax for PL/SQL

```
Block_statement ::=  
  [block_simple_name]  
  [declare  
    declarative part]  
  begin  
    sequence of statements  
  [exception  
    exception handler {exception handler}]  
  end [block_simple_name] ;
```

- Diana Rules

```
block => as_item      : DS_ITEM,  
        as_stm       : D_STM,  
        as_alter     : DS_ALTER;
```

- See page 166 – Goos / Wulf et al

An alternate DIANA dump

{output snipped}

```
PD3(4) : D_S_BODY: [  
  SRCPOS: row 1 col 1  
  A_D_: PD4(4) : DI_PROC: [...]  
  A_HEADER: PD5(4) : D_P_: [...]  
  A_BLOCK_: PD8(4) : D_BLOCK: [...]  
  A_UP: PD1(4) : <reference to D_COMP_U (262145)>  
]
```

```
PD4(4) : DI_PROC: [  
  SRCPOS: row 1 col 11  
  L_SYMREP: text: 'AA'  
{output snipped}
```

```
SQL> exec sys.dumpdiana.dump(aname =>  
  'AA',print_format => 1);
```

```
PL/SQL procedure successfully completed.
```

```
SQL>
```


Reconstructing the PL/SQL source - 2

- Goos / Wulf et al page 167

Declare

<DS_ITEM>

Begin

<DS_STM>

Exception

<DS_ALTER>

End;

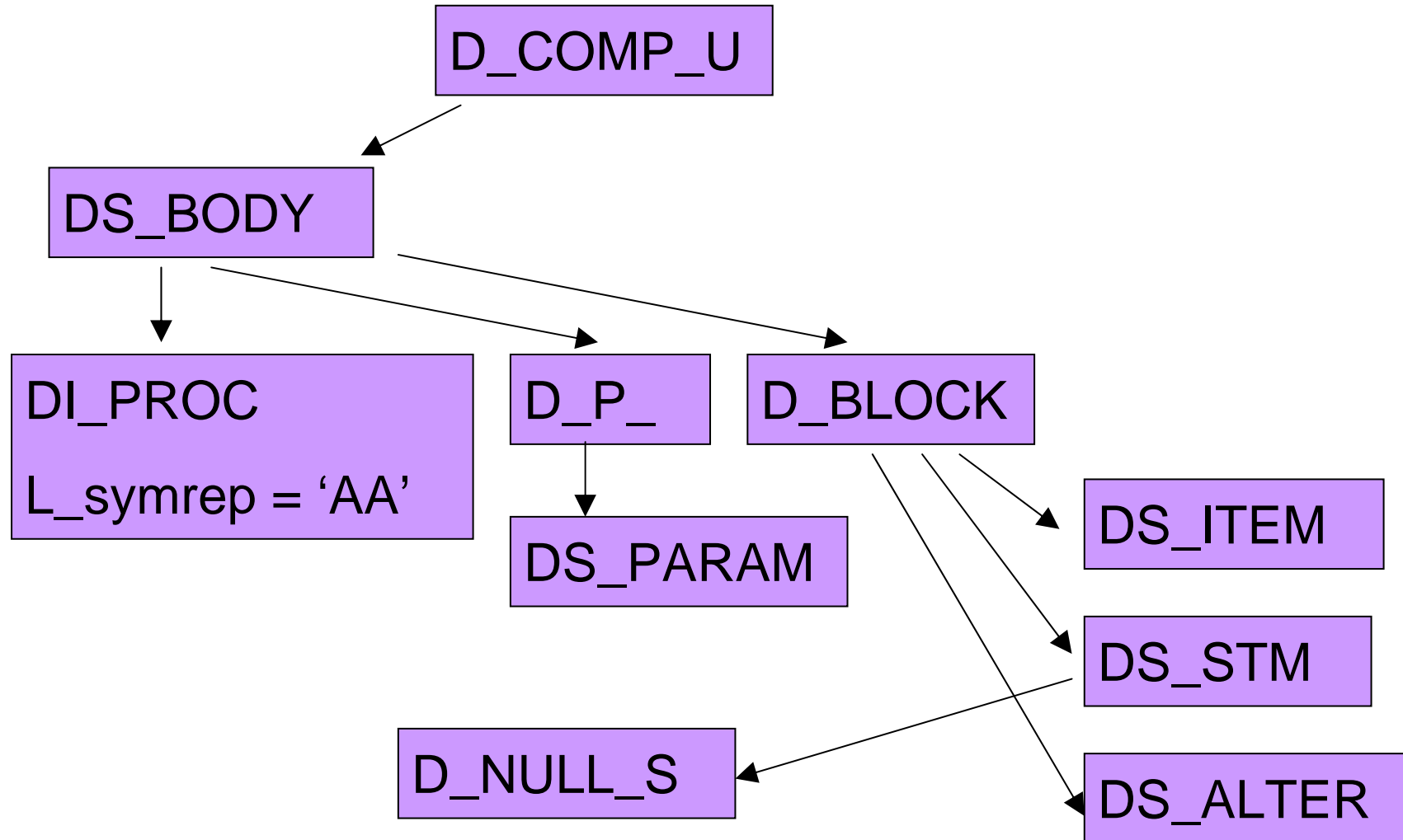
- It is easy to see the close relationship between PL/SQL and DIANA
- Then it is easy to see how PL/SQL can be reconstructed from DIANA

Mapping IDL to DIANA

Code	Dec	name
0	0	?
9a	154	DI_PROC
b4	180	DS_PARAM
55	85	D_P_
6a	106	D_S_DECL
4f	79	D_NULL_S
b7	183	DS_STM
a4	164	DS_ALTER
b1	177	DS_ITEM
11	17	D_BLOCK
68	104	D_S_BODY
4f	79	D_NULL_S
1d	29	D_CONTEX
17	23	D_COMP_U
b5	181	DS_PRAGM

- Take the node names from the DIANA tree or line dump
- Use the DIANA package constants
- Convert dec numbers to Hex
- These hex numbers are familiar?
- Wrap file / idl / diana dumps are all the same
- Hence wrap format is DIANA

Simple tree structure



DIANA utilities - pstub

```
SQL> variable a varchar2(2000);  
SQL> variable b varchar2(2000);  
SQL> exec sys.pstub('AA',NULL,:a,:b);
```

PL/SQL procedure successfully completed.

```
SQL> print :b
```

B

```
-----  
-----
```

```
procedure AA is begin stproc.init('begin AA; end;'); stproc.execute;  
end; procedure AA is begin stproc.init('begin AA; end;');  
stproc.execute; end; procedure AA is begin stproc.init('begin AA;  
end;'); stproc.execute; end;
```

```
SQL>
```

DIANA utilities - subptxt

```
SQL> variable a varchar2(2000);
```

```
SQL> exec sys.subptxt('AA',NULL,NULL,:a);
```

PL/SQL procedure successfully completed.

```
SQL> print :a
```

A

```
procedure AA;
```

```
SQL>
```

PSTUB and SUBPTXT

- PSTUB and SUBPTXT are demonstration programs that use the IDL and DIANA API's
- PSTUB is used to allow the calling of V2 PL/SQL in the server from V1 PL/SQL client tools such as Forms
- SUBPTXT allows the describing of PL/SQL
- Both read DIANA and not PL/SQL source code
- Pistub.sql and the library diutil.sql are the only public example programs to use the DIANA and PIDL packages
- Diutil.exprtext (private function) is an excellent example of how to use DIANA and PIDL package calls

Writing a PL/SQL un-wrapper

- To create an unwrapping tool we need
 - To understand the relationship between DIANA and PL/SQL language constructs
 - A way to parse the DIANA in the correct order – API calls?
 - A way to read and understand the DIANA node types – API calls?
 - A way to read variable attributes for each node and to read their type and value – API calls
- Mapping PL/SQL to DIANA for some language constructs can be done using test programs and analysing diana

Limitations of a PL/SQL API based un-wrapper

- A comprehensive PL/SQL un-wrapper can be written using the IDL and DIANA PL/SQL package API's
- The \$OH/rdbms/admin/diutil.sql file indicates how
- PIDL API's do not emit the complete DIANA
- The DIANA for the body of procedures and functions is not available via the dumpdiana, PIDL, DIANA interfaces (see the next slide)
- The DIANA dump misses PL/SQL in the block section. Local variables are also not included
- It could be possible to write a complete un-wrapper in PL/SQL and read the DIANA from SYS.SOURCE\$

PL/SQL API limitations

```
SQL> create or replace procedure ah (i in number, j out
  varchar2) is
  2  begin
  3  if i = 7 then
  4    j := 3;
  5  else
  6    j := 4;
  7  end if;
  8  end;
  9  /
```

Procedure created.

```
PD13(7) : DS_STM: [
  SRCPOS: row 1 col 0
  AS_LIST: PDa(7) : <sequence of 1
  item: PD14(7)>
  A_UP: PD10(7) : <reference to D_BLOCK
  (458768)>
]
PD14(7) : D_NULL_S: [
  SRCPOS: row 1 col 1
  C_OFFSET: ub4: '0'
  A_UP: PD13(7) : <reference to DS_STM
  (458771)>
]
```

```
SQL> exec dumpdiana.dump(aname => 'AH',print_format => 1);
```

PL/SQL procedure successfully completed.

Enumerating DIANA nodes and attributes

```
SQL> exec attrib(23);
Node Type D_COMP_U
Num Attributes 9
0: 9:A_CONTEX:1: REF 1
1: 40:A_UNIT_B:1: REF 1
2: 62:AS_PRAGM:1: REF 1
3: 114:SS_SQL:30: REF 0
4: 113:SS_EXLST:30: REF 0
5: 111:SS_BINDS:30: REF 0
6: 41:A_UP:1: REF 0
7: 138:A_AUTHID:2: REF 0
8: 142:A_SCHEMA:2: REF 0
```

PL/SQL procedure successfully completed.

```
SQL>
```

- See attrib.sql - Also at <http://www.petefinnigan.com/attrib.sql>
- Uses PIDL to enumerate DIANA nodes and attributes

Creating a real PL/SQL un-wrapper

- Can a complete un-wrapper be written? – Of course, yes
 - There are at least 4 unwrapping tools that I know of
- The complete PL/SQL and SQL grammars are needed - <http://www.antlr.org/grammar/1107752678378/PLSQLGrammar.g> - Also see “PL/SQL user reference guide”
- It is necessary to understand all DIANA nodes and to map those to PL/SQL – this is not fully documented (partly it is documented as ADA / DIANA)
- It is necessary to understand the wrap file format and to extract the DIANA nodes and attributes from it
- It may be possible to disassemble M-Code back to PL/SQL
- The symbols are embedded in the M-Code

Keywords

```
SQL> desc v$reserved_words
```

Name	Null?	Type
-----	-----	-----
KEYWORD		VARCHAR2(64)
LENGTH		NUMBER

```
SQL> select count(*) from v$reserved_words;
```

COUNT(*)

809

```
SQL>
```

Showing the PL/SQL M-Code as assembler

```
SQL> create or replace procedure ab as
  2  ae number:=1;
  3  begin
  4    ae:=ae+1;
  5  end;
  6  /
```

Procedure created.

```
SQL> alter session set events '10928 trace name context forever,
  level 1';
```

Session altered.

```
SQL> exec ab;
```

PL/SQL procedure successfully completed.

```
SQL> alter session set events '10928 trace name context off';
```

Session altered.

```
SQL>
```

The M-Code assembler

```
Entry #1
00001: ENTER      4, 0
<source not available>
00007: XCAL       1, 1
Entry #1
SYS.AB: 00001: ENTER      76, 0
SYS.AB: 00007: INFR      DS[0]+96
  Frame Desc Version = 2, Size = 22
    # of locals = 2
    TC_SSCALARi: FP+4, d=FP+12
    TC_SSCALARi: FP+8, d=FP+44
[Line 2] ae number:=1;
SYS.AB: 00012: CVTIN      HS+0 =1=, FP+4
[Line 4] ae:=ae+1;
SYS.AB: 00017: CVTIN      HS+0 =1=, FP+8
SYS.AB: 00022: ADDN      FP+4, FP+8, FP+4
SYS.AB: 00029: RET
00012: RET
```

- PL/SQL source is shown
- When wrapped – *source not available* – is shown
- M-Code is mapped to PL/SQL line numbers
- This implies that the line and column details are held in the M-Code

Native compilation and initialisation parameters

- PL/SQL can be natively compiled
- There are a number of initialisation parameters – “*show parameter*” in SQL*Plus
- It is possible in some versions to use the native compilation to hack Oracle
- It could be possible to inject PL/SQL code via native compilation
- The generated C Code is M-Code VM calls for each instruction

Some sample code – getting started

```
SQL> set serveroutput on size
      1000000
SQL> exec unwrap('AA');
Start up
Root Node :262145
Root code (hex) :23
Root Type :D_COMP_U
--
A_UNIT_B Node :262147
A_UNIT_B Type :D_S_BODY
A_UNIT_B code (hex) :104
--
A_D_ Node :262148
A_D_ Type :DI_PROC
A_D_ code (hex) :154
--
A_HEADER Node :262149
A_HEADER Type :D_P_
A_HEADER code (hex) :85
```

- See unwrap.sql (also on <http://www.petefinnigan.com/unwrap.sql>)
- Test program to
 - Familiarise with the API's
 - Walk the DIANA nodes
 - Read attributes
- It works! Next, work out the PL/SQL that should be emitted for each node or node group

PL/SQL code generation

- DS_BODY
 - DI_PROC = 'AA'
 - D_P_ = params
 - DS_PARAM
 - D_BLOCK
 - DS_ITEM – local variable
 - DS_STM
 - D_NULL_S
 - DS_ALTER
- “CREATE %{} END;\n
l_symrep => PROCEDURE ‘AA’
{not implemented}
{not implemented}
“IS” “BEGIN” %{} “EXCEPTION” %{}
“END;”
{not implemented}
No output
NULL;
{not implemented}

A proof of concept un-wrapper

```
SQL> set serveroutput on size 1000000
```

```
SQL> exec unwrap_r('AA');
```

```
Start up
```

```
CREATE OR REPLACE
```

```
PROCEDURE AA
```

```
IS
```

```
BEGIN
```

```
NULL;
```

```
END;
```

```
\
```

```
PL/SQL procedure successful
```

```
SQL>
```

- Unwrap_r.sql – also available from http://www.petefinnigan.com/unwrap_r.sql
- Implements the code generation to create PL/SQL from DIANA for a simple procedure
- Uses a simple recursive descent parser

Unwrap_r.sql recursive function

```
create or replace procedure unwrap_r(aname varchar2)
is
    root sys.pidl.ptnod;
    status sys.pidl.ub4;
procedure recurse (n sys.pidl.ptnod) is
    seq sys.pidl.ptseqnd;
    len integer;
begin
    if(pidl.ptkin(n) = diana.d_comp_u) then
        recurse(diana.a_unit_b(n));
    elsif (pidl.ptkin(n) = diana.d_s_body) then
        dbms_output.put_line('CREATE OR REPLACE ');
        recurse(diana.a_d_(n));
        recurse(diana.a_header(n));
        recurse(diana.a_block_(n));
        dbms_output.put_line('END;');
        dbms_output.put_line('/');
    }output snipped}
```

10g – Different but the same?

- **New**
- A new wrap mechanism has been provided
- The contents of symbol table are no longer visible
- The encryption involves base64
- 10gR2 provides the ability to wrap from within the database using DBMS_DDL
- There is a new optimizing compiler for PL/SQL
- **Old**
- The IDL\$ tables still contain DIANA and M-Code
- The DIANA, PIDL, DIUTIL and DUMPDIANA packages are still available
- It is still possible to reverse simple procedures using the API's

The 10g wrapped procedure

```
SQL> select text from dba_source where name='AA';
```

```
TEXT
```

```
-----  
-----  
procedure aa wrapped  
a000000  
1  
abcd  
{identical output snipped}  
abcd  
7  
21 55  
tpZtVM0u7lC31uX+QfYfxhNmy+Awg5nnm7+fMr2ywFy49cOldIvAwDL+0oabmYEILYvAgcct  
yaam9+Lntg==
```

- This is base64 character set
- Using base64 decode does not reveal the source
- The symbol table is not visible

Create procedure and check IDL use in 10g

```
SQL> create or replace procedure aa is
  2  begin
  3  null;
  4  end;
  5  /
```

Procedure created.

```
SQL> save aa.sql replace
```

Wrote file aa.sql

```
SQL> !wrap iname=aa.sql oname=aa.pls
```

```
SQL> @aa.pls
```

Procedure created.

```
SQL> @rowid
```

BLK	FNO	RNUM	'CHAR	PART	VERSION	PIECE#	LENGTH
49722	1	22	sb4\$	0	167772160	0	14
49722	1	23	sb4\$	0	167772160	1	2
24966	1	7	ub1\$	0	167772160	2	3
46407	1	14	CHAR\$	0	167772160	3	5
52973	1	6	UB2\$	0	167772160	4	131
52973	1	7	UB2\$	0	167772160	5	10
49722	1	24	sb4\$	2	167772160	0	18
15481	1	0	ub1\$	2	167772160	1	174
15481	1	1	ub1\$	2	167772160	2	1

9 rows selected.

- The same sample procedure
- Wrap with 10g *wrap*
- Roughly the same IDL is created in the database as 9i

Simple unwrapping PL/SQL in 10g

```
SQL> exec dumpdiana.dump(aname => 'AA');
```

```
user: SYS
```

```
PL/SQL procedure successfully completed.
```

```
SQL> @unwrap_r
```

```
Procedure created.
```

```
SQL> exec unwrap_r('AA');
```

```
Start up
```

```
CREATE OR REPLACE
```

```
PROCEDURE AA
```

```
IS
```

```
BEGIN
```

```
NULL;
```

```
END;
```

```
/
```

```
PL/SQL procedure successfully completed.
```

```
SQL>
```

- Running dumpdiana creates the same DIANA tree dump trace file as 9i
- Running the proof of concept un-wrapper still works in 10g
- The wrap process in 10g is different though

Protecting PL/SQL based intellectual property

- Can you protect PL/SQL based intellectual property?
- Write PL/SQL as packages; DIANA is not stored in the database
- 9i and 10g wrap mechanisms have both been cracked and un-wrappers are available but not to most people
- Don't ship source code to the server
- 10g affords better protection because the symbol tables are not visible and the DIANA cannot be read from SOURCE\$ but the mechanism is not as strong as the 9i version
- Protect database structures such as IDL_CHAR\$, IDL_UB1\$, IDL_UB2\$, IDL_SB4\$, SOURCE\$, ALL_SOURCE, DBA_SOURCE
- Use the scripts from <http://www.petefinnigan.com/tools.htm> to confirm who can access tables and views

Scripts used

- Rowid.sql – lists the contents of the IDL\$ tables
- Idl.sql – lists the IDL contents for all parsed objects
- Unwrap.sql – test program to walk the DIANA nodes
- Unwrap_r.sql – Proof of concept PL/SQL unwrapper
- Ah.sql – test program
- Aa.sql – test program
- Attrib.sql – dumps DIANA types and attributes
- All scripts are available on <http://www.petefinnigan.com> – add the script name to the URL

Questions and Answers

- Any Questions, please ask
- Later?
 - Contact me via email peter.finnigan@siemens.com
 - Or via my website <http://www.petefinnigan.com>



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