

Live
presentation
of test
coverage on
Android

Roland Bär

Introduction

What is test
coverage

What is Testwell
CTC++

The outcome

Native
applications
with NDK

Java
applications
with SDK

Thanks

Test coverage shown live on a Android phone

Roland Bär

Verifysoft Technology GmbH, Offenburg, Germany

Droidcon, Amsterdam, November 2011

Outline

Live
presentation
of test
coverage on
Android

Roland Bär

Introduction

What is test
coverage

What is Testwell
CTC++

The outcome

Native
applications
with NDK

Java
applications
with SDK

Thanks

- 1 Introduction
 - What is test coverage
 - What is Testwell CTC++
 - The outcome
- 2 Native applications with NDK
- 3 Java applications with SDK
- 4 Thanks

Why test coverage is required?

- Required for certifications like DO-178B/C
- Identify dead code, code not reached and tested
- Identify which code/features outside beta users have tested

This is the only proof, that shows that you have tested anything. . .

Live
presentation
of test
coverage on
Android

Roland Bär

Introduction

What is test
coverage

What is Testwell
CTC++

The outcome

Native
applications
with NDK

Java
applications
with SDK

Thanks

Testwell CTC++

- A proprietary tool of Testwell Oy, Tampere, Finland
- With Host-Target add-on work with any compiler on any target
- With Bitcov add-on also on e.g. 8-bit uController
- With CTC++ Java and Android add-on for . . . Android

What does it

- **measuring** test coverage
- dynamic analyses
- at any testing phase
- for C or C++ code
- also Java and C#

Example report

Start/ End/

True False - [Line](#) Source

```
1 /* File calc.c ----- */
2 #include "calc.h"
3 /* Tell if the argument is a prime (ret 1) or not (ret 0) */
```

[Top](#)

9	0	4	int is_prime(unsigned val)
		5	{
		6	unsigned divisor;
		7	
2	7	8	if (val == 1 val == 2 val == 3)
1		8	T _ _
0	-	8	F T _
1		8	F F T
	7	8	F F F
		9	return 1;
5	2	10	if (val % 2 == 0)
5		11	return 0;
58	2	12	for (divisor = 3; divisor < val / 2; divisor += 2)
		13	{
0	58	14	if (val % divisor == 0)
0	-	15	return 0;
		16	}
2		17	return 1;
		18	}

***TER 82% (14/17) of SOURCE FILE calc.c

CTC++ preparation

- Add arm-linux-androideabi-gcc to the ctc.ini settings
- Copy Host-Target source files to jni/
- Add targ*.c to jni/Android.mk

```
LOCAL_SRC_FILES := plasma.c targdata.c \  
targcust.c targsend.c
```

- Mention function name to dump data out

```
EMBED_FUNCTION_NAME = \  
Java_com_example_plasma_PlasmaView_renderPlasma
```

Building NDK application with CTC++

Live
presentation
of test
coverage on
Android

Roland Bär

Introduction

What is test
coverage

What is Testwell
CTC++

The outcome

Native
applications
with NDK

Java
applications
with SDK

Thanks

Building

- Compiler with

```
ndk-build TARGET_CC= \  
"ctc -i m arm-linux-androideabi-gcc"
```

We assume, compiler is in \$PATH

- Build the package

```
ant debug
```

- Install with

```
adb install -r bin/Plasma-debug.apk
```

- Run the application

Data transfer and reporting

Live
presentation
of test
coverage on
Android

Roland Bär

Introduction

What is test
coverage

What is Testwell
CTC++

The outcome

Native
applications
with NDK

Java
applications
with SDK

Thanks

Getting report

■ Getting data

```
adb pull /data/data/PKGNAME/MON.txt .
```

The place, where you can store e.g. highscores

■ Convert date

```
ctc2dat -i MON.txt
```

■ **MON.dat** gets born

■ proceed as on host:

```
ctcpost MON.dat -p - | ctc2html
```

■ Have a look

```
firefox CTHTML/index.html
```


Building Java application with CTC++

Live
presentation
of test
coverage on
Android

Roland Bär

Introduction

What is test
coverage

What is Testwell
CTC++

The outcome

Native
applications
with NDK

Java
applications
with SDK

Thanks

Compiling

- `ctc.jar` has to be added to the CLASSPATH
- CTC++ android library project stored somewhere
- Mention the function to trigger data write out in `ctc-java-cs.ini`

```
EMBED_FUNCTION_NAME=onPause
```

- Build it

```
ant debug \  
-Dbuild.compiler=fi.testwell.ant.ctc \  
-Dbuild.compiler.ctcopts="-i m"
```

- `adb install yourpackage.apk` on your Android
- Run it, play around, get coverage data

Data transfer until report

Live
presentation
of test
coverage on
Android

Roland Bär

Introduction

What is test
coverage

What is Testwell
CTC++

The outcome

Native
applications
with NDK

Java
applications
with SDK

Thanks

Getting report

■ Getting data

```
adb pull /data/data/PKGNAME/MON.txt .
```

■ Convert date

```
ctc2dat -i MON.txt
```

■ **MON.dat** gets born

■ proceed as on host:

```
ctcpost MON.dat -p - | ctc2html
```

■ Have a look

```
firefox CTHTML/index.html
```

Questions?

Any questions?

Thank you

Thank you very much for attention

Availability

- Evalversions available at <http://www.verifysoft.de/>