



#### What is Android? Background University of Freiburg

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- Mobile platform (More than an OS, has middle ware, key applications...)
- $\blacksquare$  Owned by Google/ developed by Open Handset Alliance
- Linux kernel
- Latest version: 5.0 "Lollipop" (October 2014)



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# What is Android? UNI FREIBURG

- Media and Graphics Support.
- Telecommunication and Location Access Support.
- Very rich development environment:
  - Software Development Kit (an Application Framework).
    Plug-in for the Eclipse IDE.
  - Debugging tools.
- A new instance of the Dalvik Virtual machine for every application on runtime.



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# Development on Android



Enables manipulation of all device aspects in application.

- Build applications from scratch or use existing APIs
- Rich and Innovative aspects maintained.



# Development on Android

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Several libraries are included (written in  $\mathsf{C}/\mathsf{C}{++})$  in the system's core components and are exposed to the developer in the application framework:

- System C library
- Media Libraries
- Surface Manager
- LibWebCore
- SGL
- 3D libraries
- FreeType
- SQLite

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Android Arc	hitecture				A
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	AF	PLICATIONS			
	APPLICA	TION FRAMEWO	DRK		
	ger Window Manager	Content Providers	s	/iew rstem	
	Telephony Manager	Resource Manager	Location Manager	Notification Manager	
	LIBRARIES		ANDRO	ID RUNTIME	
Surface Manager	Media Framework	SQLite	Cor	e Libraries	
OpenGL   ES	FreeType	WebKit	Dal	vik Virtual lachine	
SGL	SSL	libe			
	Liv	UX KERNEL			
Display Driver	Camera Driver	Flash	Memory	Binder (IPC) Driver	
Keypad Driver	Wifi Driver	Â	nudio	Power	
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Developm Application Co	ent on Android		BURG
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An Android	Application is built by the following components:		
Activities:	Single screen with user interface. Result in a final output for the user by working together, however each is independent of the other in terms of implementation and usability.		
Services:	Background component without user interface. Performs long-running operations or work for remote processes.		
Content pro-	viders: Manages a shared set of application data.		
Broadcast re	eceivers: Responds to system-wide broadcast announcements.		<b>P</b>
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#### Development on Android Underlying Processes University of Freiburg

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During the runtime of applications a set of services and systems are running:

Views: Basically different ways for data representation to user.

Resource Managers: Provides access to graphics, strings, and layout files.

Notification Manager: Allows applications to display alerts in status bar to interact with user.

Activity Manager: Manages Application Life Cycle.

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Applications: A Quick Glimpse Interacting with the Outside University of Freiburg



- Interacting with Android System or other applications.
- Use Intent Object, includes source, destination and type of interaction.
- Broadcast Receiver handles incoming Intents.
- Effective for real-time interaction.

# Applications: A Quick Glimpse Declaring Content University of Freburg

# AndroidManifest.xml

- Identify application requirements for user permissions.
- Declare Hardware and Software features required to run.
- Declare minimum API Level to run, and API Levels to be linked to if any.



Applicatio	ns: A Quick Glimpse		
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Content is no	t only limited to the previou	sly mentions	
components,	other methods are used for	further declarations.	
drawable Dire	ectory: Contains images and accessed by AndroinManifes	d drawings to be st.xml.	
strings.xml :	Contains application-specif internationalization strings. AndroinManifest.xml.	ic and Accessed by	
R.Java :	Auto-generated file that kee AndroinManifest.xml. This while writing the Applicatio	ps up with the makes an easy interfac n's source code.	ce
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- Android is a Software Stack not only an Operating System.
- Application Framework on Android is very well developed and useful.
- Application Development Fundamentals and Principles provide for an organised and rich environment for developers.
- The Android Architecture makes for a very secure and stable system for all sorts of Applications to run on.

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