
OK GOOGLE, O QUE É..

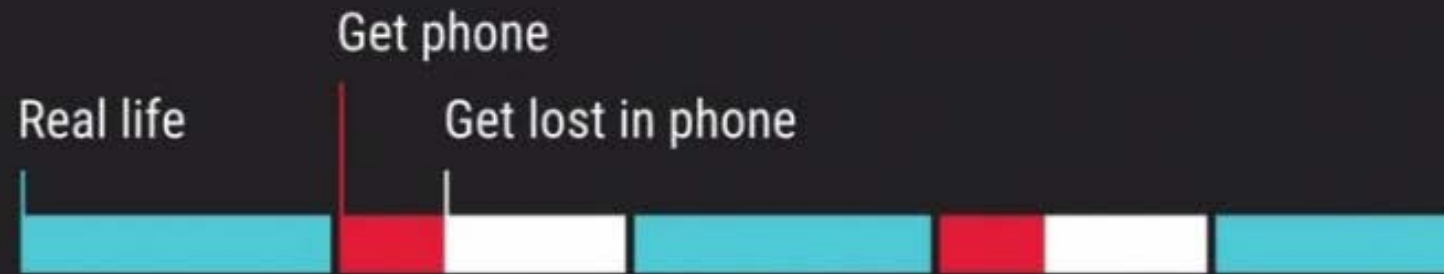
ANDROID WEAR



Android Wear estende a plataforma android para uma nova geração de dispositivos, com uma usabilidade desenhada especificamente para os *wearables*.

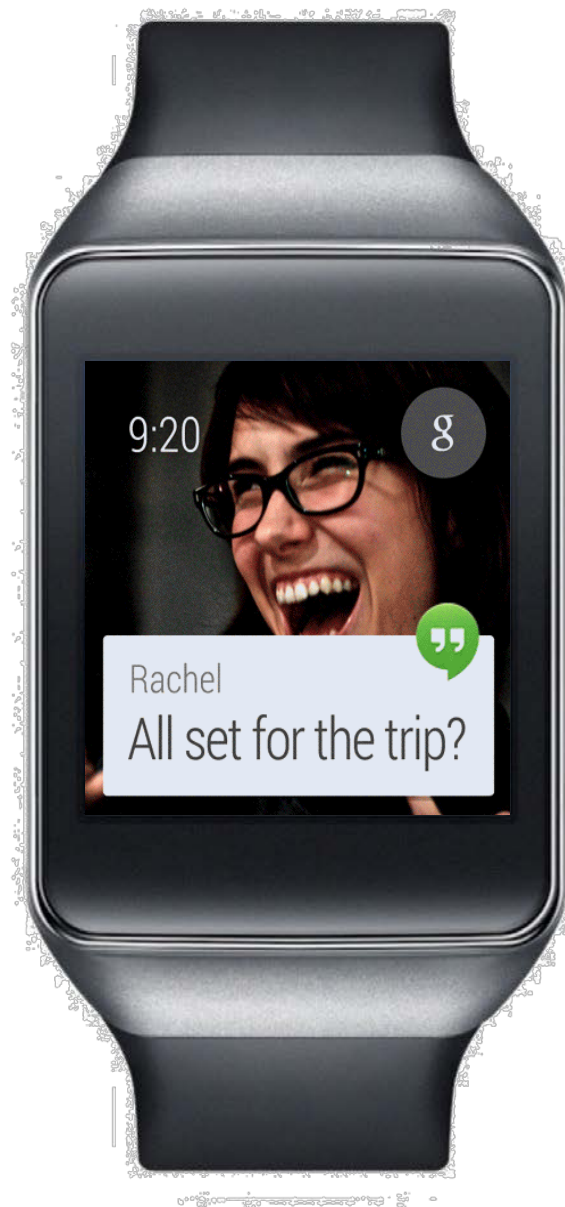


SERVE PARA QUÊ?



More connected to the people around you, and those not with you right now



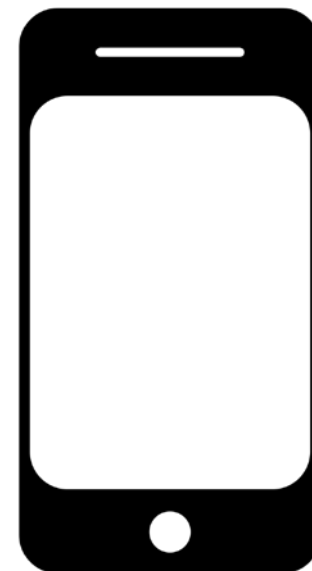
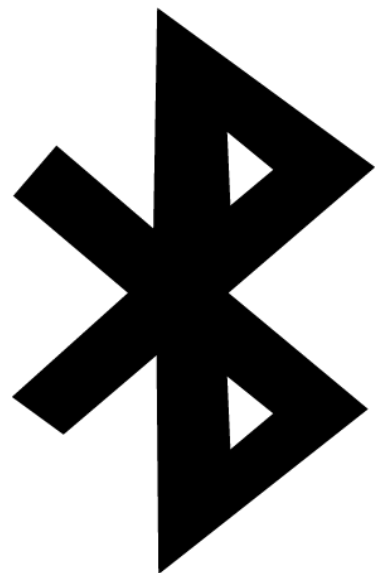


Interface Gráfica é
baseada em Cards

Comandos de voz
e gestos no Touch

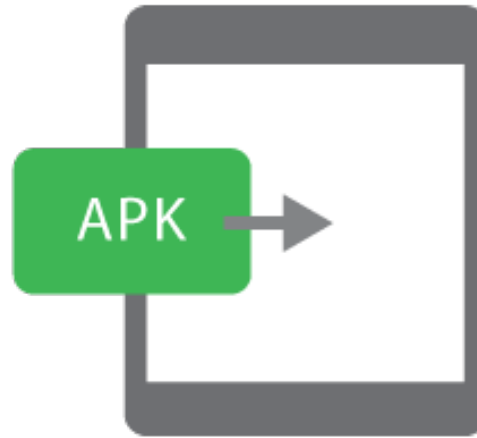


ENTÃO... MAS COMO É QUE SE CONECTA COM O SMARTPHONE?





Notificações Sincronizadas

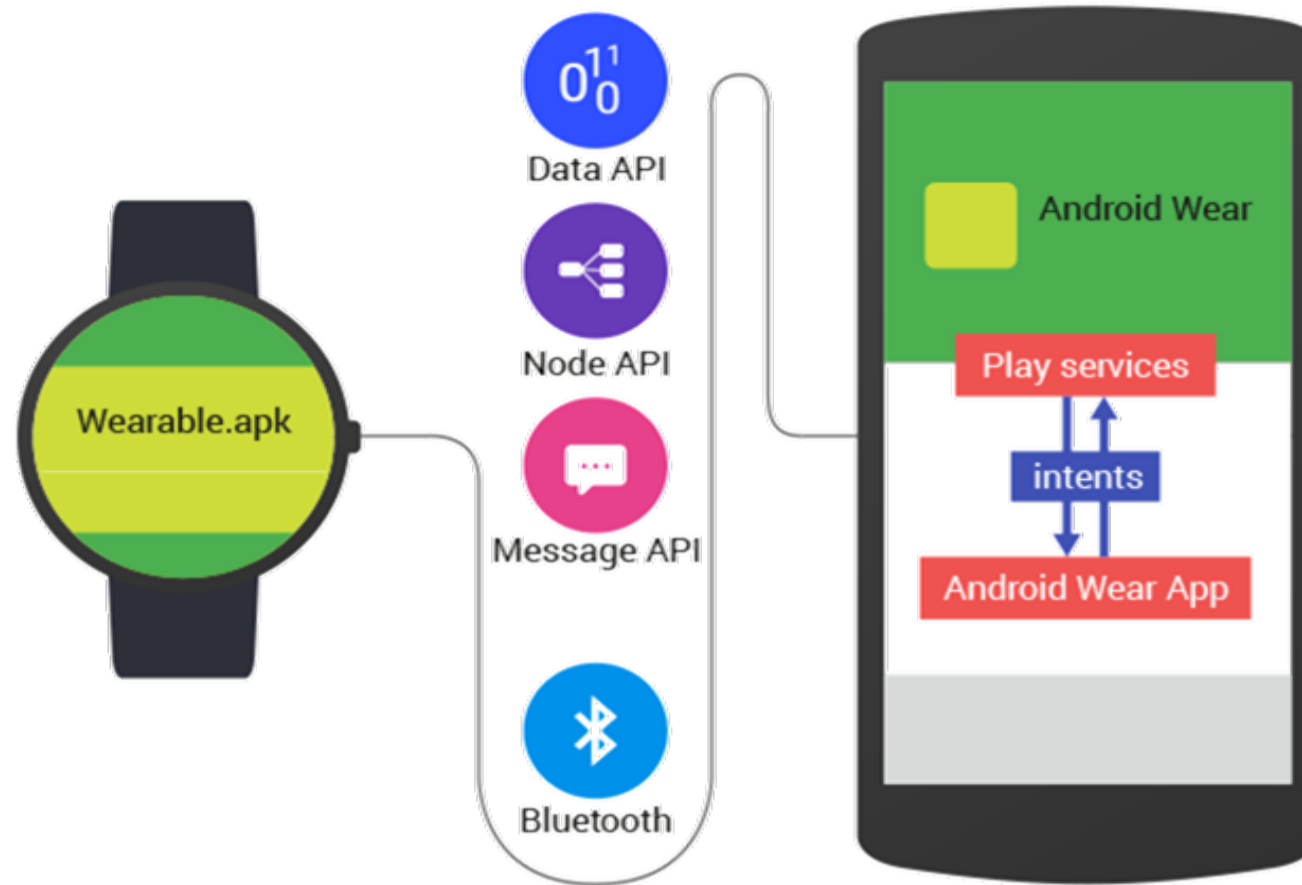


Instalar APK's

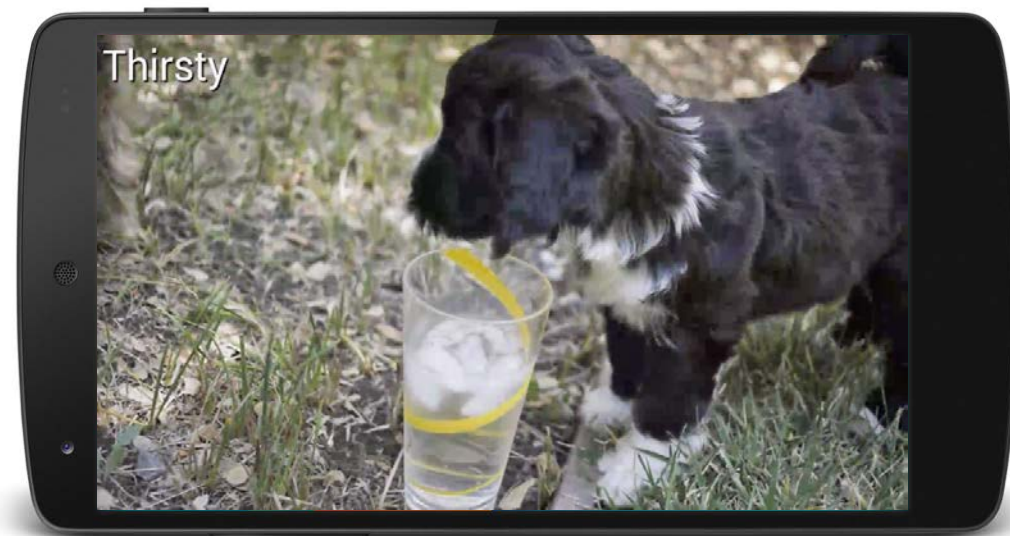


Enviar Dados

ARQUITETURA DO ANDROID WEAR



COMUNICAÇÃO SMARTPHONE / WEAR



Google Play Services

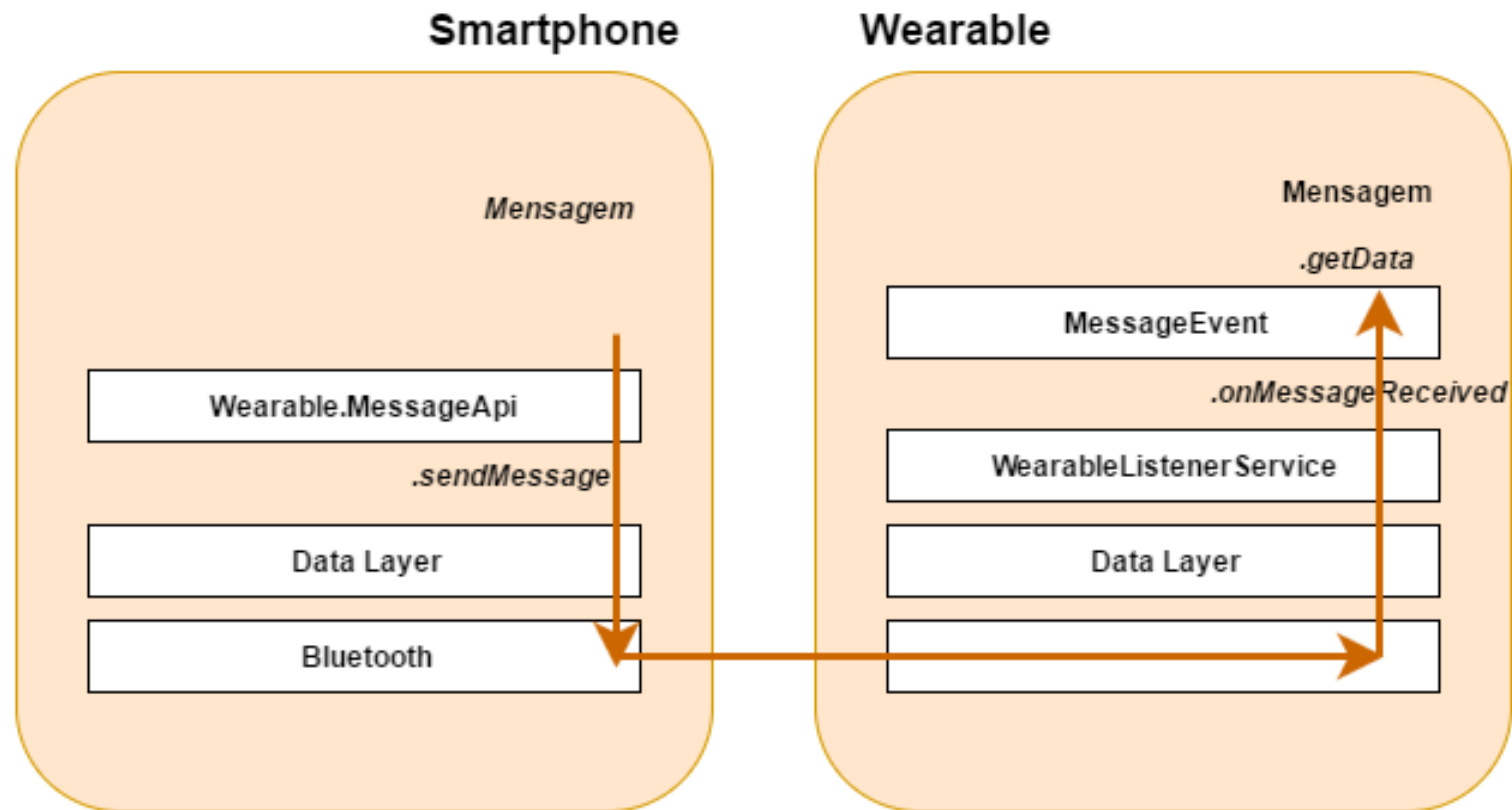


```
<meta-data android:name="com.google.android.gms.version" android:value="@integer/google_play_services_version" />
```

```
private GoogleApiClient mApiClient;
```

```
mApiClient = new GoogleApiClient.Builder( this )  
    .addApi( Wearable.API )  
    .build();
```


COMO É QUE A MENSAGEM VAI TRANSFERIR DO SMARTPHONE PARA O WEARABLE?

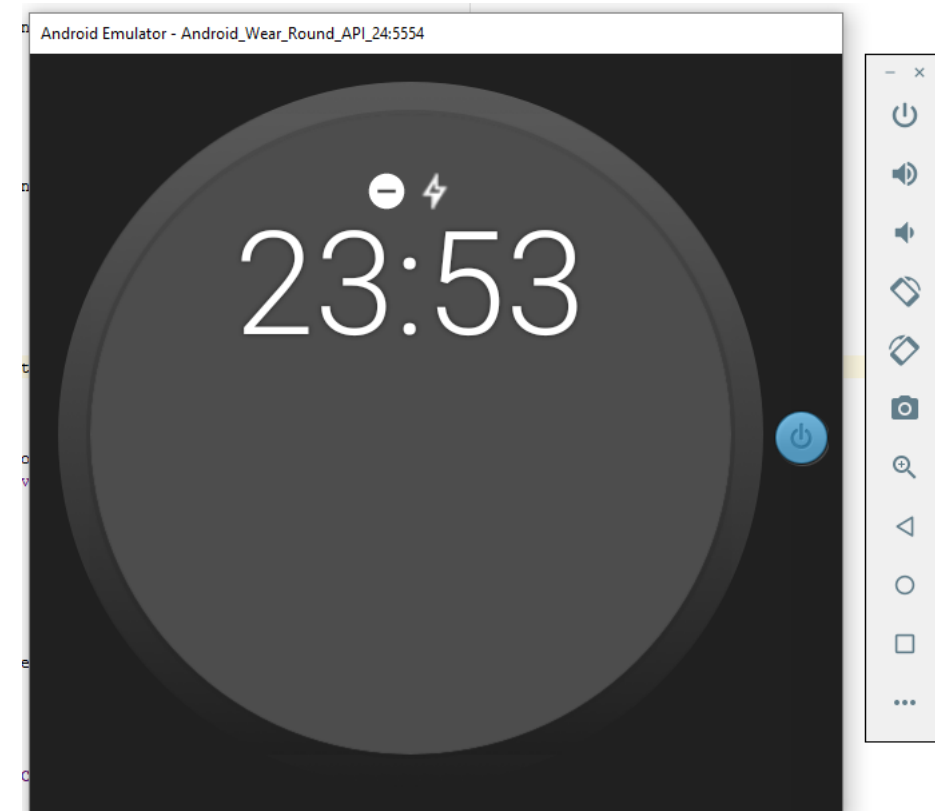




O QUE VAMOS PRECISAR?

EMULADOR PARA CORRER A AP

```
Linha de comandos
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. Todos os direitos reservados.
C:\Users\anabe>adb -d forward tcp:5601 tcp:5601_
```



Dúvidas ?



android wear

Anabela Tavares N°1011109 | Mestrado em Computação Móvel