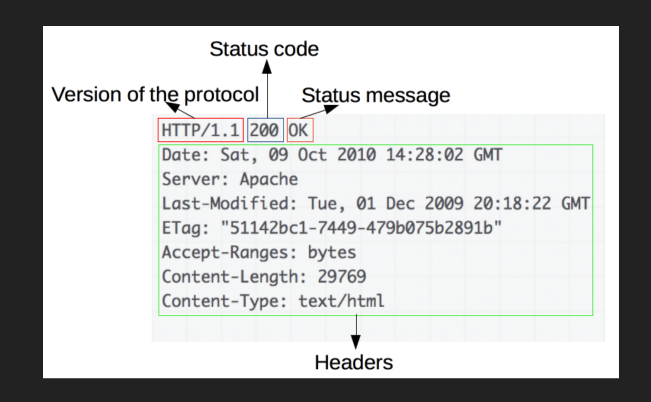
L'internet

HTTP

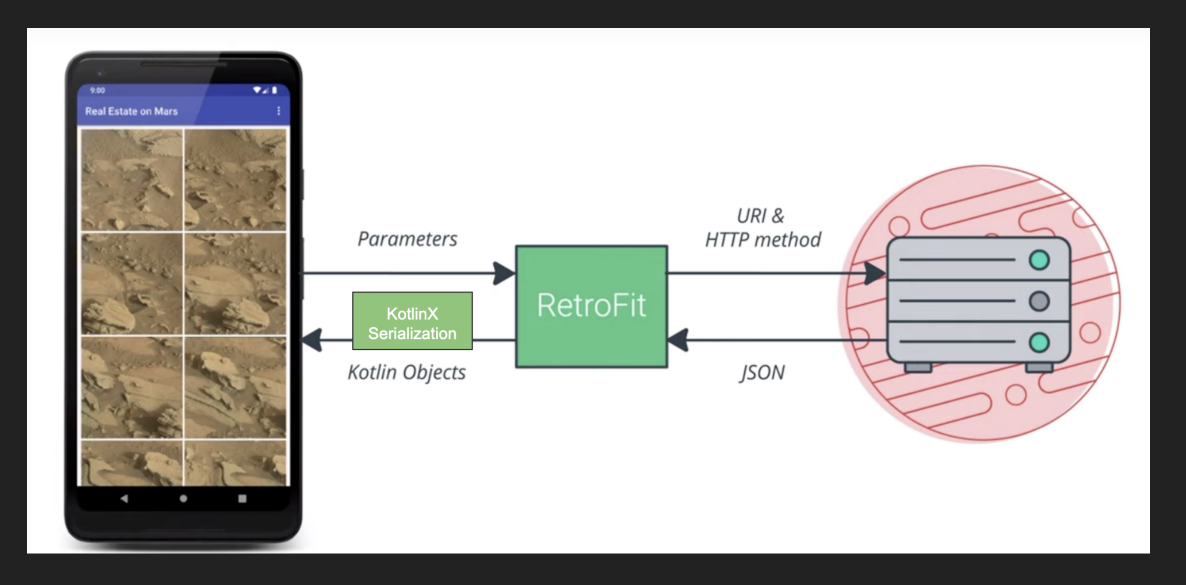
- GET: read data
- POST / PUT: write data
- DELETE: delete data

REST: Representational state transfer

CRUD: Create, Read, Update, Delete



Request a server



Build a URI

the old way

HTTP Client

with OkHttp

```
private val okHttpClient by lazy {
   OkHttpClient.Builder()
        .addInterceptor { chain ->
        val newRequest = chain.request().newBuilde()
        .addHeader("Authorization", "Bearer $TOKEN")
        .build()
        chain.proceed(newRequest)
    }
   .build()
}
```

Parsing JSON

with KotlinX Serialization

```
private val jsonSerializer = Json {
  ignoreUnknownKeys = true
  coerceInputValues = true
val movieJson = """{
@Serializable
data class Movie (
  val id: Int,
  val title: String,
  @SerialName("image_path")
  val imagePath: String? = null,
```

Api Service

with Retrofit

```
interface MovieService {
 @GET("movies/{user_id}")
  suspend fun getMovies(@Path("user_id") userId: String): Response<List<Movie>>
val converterFactory =
  jsonSerializer.asConverterFactory("application/json".toMediaType())
val retrofit = Retrofit.Builder()
  .client(okHttpClient)
  .baseUrl(BASE_URL)
  .addConverterFactory(converterFactory)
  .build()
val movieService: MovieService = retrofit.create(MovieService::class.java)
```

Config

Full implementation example:

```
object MovieApi {
  private const val BASE_URL = "https://movies.com/API/"
  private val okHttpClient by lazy {
    OkHttpClient.Builder().addInterceptor { chain ->
        val newRequest = chain.request().newBuilde().addHeader("Authorization", "Bearer $TOKEN").build()
        chain.proceed(newRequest)
      }.build()
  private val jsonSerializer = Json {
    ignoreUnknownKeys = true
    coerceInputValues = true
  val converterFactory =
    jsonSerializer.asConverterFactory("application/json".toMediaType())
  val retrofit = Retrofit.Builder()
    .client(okHttpClient)
    .baseUrl(BASE URL)
    .addConverterFactory(converterFactory)
    build()
   val movieService: MovieService by lazy { retrofit.create(MovieService::class.java) }
```

Permissions

```
// Necessary to make HTTP requests
<uses-permission android:name="android.permission.INTERNET"/>
// Necessary to get wifi, ethernet or mobile data status
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE"/>
```

Check Network

```
val connectionManager =
  getSystemService(Context.CONNECTIVITY_SERVICE) as ConnectivityManager
val networkInfo = connectionManager.activeNetworkInfo
if (networkInfo != null && networkInfo.isConnected) doNetworkStuff()
else textView.setText("No network connection available.")
val isWifiConnected =
  connectionManager.getNetworkInfo(ConnectivityManager.TYPE_WIFI).isConnected
val mobileConnected =
  connectionManager.getNetworkInfo(ConnectivityManager.TYPE_MOBILE).isConnected
```