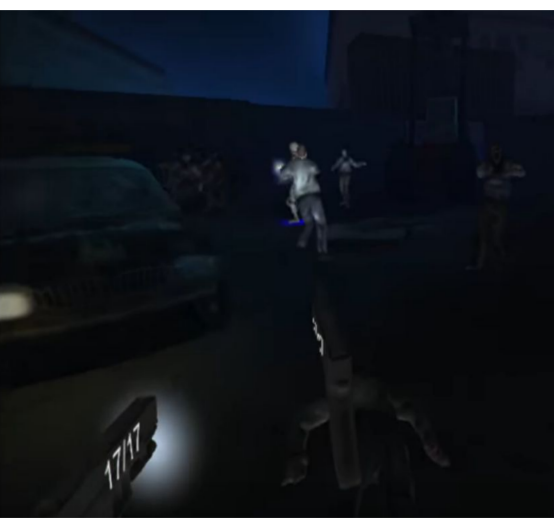
## Mobile VR

## **Finch Technologies**

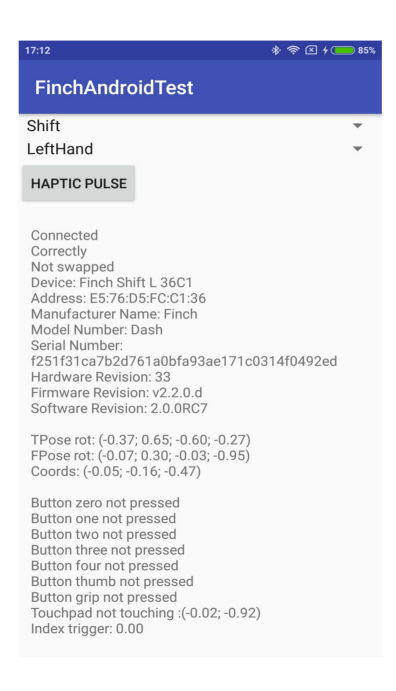
Dash Shift Hands

### Mobile VR & 6DOF





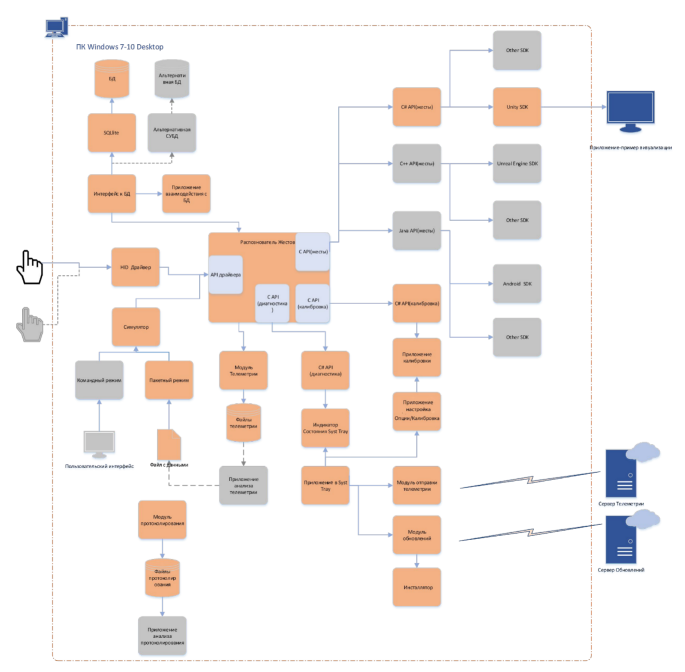
#### **GUI**



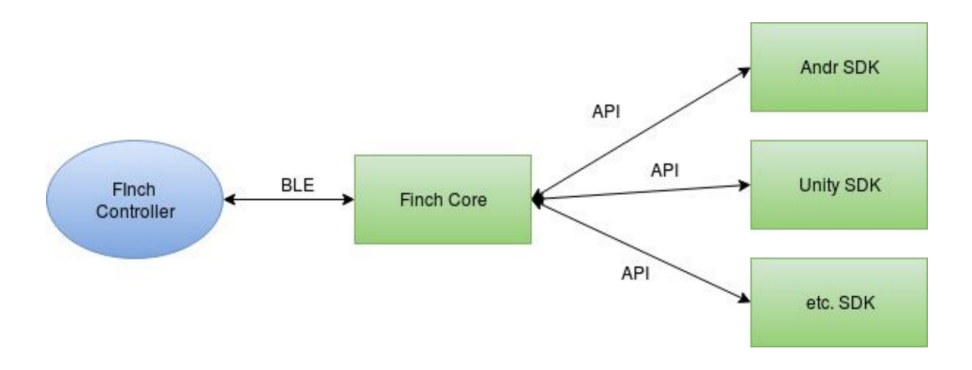
#### **API & Services**

```
JNIEXPORT void JNICALL Java com finchtechnologies android Core setCs(
       JNIEnv *env, jclass clazz,
       float xx, float xy, float xz,
JNIEXPORT void JNICALL Java com finchtechnologies android Core setDefaultCs(JNIEnv *env, jclass clazz);
JNIEXPORT void JNICALL Java com finchtechnologies android Core resetCalibration(JNIEnv *env, jclass clazz, FinchChirality chirality);
JNIEXPORT void JNICALL Java com finchtechnologies android Core recenter(JNIEnv *env, jclass clazz, FinchChirality chirality, FinchRecenterM
JNIEXPORT void JNICALL Java com finchtechnologies android Core chiralityRedefine(JNIEnv *env, jclass clazz, FinchBool during);
JNIEXPORT jboolean JNICALL Java com finchtechnologies android Core isChiralityRedefining(JNIEnv *env, jclass clazz);
JNIEXPORT void JNICALL Java com finchtechnologies android Core axisCalibration(JNIEnv *env, jclass clazz, FinchChirality chirality, FinchAx
/// Calculates axis calibration matrices by current pose.
JNIEXPORT void JNICALL Java com finchtechnologies android Core onePoseAxisCalibration(JNIEnv *env, jclass clazz, FinchChirality chirality,
/// Sets the value of the selected bone length.
JNIEXPORT void JNICALL Java com finchtechnologies android Core setBoneLength(JNIEnv *env, jclass clazz, FinchBone bone, float length);
JNIEXPORT jfloat JNICALL Java com finchtechnologies android Core getBoneLength(JNIEnv *env, jclass clazz, FinchBone bone);
JNIEXPORT void JNICALL Java com finchtechnologies android Core setBodyRotationMode(JNIEnv *env, jclass clazz, FinchBodyRotationMode mode);
/// Returns the body rotation mode used in the Finch Core.
JNIEXPORT jint JNICALL Java com finchtechnologies android Core getBodyRotationMode(JNIEnv *env, jclass clazz);
```

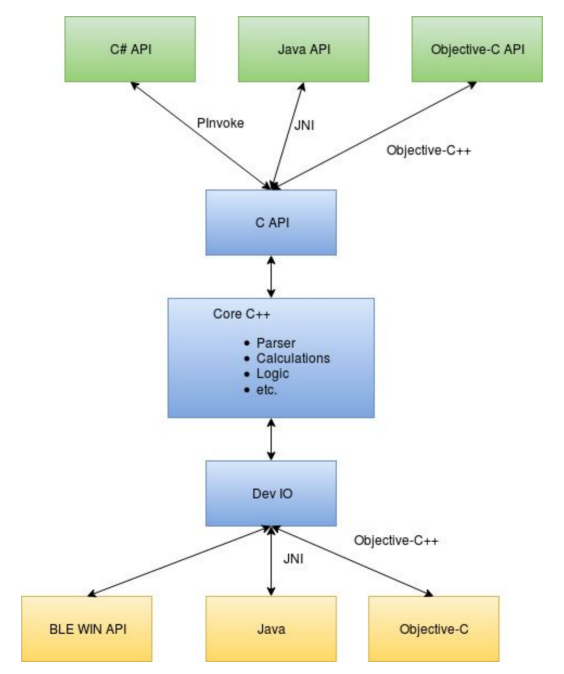
### **Finch Runtime**



## Finch FW/SW Simple



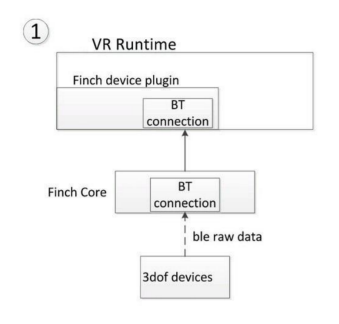
### **Finch Core**

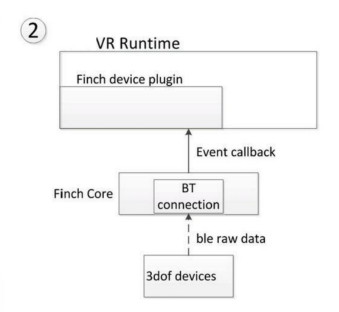


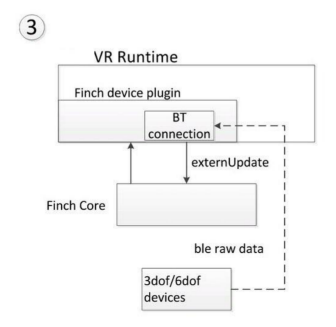
### **IO Service**

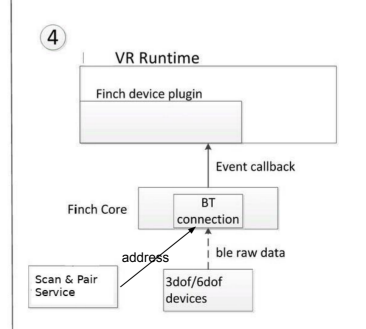


#### **VR Runtime**

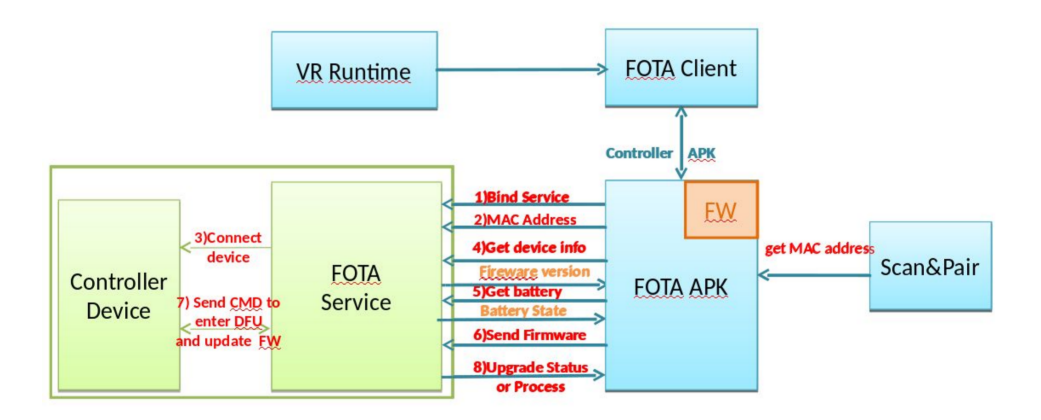








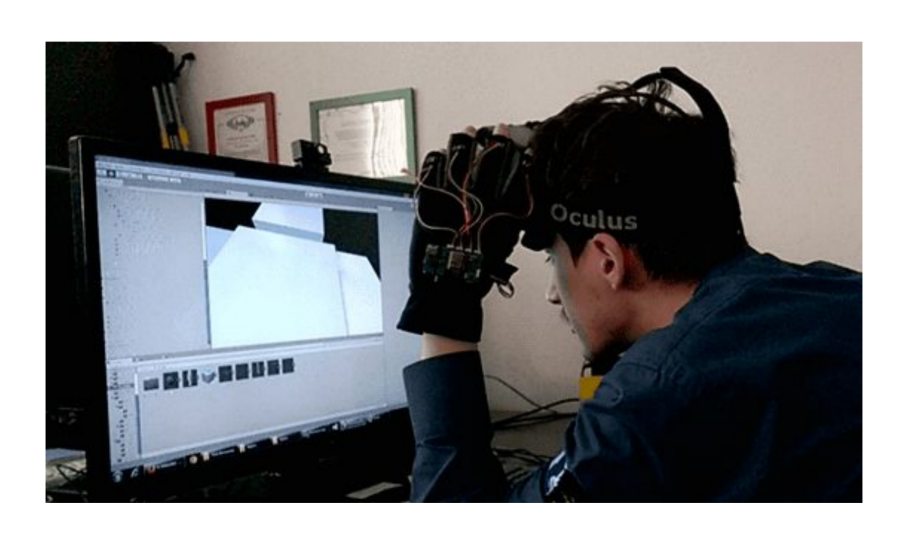
#### **FOTA Service**



# For Developer

Return type	Name	Arguments	Description
bool	IsHandNodeConnected	-	Returns true, if hand node have state FinchNodesStateType.Connected
bool	GetPress	FinchControllerElement element	Element was pressed
bool	GetPressDown	FinchControllerElement element	Element has just been pressed
bool	GetPressUp	FinchControllerElement element	Element has just been unpressed
float	GetIndexTrigger	20	Returns IndexTrigger value
float	GetMiddleTrigger		Returns MiddleTrigger value
UnityEngine.Vector2	GetTouchAxes	-	Returns touchpos coordinates
bool	IsTouching	34	Returns true, if touchpad element is touched, otherwise false
UnityEngine.Quaternion	GetRotation	20	Returns controller rotation
UnityEngine.Vector3	GetPosition	20	Returns controller posistion
UnityEngine.Vector3	GetGyro	-	Returns gyroscope value in local coordinate system
UnityEngine.Vector3	GetAccel	-	Returns accelerometer value in local coordinate system
void	Calibrate	76	Calibrates arm with controller chirality
void	Recenter	20	Recenters arm with controller chirality
void	HapticPulse	uint millisecond	Sends vibration signal to the controller node. There will be vibration in certain milliseconds time, but not more than 2500 ms
void	HapticPulse	params VibrationPackage[] millisecond	Sends instructions pack for vibration engine to the controller node. Every next instruction will be work after previous one end

## **Really for Developer**



### R & D: Gesture Recognizer





# **Machine Learning**



### Questions

- Thank you for attention!
  - www: finch-vr.com
  - mail: dg@finch-vr.com
    - telegram: @terik23