# A Multi-Modal Human-Machine-Interface for Accelerator Operation and Maintenance Applications

R. Bacher, Deutsches Elektronen-Synchrotron DESY, Hamburg, Germany

## **Supported Modalities**

### 1D / 2D Flat Gestures

Single-finger actions (mouse) Single- and multi-finger gestures (touch-sensitive display)

## 2D / 3D Spatial Gestures

Hand-gestures (Leap Motion controller) Hand- and arm-gestures (Myo gesture control armband)

### **Spoken Commands**

English (Sphinx speech recognition)



**Leap Motion Controller** 



**Myo Gesture Control** Armband

OS (most recent version)	Mouse	Touch	Leap	Myo	Speech
Windows	yes	yes	yes	yes	yes
Linux	yes	yes	yes	no	yes
MacOS	yes	yes	yes	yes	yes
Android	no	yes	no	yes	yes
iOS	no	yes	no	yes	yes

### **Applies to**

Desktop / Notebook computers with passive or touch-sensitive display

Tablet computers / Smartphones with touch-sensitive display

See-Through Augmented Reality glasses

## Web2cToGo / Explorer View HMI

### Web2cToGo Web service

Implements Web Client / Server architecture

Capable of running simultaneously up to 15 multi-page Web2cToolkit-compliant user applications (e.g. Web2cViewer application)

Supports Web2cHMI: multi-modal HMI (primitive and enriched gestures, spoken

commands)

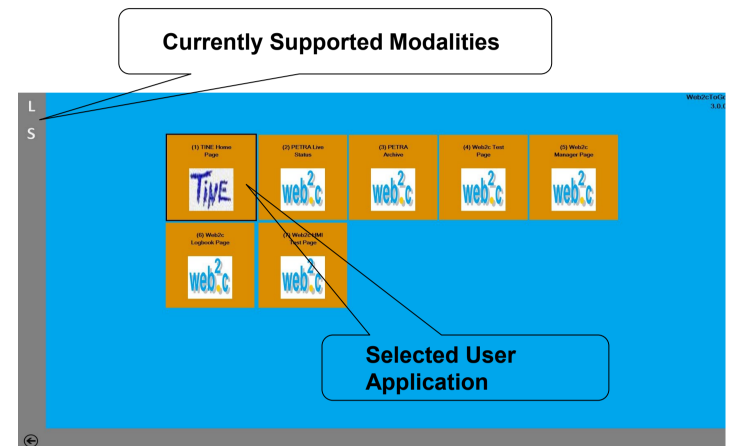
Primitive gestures:

Mouse: Click, Move

Touch: Tap, Move / Swipe, Pinch (2 fingers)

Leap: Key-Tap, Swipe, Open-Hand, Closed-Hand, Circle

Myo: Double-Tap, Wave-Out / Wave-In, Fingers-Spread, Fist Enriched gestures: primitive gestures followed by moves, rotations etc.



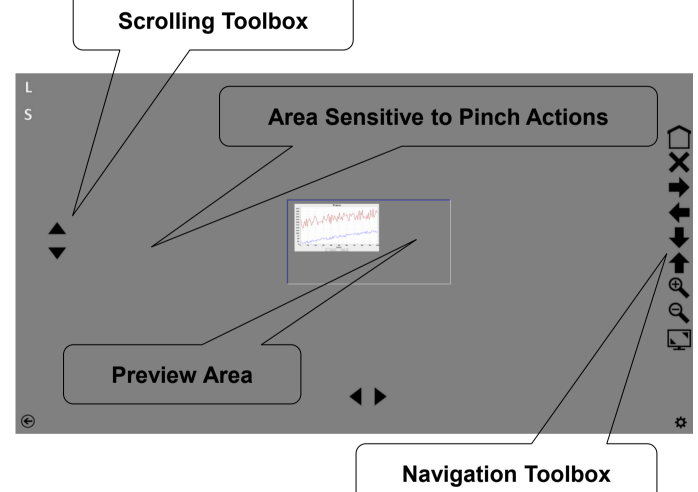
## **Explorer View**

Launching / Displaying of user applications Indicates the currently supported modalities and corresponding status (armed / disarmed)

## Web2cHMI Example

Action	Mouse	Touch	Leap	Myo	Speech
Launch / Display selected application	Click selected application tile	Tap selected application tile (right / left hand)	Open-Hand (right / left hand)	Fingers-Spread (right / left arm)	Say "Display"

## Web2cToGo / Navigation View HMI



## **Navigation View**

Switching between user applications Closing user applications Browsing between pages of user applications

of user applications

Myo

Speech

Leap

**Touch** 

Zooming, resizing and scrolling pages

Switching to Explorer View or Operation View

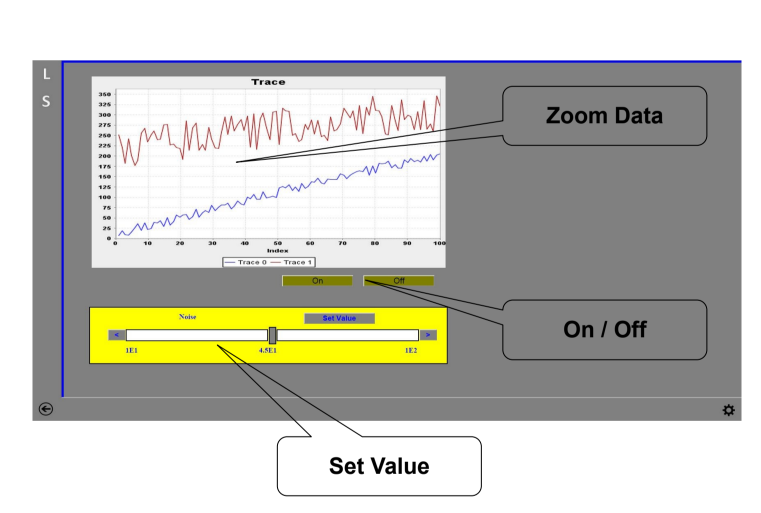
## Web2cHMI Example

Action

Mouse

Zoom-in current application page	Click	(ri	ight / left and)	Right-Tilted Open Pinch (right hand)  Left-Tilted Open Pinch (left hand)	Open- Hand & Clockwise Rotation  (right / left hand)	Fingers- Spread & Clockwise Rotation  (right / left arm)	Say "Zoom In"
Remote Host Web2cToGo Se	erver		Micro- phone	Leap Motion Sensor	Myo Armband	Touch- Sensitive Display	Mouse
Speech Recognition (Sphinx)	on	WebSocket	Audio	Leap Controlle	USB Myo Contro		Local Host
			Spoke Comm Recog	nand R	Gesture Recognizer Leap)	Gesture Recogniz er (Myo)	Web2cToGo Client
Operation V Actions	<u>ew</u> ∢	WebSocket	Spoke	Common Multi-	-Modal Human-Mac estures (Leap, Myo)	hine-Interface All input modalities	Explorer / Navigation View Actions

# Web2cViewer / Operation View HMI



## **Operation View**

Interacting with interactive widgets Supported types (1 widget instance of each type per user application page) "On" - action (On-Button) "Off" - action (Off-Button) "Set Value" - action (Slider) "Zoom Data" - action (Chart) Switching to Navigation View

## Web2cHMI Example

Action	Mouse	Touch	Leap	Myo	Speech
<b>Change Set-Value</b>	Click	Тар	Clockwise	Fist &	Say "More"
(small positive step)	">"- Button	">"- Button	Circle	Clockwise Rotation	
17	Click	Tap	(right / left		
	Set-Value Button	Set-Value Button	hand)	(right / left arm)	
		(right / left hand)			

