

Control Panel

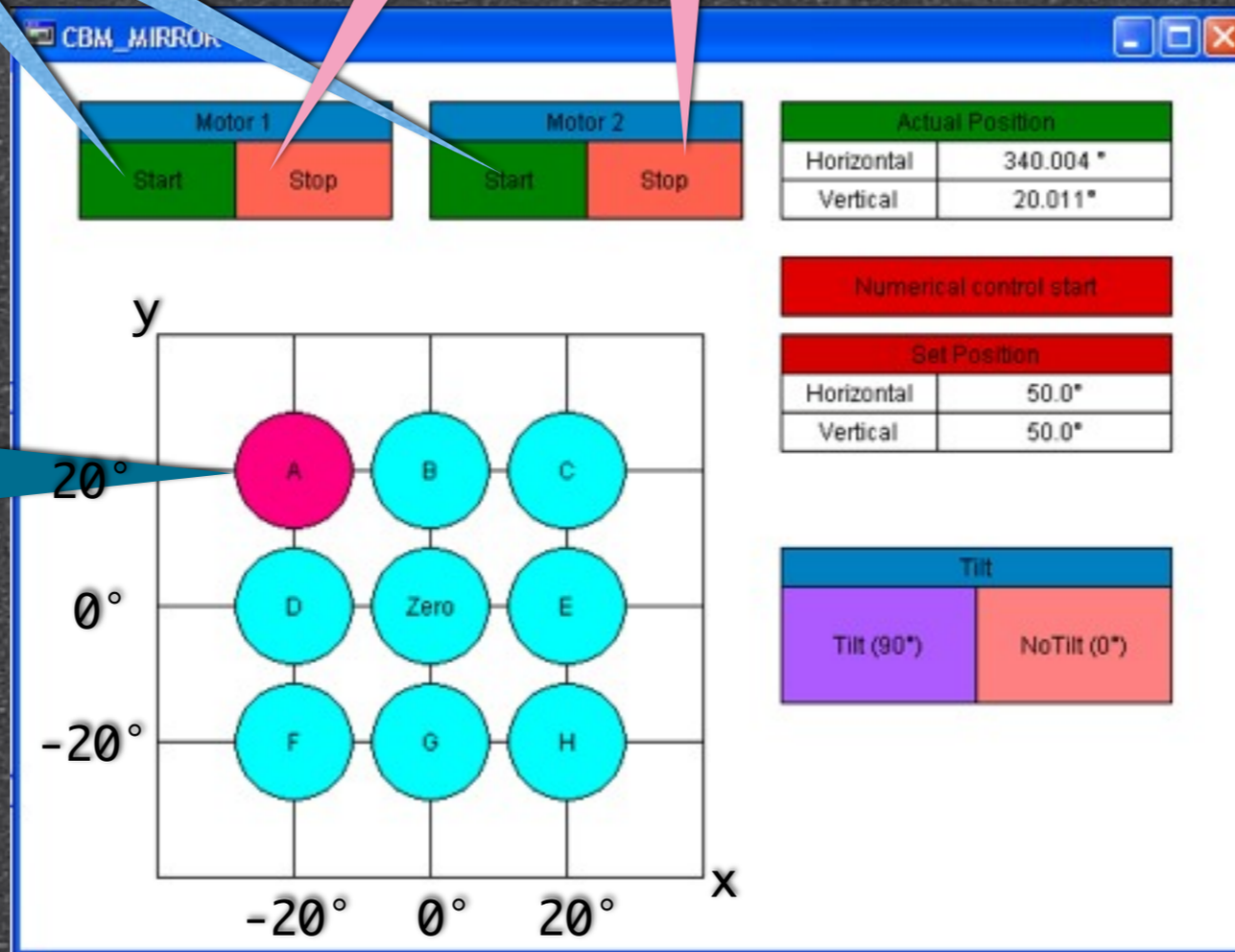
Jihye Song
20110824

Control Panel

1. Start

2. Stop

3. If you click button A, mirror will be moved and you can see the ring image in this position.



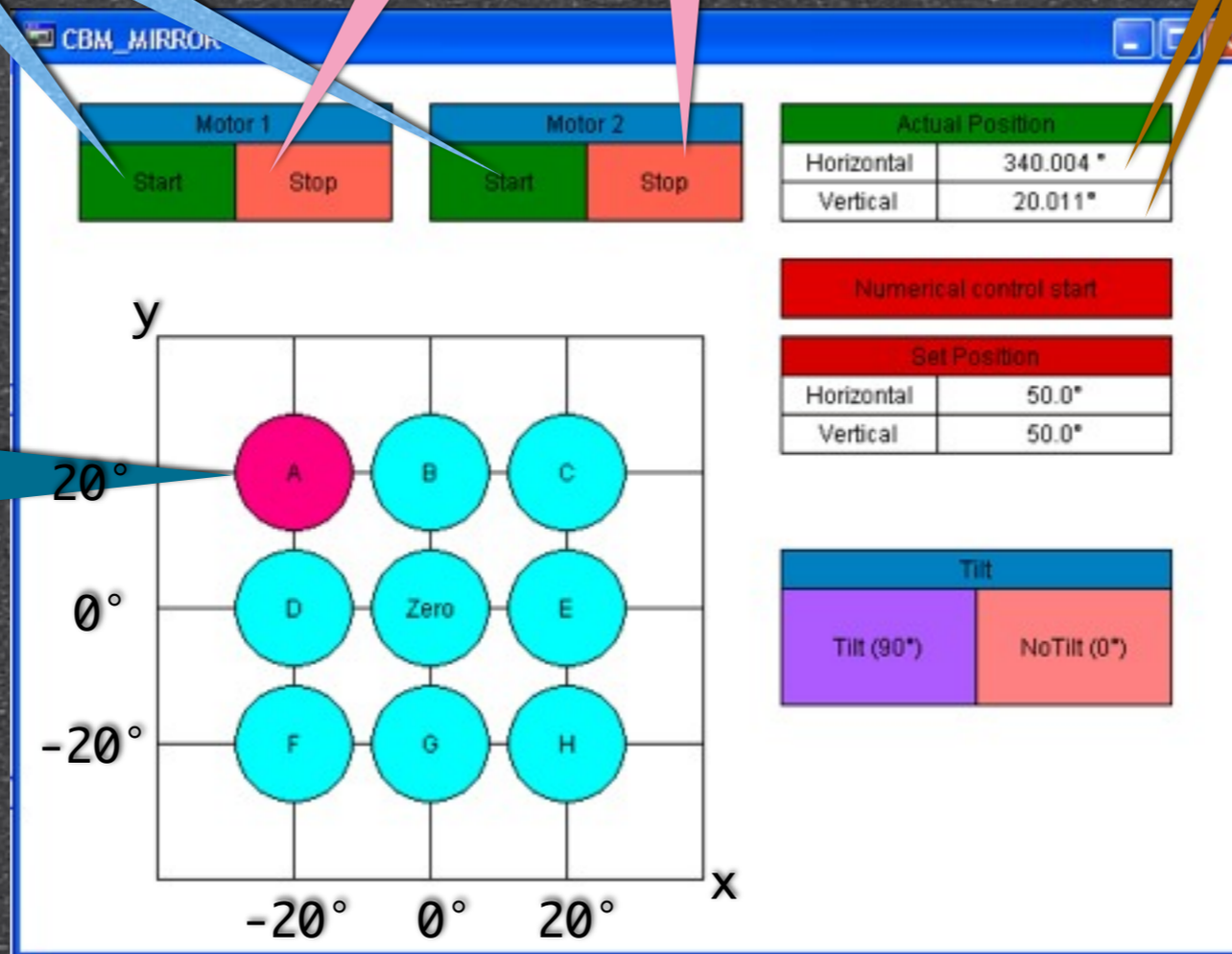
Control Panel

4. you can check the real position

1. Start

2. Stop

3. If you click button A, mirror will be moved and you can see the ring image in this position.



Control Panel

1. Start

2. Stop

4. you can check the real position

5. If you want to numerical control, Click this

6. When you click this, Number pad appears.

3. If you click button A, mirror will be moved and you can see the ring image in this position.

The screenshot shows a control panel for 'CBM_MIRROR'. It features two motor control sections, 'Motor 1' and 'Motor 2', each with a green 'Start' button and a red 'Stop' button. A central coordinate system with x and y axes shows a 3x3 grid of buttons labeled A through H. Button A is highlighted in pink. The y-axis has labels -20°, 0°, and 20°. The x-axis has labels -20°, 0°, and 20°. To the right, there are several data and control sections: 'Actual Position' (Horizontal: 340.004°, Vertical: 20.011°), 'Numerical control start' (red button), 'Set Position' (Horizontal: 50.0°, Vertical: 50.0°), and 'Tilt' (Tilt (90°) and NoTilt (0°) buttons).

This panel is titled 'Horizontal' and shows a numerical input field with the value '50'. Below the field, it indicates 'Min: 0' and 'Max: 360'. A numeric keypad is displayed with buttons for digits 0-9, '+/-', a decimal point, and function keys: BACK, CLEAR, ESC, and OK.

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3. If you click button A, mirror will be moved and you can see the ring image in this position.

The screenshot shows a control panel for a mirror system. At the top, there are two motor control sections: 'Motor 1' and 'Motor 2', each with a green 'Start' button and a red 'Stop' button. To the right, there is an 'Actual Position' table showing 'Horizontal' at 340.004° and 'Vertical' at 20.011°. Below this is a red 'Numerical control start' button. Underneath is a 'Set Position' table with 'Horizontal' and 'Vertical' both set to 50.0°. At the bottom right, there is a 'Tilt' section with two buttons: 'Tilt (90°)' (purple) and 'NoTilt (0°)' (red). In the center is a 3x3 grid of buttons labeled A through H. Button A is highlighted in pink. The grid is overlaid on a coordinate system with x and y axes ranging from -20° to 20°.

Actual Position	
Horizontal	340.004 °
Vertical	20.011 °

Set Position	
Horizontal	50.0 °
Vertical	50.0 °

Tilt	
Tilt (90°)	NoTilt (0°)

7. for
Tilt(90°,0°)
NoTilt(0°,0°)

The screenshot shows a numerical keypad interface. At the top, there is a text input field containing the number '50'. Below it, there are labels for 'Min:' (0) and 'Max:' (360). The keypad consists of a grid of buttons: a top row with 7, 8, 9, and BACK; a second row with 4, 5, 6, and CLEAR; a third row with 1, 2, 3, and ESC; and a bottom row with 0, +/-, ., and OK.

Control Panel

1. Start

2. Stop

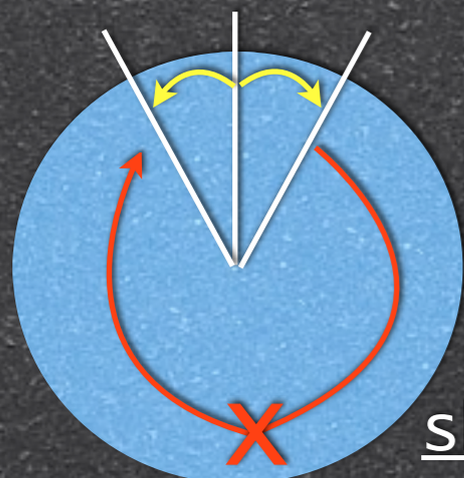
4. you can check the real position

5. If you want to numerical control, Click this

6. When you click this, Number pad appears.

3. If you click button A, mirror will be moved and you can see the ring image in this position.

The screenshot shows a control panel for 'CBM_MIRROR'. It includes two motor control sections, 'Motor 1' and 'Motor 2', each with 'Start' and 'Stop' buttons. A central grid shows eight positions labeled A through H, with a 'Zero' position in the center. A 'Numerical control start' button is present, along with a 'Set Position' section containing 'Horizontal' and 'Vertical' input fields. A 'Tilt' section has 'Tilt (90°)' and 'NoTilt (0°)' buttons. An 'Actual Position' table shows 'Horizontal' at 340.004° and 'Vertical' at 20.011°. A coordinate system with x and y axes is also shown.



shortest way

7. for
Tilt(90°,0°)
NoTilt(0°,0°)

A screenshot of a numerical keypad interface. The title is 'Horizontal'. The input field shows the value '50'. Below the input field, there are labels for 'Min:' (0) and 'Max:' (360). The keypad contains buttons for digits 0-9, '+/-', a decimal point, and function buttons: BACK, CLEAR, ESC, and OK.