

---

Subject: creating an gui to visualize and calculate Forward kinematics

Posted by [veeran](#) on Mon, 25 Mar 2024 13:04:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I am currently working on developing a graphical user interface (GUI) to visualize and calculate the forward kinematics for a robot manipulator. I would greatly appreciate your assistance and expertise in helping me overcome some challenges I'm facing with this project.

---

---

Subject: Re: creating an gui to visualize and calculate Forward kinematics

Posted by [koldo](#) on Mon, 25 Mar 2024 14:51:37 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi Veeran

Welcome to the Forum. Please describe your problems.

---

---

Subject: Re: creating an gui to visualize and calculate Forward kinematics

Posted by [veeran](#) on Mon, 25 Mar 2024 17:30:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I'm doing an 5dof robot manipulator. while searching i found this u++ will be an nice and easy tool to create an user interface and it is easy to configure. but in my case i need to solve forward kinematics and need too visualize it using this u++. so as an newbie it is difficult to do that. that's why i came here to seek help sir.

---

---

Subject: Re: creating an gui to visualize and calculate Forward kinematics

Posted by [koldo](#) on Mon, 25 Mar 2024 19:30:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi Veeran

The best way to begin is to read the documentation first, and then to try some demos related with your goals.

I advice you to go step by step, doing little steps.

---

---

Subject: Re: creating an gui to visualize and calculate Forward kinematics

Posted by [veeran](#) on Wed, 27 Mar 2024 03:47:19 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

ok sir i will try to read documents

---