





//简易启动查重任务

```
List<Reporter> reporters = EasyStarter.check(new File(pathname: "./data/src/"), new File(pathname: "./data/lib/"), reportFolderPath: "./data/out/", whiteWord: "");
```







the  $\mathcal{H}_2$  norm of the error signal  $\|e\|_2$  is

$$\|e\|_2^2 = \int_0^\infty e^T e \, dt = \int_0^\infty \begin{bmatrix} x^T & u^T \end{bmatrix} \begin{bmatrix} Q & 0 \\ 0 & R \end{bmatrix} \begin{bmatrix} x \\ u \end{bmatrix} dt \quad (10)$$

where  $Q$  and  $R$  are symmetric positive definite matrices.

Let  $\mathcal{H}_2$  norm of the error signal  $\|e\|_2$  be

$$\|e\|_2^2 = \int_0^\infty e^T e \, dt = \int_0^\infty \begin{bmatrix} x^T & u^T \end{bmatrix} \begin{bmatrix} Q & 0 \\ 0 & R \end{bmatrix} \begin{bmatrix} x \\ u \end{bmatrix} dt \quad (11)$$

where  $Q$  and  $R$  are symmetric positive definite matrices.

Let  $\mathcal{H}_2$  norm of the error signal  $\|e\|_2$  be

$$\|e\|_2^2 = \int_0^\infty e^T e \, dt = \int_0^\infty \begin{bmatrix} x^T & u^T \end{bmatrix} \begin{bmatrix} Q & 0 \\ 0 & R \end{bmatrix} \begin{bmatrix} x \\ u \end{bmatrix} dt \quad (12)$$

where  $Q$  and  $R$  are symmetric positive definite matrices.

Let  $\mathcal{H}_2$  norm of the error signal  $\|e\|_2$  be

$$\|e\|_2^2 = \int_0^\infty e^T e \, dt = \int_0^\infty \begin{bmatrix} x^T & u^T \end{bmatrix} \begin{bmatrix} Q & 0 \\ 0 & R \end{bmatrix} \begin{bmatrix} x \\ u \end{bmatrix} dt \quad (13)$$

where  $Q$  and  $R$  are symmetric positive definite matrices.

Let  $\mathcal{H}_2$  norm of the error signal  $\|e\|_2$  be

$$\|e\|_2^2 = \int_0^\infty e^T e \, dt = \int_0^\infty \begin{bmatrix} x^T & u^T \end{bmatrix} \begin{bmatrix} Q & 0 \\ 0 & R \end{bmatrix} \begin{bmatrix} x \\ u \end{bmatrix} dt \quad (14)$$

where  $Q$  and  $R$  are symmetric positive definite matrices.

Let  $\mathcal{H}_2$  norm of the error signal  $\|e\|_2$  be

$$\|e\|_2^2 = \int_0^\infty e^T e \, dt = \int_0^\infty \begin{bmatrix} x^T & u^T \end{bmatrix} \begin{bmatrix} Q & 0 \\ 0 & R \end{bmatrix} \begin{bmatrix} x \\ u \end{bmatrix} dt \quad (15)$$

where  $Q$  and  $R$  are symmetric positive definite matrices.

Let  $\mathcal{H}_2$  norm of the error signal  $\|e\|_2$  be

$$\|e\|_2^2 = \int_0^\infty e^T e \, dt = \int_0^\infty \begin{bmatrix} x^T & u^T \end{bmatrix} \begin{bmatrix} Q & 0 \\ 0 & R \end{bmatrix} \begin{bmatrix} x \\ u \end{bmatrix} dt \quad (16)$$

where  $Q$  and  $R$  are symmetric positive definite matrices.



Project



**XINCHECK SDK PRO DEMO** ~/Desktop/芯锐



.idea



**data**



lib



基础比对库文件（一）.pdf



基础比对库文件（三）.pdf



基础比对库文件（二）.pdf



基础比对库文件（四）.pdf



out



src



查重文件.docx



src



main



target



pom.xml



External Libraries



Scratches and Consoles





Project



✓ **XINCHECK SDK PRO DEMO** ~/Desktop/芯链

> .idea

✓ **data**

✓ lib

基础比对库文件（一）.pdf

基础比对库文件（三）.pdf

基础比对库文件（二）.pdf

基础比对库文件（四）.pdf

✓ out

✓ src

查重文件.docx

✓ src

> main

> target

pom.xml

> External Libraries

Scratches and Consoles