Directory and File

Intro - 1

- /R92921001/Lecture/
 - *.pdf, *.html, *.doc, *.m, etc.
- /R92921001/Lecture/Referecne/
 - *.pdf, *.html, *.doc, *.m, etc.
- /R92921001/Homework/HW1/*.doc, *.m, *.pdf, etc.
 - /R92921001/Homework/HW2/, .../HW3/, .../HW4/, etc.
- /R92921001/Project/
 - 0225Prelim.doc
 - 0414Proposal.doc
 - 0519SlideMiterm.ppt
 - 0616SlideFinal.ppt
 - 0623FinalReport.doc
- /R92921001/Project/Reference/
 - 01ShinChou94RealTiime.pdf,
 - 02Sastry95TimeDelay.pdf, etc.
- /R92921001/Network/
 - 0512Slide.ppt
 - *.pdf, *.html, *.doc, etc.

05/06/04

© Feng-Li Lian 2004

Design of Real-Time Control Systems

NTU-EE

Thesis/Report/Paper

Intro - 2

■ Thesis:

- Introduction:
 - > Motivation
 - > Literature Survey of Related Researches
 - Contribution of the Thesis/Report/Paper
 - > Organization/Outline of the Thesis/Report/Paper
- Mathematical Preliminary, Background, or Fundamental
 - » Discuss the background or fundamental information/materials related the research topics discussed in the Thesis/Report/Paper
- Problem Formulation
 - » Formulate the problem discussed in the Thesis/Report/Paper mathematically, theoretically, academically, etc.
- Analysis Results
- Design Results
- Simulation Study & Experimental Study
- Conclusions/Summary and Future Works
- Bibliography/References

05/06/04