

INTRODUCTION TO DISTRIBUTED SYSTEMS

AN OVERVIEW

Joseph Kehoe¹

¹Department of Computing and Networking
Institute of Technology Carlow

CDD101, 2018

../../../../ITCARLOWL00

TABLE OF CONTENTS

../../../../ITCARLOWLOG

TABLE OF CONTENTS

../../../../ITCARLOWLOG

DISTRIBUTED SYSTEM A distributed system is a collection of independent computers that appears to its users as a single coherent system

../../../../ITCARLOWLO

TABLE OF CONTENTS

../../../../ITCARLOWLOG

WHY USE THEM?

DISTRIBUTED SYSTEM A distributed system is a collection of independent computers that appears to its users as a single coherent system

../../../../ITCARLOWLO

TABLE OF CONTENTS

../../../../ITCARLOWLOG

DISTRIBUTED SYSTEM A distributed system is a collection of independent computers that appears to its users as a single coherent system

../../../../ITCARLOWLO

DISTRIBUTED SYSTEM A distributed system is a collection of independent computers that appears to its users as a single coherent system

../../../../ITCARLOWLO

TABLE OF CONTENTS

../../../../ITCARLOWLOG

DISTRIBUTED SYSTEM A distributed system is a collection of independent computers that appears to its users as a single coherent system


../../../../ITCARLOWLO

TABLE OF CONTENTS

../../../../ITCARLOWLOG

EARLY INTERFACES

- Input via Punch card
- Output via Line Printer or (small) monochrome screen (or even LEDs)



Old-Server.jpg



../../../../ITCARLOWLO