Applications of parallel computing to science and engineering

Enrique Arias Real-Time and Concurrent Systems Group Computer Systems Dept. University of Castilla-La Mancha







Murcia, 13th June 2007

CondorPortal: A Condor-based tool to manage a cluster

PORTAL CONDOR - SCTR

Jueves 10 de Mayo de 2007

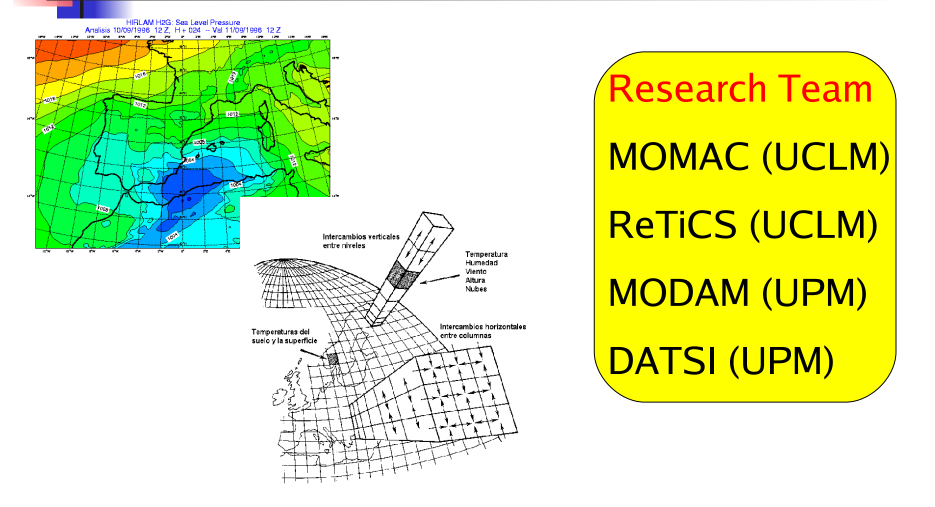
Gestionar usuarios | Salir

Opciones	
Seleccionar	
Generar trabajo	-
Lanzar trabajo	т
Monitorizar trabajo 🕨	
Gestionar ficheros	pr
Controller Presenter	pru_
	pru

Trabajos del usuario: condorp						
Trabajo	Directorio	Ejecutable	Argumentos	Funciones		
hola	bb	hola		editar borrar		
pru_mpi	bb	срі		editar borrai		
pru_standard	p1	io.remote	200	editar borra		
pru_vanilla	p2	ea.sh		editar borrai		
hello	p3	hello.bat		editar borra		

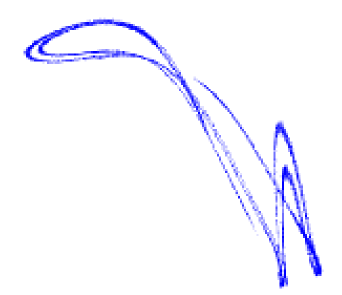
Research Team ReTiCS group

Development of a regional climate model



Parallelization of TISEAN library

TISEAN: Nonlinear Time Series Analysis



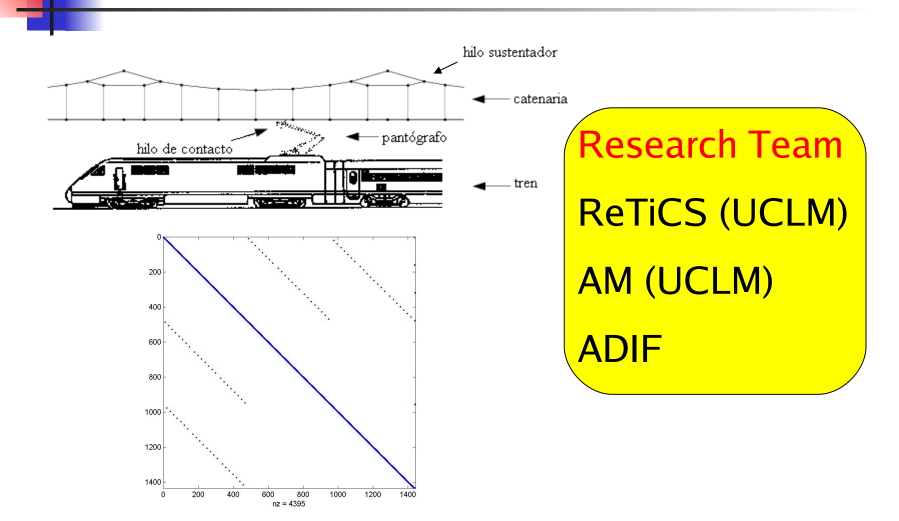
Research Team ReTiCS (UCLM) GI²SD (UCLM)

Parallel Algorithms for solving the Differential Riccati Equation

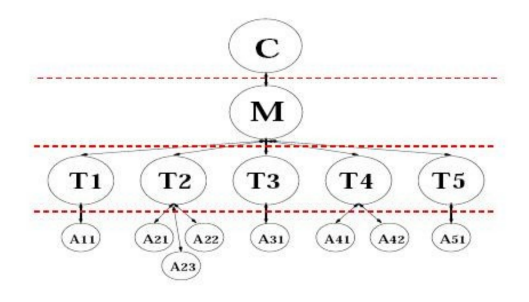


Research Team GRyCAP (UPV) ReTiCS (UCLM)

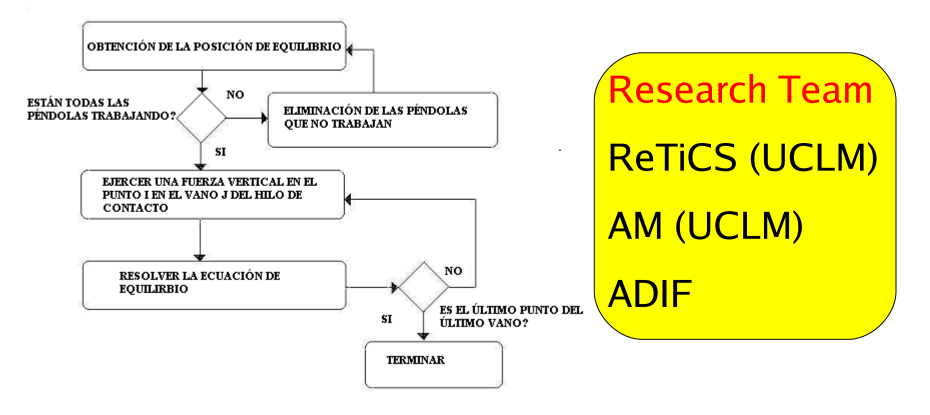
A based-threads parallel implementation of the stiffness problem in high speed railways (CEDIPAC)



DATASEG: a security events analysis using datamining techniques on a HTC platform



Research Team ReTiCS (UCLM) SIMD (UCLM) Grupo-S2 A HTC platform based on BOINC for solving the stiffness problem in high speed railways (CEDIPAC)



Conclusions

- The HPC/HTC research on ReTiCS group has achieved
- To close these technologies to enterprises as an added value
 - An enterprise technologically advanced (DATASEG Project)
 - Better product (DATASEG Project)
- To innovate on new fields of science and engineering
 - Dealing with new challenges (CEDIPAC Project)
 - Providing new solutions (Climate Project)