CM30174/CM50206

TAES

verview

Existing Worl

EIS

Case Studies

Summary

CM30174 + CM50206 Intelligent Agents

Thomas Smith

East Building

December 8, 2013

Towards an environment interface standard for agent platforms Tristan M. Behrens Koen V. Hindriks Jrgen Dix CM30174/CM50206

TAES

Paper Overview

CM30174/CM50206

TAES

verview

Paper Overview
Problem Overview
Goals

xisting Work

FIS

se Studies

CM30174/CM50206

Goals

TAES

verview

xisting Work

Related Work

xisting Environment

EIS

ase Studies

Existing Agent Programming Languages

CM30174/CM50206

TAES

Overview

xisting Work

Existing APLs
Existing Environment

EIS

ase Studies

Existing Environments

CM30174/CM50206

TAES

)verview

Existing Work
Related Work
Existing APLs
Existing Environments

EIC

ase Studies

Meta-model

CM30174/CM50206 TAES

Meta-model

Interface Immediate Language

CM30174/CM50206

TAES

verview

Existing Work

EIS

Meta-model Interface Immediate

Language Implementation

Case Studie

ımmary

Implementation

Implementation

CM30174/CM50206

TAES

Implementation

Case Study: Elevator

CM30174/CM50206

TAES

Case Study: Elevator Case Study: Agent Contest

Case Study: Agent Contest

CM30174/CM50206

TAES

)verview

xisting Work

EIS

aco Studios

Case Study: Elevate Case Study: Agent Contest

Case Study: Unrea

Summarv

Case Study: Unreal Tournament

CM30174/CM50206

TAES

verview

Existing Work

EIS

ace Studies

Case Study: Agent Contest

Case Study: Unreal Tournament

Summary

CM30174/CM50206

verview

kisting Work

IS

... Canalina

Glossary

CM30174/CM50206

TAES

verview

xisting Work

-15

ase Studies