

Administrative Status



Maria Oelinger

COLLIDE / IIIS

University of Duisburg-Essen

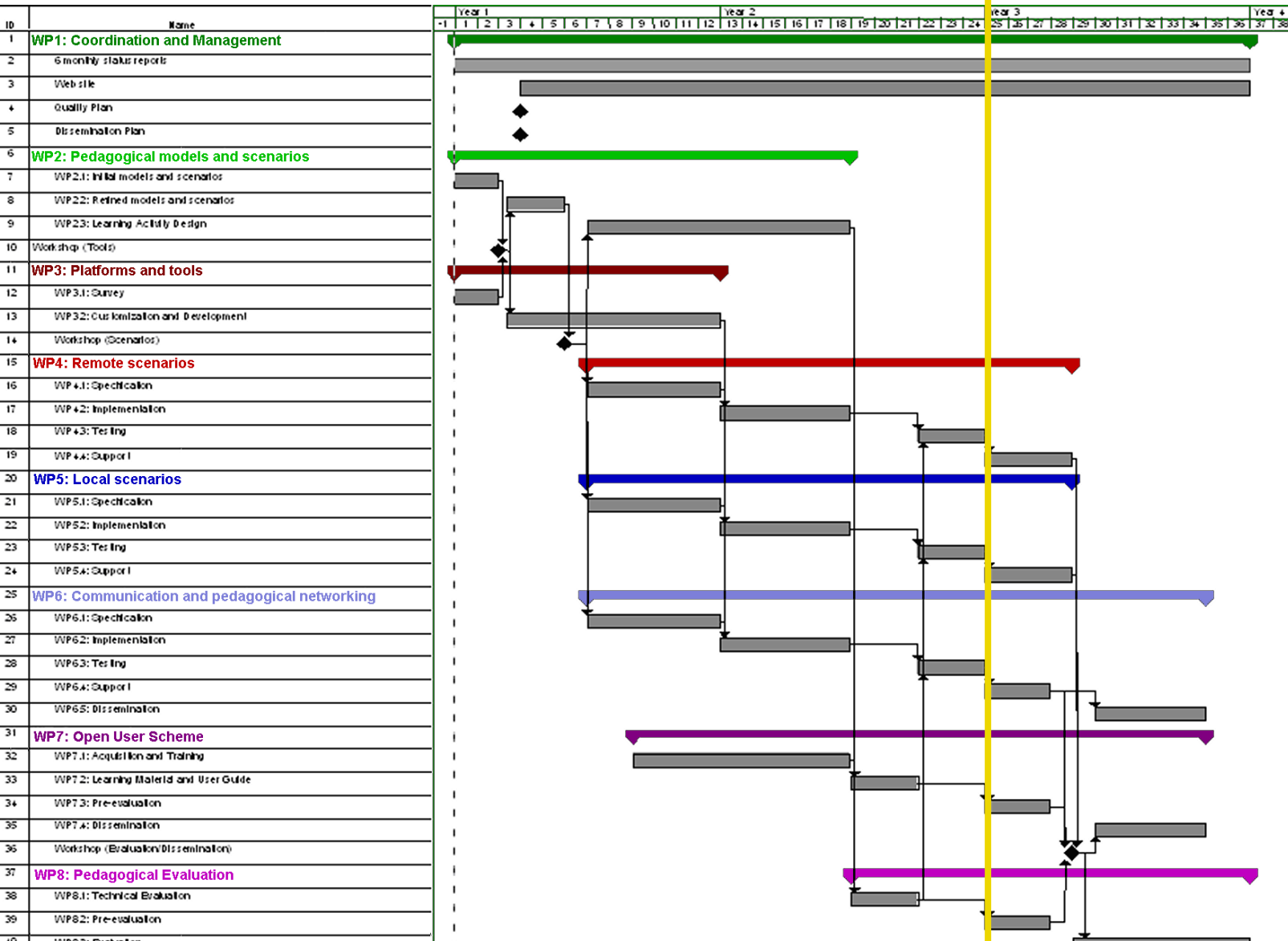
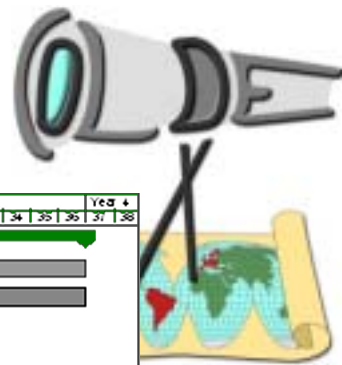
Structure



- Time schedule
- Statistics
- Consortium and Partners
- Deliverables
- Milestones
- Person months diagrams

Time schedule

May 2004



Statistics



- Start: 1st Jun 2002
- Duration: 3 years, ending May 2005
- Total cost: 2.200.983,– €
(EC contribution: 1.321.682,– €)
- Total person months: 270
- Advance payment, Aug 2002: 396.505,– €
- 1st Cost Statement, Jun 2004: 107.184,02 €

Consortium



Partner	WP1	WP2	WP3	WP4	WP5	WP6	WP7	WP8
UDUI	Leader	Minor	Minor	Minor	Minor	Minor	Leader	Minor
UCH			Minor	Major	Minor	Minor	Major	Minor
VXU		Leader			Major		Minor	Leader
USB			Leader	Minor	Major		Minor	
UNED			Major		Major	Leader	Major	Minor
UPM			Major	Leader			Minor	Minor
INESC		Minor	Major		Leader	Minor	Minor	Minor
UCN			Minor	Major			Minor	

Major contribution > 1/2 person months of leader

Minor contribution <= 1/2 person months of leader

Partners



- UDUI University of Duisburg-Essen, Germany
- UCH Universidad de Chile, Santiago de Chile
- VXU Växjö University, Sweden
- USB University of Saarland, Germany
- UNED UNED (Spanish Open University), Spain
- UPM Universidad Politécnica de Madrid, Spain
- INESC-ID Institute for System and Computer Engineering, Portugal
- UCN Universidad Católica del Norte, Chile

Partners: UDUI



COLLIDE research group (Collaborative Learning in Intelligent Distributed Environments)

History

Founded 1995 as part of the math / computer science department

Now part of new institute of «Informatics and Interactive Systems» within the Faculty of Engineering

Role

Project coordinator

Responsible for WPs 1, 7

Participating in WPs 1, 2, 3, 4, 5, 6, 7, 8

Motivation

Pioneering work on computational approaches in CACL environments

Around 12 researchers / research students

Related study programmes in «Applied Media and Communication Sciences» (interdisc. B.Sc./M.Sc.) and «Applied Computer Science»

Partners: UCH



Universidad de Chile

History

Telecommunication technologies (-> ACCESS-NOVA)

Role

Project partner

Participating in WPs 3, 4, 5, 6, 7, 8

Motivation

Distributed classroom technology (CiC)

Educational design (esp. interfaces for blind learners)
remote scenarios (developer & user)

Local scenarios (co-developer & user)

Undergraduate academics (physics, mech. eng.);

School network ENLACES (regional centre)

Partners: VXU



Växjö University, Sweden

History

Scientific modelling – system dynamics

Ethnographic studies in education and participatory educational design with teachers

Mobile and wireless technologies in education

Role

Project partner

Responsible for WPs 2, 8

Participating in WPs 2, 5, 7, 8

Motivation

Secondary high schools + regional teacher network

Association of “Xperiment Huset” (science centre)

Partners: USB



University of Saarland

History

Educational software for computer science

Role

Project partner

Responsible for WP 3

Participating in WPs 3, 4, 5, 7

Motivation

VRML and other 3D modelling languages

Web languages and tools

Programming languages

Partners: UNED



Spanish Open University

History

Academic distance education (chemistry), esp. open access

Activity Theory in educational design

Document structuring and electronic archives

Role

Project partner

Responsible for WP 6

Participating in WPs 3, 5, 6, 7, 8

Motivation

Analysis of collaborative learning (asynchronous)

Educational networking

Partners: UPM



Polytechnical University Madrid

History

Web-based learning environments for engineering

Role

Project partner

Responsible for WP 4

Participating in WPs 3, 4, 7, 8

Motivation

Remote control of experiments

Visualisation & modelling

Undergraduate academics (mech. eng.)

Partners: INESC-ID



Instituto de Engenharia de Sistemas e Computadores - Investigação e Desenvolvimento

History

Animated software agents (incl. VR models)

Agent models of perception and interaction
to create "believable characters"

Role

Project partner

Responsible for WP 5

Participating in WPs 2, 3, 5, 6, 7, 8

Motivation

Intelligent support

Local scenarios, esp. models of human perception

Partners: UCN



University of the North, Chile

History

Potential user (undergraduate acad.)

Role

Project partner

Participating in WPs 3, 4, 7

Motivation

Link to schools in OUS

Deliverables (M27)



- D1.2.1 Project presentation
 - brochure, website, **video**
- D1.3.1 Quality Plan
- D1.4.1 Dissemination and Use Plan
- D2.2.1 Learning Requirements
- D2.2.2 Collaborative Scenarios
- D2.3.1 Learning Activity Design
- D2.3.2 Evaluation Plan I
- D3.2.1 COLDEX Toolbox
- D3.2.2 The Toolbox Documentation

Deliverables (M27)



- D4/5/6.2.1/4/5/6.3.1 Prototypes
- D6.1.1 Network Specification
- D7.2.1 Learning Material and Guidelines
- **D7.2.1 Functional Documentation**
- **D7.3.1 System Report**
- **D8.1.1 Evaluation Plan II**
- **D8.3.1 Evaluation Report**
- **Technology Implementation Plan / Exploitation Plan**
- **Final Report**

Milestones



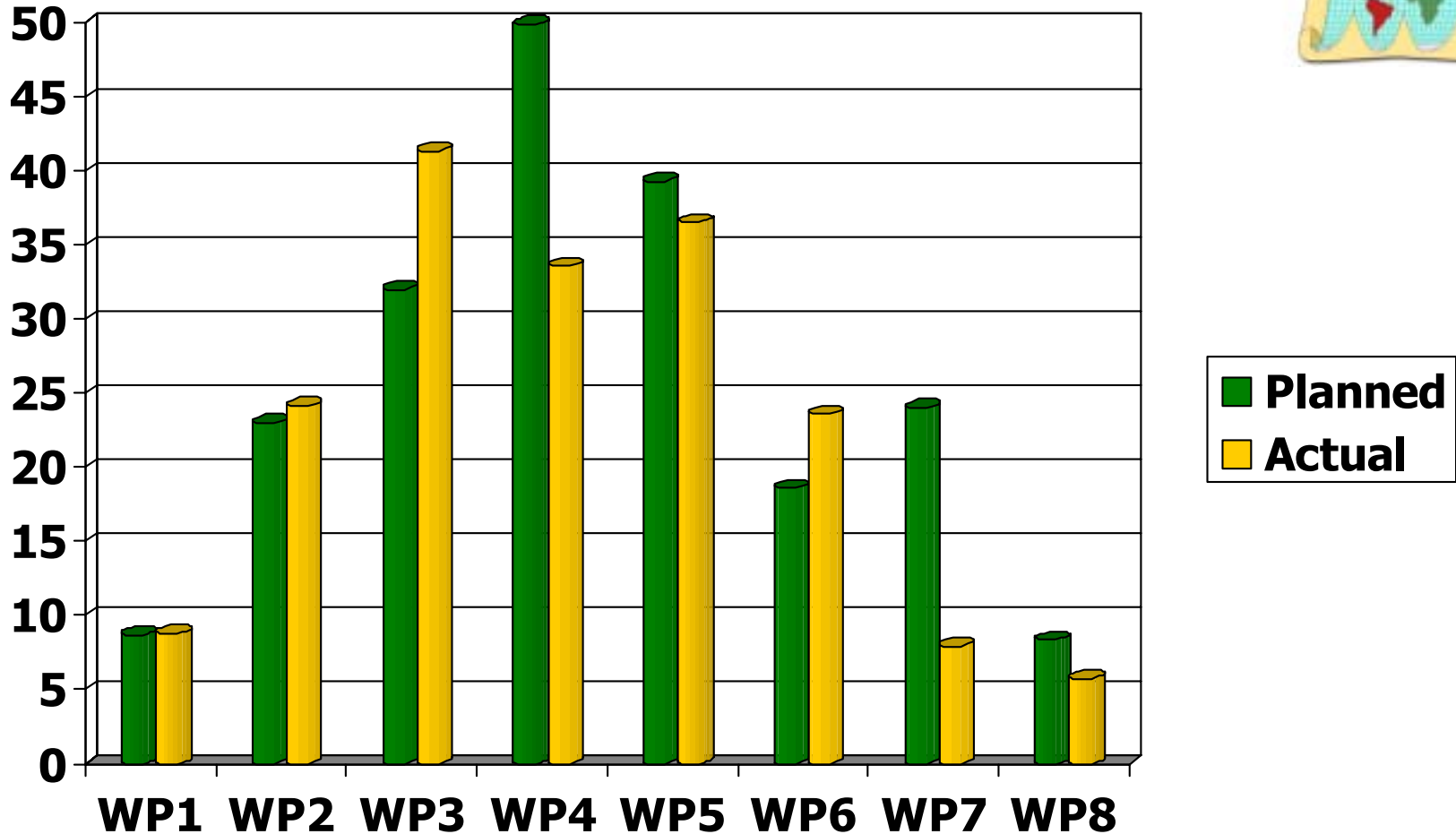
- M3 Workshop on tools (WP2/3)
- M6 Workshop on scenarios (WP2/3/4/5/6)
- M12 Tool prototypes ready (WP3)
- M12 Network and interface specification (WP6)
- M18 System Prototype 1 (WP4/5)
- M18-M33 Continuous enlargement of the user group (WP7)
- M21 Technical evaluation done (WP8)

Milestones

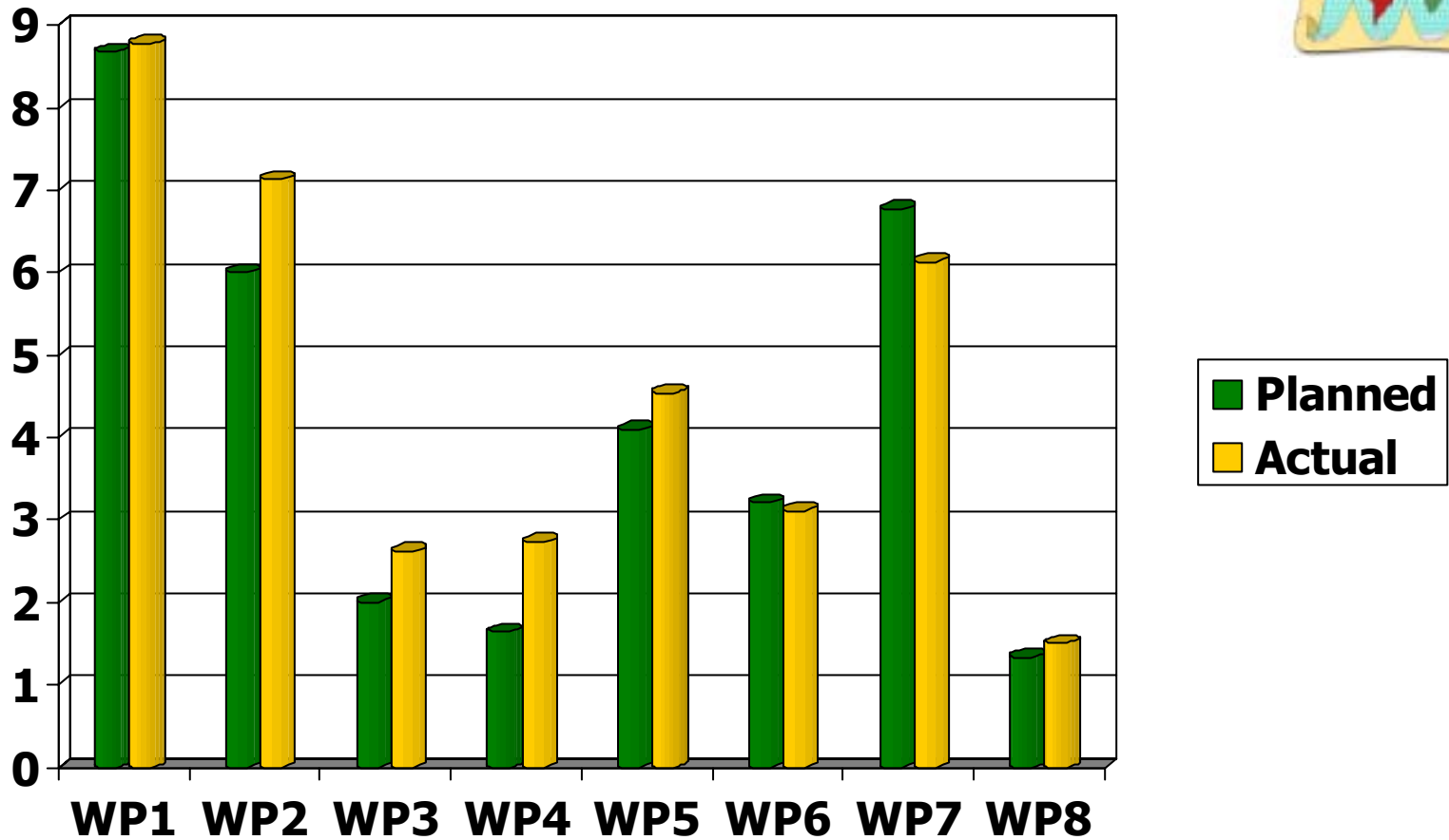


- M24 Final Prototype (WP4/5/6)
- M24 Server network ready (WP6)
- M27 Workshop on dissemination and evaluation (WP4/5/6/7/8)
- M27 Dissemination of the infrastructure via the Open User Scheme to external users (WP6)
- M27 Pre-evaluation done (WP8)

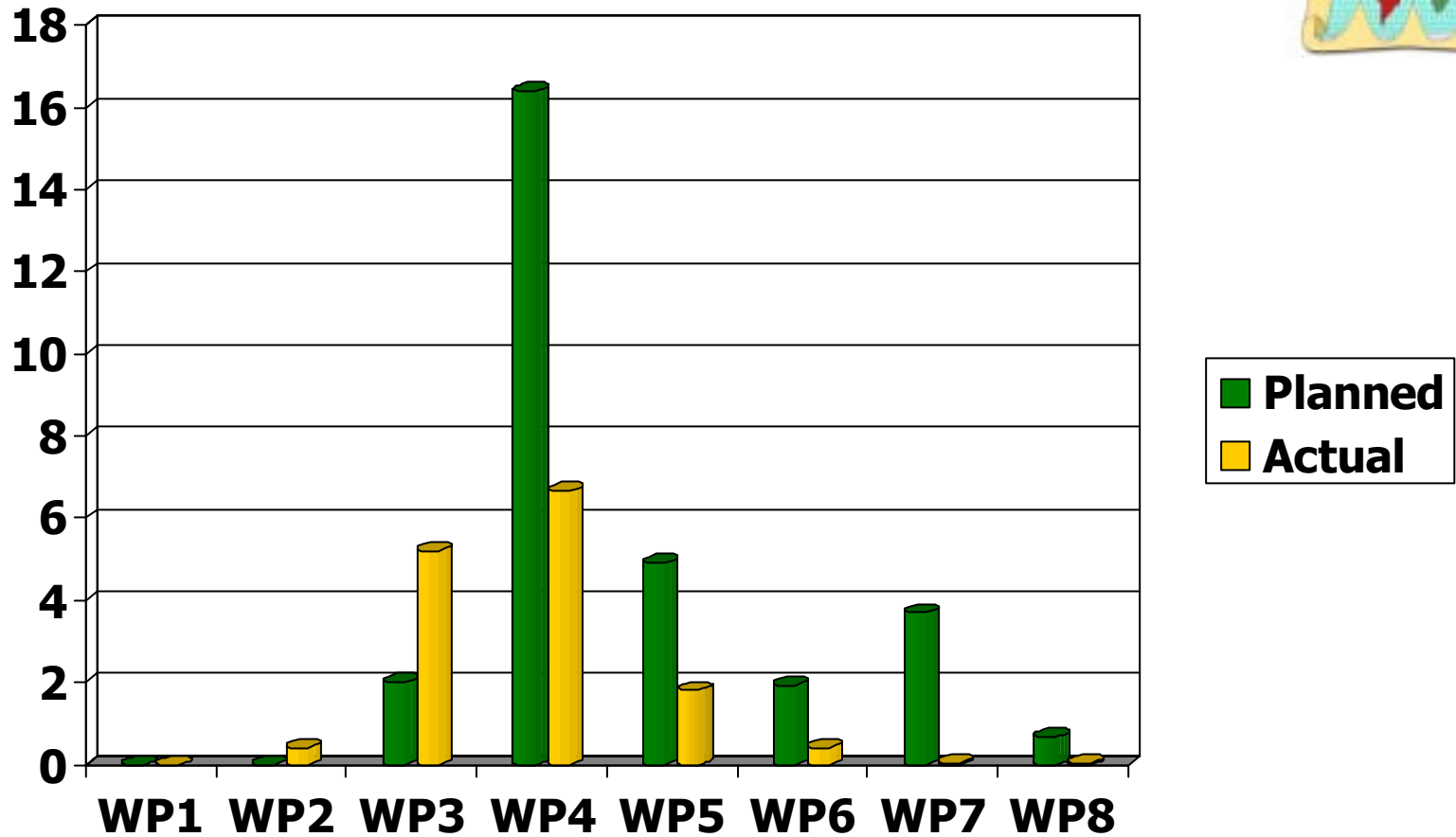
Cumulative Effort (in PM|M24)



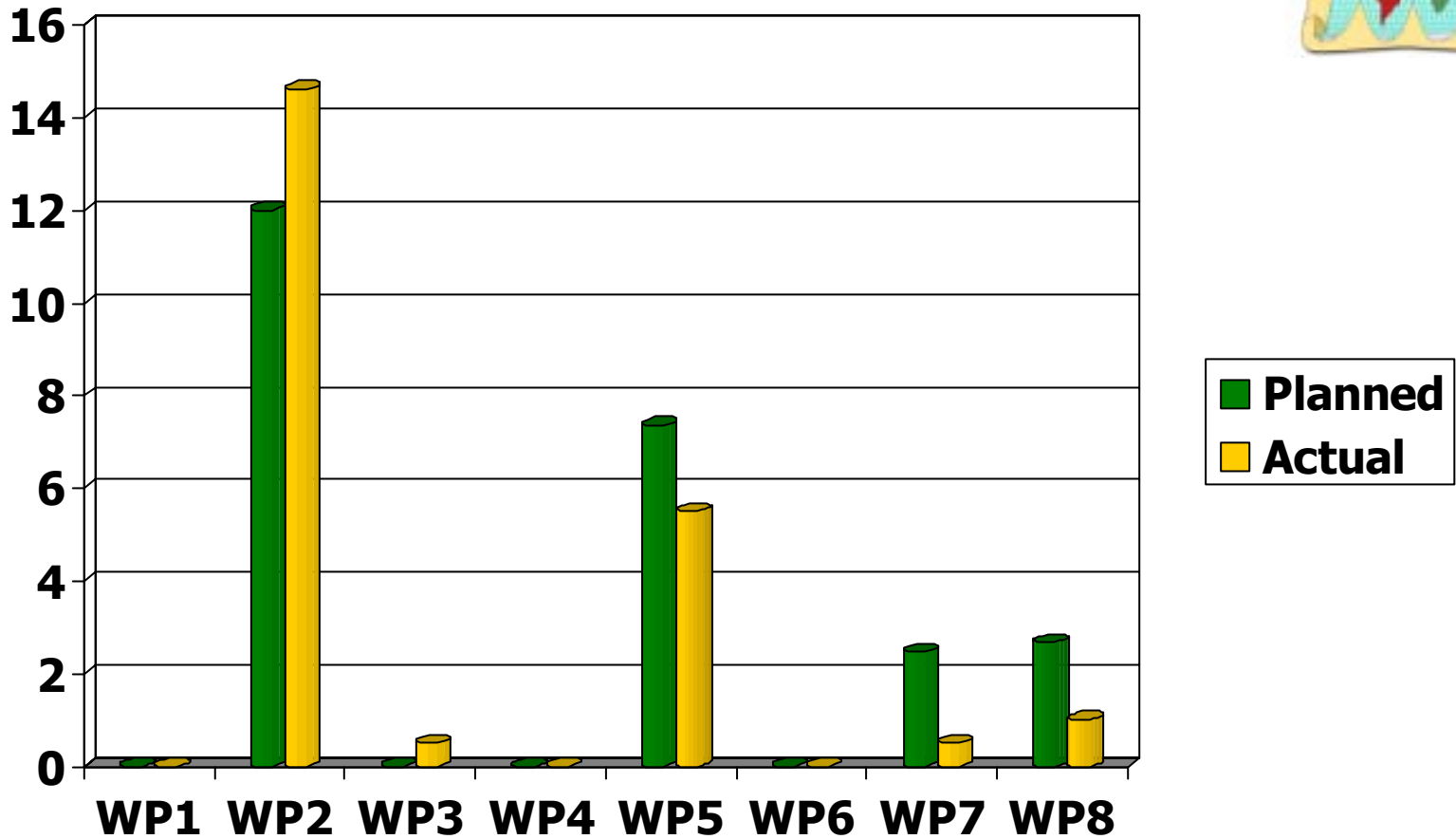
Cumulative Effort (UDUI|M24)



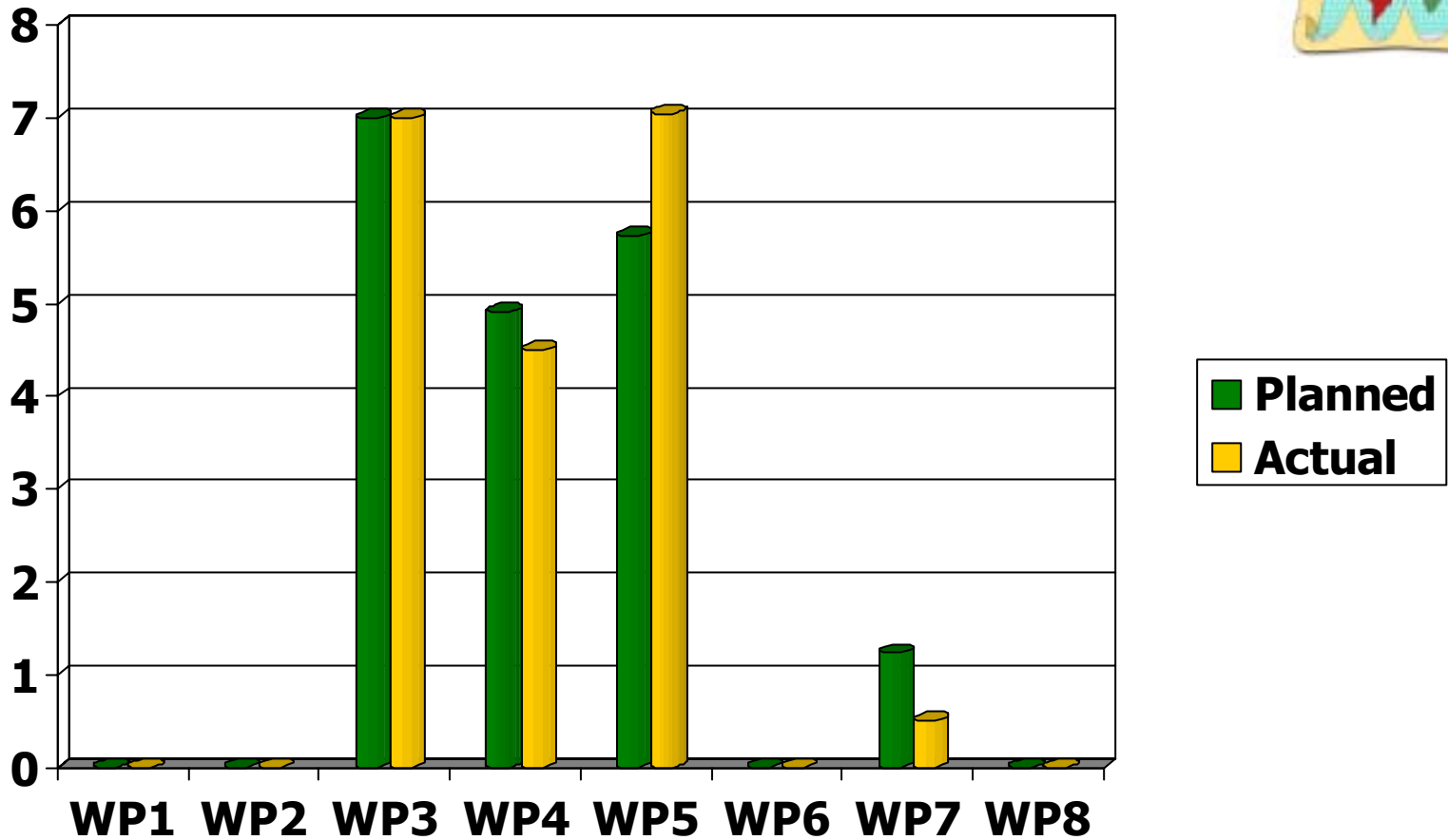
Cumulative Effort (UCH|M24)



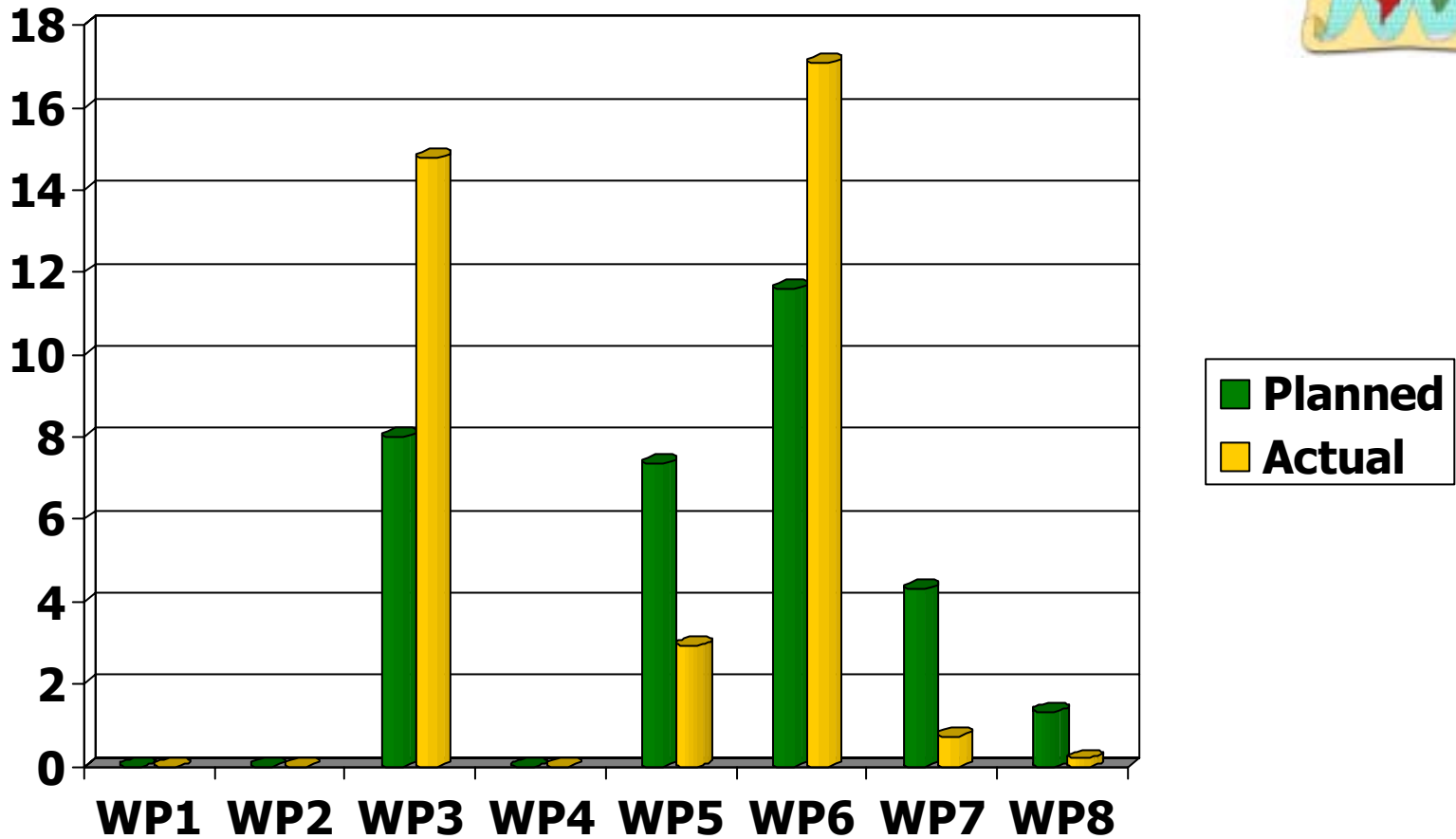
Cumulative Effort (VXU|M24)



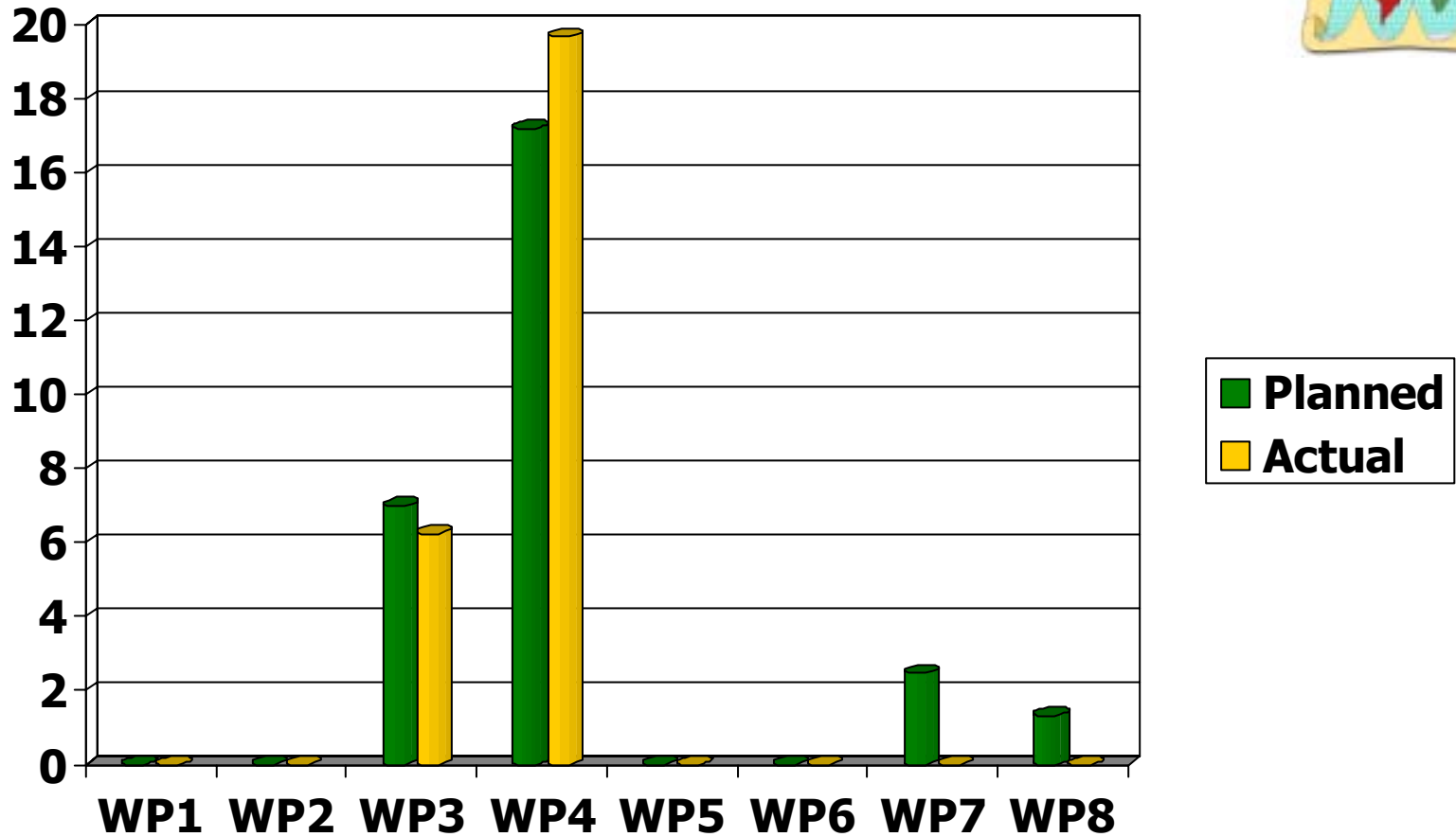
Cumulative Effort (USB|M24)



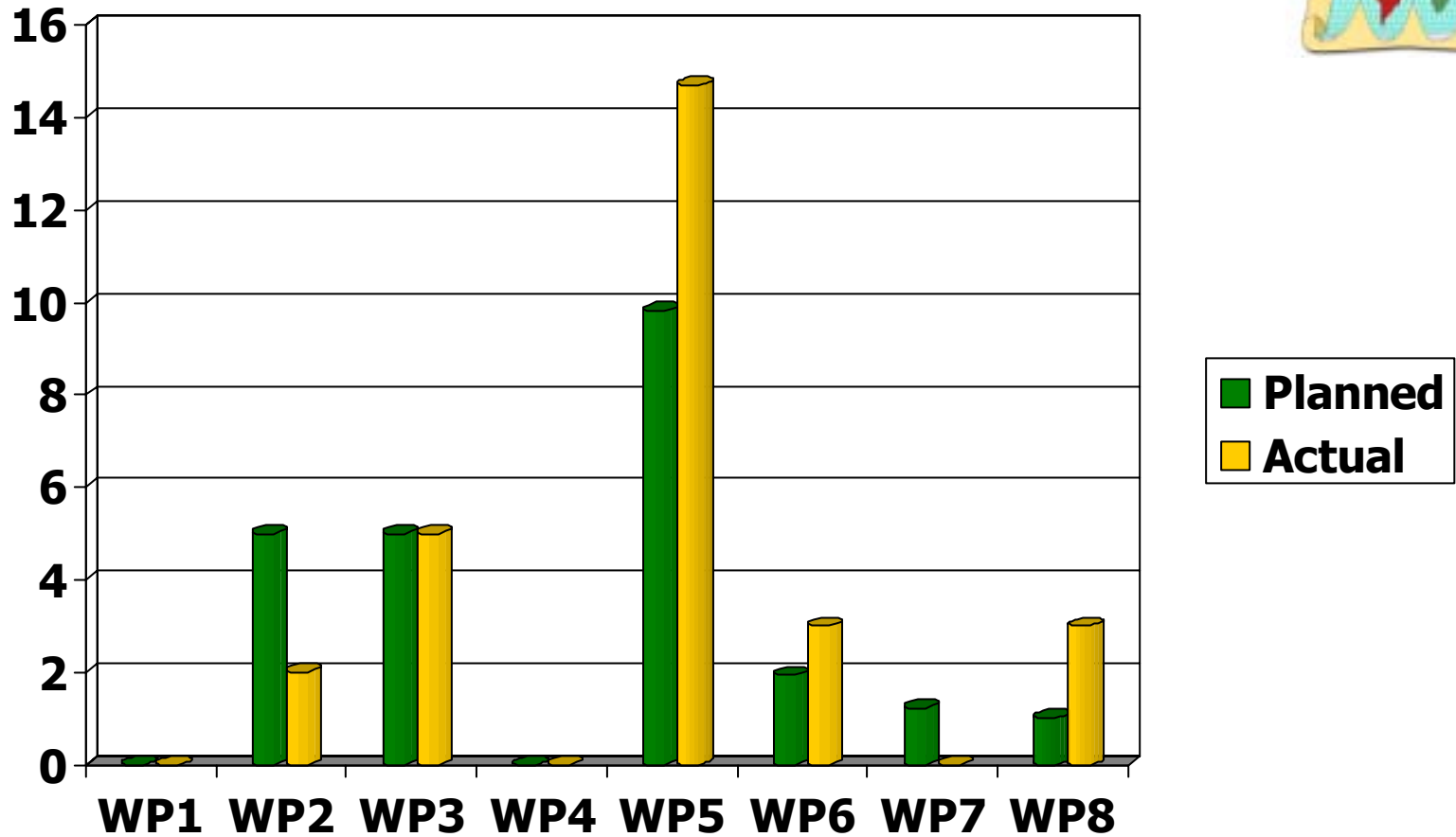
Cumulative Effort (UNED|M24)



Cumulative Effort (UPM|M24)



Cumulative Effort (INESC-ID|M24)



Collaborative Learning and Distributed Experimentation



Work partially supported by European Community under the Information Society Technology (IST) RTD programme, project COLDEX (contract IST-2001-42232). The project partners are solely responsible for the content of this exhibition. It does not represent the opinion of the European Community, and the European Community is not responsible for any use that might be made of data appearing therein.

Collaborative Learning and Distributed Experimentation

Partners: University of Duisburg-Essen, Germany; Universidad de Chile; University of Växjö, Sweden; University of Saarland, Germany; Spanish Open University; Universidad Politécnica de Madrid, Spain; Instituto de Engenharia de Sistemas e Computadores - Investigação e Desenvolvimento, Lisboa, Portugal; Universita Cattolica del Norte, Chile; Xperiment Huset, Sweden


Deliverables Delay (M27)




D1.2.1 Project presentation: video UDUI


30/11/2002+3+4 .....

D4.2.1/5.2.1/6.2.1|D4.3.1/5.3.1/6.3.1 Protoypes UPM/INESC/UNED


31/01/2004 

30/06/2004 

D7.2.2 Functional documentation UDUI

30/06/2004 

D8.1.1 Evaluation Plan II VXU

31/01/2004 

Reporting Delay

