Chapter 27

Software Engineering Environments

- Integrated environments to support large-scale software development

Objectives

- To discuss the advantages and disadvantages of software engineering environments
- To define the basic support infrastructure provided by software engineering environments
- To describe an architectural model for software engineering environments and the services associated with the reference model
- To introduce PCTE, a proposed framework standard for software engineering environments
Topics covered

- Integrated environments
- Platform services
- Framework services
- PCTE

The evolution of environments

- The notion of a software engineering environment was proposed in 1980 in the proposals for an Ada Programming Support Environment (APSE)
- Three level model
  - Kernel APSE extends OS facilities to provide basic infrastructure support
  - Minimal APSE provides programming workbench facilities for Ada
  - Full APSE provides a complete software engineering environments

The organization of an APSE
Environment use

- APSE proposals were far-sighted but environments have not come into common use
  - Difficult to define and implement a standard environment kernel
  - Cheap PCs encouraged production of simple CASE workbenches
  - Data integration requirements are poorly understood
  - Impossible to develop UI standards because of rate of change of hardware technology
  - CASE benefits less than expected
  - Geopolitical changes in late 1980s meant that less defense funding was available

Integrated environments

- A software engineering environment (SEE) is a set of hardware and software tools which can act in combination in an integrated way to provide support for the whole of the software process from initial specification through to testing and system delivery
- Still a need for SEEs in large projects. These will probably be based around a standard framework

SEE characteristics

- The environment facilities are integrated - should provide platform, data, presentation, control, and process integration
- The environment is designed to support team-based activities. Configuration management is fundamental to this
- Facilities are provided to support a wide range of software development activities
Service model of an SEE

- A layered SEE architecture views the system as a number of layers where each layer provides some services to other layers
- Platform layer provides basic file, process management and network services
- Framework layer provides data management, message and user interface services

Layered model of an SEE

- Workbench applications
- Framework services
- Platform services

Environment perspectives

- Application software developers see the environment as a set of CASE workbenches
- SEE integrators see the environment as a set of common services and tools which must be integrated in a particular context
- Tool developers see the environment as a set of common services called by tools
- Framework developers see the environment as a set of services which must be implemented
Host and target platforms

- The SEE runs on a host platform but the software is often developed for some different target computer
  - The software may be for a machine with no development facilities (e.g. a hand-held computer)
  - The target machine may be application-oriented (e.g. a parallel processor) and not well-suited to run CASE systems
  - The target machine may be used for some other application which must take priority

Host-target development

![Diagram of host-target development](image)

Platform services

- File services
- Process management services
- Network services
- Communication services
- Window management services
- Print services
- These services are usually provided by a distributed network of workstations
Framework services

- Framework services extend the platform services and provide special SEE support.
- Can be discussed in terms of a reference model (the toaster model) which identifies 5 sets of services:
  - Data repository services
  - Data integration services
  - Task management services
  - Message services
  - User interface services

An SEE reference model

The data repository

- Repository provides an object management system (OMS) for naming and managing entities and establishing entity relationships.
- Repository granularity reflects the minimum size of entity which may be stored and manipulated:
  - Coarse-grain repository usually manages entities such as files.
  - Fine-grain repository can manage individual declarations and parts of programs or designs.
  - Fine-grain systems typically require many more DB accesses than coarse-grain systems.
OMS entities and relations

Language
Pascal
Creator
J. Smith

CALL
Language
Pascal
Procedure
A
Function
B
CALL
Language
Ada
Procedure
C
Function
D
Creator
H. Jones

Status
Optimised
Library
Math-lib

Data repository services

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data storage</td>
<td>Provides support for creating, reading, updating and deleting entities where</td>
</tr>
<tr>
<td></td>
<td>entities are named, have a set of attributes and may participate in</td>
</tr>
<tr>
<td></td>
<td>relationships.</td>
</tr>
<tr>
<td>Relationship</td>
<td>Provides support for defining and managing relationships between environment</td>
</tr>
<tr>
<td></td>
<td>entities.</td>
</tr>
<tr>
<td>Name</td>
<td>Provides support for entity naming. Entities also have a unique identifier</td>
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<tr>
<td></td>
<td>which is assigned by the repository services.</td>
</tr>
<tr>
<td>Location</td>
<td>Provides support for the distribution of entities over a network of</td>
</tr>
<tr>
<td></td>
<td>workstations so has associated operations such as move, copy, replicate,</td>
</tr>
<tr>
<td></td>
<td>etc.</td>
</tr>
<tr>
<td>Data transaction</td>
<td>Provides support for the distribution of entities over a network of</td>
</tr>
<tr>
<td></td>
<td>workstations so has associated operations such as move, copy, replicate,</td>
</tr>
<tr>
<td></td>
<td>etc.</td>
</tr>
<tr>
<td>Concurrency</td>
<td>Provides support for atomic transactions which allow database recovery in</td>
</tr>
<tr>
<td></td>
<td>the event of a failure.</td>
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<tr>
<td>Process support</td>
<td>Provides process operations such as start, stop, suspend, etc.</td>
</tr>
<tr>
<td>Archive</td>
<td>Provides support for the off-line storage and recovery of entities.</td>
</tr>
<tr>
<td>Backup</td>
<td>Provides support for recovery of data in the event of system failure.</td>
</tr>
</tbody>
</table>

Data integration

- Extends basic repository services to provide specific services for software development
- These services may be used as a basis for an integrated configuration management system
- Meta-data services allow sub-environments to be created thus allowing different projects to work in their own environment
### Data integration services

<table>
<thead>
<tr>
<th>Service</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>Provides support for the management of multiple versions of entities.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Provides support for entity grouping into named configurations and managed as a composite entity.</td>
</tr>
<tr>
<td>Query</td>
<td>Provides access and update services to versions.</td>
</tr>
<tr>
<td>Meta-data</td>
<td>Provides facilities for schema definition and management.</td>
</tr>
<tr>
<td>State monitoring</td>
<td>Provides triggering facilities which allow particular operations to be initiated when a particular database state is reached.</td>
</tr>
<tr>
<td>Sub-environment</td>
<td>Provides support for the definition and management of subsets of the data and operations in the environment and to consider them as a separate, named environment</td>
</tr>
<tr>
<td>Data interchange</td>
<td>Provides mechanisms to import and export data from the environment.</td>
</tr>
</tbody>
</table>

### Task management

- Concerned with providing support for process integration
- Provide operations to define and execute process models
- Least well-defined services in the SEE reference model because of the immaturity of this field

### Task management services

<table>
<thead>
<tr>
<th>Service</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Task definition</td>
<td>Provides facilities for task definition including pre and post conditions, inputs and outputs, resources required and the roles involved in the task.</td>
</tr>
<tr>
<td>Task execution</td>
<td>Provides facilities for supporting the execution of tasks. This may involve specifying task interactions in a process programming language.</td>
</tr>
<tr>
<td>Task transaction</td>
<td>Provides support for transactions which involve one or more task executions over a considerable period of time. Recovery from failure should be possible without rolling back the system to its state before the task started.</td>
</tr>
<tr>
<td>Task history</td>
<td>Provides facilities to record task executions and to query previous executions.</td>
</tr>
<tr>
<td>Event monitoring</td>
<td>Supports the definition of events or triggers which cause some task to be executed.</td>
</tr>
<tr>
<td>Audit and accounting</td>
<td>Provides a record of what has been done and what resources have been used in the environment.</td>
</tr>
<tr>
<td>Role management</td>
<td>Provides facilities to define and manage roles in the environment.</td>
</tr>
</tbody>
</table>
Message services

- Allow tools and framework services to communicate
- Two services defined in the SEE reference model
  - Message delivery service. Supports tool-tool, service-service, tool-service and framework-framework message passing
  - Tool registration service. Allows a tool to register with the message server to receive messages
- Implemented in commercial products such as HP’s SoftBench

User interface services

- Support presentation integration. Based on the X model of user interaction
- Higher levels of model are not well-defined so don’t allow comparison of environments
- Seem to be based on the assumption that platform services will be provided in a UNIX machine. This is not necessarily the case.

User interface reference model

```
Application
Dialogue
Presentation
Toolkit
Toolkit intrinsics
Base window system interface (X-lib)
Data stream encoding
```
Environment tools

- **Integrated tools**
  - Tools which manage all of their data using the framework services and implement their data structures in the object management system
- **Semi-detached tools**
  - Less tightly integrated tools. They manage their own data but the files in which that data is stored is managed using framework services
- **Foreign tools**
  - Tools which run on the same platform as the SEE but which only make use of platform services

Tool integration

- Semi-detached tools
- Integrated tools
- Foreign tools
- Framework services
- Platform services

Tool migration

- Relatively easy to migrate existing tools to SEEs as foreign tools and, for open workbenches, as semi-detached tools
- Full power of the environment can only be realized when most tools are integrated tools
- However, to integrate tools, you need a framework BUT no-one will buy a framework until there are integrated tools
PCTE

- PCTE (Portable Common Tool Environment) is the best developed candidate for an SEE framework system
- Provides data repository and data integration services but must be combined with other systems (e.g. SoftBench and Process Weaver) to provide a full range of environment services

PCTE and the SEE reference model

<table>
<thead>
<tr>
<th>Services</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Data repository</td>
<td>All data repository services are provided by ECMA PCTE with the exception of a backup service.</td>
</tr>
<tr>
<td>Data integration</td>
<td>Provides all data integration services apart from a general query service. Some services such as state monitoring and data interchange services are more limited than those proposed in the reference model.</td>
</tr>
<tr>
<td>Task management</td>
<td>No task management services are provided apart from auditing and accounting services.</td>
</tr>
<tr>
<td>Message</td>
<td>Provides a service for message delivery but no tool registration service.</td>
</tr>
<tr>
<td>User interface</td>
<td>It is assumed that PCTE-based environments will use X-windows for implementing their user interface. No specific library is mandated.</td>
</tr>
</tbody>
</table>

Key points

- An SEE provides support for a wide range of process activities
- SEEs should provide the five levels of tool and workbench integration which have already been discussed
- SEEs are generally designed for host-target working
- Platform services which should be provided include file, process management, network, communication, windowing and printing services
Key points

⊗ Tools which are part of an SEE may be foreign tools (integrated through the platform services), semi-detached tools (integrated through coarse-grain objects) or integrated tools (integrated through fine-grain objects)
⊗ ECMA PCTE has been accepted as a potential framework for SEEs