

Human Information Processing –Task Modeling and Human Problem Solving model

Models of Information Processing

Atkinson & Shiffrin's multistore model

Three parts of system

Sensory register

Short term memory (STM) (book = short term store)

Long term memory (LTM) (book = long term store)

Inborn and universal

Analogy = computer

Stores = hardware

Control processes/mental strategies = software

Tools and Methods based on Task Models

Atkinson & Shiffrin's Model

Sensory Register

Sights/sounds represented directly

Limited capacity

Short-Term Memory (STM)

Conscious part

Limited capacity

7 +/- 2 units of information

Limited time

Atkinson & Shiffrin's Model

Long-Term Memory (LTM)

Unlimited capacity

Unlimited time frame

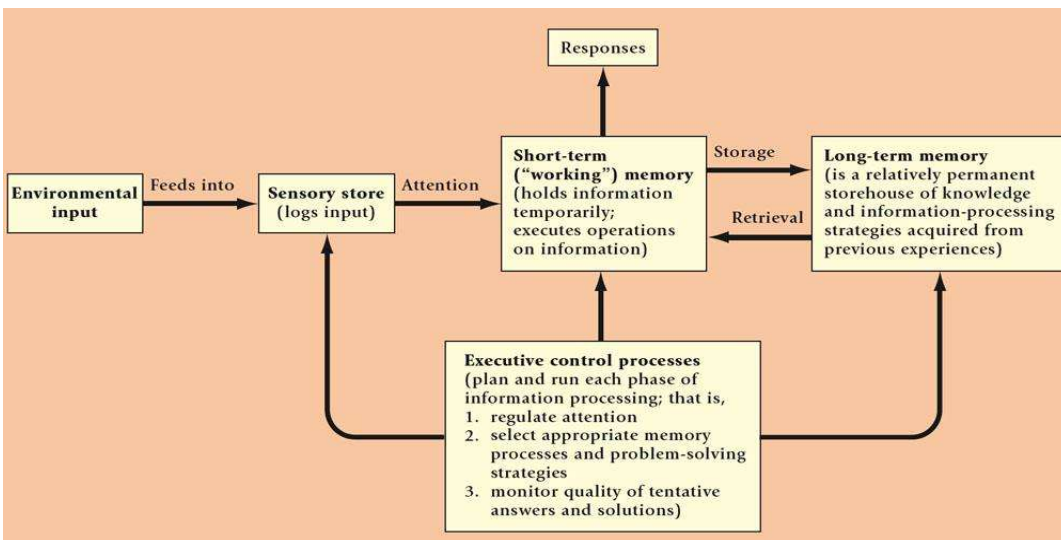
Organization and memory strategies

Information-processing Model of Human Problem Solving

- Types of Knowledge that might be in a chunk of information:
 - General knowledge
 - Information that most people know and apply without regard to a specific domain
 - “red is a color,” “4 is bigger than 3.”
 - Gained through everyday experiences and basic schooling
 - Domain Specific Knowledge:
 - Information on the form or function of an individual object or a class of objects
 - Bolts are used to carry shear or axial stress
 - The proof stress of a grade 5 bolt is 85 kpsi.
 - Gained from study and experience in the specific domain
 - It may take about 10 years to gain enough specific knowledge to be considered an expert in a domain
- Procedural Knowledge:
 - The knowledge of what to do next
 - If there is no answer to problem X, then decompose X into two independent subproblems of x₁ and x₂ that are easier to solve.
 - Gained mostly from experience
 - Required for solving mechanical design problems

Information-processing Model of Human Problem Solving

- Short-Term Memory (STM):
 - Corresponding to RAM in a computer
 - Main information processor in the human brain
 - Information chunks can be processed in about 0.1 sec.
 - Processing implies such actions as comparing one chunk of information to another, modifying a chunk (decomposing or assembling), etc.
 - The more memory is used to solve harder problems.
 - “Magical Number Seven, Plus or Minus Two” Capacity of the short-term memory
 - Only two or three chunks can be compared at one time due to limits in short-term memory capacity.
- Long-Term Memory (LTM):
 - Permanent retention of information (Disk storage in a computer)
 - Unlimited capacity
 - No documented case of anybody’s brain becoming full regardless of the head size
 - Fairly slow in recording information (2-5 minutes to memorize a single chunk of info)
 - Speedy recovery of information, although retrieval time depends on the complexity of the information and the recency of its use.
 - Information can be retrieved at different levels of abstraction, in different languages, and with different features.
 - Human memory is powerful in matching the form of the data retrieved to that which is needed for processing in the short-term memory.
- Control of the Information Processing System:
 - enables us to encode outside information obtained through our senses or retrieve information from LTM for processing in STM.
 - When completed manipulating the info, the controller can store the results in the LTM or in the external environment by describing it in text, verbally, or in graphic images.



human problem-solving or information-processing efforts consist of these important parts:

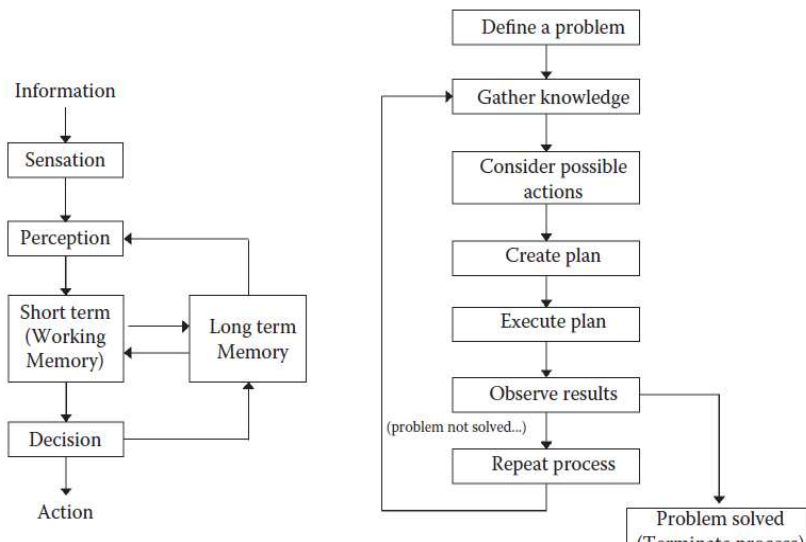
- *Sensation*, which senses external information (e.g., visual, aural, haptic), and *Perception*, which interprets and extracts basic meanings of the external information.
- *Memory*, which stores momentary and short-term information or long-term knowledge. This knowledge includes information about the external world, procedures, rules, relations, schemas, candidates of actions to apply, the current objective (e.g., accomplishing the interactive task successfully), the plan of action, etc.

- *Decision maker/executor*, which formulates and revises a “plan,”

then decides what to do based on the various knowledge in the memory, and finally acts it out by commanding the motor system (e.g., to click the mouse left button).

- A schematic model of the human information processing system. ADAPTED FROM ATKINSON & SHIFFRIN, 1968.

(a) The overall human problem-solving model and process and (b) a more detailed view of the “decision maker/executor.”



Why Model-based approaches?

- Highlight important information
- Help to manage complexity
- Useful to support methods

Tools and Methods based on Task Models

Models

What are the properties of a model?

A model should

Focus on one particular aspect of the real world (here, the UI, the Interactive Application) to be represented and emphasized

Raise the abstraction level by promoting appropriate abstractions of the real world (multiple and ample possibilities)

Be declarative, rather than procedural

Model-Based Interface Design and Development

Goals:

- To provide comprehensive development environments (i.e., design and implementation phases)
- To improve usability and portability of interfaces
- To integrate usability analysis with interface development
- To promote declarative UI knowledge (rather than imperative, procedural)

Tools and Methods based on Task Models

Tools and Methods based on Task Models

How can we reach them?

By using a new paradigm: model-based interface development involving 3 facets:

Models: explicitly capture knowledge about UI and Interactive Applications with appropriate abstractions

Methods: structure the definition and use of underlying models and related transformations

Supporting tools: support the use of the method by providing tools for models and their related transformations.

Tools and Methods based on Task Models

Definitions

Task – activity that has to be performed to reach a goal

Goal

desired modification of state

Attempt to receive state information

Each task is associated with one goal

Each goal is associated with one or multiple tasks

Multiple abstraction levels - Basic task

Task Analysis

Task Models

Tools and Methods based on Task Models

Significant Models in HCI

Task models

Cognitive architectures

User models

Domain Models

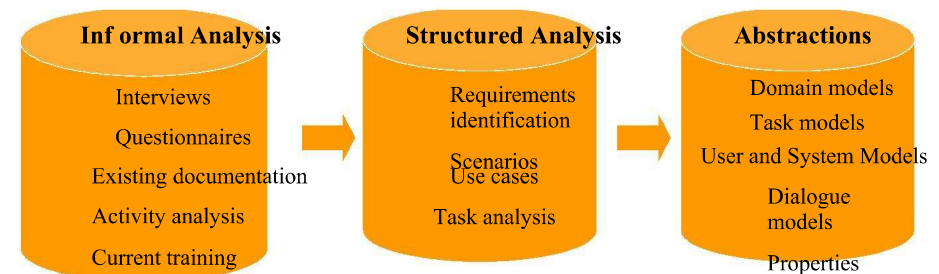
Context Models

Presentation Models

Dialogue models

Tools and Methods based on Task Models

Moving from informal to structured representations



Tools and Methods based on Task Models

Scenarios

- Informal, compact description of:
 - one (or multiple) specific user
 - Who interacts with a specific interface
 - To reach a specific goal
 - In a specific environment

Tools and Methods based on Task Models

Example of scenario

Silvia is looking for interesting papers on patterns. She makes a request to the on-line library by giving the name of the topic as one of the parameters of her request, and indicating that she is interested in papers written in English. The order of providing these two parameters is not important. She receives a long list of references. As she is interested in recent contributions she adds a further constraint in the request so that she receives information only on papers published in the last five years. The new list of publications is more manageable. She understands that the works by Gamma are very relevant. She would like to have them grouped so that they are presented together. Thus she makes a new request adding the constraint that the author has to be Gamma. The result is the information that she was looking for. Now she can move to another request for another topic.

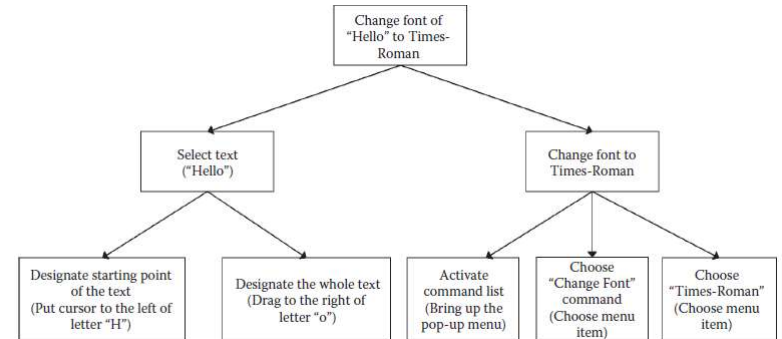
Tools and Methods based on Task Models

Use of Scenarios

- Capture the context where the application is used
- Elicit requirements
- Identify important episodes from the user behaviour
- To provide a context for performing evaluation
 - Ability to highlight issues and stimulate discussion while requiring limited effort to develop

Tools and Methods based on Task Models

example of a hierarchical task plan



Task analysis

Example: Task analysis of tourists visiting a virtual museum application

Tourists are characterised by a low average knowledge of the topics considered. Usually they prefer to have guided tours through the rooms of the museum and the town with pictures and information about the works of art. However linear pre-defined tours alone would be too restrictive so some degree of navigational freedom is important. Access to the information is provided with the support of spatial representations: the museum and town maps. This allows users to have immediate information about the locations of the works.

Tourists want general information on the artistic works, and this information has to be presented clearly and in a limited amount because it has to be interpreted easily. Thus a work will be presented by an image, the title, a short description, the name of the author, the material and technique used for its creation, and when it was made. Additional information about the museum and the town can be provided on request, such as the path to get to the museum from the closest railway station or airport, information (title, data, location) on further exhibitions, and historical information on the town and the museum.

Tools and Methods based on Task Models

Task analysis

general hierarchical task model, certain subtasks need to be applied in series

- task model can be hierarchically refined and can serve as a basis for the interface structure.
- Note that, based on this model, we could “select” interfaces to realize each subtask in the bottom of the hierarchy, which illustrates the crux of the HCI design process.
- The interaction model must represent as much as possible what the user has in mind, especially what the user expects must be done (the mental model) in order to accomplish the overall task. This way, the user will be “in tune” with the resulting interactive application.
- The interface selection should be done based on ergonomics, user preference, and other requirements or constraints.
- Finally, the subtask structure can lend itself to the menu structure, and the actions and objects to which the actions apply can serve as the basis for an object-class diagram (for an object-oriented interactive software implementation).

Task analysis

Example: Task analysis of tourists visiting a virtual museum application

Tourists are characterised by a low average knowledge of the topics considered. Usually they prefer to have guided tours through the rooms of the museum and the town with pictures and information about the works of art. However linear pre-defined tours alone would be too restrictive so some degree of navigational freedom is important. Access to the information is provided with the support of spatial representations: the museum and town maps. This allows users to have immediate information about the locations of the works.

Tourists want general information on the artistic works, and this information has to be presented clearly and in a limited amount because it has to be interpreted easily. Thus a work will be presented by an image, the title, a short description, the name of the author, the material and technique used for its creation, and when it was made. Additional information about the museum and the town can be provided on request, such as the path to get to the museum from the closest railway station or airport, information (title, data, location) on further exhibitions, and historical information on the town and the museum.

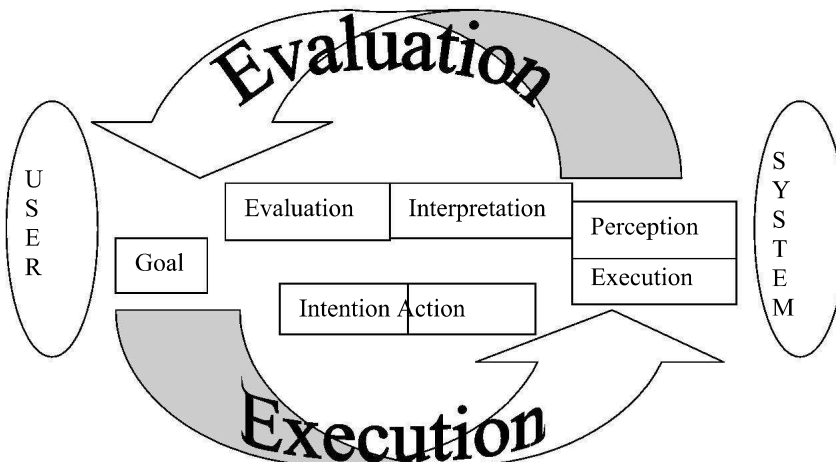
Tools and Methods based on Task Models

Task Analysis (task list)

- Access to guided tours through the museum and the town
- System enable some degree of navigational freedom
- Access to the information through spatial representations.
- Access to general information on the artistic works
- System presents information clearly and in a limited amount
- System presents a work by an image, the title, a short description, the name of the author, the material and technique used for its creation, and when it was made.
- Additional information about the museum and the town can be provided on request.

Tools and Methods based on Task Models

Norman's cycle of interaction



Tools and Methods based on Task Models

Detectable problems

- || Lack of correspondence between user intentions and actions supported by the interface
- || Lack of correspondence between representations provided by the system and those expected by the user
- || The best interface is that invisible that does not provide obstacles when users perform their tasks

Tools and Methods based on Task Models

User-Elicitation Example for a Medical-Domain Interface

This screenshot shows the "User Elicitation - [visualtool.UET]" application window. The menu bar includes File, Edit, Define, Outline, View, Window, Help, and NUM. The toolbar has icons for file operations like Open, Save, Print, and Help. The main area is titled "Visualization of Time-Oriented Clinical Data" and displays text about physician interactions with patient records. A scrollable text box contains a detailed description of how a physician interacts with clinical data. Below this is an "OUTLINE" section with categories like query, browse, and zoom in/out. To the right are three panes: "Objects, Things" listing items like patient, record, parameter, etc.; "Users" listing physician and user; and "Actions" listing look, query, see, etc. At the bottom, a status bar says "For Help, press F1" and "Tools and Methods based on Task Models".

Tools and Methods based on Task Models

The environment supporting task identification

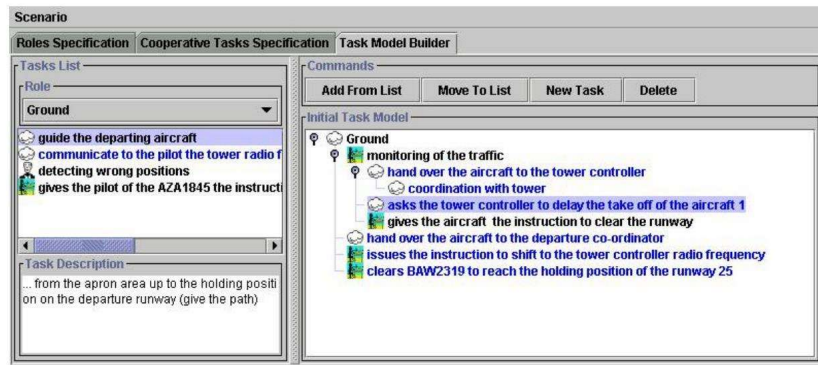
This screenshot shows the "Task Model Builder" interface. The top menu includes Scenario, Roles Specification, Cooperative Tasks Specification, and Task Model Builder. The main area is divided into several panes:

- Scenario:** Shows a "runway incursion" scenario involving agents like Ground controller, tower controller, pilot, aircraft 1, and aircraft 2.
- Roles specification:** Lists roles such as Ground, Tower, Departure Pilot, and Arrival Pilot.
- Tasks List of Role: Ground:** Lists tasks like "guide the departing aircraft", "monitoring of the traffic", and "hand over the aircraft to the tower controller".
- Description of Selected Task:** Provides details for the "guide the departing aircraft" task.
- Objects associated with selected Task:** Lists objects like apron area, holding position, and departure runway.
- Role Objects List:** Lists objects like apron area, holding position, departure runway, taxways, frequency, strip bay, and flight strips.

Arrows and circles highlight specific parts of the interface, such as the "runway incursion" scenario, the "guide the departing aircraft" task, and the "apron area" object.

Tools and Methods based on Task Models

Tool support to structure the task model



Tools and Methods based on Task Models

Engineering task models

Flexible and expressive notations with precise semantics

Systematic methods able to indicate how to use information in the task models

Availability of automatic tools to use such information efficiently

Advantages of Task-based approaches

For the designer: high-level, structured approaches which allow integration of both functional and interactional aspects

For the end user: support the generation of more understandable systems

Tools and Methods based on Task Models

The many possible task models

(Describe) Existing System

(Define) Envisioned System

User

Tools and Methods based on Task Models

Use of Task Models

- | Improve understanding of the application domain
- | Record the result of interdisciplinary discussion
- | Support effective design
- | Support usability evaluation
- | Support the user during a session
- | Documentation

Tools and Methods based on Task Models

Task Models vs Scenarios

- | Scenarios are informal descriptions of a specific use in a specific context
- | Task models describe the main possible activities and their relationships
- | Scenarios can support task model development
- | Task models can support scenarios identification

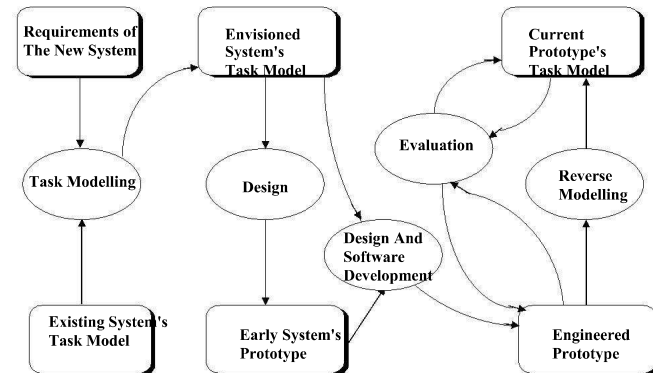
Tools and Methods based on Task Models

Representations of Task Models

- | Hierarchical task analysis
- | GOMS family
- | UAN
- | Different syntax (textual vs graphical)
- | Different level of formality
- | Different set of operators for task composition

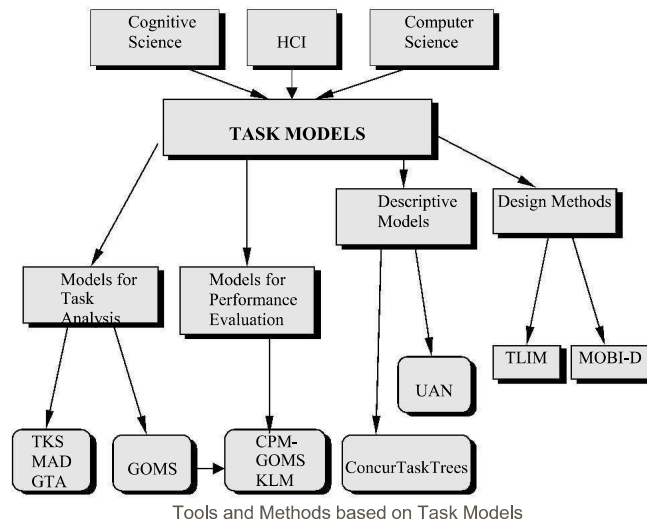
Tools and Methods based on Task Models

Use of Models in the Life Cycle



Tools and Methods based on Task Models

Approaches to task models



Representations of Task Models

Hierarchical task analysis

GOMS family

UAN

Different syntax (textual vs graphical)

Different level of formality

Different set of operators for task composition

Tools and Methods based on Task Models

GOMS Example

```
GOAL: EDIT-MANUSCRIPT
  GOAL: EDIT-UNIT-Task repeat until no more unit tasks
    GOAL: ACQUIRE-UNIT-TASK
      GET-NEXT-PAGE if at end of manuscript
      GET-NEXT-TASK
        GOAL: EXECUTE-UNIT-TASK
          GOAL: [LOCATE-USE-S-METHOD
                  USE-LF-METHOD]
            GOAL: MODIFY-TEXT
              [select: USE-S-METHOD
                  USE-M-METHOD]
                VERIFY-EDIT
```

Tools and Methods based on Task Models

Limitations of GOMS

| It does not consider user errors

| It does not consider the possibility of interruptions

| It considers only sequential tasks

It can be inadequate for distributed applications (such as web-based applications)

Tools and Methods based on Task Models

UAN - User Action Notation

- The user interface is represented by a hierarchy of asynchronous tasks
- user action and system feedback are specified at a low level
- textual notation

Tools and Methods based on Task Models

Example of UAN specification

Task: BuildRequest:
 $((SelR \mid ClearR \mid IconifyR)^*$
 $\rightarrow SpecField^+)$

Task: SelApplication

User Action	Interface Feedback	Interface State
$\sim[x,y \in AppICON]$ $\sim(t < tdoubleClick) \ll \ll$	w'!: w'! UnMap(PrevAppliMenu) Map(AppMenu) UnMap(AppICON)	CurAppli=App CurMenu=AppMenu

Tools and Methods based on Task Models

Domain model

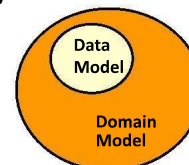
Definition

A domain model defines the objects that a user can view, access, and manipulate through a user interface

A domain model represents objects of the domain with their relationships

Historically, data models have been considered for a while, but they are only a subset of domain models

Tools and Methods based on Task Models



Domain Model

Domain models extend data models

Relationships among objects are made explicit and declarative

Data models are useful only for automatic layout generation

Domain models can help to identify effective layout and user interface behavior

Tools and Methods based on Task Models

ConcurTaskTrees

- Focus on Activities
- Hierarchical Structure
- Graphical Syntax
- Rich set of temporal operators
- Task allocation
- Objects and task attributes

Tools and Methods based on Task Models

Categories of tasks



interaction



application



user



abstract

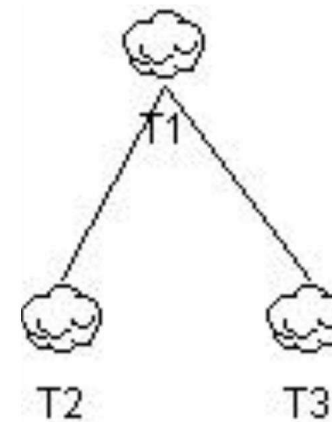
Tools and Methods based on Task Models

Temporal operators

Enabling	$T_1 >> T_2$ or $T_1 [] >> T_2$
Disabling	$T_1 [> T_2$
Interruption	$T_1 > T_2$
Choice	$T_1 [] T_2$
Iteration	T_1^* or $T_1_{(n)}$
Concurrency	$T_1 T_2$ or $T_1 \parallel\parallel T_2$
Optionality	$[T]$
Order Independency	$T_1 \mid= T_2$

Tools and Methods based on Task Models

Hierarchy

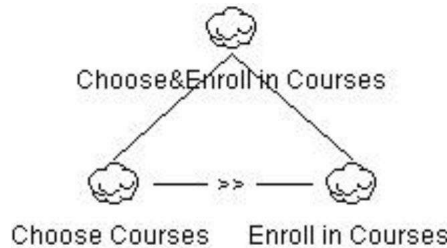


Tasks at same level represent different options or different tasks that have to be performed

Read levels as “In order to do T1, I need to do T2 and T3”, or “In order to do T1, I need to do T2 or T3”

Tools and Methods based on Task Models

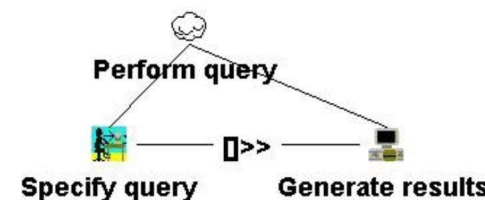
Enabling



Specifies second task cannot begin until first task performed
I.e., I cannot enroll at university before I've chosen which courses to take

Tools and Methods based on Task Models

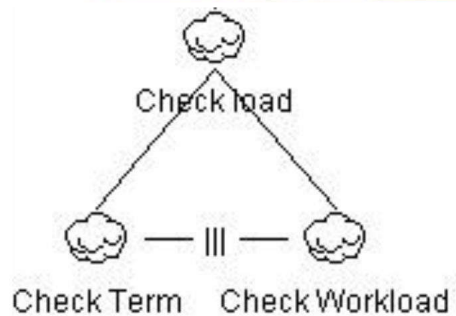
Enabling with Information Flow



Specifies second task cannot be performed until first task is performed, and that information produced in first task is used in second

Tools and Methods based on Task Models

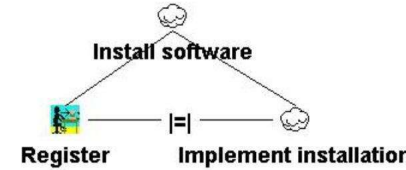
Interleaving



Tasks can be performed in any order, or at same time
In order to check the load of a set of courses, I need to consider what terms they fall in and to consider how much work each course represents
I can do this in any order

Tools and Methods based on Task Models

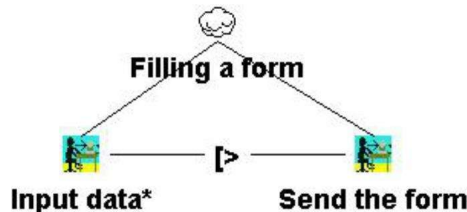
Order Independence



Tasks can be performed in any order, but when one starts then it has to finish before the other one can start
When I install new software I can start by either registering or implementing the installation but if I start one task I have to finish it before moving to the other one

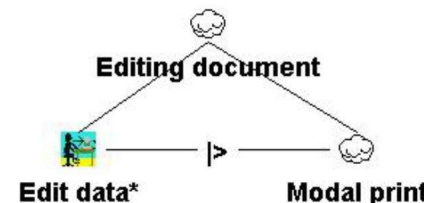
Tools and Methods based on Task Models

Disabling



The first task (usually an iterative task) is completely interrupted by the second task

Suspend-resume

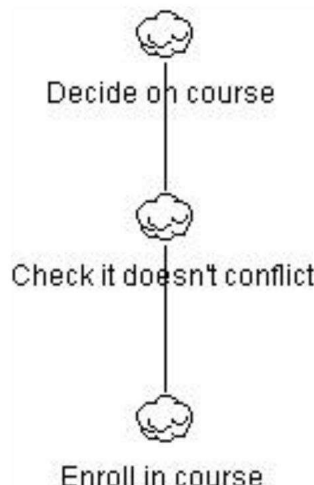


First task can be interrupted by the second one
When the second terminates then the first one can be reactivated from the state reached before

Tools and Methods based on Task Models

Tools and Methods based on Task Models

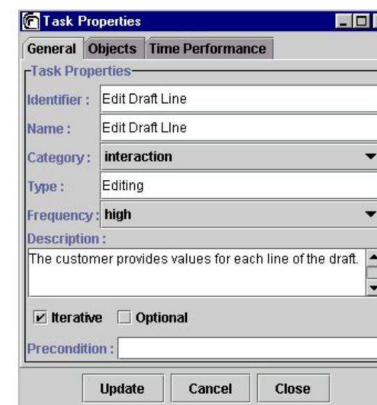
Common Errors



Hierarchy does NOT represent sequence
In order to check a course doesn't conflict, I have to enroll in the course"

Tools and Methods based on Task Models

Task and attributes



Interaction tasks

Selection

Edit

Control

...

Application task

Overview

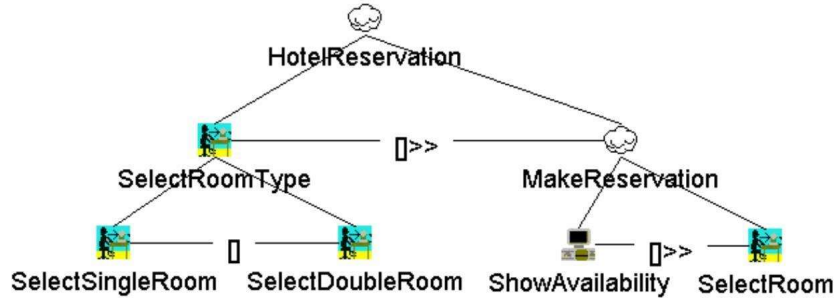
Feedback

Generating alerts

Grouping

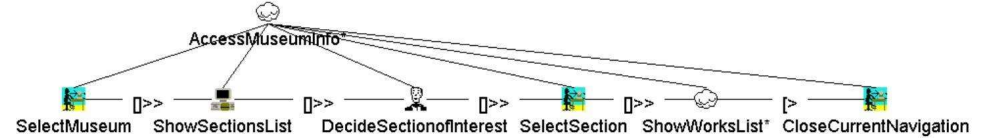
Tools and Methods based on Task Models

Inheritance of relationships



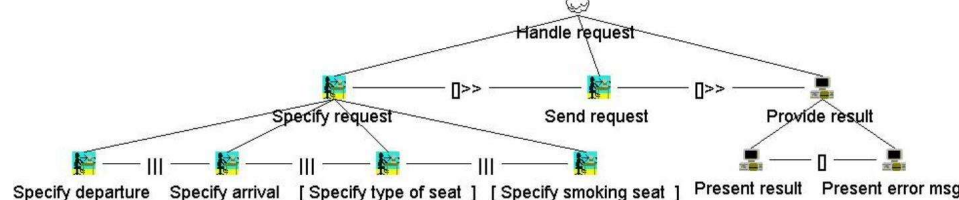
Tools and Methods based on Task Models

Relationships task/subtasks



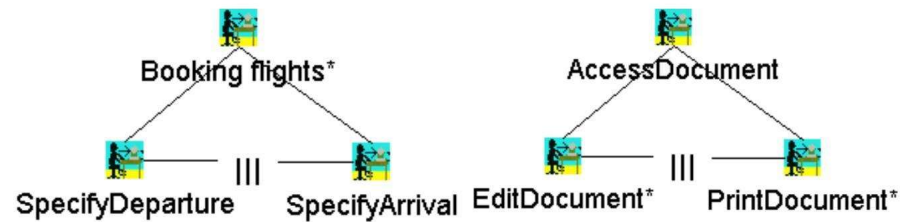
Tools and Methods based on Task Models

Optional tasks



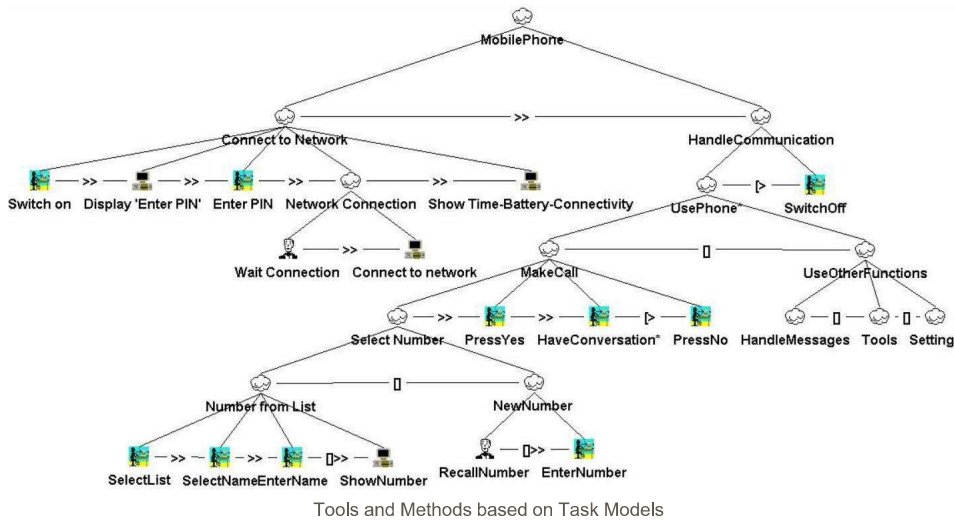
Tools and Methods based on Task Models

Multiple performance / continuous interleaving



Tools and Methods based on Task Models

An Example



Representations of Task Models

	GOMS	UAN	CTT	MAD	GTA
<i>Sequence</i>	X	X	X	X	X
<i>Order independence</i>		X	X		X
<i>Interruption</i>		X	X	X	
<i>Concurrency</i>	Only CPM-GOMS	X	X	X	X
<i>Optionality</i>			X	X	
<i>Iteration</i>		X	X	X	X
<i>Allocation</i>			X		X
<i>Objects</i>			X		X
<i>Performance</i>	X		X		X
<i>Pre-post conditions</i>	X	X	X	X	X

Tools and Methods based on Task Models

Tool support

GTA – Euterpe

VTMB -TAMOSA

ICO – PetShop

Teallach

QGOMS

Tools and Methods based on Task Models