KS Life Cycle Knowledge Engineering Course

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Life Cycle

What is a KBS?

• A KBS is a software system,

- A KBS is a software system,
- where knowledge is represented

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- and used to solve problems

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The life cycle is similar to that of traditional SW systems, with some peculiarities

The KBS team

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In the development of a KBS, people with different roles:

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- The expert provides the needed knowledge

Introduction O

Life Cycle

The KBS team

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- The expert provides the needed knowledge
- The **customer** (either the management or a client) provides the resources needed for the project and evaluates the achievement of the goals stated at the beginning

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- The **user** will use the system, provides specifications about the use of the system, and participates to the knowledge acquisition process and the tests

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- The **user** will use the system, provides specifications about the use of the system, and participates to the knowledge acquisition process and the tests
- The **knowledge programmer** implements the system, starting from the conceptual model

Introduction



Life cycle for a KBS



The typical life cycle consists of 5 phases:

• Plausibility evaluation



- Plausibility evaluation
- Demonstrative prototype



- Plausibility evaluation
- Demonstrative prototype
- Final prototype



- Plausibility evaluation
- Demonstrative prototype
- Final prototype
- Implementation and installation of the final system



- Plausibility evaluation
- Demonstrative prototype
- Final prototype
- Implementation and installation of the final system
- Maintenance and extension

Life Cycle

Plausibility evaluation



Goals:

• Application area analysis, identification of an appropriate domain, selection of the problem to be faced



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- Identification of the main technical and functional specifications and check of the plausibility of the application
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Output: feasibility report

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Goals:

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Output: demonstrative prototype

Goals:

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Output: complete prototype, new version of the plausibility report, including validation and evaluation criteria, project planning, and technical specifications

Life Cycle

Implementation and installation of the final system

Life Cycle

Implementation and installation of the final system

Goals:

• Implementation of the final system, with the defined functionalities, running in the final environment

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Implementation and installation of the final system

- Implementation of the final system, with the defined functionalities, running in the final environment
- Detailed analysis of the final environment

Implementation and installation of the final system

Goals:

- Implementation of the final system, with the defined functionalities, running in the final environment
- Detailed analysis of the final environment
- Further development of the prototype, or delivery system, or new implementation

Life Cycle

Implementation and installation of the final system

Goals:

- Implementation of the final system, with the defined functionalities, running in the final environment
- Detailed analysis of the final environment
- Further development of the prototype, or delivery system, or new implementation

Output: final system, including all kind of documentation

Life Cycle





Goals:

• Support the use of the KBS



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- Fix errors and missing elements that may be detected



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- Fix errors and missing elements that may be detected
- Monitor the use of the KBS, collect suggestions, critiques, needs, to keep the KBS answering the user needs that may change with time

Output: revisions, refinements, extensions