Software Development

Basic principles

Software Engineering, 7th edition. Chapter 17 Slide 1

Outline

- Rapid Software Development
- Component-based development
- Structured Software Development
- Software Reuse Principles
- Software evolution Principles

Rapid software development

Rapid software development

- Rapidly changing business environments
- Businesses may be willing to accept lower quality software if rapid delivery of essential functionality is possible.

Requirements

- Because of the changing environment, it is often impossible to arrive at a stable, consistent set of system requirements.
- A waterfall model of development is impractical
- Iterative specification and delivery is the only way to deliver software quickly.

Characteristics of RAD processes

- The processes of specification, design and implementation are concurrent.
- There is no detailed specification and design documentation is minimized.
- The system is developed in a series of increments.
 End users evaluate each increment and make proposals for later increments.
- System user interfaces are usually developed using an interactive development system.

An iterative development process



Advantages of incremental development

- Accelerated delivery of customer services.
 Each increment delivers the highest priority functionality to the customer.
- User engagement with the system. Users have to be involved in the development which means the system is more likely to meet their requirements and the users are more committed to the system.

Problems with incremental development

- Management problems
 - Progress can be hard to judge and problems hard to find because there is no documentation to demonstrate what has been done.
- Contractual problems
 - The normal contract may include a specification; without a specification, different forms of contract have to be used.
- Validation problems
 - Without a specification, what is the system being tested against?
- Maintenance problems
 - Continual change tends to corrupt software structure making it more expensive to change and evolve to meet new requirements.

Incremental development and prototyping



Conflicting objectives

- The objective of incremental development is to deliver a working system to end-users. The development starts with those requirements which are best understood.
- The objective of throw-away prototyping is to validate or derive the system requirements. The prototyping process starts with those requirements which are poorly understood.

Software prototyping

- A prototype is an initial version of a system used to demonstrate concepts and try out design options.
- A prototype can be used in:
 - The requirements engineering process to help with requirements elicitation and validation;
 - In design processes to explore options and develop a UI design;
 - In the testing process to run back-to-back tests.

The prototyping process



Throw-away prototypes

- Prototypes should be discarded after development as they are not a good basis for a production system:
 - It may be impossible to tune the system to meet non-functional requirements;
 - Prototypes are normally undocumented;
 - The prototype structure is usually degraded through rapid change;
 - The prototype probably will not meet normal organisational quality standards.

Agile methods

- Dissatisfaction with the overheads involved in design methods led to the creation of agile methods. These methods:
 - Focus on the code rather than the design;
 - Are based on an iterative approach to software development;
 - Are intended to deliver working software quickly and evolve this quickly to meet changing requirements.
- Agile methods are probably best suited to small/medium-sized business systems or PC products.

Principles of agile methods

lahas igʻis	
Enstangs Invelopment	We contenso stantii ito sinosig teastanii dheegilant dhe Reastagement genoose. White sale is genetike anti gelastites nam system sugatements anti te nastante dhe teastimes all dhe system.
kangangantat Katilanang	Alle seliment is Reasingst in increments with the materner synaliging the seguinements to its included in cost increment.
Rangia mai genesaa	tile sills af tie Reasingment team silveli its seangelasit and anginiteit. Tie team silveli its teit te Reasing tiete was wege af analing mitlent generigten generatet.
Indens sünngs	Nagasi ila apina argahamasis in dinaga mil kalgo ila apina sa ilai kuwa maamakain ilasa dinagas.
وادالهماء عاطماو	Kama na shagilaliy ta Kati dia salimma Kalay Kanalayati ndi ta dia Kanalayanat generas asali. Wikawana genetika, mtaniy musi ta siladania sampinaliy Kana dia nyataw.

Problems with agile methods

- It can be difficult to keep the interest of customers who are involved in the process.
- Team members may be unsuited to the intense involvement that characterises agile methods.
- Prioritising changes can be difficult where there are multiple stakeholders.
- Maintaining simplicity requires extra work.
- Contracts may be a problem as with other approaches to iterative development.

Extreme programming

- Perhaps the best-known and most widely used agile method.
- Extreme Programming (XP) takes an 'extreme' approach to iterative development.
 - New versions may be built several times per day;
 - Increments are delivered to customers every 2 weeks;
 - All tests must be run for every build and the build is only accepted if tests run successfully.

The XP release cycle



Extreme programming practices 1

kana manini gi madag	Hagabawanta wa mandiali wa Kiney Kurila wili ila Kunisa in Ka kasimilali la a mianza wa Katawakazi ky ila dana malinila wili Kala miaika mimika. Kila kanalampa kasifi fina kitaka kata
Empli Enlance	Wie wielsen andiel zet all Gestionality that geneliks Mashess naine is Neuslagell Hest. Mainesse all the system we Regenet and Incommutally all' Receivenity to the Next misses.
Elangia Seciga	Kongi kutya kuantai ani kumusi ila samut mgalamanis milan man.
Kast Kast Kasalayanant	No estamatell anti test llampanell is essil to antis tests for a rea ginne all familiansity Rollans that familiansity itself is langiamentali.
Na ka ka ka ka	Mii Kaasingoo wa segesteli ta mikatus dia solla suntinensiy es some os gessikis solla kaymasumata wa kandi. Miis Kanga dia solla simgia mii maininingiis.

Extreme programming practices 2

Nak Regenerateg	Kanalayon wadi in yain, disaling nadi niku'n wadi adi yaniling ila nagyat in simayo in a yani (nil.
Kalissias Kaassiig	Mis gains all Reactogers wordt en eit wenn all file ogstern, en filet na istanlis all segunites Reactog will all file Reactogers waar all file nalle. Nagune son allangs wegtling.
Kanikana kisyatian	Na sana na manil na a tasil ia namginta is ia katagentali kata din milain ngatawa. Mikua mag madi katagentina, ali din mait tasta ia din ngalawa mani gana.
Rest elenti n genn	Kanga amawata ali man-dana wa wata wasiliwali wasugtulia na dia wata Kant ia aliwa ta mikaza salia genitiy wili walikee tana yesheniniy
Ma-site Masterna	N mynessateline of the soll-asso of the system (the Hestemori should be maritally to it then the the set of the SM term. In so estates grapheneding graphes, the material is a manifus of the Readingment term and it may maritle the Deleging system manipumpets to the term the terminantation

Requirements scenarios

- In XP, user requirements are expressed as scenarios or user stories.
 - written on cards
 - break down into implementation tasks.
 - These tasks are the basis of schedule and cost estimates.
- The customer chooses the stories for inclusion in the next release based on their priorities and the schedule estimates.

Story card for document downloading

Downloading and printing an article

First, you select the article that you want from a displayed list. You then have to tell the system how you will pay for it - this can either be through a subscription, through a company account or by credit card.

After this, you get a copyright form from the system to fill in and, when you have submitted this, the article you want is downloaded onto your computer.

You then choose a printer and a copy of the article is printed. You tell the system if printing has been successful.

If the article is a print-only article, you can't keep the PDF version so it is automatically deleted from your computer.

Testing in XP

- Test-first development.
- Incremental test development from scenarios.
- User involvement in test development and validation.
- Automated test harnesses are used to run all component tests each time that a new release is built.

Task cards for document downloading

Task 1: Implement principal workflow Task 2: Implement article catalog and selection Task 3: Implement payment collection Payment may be made in 3 different ways. The user selects which way they wish to pay. If the user has a library subscription, then they can input the subscriber key which should be checked by the system. Alternatively, they can input an organisational account number. If this is valid, a debit of the cost of the article is posted to this account. Finally, they may input a 16 digit credit card number and expiry date. This should be checked for validity and, if valid a debit is posted to that credit card account.

Test case description

Test 4: Test credit card validity

Input:

A string representing the credit card number and two integers representing the month and year when the card expires

Tests:

Check that all bytes in the string are digits Check that the month lies between 1 and 12 and the year is greater than or equal to the current year. Using the first 4 digits of the credit card number, check that the card issuer is valid by looking up the card issuer table. Check credit card validity by submitting the card number and expiry date information to the card issuer **Output:**

OK or error message indicating that the card is invalid

Test-first development

- Writing tests before code clarifies the requirements to be implemented.
- Tests are written as programs
 - can be executed automatically.
- All previous and new tests are automatically run when new functionality is added.
 - Thus checking that the new functionality has not introduced errors.

Pair programming

- In XP, programmers work in pairs, sitting together to develop code.
- This helps develop common ownership of code and spreads knowledge across the team.
- It serves as an informal review process as each line of code is looked at by more than 1 person.
- It encourages refactoring as the whole team can benefit from this.
- Measurements suggest that development productivity with pair programming is similar to that of two people working independently.

RAD environments

- RAD are designed to develop dataintensive business applications and rely on programming and presenting information from a database.
- Tools
 - Database programming language
 - Interface generator
 - Links to office applications
 - Report generators

A RAD environment



COTS reuse

- An effective approach to rapid development is to configure and link existing off the shelf systems.
- For example, a requirements management system could be built by using:
 - A database to store requirements;
 - A word processor to capture requirements and format reports;
 - A spreadsheet for traceability management;

Component-based development

Component-based development

- Component-based software engineering (CBSE) is an approach to software development that relies on software reuse.
- It emerged from the failure of object-oriented development to support effective reuse.
 Single object classes are too detailed and specific.
- Components are more abstract than object classes and can be considered to be stand-alone service providers.

CBSE essentials

- Independent components specified by their interfaces.
- Component standards to facilitate component integration.
- Middleware that provides support for component inter-operability.
- A development process that is geared to reuse.

CBSE and design principles

- Apart from the benefits of reuse, CBSE is based on sound software engineering design principles:
 - Components are independent so do not interfere with each other;
 - Component implementations are hidden;
 - Communication is through well-defined interfaces;
 - Component platforms are shared and reduce development costs.

Components

- Components provide a service without regard to where the component is executing or its programming language
 - A component is an independent executable entity that can be made up of one or more executable objects;
 - The component interface is published and all interactions are through the published interface;
Component interfaces



A data collector component



Components and objects

- Components are deployable entities.
- Components do not define types.
- Component implementations are opaque.
- Components are language-independent.
- Components are standardised.

Component models

- A component model is a definition of standards for component implementation, documentation and deployment.
- Examples of component models
 - EJB model (Enterprise Java Beans)
 - COM+ model (.NET model)
 - Corba Component Model
- The component model specifies how interfaces should be defined and the elements that should be included in an interface definition.

The CBSE process



Software Reuse

Software reuse

- Systems are often designed by composing existing components that have been used in other systems.
- Systematic software reuse may achieve better software, more quickly and at lower cost.

Reuse-based software engineering

- Application system reuse
 - The whole of an application system may be reused either by incorporating it without change into other systems (COTS reuse) or by developing application families.
- Component reuse
 - Components of an application from sub-systems to single objects may be reused. Covered in Chapter 19.
- Object and function reuse
 - Software components that implement a single well-defined object or function may be reused.

The reuse landscape

- There are many different approaches to reuse that may be used.
- Reuse is possible at a range of levels
 - from simple functions to complete application systems.

The reuse landscape



Reuse approaches 1

Hadya yakawa	Nanada alla templana dint annos annos aggliantiana am agenerated na Resign gallena dint allam alla templanametr all'ante and teterantiane.
Rang must-RassR Rassing must	Ngalawa wa Kanalugak Ng katagoning awagawat jaulioninan at alipataj dini analawa ta anagamat-waka atadada, 100a la anawat la Kilagta IV.
ه والو والايين والدو مع معيدًا	Malipajines al allabout sell anemais sinces d'at any la allagica sell seiselle in sensie agglipation agrices.
Rogang agalam angglag	Kayang agabawa jana Kilagtan Ki dint awa Ku 'wanggait' Ky Kalimbag a satu it katadanan weli genaliting ananan ta dinan Jagang agabawa dinangit dinan katadanan.
Renaliza - a standa R ng stana s	Ngahawa wa Kwaluyati iyi Kuthay shwati swalaca tini way ka sakawaliy yawitini.

Reuse approaches 2

lygiisaine gestesi kas	We agglization iggs is generalized second a second and instant on that it can be allogick in Clinent mage for Clinent and second.
سألدودا لالالا	Nystaana ami Naasingati Ny kalografianji aofsitanji amin'ny fisiation Ny taona .
اددارده دالروی ارد. دواردداری	N genyda ogalene in Nasigenik an skat it som Ka som Ngangik in Sin nasila all agaslika ogalene maskemum.
laggagan ligagal _a g	Nissa seli igagiya Magdaa kayisasalkay saasaasiy-asal Alabasiyaa se malalin in maas.
	N generater system andelle Republique et a gentlanter tyges et aggittention and ean generate systems an system Regeneric to dist Republic.
lagast-adaotail aiteana ileantaganant	Class angeret as anno bir a sgitteter i Class. gines alla di gagan is sangitet.

Concept reuse

- Follow the design decisions made by the original developer of the component.
- Main approaches:
 - Design patterns;
 - Generative programming.

Design patterns

- A design pattern is a way of reusing abstract knowledge about a problem and its solution.
- A pattern is a description of the problem and the essence of its solution.
- It should be sufficiently abstract to be reused in different settings.
- Patterns often rely on object characteristics such as inheritance and polymorphism.

Pattern elements

- Name
 - A meaningful pattern identifier.
- Problem description.
- Solution description.
 - Not a concrete design but a template for a design solution that can be instantiated in different ways.
- Consequences
 - The results and trade-offs of applying the pattern.

The Observer pattern

- Name
 - Observer.
- Description
 - Separates the display of object state from the object itself.
- Problem description
 - Used when multiple displays of state are needed.
- Solution description
 - See slide with UML description.
- Consequences
 - Optimisations to enhance display performance are impractical.

The Observer pattern



Types of program generator

- Program generators involve the reuse of standard patterns and algorithms.
 - A program is then automatically generated.
- Types of program generator
 - Application generators for business data processing;
 - Parser and lexical analyser generators for language processing;
 - Code generators in CASE tools.
- Generator-based reuse is
 - very cost-effective
 - applicability is limited to a small number of appl. domains.
 - easier for end-users (w.r.t. component-based approaches)

Reuse through program generation



Application frameworks

- Frameworks are a sub-system design made up of a collection of abstract and concrete classes and the interfaces between them.
- The sub-system is implemented by adding components to fill in parts of the design and by instantiating the abstract classes in the framework.
- Frameworks are moderately large entities that can be reused.

Model-view controller

- System infrastructure framework for GUI design.
- Allows for multiple presentations of an object and separate interactions with these presentations.
- MVC framework involves the instantiation of a number of patterns (as discussed earlier under concept reuse).

Model-view-controller



Application system reuse

- Involves the reuse of entire application systems
 - by configuring a system
 - by integrating two or more systems
- Two approaches covered here:
 - COTS product integration;
 - Product line development.

COTS product reuse

- COTS Commercial Off-The-Shelf systems.
- COTS systems are usually complete application systems that offer an API (Application Programming Interface).
- Building large systems by integrating COTS systems is now a viable development strategy for some types of system such as E-commerce systems.
- The key benefit is faster application development and, usually, lower development costs.

COTS system integration problems

- Lack of control over functionality and performance
 - COTS systems may be less effective than they appear
- Problems with COTS system inter-operability
 - Different COTS systems may make different assumptions that means integration is difficult
- No control over system evolution
 - COTS vendors not system users control evolution
- Support from COTS vendors
 - COTS vendors may not offer support over the lifetime of the product

Software product lines

- Software product lines or application families are applications with generic functionality
 - can be adapted and configured
- Adaptation may involve:
 - Component and system configuration;
 - Adding new components to the system;
 - Selecting from a library of existing components;
 - Modifying components to meet new requirements.

ERP systems

- An Enterprise Resource Planning (ERP) system is a generic system that supports common business processes such as ordering and invoicing, manufacturing, etc.
- These are very widely used in large companies they represent probably the most common form of software reuse.
- The generic core is adapted by including modules and by incorporating knowledge of business processes and rules.

Software evolution

Software change

- Software change is inevitable
 - New requirements emerge when the software is used;
 - The business environment changes;
 - Errors must be repaired;
 - New computers and equipment is added to the system;
 - The performance or reliability of the system may have to be improved.
- A key problem for organisations is implementing and managing change to their existing software systems.

Spiral model of evolution



Program evolution dynamics

- Program evolution dynamics is the study of the processes of system change.
- Lehman and Belady proposed a number of 'laws'
 - Deducted after major empirical studies
 - Applied to all systems as they evolved.
 - There are sensible observations rather than laws.
 - Applicable to large systems developed by large organisations. Perhaps less applicable in other cases.

Lehman's laws

	Essenig Han
Bardanka dinga	N gragene flat is and to a sud-world makement excessing mast slamps as Recome grageratical place exclude in flat makement.
keeseleg sangisalig	No ao amining propons allangso, ito abuntano tanilo in Bonoma mana mangino. Notos escanacos annal Ro Banatoli to processing anil simplifying No abuntano.
Baya yayaa malalaa	Response analytica is a sulf-regulating groups. Againm abilities and as dee, they Rainers wiscous and the symbol of regarded amount is aggrouphenticly toposized the surfl againm release.
والأليف ليحراك احروا	Nove a geograph's illutions, its esta all facatogeners is aggenetatolog anextent and inflagonficat all the assumes Novelal to agricus finalogenet.
المحمدية بدرية إندالي	Naar dia Rigima di 2 agetera, dia kaoperantai alipaga ia 2000 minana ia agenerimatrig annotari.
الحص وشطاعية	Ma kandondig alland in sydaw ha is sadawing kanana Is malatele asa selalarikan
والمو وغطي	کار ودانو وا دونده ما دورده از کاره معنود از والدو دارد به شوند از والدورد از کرد دوستانی است.
معلى الحكم	Naalatian generaan laangaasta malij-agant, malij-lang Kalijani agalama anii gen Kana ta kant diam sa kalijani agalama ta miliana algalijana genikat kaganamant.

Software maintenance

- Modifying a program after it has been put into use.
- Maintenance does not normally involve major changes to the system's architecture.
- Changes are implemented by modifying existing components and adding new components to the system.
- Maintenance is inevitable
 - The environment is changing => requirements change
 - Systems MUST be maintained therefore if they are to remain useful in an environment.

Distribution of maintenance effort



Maintenance cost factors

- Team stability
 - Maintenance costs are reduced if the same staff are involved with them for some time.
- Contractual responsibility
 - The developers of a system may have no contractual responsibility for maintenance so there is no incentive to design for future change.
- Staff skills
 - Maintenance staff are often inexperienced and have limited domain knowledge.
- Program age and structure
 - As programs age, their structure is degraded and they become harder to understand and change.

Development/maintenance costs


Evolution processes

- Evolution processes depend on
 - The type of software being maintained;
 - The development processes used;
 - The skills and experience of the people involved.
- Proposals for change are the driver for system evolution. Change identification and evolution continue throughout the system lifetime.

The system evolution process



System re-engineering

- Re-structuring or re-writing part or all of a legacy system without changing its functionality.
- Applicable where some but not all sub-systems of a larger system require frequent maintenance.
- Re-engineering involves adding effort to make them easier to maintain. The system may be restructured and re-documented.

Advantages of reengineering

- Reduced risk
 - There is a high risk in new software development. There may be development problems, staffing problems and specification problems.
- Reduced cost
 - The cost of re-engineering is often significantly less than the costs of developing new software.

Forward and re-engineering



Reengineering process activities

- Source code translation
 - Convert code to a new language.
- Reverse engineering
 - Analyse the program to understand it;
- Program structure improvement
 - Restructure automatically for understandability;
- Program modularisation
 - Reorganise the program structure;
- Data reengineering
 - Clean-up and restructure system data.

Re-engineering approaches

Automated pogram		Program and data	
restructuring		restructuring	
Automated source	Automated with manua	estructuring	Restructuring plus
code conversion		al changes	architectual changes
			Increased cost

Legacy system evolution

- Organisations that rely on legacy systems must choose a strategy for evolving these systems
 - Scrap the system completely and modify business processes so that it is no longer required;
 - Continue maintaining the system;
 - Transform the system by re-engineering to improve its maintainability;
 - Replace the system with a new system.
- The strategy chosen should depend on the system quality and its business value.

Legacy system categories

- Low quality, low business value
 - These systems should be scrapped.
- Low-quality, high-business value
 - These make an important business contribution but are expensive to maintain. Should be re-engineered or replaced if a suitable system is available.
- High-quality, low-business value
 - Replace with COTS, scrap completely or maintain.
- High-quality, high business value
 - Continue in operation using normal system maintenance.