

Precise Use Cases

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Abstract

*This paper describes a precise form of use case that promotes the specification of inter-actor options and alternative course conditions. Precise cases use a description language with a Structured English grammar to specify interactions. The design goals for the notation are to maximize understandability by application experts, not familiar with formal object-oriented concepts, and to supply sufficient information and structure to support both manual and automated test design. In addition to a detailed example, a development process, and guidelines for modeling and test coverage are provided. **The reader is assumed to have a basic understanding of use cases.***

1. Introduction

Use Cases can be described by diagrams [16] and text [6]. Diagrams emphasize relationships between inter-actors and cases and between cases. Text describes inter-actor/system interaction at different levels of detail ranging from short summaries to longer precise specifications. Diagrams and summaries are useful during early elicitation, while more precise text is useful during detailed analysis and functional specification.

While use cases, in general, and their current detailed formulations, in particular, provide useful information to manual test design, no current use case formulation is adequate for automated test design that includes result checking. This paper describes a test-adequate text-based formulation, Precise Use Cases. Because this formulation makes more details explicit, it lowers the risk of misunderstandings and provides a firmer foundation for system development and manual testing as well.

Constantine [4, 5] has proposed approaches to some of the same issues. Although our work focuses on testing rather than usage-centered design, Precise Use Cases conform to Constantine's definition of essential cases and therefore are likely to be effective at supporting user interface design.

In addition, using precise cases should provide a firm foundation for usage-based reading [25], for building operational profiles [23], for generating user documentation [17], and for increasing the accuracy of test and development effort estimation [24].

The remainder of the paper is organized as follows: Sections 2 and 3 describe the information needs of testing and an approach to satisfying those needs. Section 4 describes the structure of a Precise Use Case, Section 5 provides a substantial example, Section 6 comments on aspects of the example, and Section 7 specifies the Structured English constructs used to precisely describe courses of action. Section 8 discusses alternative formats for course descriptions, Section 9 provides a few modeling guidelines, and Section 10 describes a development process for suites of cases. Finally, Section 11 provides test coverage criteria and Section 12 discusses related work.

2. A testing need

Effective testing must include usage scenarios. Use cases can be a valuable source of usage information and usage testing ideas.

The following information associated with a single usage scenario (i.e., complete path through a use case) is necessary (but not sufficient) to design a usage-based test:

- Sequence of user actions and system actions in the scenario
- Scenario pre, constant, and post conditions
- Alternative initial states of the domain entities (e.g. order) associated with the scenario
- Alternative scenario trigger events
- Alternative inputs to the scenario
- Alternative Boolean values of the predicates determining the flow of the scenario

If use cases are specified informally or semi-formally [3, 6, 16, 19, 23], then high quality, usage-based test design remains a manual process and some of the information identified above will always be missing, unclear, or incorrect. Formality and precision are prerequisites for automating test design and for automatically verifying use cases as well.

Cockburn [7] reports that people do not like to write formal cases. He argues that, formal or not, use cases can not automatically produce system designs, UI designs, or feature lists. Formal cases seem to be pain, without gain. However, formal cases can support automated design of (manual or automated) test scripts. In addition, attempts at precision can bring to light critical issues hidden in informal descriptions. Sometimes formality is warranted due to the nature and extent of product risk.

Note that software development always gets to formality and precision if code is produced. So the question is not if formality and precision, but when and by whom it is introduced and who can review it. Since ambiguity often masks the seeds of failure, introducing formality and precision earlier in the development process can reduce the risk of critical information being missed or guessed at by the developers.

3. Satisfying the testing need

Precise Use Cases lie at the heart of a larger-scale description of application usage called a Precise Usage Model. In addition to use cases, these models contain:

- Application name & abstract
- Population description - including population diagram and inter-actor profiles
- Application domain description - including essential class descriptions, states, transition rules, class relationships, domain constants, and function limits
- Definitions of derived attributes and conditions - optional
- Dependencies between conditions – optional
- Non-functional requirements – optional
- Work breakdown structure - optional
- Action contracts – optional [12]

This additional information provides context for the precise cases including background on the inter-actors involved as well as descriptions of the application entities, their relationships, their state changes, and their constraints. This additional information provides semantics for the conditions and actions in the use cases. Precise Usage Models are consistent with the specifications described by Larman [21]. A sample Precise Usage Model for a Library Management System can be found in [9].

The twin goals that drove the design of Precise Use Cases were to maximize the understandability of the cases by application experts, not familiar with formal object-oriented concepts, and to supply sufficient information and structure to support both manual and automated test design.

4. Structure of a Precise Use Case (PUC)

The formulation of Precise Use Cases was greatly influenced by Cockburn's book on Use Cases [6], but violates several of his guidelines. It also draws on DeMarco's Structured English [8].

A *Precise Use Case* contains the following core information:

1. Case Id, Name and optional Abstract/Context Diagram
2. Risk Factors
 - Frequency of occurrence: [frequency range per time interval or event]
 - Impact of failure, likely & worst case [high, medium, low]
3. Case Conditions
 - Constants and Pre-conditions
4. Courses of Action
 - Basic course
 - Performed course(s)
 - Alternative course(s)
 - Exception handler (EH)
 - Required selections (RS)
 - Optional actions (OA)
 - User-invoked interrupts (UI)

A Precise Use Case contains one *basic course* and zero or more *performed* and/or *alternative courses*.

Additional information such as version, modeler, sources, duration, trigger events (e.g., specific times), undoing cases, or likely successors may also be included in the case. Additional candidates for inclusion can be found in [4] and [6].

A basic course description contains the following core information: (1) name, (2) course conditions i.e., constant, pre, and post conditions, (3) inter-actors, and (4) interaction steps. Each usage scenario (i.e., complete path through a use case) begins at the first step of the basic course and must satisfy the case constants and pre-conditions. Success scenarios, including those taking alternative courses, successfully exit the last step of the basic course.

A performed course is invoked with a "does <performed course name>" action and contains the following core information: (1) name, (2) course conditions, (3) inter-actors, and (4) interaction steps. Performed courses are used to simplify the basic course description as well as to encapsulate common course segments.

There are four types of alternative courses. All alternative course descriptions contain the following core information: (1) name, (2) insertion site location or range, (3) alternative course conditions, (4) inter-actors, and (5) interaction steps. The types of alternative courses include:

1. **Exception handlers** deal with abnormal conditions that block the successful completion of a system process. An exception condition is checked and if TRUE, the corresponding handler is invoked. The handler may compensate for the abnormal condition or take other steps to deal with the situation.
2. **Required selections** are elements of a set of two or more mutually exclusive alternative courses, one of which must be followed e.g., payment alternatives.
3. **Optional actions** are guarded by a set of guard conditions i.e., constants and pre-conditions. If all the guards conditions are TRUE, then the option is

included in the flow e.g., using discount coupons during checkout.

4. **User-invoked interrupts** are included goal-level use cases from the same application or a different application or utilities (e.g., help, save, print).

5. A sample PUC

The following example is derived from a specification appearing in [22]. Additional examples can be found in [10].

Case Name: Get [new] Seat on Reserved Flight

Risk Factors: Frequency of occurrence: 0 to 2 times per reservation

Impact of failure: *likely case* – **low**, open seating is a workaround

worst case – **medium**, open seating in a large plane with many expensive seats is likely to anger important passengers

Case Conditions:

Constants: None

Preconditions: For reservation system, status is active

For passenger, system access status is signed on

Interactions

Basic course:

Passenger	Web-based Airline Reservation System
1. requests seat assignment	2. requests a reservation locator
3. provides a (corrected) reservation locator alternative	4. searches for reservation
Until (reservation located or all reservation locator strategies tried), repeat 3 to 4	
	5. offers seating alternatives, unless <ol style="list-style-type: none"> a. reservation not located or b. seat previously assigned or c. no seats are available or d. no seats are assignable
6. selects a seating alternative	7. assigns selected seat unless <ol style="list-style-type: none"> a. no seating alternative selected
	8. If (For reservation, seat previously assigned) returns previous seat to inventory <i>Post-conditions</i> -- For flight, previously assigned seat is available Endif
	9. confirms assignment SUCCESS EXIT

Basic course Conditions

Constants:

- For reservation system, status is active
- For passenger, system access status is signed on
- For passenger & flight, a reservation exists and can be located

Pre-conditions:

- For flight, some seats are assignable
- Passenger wants to get or change seat assignment

Post-conditions:

- For flight, seating alternative was selected
- For reservation, selected seat is assigned

Alternative Courses:

Exception Handlers (EH):

EH 1 - 5a (reservation not located)

EH1 Constants:

- For reservation system, status is active
- For passenger, system access status is signed on
- For passenger, reservation not located

Passenger	Web-based Airline Reservation System
	1. Offers help making reservation FAILURE EXIT

EH 2 - 5b (seat previously assigned)

EH2 Constants:

- For reservation system, status is active
- For passenger, system access status is signed on
- For passenger & flight, a reservation exists and can be located
- For reservation, seat previously assigned

Passenger	Web-based Airline Reservation System
	1. offers to change seat assignment
2. wants a. to change seat assignment b. no change	3. If (Passenger wants to change seat assignment), CONTINUE Else, provides help and SUCCESS EXIT

EH3 - 5c or 5d (no seats are available or assignable)

EH3 Constants:

- For reservation system, status is active
- For passenger, system access status is signed on
- For passenger & flight, a reservation exists and can be located
- For flight, no seats are assignable

Passenger	Web-based Airline Reservation System
	<pre> 1. If (check in), places passenger on standby Post-cond -- For passenger, name on standby list Else, advises when assignment will be possible Endif FAILURE EXIT </pre>

EH4 - 7a (no seating alternative selected)

EH4 Constants:

- For reservation system, status is active
- For passenger, system access status is signed on
- For passenger & flight, a reservation exists and can be located
- For flight, some seats are assignable
- For reservation, no seating alternative selected

Passenger	Web-based Airline Reservation System
	<pre> 1. If (For reservation, seat previously assigned) SUCCESS EXIT Endif </pre>
	<pre> 2. If (day of flight), advises to get assignment at check in Else, advises to try later Endif FAILURE EXIT </pre>

Figure 1. Example of the reserved seat functionality in a web-based airline reservation system

6. Comments on the example

The use of explicit exception conditions assures that each exception handler has a visible *point of origin*. A point of origin is marked by an individual exception condition preceded by the keyword *unless*. For example in step 7 of the basic course, some alternative must be selected before the system can assign a seat. An exception handler must deal with the situation when no seat is selected. A point of origin may be in any course of action. In the example above, steps 5 and 7 in the basic course contain points of origin, while the exception handlers do not.

Precise use cases encourage the explicit identification of **valid input alternatives**. When there are only a few simple alternatives, they may be provided directly within the step as they are in the second step of exception handler 2. Otherwise, the alternatives should be specified in an associated glossary of input alternatives. The alternatives

referenced in step 3 of the basic course would be found in such a glossary.

7. Structured English in PUC courses

Structured English was originally developed to describe the actions of individual analysis entities [8]. The version used in PUCs is intended to describe interactions between multiple entities.

7.1. Courses of action

The types of courses that can appear in a PUC are listed below:

- **Basic course** -- each PUC has exactly one of these and every scenario begins at its first step.
- **Performed Course** -- refers to action sequences used to specify common or simplifying course segments.

- **Alternative Course** -- performed under specific conditions.
- **Exception Handling Macros** -- analogous to macros in programming and classes in object-oriented analysis. Macros are used to group exception handlers that have predictable differences. They use a common set of steps and handler specific information to generate a specific exception handler. Macros make the common structure of multiple handlers explicit.

7.2. Actions

<action> [, **unless** <exception conditions [N%]>]

An action has the structure <verb> <direct object [modifiers]> [<indirect object>]. See the many examples in this paper.

does <performed course name>
 [**using** <parameter1>, <parameter2>, ...]
 [, **unless** <exception conditions [N%]>]

selects/wants
 a. <valid input alternative [N%]>
 b. <valid input alternative [N%]>
 ...

In this paper, specific action names signal inputs, outputs, and state changes.

- Inputs are signaled by:
 requests, provides, enters, selects, and wants
- Outputs are signaled by:
 advises, approves, confirms, displays, prints, offers, requests, and provides
- State changes are signaled by:
 accepts, deposits, places, records, returns, stores, and updates

The N% annotation of input alternatives and exception conditions is the (integer) probability that the alternative will be selected or the condition will be TRUE. The sum of probabilities of all alternatives must be 100%. The sum of probabilities of all exception condition must be less than 50%.

Examples:

- places passenger on standby
- approves drop request, **unless** course not added 1%
- **does** “adds a book” **using** “Writing Effective Use Cases”,
- **unless** book is already present
- **wants** aisle seat
- **selects**
 - a. credit or debt card 38%
 - b. sufficient cash or equivalent 62%

7.3. Handling intermediate failure

We try, we fail, we compensate or try something different, and we succeed. Intermediate failure is a normal component of successful goal-directed behavior. There are three basic approaches to handling such failures: (1) report, (2) compensate, and (3) retry using a different approach.

<action>, **unless** <exception conditions [N%]>

Exception handlers can effectively model reporting and compensating behavior. Exception conditions in an **unless** clause are Booleans that all must evaluate to FALSE in order for an action or performed course to be performed. Each exception condition has a corresponding handler that is invoked if its condition is the first to evaluate to TRUE. The exception handler may attempt to compensate for the condition and may succeed or fail in this attempt. If compensation is not attempted or the attempt fails, then following the termination style [15], the handler will record/report the condition, possibly do other things, but will always cause a FAILURE EXIT from the course containing its invoking action-unless statement i.e., the course raising the exception. If correction succeeds, then (following the resumption style [15],) control returns to the point it would have reached initially had the exception condition been FALSE. This permits the evaluation of conditions to continue.

does alternative strategies

```
<strategy1 course>
  [using <parameter1>, <parameter2>, ...]
<strategy2 course>
  [using <parameter1>, <parameter2>, ...]
<failure preparation course>
  [using <parameter1>, ...]
FAILURE EXIT
```

End

A different construct (i.e., does alternative strategies) is needed to model the use of heuristic alternatives that are expected to fail occasionally. This construct contains an ordered sequence of performed courses for different strategies that are performed until one strategy succeeds or the final FAILURE EXIT clause is executed. Each strategy course, except failure preparation, must contain a SUCCESS EXIT and may contain one or more FAILURE EXITs. The failure preparation course must not contain a SUCCESS EXIT.

7.4. Selection

```
If (<selection conditions [N%]>)
  <action> or does <...>
[Else
  <action> or does <...>]
[Endif]
```

Examples:

- If ((customer offers credit or debit card) and (payment amount is approved) 33%) accepts card payment
Endif
 - If (customer rejects all card payments) does “handles cash payment”,
 unless cash or equivalent amount is insufficient
Endif
 - If (check in time and no assignable seat 2%), places passenger on standby
Else
 advises when assignment will be possible
Endif
- Avoid directly embedding *if* statements within *if* statements. The embedded *if* should be placed in a performed course.

7.5. Repetition

Until or **While** <conditions> or **For each** <item name>, **repeat** <step range>
or **repeat** <performed course name>

The step range must be immediately above or below the repetition statement.

Repetition must always encompass both inter-actor and system actions.

3. provides a (corrected) reservation locator alternative	4. searches for reservation
Until (reservation located or all reservation locator strategies tried), repeat 3 to 4	

Figure 2. Example of using a repetition construct

7.6. Scenario flow

Each usage scenario starts with the ENTER in the basic course and ends with an EXIT. The EXITs may be SUCCESS or FAILURE.

CONTINUE means a return to the invoking course. If all conditions in the set of conditions (e.g., exception conditions) that triggered the CONTINUEing course have not been evaluated, then evaluate the unevaluated conditions, otherwise execute the next step.

ITERATE only appears in steps that are being performed within a repeat loop. It means that the flow should continue at the repeat statement and proceed normally depending on the evaluation of the repetition conditions.

7.8. Ambiguity of order in a step

For the following action:
inter-actor provides

- name
- address
- phone number

the order in which inputs are provided is **not** specified.

For the step actions: “requests checkout and provides items”, the order of actions is **not** specified.

If order is important, write multiple steps.

For the following action:
system approves add request, **unless**

- course is full
- prerequisites are not satisfied
- conflict in schedule
- course load is unacceptable

the order in which exception conditions are evaluated is **not** specified. Therefore, if multiple conditions are TRUE, any of the corresponding exception handlers might be invoked.

8. Alternative formats for courses

The activity within courses can be in one-column, two-column, or three-column format. In a **one-column format**, the actions of all inter-actors and the system, appear in a single stream. Therefore, to avoid confusion, each action description must explicitly name its associated inter-actor or system.

The example above shows a **two-column format**. This is useful for describing dialogs between one or more inter-actors and a fully automated system. System actions appear in the second column and the actions of all inter-actors appear in the first. All inter-actors are named in the heading of the first column. If there are multiple inter-actors, each action in the first column should explicitly name its inter-actor.

A **three-column format** is useful for describing triologs i.e., when inter-actors interact with a combination of technology and people. For example, at an airport or supermarket, we find ticket agents and cashiers as well as technology. The people and the technology are inside the system from the perspective of the inter-actor. As with the two-column format, if there are multiple inter-actors or multiple people or both, they should all be named in the headings and explicitly named with the actions. This format should not be used for multiple inter-actors and a fully automated system.

9. PUC modeling guidelines

- a. A use case may require access to specific resources (e.g., document files or applications) to be successful and an inter-actor may be able to enable this access (e.g., by opening a file or signing onto an application). In this situation, define an optional action to be inserted at the start of the use case that specifies resource enabling if the resources are not accessible e.g. inter-actor log on.

Using this approach removes most dependencies between use cases, except for multiple cases that reference the same application entity. For example, if one use case creates a document named “bob” and the next one tries to create a document with the same name, the inter-actor should get a different response than if the first use case had not occurred.

- b. Sometimes, there may be confusion in choosing between an “<action>, **unless**” and an “if (<selection condition>)”. The guidelines are:
- (1) when an action is always to be done, unless some exception condition is TRUE, use an “action, **unless**” . An exception condition is one that is **intended** to be exceptional. Sometimes it may actually be the rule, e.g., the printer may usually be inoperative.
 - (2) when an action is to be done sometimes, but not other times, use an “if (<selection condition>)” e.g., for adding some courses and deleting others use an if.
- c. Model the flow of information, not user interface design nor navigation details. Use input actions like - enters, provides, or requests rather than fills in a form, clicks a button, or links to a specific web page. See the discussion of essential use cases in [4]. Additional recommendations can be found in [11].

10. A development process for suites of PUCs

PUCs are too detailed for effective use during early interactive elicitation. Their development can be characterized as the descriptive (as opposed to prescriptive) programming of interactive processes. Therefore, development of PUCs should start after some requirements have already been captured using a less formal style of use case [26]. Initial forms can be as informal as the user stories used in XP development [1] or any of the styles described in [6] or [21]. PUC development and informal elicitation can co-occur.

The initial PUCs should be developed by stakeholder teams. This precise modeling process will expose misunderstandings, disagreements, and confusion. After a solid foundation of common understanding has been established, PUCs can be developed “off line” by an

analyst or tester, but they will require stakeholder support to answer the inevitable questions and to review the results. The issues uncovered during PUC development, if uncovered before system design, could be PUC’s most important contribution to quality.

A suite of use cases can be developed as follows:

1. Identify system, clarify scope, and list functions
2. **Identify inter-actors and relationships**
3. **Identify goals of primary inter-actors**
4. Identify domain and system entities (e.g., an order) associated with the goals
5. **Develop use cases for [critical] goals**
6. Factor *common operations* into their own cases and *similar cases* into parameterized cases
7. Organize the suite

Identify inter-actors with the following questions:

For the new system or change:

- Who/What directly benefits?
- Who/What is directly impacted?
- Which services are needed to enable successful functioning and who/what supplies them?

Identify goals of the primary inter-actors as follows:

- Identify those directly helped by the proposed system or change (these are the primary inter-actors)
- Identify primary inter-actor job responsibilities, with priorities
- Identify strategies for carrying out the relevant responsibilities
- Identify goals (and sub-goals) associated with the selected strategy
- For each goal, identify which inter-actors share the goal; when, how often, and why the goal is important; and what happens if the goal is not met

Develop a use case as follows:

1. Create an id and goal-based title
2. Write a minimal basic course
3. Add exception conditions to the course
4. Develop a rich set of inter-actor friendly alternative courses
5. Factor similar alternatives into course macros
6. To shorten a course, factor out a group of steps into another course or into a use case (operation-level)
7. **Add course conditions (constant, pre, and post) to each course and macro**
8. Add supplemental info to the case

Identify course conditions as follows:

Post-conditions & Constants

- For each step, ask: What conditions caused by this step will always be TRUE at the end of the course?
- Identify any constants among the post-conditions
- For each variable in a post-condition, identify any relevant constants for that variable

Pre-conditions & Constants

- For each step, ask: What conditions must be TRUE from the beginning of the course to enable this step?
- Identify any constants among the pre-conditions
- For each variable in a pre-condition, identify any relevant constants for that variable

Review the suite of PUCs with stakeholders and subject matter experts and modify as needed

11. Test coverage criteria for PUCs

To describe test coverage, we need a few definitions. *Single-goal use cases* accomplish one and only on user goal. *Multiple-goal* cases accomplish two or more user goals. *Transitional use cases* cause entity state transitions e.g., returns a book, while *non-transitional cases* do not e.g., display copies borrowed. An ordered pair of transitional cases referencing the same entity may be valid or invalid. For example, a customer record can only be updated, after it is created.

For a set of PUCs, a test suite should cover:

1. every (valid) ordered pair of single-goal cases where one or both are non-transitional
2. every (valid & invalid) ordered pair of transitional cases that reference the same entity
3. every multiple-goal case

If this is too expensive, then either cover every ordered pair of “high or medium risk” use cases or just cover every ordered pair of “high risk” use cases. In either case, cover every multiple-goal case.

Within a single-goal case, a test suite should cover every step in the basic course, performed courses, and alternative courses.

A use case will normally contain multiple scenarios i.e., complete execution paths, because it contains repetition cycles and alternative courses. A scenario may have multiple interpretations, because it contains input alternatives and derived conditions for inputs (e.g., invalid) or states (e.g., unavailable). There are usually many distinct ways to interpret a derived condition e.g., many distinct ways to be invalid or state.

For a use case, the test suite should cover every:

- 1) repetition cycle 0 (if possible), 1, and an even number of times

- 2) unique cause + 1 interpretation [13] of selection, repetition, alternative course, and derived conditions

- 3) input alternative

In addition, the test suite should cover:

- 1) output boundaries
- 2) valid and invalid input boundary values [18].

If one or more of these criteria causes the test suite to be “too big” (i.e., unaffordable because criteria are too strong), risk information must be used to weaken or delete criteria.

Consider adding the “every pair of input partition values” [28] criterion, if you have an adequate budget surplus and its incremental cost-effectiveness has been shown.

12. Related work

Others have proposed adding rigor to usage descriptions. Proposals have entailed Message Sequence Charts and Process Algebra [2], Abstract State Machine Language [14], Activity Diagrams [20], and Modular Petri Nets [29]. These alternatives, however, do not present the application choices, essential to effective test design, as clearly and completely as PUCs. More importantly, these other approaches have not evolved from informal forms of the same technique. Effective informal forms make transition to formality much easier.

The Object Constraint Language [27] has been proposed for specifying conditions, but does not satisfy the understandability requirement.

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Precise Use Cases are but one of the **Clear Requirements Specification Techniques**. Application/module overviews, test specs, quality specs, definitions & facts, and action contracts are the other techniques. More information can be found on www.livespecs.com.

Appendix: **Additional PUC Examples**

This appendix contains a substantial use case example that includes a performed course, two optional action courses, and exception handling macros. An example of the three-column, trialog format is also included.

1 An Example with Performed and Optional Action Courses, as well as Exception Handling Macros

Case Name: Build a Course Schedule

Risk Factors: Frequency of occurrence: 1 to 5 (1.3 avg.) times per student per quarter
Impact of failure: *likely case* -- high
 worst case -- high

Case Conditions:

Constants:

None

Preconditions:

University Web site is active

For student, system access status is signed on

Interactions

Basic course:

Student	University Web Site
ENTER 1. requests "Create a Schedule"	
	2. If (For student, a schedule already exists 23%) displays existing schedule Else displays new schedule Endif
	3. displays list of available offering from the Course Catalog System, unless a. course registration is closed 8% or b. Course Catalog System is unavailable 3%
For each course request, actors repeat do "Add or Drop Courses"	
	4. If (initial schedule has changed 80%) stores status, displays and prints schedule and schedule confirmation number Else displays invitation to return until registration close date Endif SUCCESS EXIT

Success course conditions

Constants:

- University Web site is active
- Course registration is open
- For Course Catalog system, status is available

Preconditions:

None

Post-conditions:

- For student, system access status is signed on
- For student, a schedule exists
- For student, schedule, and course requests,
 all approved requests are recorded, displayed,
 and printed along with associated confirmation number
 all disapproved requests are explained

Performed Courses:

“Add or Drop Courses” (ADC):

ADC Constants:

University Web site is active

For student, system access status is signed on

Course registration is open

For Course Catalog system, status is available

For student, a schedule exists

Student	University Web Site
1. requests course be a. added 88% b. dropped 12%	
	2. If (add request) approves add request, unless a. course is full 18% b. prerequisites are not satisfied 7% c. conflict in schedule 2% d. course load is unacceptable 3% Else (drop) approves drop request, unless e. course is not in schedule 2%
	3. displays approved adds & drops as well as disapproved requests with reasons

ADC Post-conditions:

For student, schedule, and course request,

request is approved or disapproved with reasons

Alternative Courses:

Optional Action

Log On after basic course ENTER

Log On Constants:

University Web site is active

Log On Preconditions:

For student, system access status is signed off

Student	University Web Site
1. requests logon	2. requests logon info
3. provides logon info	4. If (logon info ok) displays welcome message <i>Post-cond</i> – For student, system access status is signed on Else requests correct logon info Endif
Until (logon info ok or three unsuccessful tries), actors repeat 3 to 4	
	5. If (logon info ok) CONTINUE Else FAILURE EXIT Endif

Optional Action

Quit Registration

Quit Registration Constants:

University Web site is active

Quit Registration Preconditions:

For student, system access status is signed on

Student	University Web Site
1. requests "Quit"	2. offers to save registration status
3. chooses a. save 93% b. no save 7%	4. If (save selected) stores status <i>Post-cond</i> – For student, approved courses, disapproved requests with reasons, and unprocessed requests are stored Endif
	5. offers to continue, instead of quit
5. chooses a. continue 7% b. quit 93%	
	6. If (continue selected) CONTINUE <i>Post-cond</i> – For student, system access status is signed on Else SUCCESS EXIT <i>Post-cond</i> – For student, system access status is signed off Endif

Exception Handlers:

Exception Handling Macro 1 – Displays exception condition message

EHM1 Constants: For system, <exception condition>

EHM1 Preconditions: None

Student	University Web Site
	1. displays <exception condition> message FAILURE EXIT

EHM1 Post-conditions:

For system, <exception condition> message is displayed

EHM1 applies to:

EH1 – SC 3a: course registration is closed

EH2 – SC 3b: catalog system is unavailable

Exception Handling Macro 2 – Add request disapproved

EHM2 Constants: For student, schedule, and add request,
<exception condition>

EHM2 Preconditions: For student and schedule,
add request is pending

Student	University Web Site
	1. records request denial and displays <exception condition> message CONTINUE

EHM2 Post-conditions: For student and schedule

add request is disapproved

EHM2 applies to:

EH3 - ADC 2a: course is full

EH4 - ADC 2b: prerequisites are not satisfied

EH5 - ADC 2c: conflict in schedule

EH6 - ADC 2d: course load is unacceptable

Exception Handler 7 - ADC 2e

EH7 Constants: For student, schedule, and drop request,
requested course is not in schedule

EH7 Preconditions: For student and schedule
drop request is pending

Student	University Web Site
	1. records request denial and displays “only approved courses can be dropped” message CONTINUE

EH7 Post-conditions: For student and schedule
drop request is disapproved

This example is derived from the example on page 123 in Alistair Cockburn’s **Writing Effective Use Cases** (Addison-Wesley 2001).

2 Example of Three-Column Course Format

Case Name: Checkout items

Risk Factors: Frequency of occurrence: 10 to 200 per hour
Impact of failure: *likely case* – **low**, checkout at another station
worst case – **high**, all stations down

Case Conditions

Constants:

For system, a clerk available

Preconditions:

For customer, items to be checked out

For system, POS subsystem status is operational

Interactions

Basic course:

Customer	Checkout System	
	Clerk	POS subsystem
ENTER 1. requests checkout and provides items		
Until all items are entered, actors repeat 2 to 4		
	2. enters next item a. by scanning b. manually	3. displays line-item details
		4. displays running total
	5. requests payment	
6. chooses a. credit or debt card b. cash or equivalent		7. If (credit or debit card is offered and payment amount is approved) accepts card payment Endif
	8. If (no card payment is accepted) accepts and deposits cash or equivalent, unless a. amount is insufficient Endif	9. records sale
		10. updates inventory
		11. prints receipt SUCCESS EXIT

Basic course Conditions

Constants:

For system, a clerk available

For system, POS subsystem status is operational

Preconditions:

For customer, items to be checked out

For purchase amount,

card payment or cash or cash equivalent is sufficient

Post-conditions:

For customer transaction,

sale of all desired items is recorded and receipt is printed

For sold items, inventory updated