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WINVERSITY OF TORONTO **modeling – sequence diagrams**

- · used to elaborate use cases
 - good at modeling the tricky bits
 - event ordering & object creation/deletion
- comparing design choices
- assessing bottlenecks



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modeling – use cases

- use cases
 - flow of events, written from users p.o.v.
 - describes functionality system must provide
 - user stories
- · detailed written use case:
 - how the use case starts & ends
 - normal flow of events
 - alternate & exceptional (separate) flow of events



• interaction frames:

Operator	Meaning		
alt	Alternative; only the frame whose guard is true will execute		
opt	Optional; only executes if the guard is true		
par	Parallel; frames execute in parallel		
loop	Frame executes multiple times, guard indicates how many		
region	Critical region; only one thread can execute this frame at a time		
neg	Negative; frame shows an invalid interaction		
ref	Reference; refers to a sequence shown on another diagram		
sd	Sequence Diagram; used to surround the whole diagram (optional)		



example

Buy a Product

Main Success Scenario:

- 1. Customer browses catalog and selects items to buy
- 2. Customer goes to check out
- 3. Customer fills in shipping information (address, next-day or 3-day delivery)
- 4. System presents full pricing information
- 5. Customer fills in credit card information
- 6. System authorizes purchase
- 7. System confirms sale immediately
- 8. System sends confirming email to customer

Extensions:

- 3a: Customer is Regular Customer
 - .1 System displays current shipping, pricing and billing information
 - .2 Customer may accept or override these defaults, returns to MSS at step 6
- 6a: System fails to authorize credit card
 - .1 Customer may reenter credit card information or may cancel





SDLC

- what's the goal of a good SDLC?
 - passes all the tests (external quality attributes)
 - good design/architecture (internal)
 - good user experience (quality in use)
 - process quality (can process help ensure product quality)

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SDLC – agile manifesto

http://agilemanifesto.org/

we are uncovering better ways of developing software by doing it and helping others do it. through this work we have come to value:

individuals and interactions over processes and tools working software over comprehensive documentation customer collaboration over contract negotiation responding to change over following a plan

that is, while there is value in the items on the right, we value the items on the left more The Edward S. Rogers Sr. Department of Electrical & Computer Engineering UNIVERSITY OF TORONTO

- two main flavors:
 - traditional
 - more rigid
 - little user involvement after spec
 - big-bang releases

agile

- continuous (or frequent) deployment
- react quickly to changing requirements
- manifesto & 12 principles

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SDLC – agile dangers

- · committing only next sprint
 - doesn't work well for rest of company
 - planning horizon includes multiple sprints
- eliminating comprehensive testing
 - still need a solid testing strategy
- points don't mean much
 - "points" are cute, but meaningless outside R&D
- may find yourself in "cowboy country"
 - may pride yourself on responsiveness to customers, but really just fighting fires



planning

- planning is required when external pressures come to bear on feature availability dates
- common flaws regarding planning
 - making no plans!
 - make a plan, but don't track it
 - attempt to track the plan with inadequate tools

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planning (2)

What are we building? By when will it be ready? How many people do we have?

- answer these questions, and nothing more
 - not "who will be doing what?"
 - not "what are the detailed tasks required?"
 - not "in what order must the tasks be performed?"

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planning

What are we building? By when will it be ready? How many people do we have?

the difficult question is:

can we do all 3 at once?

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planning – balance sheet





risk management

- about risk
 - risk is the possibility of suffering loss
 - risk itself is not bad, it is essential to progress
 - the challenge is to manage the amount of risk
- two parts:
 - risk assessment
 - risk control
- useful concepts:
 - for each risk: <u>Risk Exposure</u>
 - RE = p(unsatisfactory outcome) × loss(unsatisfactory outcome)
 - for each mitigation action: <u>Risk Reduction Leverage</u>
 - RRL = (RE_{before} RE_{after}) ÷ cost of mitigating action

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risk mgmt. – qualitative

• risk exposure matrix:

		Likelihood of Occurrence			
		Very likely	Possible	Unlikely	
Undesirable outcome	(5) Loss of Life	Catastrophic	Catastrophic	Severe	
	(4) Loss of Spacecraft	Catastrophic	Severe	Severe	
	(3) Loss of Mission	Severe	Severe	High	
	(2) Degraded Mission	High	Moderate	Low	
	(1) Inconvenience	Moderate	Low	Low	

- RRL > 1: good ROI, do it if you have the money
- **RRL = 1:** the reduction in risk exposure equals the cost of the mitigating action. could pay the cost to fix instead (always?)
- 0 < RRL < 1: costs more than you save. still improves the situation, but losing \$\$
- **RRL < 0:** mitigating action actually made things worse! don't do it!
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releases

- releases are expensive
 - marketing collateral
 - launch events
 - training
 - ...
- · biggest cost is supporting different versions
 - maintenance releases are less costly

risk mgmt. – quantative

releases (2)

- usually need to support 2 or 3 releases
 - try to limit it as much as possible
 - don't do release per customer if at all possible
 - product vs. service, scalability
 - opportunity cost of developers
- time between releases can be important
 - tradeoff: new features vs. costly maintenance
 - never put features in a maintenance release!
 - may result in increase in bug count

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versions

- · versions and releases are different
 - versions are different variants of the same software
 - may be very small differences
 - doesn't't apply as much to SaaS, except for client
 - versions have their own maintenance release streams
 - lots of reasons for different versions
 - multiple os support, demos, different hardware, ...

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versions (2)

- watch out for version proliferation
 - really need bberry version?
- develop common code, and minimize version-specific code
- custom versions
 - minimize by scripting, configuration, customization, user API, etc.

releases (3)

- release proliferation
 - buggy releases cause some customers to not upgrade quickly
 - leads to many releases in the field
- if all else fails, and features go into maintenance release, or custom version, or...
 - a really solid regression system may be the only hope





requirements to design

defect tracking

- requirements analysis:
 - It's all about (correctly) identifying the purpose

what problem are we trying to solve?

- answer this wrong and you'll have a quality fail (and all it's associated nastiness)

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testing (2)

- unit tests
 - performed by developers
 - save and automate for regression
- functional test (black box)
 - performed by QA on single features
 - starts before feature complete
- integration test
 - after all features have been finished
 - whole system works together
 - problems here are logged as defects

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testing (4)

- performance regression
 - keep performance statistics on the regression run for trending
 - functionality may be fine, but performance not
- · memory leak regressions
 - specialized software can check
 - less important in managed code (with gc)
 - even harder to correct in this scenario, usually a runtime system bug

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regression testing

- · locks-in quality
 - once you achieve quality, you don't backslide
 - everybody focuses on new features and forgets the old
- · finding defects sooner
 - finds the defect nearest the point in time it was injected
 - freshest in the coder's mind
 - least expensive time to fix it
- development aid
 - can work on complex, central bits of the code without fear of breaking something major on not finding out
- releasing
 - if need a last minute critical defect fix to release
 - if no/poor automated regression, might have to delay until retested

testing (3)

- test-driven development (TDD)
 - before feature is written devise all test cases
 - implement all tests with whatever automated tool you are using
 - tests will all fail because the feature code is not written yet
 - write the feature code
 - check that all tests now pass
 - unit tests developed in first step are saved as regression system and run automatically

regression testing (2)

- coverage is a measure of how much of the system is exercised by the regression tests
 - all functions
 - every line of code
 - all conditions
 - overridden and overriding methods
 - ...
- GUI regression testing is hard
 - tools can help
 - minor layout changes can mess it up
 - can use an API to simulate as close to UI as possible

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· estimates are imprecise

- optimistic? pessimistic? some confidence level?
- · many techniques
 - three-point estimates, function points, etc.
- · confidence intervals
 - T is fixed, F & N are stochastic variables
 - $D(T) = N \times T F$ (is the delta)
 - compute normal curve for *D(T)* and select *T* such that desired confidence is achieved
 - repeat with different feature set **F** if **T** is fixed
 - shortcut is to estimate at 80%, and 50% (average), then fit normal and predict P(D(T)) < 0

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the end

good luck on the exam!

