

# 1 cis350 notes

intentioned programmers who made mistakes, didn't check thoroughly and didn't assess risks learn why did failure occur, what was the risk and how it could have been avoided, what can we change so it never happens again. SE is about developing and utilizing engineering principles to produce software learning from mistakes and enacting systemic change to avoid or mitigate risk. SE is concerned with process, not product, tools, to help with software development, improve development efficiency.

2 Standish Group CHAOS Report 1993: 16.2% of software projects were successful; On time, on budget; 52.7% of software challenged: Over budget and/or over time, fewer features than specified; 31.1% Failure; 189 percent initial cost, twice as long as expected. Only 61 percent of features Properties of good software: work as specified, does what the customer asked for, stable/predictable (bug free), maintainable, cost effective. Six major steps of software: specification, design, development, testing, deployment, maintenance, ad-hoc building and fix, cowboy coding: 1) build first version 2) modify until customer is happy. Software life cycle models: constructs dictate life cycle models. disclaimer, no one adheres to a model perfectly and hybrid models exist. Waterfall and hybrid models exist. system: each phase (req gathering, system design, implementation, testing, deployment, maintenance) falls into the next (e.g. fully complete requirements and design before any code is written), no new features after coding starts). Simple model, easy to manage, clear deliverables, process don't overlap. disadvantage of series design flaws may not be discovered until testing, no working code until late in the model. immobile to requirement changes.

Definition of software engineering: The application of a systematic discipline, quantifiable approach to the development, operation and maintenance of software, e.g. tom takes 12 hrs, ben takes 8 hrs, how long to both paint a house tom and ben collected data on 1) the one they will paint (data collection of programmer output is inherently subjective), 2) homeowner wont change mind halfway thru painting (software requirements can and will change quickly), tom and ben have enough resources to never share it (shared software assets must be shared and maintained across multiple developers), 3) tom and ben will never do anything to slow each other down (never painting same thing twice, never going to pain another into a corner, ensuring most efficient), 4) if no unforeseen circumstances (what if market changes and product not needed) **biggest assumption is that there are no unexpected mistakes.** Programmers are bad at predicting errors before they manifest. Software runs nearly every aspect of our lives and we know that software has been a fault prone, software is custom built but errors can be hard to predict. Engineering principles are concepts rules or ideas to be kept in mind while solving an engineering problem. no magic list, engineering principles are often earned through mistakes and failure, principles can change in light of new challenges. SE is new and thus best principles are still being discovered. Bridge building example: they are becoming larger and more complex. Tacoma narrows bridge before collapse, builders thought lighter and narrower stuff was better for suspension. In the 1930s,aerodynamics was poorly understood. fogt to consider vertical wind → destruction of tacoma narrows bridge. Software principles: use modern programming suites, when using 3rd party software, have contingency plans, ensure good modularizations, always document critical safety decisions. software is less risky than new custom software, use independent test teams when possible, code review can detect defects, always test complete system within target environment .e.g gaudihi bit overflow (-2 modifier to aggression normally, but when -1 overflows to 255 super aggressive). modern computers are safer than old ones. navy social security theft. **Assessing risk** when you rely on third party should be aware of what the pvt should be identified and addressed, its a undeniable fact *having contingency asp w/rigards to security matters climate was b/sec vs sec newton/sec NATS old software can be costly (navy tech is cheaper and reduces error rates) this is what harder to maintain.*

**software entropy** is combated with refactoring, **effort** refers to the time and money required to produce a piece of software. predicting effort is difficult, effort estimation research provides models to predict time and cost of software production. most use historical data and have wide margin of error. Therac-25 (no indep code review, unhelpful error messages, not testing with hardware and software together until in hospital). **importance of testing** is the best way to catch software failure is to find it in testing, can never be exhaustive, should mimic the end environment as much as possible, codereviews are often encouraged in conjunction with testing, nothing caused by malicious intent, no minimal mastering well

face to face tim. incremental releases, keep customers informed and happy, fixed time scales of releases, has a better track record in code quality and speed of development. disadvantages: collaboration is time consuming; evolving heavy customer interaction, evolving requirements mak predicting effort difficult, scalability concerns, code quality can degrade over sprints, turnover is NOT AN ALTERNATIVE TO AGILE (about learning engineering). **Requirements engineering** (hardest thing is deciding what to build). cost of change increases over time. two types: HIGH LEVEL (business requirements); what benefits will customer get and users get. LOW LEVEL: what will system do, how well? Steps: Find problem to solve, do concept exploration to determine if concept is a good solution, determine a set of requirements to solve the problem, validate the requirements specifically, identify requirements. Goals: define the problem, explore constraints, understand operation environment, address high level details of solution, determine feasibility 3 questions to ask should system be built, must it be built, can it be built, should it be built (is problem important, how frequent is the problem), the market for the problem large enough to justify the cost, would automated solution be better). must a system be built (is the solution already out there). can a system be built (what is the feasibility, two types: technical and political, e.g. workforce, management, finances, laws). Cost benefit analysis are there resources. feasibility is flux. technology improves, companies change. **requirements engineering process: elicitation, specification, validation.** elicitation: find a consumer with problem, get list of requirements, asking what you want doesn't work, need specifics. stakeholders don't know anything. devs may not understand system requirements, diff stakeholders describe same thing different ways. reqs change. **INTERVIEW** (close interviews, open interviews, jargon heavy, obvious info not obvious, avoid preconceived ideas about the software, visual prototypes for interfaces), **ETHNOGRAPHY** (observe day to day stuff innovation), user stories (process by which a task will be completed or used, narrative). Scenarios: Initial assumption, description of natural flow of events, description of what can go wrong, other activities, description of how and result. User story guidelines: e.g. as a student user, i can create a summary, an details, needs to be discrete but not precise, estimable (possible to estimate work needed), traceable (possible to know which parts of system satisfy the requirement), instable (you can do it one). **requirements are features, function, capability, property a software product has, and it must be testable** (eliciting requirements by close ended (specific and detailed) open ended (scenario (lets customer talk thru scenario (lets customer) and probing (forces customer to think about justification for each requirements) requirements exploration, concept exploration determines what software can do, req specifies what software will do, 2 stakeholders user reqs (consumer), system reqs (developer) (User Requirements are requirements designed for review by end user but may often lack details. Use broad statements to convey intent. These have to be turned into System Requirements. System Requirements for High details. List of requirements for

a system's functional. Describe the system's features/operation of the system. (user should be able to search for all clinics. system will generate daily report listing all appointments for the day) Non-functional: Constraints under which the system operations (user should be able to use after 1 hr of training. list should load within 0.5 s) Godo requirements: complete, testable, traceable, consistent, concise, feasible, changeable What is good software: ISO 9126: functional (satisfies needs), reliable (correctly operates), usability (effort needed to use software), efficiency, relation between performance and amount of resources, portability (can be transferred from env to other), maintainability (can be modified), changeability (can be easily modified), stability, and testability **how to we achieve internal quality DESIGN.** What is system modeling: process of developing abstract models of a system. each abstract model presents a different view of that system. systems modeling often involves diagramming interaction and processes. system model isn't complete rep of system, it can be used during design, implementation, and after implementation. external perspective is to model the content or environment of the system and how it gets used by the user. interaction between system and environment... **structural model** the organization of system and data, **behavioral model** the dynamic behavior of system and how it responds to events. UML diagrams (unified modeling language). activity diagrams show all activities in process. design diagrams show the relationship between system and environment. state diagrams show how system reacts to events. class diagrams show objects, classes and relationships sequence diagram shows interactions between actors and components in the system.



**SOFTWARE DESIGN:** Essential difficulties: complexity; software not built on repeatable parts; building two pieces of software not like building two cars. Complexity is inherent to software, no one person will fully understand an entire system, **conceptual integrity** (many people agreeing on understanding) is impossible. Conformity software must integrate with different interfaces, users, systems, requires more complexity. Changeability: infinitely malleable, manufactured things are rarely changed after manufacturing (in software however change is the norm). New users discover product, pushing edge changes, changing tech, also creates change. Invisibility: we can have several different diagrams mapping the same system, overlaying graphs would be complicated. How do we organize code **modularity**, **functional independence** and how should we expose functionality (**abstraction**, **information hiding**). Technical debt is the cost of poor design decisions becomes worse over time. A form of delayed gratification, only for whatever the opposite of gratification is "delayed screwing yourself". Lack of documentation or changeability. Incremental changes is the repeated process of adding to code base. used in development by adding new features, experimenting or improving existing

features, maintenance fixing fixedness, reducing technical debt. Incremental change process (before writing code), initialization (analyze user stories and change requirements and extracting concepts in the source code, impact analysis is the set of classes/methods likely to be affected by tech change, refactoring is to refactor to make changes easier, DURING THE CODE actualization is the implementation by writing new code and incorporating it into the system, propagation is to propagate the changes thru the system, post factoring, new baseline is to commit the changes, Modularity, split stuff up (Tweet class stores records and calls TweetFinder and TweetTime). UNDERSTAND THE ASSUMPTIONS, YOUR INTERFACE MAKES, **single responsibility principle** each module should only have one reason to change, should only address 1 part of the requirements, cohesion: all functionalities should be closely related, breaking into smaller modules is goodoo. Functional independence. example: if i find the tweet within the tweet module i have to know a lot about the state, if i have a separate module i only need to know about the interface. Loose coupling good, tight coupling bad (requires more info than needed, modules depend on each other and share global data). Abstraction is to program an interface, what they do not how they do it. have functions input output based. Abstract data types (just need a list, doesn't matter what), things to avoid. THE GOD CLASS Architectural patterns: Pattern is a way of presenting, sharing, and reusing knowledge about a software system. a pattern is an architectural pattern is an abstract description of good practice with the pattern, this good practice description comes from years of experiences, this description clearly identify if pattern is appropriate and where it isn't. details advantages and disadvantages. **monolithic** single module or small number of tightly coupled modules, simple to develop/scale/deploy, larger code base is intimidating, difficult to learn, and dev is difficult. **component based** is the collection of off the shelf modules that provide various services. these modules are glued together. having multiple components in the same view is difficult. **client-server** system is presented as a set of services. server is represented by a separate server, multiple clients access each server to use the service, service access backend data structure, some network is used to access these services, used when data in shared db needs to be accessed from multiple locations and if the load on the system is variable. allows for dist of services across network, general functionalities can be available to add clients and dev isn't forced to be implemented on all devices. individual services are defined independently, disadvantages (limited by work and unpredictable, security, client-server **software as a service** (saas) software + component based client-server + component based growing use of web based interfaces makes the market potentially large and system agnostic, all problems of web dev, MVC Model view controller, model manages data, view manages information for the user, controller manages user interactions, separates presentation and interaction from data, 3 models interact to control, view, and manipulate data, allow multiple ways to view data, useful when requirements are unknown. Advantages allow the data to be indep of the representation, supports using data in diff ways, disallows more code though, **layered architecture** has presentation layer

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(U), application service/interface layer (UI management), business logic layer (business logic), data access layer (data access layer), data, and system later OS interfaces. In theory some separation and indep of MMVC, can change each layer without changing other ones.
have, low level bottom. interactions top, low level up and down a layer. use when building on top of existing system of services or data (good for dist dev as each team can work on a layer, good for sec. advantage is replacement of layers, redundant actions are in all layer. disadvantage is that making diff between layers is hard, requirements pass thru is hard. requirements changes may be needed. more code. public class StudentMMVCDemo {
    public static void main(String[] args) {
        Student student = retrieveStudentFromDatabase();
        StudentView view = new StudentView();
        StudentController controller = new StudentController(model, controller, controller.updateView();
        controller.setStudentName("John");
        controller.updateView();
        private static Student retrieveStudentFromDatabase() {
            Student student = new Student();
            student.setName("Robert");
            return student;
        }
    }
}
Groups of design patterns
Creational patterns: handle object creation and instantiation. Structural patterns: bring existing objects together. behavioral patterns give a way to manifest flexible behavior. Iterators allow you to visit all elements of a collection one at a time. if you implement a collection, must have iterator. has functional independence and information hiding (don't have to know how collection is structured, just need to know if it works) is a MEME. Creational patterns used that hide or limit constructor usage. Singleton: only one instance at a single time. that instance can be shared across multiple modules (e.g. logger, never use singleton if you need multiple. Factory pattern is when you might need to use a class on the flight by combining existing pieces. Interchangeable pieces of a system and put them together! Abstract factory pattern, having independent factories is bad. more classes = more complexity so the solution is to build several factories where the programmer can "order" the class they want. have all the factories share an interface so ordering is simple.
Singleton public class Logger {
    private static BufferedWriter logWriter;
    private static Logger instance;
    private Logger() {
        logWriter = new BufferedWriter(
            new OutputStreamWriter(
                new FileOutputStream("log.txt"), "UTF-8"));
    }
    public static Logger getInstance() {
        if (instance == null) {
            instance = new Logger();
        }
        return instance;
    }
    public void writeToFile(String s) {
        public class SomeOtherClass {
            public static void logExample() {
                Logger log = Logger.getInstance();
                log.writeToFile("inside log.txt");
            }
        }
    }
}
Abstract Factory
Factory public class AbstractFactory {
    public AbstractFactory() {
        abstract class Color {
            abstract Color getColor(String colorType);
        }
        abstract class Shape {
            abstract Shape getShape(String shapeType);
        }
        public class AbstractFactoryType() {
            public static void main(String[] args) {
                AbstractFactory shapeFactory = FactoryProducer.getFactory("SHAPE");
                Shape shape1 = shapeFactory.getShape("CIRCLE");
                Shape shape2 = shapeFactory.getShape("RECTANGLE");
                AbstractFactory colorFactory = FactoryProducer.getFactory("COLOR");
                Color color1 = colorFactory.getColor("RED");
                Color color2 = colorFactory.getColor("BLUE");
            }
        }
    }
}

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```
} } Bridge pattern is decoupling
an abstraction from its implement-
ation so that the two can vary
independently. maintain spae in
inheritance hierarchies that ally a
client to assume combinations as
needed. have an abstract implementor
that selects a concrete implementor.
Shapes. List <Shape> shapes = . . .
shapes.add(new Circle(50, 50, 20, new
GrayscaleRenderer()); shapes.add(new
GrayscaleRenderer(80,80,120,120, new
ColorRenderer()); for (Shape s : shapes
s.draw()); // use the interface to
Renderer { void drawCircle(int x, int
y, int radius); void drawRectangle(int
x1, int x2, int y1, int y2); } class
ColorRenderer implements Renderer
{ . . . } class GrayscaleRenderer
implements Renderer { . . . }
// DECORATOR abstract class
Ingredient implements Drinkable{
protected Drinkable b; base = public Ingre-
dient(Drinkable b) { base = b; } double
price { return base.price(); } String
toString { return base.toString(); }
} bid ball of mud is software that
lacks clear structure or architecture,
system are appended haphazardly and
expedientiously. Internal software qual
deteriorates. God class sucks. Review:
Creational Patterns handle object
creation and instantiation Singleton -
only one instance can exist at a time,
shared by multiple modules without
those modules being aware of each
other Factory - defer instantiation to
subclass, define interface for creating
object, but let subclasses decide which
class to instantiate Abstract Factory -
have several factories share interface
to make 'ordering' simple. Struc-
tural Patterns bring existing objects
together Bridge maintain separate in-
heritance hierarchies that ally a client
to assemble combinations as needed,
abstract 'implementer' selects a con-
crete 'implementer' Decorator on the fly
object creation Adaptor adapt existing
class/object to new interface without
changing underlying class (useful to
update interfaces while minimizing
side effects/propagation of changes)
Facade hide a complicated interface or
set of interfaces with a single interface
(useful to hide complex interfaces that
are hard to use correctly). Behavioral
Patterns give a way to manifest flexible
behavior Iterator allow you to visit all
elements of collections one at a time,
functional Independence, information
hiding Observer Objects need to notify
varying list of objects that some event
has occurred (variable change method
called), possible that you'll want to link
objects to notify each other at runtime
Strategy class that represents the
strategy and pass instance to method
that implements rest of algorithm
```

each has its own linux bc executable. Win-
dows can't run linux bc executable. An-
EVALUATING USABILITY: HEURIS-
TICS: general guidelines or widely
accepted best practices, USABILITY
STUDIES: observe ppl using the system
under normal circumstances. MET-
RICS: measure quantitative aspects such
as time to complete task, error rate,
memorability. NIELSEN USABILITY
HEURISTICS: 1. Match b/w system
and real world 2. consistency and stan-
dards 3. Help and documentation 4.
user control and freedom. 5. Viability
of system status. 6. Flexibility and
efficiency of use. 7. Error prevention
8. Recognition rather than recall. 9.
Recognize/diagnose errors 10. aesthetic
and minimalist design. Usability stud-
ies: Focus groups (few ppl), surveys
(many). Observation (few ppl), surveys
controlling setting, ethnography (many
doing field obs in net setting). USER
METRICS: HUMAN RELIABILITY
ASSESSMENT: error rate - how often
mistake, cognitive load- how much
does user keep in their mind during
a task. memorability. how much
what makes it usable? 5Es, how do you
make usable software? user-centered
design. Info vis? metaphors. Eval-
uating usability: Heuristics, studies,
metrics. INTEGRATION: what order
do we implement our systems in?
consider hwl. userInterface -uses ->
Processor - uses -> TweetReader.
TweetFileReader Implements Tweet-
Reader. Everything uses Tweet, User
Interface has a processor. processor
has a tweetreader. tweetreader is
extended by tweetFileReader. WHAT
BROAD STRATEGIES CAN WE
IMPLEMENT? BIG BANG INTEGRA-
TION: integrate all components as
they are completed. BOTTOM UP
INTEGRATION: implement and test
modules without dependencies, then
implement things that only depend
on implemented things. TOP DOWN
INTEGRATION. Implement and test
modules on which nothing depends.
Then implement and test modules on
which nothing/unimplemented depends.
BIG BANG - >basically ad hoc. can
lead to "integration hell", code may
not even compile without significant
interface. Difficult to test. If the
output is incorrect, which system
or tier is responsible? BOTTOM
UP: Write TweetFileReader first.
Advantages: do development and
integration together, clearer indication
of responsibility errors. Disadvantages
= Assumes no cyclic dependencies, design
modules are easy to implement/test. If
implementation finds necessary design
changes, that can be time consuming.
TOP DOWN: First implement User-
Interface. Use STUBS to simulate
dependencies. Advanges: tested
product is consistent because testing
is performed 'basically in the end
environment, stubs are quick and easy
to write. STUB EXAMPLE: String
state = getState(); List<Tweet> result
for (Tweet tweet : result) { sys-
tem.out.println(tweet); } We
don't have to implement Proces-
sor, so getTweetsForState(state);
testing the UI. What that would
look like: List<Tweet> getTweets-
ForState(String state) { List<Tweet>
tweets = new ArrayList<Tweet>();
tweets.add(new Tweet(...));
dummy data; return tweets; } THE
GOAL OF A STUB: stimulate just
enough functionality so that other
modules can be tested. Write stubs
when stubs are simpler than underlying
processes. POJOs: Plain Old Java Ob-
jects. Technically a subset of javaBeans
with fewer results. Generally a collec-

api access, inheritance vs composition.
Analytics: g o thr each screen, find
key uses. AB testing, collect lack of
data. Dev: break down features, est
tickets, sprint planning. QA: qual
assurance, make sure the app works,
write test scenarios. Launch & Live
support. Commenting: gets out of
date, hard to maintain, diff writing
back necessary. magin nums. self doc
code: variable names, method names,
easy to read, use exactly what the
code is doing, up to date. SOURCE
CONTROL: Git al. Continuous in-
tegration: centralized certs, consist-
build env, improve workflow, async
review. CodeReview be open, learning,
never be afraid to share. TESTING:
outline diff scenarios. help rethink
first code later, force problems,
test, refactor. Smoke tests. Overcom-
municate. READABILITY: you'll read
your code far more times than you will
write it. you won't remember when
you were thinking when you wrote the
code. other will have to read your code,
readability and understandability mat-
ter. READABILITY: ease that readers
can id and differentiate tokens and
syntactic meaning. UNDERSTAND-
ABILITY: ease with which a reader
can identify the semantic meaning
of code. READABILITY: syntactic
meaning: whitespace usage, spacing
of indentation, identifier length, use
of dictionary words, variation b/w
identifiers. UNERSTABILITY: neces-
sary but not sufficient for understandable
code to be reasonable. code has to
be readable to be understandable,
but readable code isn't necessarily
understandable. Comments, adherence
to coding conventions? meaningful
identifier names, unambiguous includ-
ing units of measure. Structural: # of
paths thru code (too many = bad)
of understandability # of identifiers: #
of identifiers needs to be as small as
possible.

trace gives u a snapshot of the pro-
gram when it crashed associated with
the trace sometimes. print statements
are bad and assumes you have some-
where to print. Debuggers: get famil-
iar with them (variable watches, break-
points, step into vs step over vs see all the
return vs resume). Advanges: see all the
variables, not just you print. you can
watch the state of the program change
after each step. you don't have to
make any code changes. Debug model
imitations: significant cost, where to
breakpoint isn't easy, no backtracking.
debug can tell you that a variable is
null but not why. EFFICIENCY: Rule
1: USE THE RIGHT DATA STRUC-
TURE AND ALGORITHM: arraylist vs
linkedlist not equal. hashing saves a
ton of time. Know linkedlist, arraylist
(always better), vector/arraylist with
synchronization). Sets: TreeSet is a
balanced BST. HashSet uses hashing.
Order? Lists or treeSets. Any other
time: sets. LAZINESS dont do it un-
til you actually have to. SHORT CIR-
CUITING: Use power of short circuit-
ing to your advantage, execute in order of
complexity. MEMOIZATION: Trade off
b/w space & time complexity. LazyIni-
tiation: don't instantiate until method
call.

PARALLEL Embarrassingly Parallel:
Something that is incredibly easy to
make parallel. Example from class:
applying an image filter line by line.
"COST" OF THREADS: defined as
CP(n) = p \* TP(n), where p is the
number of processors, T the process-
ing time and n the input. Starting
threads has a time value that could
make parallelizing beyond a point
inefficient. CHEATING THREADS
Threads can be created through im-
plementing runnable, which loosely
couples with your choice of concurrency
or through extending thread, which
forces concurrency. Callable adds the
ability to return results and also throw
checked exceptions. Run executes a
thread. Start because a ThreadJVM
and calls the run method. Join waits
for a thread to die, can specify time
in milliseconds. Interrupt interrupts
a thread Some methods that block
such as Object.wait() may consume
the interrupted status immediately
and throw an appropriate exception
(usually InterruptedException). Stop
stops a thread and is deprecated.
EXECUTORS Executors abstract the
low-level details of how to manage
threads. They deal with issues such
as creating the thread objects, main-
taining a pool of threads, controlling
the number of threads are running,
and graceful / less that graceful
shutdown. SYNCHRONIZATION The
synchronized keyword is all about
different threads reading and writing
to the same variables, objects and
resources. CRITICAL SECTION are
things that need to be synchronized.
However, global things should not be
synchronized. Strings should also not
be synchronized since all strings with
the same value will be synchronized
due to how Java is built. However,
THREAD HANDLING is best done
by synchronizing classes that handle
variables that multiple threads may
be attempting to access. This is done
through the synchronized keyword.

TEST DRIVEN DEVELOPMENT AND
DEFENSIVE PROGRAMMING: Test
driven development- write the black-
box tests first before writing code im-
plement just enough code to make the
tests pass. if your method still re-
quires new features, write more tests
that fail and then repeat.DEFENSIVE
PROGRAMMING: writing your code in
such a way that it cannot be used in-
correctly. Strategies: Don't do any-
thing unique: bad in -> bad out. No-
tify caller: bad in -> error. Halt:
bad in -> stop. Error codes are bad
bc they aren't meaningful, not possi-
ble, and easy to ignore. Exceptions
force the caller to handle the error by
throwing exceptions. These are precon-
ditions, things that we assume to be
true at the start of the method. Dif-
ficulty in just having a "catch all" Ex-
ception and doing nothing. Assert will
throw an assertion error (things that
should never happen). JVMs disable as-
sertion errors and may appear in dev
but not deployment. Post conditions:
things that should be true at the end of
the method, what to do? Option 1:
ignore and let the caller deal with it.
Option 2: roll back and notify (undo
any changes and throw exception). Roll
back bc if the state must be assumed not
to have changed. Option 3: Test (as-
sert. False). FINISHING UP: Halt-
ING + EFFICIENCY: bug reports: ID
and describe an encountered defect, pro-
vide means by which the bug can be
reproduced, identify expected behav-
ior, severity of the bug, workarounds,
Format: title, actions performed, ex-
pected vs actual results, environ. Stack

ected vs actual results, environ. Stack