Fact Or Myth?

Is it true that doing well in this class gets you job offers?

Operating Systems C2 405

Bill Cheng

http://merlot.usc.edu/cs402-s16



- definitely true!

My Teaching Style

T'm a strong believer in: (adapted from Lao Tzu)

Give a man a fish and you feed him for a day.

Teach a man to fish and you feed him for a lifetime.

- except for the warmup programming assignments, I tend not

to give a straight answer

I want you to find the answers yourself (together with your

o I will help by pointing you to the right direction

so, you should feel free to ask me questions

you will be expected to turn in all assignments on time, no noitarteigeReation

matter when you get into this class

Participation (extra credit)

- only if you attend the lectures and discuss sections for which



with course material or assignments you are expected to come talk to me if you have trouble

need to get comfortable with it!

if you are not used to talking to an instructor, you

○ come talk to me as much as you need!

fully understand them

I will explain the concepts, but you have to work hard so you

"gnibəət-nooqs" təəqxə ton ob əssəlq 🔾

perfectly

= it is not feasible to explain everything till you understand it

and this is not a programming / kernel hacking class the "theory" stuff is just as important as "kernel hacking" them with your experience (integrated with your knowledge) if you want to impress your interviewers, you need to impress

Whatever you can find on the Internet, everyone else can find it

if you participate in the class Google Group discussions,

Fact Or Myth?

o if you implemented all the assignments yourself and without

you cannot distinguish yourself by just reading

especially to help out other students

o if you learn the course material well, and

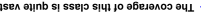
Is it true that doing well in this class gets you job offers?

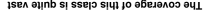
looking at other people's code)

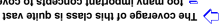
it's part of your education

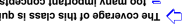
- you have to learn some things on your own

- too many important concepts to cover in 15 weeks











"Spoon-feeding" oM

■ DEM lecture videos are accessiable to everyone

CDEN Videos



Summary of Important Rules (from PREVIEW)

Kernel Teams

up to 4 students per team will be permitted but no more

all team members must be registered in the same lecture section

you must take all the exams in the section for which you are Exams

registered.

you are registered



Copyright @ William C. Cheng

The Importance of "Written Words"

- you need to learn to take "words" seriously "we communicate (here and in the real world) using "words"
- especially when it comes to rules written in words
- things that are not written can get messy

= setup your e-mail filter to not miss messages from web site, lecture slides, posting to class Google Group by me

you need to learn to choose your words carefully

wrote on the exam paper (and not what's in your mind)

- If it's writtent that X is the grading procedure and that we must
- follow the grading procedure

- what would we do if you ask us to grade your submission using

Please pay attention to all the written words anywhere in the class

we won't, because we take written words very seriously

When it comes to exams, we can only grade based on what you

- Oberating Systems CSCI 402
- Today's Topics
- Thute Stutionistrative Stuff

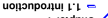
Light © William C. Cheng @usc.edu>

a different procedure?

- the instructor cannot give D-clearance
- please use the on-line D-clearance system
- undergrad students must take CS 350 for Operating Systems
- our class is significantly different from CS 350
- textbook and programming assignments are all different

- please read all the administrative lecture slides Review Course Organization
- The discussion section this week will start you off working on
- "warmup" assignment #1
- please read all the week 1 discussion section slides
- = please read the spec yourself





20 əlqmis s £.f =

Copyright © William C. Cheng -





Class Structure & Teaching Staff

he offers you, he must offer to the entire class

- this may seem unfair to you because you believe that

therefore, please do not ask special favors from the

= the instructor must treat all students equally and cannot

Fairness

♦ kernel assignments must run on Ubuntu Linux 12.04

warmup assignments must run on nunki. usc.edu

best way is to install Ubuntu Linux on your laptop/desktop

you need to know Unix/Linux to test your kernel code

directories, changing directories, copy files, delete

know the basics such as directory listing, creating

you don't need to be an Unix expert, you just need to

give special treatment to any particular student

that are explicitly allowed by the university)

- without fairness, grades have little meaning

Linux is not Unix, but very similar

we will not teach you C or Unix/Linux
 ✓

they are considered "recommended preparation"

- the "prerequisites" are for undergrads, for grad students,

Summary of Important Rules (from PREVIEW)

- you must learn C and Unix on your own

and work on your warmup assignments on it

bottom line, the rule the instructor must follow is that whatever

your circumstances are special (understandably, everyone

instructor because of your circumstances (except for ones

- email: 24 hour turn-around cheng@usc.edu>
- office hours: in SAL 302, M/W 2:00-3:00pm, Tu/Th 12:30-1:30pm,
- or by appointments
- MW section MW 12:00pm 1:50pm in ZHS 252 Cectures 🗀

C Fairness

Preparation

- 948 SOS ni ms02:01 ms05:9 dTuT (noitoes MA) =
- The lectures of these sections will be synchronized (DEN section) TuTh 11:00am - 12:20pm in OHE 132
- SO instrogmi tuods atti, ignimms programming, it's about important OS You are expected to attend every lecture and discussion section







programming assignments

discussion sections

- email: 24 hour turn-around

You can go to any TA for help with course materials and

AT cannot tell you what code to write write code for you to use, etc.)

○ TA can sit down and run the debugger with you

O TA cannot do work for you (such as find bugs in your code,

programming assignments, grade exams, and conduct

- (MW section) Muhammad Rizwan Saeed <saeedm@usc.edu>

Class Structure & Teaching Staff

the TA's job is to help you with the course materials,

> (DEN section) Sung-Han Lin <sunghan@usc.edu>

<ha> <h style="background-color: blue;">h

Class Structure & Teaching Staff

Craders:

- email: 24 hour turn-around
- the grader will hold regrade sessions after you get grade
- we have different rules about grader involvement for our class notification e-mail
- the grader's only job is to grade your programming
- (especially about "how many points I would get if I do it this o it is inappropriate to contact the grader about an assignment assignments
- you should be able to figure it out from the spec and the way") before the assignment is due
- the grader will not answer questions before the "grading guidelines" or you can just ask me
- assignment is due

Class Resources

 everything about this class is there Class web page: http://merlot.usc.edu/cs402-s16

- anything related to grading, you are required to know
- o if you are not used to reading a lot of stuff, you should = get familiar with it

or my office hours, please then make an appointment with me

if you are not available during any of their office/helpdesk hours

 \circ CP cannot do work for you (such as find bugs in your code,

Class Structure & Teaching Staff

The TAs and the CP will post their office/helpdesk hours

with course materials and programming assignments

OP can sit down and run the debugger with you

the CP's job is to help you with the course materials,

O CP cannot tell you what code to write

write code for you to use, etc.)

Rahulkumar Mishra <rmishra@usc.edu>

programming assignments

- email: 24 hour turn-around

Course producer (CP)

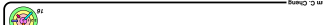
Ao matter which section you are in, you can go to the CP for help

- start reading a lot of stuff in this class
- between what's on the class web page and what's on a set of Tr you see inconsistencies, especially regarding any type of "rules" interpret them correctly
- but, you should check with the instructor as soon as possible! - usually, the lecture slides are correct lecture slides that has been covered in class
- o so that things can be consistent again

Lectures Operating Systems - CSCI 402

- I will not cover every posted lecture slides The posted lecture slides have a lot of details

- o not even for this set of lecture slides!
- there's not enough time
- although you will be responsible for everything posted in
- lecture slides (and the corresponding materials in textbook)
- in the lower left corner of the slide except the ones that are marked with a grey X
- but were not covered during lectures feel free to ask me about things on the lecture slides
- lecture slides Exam questions will be primarily based on the lectures and
- = it's important that you understand the lecture slides well
- you should use the lecture slides as a study guide



Class Discussion (Google) Group

Coogle group

- assignments and course materials student-to-student discussions about programming
- exchanging ideas are allowed
- posting code is not allowed (short code segments to illustrate
- o first offense (in the entire semester) gets a warning ideas are allowed; short means < 5 lines)
- (unless it's a lot more than 5 lines of code)
- 2 2nd offense, you will lose 50% of the corresponding
- assignment points and lose posting privileges
- = instructor and TAs will also post answers to questions here
- you can get extra credit if you post timely and good/useful o if appropriate for whole class
- answers to other students' questions for kernel assignments



you are expect to read the entire spec substitute for reading the specs and the grading guidelines

The TA will use the discussion sections to:

- you are expect to read the grading guidelines you are expect to read the requirements the spec refers to

lecture materials (i.e., materials on posted slides)

Please understand that discussion section material are NOT

Exam questions can also be based on discussion section

Fri 12:00pm - 1:50pm in MHP 106 (Rizwan will lead)

Fri 11:00am - 11:50am in GFS 116 (Yue will lead)

answer questions (if you send questions to them the day before)

go over background information for programming assignments

= Fri 10:00am - 10:50am in OHE 136 (on DEN - Sung-Han will lead)

Discussion Sections

help with programming assignment specs and requirements

They are your responsibility

Conducted by the TAs

Copyright © William C. Cheng

or any one of them

Operating Systems - CSCI 402

Class Discussion (Google) Group

There are two way to use the class Google Group

- the Google Group) 1) use it as an e-mail reflector (i.e., don't need to "login" to
- \diamond get an e-mail copy of everything posted to the group \diamond
- send postings to the group
- you don't need a Google account
- si lism-9 JSU ruoy ii uoy ot eldaliava ton si noitgo aidt 💠
- be your only option (and you will have to manage ALL if you are a conscientious objector to Google, this may accessed through Google Apps at USC
- messages posted to the class Google Group)
- archive, post using web form, etc.) 2) full access (i.e., "login" to the group, search the message
- you must have a Google account
- this is the preferred way





Class Discussion (Google) Group

if you really don't want to read them, you can setup a filter

I use it to explain programming assignments (if someone asks)

Google Group If you are on the class roster, I will invite you to join the class

 therefore, the default mode of using the class Google Group - by default, I will use your USC e-mail address

o I may ask exam questions from them

you must not block these messages!

You must be a member of the class Google Group

I use it to explain lectures (if someone asks)

- my posts to the class Google Group is considered course

all important announcements will be posted to this group

You are expected to read every one of my posts to the class Google

Class Discussion (Google) Group

to skip your inbox

ıııəıem

Group

is e-mail reflector (although the other mode is preferred)

Ost if you read e-mail using Google Apps at USC €

a) do not accept the invitation because it won't work

b) you have to use method (2)

access Google Group, please do the following of (such as gmail) to use a different e-mail address (such as gmail) to

a) do not accept the invitation

 click on our class Google Group link and apply for b) login to Google with your other e-mail address

USC ID) in the "additional information" field (so I can make sure you provide your USC e-mail address (not

verify that you are really in my class)

Grading

Grading

2) giving good/useful answers in the class Google Group for

(DEN section) 11am-1pm, Tue, 5/10/2016 (firm)

(AM section) 8am-10am, Tue, 5/10/2016 (firm)

(MW section) 11am-1pm, Fri, 5/6/2016 (firm)

in class, Wed/Thu, 3/23,24/2016 (firm)

2 warm-ups (individual), 3 group projects

1) turn in assignments more than 48 hours before deadline

4% starting with week 4 (extra credit)

Grading

one curve for each section (since exams are different) evino 🔷

- try your best from the beginning!

kernel assignments

%98

%97

✓ No individual extra credit

Additional extra credit

lsni7 🔷

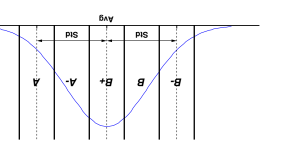
mrəfbiM 🔷

etoelorq <=

| Roll call

loose guideline depicted below:

+8 В -8



1) on a curve documented family emergency (according to USC policy) a grade of incomplete is only possible for documented illness or

sbodłem owT <

2) fixed scale

Exams graded by the TAs

Projects graded by the graders

your class letter grade will be the higher of the two

- C's may be given, F's if necessary

Final letter grade assigned by the instructor

Grading

4	below 28%
-o	78-37%
၁	%97-48
c+	49-22 %
-B	% 1 9-99
8	%E Z- 1 9
+8	73-82%
-A	85-91%
A	91% or higher
Letter Grade	Percentage

4	pelow 28%
-0	78-37%
၁	%9 1 -46%
+ o	49-22 %
-B	% 1 9-99
8	%EZ- 1 9
B+	73-82%
-A	85-91%
A	91% or higher

below 28%	4
78-37%	-0
%9 7 -46%	၁
49-22 %	c+
22-9 1 %	-8
%EZ- 1 9	8
73-82%	B+
%16-28	-A

-	pelow 28%
_	/88C M0104
ΰ	78-37%

Fixed scale

"work with" does not mean "copy each other's work" assignments or with other groups for group projects

"work with" means discussing and solving problems together

but be very careful when it's time to write code

o must write code completely on your own

individual assignments or with other groups for group projects

section on the Course Description web page For more details, please see the Academic Integrity Policy

Academic Integrity Policy (Cont...)

You are encouraged to work with other students for individual

this should happen at a high level

→ do not write code together

"sharing" even a single line of code is considered cheating

T you cannot work together at a high level

you are advised not work together with other students for

Displaying Your Code in Public Repositories

talk to your partner if he/she cannot explain the code he/she

talk to your partners to make sure that no one is cheating

- even if you don't know that your partner is cheating, the same

throw away code written by other people

you won't get graded separately from your teammates

For kernel assignments, if you know your partner is cheating, you

Academic Integrity Policy (Cont...)

you can use any code given to you as part of this class must cite the code inline (or points will be deducted)

you as class resource (in a class you have taken and completed) - code fragments done by yourself for other classes or given to

any member your team must not copy a single line of code

any member of your team must not look at code from

 for group projects, all submitted work must be work done by you must not copy a single line of code from other sources
 you must not copy a single line of code from other sources
 you must not copy a single line of code from other sources
 you must not copy a single line of code from other sources
 you must not copy a single line of code from other sources.
 you must not look at code from previous semesters for warmup projects, all submitted work must be your own work

Academic Integrity Policy

The USC Student Conduct Code prohibits plagiarism

there is only one submission from your team

semester, you should ask him/her to throw away the code

if you know that a partner of yours has code from previous

was the result of plagiarism, everyone in the team will receive

if the university determined that the submission by your team

the spec is public and the code you are depending on is also As a general rule, you should only post code to the public if

all our assignment specs are private

claimed to have written

choose your partners carefully

a grade of F for the class

policy applies

must tell him/her to stop

O no need to cite such code

must be cited explicitly

Two exceptions for copying code from other sources

previous semesters

members of your group

the code given to you in our assignment are private

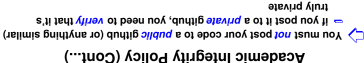
you must not post any of your CS 402 code to a public

which you do not have the rights to display or distribute because your code depends on the rest of the assignment You do not have the right to post it as part of your online resume

 your future boss would/should appreciate that you = this is serious business!

understand about software copyrights





ask your friend or kernel partners to verify

will get a zero for your assignment if I find your code posted in a public place, you (and your team) make your code public (not even pseudo-code)

Since our projects are on-going projects, you must not knowingly

university to change your grade if you post your code after the semester is over, I will ask the



Required textbook

Design and Programming" by - "Operating Systems In Depth:

T. W. Doeppner

we will follow this book closely

IN DEPTH

OPERATING SYSTEMS

Course Readings

Lecture Slides

Course Readings

stick to the written words (spec and grading guidelines)!

I am thinking about not following the spec and do this instead.

O find a different way to ask over e-mail to be more productive perfectly reasonable to discuss this during office hours and try to understand why it was stated that way

 \circ stick to the definition of X in lecture slides or in the textbook

v if no one corrects you, you must not conclude that you

"Correct me if I'm wrong..." "Please confirm that I'm right..."

- here is my understanding of X. "Am I right?" "Is this correct?"

One type of question I often get over e-mail or see in class Google

E-mail Questions

=> Another type of question I often get about assignments:

this is really not a good way to ask something

Lecture slides came with the book

O ni enob ed feum

Coptional textbook

all programming assignments

"C Programming Language" 🗢

by B. Kernighan and D. Ritchie

Is it acceptable (or is this okay)?

were correct

the purpose of lectures is to explain what's in the textbook

the textbook is not all that easy to understand

lecture slides are not meant as "extra material"

lecture slides have a lot of details

!?elisteb doum oot •

some are verbatim from the textbook

too much details can be a good thing

it tells you what's important to study

you don't need a study guide for exams!

do you need to read the textbook? You need to understand every slide

understand everything covered in lectures uoy bns amsxa and in the exams and you

who can remember everything from lectures? although highly recommended

LANGUAGE

Oberating Systems - CSCI 402

finding out what material was covered and what administrative

Copyright © William C. Cheng

lectures should be interactive

Class Structure

lecture slides posted on class web site soon after class

you will be expected to attend in-class exams

Lectures mostly based on Doeppner

announcements were made

You must keep up with the assigned readings

səbils 🕳

Copyright © William C. Cheng

= if you do happen to miss a class, you are responsible for

analyzes code structure intelligently

we have all projects from previous semesters

http://theory.stanford.edu/~aiken/moss/

- we use MOSS to analyze your submissions

Sign Roll Sheet

section is 1 point Starting with week 4, each lecture is 1 point and each discussion

- you should sign the roll sheet as soon as you get into class
- if your signature is on the roll sheet, you get the 1 point
- o sign roll sheet only if you plan to stay till the end of lecture
- check late box if you come in between 11 to 30 minutes into class,
- o if you have to leave during class and cannot remove your you will receive 1/2 a point credit instead
- if you are sick or have a family emergency, please bring a note all class participation credits sailure to do so would be considered cheating and will lose

signature, please e-mail me to have your signature removed

- from a doctor to receive credit
- students are considered cheating if you ask another student to sign you in or out, both

Sign Roll Sheet

 $=\,$ if you are registered in the 29946D section, you are considered For on-campus students only

- a "DEN remote" student, and you are not required to sign roll
- DEN remote students normally have a slight disadvantage that you will get the 4% extra credit automatically
- this is served as an "equalizer" they can miss stuffs happened in class



Copyright © William C. Cheng

Sign Roll Sheet

- this 4% extra credit is really not for you Thyou plan to cheat (i.e., sign roll sheet and sneak out)
- o please don't sign the roll sheet unless you are planning to for the entire lecture or discussion section by signing the roll sheet, you are promising that you will stay
- occasionally, I will ask everyone to "sign out" right before stay to the end
- ♦ if you signed in but did not sign out, it's considered class ends
- cheating and I will report the incident to USC Student

Please understand that cheating on roll sheeting signing is a

 I can understand why people cheat on programming νery serious offense

- cheating on roll sheeting signing is the same as stealing assignments when people get desperate

Uthere is no justification for stealing or tight © William C. Cheng

are registered You only get extra credit if you attend lectures for the section you confused for most of the lecture = if you miss the first 10 minutes of a lecture, you may be come to class late on purpose! Personally, I really don't understand why anyone wants to et arrive way late Inioq S/F Arrive late nim0f to bne to miss iniod f Arrive on-time start of Sign Roll Sheet Summary

Sign Roll Sheet

Oberating Systems - CSCI 402

Projects / Programming Assignments

install the latest Ubuntu 12.04 LTS (currently at 12.04.5) Kernel assignments must be done on Ubuntu 12.04 (with QEMU 1.0)

possible and let me know if there are problems You should install Ubuntu 12.04 on your laptop/desktop as early as

o if you have a Windows machine with 4GB of memory and - follow the instruction at the bottom of the class web page

ii ofni 40.21 ufnudU Ilsteni bns Intel Core i3 or faster processor, download VMware Player 7

otherwise on Mac OS X, use Oracle's VirtualBox (free) or "parallels"

40.21 ulnudU listeni of if you have a older Windows 7/8 laptop/desktop, use WUBI

disk partition and install Ubuntu 12.04 into it if you have a slow Mac, you may have to create a separate



Projects / Programming Assignments

Programming assignments

 linked list in C, pthreads (no kernel code) = (8%, 17%) 2 warm-up projects (to be done individually)

– (Σ2%, Σ5%, Σ5%) 3 kernel projects (to be done individually or

1) kernel threads & processes 2) virtual file system layer in a group of 2-4 students)

3) virtual memory (extremely difficult)

ne solutions will be given

program in C only (and you must learn C on your own)

→ C is a proper subset of C++

you must learn how to do I/O the right way

O ni əldslisvs fon əre egnirts bns O/I mearts dguodfls 💠

null-terminated array of chars) you must learn how to deal with C-strings (i.e.,

- the kernel assignments are extremely difficult

o should get started as soon as possible



method

edt si sidt

Projects / Programming Assignments

preakdown? How do we figure out the scores when there is an uneven

- it's kind of complicated
- the basic idea is to calculate the standard deviation
- o if there is an even breakdown, the standard deviation is zero among the contribution percentages
- o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if the breakdown is 0/0/100 (highest possible standard)
 o if 0 this gives an upper bound and no penalty
- points assigned by the grader and everyone else will but in this case, the person with 100% will get all the deviation), the would be the worst case, i.e., most penalty
- run a program nunki/aludra: get 50% of the points
- general syntax
- ♦ where grade is the grade the grader gave, and .. 2q 1q sbard classle drade pl p2 ...

pl, p2, ... are percentages

Forming groups

Projects / Programming Assignments

How do we figure out the scores when there is an uneven

this can lead to unfairness, but that's the nature of

there would be "penalty" for not dividing the scores equally

your score is maximized when you have equal contribution

equally (or at least for you to declare as so in your README file)

We would like to encourage that everyone contribute to the team

what if the split is 20/30/50? what should be your scores?

for exmaple, the grader gives you 80 points and everyone

specify how to split the points (in terms of percentages

For kernel (group) projects, half the grade is "team grade" and half

Projects / Programming Assignments

- in the README file your team will submit, you need to:

- run a program nunki/aludra: preakdown?

- what if it's not equal contribution?

and must sum to 100%)

"individual grade"

contributed equally, everyone gets 80 points

give a brief justification about the split

Gopyright © William C. Cheng

for example, if the grader gave 80 points and the

~csci25lb/bin/cs402calc 80 20 30 50 breakdown is 20/30/50, run:

so, the person who contribute the most did not get 80 ♦ the scores will be 55.695, 63.5425, and 79.2375

~csci55lb/bin/cs402calc 80 0 50 50 if the grader gave 80 points and the breakdown is 0/50/50:

more penalty for not being able to figure out how to share the scores will be 40, 70, and 70 ♦

o may be it's not worthwhile to assign such percentages! responsibilities among 3 students!

- I'll leave it to you to decide!

Li you don't specify, we will assume it's an equal-share split

Electronic Submissions

Use bsubmit and the Bistro system (see web page for details)

 after groups are formed, only mutually agreed swaps boundary conditions? hope we don't get there

♦ this is the only way to have 4-student groups

all students not belonging to a group by the group forming

although you must write code independently for the

- It's probably a good idea to work with other students during

Projects / Programming Assignments (Cont...)

- you can only form a group with students from your own section

○ "work with" means working at a high level (not code level)

vemaining students join these randomly formed groups

sasign 3 to a group starting from the beginning of the list

form a random list from these students (random drawing)

 will grade last submission by default you can make multiple submissions

are allowed (must let us know)

deadline will be assigned a group

algorithm:

warmup projects

the warmup projects

Bistro system gives tickets and receipts

• these are proofs that the server got your submission

o we cannot trust any file timestamp

we can only trust things that have made it to our server

- very important: verify your submissions very important: read output of bsubmit

web page for details see the bottom of the Electronic Submission Guidelines

allowed to resubmit it after the deadline o if you forget a file in your submission, you are not

 for team projects, only one member needs to submit submit source code only (or 2 points will be deducted)

= it is your responsibility to make sure that your

submission is valid - Be paranoid!

o form your own team, or given that you know that this is the rule, what should you do?

probably because there are problem members

that cannot get the kernel assignments to work?

know our algorithm for assigning teams

- that's why it's specified way in advance We know that our algorithm is far from perfect

Ti you cannot form a team of your own and end up in a team

- this way, you can plan how to form teams given that you

Projects / Programming Assignments (Cont...)

No! because you did have options

- is this unfair to you?

do the kernel projects by yourself!

o if you choose neither, we cannot grade you differently

during the first 6 weeks, work with other students so you given our fairness policy

know whom you want to be partners

Copyright © William C. Cheng

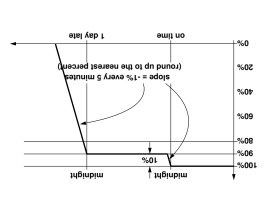


Late Policy

Electronically Submitted Assignments

- will be graded (unless you send us an e-mail) - you can submit multiple times, only the last submission
- → 15 minutes grace period
- 90% of your score if within one day late beyond grace
- although in the first 50 minutes of this period, you will
- see next page for details only lose 1% of your grade every 5 minutes
- e time is based on Bistro server timestamp
- or other form of official proof of family emergencies Extension only possible if you have a note from a doctor
- = e.g., scheduling conflict with work or other classes cannot be





Late Policy

delete the directory only after you get an confirmation e-mail

gzip the content of your -/.bistro directory and e-mail the

o use your judgement under special circumstances

Use bsubmit and the Bistro system (see web page for details) Electronic Submissions (Cont...)

If you must delete your ~\. bistτo directory, you should tar then Please do not delete or alter anything in your -/.bistro directory

from the instructor (or at your own risk)

resulting tgz file to the instructor:

Iluł gnitteg truocca <-

cd; gtar cvzf \$(USER)-bistro.tgz .bistro

no other form of submission will be accepted

o please see (1) and (2) above these are personal emergencies

offer it to the whole class"

... no os bns

| I must stick to my policies

Oberating Systems - CSCI 402

Modifications After Deadline (cont...)

was on fire? need to go to court? need to go to Miami?

car broken? cousin got stuck at the airport? my house

this is why I cannot give individual extensions

2) my "fairness" policy is: "Whatever I offer you, I must

have a documented proof of illness or a documented

Late Policy

1) please do not ask for individual extension unless you

- what if your laptop died? home Internet disrupted?

proof of family (not personal) emergency

cost 12 points per line for the next 6 days - 24 hours after the submission deadline, additional modifications Tfter the submission deadline has past (cont...)

- a applies to source code and README files afterwards, it costs 30 points per line
- o do not forget to submit files, verify your submission
- this is your responsibility
- we cannot accept missing files after deadline
- cannot beused as proof that you have not modified the a filesystem timestamp can be easily forged, so they
- = try things out before your first submission deadline to file after deadline
- re-test your code after you have submitted to be sure get familiar with the Bistro system



 you may want to anticipate that your submission may clearly, this is not meant for major changes

via e-mail to the instructor, up to 24 hour after the project

Modifications After Deadline

- you are allowed up to 3 lines of free changes, submitted

- one line (128 characters max) of change is defined as not be exactly what you thought you had submitted
- one of the following:

submission deadline

tesq esh enilbeeb noiseimdue ett reft 🖊

- x ənil ətələb 🔾
- o replace line x by 1 line
- additional modifications at 3 points per line (same deadline) o move line x before (or after) line y
- (...Jnoɔ) =



Extra Credit 2

you probably won't get extra credit if you repeat exactly what by other students regarding kernel programming assignments answers to the class Google Group in response to questions posted You can get extra credit for posting timely, useful, and insightful

you probably won't get extra credit if you respond more than 48 you can still post to support another student's position another student has already posted

- the maximum number of extra credit points you can get is 10 hours after the time of the original post

if you post something good, it's your responsibility to verify points for each of the kernel assigments (on a 100-point scale)

something unprofessional to the class Google Group or - you can lose extra points you have earned if you post that it has been posted to the Google Group

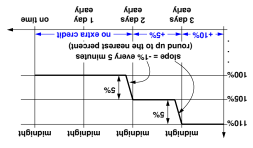
exhibit poor netiquette

Extra Credit 1

if your submission is more than 72 hours before the posted credit if you turn in programming assignment 2 or 3 days early To encourage you to do your projects early, you will get extra

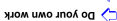
= if your submission is between 48 and 72 hours before the posted deadline, you get an extra 10%

deadline, you get an extra 5%



Student Commitments

- complete relevant reading before class Keep up with your reading
- browse lecture slides before class
- lecture slides will be available on-line before class



- emit no stnemngisss ni n'uT 🗲
- Ensure gradable assignments
- verify your submissions read output of bsubmit
- You are encouraged to study with other students and discuss (no
- You are encouraged to ask questions, pretty much about anything sharing) programming assignments and HWs
- when you get stuck with programming, ask the TA or the related to programming

instructor for help, don't wait too long

you must register for the class mailing list

Operating Systems - CSCI 402

Regrade requests in writing

Grades will be sent to individuals via e-mail

- must follow instruction in grade notification e-mail submit within 1 week of initial grade notification
- must initiate a regrade request within 1 week regrade can be done after the 1-week deadline, but you

Regrade Policy

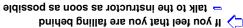
we reserve the right to regrade the whole thing

Oberating Systems - CSCI 402

Study for Exams

- but everyone in CS must understand OS concepts well - how many kernel programmers do we need in this world? Exams are worth a lot! This class is not just about programming!
- Exams mostly are based on lectures
- I reserve the right to ask anything from required materials
- you get credit for including the "best answer" Exam questions often asks for the best answer
- generic answer usually gets you very little partial credit - you may get deductions for including "bad answers"
- partial credit: better answer may get you more points
- Do not review all lectures only right before the exams
- otherwise, you may only be able to give generic answers
- between answers of different quality you need to show that you know the difference because everything is a blur

Student Commitments (Cont...)



- How do you know you are in trouble?
- have no idea what it means you look at a set of slides that has been covered in class and assuming that you want a decent grade
- then you read the textbook and understands it perfectly
- you are probably not in trouble
- o if you read the textbook and are still confused
- you are somewhat in trouble
- o if you don't read the textbook
- don't do this right before exams! ♦ you are probably in big trouble
- you should ask youself, "Am I in trouble?" like at least every
- week if you don't plan to come to lectures



Copyright © William C. Cheng =

Course Content Credit

originally written by: Slides and course content primarily came with the textbook and

Tomas W. Doeppner

- Ramesh Govindan :mori forms end course content from:

Some (test) code for the kernel assignments from:

- Ted Faber

Read entire class web page: http://merlot.usc.edu/cs402-s16

- check course description and reading list

■ get access to user ID and password

class but plan to take this class should do this even if you are not registered for the

Things to Do Today

check warmup project spec and start coding

Additional things to learn/do quickly

- learn "git" (see online book) - learn C if you don't know it already

you will need it for group projects

earn a commandline editor: vim/pico/emacs should start using it for the warmup projects

= install Ubuntu 12.04 on your laptop/desktop and let me know if o it's not that hard

 ∨irtualBox preferred if you have Intel Core i3 or faster there are problems

Copyright © William C. Cheng 🗕

ITS Solaris Machine Access

if your USC e-mail address is YOURLOGIN@usc.edu You need to log into aludra/nunki.usc.edu

- for warmup assignments and to run beaubmit

(xunid) ufnudU 🔾

= "scp" from a console

Oyberduck, Fugu, etc. (Mac)

🕳 вшяса, Бісо, vi



Operating Systems - CSCI 402

o then your login name is YOURLOGIN (same password) €

("... Y- X- Azz" seu of sure (make sure to use "szh - X- Azz")

- On Windows, use VirtualBox, Xwin, Cygwin or PuTTY

zəli7 gnirrəfensiT 🔷

SETP/SCP programs

○ FileZilla, WinSCP, etc. (Windows)

Ext Editors



"gcc --version" should say it's version 4.something