A short personal background: Russ Taylor

- 1970: BES from Johns Hopkins
- 1976: PhD in CS at Stanford
- 1976-1988: Research/mgt in robotics and automation technology at IBM
- 1988 - 1995: Medical robotics & computer-assisted surgery at IBM
  - Robodoc
  - Surgical navigation
  - Roboticly assisted MIS and percutaneous interventions (with JHU)
- 1995: Moved to JHU
  - CS with joint appointments in ME, Radiology, Surgery
  - X-ray guided MIS & orthopaedics
  - "Steady Hand" microsurgery
  - Radiation therapy
  - Modeling & imaging
  - Etc.
- 1995 - 1996: NSF ERC Proposal
- 1997 - now: NSF ERC Director
- 2013 – now: LCSR Director
Organizational Information

• **Class Place & Times**
  – Tuesdays and Thursdays 1:30-2:45 Online
  – Section times: TBD

• **Instructor**
  – Russell H. Taylor (rht@jhu.edu)
  – Guest Lectures

• **TA**
  – Zhaoshuo (Max) Li (maxwell.li@jhu.edu)
  – Hyunwoo Song (hsong37@jhu.edu)
  – Office hours and section times: TBD

• **Textbook**

• **Office hours**
  – By appointment, but I will usually be available before or after class

• **Web site**: [http://www.cs.jhu.edu/cista/455](http://www.cs.jhu.edu/cista/455)
  – Links to lecture notes and homework found here

  – Mostly used for class communications and Q&A

• **Blackboard Page**: Follow link for EN.601.455.01.FA20
  – Non-public links; pointers to video recordings; etc.

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Piazza Page

• **Piazza page is**: [piazza.com/jhu/fall2020/601455/home](http://piazza.com/jhu/fall2020/601455/home)
  – Signup page is [piazza.com/jhu/fall2020/601455](http://piazza.com/jhu/fall2020/601455)

• Primarily, this will be used for announcements and to provide a means for students to ask questions of the instructor and the TA. We will be monitoring it fairly closely, but don’t guarantee instantaneous response.

• Students enrolled in the class need to activate their Piazza accounts and check to see that they have access to the page. If you have problems, contact the TA.

• Here are a few of the uses that are legitimate for the Q/A section of the page:
  – Advertising for a lab partner
  – Asking general questions about concepts in the class (though you may be referred to the TA)
  – Asking for clarification on homework (to be answered only by TA or instructor)
  – Pointing out typographical errors or other problems in handouts

• Here are some things that are not proper:
  – Giving or seeking specific help or providing answers to homework assignments
  – Electronic collaboration of any kind
  – Uses unrelated to the course
Overview of the CIS Course Sequence

• 601.455/655 (Fall)
  – Goal is to provide overview of basic techniques & applications and to provide background for subsequent research
  – Lectures + homework + programming
  – Optional “project” is usually a report and plan for subsequent implementation project

• 601.456/496/656; 601.452 (Spring)
  – Combination advanced seminar + lectures + student team projects
  – Emphasis on student projects + project management + presentation skills
  – 601.452 is same course without the project

Other courses

• 530/601.856 – Medical Image Analysis Seminar
  – Spring semester
  – Papers on selected topics in medical image analysis
  – Jointly led by Prof. Prince & Prof. Taylor
  – Students read a paper every week & review it in detail during weekly recitation

• 500.745 – CISST/LCSR Seminar
  – Wednesday 12-1pm (Online in 2020)
  – Various topics related to CIS and robotics research
  – Distinguished outside speakers + JHU faculty members + grad students talking about their work
Other CIS education activities

• Computer-Integrated Surgery Minor
  – WSE undergrad degree
  – CIS “Minor” advisor selected from approved faculty
  – CIS Course Sequence is base
  – Additional courses from selected menu / consent of advisor
  – Tracks for robotics & imaging
  – See me for information

601.455 vs 601.655

• 601.455 is intended for upper level undergraduates
• 601.655 is intended for graduate students

• The course content will be the same, but there may be some differences in the homework assignments and grading.

• Students are required to work in teams of 2. If an undergraduate and graduate student are on the same team, both members of the team will be assumed to be working at the 655 level. This may affect grading.
  – **Note:** You need special permission from me (and a very strong case) if you want to work alone
601.455/655 Course content

• Basic concepts of computer-integrated surgery
  – Image segmentation, registration, modeling
  – Robotics
  – Safety
  – Human-machine interfaces
• Application case studies
  – Lectures by clinicians & systems implementors
• Outcomes and economic analysis
• Other topics of interest
  – E.g., regulatory affairs

Guest lectures

• Generally will have between 6-7 lectures from outside speakers, either to cover times when I have unavoidable travel or to broaden course
• Speakers/topics will include
  – Surgeons
  – Radiologists
  – Radiation oncologists
  – Regulatory issues
  – Health economics
  – Entrepreneurs
  – Specific technical topics
601.455/655 Prerequisites

• No hard and fast rules, but …
• Mathematical background
  – You will need to work with coordinate transformations and linear approximations
  – Calculus will be assumed
  – Linear algebra is highly recommended
  – Probability/statistics will be helpful
• Programming
  – No specific languages required. Homework can be handed in in any “usual” language (C, C++, MATLAB, Python) but needs to be well discussed and documented.
  – We will need to be able to run your programs.
  – Example handouts will be in pseudo-code, C++ and/or C
  – But the language is less an issue than basic concepts
  – Familiarity with basic data structures is important
  – Your lab partner choice is important. Pick complementary skills

Grades and homework

• Course grade is based on take home assignments plus in-class quizzes
  – 4 take home exams (called “homework”) done in teams of two
    • Single person teams only on an exception basis, with my permission
    • See me if you need an exception
  – 5 Programming assignments done in teams of two (PA#5 optional)
    – Frequent in-class quizzes done individually
    – Grading formula discussed on next page
• Assignments will be handed in on GradeScope
  – Link: https://gradescope.com
  – Code: MGRXJR
• All assignments must be turned in BEFORE class on the day that they are due.
  – This is because I plan to discuss answers in class and TAs will discuss in section
  – Contact the TA immediately if you have a problem or special need

NOTE: I may change number of assignments. I expect to make a decision on this in first 4-6 weeks of class. Basic grading philosophy will remain, but I may change the number of droppable assignments.
**In-class quizzes**

- Lectures will typically be interspersed with in-class quizzes tied to the current lecture material.
- The main point is to provide useful feedback and further interaction in a course that is offered online.
  - Main reason for grading is to encourage people to maintain focus
- Quizzes will be multiple-choice and answered online.
- Collectively, they will count for 10% of your grade.
- To allow for the fact that some students may miss a few classes, we will permit students to miss some number (TBD) of quizzes.
  - If you are in class, you should take the quiz.
  - If you miss class, email us before class.
  - The current plan is to average the scores of all quizzes taken. I.e., all quiz scores except for excused absence days.
  - May modify this, based on experience

**Attendance**

- Keeping students engaged is a major challenge for online courses, so we want to strongly encourage attendance at all sessions.
- We will not take do a roll call, though we may use Zoom to take attendance.
- All quizzes will count toward your grade, except for those corresponding to excused absences.
- However, please let us know in advance if you are not able to attend a particular session.
  - If (for some good reason) you cannot let us know ahead of time, inform us as soon as possible afterwards, and we may consider whether any quiz for that day should count.
Homework Submission

• We will be using GradeScope for homework submission. We are still looking at details on how to do this.
• But in the meantime, please sign up at
  – Link: https://gradescope.com
  – Code: MGRXJR

Grading formulas

• Throw out grade for 1 homework assignment or one of PA#1-3 (See note below) as well as some number of the in-class quizzes
• Must hand in PA#4. Do not to cursory job on this one. If grade is less than 60, I may throw out the lowest of the other assignments instead.
• I will use optional PA#5 to replace the lowest remaining grade in the formula, except that I will not throw out both HW#3 and HW#4
• Numerical grade formula:
  – 0.9Max(0.4P+0.6H,0.6P+0.4H) + 0.1Q
  – H is homework average, P is the programming average, and Q is the quiz average
• Letter grade thresholds vary but usually fairly close to 90-80-70
• Optional project with negotiated modification to formula
  See me by add/drop date if you want to do this

NOTE: I may change number of assignments. I expect to make a decision on this in first 4-6 weeks of class. Basic grading philosophy will remain, but I may change the number of droppable assignments
Graded Homework

- Thought exercises with essay-type answers & analytical problems
- Answers should be neat and legible. I prefer typed answers to the essay questions.
  - If your answer for a question is illegible or too sloppy to allow reasonable grading, then your score for that question will be 0
- Homework is open-book (and open library) but you must work alone or with your designated partner (depending on assignment). You may not consult with other students about the answers, and you may not consult the answers to previous years’ homework and exams. You need to cite any and all external references that you consult. Also, you may not provide assistance to anyone other than your lab partner.
- Typically due about 2 weeks after handed out, but I may modify dates
- Late assignment policy:
  - Homework assignments are due before class on the due date.
  - Penalty for 1 day late assignment = 10 points
  - Penalty for 2 day late assignment = 20 points
  - I will accept later homework only in extraordinary circumstances. I may make arrangements for makeup assignments.

Programming Problems

- Programming projects build on each other
- Typically involve using CIS algorithms discussed in class to determine an “unknown” quantity
- I will provide several debugging data sets with answers and an “unknown” data set
- You should hand in a report containing:
  - Description of the problem and method used to solve it
  - Description of the program structure & who did what
  - The “answer” & short discussion of the answer (why you think it is correct). I recommend that you include also a discussion of the debugging data. Also, the answers should not be embedded somewhere in a program printout. Put them clearly in the report.
  - The documented program listing
  - Include full bibliography and acknowledge any consulting help you get on algorithms (see next page)
- You can use C, C++, Matlab, Python, or something else with concurrence of TA
Programming Problems (continued)

• For programming, work in teams of two
  – Single person team only on an exception basis
• Teams should not share code with other teams or assist other teams in debugging but may discuss algorithmic questions
  – But you must cite **ALL** sources, including consulting in your handed-in reports
  – Again, you may not use any material from previous years’ assignments, nor should you provide such material to others or post it on public sites.
• If work in a team, grade is identical for the assignment, but I want you both to participate about equally and also tell me who did what.
  – **NOTE:** If one partner essentially abandons the other, I am likely to take this into account in computing the culprit’s grade
• Assignments must be handed in on day due. I will accept late homework only in extraordinary circumstances. I may make arrangements for makeup assignments.

### 2019 Grades (600.455/655)

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Use of Course Materials

• You are free to make and retain private copies of any course materials for your own use.
• However, you are not permitted to share or redistribute any materials (lecture slides, videos, homework assignments, etc.) to any third party.
  – You may share materials with a lab/homework partner who has registered for this course.
  – But this person is also bound by this policy
• Private recording of lectures is prohibited
  – Videos of lectures will be available on Blackboard, and their use is subject to the abovementioned policy

A final word about grades

• This course is a lot of work and includes some difficult material. My experience has been that students who do the work tend to do well, even if they get stuck on one assignment. The grading formula is very forgiving.
• I do not view grades as prizes in a competition so much as a means to help you assess progress and as a motivation to do the work. I give take-home assignments and allow you to work in teams because my experience is that this can help learning, but you both must do the work.
• Do not abuse my trust, either by one member of a team dogging an assignment meant to be done together or (even worse) by breaking the ethics rules. If we find evidence of cheating, I will refer the case to the Ethics Board. The usual consequence of conviction is failure of the course and an annotation on your transcript.