In a nutshell

The essence of this assignment is simple:

1. Find in some programming language an interesting element or aspect that you know little about.
2. Experiment with that interesting thing and see what you can learn about it.
3. Make a 7-minute video of yourself talking about that interesting thing.

This assignment is worth 50 points—5% of your final grade.

The final Prolog assignment will also be due on May 4, so budget your time accordingly.

Finding a language

A key requirement is that you pick a topic that you know little about. If you don't know anything about a language then any aspect of that language would qualify, although many might not be very interesting, like straightforward analogs of Java control structures and data types. I wouldn't want you talking about iterators in Ruby, but Ruby threads are certainly fair game. If you feel like taking on a beast, you might try monads in Haskell. If you want to do something in Prolog, ok the topic with me first, to be sure it won't be something we'll be covering.

If you want to work with a language that's new to you, there are thousands to choose from! You'll probably want to choose a language that has an implementation available for your machine or is installed on lectura so that you can experiment with it. A language with a REPL makes experimentation easier, of course.

Slide 24 in the intro set lists a number of prominent languages. Lots of choices, maybe too many, can be found at [http://en.wikipedia.org/wiki/List_of_programming_languages](http://en.wikipedia.org/wiki/List_of_programming_languages). Some older languages have quite a few features that are fairly different from what we commonly see today and might present some low hanging fruit. COBOL, Forth, MUMPS, and (my favorite old language) SNOBOL4 come to mind.

Finding an interesting thing

In elementary school you might have written a report on "The Civil War". By the time you got to college you probably realized that "The Civil War" was a hopelessly big topic to cover in a single report. But maybe "The Battle of Picacho Peak" would have been about the right size.

Similarly here, the task is not to cover the full language but just one single aspect or element. Had we not covered these topics in class, each of the following would make a fine seven-minute topic:

- Type inferencing in Haskell
- Curried functions and partial evaluation in Haskell
- Computations with map, filter, and fold
- Ruby strings, arrays, or hashes
- Ruby iterators contrasted with conventional iteration
Here are some seven-minute topic ideas:

- Functors or monoids in Haskell
- Ruby's `ObjectSpace`
- Contrast regular expressions in Java vs. Ruby
- Explore some elements of Ruby regular expressions that we didn't talk about
- `method_missing` in Ruby
- List comprehensions in Python
- "Globals" in MUMPS
- `PICTURE` in COBOL
- Lambda expression support in Java 8
- `java.util.stream`
- Prototypes in JavaScript
- Ruby's `Matrix` class (I've seen enough of these to last a lifetime, so this topic is banned!)
- Control structures in `bash`
- Arrays in `bash` (only for those with a strong stomach!)
- Typeless-ness in BCPL
- Pattern matching in SNOBOL4
- "magic methods" in Python
- Channels in Go
- PHP arrays
- String scanning in Icon
- Stack-based programming in PostScript or Forth
- Using C's `sizeof` to explore the language
- Fun with the C preprocessor (beyond what's covered in 352)

One way to look for topic ideas is to browse tables of contents of books on Safari. For high-bandwith browsing, go to the library.

**Think of your goal as being technical entertainment.** Your challenge is to find some interesting aspect or element on which you think you can create material that will hold somebody's attention for seven minutes.

You can make any assumptions you want about your audience. For example, you might assume that your audience is your 372 classmates, implying that they know Java, Ruby, Haskell, and, by the end, Prolog. If you want to talk about the C preprocessor, you should assume the audience knows some C.

It's fine to use examples you discover on the web and in books; just take a moment to verbally cite the source, like the author's name, the name of the book, or the website. It's fine to watch videos to help find a topic or learn more about your topic.

You don't need to get your topic approved in advance but we'll be happy to offer advice on your ideas, or help you find an idea.

**The video**

If your language has a REPL, your video might just be a screen recording of you demonstrating a feature and narrating what you're doing.

If you're inclined to write slides with PowerPoint, Keynote, or whatever, and record a presentation, perhaps even projected on a screen in a classroom, that's fine.

You can work with pencil and paper, writing out examples by hand, as one might when working on an Elmo, and shoot video with a cell phone or a camcorder.
Any mix of the above modes or additional modes is fine.

Try a test video well before the deadline. For example, if you're planning to use your cell phone to shoot video, be sure the resolution is adequate to make text legible and that your phone has enough space for whatever length segments you plan to shoot.

Between screen recordings, cell phones, and digital cameras I imagine most everybody will already have the equipment they need but if not, http://www.library.arizona.edu/services/equipment-lending and http://www.uits.arizona.edu/departments/oscr/locations/gtg have loaner cameras and tripods.

I don't expect you to spend time editing video to make it perfect, or anywhere near perfect. You're certainly free to edit if you want, but I'm fine with a single "take".

It's fine to run a little past seven minutes, but keep it under eight minutes. If you're significantly under seven minutes there will be a proportional deduction in your grade. I'll stop watching at eight minutes.

Turning in your work

Park your video somewhere on the web and then submit a plain text file named video.txt using /cs/www/classes/cs372/spring16/av/turnin. (Just run that script in whatever directory your video.txt resides.) The file should be structured as follows:

- First line: A title for your video
- Second line: The URL for your video
- Third line: "Post: yes" or "Post: no"
- Following lines: Any sort of comments or observations you'd like to make, if any.

I'll collect the URLs for the videos that are "Post: yes" and post that list on Piazza. I'll use exactly the title you specify. If you want your name or a pseudonym shown, include it in the title, maybe with "... by John Smith" or "The Amazing Haskellon Explores Monads", for example.

Specifying "Post: yes" earns you a five-point bonus. You can remain anonymous, except to those who might recognize your voice, for example.

Late submissions accepted

Unlike other assignments, late submissions will be accepted on this assignment, with a penalty of two points per 24 hours or any fraction thereof, with a maximum of five days (5*24 hours) late.

Expectations

I'm picturing that a typical student will spend 6-8 hours on this assignment.

I don't expect you to achieve full understanding of your topic; you just need to know enough to fill seven minutes. It's fine to point out some things that you were unable to figure out.

If you have a disability that makes this assignment difficult for you, please let me know; we'll work out an accommodation.