



UNIVERSITY of WISCONSIN-MADISON
Computer Sciences Department

CS 202: Introduction to Computation Professor Andrea Arpaci-Dusseau

How to tell computers what to do? (or, express algorithms?)

5 Minute Exercise: How to tell computer what to do?

Groups of two; take turns being:

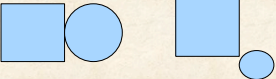
- Programmer
- Computer (Drawer)

Role of Programmer:

- Give instructions so "Computer" draws specified picture

Role of Computer (Drawer):

- Must follow instructions, but can do so in annoying way



What primitives are known?

Basic geometric shapes

- Line, circles, rectangles, octagons, hearts
- Not houses, not smiley faces, not trees

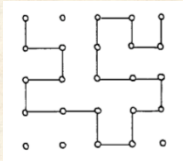
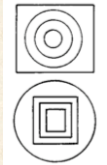
Numbers, sizes, and distances

- Quantitative measurements (inches, cm)
- Qualitative measurements (bigger, smaller)

Coordinates and layout

- Up (above), down (below), top, bottom, left, right, vertical, horizontal, middle, half, divide, center...

Step 1: Create Secret Picture





Draw a picture

- You will tell someone how to copy

Make sure partner does not see

Pick something interesting, but relatively simple



Step 2: Follow Instructions with Partner

Version 1: No feedback

- Programmer cannot watch drawer
- Drawer/computer cannot communicate or ask questions back
- Drawer does not need to be cooperative but must follow directions (subject to interpretation)

SWITCH ROLES:

- Person who was programmer is now drawer (and vice versa)

Version 2: Visual feedback

- Programmer watches drawer and corrects mistakes
- Drawer cannot communicate or ask questions back

Take-Away Lessons?

Programs need set of basic primitives

Multiple programs (drawings, outputs) can be made from those same instructions

Must be precise: English is not

Versions: Easier with more feedback

Traditional programming languages give no feedback until end

- Scratch (very visual) continuously gives feedback, should be easier!

Language for Exploring Algorithms

Need a programming language for

- Specifying algorithms
 - What exactly does it do?
- Comparing algorithms
 - Which one is faster?
- Executing algorithms
 - Have fun running it!

Options:

- English: Not precise enough and can't execute it!
- Traditional languages: Assembly, C, Java, ...

Traditional Programming: C

```

void requestError(int fd, char *cause, char *errnum, char
*shortmsg, char *longmsg)
{
    char buf[MAXLINE], body[MAXBUF];

    printf("Request ERROR\n");
    /* Create the body of the error message */
    sprintf(body, "<html><title>CS537 Error</title>");
    sprintf(body, "%s<body bgcolor=#f0f0f0>\n", body);
    sprintf(body, "%s%s: %s\n", body, errnum, shortmsg);
    sprintf(body, "%s<p>%s: %s\n", body, longmsg, cause);
    sprintf(body, "%s<hr>CS537 Web Server\n", body);

    /* Write out the header information for this response */
    sprintf(buf, "HTTP/1.0 %s %s\n", errnum, shortmsg);
    Rio_writen(fd, buf, strlen(buf));
    printf("%s", buf);

    sprintf(buf, "Content-Type: text/html\n");
    Rio_writen(fd, buf, strlen(buf));
    printf("%s", buf);

    sprintf(buf, "Content-Length: %d\n", strlen(body));
    Rio_writen(fd, buf, strlen(buf));
    printf("%s", buf);

    /* Write out the content */
    Rio_writen(fd, body, strlen(body));
    printf("%s", body);
}

int requestParseURI(char *uri, char *filename, char *cgiargs)
{
    char *ptr;

    if (!strstr(uri, "cgi?")) {
        /* Static content */
        strcpy(cgiargs, "");
        sprintf(filename, "%s", uri);
        if (strlen(uri) != 1) {
            strcat(filename, "home.html");
        }
        return 1;
    } else {
        /* Dynamic content */
        ptr = index(uri, '?');
        if (ptr) {
            strcpy(cgiargs, ptr+1);
            *ptr = '\0';
        } else {
            strcpy(cgiargs, "");
        }
        sprintf(filename, "%s", uri);
        return 0;
    }
}
    
```

Problems with Traditional Languages

High overhead to learning language

- Must get "syntax" just right
 - Keywords, semi-colon placement

Debugging can be frustrating

- Get wrong answer, must figure out why
- Program crashes, must figure out why

Sometimes hard to find motivating problems

- Results don't always look sophisticated

New Introductory Language: Scratch

Low overhead for learning

- Specifically designed for beginners
- No syntax errors (drag and drop building blocks)

Bugs in program not (usually) frustrating

- Bugs are visual, so entertaining
- See bugs right away when problem occurs (Exercise)

Lots of creative projects

- Games, interactive art, music, stories, animation

Simplifies transition to other languages

- Same basic control structures, concepts

Scratch Demo

Overview parts of environment

- Stage, Sprites, Blocks, Scripts, Costumes, Sounds

Different categories of blocks

- Motion, Looks, Sound, Pen, Control, Sensing, Operators, Variables

Example Project: Make walking cat

- Each sprite has own code and costumes
- Code within a script runs sequentially (multiple scripts can run concurrently)
- Activate script with "hat" block
- Different backgrounds, different Sprites

What essential features?

Computation: Perform calculations, work of algorithm

- Arithmetic and logical operations

Input/Output: Get data from user; Show result to user

- Input: Keyboard and mouse; Output: Display and sound
- Scratch Limitations: Can't access file system or network

Control Structures: Repeat loops, if statements

- Default: Run instructions in sequential order
- Control allows code to run only in some circumstances

Expressions: Query values and environment

- Ask questions: mouse clicked? Object touching edge?

Variables: Remember data while computing over it

- Store numbers, strings, lists
- Later lecture!

1) Computation

How would you use Scratch to calculate:
 $512 * 3019$?

1) Computation

Perform calculations, work of algorithm

- Arithmetic and logical operations
- Scratch: **Operator blocks**

The image shows the Scratch Operator blocks palette. It contains four blocks: '+', '-', '*', and '/'. Below the palette, four examples are shown with their corresponding results:

- $6 + 2$ gives the result of 6 plus 2
- $6 - 2$ gives the result of 6 minus 2
- $6 * 2$ gives the result of 6 times 2
- $6 / 2$ gives the result of 6 divided by 2

2) Input and Output

How would you ask the user their name and then
say hello back to that person?

2) Input/Output

Input: Get data into computer

- Scratch: **Sensing blocks**: keyboard and mouse

The image shows the Scratch Sensing blocks palette. It contains three blocks: 'ask and wait', 'say', and 'say answer for'. Below the palette, three examples are shown with their corresponding actions:

- ask** What is your name? **and wait** asks and waits for person to type a response
- say** It's nice to meet you **for 2 secs** says "It's nice to meet you"
- say** answer **for 2 secs** says the response

ask and wait asks a question and stores the keyboard input in **answer**.
The question appears in a voice balloon on the screen. The program waits as the user types in a response, until the Enter key is pressed or the check mark is clicked.

3) Input/Output

How would you tell a Sprite to move to the center of the Stage?

3) Input/Output

Output: Get data out of computer

- Scratch: Change display (Motion, Looks, Pen) and Sounds

A Scratch code block with a blue header "go to x: 0 y: 0" and a grey body containing the text "jump to the center of the stage". Below the code is a diagram of a stage with a coordinate grid. The center is labeled "x:0 y:0". The corners are labeled "x:-240 y:180", "x:240 y:180", "x:-240 y:-180", and "x:240 y:-180". A small orange cat sprite is positioned at the center.

You can use `go to x: 0 y: 0` to tell a sprite to jump to any location on the stage.

4) Input/Output

How to draw blue line for 80 steps, then green line for 80 steps?

4) Input/Output

A Scratch code block with a green header "set pen color to" and a grey body containing the following code blocks: "pen down", "set pen color to" (with a blue color swatch), "move 80 steps", "set pen color to" (with a green color swatch), and "move 80 steps". To the right of the code is a diagram of a stage with a coordinate grid. A small orange cat sprite is at the top. A blue vertical line is drawn from the center down to the bottom, and a green vertical line is drawn from the bottom of the blue line down to the bottom edge of the stage.

To choose a color:

- `set pen color to` — Get the eye dropper by clicking in the square.
- `set pen color to` — Use the eye dropper to click on the color you want.
- `set pen color to` — Color appears in square.

5) Input/Output

How would you make a Sprite laugh when "space" is pressed?

5) Input/Output

Output: Get data out of computer

- Scratch: Change display (Motion, Looks, Pen) and Sounds



The image shows a Scratch code block with a 'play sound' dropdown menu. Below it, a 'when space key pressed' event block is connected to a 'play sound laugh' block. To the right, text reads 'whenever space key is pressed play this sound'. Below this, a screenshot of the Scratch 'Sounds' panel is shown with the 'Record' button circled. Text says 'Go to Sounds and click Record.' To the right, a 'Sound Recorder' window is shown with 'Use this to record. Then click OK.' and 'Choose your sound from the menu.' A 'play sound pop' block is also shown.

6) Control Structures

How would you get a Sprite to forever move around the Stage?

6) Control Structures

Control Structures: Run code in non-sequential order

- Scratch: Control



The image shows a Scratch code block with a 'forever' loop. Inside the loop, there are three blocks: 'move 10 steps', 'wait 0.5 secs', and another 'forever' block. To the right, text reads 'keep doing this forever'.

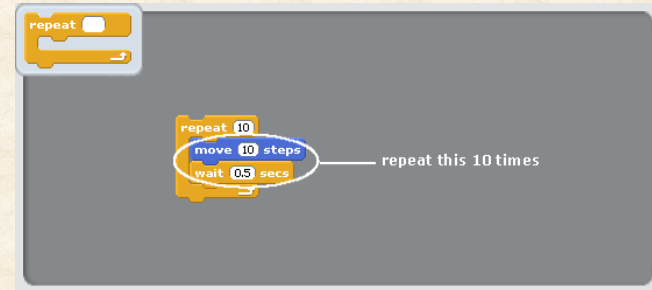
7) Control Structures

How would you get a Sprite to move 10 steps and pause - a total of ten times?

7) Control Structures

Control Structures: Run code in non-sequential order

- Scratch: **Control**



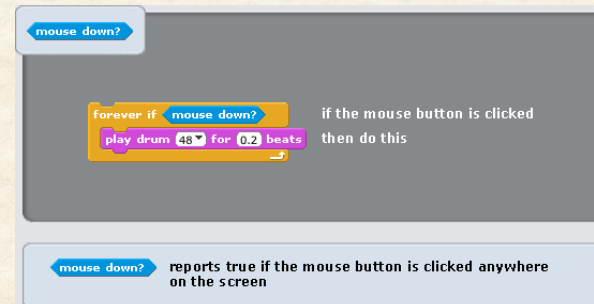
8) Expressions

How can you make a Sprite play a drum sound whenever the user presses the mouse button down?

8) Expressions

Expressions: Ask questions; Query values and environment

- Scratch: **Sensing**



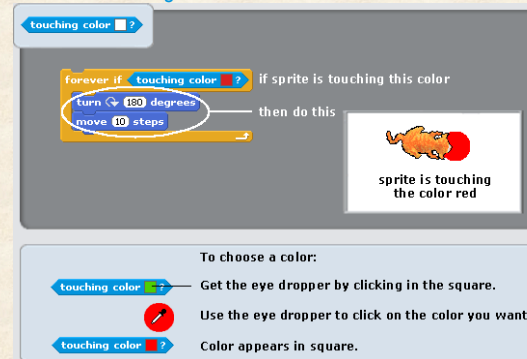
9) Expressions

Can you make a Sprite forever move off of a red spot on the Stage?

9) Expressions

Expressions: Ask questions; Query values and environment

- Scratch: Sensing



The image shows a Scratch 'touching color' block being used in a 'forever if' loop. The loop contains 'turn 180 degrees' and 'move 10 steps' blocks. A small window shows a red spot on the stage with the text 'sprite is touching the color red'. Below, a 'To choose a color:' section shows three 'touching color' blocks with different color indicators and instructions: 'Get the eye dropper by clicking in the square.', 'Use the eye dropper to click on the color you want.', and 'Color appears in square.'

Learning Scratch is Useful

Many of the lessons from Scratch are directly applicable to other more traditional programming languages

What features are essential to most programming languages?

Today's Checkup

In Scratch, what is the difference between a block and a script?

What is the difference between a Sprite and a costume?

Under what category would you find the following blocks: "move x steps"? "next costume"? "repeat"?



How many total steps will a Sprite running this script move?



A Scratch script block containing: 'repeat 10' (with a sub-block containing 'move 10 steps' and 'wait 0.25 secs').

Announcements

Assignment 2 Due Monday by 5pm

- Part A: Create Art in Scratch
- Part B: Code Challenges

HW 1 grades posted Learn@UW

- Should see grading note if did not receive 10/10