



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 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 */

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

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

sprintf(buf, "Content-Length: %d\r\n\r\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 (lstrstr(uri, "cgi")) {
 /* Static content */
 strcpt/cgings, "");
 sprintf(filename, " %s", uri);
 if (uri]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!





2) Input and Output

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























8) Expressions

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











Announcements

Assignment 2 Due Monday by 5pm

- Part A: Create Art in Scratch
- Part B: Code Challenges
- HW 1 grades posted Learn@UWShould see grading note if did not receive 10/10