Lecture 12

Loops

“Life is just one damn thing after another.”
-Mark Twain

“Life isn’t just one damn thing after another… it’s the same damn thing over and over and over and over again.”
-Edna St. Vincent Millay
Outline

- **Turtle**
- **Looping**
- **while Loops**
- **for Loops**
- **Choosing the Right Loops**
Introduction to Turtle (1/2)

• Before we see loops, we need some tools
  o We will use a Turtle to help us understand loops
  o Turtles are based on Seymour Papert’s Logo*, a language for beginners

• Turtles are imaginary pens that when given instructions can draw shapes for us

Introduction to Turtle (2/2)

- Turtles know where they are, what direction they are facing, and how to move and turn.

- Turtles can draw lines behind them as they move around the screen or just move without drawing.

- **PaneOrganizer** holds instructions for the turtle
  - reminiscent of our first Robot example…
public class Turtle {
    // instance variables elided

    /* constructor for Turtle instantiates a Polygon
     * representing the Turtle graphically */
    public Turtle() {
        // some code here
    }

    /* reset turtle to center of pane */
    public void home() {
        // some code here
    }

    /* turn right a specified number of degrees */
    public void right(double degrees) {
        // some code here
    }

    /* turn left a specified number of degrees */
    public void left(double degrees) {
        // some code here
    }

    // continued

    // continued

    TAs have written a Turtle class
Turtle’s Methods (2 of 2)

/* move forward a specified distance, drawing a line as the turtle moves */
public void forward(int distance) {
    // some code here
}

/* move backward a specified distance, drawing a line as the turtle moves */
public void back(int distance) {
    // some code here
}

/* move turtle to a specified position without drawing a line */
public void setLocation(Point2D loc) {
    // some code here
}

/* return turtle’s location */
public Point2D getLocation() {
    // some code here
}

/* return the Polygon (the triangle) contained in Turtle class so that we can graphically add it in the P.O. */
public Shape getShape() {
    // some code here
}
Drawing with **Turtle** (1/2)

- Need class to tell **Turtle** how to draw some basic shapes
  - will contain a **Pane** and a **Turtle**
  - will have methods for each shape we want to draw

- First, determine what shapes we want
  - this lecture: square, random walk
Drawing with **Turtle** (2/2)

**How will we code it?**

- create **PaneOrganizer** class which defines methods for drawing each shape
- **PaneOrganizer** also instantiates the root **Pane** that the **Turtle** will draw on and contains the **Turtle**. The root is returned in **getRoot()**
- **Turtle** is a **wrapper class** that contains a polygon (a triangle) and defines methods for how the **Turtle** will move; it can also return its polygon as a node via **getShape()**

```java
public class PaneOrganizer {
    // draws each pattern
    private Turtle turtle;
    private Pane root;

    public PaneOrganizer() {
        this.root = new Pane();
        this.turtle = new Turtle();
        this.root.getChildren().add(this.turtle.getShape());
    }

    public Pane getRoot() {
        return this.root;
    }

    // methods for each geometric pattern to follow...
}
```

*Note: Because this is a very small program, our logic is also in our PaneOrganizer rather than a top-level logic class like we do in CS15 projects*
A Repetitive Solution (1/2)

- Let’s write `drawSquare` method in the `PaneOrganizer` class
- Brute force: write line of code for each side of the square

```java
public void drawSquare(int sideLen) {
    this.turtle.forward(sideLen);
    this.turtle.right(90);
    this.turtle.forward(sideLen);
    this.turtle.right(90);
    this.turtle.forward(sideLen);
    this.turtle.right(90);
    this.turtle.forward(sideLen);
    this.turtle.right(90);
}
```
A Repetitive Solution (2/2)

- What if we wanted to make a more general method that handles regular shapes such as pentagons or octagons?
  - need to call `forward()` and `right()` for each side
  - cannot determine in advance how many sides we need in generic method
  - note that we’re using the Turtle’s primitive methods to generate higher-level shapes that are normally already defined in JavaFX

- There must be an easier way!
Outline

- **Turtle**
- **Looping**
- **while Loops**
- **for Loops**
- **Choosing the Right Loops**
Looping (1/2)

- Execute a section of code repeatedly
  - uses *booleans* (*true* and *false*) as loop conditions; continues looping as long as condition is *true*, but when *boolean* is *false*, loop condition equals exit condition and loop is terminated
  - as with conditionals, code in loop can be a single line or many lines enclosed in curly braces
  - section of code executed is called loop’s *body*
Looping (2/2)

- Three loop structures in Java
  - `while` loop
  - `do while` loop
  - `for` loop

- Differ in relation between body and loop condition, as well as length of execution
- Let’s look at `while` loop first
Outline

• **Turtle**
• **Looping**
  • **while Loops**
  • **for Loops**
• **Choosing the Right Loops**
The **while** loop (1/2)

- Executes **while** stated condition is true
  - tests loop condition **before** executing body
  - if loop condition is **false** first time through, body is not executed at all

```plaintext
while (<loop condition>) {
    <loop body>
}
```
The `while` loop (2/2)

- **Examples of loop conditions:**
  ```
  numClasses < 6
  peopleStanding <= maxPeople
  this.checkAmount() <= acctBalance
  this.isSquare() //predicate, a method that returns a boolean
  ```

- **Follows the same rules as conditions for `if-else` statements**

- **Multiple conditions can be combined using logical operators**
  `(and (&&), or (||), not (!))`
  ```
  (numClasses >= 3) && (numClasses <=5)
  (peopleStanding <= maxPeople) || (maxPeople < 50)
  ```
**while loop Flowchart (1/2)**

- **while** loops continue while the loop condition is **true**
- **<loop condition>** can be any Boolean expression

```
<previous statement>

Is <loop condition> true?

Yes → <loop body>

No → <rest of program>
```
while loop Flowchart (2/2)

- **while** loops continue while the loop condition is **true**
- **<loop condition>** can be any Boolean expression

Flowchart:
- **Walk into the Ratty.**
- **Is The Ratty open?**
  - Yes: **Get more food.**
  - No: **Go to Jo’s.**
All Flow of Control Structures: 1-in, 1-out

- Benefits of **predictable** flow of control:
  - much easier debugging
  - compiler can optimize much better

- Different from “spaghetti” code (unorganized and difficult to maintain code) with `goto` methods to allow program to jump to another line of code:
  - Go To Statement Considered Harmful
    - letter by Edsger Dijkstra, CACM, 1968
  - `if-else`, etc., are “structured flow-of-control”
So, just how bad is goto?

Syntax: Random Walk Using `while`

- Method in `PaneOrganizer` class:
  - draws random lines while `this.turtle` is within its pane
    ```java
    public void randomWalk() {
        // while this.turtle's position is inside its pane, move this.turtle randomly
        // this.turtle's initial location set to (0,0)
        while (this.root.contains(this.turtle.getLocation())) {
            this.turtle.forward((int) (Math.random()*15)); // cast to [0-14]
            this.turtle.right((int) (Math.random()*360)); // cast to [0-359]
        }
    }
    ```
  - On last step of walk, `turtle` will move forward out of pane
    - the line is `clipped` by JavaFX since we don’t explicitly tell it to `wrap around`
    - no point in continuing to walk outside the pane
TopHat Question 1

What is the value of `tempSum` after this while loop is terminated?

```java
int tempSum = 0;
while(tempSum < 10) {
    tempSum += 3;
}
```

A. 10  
B. 9  
C. 12  
D. The loop will never terminate
The **do while** Loop

- **do while** always executes loop body at least once by switching order of test and body
- **<loop condition>** is Boolean expression
Example: Another Random Walk

- Method of PaneOrganizer class:
  - draws random lines while turtle is within pane
  - this.turtle starts in center of root pane, so first step guaranteed to be within pane

```java
public void centeredRandomWalk() {
    // moves turtle to pane’s center
    this.turtle.home();

    // moves turtle randomly within pane
    do {
        this.turtle.forward((int)(Math.random()*15));
        this.turtle.right((int)(Math.random()*360));
    } while (this.root.contains(this.turtle.getLocation()));
}
```

Note the semicolon at the end of while statement.
do while vs. while (1/2)

- In both loops:
  - stops executing body if loop condition is \texttt{false}
  - must make sure loop condition becomes \texttt{false} by some computations to avoid an “infinite loop”
  - \textbf{infinite loop} means your loop condition will never turn \texttt{false} – i.e., exit condition never occurs (and your program “freezes up”!)
**do while vs. while (2/2)**

- **do while**
  - body always executes at least once
  - loop condition tested at bottom of loop body

- **while**
  - body may not execute at all
  - loop condition tested before body; loop condition variables must be set before loop entry
  - useful for screening bad data that might cause statements within loop to fail (e.g. `while (ref != null)`)

Andries van Dam © 2023 10/17/23
TopHat Question 2

What’s the difference between these two loops?

Loop 1:

while(andyIsAway()) {
this.tas.takeADayOff();
}

A. In the second loop, the condition is tested before the body
B. In the second loop, the TAs always take at least 1 day off
C. In the first loop, the body is executed before the condition is tested.
D. There is no difference between the two loops

Loop 2:

do {
    this.tas.takeADayOff();
} while (andyIsAway());
Outline

- Turtle
- Looping
- while Loops
- for Loops
- Choosing the Right Loops
for loops (1/4)

- Most specialized loop construct (and the first high-level, goto-less loop in FORTRAN): typically used to execute loop body a **predetermined** number of times
  - **while** and **do while** loops can execute body for undetermined number of times; based on **boolean**

- This is the syntax for a **for** loop:

```plaintext
for (<init-expr>; <loop condition>; <update>) {
    <loop body>
}
```
for loops (2/4)

for (<init-expr>; <loop condition>; <update>) {
    <loop body>
}

● <init-expr>
  o expression for setting initial value of loop counter (traditionally use single char. identifier; e.g., int i = 0); also called loop index
  o executed at start of loop code, only once, not for each time through the loop
**for loops (3/4)**

```java
for (<init-expr>; <loop condition>; <update>) {
    <loop body>
}
```

- `<loop condition>`
  - true or false
  - test involves loop counter to determine if loop should execute (e.g. i < 5)
  - checked at **start** of every loop (including the first)
for loops (4/4)

for (<init-expr>; <loop condition>; <update>) {
    <loop body>
}

- `<update>`
  - expression that modifies loop counter
  - executed at end of every `<loop body>`, just before returning to the top of the loop
  - (e.g. i++) this would increase the loop counter by 1 each loop
**drawSquare Revisited**

- Better way of drawing square rather than explicitly drawing each side:

```java
public void drawSquare(int sideLen) {

    /* start with integer i initialized to 0;
    execute as long as i < 4; each execution
    increments i by 1 at the bottom of the loop */

    for (int i = 0; i < 4; i++) {
        this.turtle.forward(sideLen);
        this.turtle.right(90);
    }

}
```
for Flowchart

- for loop has four parts
  - initialize value of counter
  - test loop condition
  - loop body
  - update counter
We can use an example of a student reading books on different floors of the SciLi.

```java
Student student = new Student("Sarah");
student.goToSciLi();
for (int floor = 1; floor < 15; floor++){
    student.readBook(); //read a new book
}
student.goHome();
```

Note: For this example, we use the old SciLi, where every floor had books!
Outline

• Turtle
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Choosing the Right Loop (1/2)

- **for** loop is called a **definite** loop because you can typically predict how many times it will loop.

- **while** and **do while** loops are **indefinite** loops, as you do not know when they will end.

- **for** loop is typically used for math-related loops like counting finite sums and sequentially looping through elements of an array (Thursday’s Lecture).
Choosing the Right Loop (2/2)

● **while** loop is good for situations where **boolean** condition could turn **false** at any time

● **do while** loop is used in same type of situation as **while** loop, but when code should execute at least once

● *When more than one type of loop will solve problem, use the cleanest, simplest one.*
TopHat Question 3

What is the value of `sum` at the end of the following loop?

```java
sum = 0;
for (int i = 0; i <= 10; i+=2) {
    sum++;
}
```

A. 10  B. 11  C. 5  D. 6
Syntax: Nested Loops

- Loops, just like `if` statements, can be **nested**!
- Example: `drawFilledSquare`

```java
public void drawFilledSquare(int sideLen) {
    // fill in concentric squares
    for (int i = 0; i < (sideLen/2); i++) {
        for (int j = 0; j < 4; j++) {
            this.turtle.forward(sideLen - (2*i));
            this.turtle.right(90);
        }
        /* note we can use loop counter R/O (read-only)
         but never reset it there! */
        // position turtle for next iteration
        this.turtle.right(90);
        this.turtle.forward(1);
        this.turtle.left(90);
        this.turtle.forward(1);
    }
}
```

- What does this do?
  - decrementing `sideLen` by 2 each iteration to guarantee that each “inner square” drawn in the inner loop is exactly one unit away on either side from square immediately “outside” of it (hence, one + one = two)
Syntax for Nested Loops Explained

- Turtle is represented by ▲
- What is the outer loop doing?
  - first draws outer square

  drawFilledSquare draws concentric squares; each individual square is drawn using the nested loop

Note: Diagram is misleading in that lines should be a pixel unit wide so the filled square will look solid.
Looping to Make a Filled-in Design (1/2)

• 3D Printing Food!!
Looping to Make a Filled-in Design (2/2)

• 3D Printed House
Decrementing Counter

- We can count backwards in our loop too
  - just change the counter update expression
  - in fact, we can update however we want
    ```java
    public void countDownSeconds(){
        /*change counter to decrement, and change the loop condition accordingly */
        for(int i = 5; i > 0; i--){
            System.out.print(i);
        }
    }
    ```
    - Output: 54321

- `for` loops end in one of two ways
  - when counter value equals limit (for `<` or `>`) 
  - when counter value “goes past” limit (for `<=` or `>=`)
  - thus, `countDownSeconds()` would also print 0 if used `i >= 0`
  - beware of such “off-by-one” errors! → hand simulation really helps!
**break**

- **break** causes immediate exit from a flow-of-control structure (e.g., `switch`, `while`, `do while`, `for`)
- **Example:**
  ```java
  for (int i = 0; i < 10; i++){
    if (this.cookieJar.getNumberOfCookies() == 0) {
      break; //If there are no cookies left, we should break out of the loop!
    }
    this.eatACookie();
  }
  //Execution continues here after loop is done or after break statement is executed
  ```
  - Execution continues with first line of code after structure
  - There are other ways to do this loop…
continue

● When used in `while`, `for`, or `do while` structures, `continue` skips remaining statements in body of that structure and proceeds with next iteration of loop
  ○ useful if there is list of data that you are looping over and you want to skip processing of data that is somehow “not legal”

● In `while` and `do while` structures, execution continues by evaluating loop-continuation condition

● In `for` structure, execution continues by incrementing counter and then evaluating loop condition
**Example**

/\* We oversee letting kids on a rollercoaster ride if they are tall enough */

for (int i = 0; i < 20; i++) {
    if(!ride.kidIsTallEnough(i)) {
        // if the kid at i is not tall enough
        // skip to the next iteration (the next kid in line)
        continue;
    }
    // only do this if the kid is tall enough
    this.rideRollercoaster(ride.getKid(i)); // let kid onto ride
}

// more code here
Boolean Predicates and Flags

- A **Boolean predicate** is a method that returns a `boolean` (e.g., `isLeft()`, `isAvailable()`, `kidIsTallEnough(i)`)

- A **Boolean flag** records the result of a predicate; set and saved in one place, used later in different place

- Example (implementing a `for` loop, using `while`):
  ```java
  boolean isDone = false;
  int i = 0;
  while (!isDone) {
      i++;
      if (i == 5) {
          isDone = true;
      }
  }
  ```

  *Note: Here, the Boolean flag is set within loop, which, though legal, is not practical.*
TopHat Question 4

In the loop to the right, what is the value of $i$ upon exit?

A. 4
B. 5
C. 6
D. Infinite loop

boolean isDone = false;
int i = 0;
while (!isDone){
    i++;
    if(i == 5){
        isDone = true;
    }
}

Empty Intervals

- Example scenario: we want to keep a running sum of a sequence of numbers
- What happens if we try to add integers in this loop?

```java
public int sum() {
    int tempSum = 0;
    for (int i = 1; i < 1; i++) {
        tempSum += i;
    }
    return tempSum;
}
```

- Answer: body of loop is not executed
- Why?
  - loop condition is false for initial counter value
Correct Example

- What about this loop?

```java
/*This method sums all numbers from 1 up to and including 10 */
public int sum() {
    int tempSum = 0;
    for (int i = 1; i <= 10; i++){
        tempSum += i;
    }
    return tempSum;
}
```

- It will work!
Off-by-one Errors

- These errors occur when loop executes one too many or one too few times
  - example: add even integers from 2 to some `number`, inclusive
    ```java
    count = 2;
    result = 0;
    while (count < number) {
        result += count;
        count += 2;
    }
    
    Produces incorrect result if `number` is assigned an even value. Values from 2 to `number`-2 will be added (i.e., `number` is excluded)
    ```
  - should be:
    ```java
    while (count <= number) {
        //loop body elided
    }
    
    Now, value of `number` is included in summation
    ```
Syntax: Other Loop Errors (1/2)

● Make sure test variables have proper values before loop is entered

```java
int product = 0;
while (product < 100) {
    product *= 2;
}
/* What will happen here? */
```

● Make sure tests check proper conditions

```java
for (int i = 1; i != 100; i += 2) {
    // do something here
}
/* Will we ever get here? */
```
TopHat Question 5

Given the following code:

```java
int num = 2023;
do {
    num--;
} while (num < 2023);
```

What do you expect will happen?

A. Loop will never end
B. Loop will run 2023 times (until `num` is 0), then end
C. Loop will run only once
Syntax: Other Loop Errors (2/2)

- **ALWAYS HAND SIMULATE** first, last, and typical cases in a loop to avoid off-by-one or infinite loop errors
  - the first and last cases of a loop’s execution are called **boundary conditions** or **edge cases** or **corner cases**
  - hand simulation doesn’t just apply to loops – use it for everything! Trust us – it saves debugging time!
Which loop to use?

- You want to stack 17 blocks
- Your job is to stand at the end of the bowling alley and pick up all the pins, one by one, that have been knocked over
- Sleep until your clock reads 7:51AM or later
Announcements

• Collaboration Policy [Phase 2 & Quiz]

• Cartoon Deadlines
  o Early due **Thursday 10/19**
  o On-time due **Saturday 10/21**
  o Late due **Monday 10/23**

o Lab 5 – GitHub and Debugging this week

o Don’t forget to finish Cartoon Mini-Assignment

o **Tshirt form** is out now and open until **Thursday 10/19**
Extra Credit

SRC WORKSHOP

10/22/23
2:00pm-3:00pm
3:00pm-4:00pm

10/23/23
6:00pm-7:00pm
Topics in Socially Responsible Computing

Privacy and Surveillance I: A Brief History
CS15 Fall 2023
Past Week’s SRC Lab!
Google Personal Data Insights

Ad personalization
Google makes your ads more useful on Google services (such as Search or YouTube).

How your ads are personalized
Ads are based on personal info you’ve added to your Google Account, data from advertisers that partner with Google, and Google’s estimation of your interests. Choose any factor to learn more or update your preferences. Learn how to control the ads you see

- 18-34 years old
- Female
- Language: English
- Acapulco
- Antivirus & Malware
- Apparel

Source: adssettings.google.com
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Source: adssettings.google.com
Privacy: A Hot Topic Today!

**FIGURE 2. Number of Countries with Data Protection Laws**

Source: Global Data Privacy Laws (Greenleaf 2019)
Privacy: A Hot Topic Today!

Source: Global Data Privacy Laws (Greenleaf 2023)

Note: Having a data privacy law is not the same as enforcing it properly!
**A BRIEF HISTORY: Analog Communication**

**Before...**

[Images of various analog communication devices including telephone, portable CD player/Walkman, VHS tapes, Rolodex, Answering Machine, FAX machines, etc.]

“There are only two industries that call their customers ‘users’: illegal drugs and software”
(Edward Tufte)
COMMON ENCOUNTERS

Allow “Maps” to access your location while you are using the app?
Your current location will be displayed on the map and used for directions, nearby search results, and estimated travel times.

- Allow While Using App
- Allow Once
- Don’t Allow

Privacy

When you use our services, you’re trusting us with your information. We understand this is a big responsibility and work hard to protect your information and put you in control.
A BRIEF HISTORY

Early American Surveillance

- FBI mission: "Protect American people and uphold the Constitution of the United States"
- Investigate criminal enterprise and domestic terrorism, subversion of the state etc.

J. Edgar Hoover testifying before the House on Un-American Activities Committee (1947)

Photo Credit: biography.com
A BRIEF HISTORY

FBI: domestic cases, investigate crimes, work w/ Dept of Justice

CIA: foreign intelligence to policymakers for national security decisions, prohibited from collecting info on 'US Persons'

1908

1947

CENTRAL INTELLIGENCE AGENCY

NSA: counterintelligence against adversaries and foreign intelligence

1952

Photo credits: Wikimedia Commons
1978: Foreign Intelligence Surveillance Act

- US Federal Law: physical + electronic surveillance
- FISC: oversee requests for surveillance warrants by federal law enforcement + intelligence agencies

2007: Protect America Act

- Electronic communications monitored by NSA (previously restricted to non-Americans)
- No more 'absolute' privacy
- Without court order/ oversight

Image credits: Wikimedia commons, Tech Xplore
Edward Snowden/ NSA + CIA

- Employee of CIA & later NSA subcontractor

PRISM: Top-secret NSA program leaked by Snowden

- NSA can 'reach directly into servers' from Facebook, Apple, Microsoft, Google, Youtube and other platforms
- Stored communications + real time collection (chat, videos, photos, file transfers)
- Critique: did ‘grave damage’ to American intelligence capacities
- Violated ‘Espionage Act of 1917’ + theft of government property
- US Passport revoked
- Recent news on citizenship:
  
  Putin grants Russian citizenship to U.S. whistleblower Snowden

Photo credits: New York Times, Electronic Frontier Foundation, Reuters
A BRIEF HISTORY

WikiLeaks

• Non-profit organization that publishes news leaks/classified media by anonymous sources
• Founder: Julian Assange, Australian editor
• 2010: Chelsea Manning leaks documents about the Afghan + Iraq war
• 2016: Presidential election campaign
  • Released sensitive documents from the DNC
    Published 20,000+ pages of emails from John Podesta, Clinton’s campaign chair
• Criticized for violating the personal privacy of individuals numbers
• 2019-2023: Julian Assange in U.K. jail and faces potential extradition to the U.S.
“People are more accepting of personal data collection for **specific** purposes.”

<table>
<thead>
<tr>
<th>% of U.S. adults who say the following uses of data or personal information are ...</th>
<th>Not acceptable</th>
<th>Acceptable</th>
<th>Not sure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poorly performing schools sharing student data with a nonprofit seeking to improve educational outcomes</td>
<td>27</td>
<td>49</td>
<td>24</td>
</tr>
<tr>
<td>The government collecting data about all Americans to assess potential terrorist threats</td>
<td>31</td>
<td>49</td>
<td>19</td>
</tr>
<tr>
<td>DNA testing companies sharing customers’ genetic data with law enforcement to help solve crimes</td>
<td>33</td>
<td>48</td>
<td>18</td>
</tr>
<tr>
<td>Fitness tracking app makers sharing user data with medical researchers to better understand the link between exercise and heart disease</td>
<td>35</td>
<td>41</td>
<td>22</td>
</tr>
<tr>
<td>Social media companies monitoring users’ posts for signs of depression to identify users at risk for self-harm and connect them to counselors</td>
<td>45</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>Smart speaker makers sharing users’ audio recordings with law enforcement to help with criminal investigations</td>
<td>49</td>
<td>25</td>
<td>25</td>
</tr>
</tbody>
</table>

Note: Those who did not give an answer are not shown.
Source: Survey conducted June 3-17, 2019.
“Americans and Privacy: Concerned, Confused and Feeling Lack of Control Over Their Personal Information”

Source: Pew Research Center
Personal Perspectives

Privacy as a Spectrum

MORE SENSITIVE
- SECRET
  - Passwords
  - Passport Number
  - Health Data
  - GPS Coordinates
  - Religion
  - Political Affiliation
- PERSONAL
  - Name
  - Home Address
  - Email Address
  - Home Telephone
  - Gender Identity
  - Date of Birth (in some circumstances)

PUBLIC
- Username
- Language
- Device Type
- Cookie Preferences

ANONYMIZED
- What I Click
- What Websites I Visit
- What I Search For

LESS SENSITIVE
- NONPERSONAL
  - Weather or Temperature
  - Energy Consumption

Source: Center for International Media Assistance