Announcements

- Instructor: Nelson Padua-Perez (nelson@cs.umd.edu)
- Class Web Site: http://www.cs.umd.edu/class/fall2010/cmsc122/
- No posting of code in the forum
- Check class announcements daily
Reviewing One-Dimensional Arrays

- How do we define an array?
- How do we represent arrays?
- How can we access the elements of an array?
- What can we do with the elements of an array?
  - Everything we can do with a variable
- Which iteration statement is frequently used with arrays?
- Fundamental loop you should remember
  
  ```java
  for (k = 0; k < a.length; k++) {
  }
  ```
  
  where `a` is an array
- Arrays are created in a memory area called the heap
- Array variable holds address of array
- How are array elements accessed?
- We can create aliases to arrays via assignments
- Arrays are objects
  - Object → Entity that has values and operations (functions)
Passing Arrays to Functions

- Let’s review how we pass numbers to functions
- How we pass arrays to functions?
  - **Example:** PassReturnArrays.html

**Memory Diagram**

- Tool we will use to illustrate the associations between variables and entities (e.g., objects, arrays, etc.)
- Let’s see different aspects of arrays via memory diagrams
  - How to create aliases
  - How to pass arrays to functions
**NaN**

- **NaN** → Not-A-Number (Same as Number.NaN)
  - Unequal to any number including itself
  - Use isNaN function → determines (returns true or false) whether an argument is not a number. It attempts to convert the argument to a number
  - The following comparisons return false
    - NaN == NaN, NaN === NaN
- To remember → !isNaN() allow us to determine whether an expression is a number
- **Example**: NaN.html
null

- What is null?
  - Represents no value
  - Represents no address
    - `var a = null;`
- **Example:** Null.html
- When can use null?
- **Example:** ValidityCheck.html
  - Notice that using Number was not necessary; Why?
null and undefined

- null → indicates no value
- undefined
  - Value associated with uninitialized variables
    - var x; // in a function
  - When a function that is expected to return a value does not return one (IMPORTANT case)
  - Value associated with object properties that do not exist
  - == considers null and undefined equal
  - === considers null and undefined different
Parsing Strings into Numbers

- **Number**
  - Returns **NaN** if the argument does not represent a well-formed numeric literal; otherwise a number

- **parseInt**
  - Takes two parameters: a string and a radix (defaults to 10)
  - With a string parameter behaves like `parseFloat` but returning an integer

- **parseFloat**
  - Takes a string as argument and converts the string to a floating point number. It stops parsing the string once it founds a character that cannot be part of a floating point number
  - Returns **NaN** if a number cannot be generated
  - Leading and trailing spaces are allowed

- **Example**: `ParseStringNum.html`

- **Applications**
  - Cleaning up data provided by prompt (e.g., 6Ft)
**typeof Operator**

- **Syntax:**
  
  typeof operand  
  typeof (operand)

- **Semantics:**

  Returns a string indicating the type of the operand.

- **Example:** TypeOf.html

- Possible use

  - Identifying the type of a parameter (e.g., is it a number or an array?)
**eval**

- Allow us to evaluate an expression
- **Example:** Eval.html
- Notice it can evaluate any JavaScript code
  - Provide “alert(‘Hello’)” to above code