

1MP3 Midterm 2 Review

14 November 2019

reading files

- `f = open(filename, "r"), f.close()`
- `f.read()` reads the *entire file* as a string
- `f.read(n)` reads the next `n` characters
(closing and reopening starts from the beginning again)
- reading past the end of a file returns "" (like slicing)
- `for line in f:` reads a line at a time
- `f.readline()` reads one line

processing strings

- strings read from files include `\n` (newline)
- `s.strip()` gets rid of newlines and whitespace
- `s.split()` splits strings into a list (by spaces, by default)
- `s.lower(), s.upper()` to convert to lower/uppercase
- `s.replace(val1, val2)` replaces `val1` with `val2` in `s` (e.g. cleaning punctuation)

sets

- collections of objects (any type)
- **unordered** (can't index or slice), **mutable**
- **iterable**: can use `for i in S:`, `len()`, `in`
- define a new set with `{"a", "b", "c"}`; empty set is `set()`, **NOT** `{}` (which is a dict) ...
- ... or convert from a list/tuple/etc. `set(["a", "b", "c"])`
- add new elements with `S.add("d")`. remove with `remove()`
- **duplicated elements are silently removed**
- `.intersection, .union`
- `.issubset`, comparison operators (`<`, `<=` etc.)

dictionaries

- collections of keys and values
- unordered, mutable, iterable
- keys act like a set
- setup via `{"A":1, "B":2}` or `dict([["A",1], ["B",2]])` or `dict(A=1, B=2)`
- keys can be any non-mutable type (int, float, tuple)
- values can be anything
- `for i in d:` iterates over keys; `in` searches in keys
- add **or replace** a key/value pair: `d[k] = v`

- delete a key/value pair: `del d[k]`
- `d[k]` extracts the value associated with `k`
- `d.keys()` returns keys (set-like); `d.values()` returns values (list-like); `.items()` returns a list-like object holding (key,value) tuples
- processing a dictionary (with `for k in d:` or `for k, v in d.items():`)
- dictionary inversion

random number

- `random` and `numpy.random` modules (similar)
- `random.seed(102)`: initialize random-number generator (RNG) to a known point (for reproducibility)
- `random.randrange()`: pick one value from a range
- `random.choice()`: pick one value from a list/tuple
- `random.random()`: random float uniformly from $[0, 1)$
- `random.uniform(a,b)`: random float uniformly from $[a, b)$

numpy arrays

- `np.array()`: from list, tuple, nested lists or tuples
- `dtype=` argument specifies data type ("float", "int32", "int8", "uint8" etc.)
- `a.shape` returns a tuple giving dimensions
- `len(a)` gives length of dimension `o`
- also create arrays with `np.ones()`, `np.zeros()`, `np.arange()`
- `shape=` argument: tuple specifying dimensions; `np.ones(4)` is the same as `np.ones((4,))`; `np.ones((4,4))` returns a 4×4 matrix
- `a.fill(v)` fills array `a` with value `v`

slicing and indexing arrays

- indexing: `a[i]` or `a[i, j]` or `a[i, j, k]` (depending on dimensions)
- slicing: `a[m:n]` or `a[m:n, :]` or `...`; `:` by itself means "all rows/columns/slices"
- `a.copy()` to make a copy

reshaping arrays

- `a.reshape((r, c))` specifies number of columns (total number of elements must match)
- `a[:, np.newaxis]` adds a new length-1 dimension
- `a.flatten()` converts to 1-D

matrices

- `np.identity`, `np.eye` for identity matrices

- **not covered:** linear algebra (`np.linalg.det`, `np.linalg.dot`, `np.linalg.eig`, `np.linalg.inv`)

operations

- all arithmetic (+, -, *, etc.) operates **elementwise** on arrays
- ... or on array + scalar
- also numpy functions `np.sin()`, `np.cos()`, etc.
- `np.sum()`, `np.mean()`, `np.prod()` etc. operate on *all elements* by default
- `axis=i` argument **collapses dimension i** (e.g. `np.mean(a,axis=0)` on a 2D array computes mean of each column, collapsing rows)

logical operations

- comparisons (>, == etc.) work elementwise, producing a bool array
- `np.logical_and()`, `np.logical_or()`, `np.logical_not()`
- `a[b]` selects the elements of `a` for which bool array `b` is True
- e.g. `a[a>0]` selects positive elements

numerics

- numpy integers: for an *n*-bit *signed* integer (the default, one bit is used as the sign bit, so the maximum positive value is $2^{n-1} - 1$; maximum negative is -2^{n-1})
- for an *unsigned* integer (e.g. `uint32`), the range is from -2^n to $2^n - 1$
- going out of bounds “wraps around”
- plain (not numpy) integers are special, won't overflow
- floating-point: **often experience rounding error**. Don't assume math works exactly.
- use `np.isclose()` or `math.isclose()` to test near-equality
- overflow
 - for regular (64-bit) floats, values greater than $\approx 2^{2^{10}} \approx 10^{308}$ become `inf`
 - values less than $\approx -10^{308}$ become `-inf`
 - undefined operations (e.g. `inf-inf`, `inf/inf`) become `nan` (not a number)
- underflow
 - values less than $\approx 2^{-2^{10}} \approx 10^{-308}$ become `o`
 - adding *relatively* much smaller numbers (i.e. $a + b$ where $b/a < 2^{-53} \approx 10^{-16}$), they disappear: e.g. $1 + x == 1$ if x is very small

This appears on the test:

Some helpful numbers: $2^7 = 128$; $2^8 = 256$; $2^{20} \approx 10^{308}$; $2^{-53} \approx 10^{-16}$.

Maybe useful for thinking about integers:

Eight-bit two's complement

Binary value	Two's complement interpretation	Unsigned interpretation
00000000	0	0
00000001	1	1
⋮	⋮	⋮
01111110	126	126
01111111	127	127
10000000	-128	128
10000001	-127	129
10000010	-126	130
⋮	⋮	⋮
11111110	-2	254
11111111	-1	255