hw2

Coding the Matrix, Summer 2013

Please fill out the stencil file named "hw2.py". While we encourage you to complete the Ungraded Problems, they do not require any entry into your stencil file.

Vector Comprehension and Sum

Problem 1:

- 1. Write and test a procedure vec_select using a comprehension for the following computational problem:
 - input: a list veclist of vectors over the same domain, and an element k of the domain
 - output: the sublist of veclist consisting of the vectors v in veclist where v[k] is zero
- 2. Write and test a procedure vec_sum using the built-in procedure sum(·) for the following:
 - input: a list veclist of vectors, and a set D that is the common domain of these vectors
 - *output*: the vector sum of the vectors in veclist.

Your procedure must work even if veclist has length 0.

Hint: Recall from the Python Lab that $sum(\cdot)$ optionally takes a second argument, which is the element to start the sum with. This can be a vector.

Disclaimer: The Vec class is defined in such a way that, for a vector v, the expression 0 + v evaluates to v. This was done precisely so that $sum([v1,v2,\ldots vk])$ will correctly evaluate to the sum of the vectors when the number of vectors is nonzero. However, this won't work when the number of vectors is zero.

- 3. Put your procedures together to obtain a procedure vec_select_sum for the following:
 - input: a set D, a list veclist of vectors with domain D, and an element k of the domain
 - output: the sum of all vectors v in veclist where v[k] is zero

Problem 2: Write and test a procedure scale_vecs(vecdict) for the following:

- input: A dictionary vecdict mapping positive numbers to vectors (instances of Vec)
- output: a list of vectors, one for each item in vecdict. If vecdict contains a key k mapping to a vector v, the output should contain the vector (1/k)v

Sets of Linear Combinations and Geometry

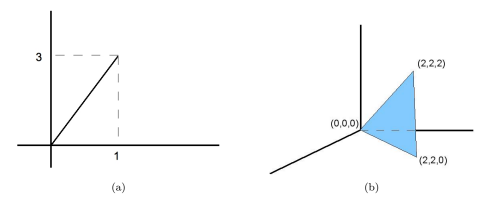


Figure 1: Linear Combinations

Ungraded Problem: Express the line segment in Figure 1(a) using a set of linear combinations. Do the same for the plane containing the triangle in Figure 1(b).

Ungraded Problem: Let a, b be real numbers. Consider the equation z = ax + by. Prove that there are two 3-vectors v_1, v_2 such that the set of points [x, y, z] satisfying the equation is exactly the set of linear combinations of v_1 and v_2 . (Hint: Specify the vectors using formulas involving a, b.)

Ungraded Problem: Let a, b, c be real numbers. Consider the equation z = ax + by + c. Prove that there are three 3-vectors v_0, v_1, v_2 such that the set of points [x, y, z] satisfying the equation is exactly

$$\{\boldsymbol{v}_0 + \alpha_1 \, \boldsymbol{v}_1 + \alpha_2 \, \boldsymbol{v}_2 : \alpha_1 \in \mathbb{R}, \alpha_2 \in \mathbb{R}\}$$

(Hint: Specify the vectors using formulas involving a, b, c.)

Constructing the Span of Given Vectors Over GF(2)

Problem 3: Write a procedure GF2_span with the following spec:

- input: a set D of labels and a list L of vectors over GF(2) with label-set D
- \bullet output: the list of all linear combinations of the vectors in L

(Hint: use a loop (or recursion) and a comprehension. Be sure to test your procedure on examples where L is an empty list.)

Identifying Vector Spaces

Problem 4: For each of the following definitions of V, say whether V is a vector space.

1.
$$V = \{[x, y, z] \in \mathbb{R}^3 : x + y + z = 0\}$$

2.
$$V = \{[x, y, z] \in \mathbb{R}^3 : x + y + z = 1\}$$

Problem 5: For each of the following definitions of V, say whether V is a vector space.

1.
$$\mathcal{V} = \{[x_1, x_2, x_3, x_4, x_5] \in \mathbb{R}^5 : x_2 = 0 \text{ and } x_5 = 0\}$$

2.
$$\mathcal{V} = \{ [x_1, x_2, x_3, x_4, x_5] \in \mathbb{R}^5 : x_2 = 0 \text{ or } x_5 = 0 \}$$

Problem 6: For each of the following definitions of V, say whether V is a vector space.

- 1. $\mathcal V$ is the set of 5-vectors over GF(2) that have an even number of 1's.
- 2. $\mathcal V$ is the set of 5-vectors over GF(2) that have an odd number of 1's.