RASP cheat sheet

RASP values are not mutable, but variable names can be reassigned. The input sequence refers to the value on which the s-ops and selectors are evaluated. It can be either a list of atoms (of the same type), or a string. When given as a string, it is treated as a sequence of strings of length 1.

Before s-ops and selectors

Atoms are ints, floats, strings, and booleans. They use similar manipulations to python (except exponentiation, which uses a^b instead of pow(a,b)). There are no bitwise manipulations. Examples: • "a"+"b" = "ab" • 3^2 = 9 • "abc"[0] = "a" • True or False = True •

Lists, Dictionaries exist purely for organisation.

- Creation: l=[1,2] and $d=\{1:2,3:4\}$, or:
- range(4)=[0,1,2,3].
- Indexing: 1[0]=1, d[3]=4.
- Dictionary keys can be any atom.
- List elements and dictionary values can be any value.
- List concatenation: [1]+[2,3]=[1,2,3].
- List zip: zip([1,2],[3,4])=[[1,3],[2,4]].
- Dictionaries cannot be combined or zipped.

Dictionaries and lists can be used to make new dictionaries and lists with python-like list/dict comprehension.

- [b+1 for b in [1,2,3]] = [2,3,4]
- [b+c for b,c in zip([1,2,3],[4,5,6])] = [5,7,9]
- $\{k:v+2 \text{ for } k \text{ in } \{1:2,3:4\}\} = \{1:4,3:6\}$

S-Ops and Selectors

The built-in s-ops

- tokens("hey") = [h,e,y]
- indices("hey") = [0,1,2]
- length("hey") = [3,3,3]

Input types There also exist tokens_str, tokens_int, tokens_float, and tokens_bool, which assume different atom types in the input. Initially, tokens = tokens_str. If you change tokens, you may also want to change the REPL running example to the right type.

Elementwise operations: the same operations which combine atoms. Booleans can be converted to integers using indicator. There is also a ternary operator.

- (indices*3)("hey") = [0,6,9]
- (tokens+"a")("hey") = [ha,ea,ya]
- (indicator(tokens=="e"))("hey") = [0,1,0]
- ("a" if indices%2 else tokens)("hey") = [h,a,y]

Select and Aggregate

Select and aggregate work together to make new s-ops.

Select You can think of the first and second s-ops given to select as the input description and output description, respectively. Selectors define which "input values" will be relevant in creating the new "output values" in aggregate.

- amples:
 select(indices,indices,<)("hey") = $\begin{bmatrix} F & F & F \\ T & F & F \\ T & T & F \end{bmatrix}$ select(tokens,tokens,==)("eek") = $\begin{bmatrix} T & T & F \\ T & T & F \\ F & F & T \end{bmatrix}$

Aggregate averages the selected input values for each output position, as shown in Figure 1.

- Optional third parameter v, returned for each output position with no selected input positions. v=0 if not given. E.g.: for load5=select(indices,5,==), aggregate(load5, tokens, "z")("hey")=[z, z, z].
- For output positions with exactly one selected input position, passes input value without attempting to average. This allows passing non-number values: Take flip_s(indices,length-indices-1,==), for which:

flip_s("hey")= $\begin{bmatrix} F & F & \mathbf{T} \\ F & \mathbf{T} & F \\ \mathbf{T} & F & F \end{bmatrix}$

Then aggregate(flip_s,tokens)("hey") = [y,e,h].

s = select([1,2,2],[0,1,2],==) res=aggregate(s, [4,6,8])

1 2 2	4 6 8
0 F F F	F F F 4 6 8 => 0
1 T F F	$T F F 4 6 8 \Rightarrow 4 \Rightarrow [0,4,7]$
2 F T T	F T T 4 6 8 => 7

Figure 1: Underlying behaviour of select and aggregate on specific input sequences (not quite RASP: actual select and aggregate get s-ops and selectors). select marks for each output position all input positions satisfying the given comparison ==. aggregate uses s as a filter over the input values, averaging only the selected values at each position in order to create its output, res. Where no values have been selected, aggregate substitutes 0 in its output.

Selector Width

How many input positions have been selected for each output position. For example:

- selector_width(flip_s)("hey") = [1,1,1]
- selector_width(select(tokens,tokens,==))("eek") = [2,2,1]

Other conveniences

For loops exist purely for code organisation. Can loop over dictionaries or lists only. Example syntax: for i in [1,2] { $a = a+i; \}.$

Functions. Example syntax: def foo(a) {return a+3;}. Loading Files store code in files with ending .rasp and use load "[filename]";, e.g.: load "paper_examples". Variables beginning with _ are private to the file.

The REPL

Display and Commands

s-ops and selectors are displayed with a running example, showing the output of each s-op and selector. The example can be set for both together or independently:

- set example ["hello", "world"]
- set s-op example "hello"
- set selector example "world"

It can also be toggled on or off, together or independently:

- examples on
- selector examples off

Additionally, the s-op example printouts can be made more verbose, showing aligned with input for clearer view:

- full seq display on
- full seq display off

You can exit the REPL using exit, quit, exit(), or quit(), or—in some systems—Ctrl+D.