# API for cspbase.py

#### Table of Contents:

- Variable class
  - Arguments
  - Methods
- Constraint class
  - Arguments
  - Methods
- CSP class
  - Arguments
  - Methods
- Misc

#### Variable class:

```
cspbase.Variable(
   name, domain=[]
)
```

- Arguments:
  - o **name**: string type. The name of this variable.
    - Ex: Variable cell (1,1) should have name Cell(1,1).
    - Ex: A cage contains cell (1,1) and cell (1,2), with operation '?' and expected number 12. The operand variable should have name:
      - Cage\_op(12:?:[Var-Cell(1,1), Var-Cell(1,2)])
  - domain: [int] or [string] type. A list of int or string representing the PERMANENT domain of this variable.
    - PERMANENT domain: never changes during filtering.
    - CURRENT domain(will see later): can be changed by pruning/unpruning values during filtering.
    - Hint: int for cell variables and string for operand variables.
- Methods:
  - o domain():
    - Return the variable's PERMANENT domain.
  - o domain\_size():
    - Return the size of the PERMANENT domain.

- o add domain values(values):
  - Add additional domain values to the PERMANENT domain.
  - values: a collection of int or string to add.
- o prune\_value(value):
  - Remove value from CURRENT domain.
- o unprune\_value(value):
  - Restore value to CURRENT domain.
- o restore\_curdom():
  - Restore all values back into CURRENT domain.
  - Now CURRENT domain is the same as PERMANENT domain.
- o cur domain():
  - Return list of values in CURRENT domain.
  - If assigned, only assigned value is viewed as being in current domain.
- o in\_cur\_domain(value):
  - Check if value is in CURRENT domain (without constructing lists).
  - If assigned, only the assigned value is viewed as being in current domain.
  - Implemented by searching and indexing in domain, so this method is cheap.
- o cur\_domain\_size():
  - Return the size of the variables in CURRENT domain, (without constructing lists).
  - Implemented by traversing once in domain, so this method is cheap.
- o is assigned():
  - Return True if this variable is assigned with a value.
- o get\_assigned\_value():
  - Return the assigned value to this variable.
  - If this variable is not assigned, None is returned.
- o assign():
  - Assign a value to the variable and remove all other values from the CURRENT DOMAIN.
- o unassign():
  - Unassign the variable and restore the previous CURRENT DOMAIN.

#### Constraint class:

```
cspbase.Constraint(
    name, scope
)
```

- Arguments:
  - **name**: **string** type. The name of this constraint.
    - Can be any descriptive and unique name among other constraints.
  - **scope**: [Variable] type. The list of all variables involved in this constraint.

#### Methods:

- o add\_satisfying\_tuples(tuples):
  - Specify the constraint by adding its complete list of satisfying tuples.
  - tuples: a list of tuples of satisfying values.
- o get\_scope():
  - Return a list of variables that are involved in this constraint.
- o check\_tuple(tuple):
  - Return True if the given tuple is a satisfying tuple for this constraint. False otherwise.
- o get\_n\_unasgn():
  - Return the number of unassigned variables in the constraint's scope.
- o get\_unasgn\_vars():
  - Return list of unassigned variables in constraint's scope.
  - Caution: this method is computationally expensive. See if get\_n\_unasgn() is enough to do the job.
- o check\_var\_val(var, val):
  - Return True if:
    - Suppose we want to assign variable var with value val, there are still satisfying tuples in this constraint (in the CURRENT domain of all variables in the scope).
  - Return False otherwise.

### CSP class:

```
cspbase.CSP(
   name, vars=[]
)
```

- Arguments:
  - **name**: **string** type. The name of this CSP object.
    - Can be any descriptive and unique name among other CSP objects.
  - vars: [Variables] type. The list of all variables in this CSP.
- Methods:
  - o add\_var(var):
    - Add variable var to CSP.
  - o add constraint(con):
    - Add constraint con to CSP.
    - All variables in the constraint's scope must already have been added to the CSP.
  - o get all vars():
    - Return a list of all variables in the CSP

- o get\_all\_unasgn\_vars():
  - Return a list of unassigned variables in the CSP
- o get\_all\_cons():
  - Return a list of all constraints in the CSP.
- o get\_cons\_with\_var(var):
  - Return a list of constraints that include variable var in their scope.
- o get\_all\_nary\_cons(n):
  - Return a list of all constraints that have exactly **n** variables in its scope.
- o print\_all():
  - Debugging method. Prints all the variables and constraints in the CSP.
- o print\_soln():
  - Debugging method. Prints all the variables and their assigned values in the CSP.

## Misc:

• If you have any concerns about this file, feel free to post on the forum: (https://discourse.caslab.queensu.ca/c/cisc-352-w24/53).