

Cheat sheet Ortools

Basics

from ortools.sat.python **import** cp_model

Creation of a model

model = cp_model.CpModel()

Variables

- Booleans

X = cp_model.NewBoolVar(name="X")

X.Not() or ~X is the negation of X

[New API adding : create vector of variable]

X = model.NewBoolVarSeries("X", pd.Series(range(N)).index)

- Integers

X = cp_model.NewIntVar(lb=lb, ub=ub,
name="X")

[New API adding : create vector of variable]

X = cp_model.NewIntVarSeries(name="X",
index=pd.Series(range(N)).index,
lower_bounds=df["lower_bounds"],
upper_bounds=df["upper_bounds"])

Advanced : Initialisation from Domain :

If we know some forbidden/allowed values of our integer variable, better use "Domain" functionalities !

X = cp_model.NewIntVarFromDomain(
cp_model.Domain.FromValues([list_values]),
name="X")

X = cp_model.NewIntVarFromDomain(
cp_model.Domain.FromIntervals([[1, 2], [4, 6]]),
name="X")

- Intervals

Non optional

start=cp_model.NewIntVar(...) or int or Constant

end=cp_model.NewIntVar(...) or int or Constant

size=cp_model.NewIntVar(...) or int or Constant

X=cp_model.NewIntervalVar(start=start, sizes=size, end=end, name="X")

[Multiple =]

X=cp_model.NewIntervalVarSeries(name="X",
index=df.index,
starts=start, sizes=size, ends=end,
name="X")

Optional

start=cp_model.NewIntVar(...) or int or Constant

end=cp_model.NewIntVar(...) or int or Constant

size=cp_model.NewIntVar(...) or int or Constant

is_present=cp_model.NewBoolVar(...) or bool

X=cp_model.NewOptionalIntervalVar(start=start, sizes=size, end=end,
is_present=is_present, name="X")

[Multiple =]

X=cp_model.NewOptionalIntervalVarSeries(name="X",
index=df.index,
starts=starts,
sizes=sizes, ends=ends,
are_present=are_present,
name="X")

Boolean constraints

model.AddBoolAnd(X,Y,...) : All boolean variables are True

model.AddBoolOr(X, Y, ...) : At least on boolean is True

model.AddBoolXor(X, Y...) : Odd Number of literal is True

model.AddAtLeastOne(X, Y...) : same ad AddBoolOr

model.AddAtMostOne(X, Y...) : sum(literals)<=1

model.AddExactlyOne(X, Y...) : sum(literals)==1

Linear constraints :

model.Add(X+2*Y<=C)

model.Add(X!=Y) (inequalities work)

Advanced syntax :

1) model.AddLinearConstraint(X+2*X, lb=l, ub=u)

Same as

model.Add(X+2*Y<=u)

model.Add(X+2*Y>=b)

2) model.AddLinearExpressionInDomain(X+2*X,
domain=cp_model.Domain.FromValues(...))

Constraint the value of the linear expression to be a given domain (see)

Some more Integer constraints :

3) model.AddMaxEquality(X, ListOfVars)

4) model.AddMinEquality(Y, ListOfVars)

Set the constraint

X = Max(ListOfVars)

Y = Min(ListOfVars)

Global constraints :

On integers :

- model.AddAllDifferent(*X) : force different values to a list of variable

- model.AddReservoirConstraint(times,
level_changes,
min_level,
max_level)

Reservoir start at level 0, and then for every times[i], it evolves with +level_changes[i]. The constraint insure to stay between min_level and max_level.

- AddReservoirConstraintWithActive(
times, level_changes, actives,
min_level,max_level
)

Same as previous the level change are conditioned to the "actives" variable.

On Interval

- model.AddNoOverlap(*X (list of interval or optional interval)) :

No overlapping between any task in the list.

- model.AddCumulative(intervals=*X, demands=demands,
capacity=capacity)

If each interval is consuming a given demand of resource then the cumulated consumed value at any time can't exceed the capacity

Note that for those 2 global constraint, the non-present interval (optional interval with a flag == False) are ignored, which makes this very convenient !!)

Other utilities constraint

model.AddElement(index (var),
variables (list of var),
target (var))

set target=variables[index]

model.AddMapDomain(var (intvar), bool_var_array, offset):

Add constraint bool_var_array[var-offset]==True

Can be used to map a list boolean representation to an integer one.