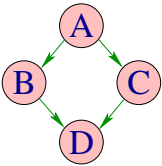


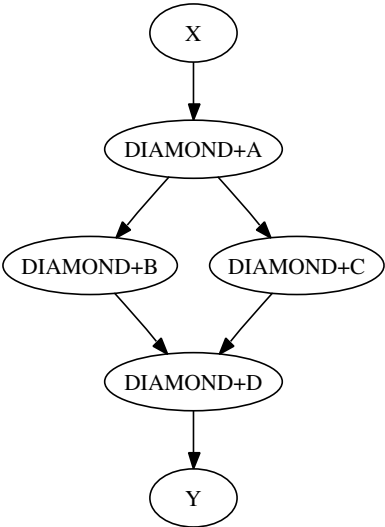
```
graph TD; A["[ optional ]  
PRE script"] --> B["HTCondor job(s)  
(with a single  
cluster number)  
or Stork job"]; B --> C["[ optional ]  
POST script"]
```

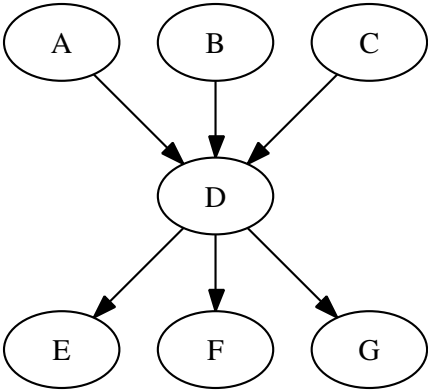
[ optional ]  
PRE script

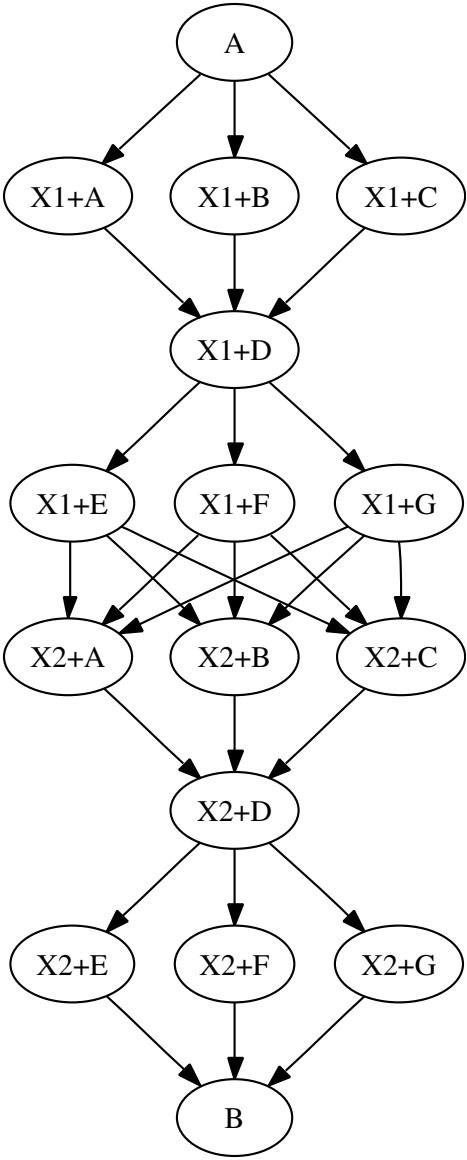
HTCondor job(s)  
(with a single  
cluster number)  
or Stork job

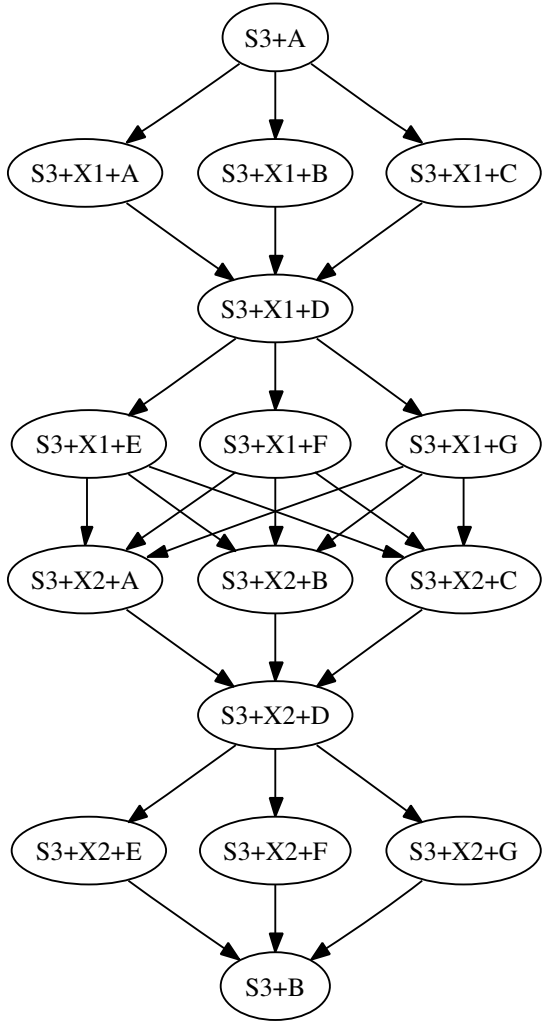
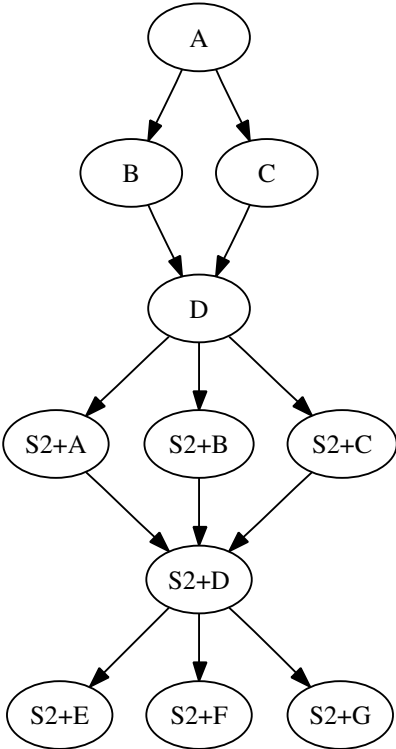
[ optional ]  
POST script

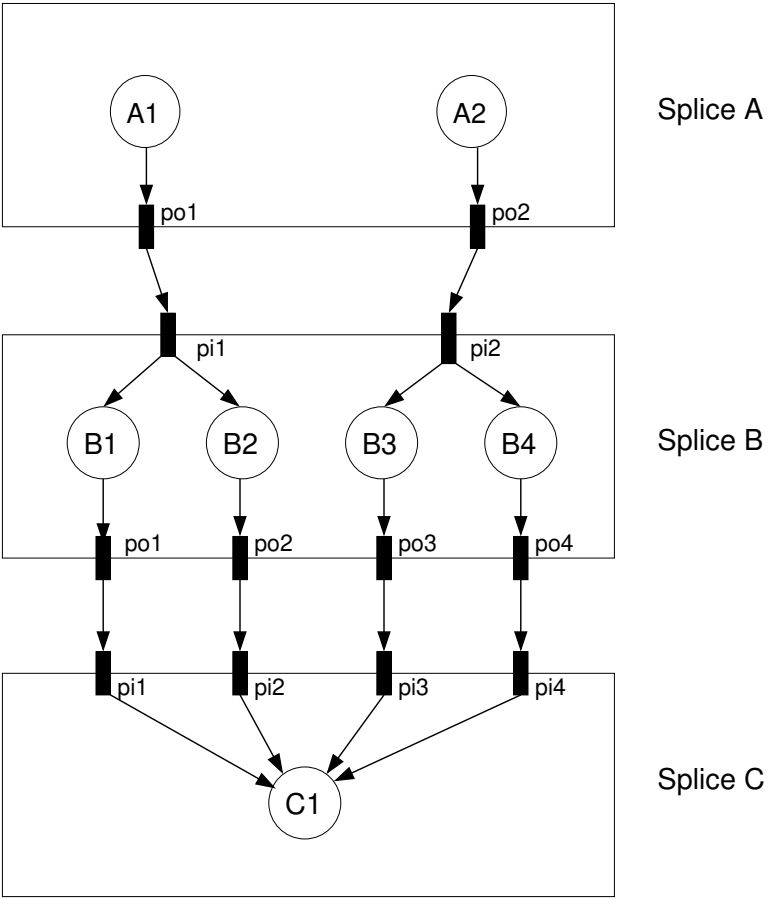


















2020







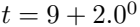
















2020-2020





150+2000000







2020-2021





1-25-22-1900s







150+250=500

1

2

3

4



150+2125+10965+1105965965965965





This section has not yet been completed

This section has not yet been written













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$$\pi(v,t) = \pi(v,t-1) + 1 - \pi(v,t)$$





HELLO WORLD



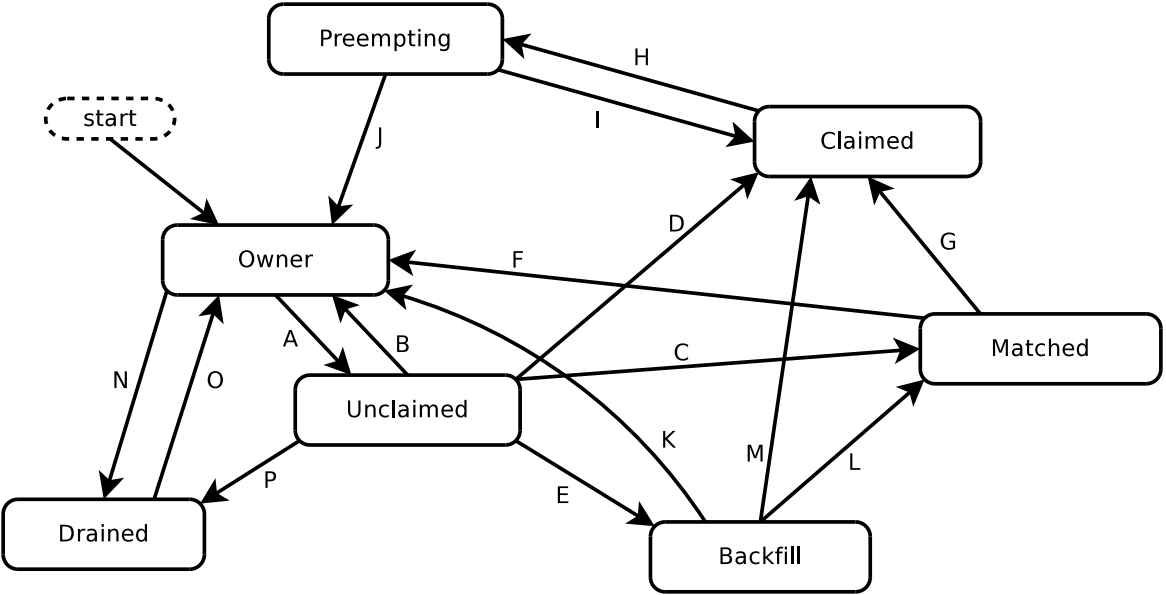


$\pi e^{-i\pi/4} = \pi e^{-i\pi/4} \times e^{-i\pi/4} = \pi e^{-i\pi/2} = \pi e^{-i\pi/2}$

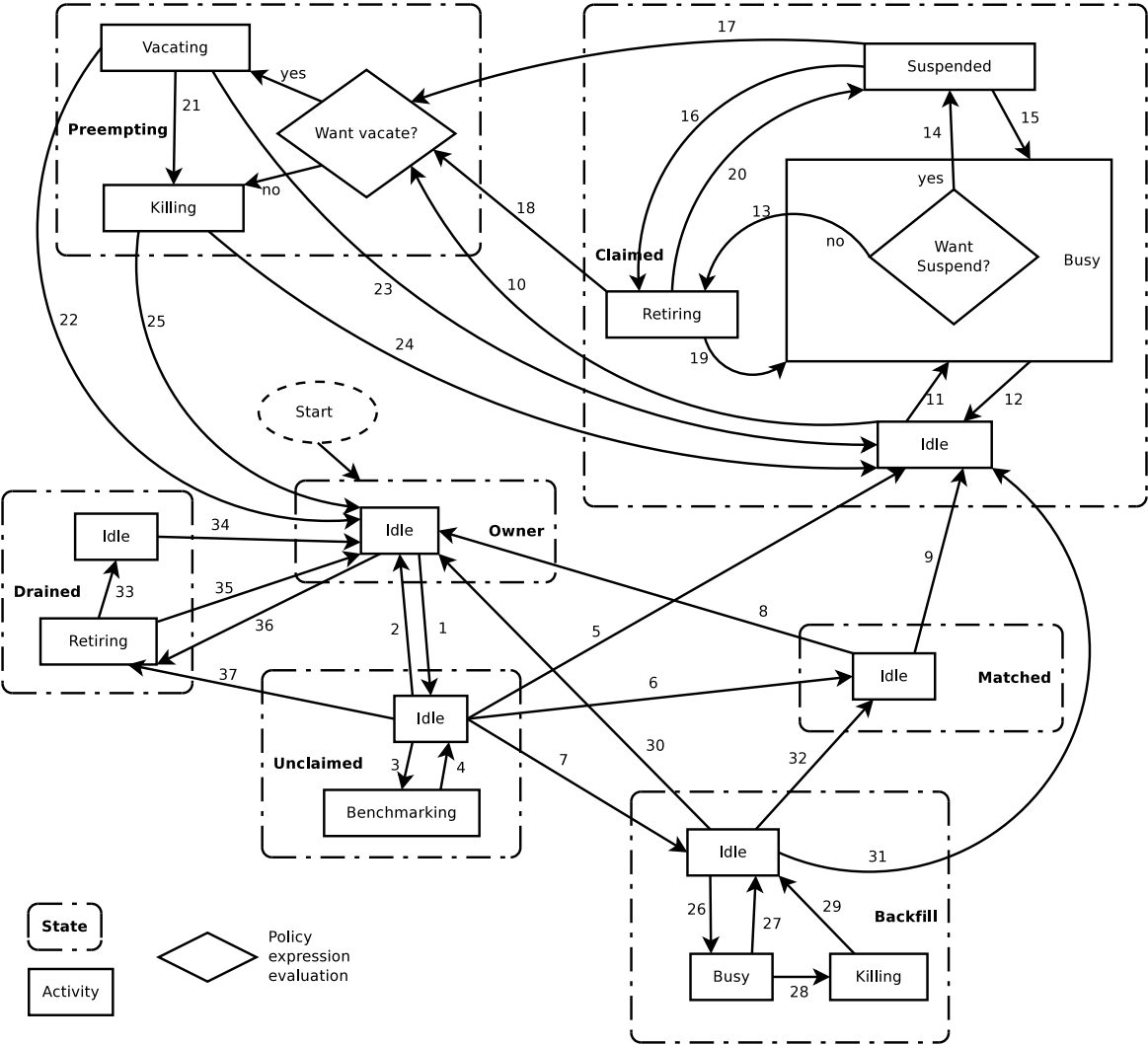
1994











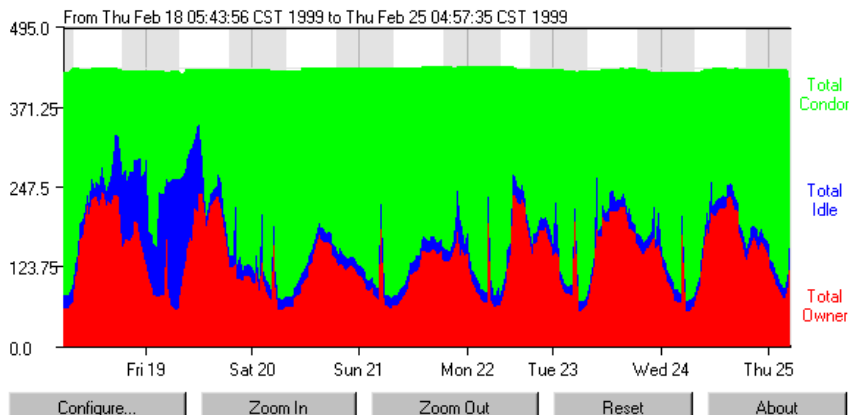
```
MyType = "Machine" TargetType = "Job" Machine = "froth.cs.wisc.edu" Arch = "INTEL"
OpSys = "LINUX" Disk = 35882 Memory = 128 KeyboardIdle = 173 LoadAvg = 0.1000
Requirements = TARGET.Owner=="smith" || LoadAvg<=0.3 KeyboardIdle>15*60
```

- (unary negation) (high precedence) \* / + - (addition,  
subtraction) < <= >= > == != ==? = != || (low precedence)



Address <http://biron.cs.wisc.edu/condor-view-applet/Week.html>

# UW-Madison Comp Sci Condor Pool Machine Statistics for Week



[Graph Hints: The Y-axis is number of machines, the X-axis is time. When graph finishes updating, press "Configure.." to view different Architecture or State data. Also, you can use the mouse to draw a rectangle on the graph and then press "Zoom In". Press "Reset" to center/resize the data after Configure or when done zooming. Nighttime shows up on graph background as grey.]

Arch	Owner Average	Condor Average	Idle Average	Owner Peak	Condor Peak
Total	136.5 (31.7%)	260.2 (60.4%)	33.9 (7.9%)	272 (63%)	361 (84%)
INTEL/SOLARIS26	59.7 (27.4%)	149.2 (68.6%)	8.8 (4.1%)	162 (75%)	196 (88%)
INTEL/SOLARIS251	0.4 (25.2%)	1.5 (71.4%)	0.1 (3.4%)	3 (100%)	5 (100%)











