

```

      :attributes (:to ?var-133
                  :from ?var-134
                  :no ?var-135
                )
5      )
      )
      :produced_facts ((:type Link
                       :id 141
                       :var true
10                      :scope global
                       :attributes (:to ?var-143
                                   :from ?var-144
                                   :no ?var-145
                                 )
15                      )
      )
      :constraints ((:lhs ?Link-131.from :op = :rhs ?Link-141.from)
                   (:lhs ?Link-136.to :op = :rhs ?Link-141.to)
                   (:lhs ?Link-131.to :op = :rhs ?Link-136.from)
20                  (:lhs ?Link-131.no :op = :rhs ?Link-141.no)
                   (:lhs ?Link-136.no :op = :rhs ?Link-141.no )
                  )
      :ordering ((:lhs ?Link-131 :op < :rhs ?Link-136 )
25              )
  )

```

An interesting aspect of task definition in this way is that it can enforce optimality. For instance, by including deadline constraints together with resource definitions, inadequate resources become apparent. It may actually be necessary
 30 for the system user to extend or add to the resource available.