







Herry
Paul Anderson
Gerhard Wickler

(dcspaul@ed.ac.uk)
(g.wickler@ed.ac.uk)

(h.herry@sms.ed.ac.uk)

Automated Planning for Configuration Changes

X: How do you configure your Cloud's infrastructure?

User: I manually configure my Cloud.

X: It is error-prone and time-consuming!

User: I could use imperative scripts.

X: There is no guarantee that you run the right script!

User: I could use a declarative configuration tool such as Puppet, LCFG or Cfengine.

X: To implement your specification, they execute the actions in indeterminate order which highly likely produce the wrong sequence!

User: I could use IBM Tivoli, ControlTier, or Microsoft Opalis?

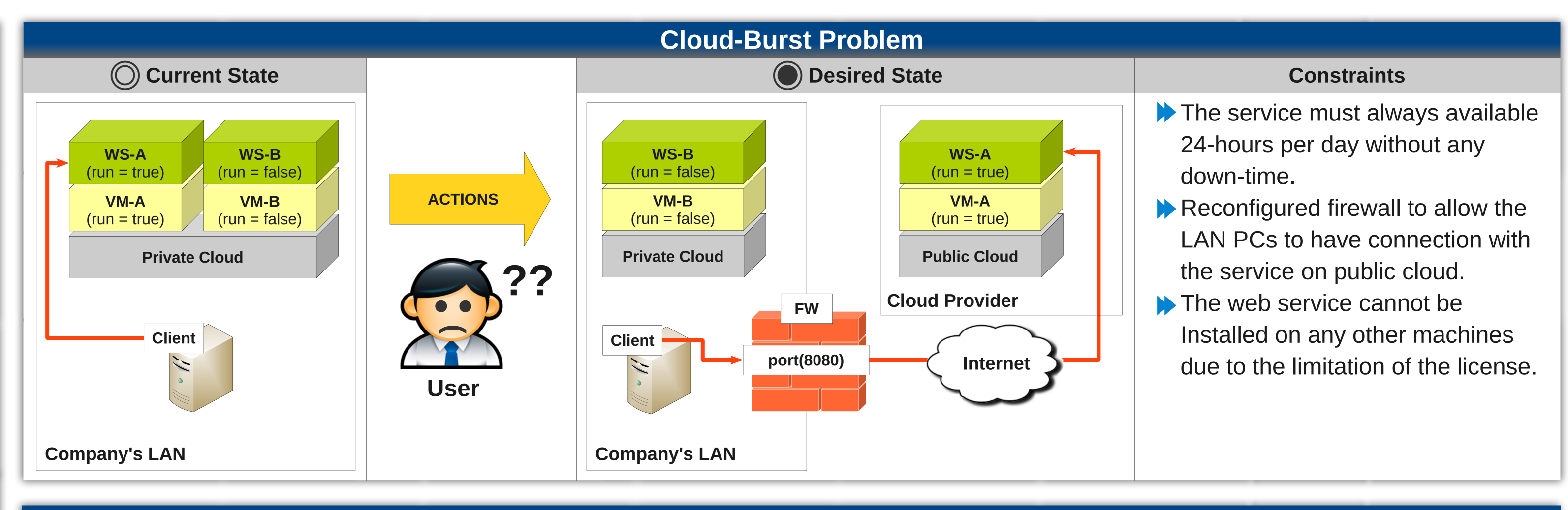
X: They are quite similar with imperative scripts where you must compose or choose the right workflow manually!

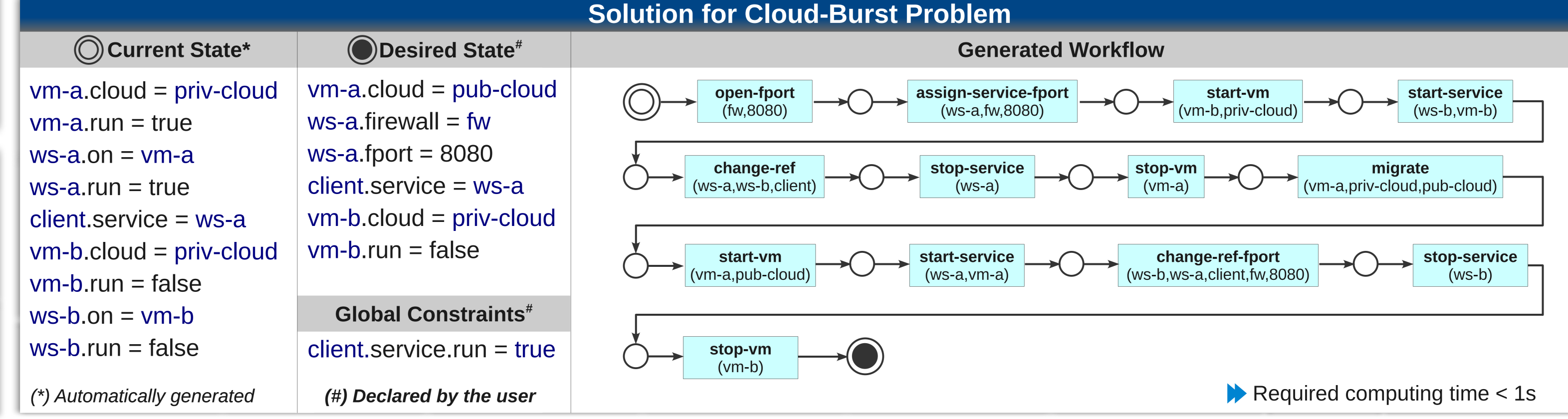
User: Is there any better solution?

X: Yes, there is. You can use our prototype!

Features

- Automatically generate a workflow to achieve the desired state
- > Enable unattended, autonomic reconfiguration for failure recovery or other reasons
- Achieve the desired state as well as preserving system constraints during reconfiguration





It just works!

Define your desired state and let our prototype achieve it for you.

Try the demo! http://goo.gl/Qph7F



