

Advances in Quantum Computing Paradigms

Ava Moreno, Ethan Patel

Massachusetts Institute of Technology, Cambridge, USA

Abstract²7KHDLPRIWKLVS DSHULVWRSUHVHQW DPRGH OEDVHGRQ PXOWLDJHQW V\ VWHPV LQ RUGHU WR PDQDJH WKH PDLQWHQDQFH DFWLYLWLHV DQGWRHQVXUHWKHU HOLDELOLW\ DQGDYDLODELOLW\ \RIPDFKLQHV MXVWZLWKWKH UHTXLUHG UHVRXUFHVRSHUDWRUV WRROV7KHLQWH UHVWRIWKHVLPXODWLRQLV WRVROYHWKHFRPSOH[LW\ RIWKHV\ VWHPDQGWIRLQGU HVXOWVZLWKRXWFRVW RUZDVLQJWLPH\$QLPSOHPHQDWLRQRWKHPRGHOL VFDUULHGRXWRQWKH \$Q\ RJLFSODWIRUPWRGLVSOD\WKHGHILQHGSUIRUPD QFHLQGLFDWRUV

Keywords²0DLQWHQDQFH FRPSOH[LW\ VLPXODWLRQ PXOWLDJHQW V\ VWHPV\$Q\ RJLFSODWIRUP

.,17528&7,21

\$,17(1\$1&(KDVUHF RJQLJHGDVHWRIFKDQJHVLQ UHFHQW\H DUV,WKDVEHFRPHDQHVVHQWDOI XQFWLRQDQG KDVEHHQFRQLVGHUHGVDVRXUFHRISURGXFWLYL W*HQHUDOO\WKH PDLQSXSURVHRIPDLQWHQDQFHVLVWRHQVXUHWKH DYDLODELOLW\WKH UHOLDELOLW\ RISURGXFWLRQHTXLSPHQWVDQGDQ OLWVUHODWHGDVHVHW LQRUGHUWRPDLQWDLQDVDLVIDFWRU\OHYHORI WKHSURGXFWLRQ VHUYLFWKDWQH FHVVDULO\UHTXLUHVDMXGJPH QWIRUDWLPJLYHQWR LQWHUYHQH \$JHQWEDVHGPRGHOLQJLVDFRPSXWDWLRQDOPHW KRGRORJ\WKDW HQDEOHVRQHWRPRGHOFRPSOH[V\ VWHPV\$JHQWEDV HGPRGHOV DUHFRPSRVHGRIDJHQWVZKLFKDUHFRPSXWDWLRQ DOHQWLWLHVWKDW KDYHSURSHUWLHVVRUVWDWHYDULDEOHVDQGYDO XHVHJSRVLWLRQ YHORFLW\ DJH ZHDOWK HWF \$Q DJHQW FDQ UHSUHVHQW DQ\ HOHPHQWRIDV\ VWHP7KHJR DORIDJHQWEDVHGPRGH OLQJLVWR FUHDWHDJHQWVDQGXOHVWKDWZLOOJHQHUDWH DWDUJHWEHKDYLRU

0DU\DP*DOODELVD3K'VWXGHQWLQLQG XVWULDOHQJLQHH ULQJIRUP(QJLQHHUVR 0RKDPPDGLD6FKRRO(0,8QLYHUVLW\0RKDPPHG95DEDW0RURFF R SKRQHHPDLOPHU\DP#JPDLOFRP +DILGD%RXORLJLV3URIHVVRULQ,QGXVWULDO(QJLQHHULQ JHSDUWPHQWDW

IDWLRQD06FKRROISSOLHG6FLHQFHV(16\$\$JDGLU0RURFFRH PDLO KERXORL]#XL]DFPD

<RXQHVV&KDWHLV3URIHVVRUDW+LJK6WXGLHVRI6FLHQ FHDQG7HFKQRORJRI (QJLQHHULQJ DQG 0DQDJHPHQW +(67,0 &DVDEODQFD 0RURFFRHPDLO \FKDWHU#KHVWLPD

0RKDPHG 7NLRXDW LV 3URIHVVRU DW (QJLQHHUVR 0RKDPPDGLD 6FKRRO ,QGXVWULDO (QJLQHHULQJ 'HSDUWPHQW 8QLYHUVLW\ 0RKDPPHG 9 5DEDW 0RURFFRHPDLOWNLRXDW#HPLDFPD

7KH\FDQEHXVHGWRXQGHUVWDQGDSKHQRPHQRW KURXJK

H[SHULPHQDWLRQZLWKUXOHVDQGSURSHUWLHV 7KHDLPRIWKLVS DSHULVWRPDQDJHVKHFRPSOH[L WRI

PDLQWHQDQFHDFWLYLWLHVLRUGHUWRHQVXUHWKH DYDLODELOLW\DQGUHOLDELOLW\ RI WKH PDFKLQHV ZLWK MXVW UHTXLUHG UHVRXUFHV RSHUDWRUV DQG WRROV WR SHUIRUP D PDLQWHQDQFH WDVN E\ VLPXODWLRQJYDULRXVVFHQDULRVRIWKHVHDVVLJ QHGUHVRXUFHV

7KH SUHVHQW ZRUN LV RUJDQLJHG DV IROORZV VHFWRQ

SUHVHQVWKHSUREOHPSRVLWLRQ,QVHFWRQ,,DJ HQWEDVHG

PRGHOLQJLVSUHVHQWHG6HFWLRQ,9SUHVHQVWK HSHUIRUPDQFH LQGLFDWRUV WKDW FDQ EH REWDLQHG IURP WKH PXOWLDJHQW VLPXODWLRQ 6HFWLRQV 9 DQG 9, DUH GHGLFDWHG WR WKH LPSOHPHQDWLRQ DQG H[SHULPHQDWLRQ RI WKH PRGHO RQ

\$Q\ RJLVLPXODWLRQSODWIRUP)LQDOO\FRQFOXGL QJUHDPUNV DUHSURYLGHG

.,352%/(0326,7,21

7KHPDLQWHQDQFHWDVNLVQRWDVLP SOHWDVNS HUIRUPHGE\DQ

RSHUDWRU EXWLVLVDFRPSOH[RQHIRUPDQ\UHDVRO V

□ 7KH LQWHUDFWLRQV EHWZHHQ RSHUDWRUV HTXLSPHQW RUJDQLJWLRQDQGDZRUNLQJHQYLURQPHQW DU HGHQRWHGE\ WKHLQWHUYHQWLRQRIVHYHUDODFWRUVLQW KHV\VWHP

□ 7KH LQWHJUDWLRQ RI YDULRXV HOHPHQWV FRQVWLWXWHV WKH

PDLQWHQDQFHIXQFWLRQRWDFKLHYHDFRPPRQREM HFWLYH

7KHFRHYROXWLRQLVDPDLQHVHGLQ

HVH DJHQVW WKDW FRPSRVHV WKH SUHVHQWHG
V\WVHP GHILQHV WKHLU
VSHFLILFSHUIRUPDQFHLQGLFDWRUVUHODWHGWRP
DLQWHQDQFH

,9 0\$,17(1\$1&(3(5)250\$1&(,1',&\$7256

0DLQWHQDQFH SHUIRUPDQFH LQGLFDWRUV
WKDW WKH SUHVHQWHG
PXOWLDJHQV\WVHPZLOOGLVSOD\DVDGDVKERDU
GDUHDVIRORZV

A.MTBF

,W LV DQ LQGLFDWRU WR PHDVXUH WKH
IXQFWRQLQJ WLPH ,W
FKDUDFWHULJHVWKHUHOLDELWL\RIDQHQLWL\

σ□Γ□ε&ζ

07%)

□□□□□□□□□□

9\$1</2*,&6,08/\$7,21

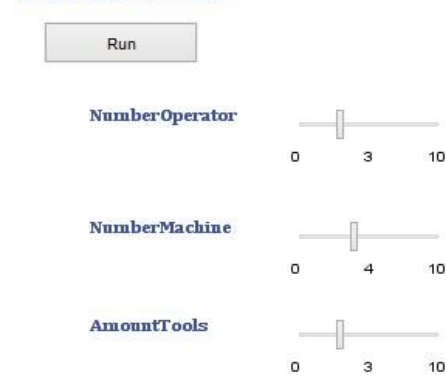
\$ VLPXODWLRQ LV D VFLHQWLILF DSSURDFK
WKDW FRQVLVWV RI
DFKLHYLQJDOUWLILFDUHSURGXFWLRQFDOOH
GPRGHORIDUHO
SKHQRPHQRQWKDWZRXOGEHVWXGLHG,WLVWRREV
HUYHWKH
EHKDYLRURIWKLVSURGXFWLRQZKHQFHUWDLQS
DUDPHWHUYDU\
H[SHULPHQWDOO\DQGWRLLQGXFWZKDWRXOGKDS
HQLQUHDOLW\
XQGHUWKHLQIOXHQFHRIPLVLODUYDULDWLRQV
\$VLPXODWLRQPRGHOLVDQH[HFWDHOHPRGHOZ
KHQLWUXQVLW

EXLOGVDWUDMHFWRU\RIWKHFKDQJHVRIV\WVHP
VWVDWH,WLVDVHWRI
UXOHVWKDWWHOOXVHUVKRZWRPRYHIURPDV\WV
HP\VFUUXHQVWVDWH
WRDIXWXUHVVDWH7KHUXOHVFDQWLNHPDQIRUP
VLQFOXGLQJ GLIIHUHQWLD OHTXDWRQV
VWDWHFKDUWV SURFHV IORZFKDUWV DQG
7KHUHDUHVHYHUDOSODWIRUPVIRUPXOWLDJHQ
WVLPXODWLRQ2XU
FKRLFHIHOVRQWKHSODWIRUP\$QVRJLFEHFDXVHL
WLVDHOHR
PRGHOLQGXVWULDOSUREOHPVDQGWKHSUREDELO
LW\GLVWULEXWLRQV
FRPELQHV WKHVH WKUHH GLIIHUHQW
DSSURDFKHV WR PRGHOLQJ
VLPXODWLRQ6VWHP\QDPLFV\LVFUHWH(YHQWDQG
OXOWL
\$JHQW6VWHPV0\$6,WLVDWRRROEDVHGRQWKHREMHF
WRULHQWHG
DSSURDFK\$OOLVWHOHPHQVVRIVLPXODWLRQDQGD
QLPDWLRQ' DUHGHYHORSHGLQ-
DYDSURJUDPPLQJODQJXDJH

9, &\$6(678'<5(68/76\$1',6&866,216

:HFRQVLGHUWKHFDVHRIDILVKFDQQLQJFRPSDQ\7
KLV FRPSDQ\ KDV IRXU W\SHV RI PDFKLQHV FRRNHU
ZDVKLQJ
PDFKLQHV6WHULIORZVHDPHUV7KHPRVWFULWLFDO
PDFKLQHURU
WKHSURGXFWLRQLVWKHFRRNHU7KHKRXUO\ORDGI
RURSHUDWRUVLV
KGD\7KHFRPSDQ\SHUIRUPVWKHSUHYHQWLYHPDLQ
WHQDQFH DFFRUGLQJ WR D VFKHGXOH SUHGHIHQHG
E\
WKH PDLQWHQDQFH
UHVSRQVLEOHZKLOHJLYLQJSULRULW\WRWKHFRUU
HFWLYHPDLQWHQDQFH
LILWFRPHV7KLVFRPSDQ\LVHQUROOHGLQDQLPSURY
HPHQW
SURFHVVRIPDLQWHQDQFHPDQJHPHQW,WVSXUSRV
HLVWREULQJ LPSURYHPHQWV WR WKH
PDLQWHQDQFH VHUULFH DQG PDLQWDLQ
HTXLSPHQW,WVHHNVWRJHWDEHWWHUPDFKLQHDY
DLODELWLW\ZLWK
WKHSWLPDOUHVVRXUFHVRSHUDWRUVDQGWRRROV
7KHFRPSDQ\ZDQVWWRNQRZWKHQHFHVVDU\QXPE
HURI
RSHUDWRUVWRHQVXUHEHWWHUYDLODELWLW\RI
WKHVHPDFKLQHV
RUGHUWRJXDUDQWHHSURGXFWLRQXQGHUIDYRUD
EOHFRQGLWLRQV,Q
WKLVDVSHFWWKHGHYHORSHGVLXODWLRQ\$QVR
JLFDORZV
VHHLQJWKHEHKDYLRURIPDFKLQHVRSHUDWRUV
GWKHH[HFVWLRQ RI WKH PDLQWHQDQFH WDVN ,W
DOVR DOORZV WHVWLQJ VHYHUDO
VFHQDULRVEFKDQJLQJWKHQXPEHURIUHVVRXUFHV
DQGFRRPSDUHV
WKHSHUIRUPDQFHLQGLFDWRUVRYHUDORQJSHULR
GRIWLPH

Maintenance

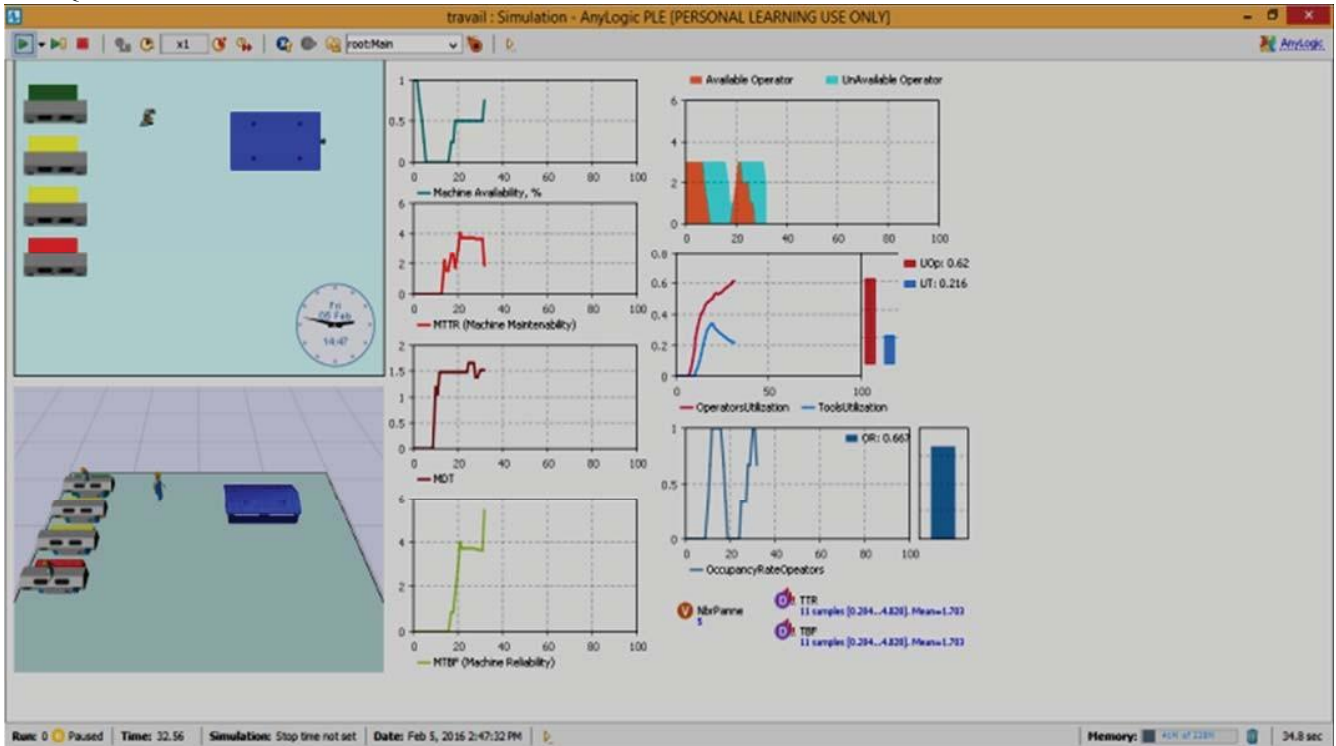


) LJ\$Q\ORJLF5XQWLPH,QWHUIDFH

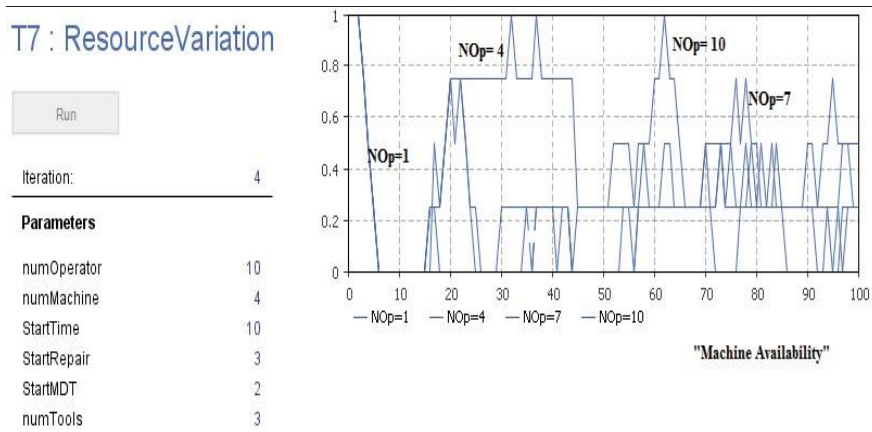
,QDILUVVWVWHSZHIL[WKHQXPEHURIPDFKLQHVR
HUDWRUV
DQGWKHDPRXQWRIRROVDVVKRZQLQJL7KHQZHD
UH
ORRNQJLQJWVWKHEHKDYLRURIWKHDJHQVVRIRXU\
VWHPZLWKWKH

LQVWDQWFDQXODWLRQRISUHGHLQHGSHUIRUPD
QFHLQGLFDWRUVDV SUHVHQWHGLQ)LJ
:HVHWQXPEHURIPDFKLQH QXPEHURIRSHUDWRUV
DPRXQWRIWROV

DQGZHREWDLQWKHIROORZLQJSHUIRUPDQFH
LQGLFDWRUVDWWLPH 878QLW7LPH



)LJ6LPXODWRUHSUHVHQWDWLRQRQWKHSQVRJLFSODWIRU
P



)LJ5HSUHVHQWDWLRQRIRWKHPDFKLQHHDYDLODELQW\DFFRUGLQJWRWKHY
DULDWLRQRIRSHUDWRU\IVQXPEHU

7\$%/(
3(5)250S1&(,1'&\$7256&\$&8\$7(%<7+(6,08/\$7,21		
\$JHQW	2SHUDWRU\$JHQW	7RROV\$JHQW
ODFKLQHSJHQW		
\$YDLODELQW\	\$YDLODEOH2S	
	8QDYDLODEOH	
3HUIRUPDQFH	2S	8WLQJDLWRQ
	0775 87	5DWH
,QGLFDWRUV	2FFXSDQF\$DWH 0'7	
	07%)	87

7KLVVLPXODWRUSURYLGHVWKHRSWLPXPQXPEH
URIRSHUDWRUV
WRHQVXUHEHWWHUPDFKLQHHDYDLODELQW\E\VL
XODWLQJGLIIHUUHQW
VFHQDULRVVHOHFWLQJRSHUDWRUV\QXPEHQQGV
HWWLQJWKHQXPEHU
RIPDFKLQHDQGWRROV:HYDU\WKHQXPEHURIRSHUD
WRUV12S
WRVHHLVWLQIOXHQFHRQPDFKLQHHDYDLODELQW\)

