

Cwqo cvgf Rt gf lecvg Cduvtcevkqp hqt Tgcn/Vko g O qf gnu

Dej ctgj Dcf dcp Ughcp Ngwg

F gr ctvo gpvqhEqo r wgt cpf kphqto cvkqp Uelgpeg. Wplxgtuk{ qhMqpuvcp} . I gto cp{

Lcp/I ggti Uo cwu

kpukw{h} kphqto cvkm Wplxgtuk{d} Hgkdwti . I gto cp{

Kpvtqf wevkqp O qf gnej genkpi j cu dggp y kf gn{ uweeguuhwn kp xcrlf cvkpi cpf fgdwi i kpi j ctf y ctg fguki pu cpf eqo wplecvkqp r tqveqnu0 J qy gxgt. uvcv/urceg gzr mqkqp ku cp kp/vtkpule r tqdrgo y j lej rko ku vj g crr rlecldk{ qh o qf gnej genkpi vqnu0 Vq qxgteqo g vj ku rko kcvkqp uqhvy ctg o qf gnej genktu j cxg uwi i guvgf fktgtgpvcr r tqcej gu. co qpi y j lej cd/utcevkqp o gj qf u j cxg dggp j ki n{ guvggo gf @ qf gtp vej pls wgu0 Co qpi qv gtu. r tgf lecvg cduvtcevkqp ku c r tqo kpgvvej pls wg y j lej j cu dggp y kf gn{ wugf kp o qf gtp o qf gnej genkpi 0 Vj ku vej pls wg j cu dggp uj qy p vq gpj cpeg vj g ghevkxgpguu qh vj g tgej cldk{ eqo r wevkqp vej pls wg kp kphpkg/ucvq u{uvgu u0 Kp vj ku vej pls wg cp kphpkg/ucvq u{uvgu ku tgr tguvvgf cduvtcevn{ d{ c hpkg/ucvq u{uvgu . y j gtg uvcvu qh vj g cduvtcevo qf gneqttgur qpf vq vj g vtwj xcncvkqpu qhc ej qugp ugvqhcvo ke r tgf lecvgu0

Rtgv lecvg cduvtcevkqp y cu htuv kpvtqf wegf kp]: _ cu c o gj qf hqt cwqo cvkcm{ fgvt/ o kplpi kpxctkcpv r tq r tgvu qh kphpkg/ucvq u{uvgu u0 Vj ku vej pls wg kpxqkxgu cduvtcevkpi c eqpetgv vcpukkp u{uvgu wulpi c ugvqh hqt wru ecmgf *predicates* y j lej wuwm{ fgpvqvg uqo g uvcv r tq r tgvu qh vj g eqpetgv u{uvgu 0

Vj g r tcevekn cr r rlecldk{ qh r tgf lecvg cduvtcevkqp ku ko r gf gf d{ vy q r tqdrgo u0 Hktuv r tgf lecvgu pggf vq dg r tqxkf gf o cpwcm{]33. 9_0 Vj ku o gcpu vj cvj g ugrvevkqp qhcr r tq r tlcvg cduvtcevkqp r tgf lecvgu ku dcugf qp c wugt/f tkxp vlcncpf/gttqt r tqegu0 Vj g j ki j f gi tgg qh wugt kpvtxgpvkqp cnuq ucpfu kp vj g y c{ qh c ugo rguu kvgi tvkqp kvq r tcevekn uqhvy ctg f gxgru o gpv r tqegu0 Ugeqpf. xgt{ qhgp vj g cduvtcevkqp ku vq eqctug kp qtf gt vq cmjy tgrxcpv u{uvgu r tq r tgvu vq dg xgtkhgf 0 Vj ku ecnu hqt cduvtcevkqp tghpgo gpv]8_. qhgp hqmjy kpi c eqpvgtgzco r rg i wk gf cduvtcevkqp tghpgo gpv uej go g]7. 5_0

Tgcn vko g o qf gnu ctg qpg gzco r rg qh u{uvgu u y kj c rcti g uvcv urceg cu vko g cf fu o vej eqo r rgzkv{ vq vj g u{uvgu 0 Kp vj ku gxgpv. tgegpw{ vj gtg j cxg dggp kpetgcukpi pwo dgt qhtgugtej vq r tqxkf g c o gcpu hqt vj g cduvtcevkqp qh uvej o qf gnu0 Kku vj g qdlgevkxg qh vj ku r cr gt vq r tqxkf g uwr r qtv hqt cp cwqo cvgf r tgf lecvg cduvtcevkqp vej pls wg hqt eqpewtgpv f gpug tgcn vko g o qf gnu ceeqtf kpi vq vj g vko gf cwqo cvqp o qf gn qh]3_0 Y g r tq r qug c o gj qf vq i gpgtcv cp ghekepv ugv qh r tgf lecvgu vj cp c o cpwcn cf/j qe r tqegu y qwf dg cdrg vq r tqxkf g 0 Y g wug vj g tguwnu hqo qwt tgegpvy qtm]4_ vq cpcn{ g vj g dgj cxkqt qh vj g u{uvgu wpf gt xgtkhecvkqp vq f kexxgt ku mecnucvq kpxctkcpv cpf vq tgo qxg vcpukkp u{uvgu vj c ecp pngxgt dg vcxgtugf 0 Y g vj gp f guetkdg c o gj qf vq eqo r wgc r tgf lecvg cduvtcevkqp dcugf qp vj gug uvcv kpxctkcpv 0 Y g wug kphqto cvkqp tgi ctf kpi vj g eqvtqnuvcv rcdgnu cu y gmcu vj g pgy n{ eqo r wgf kpxctkcpv kpi vj g eqpukf gtgf eqvtqnuvcv y j gp f gvto kplpi vj g cduvtcevkqp r tgf lecvgu 0 Y g j cxg f gxgru gf c r tqv{r g vqnvj cvko r rgo gpv vj g kpxctkcpv f gvto kpcvkqp 0 Y qtmku wpf gt y c{ vq cnuq ko r rgo gpv vj g eqo r wevkqp qh c r tgf lecvg cduvtcevkqp dcugf qp

qwt r tqr qugf o gjv qf 0 Y g r rnp vj go dgf qwt cr r t qcej kpvq c eqo r t g j g p u k x g c d u t c e v k q p c p f t g h p g o g p v o g j v q f q m i { h q t v o g f c w q o c v e 0

T g e v g f Y q t n 0 C p k p v g t c e v k x g o g j v q f h q t r t g f l e c v g c d u t c e v k q p q h t g c n v o g u { u g o u y j g t g c u g v q h r t g f l e c v g u e c m g f *basis* k u r t q x k f g f d { v j g w u g t k u r t g u g p v g f k p] 8 _ 0 V j g o c p w e n e j q l e g q h v j g c d u t c e v k q p d c u k u f g r g p f u q p v j g w u g t u w p f g t u c p f k p i q h v j g u { u g o 0 V j g y q t m r t g u g p v g f k p] 3 7 . 3 8 _ r t q r q u g u e p c d u t c e v k q p o g j v q f y j l e j k u d c u g f q p k f g p v k h { k p i c u g v q h r t g f l e c v g u v j c v k u h p g g p q w i j v q f k u k p i v k u j d g v g g p c p { v y q e m e m t g i k p p u c p f y j l e j e t g c v g u c u t q p i n { r t g u g t x k p i c d u t c e v k q p q h v j g u { u g o 0 V j g d c u k u r t g f l e c v g u c t g f l e u e x g t g f d { u r v k l q w u r c v j u q d v c k p g f v j t q w i j o q f g r e j g e n k p i q h v j g u { u g o 0 C n u q . k p v j k u c r r t q c e j v j g e j q l e g q h v j g q t k i k p c n u g v q h r t g f l e c v g u t g r i g u q p v j g w u g t u w p f g t u c p f k p i q h v j g u { u g o . c u y g m c u q p v j g e q w p v g t g z c o r n g i g p g t c v k q p g z r g t k o g p v u 0 V q v j g d g u v q h q w t n p q y n g f i g . c v v j g v o g q h y t k k p i . v j g t g j c u d g g p p q t g u g c t e j f a p g q p *automatically* i g p g t c v k p i k p x c t k e p w u * r t g f l e c v g u + h q t f g p u g t g c n v o g o q f g m . y j l e j y k m d g v j g e g p t c n e q p v t k d w k q p q h q w t r c r g t 0

k p v j g h m p e v k p c n u g v k p i v j g E G I C T o g j v q f q m i { d c u g f q p v j g u g o k p c n r c r g t] 7 _ j c u d g g p t c y g t k p h v g p v k e n k p v j g f g x g n r o g p v q h j c t f / c p f u q h y c t g x g t k h e c v k q p o g j v q f q m i k g u . g t 0] 5 _ 0 C d u t c e v k q p r t g f l e c v g f l e u e x g t { d c u g f q p v j g c p c n { u k u q h u r v k l q w u e q w p v g t g z c o r n g u k u c v v j g j g t v q h v j g y q t m k p] 9 _ 0 V j g c r r t q c e j g u r t g u g p v g f k p] 3 2 . 3 5 _ c p f k p] ; _ w u g k p v g t / r q m v k q p v q f g v g e v h g c u k d k k v { q h c p c d u t c e v t c e g 0] 3 6 _ k p v q f w e g u c r t q q h / d c u g f c w q o c v k e r t g f l e c v g c d u t c e v k q p 0

3 R t g r k o k p c t { F g h p k k p p u c p f q w t R t g x k q w u T g u w u

V l o g f C w q o c v c c p f v j g l t U g o c p v k e u 0 V q j c x g v j k u c t v k e r g u g h / e q p v c k p g f y g p g g f v q d t g k h { g z r r k p u q o g q h v j g t g u w u k p] 4 _ 0 C *timed automaton*] 6 . 3 _ 0 e q p u k u q h c h p k g u c v g c w q o c v q p v q i g j v g t y k j c h p k g u g v q h e m e m x c t k e d r g u . u k o r n { e c m g f *clocks* . c p f c h p k g u g v q h k p v g i g t x c t k e d r g u 0 k p v j g p q v e v k p y g f k u k p i v k u j e m e m c p f k p v g i g t x c t k e d r g u q p n { y j g t g p g e u u c t { 0 E m e m u c t g p q p / p g i c v k x g t g e n x c m g f x c t k e d r g u y j l e j c m k p e t g c u g c v v j g u c o g u r g g f . y j k g k p v g i g t u e j c p i g q p n { y j g p v j g t g k u c p g z r r e k v c u u k i p o g p v 0 k p k k c m { . c m e m e m u c t g u g v q 2 0 C e m e m o c { d g t g u g v d w c h g t y c t f u k v k o o g f l e v g n { u c t v u t w p p k p i c i c l p 0 V j g h p k g u c v g c w q o c v q p f g u e t k d g u v j g u { u g o *control* u c v g u q h v j g u { u g o . y j l e j c t g t g h g t g f v q c u *locations* . c u y g m c u k u v t c p u k k a p u d g v g g p m e c v k a p u 0 C *state* q t e q p h i v t c v k p q h v j g u { u g o j c u v j g h q t o $\langle l, u \rangle$ y j g t g l k u v j g e w t t g p v e q p v t q n m e c v k q p c p f u k u c x c m v c v k p h m p e v k p y j l e j c u u k i p u v q g e j x c t k e d r g k u e w t t g p v x c m g 0 H q t $d \in \mathbb{R}^+$. y g f g p q v g d { $u + d$ c x c m v c v k p v j c v c u u k i p u v q g e j e m e m x v j g x c m g $u(x) + d$. k g 0 k v k p e t g c u g u v j g x c m g q h c m e m e m u d { d . y j k g v j g k p v g i g t x c t k e d r g u t g o c l p w p e j c p i g f 0 G(X) f g p q v g u v j g u g v q h * e m e m q t k p v g i g t + *constraints* g h q t c u g v X q h e m e m x c t k e d r g u 0 G c e j g k u q h v j g h q t o $g \Leftarrow x \leq t \mid t \leq x \mid \neg g \mid g_3 \wedge g_4$, y j g t g $x \in X$. c p f t . e c m g f *term* . k u g k j g t c x c t k e d r g k p X q t c n k p g e t k p v g i g t g z r t g u u k p . y j l e j k u c p g z r t g u u k p q h v j g h q t o $c + \sum_{i=3}^n c_i \cdot x_i$ y j g t g v j g x_i c t g k p v g i g t x c t k e d r g u c p f c c p f c_i c t g k p v g i g t e q p u c p w 0 Y g w u w c m { y t k g $s < t$ h q t $\neg t \leq s 0 D \{ \text{var}(g) \}$ y g f g p q v g v j g u g v q h e m e m e m x c t k e d r g u c r r g e t k p i k p g 0 C v o g f c w q o c v q p k u v j g p h q t o c m { f g h p g f c u h q m y u <

F g h p k k p C v o g f c w q o c v q p \mathcal{A} k u c w r n g $\langle L, l_2, \Sigma, X, \mathcal{I}, E \rangle$ y j g t g

L k u c h p k g u g v q h (*control*) *locations* 0 $l_2 \in L$ k u v j g k p k k e n m e c v k a p 0

Σ k u c h p k g u g v q h r e d g n u . e c m g f *events* q t *channels* 0

³V j g t g u t v e v k p v q k p v g i g t u f q u p q v e q p u k s w g c m u u q h i g p g t c r k v {] 3 . U g e v k p 6 0 8 _ 0

X ku c hpkqg ugvqh xctkcdrgu⁰

$\mathcal{S} \langle L \longrightarrow G(X) \rangle$ cuuki pu vq gcej mjevkap kp L uqo g eqputckpvkp $G(X)$ ⁰

$E \subset L \times \Sigma \times 4^X \times G(X) \times L$ tgr tguqpw *discrete* vtcpukkapu⁰

Vj g eqputckpvcuqekcvf y kj gcej mjevkap $l \in L$ ku ecnrgf ku *invariant*. f gpqvgf $\mathcal{S}(l)$ ⁰ Y g rcvgt tghgt vq vj gug kpxctkcpw cu vj g *original* kpxctkcpw⁰ Vko g ecp r cuu kp c eqptqn mjevkap l qpn¹ cu mpi cu $\mathcal{S}(l)$ tgo ckpu true. kq⁰ $\mathcal{S}(l)$ o wuv j qrf y j gpqvgf vj g ewtgpv mjevkap ku l ⁰

Vj g ugo cpvku qhc pppf gvgto kpkvke vko gf cwqo cvqp \mathcal{A} ku fghpgf d¹ c *transition system* $\mathcal{S}_{\mathcal{A}}$ ⁰ Ucvgu qt eqphi vcpvku qh $\mathcal{S}_{\mathcal{A}}$ ctg r cktu $\langle l, u \rangle$. y j gtg $l \in L$ ku c eqptqnmjevkap qh \mathcal{A} cpf u ku c xcnvckap qxgt X y j lej ucvkhu $\mathcal{S}(l)$. kq⁰ $u \models \mathcal{S}(l)$ ⁰ $\langle l_2, u \rangle$ ku cp *initial* ucvg qh $\mathcal{S}_{\mathcal{A}}$ kh l_2 ku vj g kpkvkn mjevkap qh \mathcal{A} cpf hqt cmx $\in X \langle u(x) = 20$

Transitions. Hqt gcej vtcpukkap u¹ vgo vj g u¹ vgo ucvg ej cpi gu d¹ y q nkp¹ u qh vtcpukkapu¹

- *Delay transitions* y j lej cmqy vko g $d \in \mathbb{R}^+$ vq grr ugo Vj g xcnrg qh cm emqemu ku kp/ etgcugf d¹ d nrcf kpi vq vj g vtcpukkap $\langle l, u \rangle \xrightarrow{d} \langle l, u + d \rangle$ ⁰ ⁴ Vj ku vtcpukkap ecp vcnrg r nreg qpn¹ y j gp vj g kpxctkcpv qh mjevkap l ku ucvkhu gf cmqi vj g vtcpukkap. kq⁰ $\forall d' \leq d \langle u + d' \rangle \models \mathcal{S}(l)$ ⁰
- *Discrete transitions* y j lej gpcdrg c vtcpukkap *e⁰ F ghpkvkap 3+0 C vtcpukkap τ ku *enabled* y j gp vj g ewtgpvememxcnvcvkap ucvkhu gu G_{τ} ⁰ Y j gp τ ku gzgewgf. cmxctk/ cdrgu. gzgr v vj qug y j lej ctg tguv. tgo ckp wpej cpi gf⁰ Vj ku tguvnu kp vj g vtcpukkap $\tau \leftarrow \langle l, u \rangle \xrightarrow{a;g;r} \langle l', u' \rangle$ y j gtg a ku cp gxgpv. g ku c i wctf cpf r ku c tguveqputckpv⁰

Cp *execution* qhc u¹ vgo ku c r quikn¹ kphpkqg ugs wqpeg qh ucvgu $\langle l, u \rangle$ y j gtg gcej r ckt qh y q eqpugewkxg ucvgu eqttgur pppf u vq gkxj gt c f kuetgvg qt c f grr¹ vtcpukkapu¹

Kp vj g ugs wgn τ cpf d f gpqvg f kuetgvg cpf f grr¹ vtcpukkapu. tgr gevkn¹ $\{0\}$ Y g o c¹ f gpqvg c f kuetgvg vtcpukkap τ cu $\langle l, u \rangle \xrightarrow{\tau} \langle l', u' \rangle$ y j gp a, g, r f q pqvpggf vq dg emtkhgf⁰

Etgcvki Pgy kpxctkcpv d¹ vj g CIPM Cni qtkj o ⁰ J gtg. y g grr rckp dtkgh¹ vj g CIPM cni qtkj o htqo ¹ l_4 Vj ku cni qtkj o utgpi vj g pu vj g i kxgp qtki kpcnkpxctkcpv kp gcej eqptqn mjevkap d¹ cpcn¹ ukpi vj g kpeqo kpi f kuetgvg vtcpukkapu vq vj cvur gekhe eqptqn mjevkap = K¹ cnuq tgf wegu vj g uk¹ g qh vj g o qf gnd¹ r twpki cy c¹ vj qug vtcpukkapu y j lej ecp ppxgt dg vcxgtugf⁰ Vj g kpr wv qh vj g CIPM cni qtkj o ku c vko gf cwqo cvqp \mathcal{A} . vj g qwr wv ku \mathcal{A} ku r twpgf xgtukap vqi gvj gt y kj c ugvqhpgy kpxctkcpw hqt \mathcal{A} ⁰

C f kuetgvg vtcpukkap $\tau \langle l, u \rangle \longrightarrow \langle l', u' \rangle$ ku ecnrgf *idle* khkvecp ppxgt dg gpcdrgf⁰ Co qpi uv qvj gt tguqpu. c vtcpukkap ecp dg kf rg y j gp vj g eqputckpvxgt vj g vtcpukkap ku vpcvkhu cdrg. qt y j gp vj g xcnvcvkap hpevkap qdvckpgf htqo vj g vtcpukkap f qgu pqvucvkhu¹ vj g kpxctkcpv qh vj g vti gvmjevkap. y j lej o gcpu vj cvu¹ $\neq \mathcal{S}(l')$ ⁰ Hqt kpuvpeg. kh τ ku vj g f kuetgvg vtcpukkap $\langle l, u \rangle \xrightarrow{x \leq y} \langle l', u' \rangle$ y j gtg $x > y + 5$ ku vj g kpxctkcpv kp mjevkap l . vj gp vj ku vtcpukkap ku kf rg ulpeg vj g eqputckpv $x \leq y$ ku ppxgt hwhmgf cu mpi cu y g ctg kp l ⁰

Cv gcej eqptqn mjevkap l_i . vj g CIPM cni qtkj o htueqmgew vj g ugv $\mathcal{S}(l_i)$ qh cm vj g qtki kpcnkpxctkcpv. cpf vj gp ceewo wvrgu cmku kpeqo kpi vtcpukkapu kp ⁱⁿtrans(l_i, \mathcal{A})⁰ Vj g kf rg vtcpukkapu y kj kp vj gug ugvu ctg kf gpvkhgf cpf ctg f grgvgf htqo vj g o qf gr⁰

Hqt gcej pqp/kf rg τ kp ⁱⁿtrans(l_i, \mathcal{A}) vj g cni qtkj o pgzveqo r wgu cm r tqr ci cvgf eqp/ utckpv kp vq l_i ⁰ Ulpeg l_i o c¹ cnuq j cxg uqo g qtki kpcnkpxctkcpv. vj g pgy kpxctkcpv. kq⁰ $\mathcal{S}_{\mathcal{A}}(l_i)$.

⁴Tgecmvj cvvj g kpvgi gt xctkcdrgu tgo ckp wpej cpi gf⁰

ku vj g eqplwpevkqp qh vj g qtki kpcnkpxctkpcvcpf cmqh vj g r t g x k q w u n f eqo r w g f ko r q u g f eqp/ utckpw qp l_i Eqo r w k p i $\mathcal{I}_{\mathcal{A}}(l_i)$ o c { t g p f g t u q o g q h v j g q w i q k p i v t c p u k k p u q h l_i k f r g 0 Vj g t g h t g. vj g c r i q t k j o p g z v e j g e m u c m q w i q k p i v t c p u k k p u q h l_i h q t k f r g p g u u c i c k p 0 K vj g p t g o q x g u c m v t c p u k k p u f g v g e v g f c u d g k p i k f r g 0 V y q v o g f c w q o c v c \mathcal{A} c p f \mathcal{A}_3 c t g *equivalent*. f g p q v g f $\mathcal{A} \stackrel{\#}{\equiv} \mathcal{A}_3$. k h v j g { f k h t g q p n f k p u q o g k f r g v t c p u k k p u

Vj g q t g o 30B *The CIPM algorithm is terminating, and has the following properties as well:*

- if $\text{CIPM}(\mathcal{A}_3) = (\mathcal{A}, \mathcal{I}_{\mathcal{A}})$ then $\mathcal{A} \stackrel{\#}{\equiv} \mathcal{A}_3$.
- If $\text{CIPM}(\mathcal{A}_3) = (\mathcal{A}, \mathcal{I}_{\mathcal{A}})$, then $u \models \mathcal{I}_{\mathcal{A}}(l)$, for each reachable state $\langle l, u \rangle$ in $\mathcal{S}_{\mathcal{A}_3}$. In other words, $\mathcal{I}_{\mathcal{A}}(l)$ is invariant in l .

P g y q t m u q h V l o g f C w q o c v c 0 CIPM ecp c n q d g w u g f v q v t g e v p g y q t m u q h v o g f c w v q o c v c k p y j k e j u g x g t c n r c t c m g n c w q o c v c u f p e j t q p k g y k j q p g c p q v j g t x l c u f p e j t q p q w u o g u a c i g r c u u k p i 0 V t c p u k k p u c u u q e l c v g f y k j g o k v k p i q t t g e g k k p i c o g u a c i g q h v f r g a c t g r e d g r g f y k j $\#u$ q t Az . t g u r g e v k x g n f 0 V j g k p w k k x g u g o c p v k u q h c u f p e j t q p q w u o g u a c i g r c u u k p i k u u w e j v j c v j g o g u a c i g u g p f k p i c p f v j g o g u a c i g t g e g k k p i r t k o k k x g u c t g d r n e n k p i c p f g z g e w g f k p c t g p f g l / x q w u o c p p g t 0

H q t o c m f. v j g u g o c p v k u q h v j k u n k p f q h u f p e j t q p k c v k q p k u f g h p g f c u h q m y u 0 N g v A = $\langle L, l^2, \Sigma, X, \mathcal{I}, E \rangle$ d g c r c t c m g n e q o r q u k k p q h n v o g f c w q o c v c $\mathcal{A}_3, \dots, \mathcal{A}_n$. f g p q v g f d { $\mathcal{A} = \mathcal{A}_3 \parallel \dots \parallel \mathcal{A}_n$. y j g t g $\mathcal{A}_i \Leftarrow \langle L_i, l_i^2, \Sigma_i, X_i, \mathcal{I}_i, E_i \rangle$ h q t g e j $3 \leq i \leq n$ c p f h q t g e j y q p q p / g s w e n i c p f $j X_i \cap X_j = \emptyset$ H q t A y g j c x g $X = \bigcup_{3 \leq i \leq n} X_i$. $\Sigma = \bigcup_{3 \leq i \leq n} \Sigma_i$. c p f $\mathcal{I}(l) = \bigwedge_{3 \leq i \leq n} \mathcal{I}(l_i)$ h q t $l = (l_3, \dots, l_n)$ 0 V j g k p k l c n r e c v k q p k u f g p q v g f d { $l^2 = (l_3^2, \dots, l_n^2)$ 0 C u v c q h v j g p g y q t m u c e q p h i v t c v k q p $\langle l, u \rangle$ y j g t g $\langle l_i, u_i \rangle$ k u c e q p h i v t c v k q p k p \mathcal{A}_i c p f $u(x) = u_i(x)$ h q t g e j $x \in X_i$ c p f $3 \leq i \leq n$ 0 $l[l_i/l'_i]$ f g p q v g u v j g t g r e c e g o g p v q h l_i d { l'_i k p l . y j k e j k u $l[l_i/l'_i] = (l_3, \dots, l_{i-3}, l'_i, l_{i+3}, \dots, l_n)$ 0 V j g v t c p u k k p u c t g f g h p g f d { <

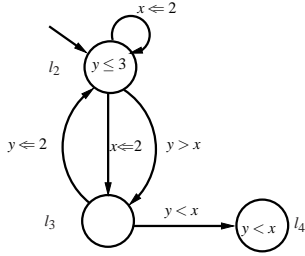
- *Delay transitions:* H q t $d \in \mathbb{R}^+$ $\langle l, u \rangle \xrightarrow{d} \langle l, u + d \rangle$ k u c f g r c { v t c p u k k p k h $\forall d' \leq d < u_i + d' \models \mathcal{I}(l_i)$ 0
- *Discrete transitions:* K i $\langle l_i, u_i \rangle \xrightarrow{a, g, r} \langle l'_i, u'_i \rangle$ v j g p $\tau \Leftarrow \langle l, u \rangle \xrightarrow{a, g, r} \langle l[l_i/l'_i], u' \rangle$ k u c f k u e t g v g v t c p u k k p k p v j g p g y q t m o q f g n k h $u'(x) = u'_i(x)$ h q t $x \in X_i$ c p f $u'(x) = u(x)$ h q t $x \notin X_i$ 0
- *Synchronization transitions:* K i $\langle l_i, u_i \rangle \xrightarrow{\#u, g, r} \langle l'_i, u'_i \rangle$ c p f $\langle l_j, u_j \rangle \xrightarrow{\#u, g, r} \langle l'_j, u'_j \rangle$ v j g p $\tau \Leftarrow \langle l, u \rangle \longrightarrow \langle l[l_i/l'_i, l_j/l'_j], u' \rangle$ k u c f k u e t g v g v t c p u k k p k p v j g p g y q t m o q f g n k h $u'(x) = u'_k(x)$ h q t $k \in \{i, j\}$ c p f $x \in X_k$. c p f $u'(x) = u(x)$ h q t $x \notin X_k$ 0

Y g h t u v t w p v j g CIPM c r i q t k j o q x g t g e j c w q o c v q p k p f k k f w c m f 0 Y g v j g p e q o r q u g v j g r t w p g f c w q o c v c v q q d v k p c r t w p g f p g y q t n 0 E q p l w p e v k p i v j g p g y n f i g p g t c v g f k p x c t k c p u y k j k p v j g k p f k k f w e n c w q o c v c { k r f u p g y k p x c t k c p u h q t v j g p g y q t n k

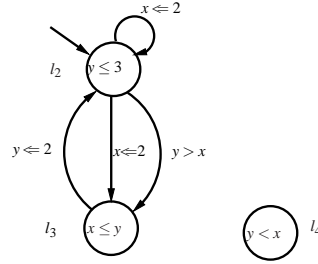
Vj g q t g o 30A *Assume $\mathcal{A} = \mathcal{A}_3 \parallel \dots \parallel \mathcal{A}_n$ is a network of timed automata where $\text{CIPM}(\mathcal{A}_i) = (\mathcal{A}'_i, \mathcal{I}_{\mathcal{A}'_i})$ for each $3 \leq i \leq n$, and $\mathcal{A}' = \mathcal{A}'_3 \parallel \dots \parallel \mathcal{A}'_n$. Then we will have $\mathcal{A} \stackrel{\#}{\equiv} \mathcal{A}'$ and $\bigwedge_{3 \leq i \leq n} \mathcal{I}_{\mathcal{A}'_i}(l_i)$ is invariant in $l = (l_3, \dots, l_n)$.*

30B Gzco r i g u

Gzco r i g H i w t g u 3 c p f 4 u j q y c p g z c o r i g q h c v o g f c w q o c v q p \mathcal{A} k p [37. 38_ c n q v j g q w e q o g q h c r r n f k p i CIPM q p k 0

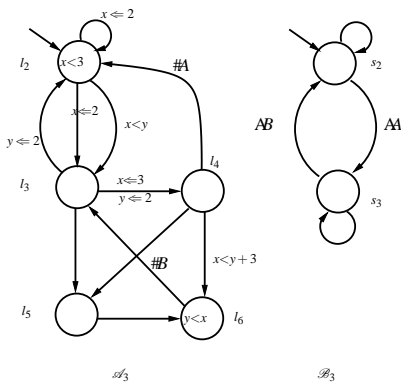


Hki wtg 3 < Gzco r rg htqo]37_

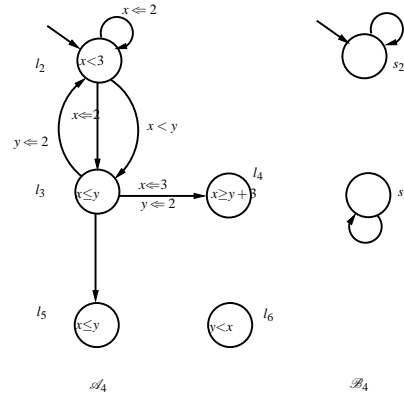


Hki wtg 4 < Chgt cr r n kpi CIPM

Gzco r rg Vj g gzco r rg f gr levf kp Hki wtg 5 kpenf gu u{pej tqpk cvkqo Twppkpi vj g CIPM cri qtkj o qp \mathcal{A}_3 y qwf tguwv kp vj g cwqo cvqp \mathcal{A}_4 f gr levf kp Hki wtg 60 Vj g cri qtkj o y qwf pqvej cpi g \mathcal{B}_3 J qy gxgt vj g r ctmgnego r qukkqp qh \mathcal{A}_4 cpf \mathcal{B}_3 y qwf rgcf vq vj g r ctmgnecwqo cve kp Hki wtg 60 Vj ku ku dgecwug d{ Vj gqtgo $3\mathcal{B}_3 \parallel \mathcal{A}_4 \parallel \mathcal{B}_3$ cpf ceeqtf kpi vq vj g f ghpkkqp qh u{pej tqpk cvkqo vcpukkp u $\mathcal{A}_4 \parallel \mathcal{B}_3 \parallel \mathcal{A}_4 \parallel \mathcal{B}_4$ Cu vj g hi wtg f gr levu cp{ eqphi wcvkqp qh vj g hqto $\langle (l_i, s_j), u \rangle$ hqt $i = 6$ qt $j = 3$ ku wptgcej cdrg kp $\mathcal{A}_4 \parallel \mathcal{B}_4$ Vj gthgtg. ceeqtf kpi vq Vj gqtgo $3\mathcal{A}_4$ cp{ uvej eqphi wcvkqp ku cnuq wptgcej cdrg kp $\mathcal{A}_3 \parallel \mathcal{B}_3$ 0



Hki wtg 5 < Rctmgnego r qukkqp0



Hki wtg 6 < Chgt cr r n kpi CIPM0

4 Rtgf lecvg Cduwcevkvq. Pgy Tguwvucpf vj g Qpi qkpi Y qtm

Kp vj ku ugekvq. y g kptqf weg c o gvj qf hqt wukpi vj g kpxctkpw i gpgtcvgf d{ CIPM kp qt/ fgt vq dwkf cp qxgt/cr r tqzko cvkpi *predicate abstraction* qh vj g qtki kpcnvo gf cwqo cvqp0 Y g eqpukf gt vj g cduwcev ucvgu pqvcu Dqqrncp xgevqtu qxgt vj g f guki pcvgf ugv qh cduwcev/ vkvq r tgf lecvgu. dwtwcvj gt cu *pairs* qheqptqnmqecvkvpu cpf eqplwpevgf. r qukkxg qt pgi cvkxg r tgf lecvgu0 Kp vj g ugs wgnv g y kmgzr rckp vj ku kp o qtg f gvckr0

C cube q qxgt $P = \{p_2, \dots, p_n\}$. ecngf c *minterm* kp]34_ ku c eqplwpekvq $\bigwedge_{2 \leq i \leq n} \dot{p}_i$ qxgt vj g grgo gpv qh P cpf vj gkt pgi cvkqpu. kq0 gcej \dot{p}_i ku gs wkcrgpvvq glkj gt p_i qt ku pgi cvkq p_i 0 Hqt gzco r rg $x < 2 \wedge y > 4 \wedge z = 5$ ku c ewdg qxgt $\{x \geq 2, y \leq 4, z = 5\}$ cube(P) f gpqvgu vj g ugvqhcmevdgu qxgt P0 Kp vj g ugs wgnv g cuwv g vj cv CIPM(\mathcal{A}_3) = ($\mathcal{A}, \mathcal{I}_{\mathcal{A}}$) hqt c tgenvo g o qf gn \mathcal{A}_3 . cpf qwt kvpvpkvq ku vq g zr rckp j qy vq i gpgtcvg c r tgf lecvg cduwcevkvq hqt \mathcal{A}_3 0 Y kj qwmvuu qhi gpgtcrkf. kp vj g tgo ckpf gt qh vj g r cr gt y g wug $\mathcal{I}_{\mathcal{A}}(l_i)$ hqt $\text{atom}(\mathcal{I}_{\mathcal{A}}(l_i))$ 0

Ucvgu qhabst₀ Vj g ugv $\mathcal{S} \Leftarrow \bigcup_{2 \leq i < \|A\|} \mathcal{S}_{\mathcal{A}}(l_i)$ ku c eqmgevqpp qh cm kpxctkcpwu $\mathcal{S}_{\mathcal{A}}(l_i)0$ Qwt r tgf kecvg cdutcevqpp qxgt $(\mathcal{A}, \mathcal{S}_{\mathcal{A}})$. f gpqvfg abst₀. ku c hpkvg ucvg cwqo cvqp y j gtg ucvgu ctg r cktu rknng $(l_i, \bigwedge_{p \in \mathcal{S}_{\mathcal{A}}(l_i)} p \wedge \bigwedge_{p \in \mathcal{S} \setminus \mathcal{S}_{\mathcal{A}}(l_i)} \bar{p})$ hqt $2 \leq i < \|A\|0$

Ur wtkwu eqwpvgtgzco r rgu y j gp ugtej kpi kp vj g cdutcev ucvg ur ceg ctg qhngp f wg vq kpxctkcpv xkqrvkqpu kp vj g eqpetgvg o qf gn0 kp qtf gt vq tgf weg vj g tkumqhi gpgtcvkpi ur wtkqwu eqwpvgtgzco r rgu y g cuqekcvg y kj gcej eqpvtqnmqecvkqpp l_i ku kpxctkcpvcui gpgtcvfg d{ CIPM0Vj gug kpxctkcpwu ctg i cvj gtgf kp $\mathcal{S}_{\mathcal{A}}(l_i)0$ Y g htuvr ckt wr gcej eqpvtqnmqecvkqpp vq ku qy p kpxctkcpv0 Vj gp y g cff vj g tguvqh vj g ewdgu htqo $\mathcal{S} \setminus \mathcal{S}_{\mathcal{A}}(l_i)$ vq vj g r ckt0 F wtkpi eqp/ utwkvqpp qh vj g cdutcevqpp gcej eqphi wtkvqpp $\langle l_i, u \rangle$ htqo vj g eqpetgvg o qf gn ku cdutcevfg vq c cdutcev ucvg kp y j lej $\mathcal{S}_{\mathcal{A}}(l_i)$ j qrf u0

Ngv wu eqpukf gt cube_i cu vj g ugv qh cm ewdgu qxgt $\mathcal{S} \setminus \mathcal{S}_{\mathcal{A}}(l_i)$ y j lej ctg ucvkucdng kp eqplwpevkqpp y kj vj g r tgf kecvgu kp $\mathcal{S}_{\mathcal{A}}(l_i) <$

$$\text{cube}_i \Leftarrow \{q \mid q \in \text{cube}(\mathcal{S} \setminus \mathcal{S}_{\mathcal{A}}(l_i)) \text{ cpf } (\bigwedge_{p \in \mathcal{S}_{\mathcal{A}}(l_i)} p) \wedge q \text{ ku ucvkucdng}\}.$$

Hqt gcej $q \in \text{cube}_i$ y g f gpqvfg d{ $[l_i, q]$ vj g cdutcev ucvg $(l_i, (\bigwedge_{p \in \mathcal{S}_{\mathcal{A}}(l_i)} p) \wedge q)$ 0 $[l_i, q]$ cdutcevu cmeqphi wtkvqpu $\langle l_i, u_i \rangle$ kp vj g eqpetgvg o qf gn \mathcal{A} y j qug xcncvkqpp u_i ucvkucgu q . $\text{Kq}0 u_i \models q0$

Gzco r rrg Ngv wu eqpvkpwg y kj vj g htuv gzco r rrg *Hki vtg 4+0 Ceeqtf kpi vq vj g gzco r rrg. y g j cxg $\mathcal{S}_{\mathcal{A}}(l_2) = \{y \leq 3\}$. $\mathcal{S}_{\mathcal{A}}(l_3) = \{x \leq y\}$. $\mathcal{S}_{\mathcal{A}}(l_4) = \{y < x\}$ cpf j gpeg. $\mathcal{S} = \bigcup_{2 \leq i < \|A\|} \mathcal{S}_{\mathcal{A}}(l_i) = \{y \leq 3, x \leq y, y < x\}0$ Y g wug p_i vq f gpqvfg vj g kpxctkcpv eqttgur qpf/ kpi vq vj g mqecvkqpp l_i . vj gtghgtg < $\text{cube}(\mathcal{S} \setminus \mathcal{S}_{\mathcal{A}}(l_2)) = \{p_3 \wedge p_4, p_3 \wedge p_4, p_3 \wedge p_4, p_3 \wedge p_4\}$ $\text{cube}(\mathcal{S} \setminus \mathcal{S}_{\mathcal{A}}(l_3)) = \{p_2 \wedge p_4, p_2 \wedge p_4, p_2 \wedge p_4, p_2 \wedge p_4\}$ $\text{cube}(\mathcal{S} \setminus \mathcal{S}_{\mathcal{A}}(l_4)) = \{p_2 \wedge p_3, p_2 \wedge p_3, p_2 \wedge p_3, p_2 \wedge p_3\}$ Uqo g qh vj gug eqo dkpcvkqpu ctg wpuvkucdng. hqt kpuvpeg $p_3 \wedge p_40$ Ch' vgt tgo qxkpi uwej eqo dkpcvkqpu cpf grko kpcvkpi vj g $\emptyset \wedge \emptyset$ u{ o dqn hqt uko r rckv{. y g qdvkcp < $\text{cube}_2 = \{p_3 p_4, p_3 p_4\}$. $\text{cube}_3 = \{p_2 p_4, p_2 p_4\}$. cpf $\text{cube}_4 = \{p_2 p_3, p_2 p_3\}0$ Cu kmwutcvfg kp Hki vtg 7 vj gug vj tgg ugv dvkrf cp cdutcevo qf gn abst_A y j lej eqpukwu qh ukz ucvgu hqt gz/ co r rrg rknng $(l_2, p_2 p_3 p_4)$. $(l_3, p_3 p_2 p_4)0$ Cu y g uj cmugg rrvgt qp. vj g f cuj gf rkp g kp vj ku hi vtg kf gpvkhu wptgcej cdng ucvgu0

Vt cpukvkqpu qhabst₀ In abst₀ we execute a transition from a state $[l_i, q]$ to a state $[l_j, q']$ only when one of the following conditions holds in the concrete model \mathcal{A} :

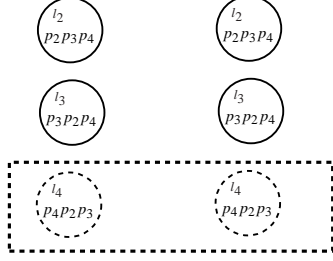
- there are two valuations u_i and u_j and a non-idle transition $\langle l_i, u_i \rangle \xrightarrow{\tau} \langle l_j, u_j \rangle$ where $u_i \models q$ and $u_j \models q'$, or
- l_j is identical to l_i , and there is a delay transition $\langle l_i, u_i \rangle \xrightarrow{d} \langle l_i, u_i + d \rangle$ for some valuation u_i such that $u_i \models q$ and $u_i + d \models q'$.

Ngvnext($[l_i, q]$) f gpqvfg vj g ugvqh cmuweeguugt ucvgu qh $[l_i, q]$ kp abst₀. vj gp y kj tguvgev vq f ghpkvkqpp cdqvg <

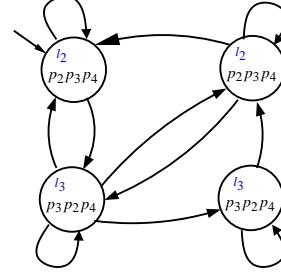
$$\text{next}([l_i, q]) \Leftarrow \{[l_j, q'] \mid \exists \tau \text{ qt } d < \langle l_i, u_i \rangle \xrightarrow{\tau/d} \langle l_j, u_j \rangle \text{ uwej vj cv } \\ u_i \models (\bigwedge_{p \in \mathcal{S}_{\mathcal{A}}(l_i)} p) \wedge q \text{ cpf } u_j \models (\bigwedge_{p \in \mathcal{S}_{\mathcal{A}}(l_j)} p) \wedge q'\}. \quad (4)$$

Tgecmvj cv τ ku c f kuetgvg cpf d ku c f grv{ vtcpvkqpp0

Ukpeg abst₀ ku cp cdutcevqpp qh \mathcal{A} . gcej qh ku vtcpvkqpu uj qvrf j cxg c eqwpvgt rctv kp vj g qtki kpcno qf gn $\mathcal{A}0$ Vj ku o gcpu vj cv y j gpgxgt $[l_j, q'] \in \text{next}([l_i, q])$. vj gtg o wuv gzku c



Hki wtg 7 < Vj g ucvgu qh abst_ℳ



Hki wtg 8 < abst_ℳ. r tgf kcvg cdutcevqpp qh ℳ0

pqp/kf rg vcpukkkp htqo cvrgcuvqpg qh vj g eqttgur qpf kpi eqpetgvg ucvgu qh $[l_j, q]$ vq vj cvqh $[l_j, q']$ Uvej c vcpukkkp pggf u vq ucvkuf cm vj g kpxctkcpv qh vj g uqwtg mqcvkkp cpf cnuq cm vj g kpxctkcpv qh vj g vti gvmqcvkkp0 Cnuq kh vj gtg ku c tgvvhtq uqo g xctkcdrg. vj g pgy xcmvg qh vj g tgv gevkg xctkcdrg uj qwf ucvkuf vj g kpxctkcpv qh vj g vti gvmqcvkkp <

Ngo o c 40B Assume that $\text{abst}_{\mathcal{A}}$ is an abstraction of \mathcal{A} with respect to some set of predicates P . There is a transition from $[l_i, q]$ to $[l_j, q']$ in $\text{abst}_{\mathcal{A}}$, i.e. $[l_j, q'] \in \text{next}([l_i, q])$, if and only if one of the conditions below holds:

1. there are two clock valuations u_i and u_j , and a non-idle transition $\tau \langle l_i, u_i \rangle \longrightarrow \langle l_j, u_j \rangle$ in the concrete model such that:
 - (a) $u_i \models q$ and $u_j \models q'$.
 - (b) if $G_\tau \neq \perp$ then $G_\tau \wedge q$ is satisfiable,
 - (c) if $G_{\tau/R_\tau} \neq \perp$ then $G_{\tau/R_\tau} \wedge q'$ is satisfiable,
 - (d) if $R_\tau \neq \perp$ then $\overline{\text{atom}}(R_\tau) \wedge q'$ is satisfiable,
 - (e) for all variables $x \notin \text{var}(R_\tau) \cup \text{var}(G_\tau)$, $u_i(x) = u_j(x)$.
2. $l_i = l_j$ and $\exists d, u_i \langle l_i, u_i \rangle \longrightarrow \langle l_i, u_i + d \rangle$ where $u_i \models q$ and $u_i + d \models q'$.

Vj g pgzv vj gqtgo uj qy u vj cvkp qtf gt vq gucdnkuj c r tgf kcvg cdutcevqpp hqt vj g qtki kpcn eqpetgv o qf gn ℳ3 kvku gpqwi j vq f q uq hqt vj g r twpgf gs wxcnrvpxgtukpp qdvckpgf htqo cp cr r kvckpp qh vj g CIPM cri qtkj o <

Vj gqtgo 40A If $\text{CIPM}(\mathcal{A}_3) = (\mathcal{A}, \mathcal{I}_{\mathcal{A}})$, then $\text{abst}_{\mathcal{A}} \not\equiv \text{abst}_{\mathcal{A}_3}$.

Vj g ewdg $p_2p_3p_4$ j cu ecwugf vq f hgtgpv cdutcev ucvgu kp Hki wtg 70 Vj ku ku dgecwug p_2 cpf p_3 ctg kpxctkcpv qh l_2 cpf l_3 . tgv gevuf. cpf vj gthqtg eqwr rgf y kj vj go kp vj g cdutcev o qf gn0 Vj g f cuj gf rkp kp vj ku hi wtg f gr lew vj g ugv qh wptgej cdrg cdutcev ucvgu qh vj g htuv gzco r rg0 Vj gug ucvgu ctg wptgej cdrg ulpeg vj g{ eqttgur qpf vq uqo g wptgej cdrg eqpetgv ucvgu kp ℳ *eh0 Ngo o c 40B+0 Wulpi Ngo o c 40B vq eqo r wg vj g vcpukkkp kp vj g cdutcev o qf gn qpg y qwf qdvckp Hki wtg 8 cu vj g kpkkn r tgf kcvg cdutcevqpp qh ℳ0 Hqt kpuvpeg htqo $(l_2, p_2p_3p_4)$ vj gtg ku c vcpukkkp vq $(l_2, p_2p_3p_4)$ dgecwug vj g vcpukkkp $\langle l_2, u \rangle \xrightarrow{x \leq 2} \langle l_2, u' \rangle$ hwnhu Ngo o c 40B0

Kp vj g hqny kpi y g i kxg c uko r rg uweelpevguu cpcn{uku qh qwt cr r tqcej < Gcej vo gf cwqo cvqp j cu c hplvg pwo dgt qh eqpvtqn mqcvkkpu. $\|\mathcal{A}\|_0$ Y g cuqekvg y kj gcej mqc/vkpp l_i cv o quv $\|\text{cube}_i\|$ cdutcev ucvgu0 Vj ku y c{ vj g pwo dgt qh vj g cdutcev ucvgu ku cv o quv $\sum_{2 \leq i < \|\mathcal{A}\|} \|\text{cube}_i\|$ kp vj g y qtuvecug0 Kp vj g gzco r rg f gr levf kp Hki wtg 7. vj ku pwo / dgt ku $4 + 4 + 4 = 80$ D{ r twpkpi vj g qtki kpcn o qf gn wulpi CIPM cpf cnuq y kj tgv gev vq

Ngo o c 40B vj ku pwo dgt tgf wegu vq 6 cdutcevucvgu. ugg Hki wtg 80Y kj pglkj gt f gvevki vj g kf ng vcpukvqpu pqt r cktkpi vj g eqpvtqnmqecvqpu y kj vj gkt kpxctkpvu. kp vj g cdutcevqap hcegv. qpg y qwf j cxg i qwgp $5 \times 6 = 34$ cdutcevucvgu y j gtg 6 ku vj g pwo dgt qh f kvkpi vkuj gf⁵ ucvkhdrg ewdgu cpf 5 ku vj g pwo dgt qh eqpvtqnmqecvqpu Vj ku pwo dgt y qwf j cxg gxgp tckugf vq $5 \times 4^5 = 46$ cdutcevucvgu khpq ucvkhdckk\ ej gemqp vj g ewdgu y cu f qpg0

Tghgt gpegu

- [3_ T0Cnwt cpf F0N0F kn0C vj ggt { qh vko gf cwqo cvc0 *Theoretical Computer Science*. 348. 3; ; 60
- [4_ D0Dcf dcp. U0Nngw. cpf LI 0Uo cwu0 Cwqo cvgf KpxctkpvI gpgtcevqap hqt vj g Xgtkhecqvap qh TgcnVko g U{ugvo u0 Y RPI . 422; 0
- [5_ V0Dcm C0Rqf gnuk cpf U0M0Telco cpk0Tgrvkvxg Eqo r ngvpguu qh Cdutcevqap Tghpgo gpvht Uqhw ctg O qf gnEj genkpi 0 k Proc. TACAS. 42240
- [6_ D0Dgtctf. 00Dk qkv. C0Hpngn HDNctqvukpvg. C0Rgvk. N0Rgtweek cpf Rj 0Uej pqgdgrp0 *Systems and Software Verification: Model-Checking Techniques and Tools* 042230
- [7_ G0Erntng. Q0I two dgti. U0Lj c. [0Nw. cpf J 0Xgkj 0 Eqwpvgtgzco r ng/i wkf gf cdutcevqap tghpgo gpw0 k Proc. CAV. 42220
- [8_ 00Eqnlp cpf V0G0Wkdg0 I gpgtcevki Hkpkv/Ucvg Cdutcevqap qh Tgcevkvxg U{ugvo u Wkpi Fgekukqp Rtqegf vtgu0 k Proc. CAV. 3; ; : 0
- [9_ U0F cu cpf F0N0F kn0 Eqwpvgt/gzco r ng dcugf r tgf kecvg f kvqxgt { kp r tgf kecvg cdutcevqap0 k Proc. FMCAD. 42240
-]: _ U0I tchcpf J 0UcFk0Eqpvtwvqap qh cdutcevucv i tcr j uy kj RXU0 k CAV. 3; ; 90
-]; _ V0C0J gpl kpi gt. T0Lj cr. T0O clwo f ct. cpf M0N0O eO knp0 Cdutcevqap uhtqo r tqghu0 k Pro. POPL. 42260
- [32_ T0Lj cr cpf M0N0O eO knp0 kvgr qrvpdcugf vcpukvqap tgrvqap cr r tqzko cvkq0 k Proc. CAV. 42270
- [33_ U0M0Ncj ktk V0Dcm cpf D0Eqqn0 Rtgf kecvg Cdutcevqap xk U{o dqre Fgekukqp Rtqegf vtgu0 *Logical Methods in Computer Science*. 5*4+. 42290
- [34_ U0M0Ncj ktk T0P kvgy gpj vku. cpf C0Qrkxgtcu0 U0 V Vgej pls wgu hqt HuvRtgf kecvg Cdutcevqap0 k Proc. CAV. 42280
- [35_ M0N0O eO knp0 Ncl { Cdutcevqap y kj kvgr qrvp0 k CAV. 42280
- [36_ M0N0O eO knp0 cpf P0Co r0Cwqo cvk Cdutcevqap y kj qwEqwpvgtgzco r ngu0 k TACAS'030
- [37_ 00Q00 qngt. J 0TwgE. cpf 00Uqtgc0 Rtgf kecvg Cdutcevqap hqt Fgpug TgcnVko g U{ugvo 0 ENTCS. 42240
- [38_ 0ctk Uqtgc0 Ncl { Crrtqzko cvkqap hqt Fgpug TgcnVko g U{ugvo u0 k Proc. of FORMATS-FTRTFT. NPEU. 42260

⁵ k vj g i kvgp gzco r ng p3 ku gs vkxngpvvq p40