Verified Approximation Algorithms

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Abstract

We present the first formal verifications of approximation algorithms for NP-complete optimization problems: vertex cover, set cover, independent set, center selection, load balancing, and bin packing. The proofs correct incompletnesses in existing proofs and improve the approximation ratio in one case. A detailed description of our work (excluding center selection) has been published in the proceedings of *IJCAR 2020* [3].

Contents

1	Vertex Cover				
	1.1	Graph	2		
	1.2	The Approximation Algorithm	2		
	1.3	Version for Hypergraphs	4		
2	Set	Cover	6		
3	Ind	ependent Set	14		
	3.1	Graph	14		
	3.2	Wei's algorithm: $(\Delta + 1)$ -approximation	16		
	3.3	Wei's algorithm: Δ -approximation	19		
	3.4	Wei's algorithm with dynamically computed approximation			
		ratio	24		
4	Load Balancing 26				
	4.1	Formalization of a Correct Load Balancing	28		
		4.1.1 Definition	28		
		4.1.2 Lower Bounds for the Makespan	29		
	4.2	The Greedy Approximation Algorithm	30		
5	Bin Packing 39				
	5.1	Formalization of a Correct Bin Packing	39		
	5.2	The Proposed Approximation Algorithm	40		

	5.2.1	Functional Correctness	40	
	5.2.2	Lower Bounds for the Bin Packing Problem	47	
	5.2.3	Proving the Approximation Factor	53	
5.3	The F	ull Linear Time Version of the Proposed Algorithm	60	
Center Selection				
6.1	A Pre	liminary Algorithm and Proof	81	
6.2	The M	Iain Algorithm	85	

1 Vertex Cover

theory Approx-VC-Hoare imports HOL-Hoare.Hoare-Logic begin

The algorithm is classical, the proof is based on and augments the one by Berghammer and Müller-Olm [1].

1.1 Graph

6

A graph is simply a set of edges, where an edge is a 2-element set.

definition vertex-cover :: 'a set set \Rightarrow 'a set \Rightarrow bool where vertex-cover $E \ C = (\forall e \in E. \ e \cap C \neq \{\})$

abbreviation matching :: 'a set set \Rightarrow bool where matching $M \equiv$ pairwise disjnt M

lemma card-matching-vertex-cover:

[[finite C; matching M; $M \subseteq E$; vertex-cover $E \subset$]] \implies card $M \leq$ card C apply(erule card-le-if-inj-on-rel[where $r = \lambda e \ v. \ v \in e$]) apply (meson disjnt-def disjnt-iff vertex-cover-def subsetCE) by (meson disjnt-iff pairwise-def)

1.2 The Approximation Algorithm

Formulated using a simple(!) predefined Hoare-logic. This leads to a streamlined proof based on standard invariant reasoning.

The nondeterministic selection of an element from a set F is simulated by SOME $x. x \in F$. The SOME operator is built into HOL: SOME x. P xdenotes some x that satisfies P if such an x exists; otherwise it denotes an arbitrary element. Note that there is no actual nondeterminism involved: SOME x. P x is some fixed element but in general we don't know which one. Proofs about SOME are notoriously tedious. Typically it involves showing first that $\exists x. P x$. Then $\exists x. ?P x \implies ?P$ (SOME x. ?P x) implies P(SOME x. P x). There are a number of (more) useful related theorems: just click on $\exists x. ?P x \implies ?P$ (SOME x. ?P x) to be taken there. Convenient notation for choosing an arbitrary element from a set:

abbreviation some $A \equiv SOME x$. $x \in A$

locale Edges =fixes $E :: 'a \ set \ set$ assumes finE: $finite \ E$ assumes edges2: $e \in E \implies card \ e = 2$ begin

The invariant:

definition inv-matching C F M =(matching $M \land M \subseteq E \land$ card $C \leq 2 *$ card $M \land (\forall e \in M. \forall f \in F. e \cap f = \{\}))$

definition invar :: 'a set \Rightarrow 'a set set \Rightarrow bool where invar $C F = (F \subseteq E \land vertex\text{-cover} (E-F) C \land finite C \land (\exists M. inv-matching C F M))$

Preservation of the invariant by the loop body:

lemma *invar-step*: assumes $F \neq \{\}$ invar C Fshows invar $(C \cup some F)$ $(F - \{e' \in F. some F \cap e' \neq \{\}\})$ proof – from assms(2) obtain M where $F \subseteq E$ and vc: vertex-cover (E-F) C and fC: finite C and m: matching $M M \subseteq E$ and card: card $C \leq 2 * card M$ and disj: $\forall e \in M$. $\forall f \in F$. $e \cap f = \{\}$ **by** (*auto simp: invar-def inv-matching-def*) let $?e = SOME \ e. \ e \in F$ have $e \in F$ using $\langle F \neq \{\}\rangle$ by (simp add: some-in-eq) hence fe': finite ?e using $\langle F \subseteq E \rangle$ edges 2 by (intro card-ge-0-finite) auto have $?e \notin M$ using $edges2 \land ?e \in F \land disj \land F \subseteq E \land$ by fastforce have card': card $(C \cup ?e) \leq 2 * card$ (insert ?e M) using $\langle ?e \in F \rangle \langle ?e \notin M \rangle$ card-Un-le[of C ?e] $\langle F \subseteq E \rangle$ edges2 card finite-subset $[OF \ m(2) \ finE]$ by *fastforce* let $?M = M \cup \{?e\}$ have vc': vertex-cover $(E - (F - \{e' \in F. ?e \cap e' \neq \{\}\}))$ $(C \cup ?e)$ **using** *vc* **by**(*auto simp: vertex-cover-def*) have m': inv-matching $(C \cup ?e)$ $(F - \{e' \in F. ?e \cap e' \neq \{\}\})$?M using $m \ card' \langle F \subseteq E \rangle \langle ?e \in F \rangle \ disj$ **by**(*auto simp: inv-matching-def Int-commute disjnt-def pairwise-insert*) show ?thesis using $\langle F \subseteq E \rangle$ vc' fC fe' m' by(auto simp add: invar-def Let-def) qed

lemma approx-vertex-cover: VARS C F {True}

 $C := \{\};$ F := E;WHILE $F \neq \{\}$ $INV \{invar \ C \ F\}$ $DO \ C := C \cup some \ F;$ $F := F - \{e' \in F. \text{ some } F \cap e' \neq \{\}\}$ OD{vertex-cover $E \ C \land (\forall C'. finite \ C' \land vertex-cover \ E \ C' \longrightarrow card \ C \leq 2 * card$ $C')\}$ $\mathbf{proof} \ (vcg, \ goal\text{-}cases)$ case $(1 \ C F)$ have inv-matching {} E {} by (auto simp add: inv-matching-def) with 1 show ?case by (auto simp add: invar-def vertex-cover-def) \mathbf{next} case $(2 \ C \ F)$ thus ?case using invar-step[of F C] by(auto simp: Let-def) next case $(3 \ C \ F)$ then obtain $M :: 'a \ set \ set$ where post: vertex-cover E C matching $M M \subseteq E$ card $C \leq 2 *$ card M **by**(*auto simp: invar-def inv-matching-def*) have opt: card $C \leq 2 *$ card C' if C': finite C' vertex-cover E C' for C' proof – **note** post(4)also have $2 * card M \leq 2 * card C'$ using card-matching-vertex-cover [OF C'(1) post(2,3) C'(2)] by simp finally show card $C \leq 2 * card C'$. qed show ?case using post(1) opt by auto

qed

 \mathbf{end}

1.3 Version for Hypergraphs

Almost the same. We assume that the degree of every edge is bounded.

locale Bounded-Hypergraph = **fixes** $E :: 'a \ set \ set$ **fixes** k :: nat **assumes** $finE: finite \ E$ **assumes** $edge-bnd: \ e \in E \implies finite \ e \land card \ e \le k$ **assumes** $E1: \{\} \notin E$ **begin definition** *inv-matching* $C \ F \ M =$

(matching $M \land M \subseteq E \land card \ C \leq k * card \ M \land (\forall e \in M. \forall f \in F. e \cap f = \{\}))$

definition invar :: 'a set \Rightarrow 'a set set \Rightarrow bool where invar $C F = (F \subseteq E \land vertex\text{-}cover (E-F) C \land finite C \land (\exists M. inv-matching C F M))$

lemma *invar-step*: assumes $F \neq \{\}$ invar C Fshows invar $(C \cup some F)$ $(F - \{e' \in F. some F \cap e' \neq \{\}\})$ proof from assms(2) obtain M where $F \subseteq E$ and vc: vertex-cover (E-F) C and fC: finite C and m: matching $M M \subseteq E$ and card: card $C \leq k *$ card M and disj: $\forall e \in M$. $\forall f \in F$. $e \cap f = \{\}$ **by** (*auto simp: invar-def inv-matching-def*) let $?e = SOME \ e. \ e \in F$ have $e \in F$ using $\langle F \neq \{\}\rangle$ by (simp add: some-in-eq) hence fe': finite ?e using $\langle F \subseteq E \rangle$ assms(2) edge-bnd by blast have $?e \notin M$ using $E1 \land ?e \in F \land disj \land F \subseteq E \land$ by fastforce have card': card $(C \cup ?e) \leq k * card$ (insert ?e M) using $\langle ?e \in F \rangle \langle ?e \notin M \rangle$ card-Un-le[of C ?e] $\langle F \subseteq E \rangle$ edge-bnd card finite-subset $[OF \ m(2) \ finE]$ by fastforce let $?M = M \cup \{?e\}$ have vc': vertex-cover $(E - (F - \{e' \in F. ?e \cap e' \neq \{\}\}))$ $(C \cup ?e)$ using vc by(auto simp: vertex-cover-def) have m': inv-matching $(C \cup ?e)$ $(F - \{e' \in F. ?e \cap e' \neq \{\}\})$?M using $m \ card' \langle F \subseteq E \rangle \langle ?e \in F \rangle \ disj$ **by**(*auto simp: inv-matching-def Int-commute disjnt-def pairwise-insert*) **show** ?thesis using $\langle F \subseteq E \rangle$ vc' fC fe' m' by(auto simp add: invar-def Let-def) qed

lemma approx-vertex-cover-bnd: $VARS \ C \ F$ $\{True\}$ $C := \{\};$ F := E;WHILE $F \neq \{\}$ $INV \{invar \ C \ F\}$ $DO \ C := C \cup some \ F;$ $F := F - \{e' \in F. \text{ some } F \cap e' \neq \{\}\}$ OD{vertex-cover $E \ C \land (\forall C'. finite \ C' \land vertex-cover \ E \ C' \longrightarrow card \ C \le k * card$ $C')\}$ **proof** (*vcg*, *goal-cases*) case $(1 \ C F)$ have inv-matching {} E {} by (auto simp add: inv-matching-def) with 1 show ?case by (auto simp add: invar-def vertex-cover-def) next

case $(2 \ C \ F)$ thus ?case using invar-step[of $F \ C$] by(auto simp: Let-def) next case $(3 \ C \ F)$ then obtain $M :: 'a \ set \ set$ where post: vertex-cover $E \ C$ matching $M \ M \subseteq E \ card \ C \le k \ast \ card \ M$ by(auto simp: invar-def inv-matching-def) have opt: card $C \le k \ast \ card \ C'$ if C': finite C' vertex-cover $E \ C'$ for C'proof note post(4) also have $k \ast \ card \ M \le k \ast \ card \ C'$ using card-matching-vertex-cover[OF $C'(1) \ post(2,3) \ C'(2)$] by simp finally show card $C \le k \ast \ card \ C'$. qed show ?case using post(1) opt by auto

qed

end

end

2 Set Cover

theory Approx-SC-Hoare imports HOL-Hoare.Hoare-Logic Complex-Main begin

This is a formalization of the set cover algorithm and proof in the book by Kleinberg and Tardos [4].

definition harm :: nat \Rightarrow 'a :: real-normed-field where harm $n = (\sum k=1..n.$ inverse (of-nat k))

```
\begin{array}{l} \textbf{locale Set-Cover} = \\ \textbf{fixes } w :: nat \Rightarrow real \\ \textbf{and } m :: nat \\ \textbf{and } S :: nat \Rightarrow 'a \ set \\ \textbf{assumes } S\text{-finite: } \forall i \in \{1..m\}. \ finite \ (S \ i) \\ \textbf{and } w\text{-nonneg: } \forall i. \ 0 \leq w \ i \\ \textbf{begin} \end{array}
```

definition U :: 'a set where $U = (\bigcup i \in \{1..m\}. S i)$

lemma S-subset: $\forall i \in \{1..m\}$. $S \ i \subseteq U$

using U-def by blast

lemma U-finite: finite U unfolding U-def using S-finite by blast

lemma empty-cover: $m = 0 \implies U = \{\}$ using U-def by simp

definition $sc :: nat set \Rightarrow 'a set \Rightarrow bool where$ $<math>sc \ C \ X \longleftrightarrow C \subseteq \{1..m\} \land (\bigcup i \in C. \ S \ i) = X$

definition $cost :: 'a \ set \Rightarrow nat \Rightarrow real$ where $cost \ R \ i = w \ i \ / \ card \ (S \ i \cap R)$

lemma cost-nonneg: $0 \le \cos t R i$ using w-nonneg by (simp add: cost-def)

cost $R \ i = 0$ if card $(S \ i \cap R) = 0$! Needs to be accounted for separately in *min-arg*.

fun min-arg :: 'a set \Rightarrow nat \Rightarrow nat where min-arg R 0 = 1 | min-arg R (Suc x) = (let j = min-arg R x in if S j \cap R = {} \lor (S (Suc x) \cap R \neq {} \land cost R (Suc x) < cost R j) then (Suc x) else j)

lemma min-in-range: $k > 0 \implies min-arg \ R \ k \in \{1..k\}$ by (induction k) (force simp: Let-def)+

lemma min-empty: S (min-arg R k) $\cap R = \{\} \Longrightarrow \forall i \in \{1..k\}. S i \cap R = \{\}$ **proof** (*induction* k) case (Suc k) **from** Suc. prems have prem: S (min-arg R k) $\cap R = \{\}$ by (auto simp: Let-def split: *if-splits*) with Suc.IH have IH: $\forall i \in \{1..k\}$. S $i \cap R = \{\}$. show ?case proof fix i assume $i \in \{1..Suc \ k\}$ show $S \ i \cap R = \{\}$ **proof** (cases $\langle i = Suc k \rangle$) case True with Suc.prems prem show ?thesis by simp \mathbf{next} case False with IH $\langle i \in \{1..Suc \ k\} \rangle$ show ?thesis by simp qed qed qed simp **lemma** min-correct: $[i \in \{1..k\}; S i \cap R \neq \{\}] \implies cost R (min-arg R k) \leq cost$ R i**proof** (*induction* k) case (Suc k) **show** ?case **proof** (cases $\langle i = Suc k \rangle$)

case *True* **with** *Suc.prems* **show** *?thesis* **by** (*auto simp*: *Let-def*) **next**

case False with Suc.prems Suc.IH have IH: cost R (min-arg R k) $\leq \cos R$ i by simp

from Suc.prems False min-empty[of R k] **have** S (min-arg R k) $\cap R \neq \{\}$ by force

with IH show ?thesis by (auto simp: Let-def)

qed qed simp

Correctness holds quite trivially for both m = 0 and m > 0 (assuming a set cover can be found at all, otherwise algorithm would not terminate).

```
lemma set-cover-correct:
```

VARS (R :: 'a set) (C :: nat set) (i :: nat){True} $R := U; C := \{\};$ WHILE $R \neq \{\}$ INV $\{R \subseteq U \land sc \ C \ (U - R)\}$ DO i := min-arg R m;R := R - S i; $C := C \cup \{i\}$ OD $\{sc \ C \ U\}$ **proof** (*vcq*, *qoal-cases*) case 2 show ?case proof (cases m) case θ from empty-cover[OF this] 2 show ?thesis by (auto simp: sc-def) next case Suc then have m > 0 by simp from min-in-range[OF this] 2 show ?thesis using S-subset by (auto simp: sc-def) qed qed (auto simp: sc-def) definition *c*-exists :: nat set \Rightarrow 'a set \Rightarrow bool where *c*-exists $C R = (\exists c. sum w C = sum c (U - R) \land (\forall i. 0 \le c i))$ $\land (\forall k \in \{1..m\}. sum \ c \ (S \ k \cap (U - R)))$ $\leq (\sum j = card (S k \cap R) + 1..card (S k). inverse j) * w k))$ definition *inv* :: *nat* set \Rightarrow 'a set \Rightarrow bool where inv $C \ R \longleftrightarrow sc \ C \ (U - R) \land R \subseteq U \land c$ -exists $C \ R$ lemma invI:

assumes sc C (U - R) R \subseteq U $\exists c. sum w C = sum c (U - R) \land (\forall i. 0 \le c i)$ $\land (\forall k \in \{1..m\}. sum c (S k \cap (U - R)))$ $\le (\sum j = card (S k \cap R) + 1..card (S k). inverse j) * w k)$ shows inv C R using assms by (auto simp: inv-def c-exists-def)

lemma invD:

shows sc C $(U - R) R \subseteq U$ $\exists c. sum w C = sum c (U - R) \land (\forall i. 0 \le c i)$ $\land (\forall k \in \{1..m\}. sum \ c \ (S \ k \cap (U - R))$ $\leq (\sum j = card (S k \cap R) + 1..card (S k). inverse j) * w k)$ using assms by (auto simp: inv-def c-exists-def) lemma inv-init: inv $\{\}$ U proof (rule invI, goal-cases) case 3let $?c = (\lambda - 0) :: 'a \Rightarrow real$ have sum $w \{\} = sum ?c (U - U)$ by simp moreover { have $\forall k \in \{1..m\}$. $0 \leq (\sum j = card (S k \cap U) + 1..card (S k). inverse j) *$ w kby (simp add: sum-nonneq w-nonneq) then have $(\forall k \in \{1..m\}$. sum ?c $(S k \cap (U - U))$ $\leq (\sum j = card (S k \cap U) + 1..card (S k). inverse j) * w k)$ by simp } ultimately show ?case by blast qed (simp-all add: sc-def) lemma inv-step: assumes inv $C R R \neq \{\}$ defines [simp]: $i \equiv min$ -arg R m shows inv $(C \cup \{i\}) (R - (S i))$ **proof** (cases m) case θ from empty-cover [OF this] invD(2) [OF assms(1)] have $R = \{\}$ by blast then show ?thesis using assms(2) by simpnext case Suc then have 0 < m by simp **note** hyp = invD[OF assms(1)]**show** ?thesis **proof** (rule invI, goal-cases) Correctness case 1 have $i \in \{1..m\}$ using min-in-range $[OF \langle 0 < m \rangle]$ by simp with hyp(1) S-subset show ?case by (auto simp: sc-def) next case 2 from hyp(2) show ?case by auto next case 3- Set Cover grows have $\exists i \in \{1..m\}$. $S i \cap R \neq \{\}$ using assms(2) U-def hyp(2) by blast then have $S \ i \cap R \neq \{\}$ using *min-empty* by *auto* then have $0 < card (S \ i \cap R)$ using S-finite min-in-range $[OF \langle 0 < m \rangle]$ by auto

— Proving properties of cost function

assumes inv C R

from hyp(3) obtain c where sum $w C = sum c (U - R) \forall i. 0 \le c i$ and $SUM: \forall k \in \{1..m\}. sum \ c \ (S \ k \cap (U - R))$ $\leq (\sum j = card \ (S \ k \cap R) + 1..card \ (S \ k). inverse \ j) * w \ k \ by \ blast$ let $?c = (\lambda x. if x \in S i \cap R then cost R i else c x)$ — Proof of Lemma 11.9 have finite (U - R) finite $(S \ i \cap R) \ (U - R) \cap (S \ i \cap R) = \{\}$ using U-finite S-finite min-in-range $[OF \langle 0 < m \rangle]$ by auto then have sum $?c (U - R \cup (S i \cap R)) = sum ?c (U - R) + sum ?c (S i \cap R)$ R) by (rule sum.union-disjoint) moreover have U-split: $U - (R - S i) = U - R \cup (S i \cap R)$ using hyp(2)by blast moreover { have sum $?c (S i \cap R) = card (S i \cap R) * cost R i$ by simp also have ... = w i unfolding cost-def using $\langle 0 < card (S \ i \cap R) \rangle$ by simp finally have sum $?c (S i \cap R) = w i$. } ultimately have sum ?c (U - (R - S i)) = sum ?c (U - R) + w i by simp moreover { have $C \cap \{i\} = \{\}$ using $hyp(1) \langle S i \cap R \neq \{\} \rangle$ by (auto simp: sc-def) from sum.union-disjoint[OF - - this] have sum w ($C \cup \{i\}$) = sum w C + $w \ i$ using hyp(1) by (auto simp: sc-def intro: finite-subset) } ultimately have 1: sum w $(C \cup \{i\}) = sum ?c (U - (R - S i))$ — Lemma 11.9using $\langle sum \ w \ C = sum \ c \ (U - R) \rangle$ by simp have 2: $\forall i. 0 \leq ?c \ i \text{ using } \langle \forall i. 0 \leq c \ i \rangle \text{ cost-nonneg by simp}$ Proof of Lemma 11.10 have 3: $\forall k \in \{1..m\}$. sum ?c $(S k \cap (U - (R - S i)))$ $\leq (\sum j = card (S k \cap (R - S i)) + 1..card (S k). inverse j) * w k$ proof fix k assume $k \in \{1..m\}$ let $?rem = S \ k \cap R$ — Remaining elements to be covered let $?add = S \ k \cap S \ i \cap R$ — Elements that will be covered in this step let $?cov = S \ k \cap (U - R)$ — Covered elements — Transforming left and right sides have sum $?c (S k \cap (U - (R - S i))) = sum ?c (S k \cap (U - R \cup (S i \cap (K - S i)))) = sum ?c (S k \cap (U - R \cup (S i \cap (K - S i))))$ R)))unfolding U-split .. also have $\dots = sum ?c (?cov \cup ?add)$ by (simp add: Int-Un-distrib Int-assoc) also have $\dots = sum ?c ?cov + sum ?c ?add$ by (rule sum.union-disjoint) (insert S-finite $\langle k \in - \rangle$, auto) finally have *lhs*:

 $sum ?c (S k \cap (U - (R - S i))) = sum ?c ?cov + sum ?c ?add$. have $S k \cap (R - S i) = ?rem - ?add$ by blast then have card $(S \ k \cap (R - S \ i)) = card (?rem - ?add)$ by simp also have $\dots = card$?rem - card ?add using S-finite $\langle k \in \rightarrow by$ (auto intro: card-Diff-subset) finally have *rhs*: card $(S \ k \cap (R - S \ i)) + 1 = card ?rem - card ?add + 1 by simp$ — The apparent complexity of the remaining proof is deceiving. Much of this is just about convincing Isabelle that these sum transformations are allowed. have sum ?c ?add = card ?add * cost R i by simp also have $\dots \leq card$?add * cost R k **proof** (cases ?rem = $\{\}$) case True then have card ?add = 0 by (auto simp: card-eq-0-iff) then show ?thesis by simp next case False **from** min-correct [OF $\langle k \in \rightarrow this$] **have** cost R i \leq cost R k by simp then show ?thesis by (simp add: mult-left-mono) aed also have $\dots = card ?add * inverse (card ?rem) * w k$ **by** (*simp add: cost-def divide-inverse-commute*) also have $\dots = (\sum j \in \{ card ?rem - card ?add + 1 \dots card ?rem \}$. inverse (card ?rem)) * w kproof have card ?add \leq card ?rem using S-finite $\langle k \in \rightarrow by$ (blast intro: card-mono) then show ?thesis by (simp add: sum-distrib-left) qed also have $\dots \leq (\sum j \in \{ card ?rem - card ?add + 1 \dots card ?rem \}$. inverse j) * w kproof have $\forall j \in \{ card ?rem - card ?add + 1 .. card ?rem \}$. inverse (card ?rem) \leq inverse j by force then have $(\sum j \in \{card ?rem - card ?add + 1 ... card ?rem\}$. inverse (card ?rem)) $\leq (\sum j \in \{ card ?rem - card ?add + 1 .. card ?rem \}. inverse j)$ **by** (blast intro: sum-mono) with w-nonneg show ?thesis by (blast intro: mult-right-mono) qed finally have sum ?c ?add $l \leq (\sum j \in \{ card \ ?rem - card \ ?add + 1 \ .. \ card \ ?rem \}. \ inverse \ j) * w$ k . moreover from SUM have sum ?c ?cov $\leq (\sum j \in \{ card ?rem + 1 .. card (S k) \}$. inverse j) * w kusing $\langle k \in \{1..m\} \rangle$ by simp ultimately have sum $?c (S k \cap (U - (R - S i)))$

 $\begin{array}{l} \leq ((\sum j \in \{\mathit{card} \ ?\mathit{rem} - \mathit{card} \ ?\mathit{add} + 1 \ .. \ \mathit{card} \ ?\mathit{rem}\}. \ \mathit{inverse} \ j) + \\ (\sum j \in \{\mathit{card} \ ?\mathit{rem} + 1 \ .. \ \mathit{card} \ (S \ k)\}. \ \mathit{inverse} \ j)) \ * \ w \ k \end{array}$ unfolding *lhs* by *argo* also have ... = $(\sum j \in \{ card ?rem - card ?add + 1 .. card (S k) \}$. inverse j) * w kproof – have sum-split: $b \in \{a \dots c\} \Longrightarrow sum f \{a \dots c\} = sum f \{a \dots b\} + sum f$ $\{Suc \ b \ .. \ c\}$ for $f :: nat \Rightarrow real$ and $a \ b \ c :: nat$ proof assume $b \in \{a \dots c\}$ then have $\{a \dots b\} \cup \{Suc \ b \dots c\} = \{a \dots c\}$ by force moreover have $\{a \dots b\} \cap \{Suc \ b \dots c\} = \{\}$ using $\langle b \in \{a ... c\} \rangle$ by auto ultimately show ?thesis by (metis finite-atLeastAtMost sum.union-disjoint) qed have $(\sum j \in \{ card ?rem - card ?add + 1 .. card (S k) \}$. inverse j) $= (\sum_{i=1}^{n} j \in \{ card ?rem - card ?add + 1 ... card ?rem \}. inverse j) + (\sum_{i=1}^{n} j \in \{ card ?rem + 1 ... card (S k) \}. inverse j)$ **proof** (cases $\langle ?add = \{\} \rangle$) case False then have 0 < card ?add 0 < card ?rem using S-finite $\langle k \in \rightarrow$ by fastforce+ then have Suc (card ?rem - card ?add) \leq card ?rem by simp moreover have card ?rem \leq card (S k) using S-finite $\langle k \in \rightarrow by (simp add: card-mono)$ ultimately show ?thesis by (auto intro: sum-split) qed simp then show ?thesis by algebra qed finally show sum $?c (S k \cap (U - (R - S i)))$ $\leq (\sum j \in \{ card \ (S \ k \cap (R - S \ i)) + 1 \ .. \ card \ (S \ k) \}. \ inverse \ j) * w \ k$ unfolding *rhs* . qed from 1 2 3 show ?case by blast qed qed lemma cover-sum: fixes $c :: 'a \Rightarrow real$ assumes sc C V $\forall i. 0 \leq c i$ shows sum $c \ V \leq (\sum i \in C. \ sum \ c \ (S \ i))$ proof from assms(1) have finite C by (auto simp: sc-def finite-subset) then show ?thesis using assms(1) **proof** (*induction C arbitrary: V rule: finite-induct*) case (insert i C)

have V-split: $(\bigcup (S \text{ 'insert } i C)) = (\bigcup (S \text{ '} C)) \cup S i$ by auto have finite: finite $(\bigcup (S \circ C))$ finite (S i)using insert S-finite by (auto simp: sc-def) have sum $c (S i) - sum c (\bigcup (S ' C) \cap S i) \leq sum c (S i)$ using assms(2) by $(simp \ add: sum-nonneg)$ then have sum $c (\bigcup (S \text{ 'insert } i C)) \leq sum c (\bigcup (S \text{ '} C)) + sum c (S i)$ unfolding V-split using sum-Un[OF finite, of c] by linarith **moreover have** $(\sum i \in insert \ i \ C. \ sum \ c \ (S \ i)) = (\sum i \in C. \ sum \ c \ (S \ i)) +$ sum c (S i) **by** (*simp add: insert.hyps*) ultimately show ?case using insert by (fastforce simp: sc-def) **qed** (simp add: sc-def) qed **abbreviation** $H :: nat \Rightarrow real$ where $H \equiv harm$ definition d-star :: nat $(\langle d^* \rangle)$ where $d^* \equiv Max (card (S \{1...m\}))$ **lemma** *set-cover-bound*: assumes inv $C \{\}$ sc C' Ushows sum $w C \leq H d^* * sum w C'$ proof – from invD(3)[OF assms(1)] obtain c where sum w $C = sum \ c \ U \ \forall i. \ 0 \leq c \ i \text{ and } H\text{-bound}$: $\forall k \in \{1..m\}$. sum c (S k) $\leq H$ (card (S k)) * w k — Lemma 11.10 **by** (auto simp: harm-def Int-absorb2 S-subset) have $\forall k \in \{1..m\}$. card $(S k) \leq d^*$ by (auto simp: d-star-def) then have $\forall k \in \{1...m\}$. H (card (S k)) $\leq H d^*$ by (auto simp: harm-def intro!: sum-mono2) with *H*-bound have $\forall k \in \{1..m\}$. sum $c (S k) \leq H d^* * w k$ by (metis atLeastAtMost-iff atLeastatMost-empty-iff empty-iff mult-right-mono w-nonneg) moreover have $C' \subseteq \{1..m\}$ using assms(2) by $(simp \ add: \ sc-def)$ ultimately have $\forall i \in C'$. sum $c (S i) \leq H d^* * w i$ by blast then have $(\sum i \in C'$. sum $c(S i)) \leq H d^* * sum w C'$ **by** (*auto simp: sum-distrib-left intro: sum-mono*) have sum w C = sum c U by fact — Lemma 11.9 also have $\dots \leq (\sum i \in C'$. sum c(S i) by (rule cover-sum[OF assms(2)]) fact also have $\dots \leq H d^* * sum w C'$ by fact finally show ?thesis . \mathbf{qed} **theorem** set-cover-approx: VARS (R :: 'a set) (C :: nat set) (i :: nat){True} $R := U; C := \{\};$

WHILE $R \neq \{\}$ INV {inv C R} DO i := min-arg R m;R := R - S i; $C := C \cup \{i\}$ OD $\{sc \ C \ U \land (\forall C'. \ sc \ C' \ U \longrightarrow sum \ w \ C \leq H \ d^* \ast sum \ w \ C')\}$ **proof** (*vcg*, *goal-cases*) case 1 show ?case by (rule inv-init) \mathbf{next} case 2 thus ?case using inv-step .. \mathbf{next} case (3 R C i)then have $sc \ C \ U$ unfolding *inv-def* by *auto* with 3 show ?case by (auto intro: set-cover-bound) qed end

enu

end

3 Independent Set

```
theory Approx-MIS-Hoare
imports
HOL-Hoare.Hoare-Logic
HOL-Library.Disjoint-Sets
begin
```

The algorithm is classical, the proofs are inspired by the ones by Berghammer and Müller-Olm [1]. In particular the approximation ratio is improved from $\Delta + 1$ to Δ .

3.1 Graph

A set set is simply a set of edges, where an edge is a 2-element set.

definition independent-vertices :: 'a set set \Rightarrow 'a set \Rightarrow bool where independent-vertices $E \ S \longleftrightarrow S \subseteq \bigcup E \land (\forall v1 \ v2. \ v1 \in S \land v2 \in S \longrightarrow \{v1, v2\} \notin E)$

locale Graph-E =fixes $E :: 'a \ set \ set$ assumes $finite-E: \ finite \ E$ assumes $edges 2: \ e \in E \implies card \ e = 2$ begin

fun vertices :: 'a set set \Rightarrow 'a set where vertices $G = \bigcup G$ **abbreviation** V :: 'a set where $V \equiv vertices E$

definition approximation-miv :: nat \Rightarrow 'a set \Rightarrow bool where approximation-miv $n \ S \longleftrightarrow$ independent-vertices $E \ S \land (\forall \ S'. independent-vertices$ $<math>E \ S' \longrightarrow card \ S' \le card \ S * n)$

fun neighbors :: $a \Rightarrow a$ set where neighbors $v = \{u, \{u,v\} \in E\}$

fun degree-vertex :: $'a \Rightarrow nat$ where degree-vertex v = card (neighbors v)

abbreviation $\Delta :: nat$ where $\Delta \equiv Max\{degree-vertex \ u | u. \ u \in V\}$

lemma finite-edges: $e \in E \implies$ finite e using card-ge-0-finite and edges2 by force

lemma finite-V: finite V
using finite-edges and finite-E by auto

- **lemma** finite-neighbors: finite (neighbors u) using finite-V and rev-finite-subset [of V neighbors u] by auto
- **lemma** independent-vertices-finite: independent-vertices $E S \Longrightarrow$ finite S by (metis rev-finite-subset independent-vertices-def vertices.simps finite-V)

lemma edge-ex-vertices: $e \in E \implies \exists u \ v. \ u \neq v \land e = \{u, v\}$ proof assume $e \in E$ then have card $e = Suc (Suc \ 0)$ using edges 2 by auto then show $\exists u v. u \neq v \land e = \{u, v\}$ **by** (*metis card-eq-SucD insertI1*) qed lemma Δ -pos [simp]: $E = \{\} \lor 0 < \Delta$ **proof** cases assume $E = \{\}$ then show $E = \{\} \lor \theta < \Delta$ by *auto* \mathbf{next} assume 1: $E \neq \{\}$ then have $V \neq \{\}$ using edges2 by fastforce **moreover have** finite {degree-vertex $u \mid u. u \in V$ } **by** (*metis finite-V finite-imageI Setcompr-eq-image*) ultimately have $2: \Delta \in \{ degree \text{-vertex } u \mid u. u \in V \}$ using Max-in by auto have $\Delta \neq \theta$ proof assume $\Delta = \theta$

with 2 obtain u where $3: u \in V$ and 4: degree-vertex u = 0 by auto from 3 obtain e where $5: e \in E$ and $u \in e$ by auto moreover with 4 have $\forall v. \{u, v\} \neq e$ using finite-neighbors insert-absorb by fastforce ultimately show False using edge-ex-vertices by auto qed then show $E = \{\} \lor 0 < \Delta$ by auto qed lemma Δ -max-degree: $u \in V \Longrightarrow$ degree-vertex $u \leq \Delta$ proof – assume $H: u \in V$ have finite {degree-vertex $u \mid u. u \in V$ } by (metis finite-V finite-imageI Setcompr-eq-image) with H show degree-vertex $u \leq \Delta$ using Max-ge by auto qed

3.2 Wei's algorithm: $(\Delta + 1)$ -approximation

The 'functional' part of the invariant, used to prove that the algorithm produces an independent set of vertices.

Strenghten the invariant with an approximation ratio r:

definition *inv-approx* :: 'a set \Rightarrow 'a set \Rightarrow nat \Rightarrow bool where *inv-approx* S X r \longleftrightarrow *inv-iv* S X \land card X \leq card S * r

Preservation of the functional invariant:

lemma *inv-preserv*: fixes $S :: 'a \ set$ and $X :: 'a \ set$ and x :: 'aassumes inv: inv-iv S Xand x-def: $x \in V - X$ shows inv-iv (insert x S) ($X \cup$ neighbors $x \cup \{x\}$) proof have inv1: independent-vertices E Sand *inv2*: $X \subseteq V$ and *inv3*: $S \subseteq X$ and *inv*4: $\forall v1 v2. v1 \in (V - X) \land v2 \in S \longrightarrow \{v1, v2\} \notin E$ using inv unfolding inv-iv-def by auto have finite-S: finite S using inv1 and independent-vertices-finite by auto have $S1: \forall y \in S$. $\{x, y\} \notin E$ using *inv4* and *x*-def by *blast* have $S2: \forall x \in S. \forall y \in S. \{x, y\} \notin E$ using *inv1* unfolding *independent-vertices-def* by *metis*

have S3: $v1 \in insert \ x \ S \Longrightarrow v2 \in insert \ x \ S \Longrightarrow \{v1, v2\} \notin E$ for $v1 \ v2$ proof **assume** $v1 \in insert \ x \ S$ and $v2 \in insert \ x \ S$ then consider (a) v1 = x and v2 = x $|(b) v1 = x \text{ and } v2 \in S$ $|(c) v1 \in S \text{ and } v2 = x$ $|(d) v1 \in S$ and $v2 \in S$ by auto then show $\{v1, v2\} \notin E$ **proof** cases case a then show ?thesis using edges2 by force \mathbf{next} case b then show ?thesis using S1 by auto \mathbf{next} case c then show ?thesis using S1 by (metis doubleton-eq-iff) next case d then show ?thesis using S2 by auto qed qed have independent-vertices E (insert x S) using S3 and inv1 and x-def unfolding independent-vertices-def by auto **moreover have** $X \cup neighbors \ x \cup \{x\} \subseteq V$ proof fix xa assume $xa \in X \cup$ neighbors $x \cup \{x\}$ then consider (a) $xa \in X \mid (b) xa \in neighbors x \mid (c) xa = x$ by auto then show $xa \in V$ proof cases case athen show ?thesis using inv2 by blast \mathbf{next} case bthen show ?thesis by auto next case cthen show ?thesis using x-def by blast qed qed **moreover have** insert $x \in S \subseteq X \cup$ neighbors $x \cup \{x\}$ using inv3 by auto **moreover have** $v1 \in V - (X \cup neighbors x \cup \{x\}) \Longrightarrow v2 \in insert x S \Longrightarrow$

proof – **assume** $H: v1 \in V - (X \cup neighbors x \cup \{x\})$ and $v2 \in insert x S$ **then consider** (a) $v2 = x \mid (b) v2 \in S$ by *auto*

 $\{v1, v2\} \notin E$ for v1 v2

```
then show \{v1, v2\} \notin E

proof cases

case a

with H have v1 \notin neighbors v2 by blast

then show ?thesis by auto

next

case b

from H have v1 \in V - X by blast

with b and inv4 show ?thesis by blast

qed

qed
```

ultimately show inv-iv (insert x S) $(X \cup neighbors x \cup \{x\})$ unfolding inv-iv-def by blast

 \mathbf{qed}

lemma inv-approx-preserv: **assumes** inv: inv-approx $S X (\Delta + 1)$ **and** x-def: $x \in V - X$ **shows** inv-approx (insert x S) ($X \cup$ neighbors $x \cup \{x\}$) ($\Delta + 1$) **proof** – **have** finite-S: finite S using inv and independent-vertices-finite **unfolding** inv-approx-def inv-iv-def by auto **have** $Sx: x \notin S$ using inv and x-def **unfolding** inv-approx-def inv-iv-def by blast

from inv have inv-iv S X unfolding inv-approx-def by auto with x-def have inv-iv (insert x S) ($X \cup$ neighbors $x \cup \{x\}$) proof (intro inv-preserv, auto) qed

moreover have card $(X \cup neighbors x \cup \{x\}) \leq card (insert x S) * (\Delta + 1)$ proof –

have degree-vertex $x \leq \Delta$ using Δ -max-degree and x-def by auto

then have card (neighbors $x \cup \{x\}$) $\leq \Delta + 1$ using card-Un-le [of neighbors $x \{x\}$] by auto

then have card $(X \cup neighbors x \cup \{x\}) \leq card X + \Delta + 1$ using card-Un-le [of X neighbors $x \cup \{x\}$] by auto

also have $\dots \leq card \ S * (\Delta + 1) + \Delta + 1$ using *inv* unfolding *inv*-approx-def by *auto*

also have $\dots = card$ (insert x S) $* (\Delta + 1)$ using finite-S and Sx by auto finally show ?thesis .

 \mathbf{qed}

ultimately show inv-approx (insert x S) $(X \cup neighbors x \cup \{x\}) (\Delta + 1)$ unfolding inv-approx-def by auto qed

lemma inv-approx: independent-vertices $E \ S \Longrightarrow card \ V \le card \ S * r \Longrightarrow ap$

proximation-miv r S proof – assume 1: independent-vertices E S and 2: card $V \le card S * r$ have independent-vertices E S' \implies card S' \le card S * r for S' proof – assume independent-vertices E S' then have S' \subseteq V unfolding independent-vertices-def by auto then have card S' \le card V using finite-V and card-mono by auto also have ... \le card S * r using 2 by auto finally show card S' \le card S * r . qed with 1 show approximation-miv r S unfolding approximation-miv-def by auto qed

theorem wei-approx- Δ -plus-1: VARS $(S :: 'a \ set)$ $(X :: 'a \ set)$ (x :: 'a){ True } $S := \{\};$ $X := \{\};$ WHILE $X \neq V$ INV { inv-approx $S X (\Delta + 1)$ } $DO x := (SOME x. x \in V - X);$ $S := insert \ x \ S;$ $X := X \cup neighbors \ x \cup \{x\}$ OD{ approximation-miv $(\Delta + 1) S$ } **proof** (*vcg*, *goal-cases*) case (1 S X x)then show ?case unfolding inv-approx-def inv-iv-def independent-vertices-def by auto \mathbf{next} case (2 S X x)let $?x = (SOME x. x \in V - X)$ have $V - X \neq \{\}$ using 2 unfolding *inv-approx-def inv-iv-def* by *blast* then have $?x \in V - X$ using some-in-eq by metis with 2 show ?case using inv-approx-preserv by auto next case (3 S X x)then show ?case using inv-approx unfolding inv-approx-def inv-iv-def by auto qed

3.3 Wei's algorithm: Δ -approximation

The previous approximation uses very little information about the optimal solution (it has at most as many vertices as the set itself). With some extra effort we can improve the ratio to Δ instead of $\Delta+1$. In order to do that we must show that among the vertices removed in each iteration, at most Δ could belong to an optimal solution. This requires carrying around a set P

(via a ghost variable) which records the vertices deleted in each iteration.

definition *inv-partition* :: 'a set \Rightarrow 'a set \Rightarrow 'a set \Rightarrow bool where inv-partition $S X P \longleftrightarrow$ inv-iv S X $\wedge \bigcup P = X$ $\land (\forall p \in P. \exists s \in V. p = \{s\} \cup neighbors s)$ $\wedge \ card \ P = \ card \ S$ \wedge finite P **lemma** *inv-partition-preserv*: assumes inv: inv-partition S X Pand x-def: $x \in V - X$ shows inv-partition (insert x S) (X \cup neighbors x \cup {x}) (insert ({x} \cup neighbors x) P) proof – have finite-S: finite S using inv and independent-vertices-finite unfolding inv-partition-def inv-iv-def by auto have $Sx: x \notin S$ using inv and x-def unfolding inv-partition-def inv-iv-def by blastfrom inv have inv-iv S X unfolding inv-partition-def by auto with x-def have inv-iv (insert x S) ($X \cup$ neighbors $x \cup \{x\}$) **proof** (*intro inv-preserv*, *auto*) **qed moreover have** \bigcup (insert ($\{x\} \cup$ neighbors x) P) = $X \cup$ neighbors $x \cup \{x\}$ using inv unfolding inv-partition-def by auto **moreover have** $(\forall p \in insert (\{x\} \cup neighbors x) P. \exists s \in V. p = \{s\} \cup neighbors$ s)using inv and x-def unfolding inv-partition-def by auto **moreover have** card (insert ($\{x\} \cup neighbors x$) P) = card (insert x S) proof from x-def and inv have $x \notin \bigcup P$ unfolding inv-partition-def by auto then have $\{x\} \cup$ neighbors $x \notin P$ by auto then have card (insert ($\{x\} \cup neighbors x$) P) = card P + 1 using inv unfolding *inv-partition-def* by *auto* moreover have card (insert x S) = card S + 1 using Sx and finite-S by auto ultimately show ?thesis using inv unfolding inv-partition-def by auto qed **moreover have** finite (insert $(\{x\} \cup neighbors x) P$) using inv unfolding inv-partition-def by auto ultimately show inv-partition (insert x S) ($X \cup$ neighbors $x \cup \{x\}$) (insert ($\{x\}$ \cup neighbors x) P) unfolding inv-partition-def by auto qed

lemma card-Union-le-sum-card:

```
fixes U :: 'a \ set \ set
 assumes \forall u \in U. finite u
 shows card (\bigcup U) \leq sum \ card \ U
proof (cases finite U)
 case False
 then show card (\bigcup U) \leq sum \ card \ U
   using card-eq-0-iff finite-UnionD by auto
\mathbf{next}
 case True
 then show card (\bigcup U) \leq sum \ card \ U
 proof (induct U rule: finite-induct)
   case empty
   then show ?case by auto
 \mathbf{next}
   case (insert x F)
   then have card(\bigcup (insert \ x \ F)) \leq card(x) + card(\bigcup F) using card-Un-le by
auto
   also have \dots \leq card(x) + sum card F using insert.hyps by auto
   also have \dots = sum card (insert x F) using sum insert-if and insert hyps by
auto
   finally show ?case .
 qed
qed
lemma sum-card:
 fixes U :: 'a \ set \ set
   and n :: nat
 assumes \forall S \in U. card S \leq n
 shows sum card U \leq card \ U * n
proof cases
 assume infinite U \lor U = \{\}
 then have sum card U = 0 using sum.infinite by auto
  then show sum card U \leq card \ U * n by auto
\mathbf{next}
  assume \neg(infinite \ U \lor U = \{\})
 with assms have finite U and U \neq \{\} and \forall S \in U. card S \leq n by auto
 then show sum card U \leq card \ U * n
  proof (induct U rule: finite-ne-induct)
   case (singleton x)
   then show ?case by auto
  \mathbf{next}
   case (insert x F)
   assume \forall S \in insert \ x \ F. \ card \ S \leq n
   then have 1:card x \leq n and 2:sum card F \leq card F * n using insert.hyps
by auto
   then have sum card (insert x F) = card x + sum card F using sum insert-if
and insert.hyps by auto
```

also have $\dots \leq n + card F * n$ using 1 and 2 by auto

```
also have \dots = card (insert x F) * n using card-insert-if and insert.hyps by
auto
   finally show ?case .
 qed
qed
lemma x-or-neighbors:
 fixes P :: 'a \ set \ set
   and S :: 'a \ set
 assumes inv: \forall p \in P. \exists s \in V. p = \{s\} \cup neighbors s
     and ivS: independent-vertices E S
   shows \forall p \in P. card (S \cap p) \leq \Delta
proof
 fix p
 assume p \in P
 then obtain s where 1: s \in V \land p = \{s\} \cup neighbors \ s using inv by blast
 then show card (S \cap p) \leq \Delta
 proof cases
   assume s \in S
   then have S \cap neighbors \ s = \{\} using ivS unfolding independent-vertices-def
by auto
   then have S \cap p \subseteq \{s\} using 1 by auto
   then have 2: card (S \cap p) \leq 1 using subset-singletonD by fastforce
   consider (a) E = \{\} \mid (b) \ 0 < \Delta using \Delta-pos by auto
   then show card (S \cap p) \leq \Delta
   proof cases
     case a
     then have S = \{\} using ivS unfolding independent-vertices-def by auto
     then show ?thesis by auto
   \mathbf{next}
     case b
     then show ?thesis using 2 by auto
   \mathbf{qed}
 \mathbf{next}
   assume s \notin S
   with 1 have S \cap p \subseteq neighbors s by auto
  then have card (S \cap p) \leq degree-vertex s using card-mono and finite-neighbors
by auto
   then show card (S \cap p) \leq \Delta using 1 and \Delta-max-degree [of s] by auto
 qed
qed
```

lemma inv-partition-approx: inv-partition $S \ V P \implies$ approximation-miv ΔS **proof** – **assume** H1: inv-partition $S \ V P$ **then have** independent-vertices $E \ S$ **unfolding** inv-partition-def inv-iv-def by

then have independent-vertices E S unfolding inv-partition-def inv-iv-def by auto

moreover have independent-vertices $E S' \Longrightarrow card S' \le card S * \Delta$ for S' proof let $?I = \{S' \cap p \mid p. p \in P\}$ assume H2: independent-vertices E S'then have $S' \subseteq V$ unfolding independent-vertices-def using vertices.simps by blast with H1 have $S' = S' \cap \bigcup P$ unfolding inv-partition-def by auto then have $S' = (\bigcup p \in P. S' \cap p)$ using Int-Union by auto then have $S' = \bigcup ?I$ by blast moreover have finite S' using H2 and independent-vertices-finite by auto then have $p \in P \Longrightarrow finite (S' \cap p)$ for p by auto ultimately have card $S' \leq sum card ?I$ using card-Union-le-sum-card [of ?I] by auto also have $\dots \leq card ?I * \Delta$ using x-or-neighbors [of PS'] and sum-card [of $?I \Delta$] and H1 and H2 unfolding inv-partition-def by auto also have $\dots \leq card P * \Delta$ proof have finite P using H1 unfolding inv-partition-def by auto then have card $?I \leq card P$ using Setcompr-eq-image [of $\lambda p. S' \cap p P$] and card-image-le unfolding inv-partition-def by auto then show ?thesis by auto qed also have $\dots = card \ S * \Delta$ using H1 unfolding inv-partition-def by auto ultimately show card $S' \leq card \ S * \Delta$ by auto qed ultimately show approximation-miv ΔS unfolding approximation-miv-def by autoqed **theorem** wei-approx- Δ : VARS (S :: 'a set) (X :: 'a set) (x :: 'a) { True } $S := \{\};$ $X := \{\};$ $WHIL\breve{E}\ X \neq\ V$ $INV \{ \exists P. inv-partition S X P \}$ $DO x := (SOME x. x \in V - X);$ $S := insert \ x \ S;$ $X := X \cup neighbors \ x \cup \{x\}$ OD $\{approximation-miv \Delta S \}$ **proof** (vcg, goal-cases) case (1 S X x)

have inv-partition {} {} {} unfolding inv-partition-def inv-iv-def independent-vertices-def

```
by auto
 then show ?case by auto
\mathbf{next}
 case (2 S X x)
 let ?x = (SOME x. x \in V - X)
 from 2 obtain P where I: inv-partition S X P by auto
 then have V - X \neq \{\} using 2 unfolding inv-partition-def by auto
 then have ?x \in V - X using some-in-eq by metis
 with I have inv-partition (insert ?x S) (X \cup neighbors ?x \cup \{?x\}) (insert (\{?x\})
\cup neighbors (x) P
   using inv-partition-preserv by blast
 then show ?case by auto
next
 case (3 S X x)
 then show ?case using inv-partition-approx unfolding inv-approx-def by auto
qed
```

3.4 Wei's algorithm with dynamically computed approximation ratio

In this subsection, we augment the algorithm with a variable used to compute the effective approximation ratio of the solution. In addition, the vertex of smallest degree is picked. With this heuristic, the algorithm achieves an approximation ratio of $(\Delta + 2)/3$, but this is not proved here.

definition vertex-heuristic :: 'a set \Rightarrow 'a \Rightarrow bool where vertex-heuristic X $v = (\forall u \in V - X. card (neighbors <math>v - X) \leq card (neighbors u - X))$

```
lemma ex-min-finite-set:
 fixes S :: 'a \ set
   and f :: 'a \Rightarrow nat
   shows finite S \Longrightarrow S \neq \{\} \Longrightarrow \exists x. x \in S \land (\forall y \in S. f x \leq f y)
         (is ?P1 \implies ?P2 \implies \exists x. ?minf S x)
proof (induct S rule: finite-ne-induct)
 case (singleton x)
 have ?minf \{x\} x by auto
 then show ?case by auto
\mathbf{next}
 case (insert x F)
 from insert(4) obtain y where Py: ?minf F y by auto
 show \exists z. ?minf (insert x F) z
  proof cases
   assume f x < f y
   then have ?minf (insert x F) x using Py by auto
   then show ?case by auto
```

```
\mathbf{next}
   assume \neg f x < f y
   then have ?minf (insert x F) y using Py by auto
   then show ?case by auto
 ged
\mathbf{qed}
lemma inv-approx-preserv2:
 fixes S :: 'a \ set
   and X :: 'a \ set
   and s :: nat
   and x :: 'a
 assumes inv: inv-approx S X s
     and x-def: x \in V - X
   shows inv-approx (insert x S) (X \cup neighbors x \cup \{x\}) (max (card (neighbors
x \cup \{x\} - X)) \ s)
proof -
  have finite-S: finite S using inv and independent-vertices-finite unfolding
inv-approx-def inv-iv-def by auto
 have Sx: x \notin S using inv and x-def unfolding inv-approx-def inv-iv-def by
blast
 from inv have inv-iv S X unfolding inv-approx-def by auto
 with x-def have inv-iv (insert x S) (X \cup neighbors x \cup \{x\})
 proof (intro inv-preserv, auto) qed
 moreover have card (X \cup neighbors x \cup \{x\}) \leq card (insert x S) * max (card
(neighbors x \cup \{x\} - X)) s
 proof -
   let ?N = neighbors \ x \cup \{x\} - X
   have card (X \cup ?N) \leq card X + card ?N using card-Un-le [of X ?N] by auto
   also have \dots \leq card \ S * s + card \ ?N using inv unfolding inv-approx-def by
auto
   also have \dots \leq card \ S * max (card \ ?N) \ s + card \ ?N by auto
   also have \dots \leq card \ S * max \ (card \ ?N) \ s + max \ (card \ ?N) \ s by auto
   also have \dots = card (insert x S) * max (card ?N) s using Sx and finite-S by
auto
   finally show ?thesis by auto
 qed
 ultimately show inv-approx (insert x S) (X \cup neighbors x \cup \{x\}) (max (card
(neighbors x \cup \{x\} - X) s)
   unfolding inv-approx-def by auto
\mathbf{qed}
```

theorem wei-approx-min-degree-heuristic: VARS (S :: 'a set) (X :: 'a set) (x :: 'a) (r :: nat) { True } S := {};

```
X := \{\};
 r := \theta;
 WHILE X \neq V
 INV \{ inv-approx S X r \}
 DO x := (SOME x. x \in V - X \land vertex-heuristic X x);
    S := insert \ x \ S;
    r := max (card (neighbors x \cup \{x\} - X)) r;
    X := X \cup neighbors \ x \cup \{x\}
 OD
 \{ approximation-miv \ r \ S \}
proof (vcg, goal-cases)
 case (1 S X x r)
 then show ?case unfolding inv-approx-def inv-iv-def independent-vertices-def
by auto
\mathbf{next}
 case (2 S X x r)
 let ?x = (SOME x. x \in V - X \land vertex-heuristic X x)
 have V - X \neq \{\} using 2 unfolding inv-approx-def inv-iv-def by blast
 moreover have finite (V - X) using 2 and finite-V by auto
 ultimately have \exists x. x \in V - X \land vertex-heuristic X x
   using ex-min-finite-set [where ?f = \lambda x. card (neighbors x - X)]
   unfolding vertex-heuristic-def by auto
 then have x-def: ?x \in V - X \land vertex-heuristic X ?x
   using some I-ex [where ?P = \lambda x. x \in V - X \land vertex-heuristic X x] by auto
 with 2 show ?case using inv-approx-preserv2 by auto
\mathbf{next}
 case (3 S X x r)
 then show ?case using inv-approx unfolding inv-approx-def inv-iv-def by auto
qed
```

end end

4 Load Balancing

theory Approx-LB-Hoare imports Complex-Main HOL-Hoare.Hoare-Logic begin

This is a formalization of the load balancing algorithms and proofs in the book by Kleinberg and Tardos [4].

hide-const (open) sorted

lemma sum-le-card-Max: [[finite A; $A \neq \{\}$]] \implies sum $f A \leq card A * Max (f ` A)$ **proof**(induction A rule: finite-ne-induct) case (singleton x)
then show ?case by simp
next
case (insert x F)
then show ?case by (auto simp: max-def order.trans[of sum f F card F * Max
(f ' F)])
qed

lemma Max-const[simp]: [[finite A; $A \neq \{\}$]] \Longrightarrow Max $((\lambda - c) `A) = c$ using Max-in image-is-empty by blast

abbreviation $Max_0 :: nat set \Rightarrow nat$ where $Max_0 \ N \equiv (if \ N = \{\} then \ 0 else \ Max \ N)$

fun f-Max₀ :: $(nat \Rightarrow nat) \Rightarrow nat \Rightarrow nat$ where f-Max₀ $f \ 0 = 0$ | f-Max₀ $f \ (Suc \ x) = max \ (f \ (Suc \ x)) \ (f$ -Max₀ $f \ x)$

lemma f-Max₀-equiv: f-Max₀ f $n = Max_0$ $(f ` \{1..n\})$ **by** (induction n) (auto simp: not-le atLeastAtMostSuc-conv)

lemma *f*-*Max*₀-*correct*:

 $\forall x \in \{1..m\}. T x \leq f-Max_0 T m \\ m > 0 \implies \exists x \in \{1..m\}. T x = f-Max_0 T m \\ apply (induction m) \\ apply simp-all \\ apply (metis atLeastAtMost-iff le-Suc-eq max.cobounded1 max.cobounded12) \\ subgoal for m by (cases \langle m = 0 \rangle) (auto simp: max-def) \\ done$

lemma f- Max_0 -mono: $y \leq T x \implies f$ - $Max_0 (T (x := y)) m \leq f$ - $Max_0 T m$ $T x \leq y \implies f$ - $Max_0 T m \leq f$ - $Max_0 (T (x := y)) m$ **by** (induction m) auto

lemma f-Max₀-out-of-range [simp]: $x \notin \{1..k\} \Longrightarrow f$ -Max₀ (T (x := y)) k = f-Max₀ T k**by** (induction k) auto

lemma fun-upd-f-Max₀: **assumes** $x \in \{1..m\}$ $T x \leq y$ **shows** f-Max₀ (T (x := y)) m = max y (f-Max₀ T m) **using** assms **by** (induction m) auto

locale LoadBalancing = fixes $t :: nat \Rightarrow nat$ and m :: natand n :: natassumes m-gt- θ : $m > \theta$

begin

4.1 Formalization of a Correct Load Balancing

4.1.1 Definition

definition $lb :: (nat \Rightarrow nat) \Rightarrow (nat \Rightarrow nat set) \Rightarrow nat \Rightarrow bool where$ $lb T A j = ((\forall x \in \{1..m\}, \forall y \in \{1..m\}, x \neq y \longrightarrow A x \cap A y = \{\})$ — No job is assigned to more than one machine

 $\wedge (\bigcup x \in \{1..m\}, A x) = \{1..j\}$ — Every job is assigned

 $\land (\forall x \in \{1..m\}, (\sum j \in A x, t j) = T x)$ — The processing times sum up to the correct load)

abbreviation makespan :: $(nat \Rightarrow nat) \Rightarrow nat$ where makespan $T \equiv f$ -Max₀ T m

lemma makespan-def': makespan $T = Max (T ` \{1..m\})$ using m-gt-0 by (simp add: f-Max₀-equiv)

lemma makespan-correct:

 $\forall x \in \{1..m\}. T x \leq makespan T$ $\exists x \in \{1..m\}. T x = makespan T$ using f-Max₀-correct m-gt-0 by auto

lemma *lbE*:

assumes $lb \ T \ A \ j$ shows $\forall x \in \{1..m\}$. $\forall y \in \{1..m\}$. $x \neq y \longrightarrow A \ x \cap A \ y = \{\}$ $(\bigcup x \in \{1..m\}, A \ x) = \{1..j\}$ $\forall x \in \{1..m\}. (\sum y \in A \ x. \ t \ y) = T \ x$ using assms unfolding lb-def by blast+

lemma *lbI*:

assumes $\forall x \in \{1...m\}$. $\forall y \in \{1...m\}$. $x \neq y \longrightarrow A \ x \cap A \ y = \{\}$ $(\bigcup x \in \{1...m\}, A \ x) = \{1..j\}$ $\forall x \in \{1...m\}$. $(\sum y \in A \ x. \ t \ y) = T \ x$ shows $lb \ T \ A \ j$ using assms unfolding lb-def by blast

lemma A-lb-finite [simp]: **assumes** lb T A j $x \in \{1..m\}$ **shows** finite (A x) **by** (metis lbE(2) assms finite-UN finite-atLeastAtMost)

If A x is pairwise disjoint for all $x \in \{1..m\}$, then the sum over the sums of the individual A x is equal to the sum over the union of all A x.

```
lemma sum-sum-eq-sum-Un:

fixes A :: nat \Rightarrow nat set

assumes \forall x \in \{1..m\}. \forall y \in \{1..m\}. x \neq y \longrightarrow A \ x \cap A \ y = \{\}

and \forall x \in \{1..m\}. finite (A \ x)

shows (\sum x \in \{1..m\}. (\sum y \in A \ x. \ t \ y)) = (\sum x \in (\bigcup y \in \{1..m\}. \ A \ y). \ t \ x)
```

using assms proof (induction m) case (Suc m) have FINITE: finite ($\bigcup x \in \{1..m\}$. A x) finite (A (Suc m)) using Suc.prems(2) by auto have $\forall x \in \{1..m\}$. A $x \cap A$ (Suc m) = {} using Suc.prems(1) by simp then have DISJNT: ($\bigcup x \in \{1..m\}$. A x) \cap (A (Suc m)) = {} using Union-disjoint by blast have ($\sum x \in (\bigcup y \in \{1..m\}$. A y). t x) + ($\sum x \in A$ (Suc m). t x) $= (\sum x \in ((\bigcup y \in \{1..m\}$. A y) \cup A (Suc m)). t x) using sum.union-disjoint[OF FINITE DISJNT, symmetric]. also have ... = ($\sum x \in (\bigcup y \in \{1..Suc m\}$. A y). t x) by (metis UN-insert image-Suc-less Than image-insert inf-sup-aci(5) less Than-Suc) finally show ?case using Suc by auto

 $\mathbf{qed} \ simp$

If T and A are a correct load balancing for j jobs and m machines, then the sum of the loads has to be equal to the sum of the processing times of the jobs

lemma lb-impl-job-sum: assumes $lb \ T \ A \ j$ shows $(\sum x \in \{1..m\}. \ T \ x) = (\sum x \in \{1..j\}. \ t \ x)$ proof – note $lbrules = lbE[OF \ assms]$ from assms have $FINITE: \forall x \in \{1..m\}. \ finite \ (A \ x)$ by simphave $(\sum x \in \{1..m\}. \ T \ x) = (\sum x \in \{1..m\}. \ (\sum y \in A \ x. \ t \ y))$ using lbrules(3) by simpalso have $... = (\sum x \in \{1..j\}. \ t \ x)$ using sum-sum-eq-sum- $Un[OF \ lbrules(1) \ FINITE]$ unfolding lbrules(2). finally show ?thesis . qed

4.1.2 Lower Bounds for the Makespan

If T and A are a correct load balancing for j jobs and m machines, then the processing time of any job $x \in \{1..j\}$ is a lower bound for the load of some machine $y \in \{1..m\}$

lemma job-lower-bound-machine: **assumes** $lb \ T \ A \ j \ x \in \{1..j\}$ **shows** $\exists \ y \in \{1..m\}$. $t \ x \leq T \ y$ **proof** – **note** $lbrules = lbE[OF \ assms(1)]$ **have** $\exists \ y \in \{1..m\}$. $x \in A \ y$ **using** $lbrules(2) \ assms(2)$ by blast **then obtain** y where y-def: $y \in \{1..m\} \ x \in A \ y \dots$ **moreover have** finite $(A \ y)$ **using** $assms(1) \ y$ -def(1) by simp **ultimately have** $t \ x \leq (\sum x \in A \ y. \ t \ x)$ **using** lbrules(1) member-le-sum by fast also have $\dots = T y$ using lbrules(3) y - def(1) by blast finally show ?thesis using y - def(1) by blast qed

As the load of any machine is a lower bound for the makespan, the processing time of any job $x \in \{1..j\}$ has to also be a lower bound for the makespan. Follows from *job-lower-bound-machine* and *makespan-correct*.

lemma job-lower-bound-makespan: **assumes** lb T A j $x \in \{1...j\}$ **shows** $t x \leq makespan T$ **by** (meson job-lower-bound-machine[OF assms] makespan-correct(1) le-trans)

The makespan over j jobs is a lower bound for the makespan of any correct load balancing for j jobs.

lemma max-job-lower-bound-makespan: **assumes** lb T A j **shows** Max₀ (t ' {1..j}) \leq makespan T **using** job-lower-bound-makespan[OF assms] **by** fastforce

 $\begin{array}{l} \textbf{lemma } job-dist-lower-bound-makespan:\\ \textbf{assumes } lb \ T \ A \ j\\ \textbf{shows } (\sum x \in \{1..j\}. \ t \ x) \ / \ m \leq makespan \ T\\ \textbf{proof } -\\ \textbf{have } (\sum x \in \{1..j\}. \ t \ x) \leq m * makespan \ T\\ \textbf{using } assms \ lb-impl-job-sum[symmetric]\\ \textbf{and } sum-le-card-Max[of \ \{1..m\}] \ m-gt-0 \ \textbf{by } (simp \ add: \ makespan-def')\\ \textbf{then have } real \ (\sum x \in \{1..j\}. \ t \ x) \leq real \ m * real \ (makespan \ T)\\ \textbf{using } of-nat-mono \ \textbf{by } fastforce\\ \textbf{then show } ?thesis \ \textbf{by } (simp \ add: \ field-simps \ m-gt-0)\\ \textbf{qed} \end{array}$

4.2 The Greedy Approximation Algorithm

This function will perform a linear scan from $k \in \{1..m\}$ and return the index of the machine with minimum load assuming m > 0

fun min-arg :: $(nat \Rightarrow nat) \Rightarrow nat \Rightarrow nat$ where min-arg T 0 = 1 | min-arg T (Suc x) = (let k = min-arg T x in if T (Suc x) < T k then (Suc x) else k)

lemma *min-correct*:

 $\forall x \in \{1..m\}$. T (min-arg T m) $\leq T x$ by (induction m) (auto simp: Let-def le-Suc-eq, force)

lemma *min-in-range*:

 $k > 0 \implies (min\text{-}arg \ T \ k) \in \{1..k\}$

by (*induction* k) (*auto simp*: Let-def, force+)

lemma *add-job*: assumes $lb T A j x \in \{1..m\}$ shows lb $(T (x := T x + t (Suc j))) (A (x := A x \cup \{Suc j\})) (Suc j)$ $(\mathbf{is} \langle lb ?T ?A \rightarrow)$ proof **note** lbrules = lbE[OF assms(1)]— Rule 1: $A(x := A \ x \cup \{Suc \ j\})$ pairwise disjoint have NOTIN: $\forall i \in \{1..m\}$. Suc $j \notin A$ i using lbrules(2) assms(2) by force with lbrules(1) have $\forall i \in \{1..m\}$. $i \neq x \longrightarrow A \ i \cap (A \ x \cup \{Suc \ j\}) = \{\}$ using assms(2) by blastthen have $1: \forall x \in \{1..m\}$. $\forall y \in \{1..m\}$. $x \neq y \longrightarrow ?A x \cap ?A y = \{\}$ using lbrules(1) by simp- Rule 2: $A(x := A \ x \cup \{Suc \ j\})$ contains all jobs have $(\bigcup y \in \{1..m\}, ?A y) = (\bigcup y \in \{1..m\}, A y) \cup \{Suc j\}$ using UNION-fun-upd assms(2) by autoalso have $\dots = \{1 \dots Suc \ j\}$ unfolding lbrules(2) by *auto* finally have 2: $(\bigcup y \in \{1..m\}, ?A y) = \{1..Suc j\}$. - Rule 3: $A(x := A \ x \cup \{Suc\ j\})$ sums to $T(x := T \ x + t \ (Suc\ j))$ have $(\sum i \in A x. t i) = (\sum i \in A x \cup \{Suc j\}. t i)$ by simp **moreover have** $A \ x \cap \{Suc \ j\} = \{\}$ using *NOTIN* assms(2) by *blast* **moreover have** finite (A x) finite $\{Suc \ j\}$ using assms by simp+ ultimately have $(\sum i \in ?A x. t i) = (\sum i \in A x. t i) + (\sum i \in \{Suc j\}. t i)$ using sum.union-disjoint by simp also have $\dots = T x + t$ (Suc j) using lbrules(3) assms(2) by simp finally have $(\sum i \in ?A x. t i) = ?T x$ by simp then have $3: \forall i \in \{1..m\}$. $(\sum j \in ?A \ i. t \ j) = ?T \ i$ using lbrules(3) assms(2) by simp from lbI[OF 1 2 3] show ?thesis. qed lemma makespan-mono: $y \leq T x \Longrightarrow makespan (T (x := y)) \leq makespan T$ $T x \leq y \Longrightarrow makespan T \leq makespan (T (x := y))$ using f-Max₀-mono by auto **lemma** *smaller-optimum*: assumes lb T A (Suc j)shows $\exists T' A'$. lb $T' A' j \land$ makespan $T' \leq$ makespan T proof – **note** lbrules = lbE[OF assms]have $\exists x \in \{1..m\}$. Suc $j \in A$ x using lbrules(2) by auto then obtain x where x-def: $x \in \{1..m\}$ Suc $j \in A$ x... let ?T = T (x := T x - t (Suc j))let $?A = A \ (x := A \ x - \{Suc \ j\})$

— Rule 1: $A(x := A \ x - \{Suc \ j\})$ pairwise disjoint from lbrules(1) have $\forall i \in \{1..m\}$. $i \neq x \longrightarrow A \ i \cap (A \ x - \{Suc \ j\}) = \{\}$ using x-def(1) by blast then have $1: \forall x \in \{1..m\}, \forall y \in \{1..m\}, x \neq y \longrightarrow ?A x \cap ?A y = \{\}$ using lbrules(1) by *auto* — Rule 2: $A(x := A \ x - \{Suc \ j\})$ contains all jobs have NOTIN: $\forall i \in \{1..m\}$. $i \neq x \longrightarrow Suc \ j \notin A \ i \ using \ lbrules(1) \ x-def \ by$ blastthen have $(\bigcup y \in \{1..m\}, ?A y) = (\bigcup y \in \{1..m\}, A y) - \{Suc j\}$ using UNION-fun-upd x-def by auto also have $\dots = \{1 \dots j\}$ unfolding lbrules(2) by *auto* finally have $2: (\bigcup y \in \{1..m\}, ?A y) = \{1..j\}$. - Rule 3: $A(x := A \ x - \{Suc \ j\})$ sums to $T(x := T \ x - t \ (Suc \ j))$ have $(\sum i \in A \ x - \{Suc\ j\}, t\ i) = (\sum i \in A \ x, t\ i) - t\ (Suc\ j)$ by (simp add: sum-diff1-nat x-def(2)) also have $\dots = T x - t$ (Suc j) using lbrules(3) x-def(1) by simp finally have $(\sum i \in ?A x. t i) = ?T x$ by simp then have $3: \forall i \in \{1..m\}$. $(\sum j \in ?A \ i. t \ j) = ?T \ i$ using lbrules(3) x-def(1) by simp - makespan is not larger have lb ?T ?A $j \wedge makespan$?T $\leq makespan$ T

nave to ?1 ?A $j \land makespan ?1 \leq makespan 1$ using lbI[OF 1 2 3] makespan-mono(1) by force then show ?thesis by blast ged

If the processing time y does not contribute to the makespan, we can ignore it.

lemma remove-small-job: assumes makespan $(T (x := T x + y)) \neq T x + y$ shows makespan (T (x := T x + y)) = makespan T proof – let ?T = T (x := T x + y)have NOT-X: makespan $?T \neq ?T x$ using assms(1) by simpthen have $\exists i \in \{1..m\}$. makespan $?T = ?T i \land i \neq x$ using makespan-correct(2) by metis then obtain i where i-def: $i \in \{1..m\}$ makespan $?T = ?T i i \neq x$ by blast then have ?T i = T i using NOT-X by simpmoreover from this have makespan T = T iby (metis i-def(1,2) antisym-conv le-add1 makespan-mono(2) makespan-correct(1)) ultimately show ?thesis using i-def(2) by simp

lemma greedy-makespan-no-jobs [simp]: makespan $(\lambda - . 0) = 0$ using m-gt-0 by (simp add: makespan-def') **lemma** min-avg: m * T (min-arg T m) $\leq (\sum i \in \{1..m\}, T i)$ $(\mathbf{is} \langle -* ?T \leq ?S \rangle)$ proof **have** $(\sum - \in \{1..m\}, ?T) \le ?S$ using sum-mono[of $\langle \{1..m\} \rangle \langle \lambda$ -. ?T \rangle T] and min-correct by blast then show ?thesis by simp qed **definition** $inv_1 :: (nat \Rightarrow nat) \Rightarrow (nat \Rightarrow nat set) \Rightarrow nat \Rightarrow bool where$ $inv_1 T A j = (lb T A j \land j \le n \land (\forall T' A'. lb T' A' j \longrightarrow makespan T \le 2 *$ makespan T') lemma inv_1E : assumes $inv_1 T A j$ shows $lb T A j j \leq n$ $lb T' A' j \Longrightarrow makespan T \leq 2 * makespan T'$ using assms unfolding inv_1 -def by blast+lemma inv_1I : assumes $lb T A jj \leq n \forall T' A'$. $lb T' A' j \longrightarrow makespan T \leq 2 * makespan T'$ shows $inv_1 T A j$ using assms unfolding inv_1 -def by blast lemma inv_1 -step: assumes $inv_1 T A j j < n$ shows inv_1 (T ((min-arg T m) := T (min-arg T m) + t (Suc j))) $(A ((min-arg T m) := A (min-arg T m) \cup \{Suc j\})) (Suc j)$ $(\mathbf{is} \langle inv_1 ?T ?A \rightarrow)$ proof **note** $invrules = inv_1 E[OF assms(1)]$ — Greedy is correct have LB: lb ?T ?A (Suc j)using add-job[OF invrules(1) min-in-range[OF m-gt-0]] by blast Greedy maintains approximation factor have MK: $\forall T' A'$. lb T' A' (Suc j) \longrightarrow makespan ?T $\leq 2 *$ makespan T' proof rule+ fix $T_1 A_1$ assume $lb T_1 A_1$ (Suc j) **from** smaller-optimum[OF this] obtain $T_0 A_0$ where $lb T_0 A_0 j$ makespan $T_0 \leq makespan T_1$ by blast then have IH: makespan $T \leq 2 * makespan T_1$ using invrules(3) by force show makespan $?T \leq 2 * makespan T_1$ **proof** (cases (makespan ?T = T (min-arg T m) + t (Suc j)) case True have m * T (min-arg T m) $\leq (\sum i \in \{1..m\}, T i)$ by (rule min-avg) also have ... = $(\sum i \in \{1..j\}, t i)$ by (rule lb-impl-job-sum[OF invrules(1)]) finally have real m * T (min-arg T m) $\leq (\sum i \in \{1..j\}, t i)$ **by** (*auto dest: of-nat-mono*)

with *m*-gt-0 have T (min-arg T m) $\leq (\sum i \in \{1..j\}, t i) / m$ **by** (*simp add: field-simps*) then have $T (min-arg T m) \leq makespan T_1$ using *job-dist-lower-bound-makespan*[$OF \langle lb \ T_0 \ A_0 \ j \rangle$] and (makespan $T_0 \leq makespan T_1$) by linarith moreover have t (Suc j) \leq makespan T_1 using *job-lower-bound-makespan*[OF $\langle lb \ T_1 \ A_1 \ (Suc \ j) \rangle$] by simp ultimately show ?thesis unfolding True by simp \mathbf{next} case False show ?thesis using remove-small-job[OF False] IH by simp qed qed from $inv_1I[OF \ LB - MK]$ show ?thesis using assms(2) by simpqed **lemma** *simple-greedy-approximation*: VARS T A i j $\{True\}$ $T := (\lambda - . \ \theta);$ $A := (\lambda - \{\});$ j := 0;WHILE j < n INV { $inv_1 T A j$ } DO i := min-arg T m; $j := (Suc \ j);$ $A := A \ (i := A(i) \cup \{j\});$ T := T (i := T(i) + t j)OD $\{lb \ T \ A \ n \land (\forall T' \ A'. \ lb \ T' \ A' \ n \longrightarrow makespan \ T \leq 2 * makespan \ T')\}$ **proof** (vcg, goal-cases) case (1 T A i j)then show ?case by (simp add: lb-def inv₁-def) next case (2 T A i j)then show ?case using inv_1 -step by simpnext case (3 T A i j)then show ?case unfolding inv_1 -def by force qed definition *sorted* :: *nat* \Rightarrow *bool* where sorted $j = (\forall x \in \{1...j\}, \forall y \in \{1...x\}, t x \leq t y)$ **lemma** sorted-smaller [simp]: $[sorted j; j \ge j'] \implies sorted j'$ unfolding sorted-def by simp **lemma** *j*-gt-m-pigeonhole: assumes lb T A j j > mshows $\exists x \in \{1..j\}$. $\exists y \in \{1..j\}$. $\exists z \in \{1..m\}$. $x \neq y \land x \in A \ z \land y \in A \ z$ proof -

have $\forall x \in \{1..j\}$. $\exists y \in \{1..m\}$. $x \in A \ y$ using $lbE(2)[OF \ assms(1)]$ by blastthen have $\exists f. \ \forall x \in \{1..j\}$. $x \in A \ (f \ x) \land f \ x \in \{1..m\}$ by metis then obtain f where f-def: $\forall x \in \{1..j\}$. $x \in A \ (f \ x) \land f \ x \in \{1..m\}$.. then have $card \ (f \ \{1..j\}) \leq card \ \{1..m\}$ by (meson card-mono finite-atLeastAtMost image-subset-iff) also have ... $< card \ \{1..j\}$ using assms(2) by simpfinally have $card \ (f \ \{1..j\}) < card \ \{1..j\}$. then have $\neg inj$ -on $f \ \{1..j\}$ using pigeonhole by blastthen have $\exists x \in \{1..j\}$. $\exists y \in \{1..j\}$. $x \neq y \land f \ x = f \ y$ unfolding inj-on-def by blastthen show ?thesis using f-def by metis

qed

If T and A are a correct load balancing for j jobs and m machines with j > m, and the jobs are sorted in descending order, then there exists a machine $x \in \{1..m\}$ whose load is at least twice as large as the processing time of job j.

lemma *sorted-job-lower-bound-machine*: **assumes** *lb* T A j j > m *sorted* jshows $\exists x \in \{1..m\}$. $2 * t j \leq T x$ proof – — Step 1: Obtaining the jobs **note** lbrules = lbE[OF assms(1)]obtain $j_1 j_2 x$ where *: $j_1 \in \{1..j\} \ j_2 \in \{1..j\} \ x \in \{1..m\} \ j_1 \neq j_2 \ j_1 \in A \ x \ j_2 \in A \ x$ using *j*-gt-m-pigeonhole[OF assms(1,2)] by blast — Step 2: Jobs contained in sum have finite $(A \ x)$ using assms(1) * (3) by simpthen have SUM: $(\sum i \in A \ x. \ t \ i) = t \ j_1 + t \ j_2 + (\sum i \in A \ x - \{j_1\} - \{j_2\})$. i) using *(4-6) by (simp add: sum.remove) — Step 3: Proof of lower bound have $t j \leq t j_1 t j \leq t j_2$ using assms(3) * (1-2) unfolding sorted-def by auto then have $2 * t j \leq t j_1 + t j_2$ by simp also have $\dots \leq (\sum i \in A \ x. \ t \ i)$ unfolding SUM by simp finally have $2 * t j \leq T x$ using lbrules(3) * (3) by simp then show ?thesis using *(3) by blast qed Reasoning analogous to *job-lower-bound-makespan*. **lemma** *sorted-job-lower-bound-makespan*: **assumes** lb T A j j > m sorted jshows $2 * t j \leq makespan T$ proof -

obtain x where x-def: $x \in \{1..m\}$ $2 * t j \leq T x$

```
using sorted-job-lower-bound-machine[OF assms] ...
  with makespan-correct(1) have T x \leq makespan T by blast
  with x-def(2) show ?thesis by simp
qed
lemma min-zero:
 assumes x \in \{1..k\} T x = 0
 shows T(min-arg T k) = 0
 using assms(1)
proof (induction k)
 case (Suc k)
 show ?case proof (cases \langle x = Suc k \rangle)
   case True
   then show ?thesis using assms(2) by (simp \ add: \ Let-def)
 \mathbf{next}
   case False
   with Suc have T(min-arg T k) = 0 by simp
   then show ?thesis by simp
 qed
qed simp
lemma min-zero-index:
 assumes x \in \{1..k\} T x = 0
 shows min-arg T k \leq x
 using assms(1)
proof (induction k)
 case (Suc k)
 show ?case proof (cases \langle x = Suc k \rangle)
   case True
   then show ?thesis using min-in-range[of Suc k] by simp
 \mathbf{next}
   case False
   with Suc. prems have x \in \{1..k\} by simp
   from min-zero[OF this, of T] assms(2) Suc.IH[OF this]
   show ?thesis by simp
 qed
qed simp
definition inv_2 :: (nat \Rightarrow nat) \Rightarrow (nat \Rightarrow nat set) \Rightarrow nat \Rightarrow bool where
  inv_2 T A j = (lb T A j \land j \le n
              \land (\forall T' A'. lb T' A' j \longrightarrow makespan T \leq 3 / 2 * makespan T')
              \wedge (\forall x > j. T x = 0)
              \land (j \leq m \longrightarrow makespan \ T = Max_0 \ (t \ (1..j)))
lemma inv_2E:
 assumes inv_2 T A j
 shows lb T A j j \leq n
       lb T' A' j \Longrightarrow makespan T \leq 3 / 2 * makespan T'
      \forall x > j. T x = 0 j \leq m \implies makespan T = Max_0 (t ` \{1...j\})
```
using assms unfolding inv_2 -def by blast+

lemma inv_2I : assumes $lb T A j j \leq n$ $\forall T' A'$. lb $T' A' j \longrightarrow$ makespan $T \leq 3 / 2 *$ makespan T' $\forall x > j. \ T \ x = 0$ $j \leq m \Longrightarrow makespan \ T = Max_0 \ (t ` \{1..j\})$ shows $inv_2 T A j$ unfolding inv_2 -def using assms by blast lemma inv_2 -step: **assumes** sorted n inv₂ $T \land j j < n$ shows inv_2 (T (min-arg T m := T(min-arg T m) + t(Suc j))) $(A (min-arg T m := A(min-arg T m) \cup \{Suc j\})) (Suc j)$ $(\mathbf{is} \langle inv_2 ?T ?A \rightarrow)$ **proof** (cases $(Suc \ j > m)$) case True note invrules = $inv_2E[OF \ assms(2)]$ — Greedy is correct have LB: lb ?T ?A (Suc j)using add-job[OF invrules(1) min-in-range[OF m-gt-0]] by blast — Greedy maintains approximation factor have MK: $\forall T' A'$. lb T' A' (Suc j) \longrightarrow makespan ?T $\leq 3 / 2 *$ makespan T' proof rule+ fix $T_1 A_1$ assume $lb T_1 A_1 (Suc j)$ **from** smaller-optimum[OF this] obtain $T_0 A_0$ where $lb T_0 A_0 j$ makespan $T_0 \leq makespan T_1$ by blast then have IH: makespan $T \leq 3 / 2 * makespan T_1$ using invrules(3) by force show makespan $?T \leq 3 / 2 * makespan T_1$ **proof** (cases (makespan ?T = T (min-arg T m) + t (Suc j)) case True have m * T (min-arg T m) $\leq (\sum i \in \{1..m\}, T i)$ by (rule min-avg) also have ... = $(\sum i \in \{1..j\}, t i)$ by $(rule \ lb-impl-job-sum[OF \ invrules(1)])$ finally have real m * T (min-arg T m) $\leq (\sum i \in \{1..j\}, t i)$ **by** (*auto dest: of-nat-mono*) with *m*-gt-0 have T (min-arg T m) $\leq (\sum i \in \{1..j\}, t i) / m$ by (simp add: field-simps) then have $T (min-arg T m) \leq makespan T_1$ using *job-dist-lower-bound-makespan*[$OF \langle lb \ T_0 \ A_0 \ j \rangle$] and (makespan $T_0 \leq makespan T_1$) by linarith moreover have 2 * t (Suc j) \leq makespan T_1 using sorted-job-lower-bound-makespan[OF $\langle lb \ T_1 \ A_1 \ (Suc \ j) \rangle \langle Suc \ j > m \rangle$] and assms(1,3) by simpultimately show ?thesis unfolding True by simp next case False show ?thesis using remove-small-job[OF False] IH by simp qed qed have $\forall x > Suc j$. ?T x = 0

using invrules(4) min-in-range[OF m-gt-0, of T] True by simp with $inv_2I[OF \ LB - MK]$ show ?thesis using assms(3) True by simp \mathbf{next} case False then have *IN-RANGE*: Suc $j \in \{1..m\}$ by simp **note** $invrules = inv_2 E[OF assms(2)]$ then have T(Suc j) = 0 by blast — Greedy is correct have LB: lb ?T ?A (Suc j)using add-job[OF invrules(1) min-in-range[OF m-gt-0]] by blast — Greedy is trivially optimal from *IN-RANGE* $\langle T (Suc j) = 0 \rangle$ have *min-arg* $T m \leq Suc j$ using min-zero-index by blast with invrules(4) have $EMPTY: \forall x > Suc j$. ?T x = 0 by simpfrom IN-RANGE $\langle T (Suc j) = 0 \rangle$ have T (min-arg T m) = 0using min-zero by blast with fun-upd-f-Max₀[OF min-in-range[OF m-gt-0]] invrules(5) False have TRIV: makespan $?T = Max_0$ ($t \in \{1..Suc j\}$) unfolding f-Max_0-equiv[symmetric] $\mathbf{by} \ simp$ have MK: $\forall T' A'$. lb T' A' (Suc j) \longrightarrow makespan ?T $\leq 3 / 2 *$ makespan T' by (auto simp: $TRIV[folded f-Max_0-equiv]$ dest!: max-job-lower-bound-makespan[folded f-Max₀-equiv])

from $inv_2I[OF LB - MK EMPTY TRIV]$ show ?thesis using assms(3) by simp qed

lemma *sorted-greedy-approximation*: sorted $n \implies VARS \ T \ A \ i \ j$ $\{True\}$ $T := (\lambda - . \theta);$ $A := (\lambda - \{\});$ j := 0;WHILE j < n INV { $inv_2 T A j$ } DO i := min-arg T m; $j := (Suc \ j);$ $A := A \ (i := A(i) \cup \{j\});$ T := T (i := T(i) + t j)OD $\{lb \ T \ A \ n \land (\forall T' \ A'. \ lb \ T' \ A' \ n \longrightarrow makespan \ T \leq 3 \ / \ 2 * makespan \ T')\}$ **proof** (*vcg*, *goal-cases*) case (1 T A i j)then show ?case by (simp add: lb-def inv_2 -def) \mathbf{next} case (2 T A i j)then show ?case using inv_2 -step by simpnext case (3 T A i j)

then show ?case unfolding inv_2 -def by force qed

end

end

5 Bin Packing

theory Approx-BP-Hoare

imports Complex-Main HOL-Hoare.Hoare-Logic HOL-Library.Disjoint-Sets begin

The algorithm and proofs are based on the work by Berghammer and Reuter [2].

5.1 Formalization of a Correct Bin Packing

Definition of the unary operator $\llbracket \cdot \rrbracket$ from the article. *B* will only be wrapped into a set if it is non-empty.

definition wrap :: 'a set \Rightarrow 'a set set where wrap $B = (if B = \{\} then \{\} else \{B\})$

lemma wrap-card: card (wrap B) ≤ 1 **unfolding** wrap-def **by** auto

If M and N are pairwise disjoint with V and not yet contained in V, then the union of M and N is also pairwise disjoint with V.

```
lemma pairwise-disjnt-Un:

assumes pairwise disjnt (\{M\} \cup \{N\} \cup V) \ M \notin V N \notin V

shows pairwise disjnt (\{M \cup N\} \cup V)

using assms unfolding pairwise-def by auto
```

A Bin Packing Problem is defined like in the article:

```
locale BinPacking =
fixes U :: 'a set — A finite, non-empty set of objects
and w :: 'a \Rightarrow real — A mapping from objects to their respective weights
(positive real numbers)
and c :: nat — The maximum capacity of a bin (a natural number)
and S :: 'a set — The set of small objects (weight no larger than 1/2 of c)
and L :: 'a set — The set of large objects (weight larger than 1/2 of c)
assumes weight: \forall u \in U. \ 0 < w(u) \land w(u) \leq c
and U-Finite: finite U
and S-def: S = \{u \in U. w(u) \leq c / 2\}
and L-def: L = U - S
begin
```

In the article, this is defined as w as well. However, to avoid ambiguity, we will abbreviate the weight of a bin as W.

abbreviation $W :: 'a \ set \Rightarrow real$ where $W B \equiv (\sum u \in B. \ w(u))$

P constitutes as a correct bin packing if P is a partition of U (as defined in *partition-on-def*) and the weights of the bins do not exceed their maximum capacity c.

definition $bp :: 'a \ set \ set \Rightarrow bool \ where$ $bp \ P \longleftrightarrow partition on \ U \ P \land (\forall B \in P. \ W(B) \le c)$

```
lemma bpE:
```

assumes $bp \ P$ shows pairwise disjnt $P \ \{\} \notin P \bigcup P = U \ \forall B \in P. \ W(B) \le c$ using assms unfolding bp-def partition-on-def by blast+

lemma *bpI*:

```
assumes pairwise disjnt P \{\} \notin P \bigcup P = U \forall B \in P. W(B) \le c
shows bp P
using assms unfolding bp-def partition-on-def by blast
```

Although we assume the S and L sets as given, manually obtaining them from U is trivial and can be achieved in linear time. Proposed by the article [2].

```
\begin{array}{l} \textbf{lemma } S\text{-}L\text{-set-generation:} \\ VARS \; S \; L \; W \; u \\ \{True\} \\ S := \{\}; \; L := \{\}; \; W := \; U; \\ WHILE \; W \neq \{\} \\ INV \; \{W \subseteq U \land S = \{v \in U - \; W. \; w(v) \leq c \; / \; 2\} \land L = \{v \in U - \; W. \; w(v) \\ > \; c \; / \; 2\} \; DO \\ u := (SOME \; u. \; u \in W); \\ IF \; 2 \; * \; w(u) \leq c \\ THEN \; S := \; S \cup \{u\} \\ ELSE \; L := \; L \cup \{u\} \; FI; \\ W := \; W - \{u\} \\ OD \\ \{S = \{v \in U. \; w(v) \leq c \; / \; 2\} \land L = \{v \in U. \; w(v) > c \; / \; 2\} \} \\ \textbf{by } vcg (auto \; simp: \; some-in-eq) \end{array}
```

5.2 The Proposed Approximation Algorithm

5.2.1 Functional Correctness

According to the article, inv_1 holds if $P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. v \in V\}$ is a correct solution for the bin packing problem [2]. However, various assumptions made in the article seem to suggest that more information is demanded from this invariant and, indeed, mere correctness (as defined in bp-def) does not appear to suffice. To amend this, four additional conjuncts have been added to this invariant, whose necessity will be explained in the following proofs. It should be noted that there may be other (shorter) ways to amend this invariant. This approach, however, makes for rather straight-forward proofs, as these conjuncts can be utilized and proved in relatively few steps.

definition $inv_1 :: 'a \text{ set set } \Rightarrow 'a \text{ set set } \Rightarrow 'a \text{ set } \Rightarrow 'a \text{ set } \Rightarrow bool \text{ where}$ $inv_1 P_1 P_2 B_1 B_2 V \longleftrightarrow bp (P_1 \cup wrap B_1 \cup P_2 \cup wrap B_2 \cup \{\{v\} | v. v \in V\})$ — A correct solution to the bin packing problem

 $\wedge \bigcup (P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2) = U - V$ — The partial solution does not contain objects that have not yet been assigned

 $\wedge B_1 \notin (P_1 \cup P_2 \cup wrap \ B_2) - B_1 \text{ is distinct from all the other bins}$

 $\land B_2 \notin (P_1 \cup wrap \ B_1 \cup P_2) - B_2$ is distinct from all the other

 $\wedge (P_1 \cup wrap \ B_1) \cap (P_2 \cup wrap \ B_2) = \{\}$ — The first and second partial solutions are disjoint from each other.

lemma inv_1E :

bins

assumes $inv_1 P_1 P_2 B_1 B_2 V$ shows $bp (P_1 \cup wrap B_1 \cup P_2 \cup wrap B_2 \cup \{\{v\} | v. v \in V\})$ and $\bigcup (P_1 \cup wrap B_1 \cup P_2 \cup wrap B_2) = U - V$ and $B_1 \notin (P_1 \cup P_2 \cup wrap B_2)$ and $B_2 \notin (P_1 \cup wrap B_1 \cup P_2)$ and $(P_1 \cup wrap B_1) \cap (P_2 \cup wrap B_2) = \{\}$ using assms unfolding inv_1 -def by auto

lemma inv_1I :

assumes $bp (P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. \ v \in V\})$ and $\bigcup (P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2) = U - V$ and $B_1 \notin (P_1 \cup P_2 \cup wrap \ B_2)$ and $B_2 \notin (P_1 \cup wrap \ B_1 \cup P_2)$ and $(P_1 \cup wrap \ B_1) \cap (P_2 \cup wrap \ B_2) = \{\}$ shows $inv_1 \ P_1 \ P_2 \ B_1 \ B_2 \ V$ using assms unfolding inv_1 -def by blast

lemma wrap-Un [simp]: wrap $(M \cup \{x\}) = \{M \cup \{x\}\}$ unfolding wrap-def by simp

lemma wrap-empty [simp]: wrap $\{\} = \{\}$ unfolding wrap-def by simp lemma wrap-not-empty [simp]: $M \neq \{\} \longleftrightarrow$ wrap $M = \{M\}$ unfolding wrap-def by simp

If inv_1 holds for the current partial solution, and the weight of an object $u \in V$ added to B_1 does not exceed its capacity, then inv_1 also holds if B_1 and $\{u\}$ are replaced by $B_1 \cup \{u\}$.

lemma inv_1 -stepA:

assumes $inv_1 P_1 P_2 B_1 B_2 V u \in V W(B_1) + w(u) \le c$ shows $inv_1 P_1 P_2 (B_1 \cup \{u\}) B_2 (V - \{u\})$ proof – note $invrules = inv_1 E[OF \ assms(1)]$ and $bprules = bpE[OF \ invrules(1)]$

In the proof for Theorem 3.2 of the article it is erroneously argued that if $P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. v \in V\}$ is a partition of U, then the same holds if B_1 is replaced by $B_1 \cup \{u\}$. This is, however, not necessarily the case if B_1 or $\{u\}$ are already contained in the partial solution. Suppose P_1 contains the non-empty bin B_1 , then $P_1 \cup wrap \ B_1$ would still be pairwise disjoint, provided P_1 was pairwise disjoint before, as the union simply ignores the duplicate B_1 . Now, if the algorithm modifies B_1 by adding an element from V such that B_1 becomes some non-empty B_1' with $B_1 \cap B_1' \neq \emptyset$ and $B_1' \notin P_1$, one can see that this property would no longer be preserved. To avoid such a situation, we will use the first additional conjunct in inv_1 to ensure that $\{u\}$ is not yet contained in the partial solution, and the second additional conjunct to ensure that B_1 is not yet contained in the partial solution.

have NOTIN: $\forall M \in P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. \ v \in V - \{u\}\}.$ $u \notin M$

using invrules(2) assms(2) by blast

have $\{\{v\} | v. v \in V\} = \{\{u\}\} \cup \{\{v\} | v. v \in V - \{u\}\}$ using assms(2) by blast

then have pairwise disjnt $(P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup (\{\{u\}\} \cup \{\{v\} \ | v. v \in V - \{u\}\}))$

using bprules(1) assms(2) by simp

then have pairwise disjnt (wrap $B_1 \cup \{\{u\}\} \cup P_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. v \in V - \{u\}\}$) by (simp add: Un-commute)

then have assm: pairwise disjnt (wrap $B_1 \cup \{\{u\}\} \cup (P_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. v \in V - \{u\}\})$) by (simp add: Un-assoc)

have pairwise disjnt $(\{B_1 \cup \{u\}\} \cup (P_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. v \in V - \{u\}\}))$

proof (cases $\langle B_1 = \{\}\rangle$)

case True with assm show ?thesis by simp

next case False

with assm have assm: pairwise disjnt $(\{B_1\} \cup \{\{u\}\} \cup (P_1 \cup P_2 \cup wrap B_2 \cup \{\{v\} | v. v \in V - \{u\}\}))$ by simp

from NOTIN have $\{u\} \notin P_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. v \in V - \{u\}\}$ by blast

from pairwise-disjnt-Un[OF assm - this] invrules(2,3) show ?thesis using False by auto

 \mathbf{qed}

then have 1: pairwise disjnt $(P_1 \cup wrap \ (B_1 \cup \{u\}) \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. v \in V - \{u\}\})$

unfolding wrap-Un by simp

— Rule 2: No empty sets

from bprules(2) have 2: {} $\notin P_1 \cup wrap \ (B_1 \cup \{u\}) \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. v \in V - \{u\}\}$

unfolding wrap-def by simp

— Rule 3: Union preserved from bprules(3) have $\bigcup (P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{u\}\} \cup \{\{v\} \ | v. v$ $\in V - \{u\}\}) = U$ using assms(2) by blastthen have $3: \bigcup (P_1 \cup wrap (B_1 \cup \{u\}) \cup P_2 \cup wrap B_2 \cup \{\{v\} | v. v \in V \{u\}\} = U$ unfolding wrap-def by force — Rule 4: Weights below capacity have $0 < w \ u \ using \ weight \ assms(2) \ bprules(3) \ by \ blast$ have finite B_1 using bprules(3) U-Finite by (cases $\langle B_1 = \{\}\rangle$) auto then have $W(B_1 \cup \{u\}) \leq WB_1 + w u$ using $\langle 0 < w u \rangle$ by (cases $\langle u \in B_1 \rangle$) (auto simp: insert-absorb) also have $\ldots < c$ using assms(3). finally have $W(B_1 \cup \{u\}) \leq c$. then have $\forall B \in wrap \ (B_1 \cup \{u\}). W B \leq c \text{ unfolding } wrap-Un \text{ by } blast$ **moreover have** $\forall B \in P_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. v \in V - \{u\}\}$. $W B \leq c$ using bprules(4) by blastultimately have $4: \forall B \in P_1 \cup wrap \ (B_1 \cup \{u\}) \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \ | v. \ v$ $\in V - \{u\}\}$. $W B \leq c$ by blast from $bpI[OF \ 1 \ 2 \ 3 \ 4]$ have 1: $bp \ (P_1 \cup wrap \ (B_1 \cup \{u\}) \cup P_2 \cup wrap \ B_2 \cup$ $\{\{v\} | v. v \in V - \{u\}\}\}$. — Auxiliary information is preserved have $u \in U$ using assms(2) bprules(3) by blastthen have $R: U - (V - \{u\}) = U - V \cup \{u\}$ by blast have $L: \bigcup (P_1 \cup wrap (B_1 \cup \{u\}) \cup P_2 \cup wrap B_2) = \bigcup (P_1 \cup wrap B_1 \cup P_2)$ \cup wrap B_2) \cup {u} unfolding wrap-def using NOTIN by auto have 2: $\bigcup (P_1 \cup wrap \ (B_1 \cup \{u\}) \cup P_2 \cup wrap \ B_2) = U - (V - \{u\})$ unfolding $L \ R \ invrules(2)$.. have $3: B_1 \cup \{u\} \notin P_1 \cup P_2 \cup wrap B_2$ using NOTIN by auto have $4: B_2 \notin P_1 \cup wrap \ (B_1 \cup \{u\}) \cup P_2$ using *invrules*(4) NOTIN unfolding wrap-def by fastforce have 5: $(P_1 \cup wrap \ (B_1 \cup \{u\})) \cap (P_2 \cup wrap \ B_2) = \{\}$ using invrules(5) NOTIN unfolding wrap-Un by auto from $inv_1I[OF \ 1 \ 2 \ 3 \ 4 \ 5]$ show ?thesis.

qed

If inv_1 holds for the current partial solution, and the weight of an object $u \in V$ added to B_2 does not exceed its capacity, then inv_1 also holds if B_2 and $\{u\}$ are replaced by $B_2 \cup \{u\}$.

lemma inv_1 -stepB:

assumes $inv_1 P_1 P_2 B_1 B_2 V u \in V W B_2 + w u \le c$ shows $inv_1 (P_1 \cup wrap B_1) P_2 \{\} (B_2 \cup \{u\}) (V - \{u\})$

proof -

note $invrules = inv_1 E[OF \ assms(1)]$ and $bprules = bpE[OF \ invrules(1)]$

The argumentation here is similar to the one in inv_1 -stepA with B_1 replaced with B_2 and using the first and third additional conjuncts of inv_1 to amend the issue, instead of the first and second.

have NOTIN: $\forall M \in P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \ | v. \ v \in V - \{u\}\}$. $u \notin M$ using invrules(2) assms(2) by blasthave $\{\{v\} | v. v \in V\} = \{\{u\}\} \cup \{\{v\} | v. v \in V - \{u\}\}$ using assms(2) by blastthen have pairwise disjnt $(P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{u\}\} \cup \{\{v\} \ | v.$ $v \in V - \{u\}\})$ using bprules(1) assms(2) by simpthen have assm: pairwise disjnt (wrap $B_2 \cup \{\{u\}\} \cup (P_1 \cup wrap \ B_1 \cup P_2 \cup$ $\{\{v\} \mid v. v \in V - \{u\}\})$ **by** (simp add: Un-assoc Un-commute) have pairwise disjnt $(\{B_2 \cup \{u\}\} \cup (P_1 \cup wrap \ B_1 \cup P_2 \cup \{\{v\} | v. v \in V \{u\}\}))$ **proof** (cases $\langle B_2 = \{\}\rangle$) case True with assm show ?thesis by simp next case False with assm have assm: pairwise disjnt $(\{B_2\} \cup \{\{u\}\}) \cup (P_1 \cup wrap \ B_1 \cup P_2)$ $\cup \{\{v\} | v. v \in V - \{u\}\})$ by simp from NOTIN have $\{u\} \notin P_1 \cup wrap \ B_1 \cup P_2 \cup \{\{v\} \mid v. \ v \in V - \{u\}\}$ by blast **from** pairwise-disjnt-Un[OF assm - this] invrules(2,4) **show** ?thesis using False by auto qed then have 1: pairwise disjnt $(P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2 \cup wrap \ (B_2 \cup \{u\})$ $\cup \{\{v\} \mid v. v \in V - \{u\}\})$ unfolding wrap-Un by simp — Rule 2: No empty sets from bprules(2) have $2: \{\} \notin P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2 \cup wrap \ (B_2 \cup P_2) \cup wr$ $\{u\}) \cup \{\{v\} \mid v. \ v \in V - \{u\}\}$ unfolding wrap-def by simp — Rule 3: Union preserved from bprules(3) have $\bigcup (P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{u\}\} \cup \{\{v\} \ | v. \ v$ $\in V - \{u\}\} = U$ using assms(2) by blastthen have $\mathcal{I}: \bigcup (P_1 \cup wrap \ B_1 \cup wrap \ \} \cup P_2 \cup wrap \ (B_2 \cup \{u\}) \cup \{v\} \ |v.$ $v \in V - \{u\}\} = U$ unfolding wrap-def by force — Rule 4: Weights below capacity

have $0 < w \ u \ using \ weight \ assms(2) \ bprules(3) \ by \ blast$

have finite B_2 using bprules(3) U-Finite by (cases $\langle B_2 = \{\}\rangle$) auto then have $W(B_2 \cup \{u\}) \leq WB_2 + wu$ using $\langle 0 < wu \rangle$ by (cases $\langle u \in B_2 \rangle$) (auto simp: insert-absorb)

also have $\dots \leq c$ using assms(3).

finally have $W(B_2 \cup \{u\}) \leq c$.

then have $\forall B \in wrap \ (B_2 \cup \{u\})$. $W B \leq c$ unfolding wrap-Un by blastmoreover have $\forall B \in P_1 \cup wrap \ B_1 \cup P_2 \cup \{\{v\} \mid v. \ v \in V - \{u\}\}$. $W B \leq c$ using bprules(4) by blast

ultimately have $4: \forall B \in P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2 \cup wrap \ (B_2 \cup \{u\}) \cup \{\{v\} | v. \ v \in V - \{u\}\}. \ WB \leq c$

by auto

from $bpI[OF \ 1 \ 2 \ 3 \ 4]$ have 1: $bp \ (P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2 \cup wrap \ (B_2 \cup \{u\}) \cup \{\{v\} \ | v. \ v \in V - \{u\}\})$.

— Auxiliary information is preserved

have $u \in U$ using assms(2) bprules(3) by blast

then have $R: U - (V - \{u\}) = U - V \cup \{u\}$ by blast

have $L: \bigcup (P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2 \cup wrap \ (B_2 \cup \{u\})) = \bigcup (P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2 \cup wrap \ B_2) \cup \{u\}$

unfolding wrap-def using NOTIN by auto

have 2: $\bigcup (P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2 \cup wrap \ (B_2 \cup \{u\})) = U - (V - \{u\})$

unfolding L R using invrules(2) by simp

have $3: \{\} \notin P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ (B_2 \cup \{u\})$

using bpE(2)[OF 1] by simp

have $4: B_2 \cup \{u\} \notin P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2$ using NOTIN by auto

have 5: $(P_1 \cup wrap \ B_1 \cup wrap \ \{\}) \cap (P_2 \cup wrap \ (B_2 \cup \{u\})) = \{\}$ using *invrules*(5) NOTIN unfolding wrap-empty wrap-Un by *auto*

from $inv_1I[OF \ 1 \ 2 \ 3 \ 4 \ 5]$ show ?thesis . qed

If inv_1 holds for the current partial solution, then inv_1 also holds if B_1 and B_2 are added to P_1 and P_2 respectively, B_1 is emptied and B_2 initialized with $u \in V$.

lemma inv₁-stepC: assumes inv₁ P₁ P₂ B₁ B₂ V u ∈ V shows inv₁ (P₁ ∪ wrap B₁) (P₂ ∪ wrap B₂) {} {u} (V - {u}) proof note invrules = inv₁E[OF assms(1)] - Rule 1-4: Correct Bin Packing have P₁ ∪ wrap B₁ ∪ wrap {} ∪ (P₂ ∪ wrap B₂) ∪ wrap {u} ∪ {{v} | v. v ∈ V - {u}} = P₁ ∪ wrap B₁ ∪ P₂ ∪ wrap B₂ ∪ {{u}} ∪ {{v} | v. v ∈ V - {u}} by (metis (no-types, lifting) Un-assoc Un-empty-right insert-not-empty wrap-empty wrap-not-empty)

also have $\dots = P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. v \in V\}$ using assms(2) by auto finally have EQ: $P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2) \cup wrap \ \{u\} \cup \{\{v\} \ | v. \ v \in V - \{u\}\}$

 $= P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \ | v. \ v \in V\} .$ from *invrules*(1) have 1: *bp* ($P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2) \cup wrap \ \{u\} \cup \{\{v\} \ | v. \ v \in V - \{u\}\})$

unfolding ${\it EQ}$.

— Auxiliary information is preserved

have NOTIN: $\forall M \in P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. v \in V - \{u\}\}$. $u \notin M$

using invrules(2) assms(2) by blast

have $u \in U$ using assms(2) bpE(3)[OF invrules(1)] by blast

then have $R: U - (V - \{u\}) = U - V \cup \{u\}$ by blast

have $L: \bigcup (P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2) \cup wrap \ \{u\}) = \bigcup (P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2)) \cup \{u\}$

unfolding wrap-def using NOTIN by auto

have 2: $\bigcup (P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2) \cup wrap \ \{u\}) = U - (V - \{u\})$

unfolding L R using invrules(2) by auto

have $3: \{\} \notin P_1 \cup wrap \ B_1 \cup (P_2 \cup wrap \ B_2) \cup wrap \ \{u\}$ using $bpE(2)[OF \ 1]$ by simp

have $4: \{u\} \notin P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2)$ using NOTIN by auto

have 5: $(P_1 \cup wrap \ B_1 \cup wrap \ \{\}) \cap (P_2 \cup wrap \ B_2 \cup wrap \ \{u\}) = \{\}$ using *invrules*(5) NOTIN unfolding wrap-def by force

from $inv_1I[OF \ 1 \ 2 \ 3 \ 4 \ 5]$ show ?thesis . qed

A simplified version of the bin packing algorithm proposed in the article. It serves as an introduction into the approach taken, and, while it does not provide the desired approximation factor, it does ensure that P is a correct solution of the bin packing problem.

lemma *simple-bp-correct*:

 $\begin{array}{l} VARS \ P \ P_1 \ P_2 \ B_1 \ B_2 \ V \ u \\ \{True\} \\ P_1 := \{\}; \ P_2 := \{\}; \ B_1 := \{\}; \ B_2 := \{\}; \ V := U; \\ WHILE \ V \cap S \neq \{\} \ INV \ \{inv_1 \ P_1 \ P_2 \ B_1 \ B_2 \ V\} \ DO \\ u := (SOME \ u. \ u \in V); \ V := V - \{u\}; \\ IF \ W(B_1) + w(u) \leq c \\ THEN \ B_1 := B_1 \cup \{u\} \\ ELSE \ IF \ W(B_2) + w(u) \leq c \\ THEN \ B_2 := B_2 \cup \{u\} \\ ELSE \ P_2 := P_2 \cup wrap \ B_2; \ B_2 := \{u\} \ FI; \\ P_1 := P_1 \cup wrap \ B_1; \ B_1 := \{\} \ FI \\ OD; \\ P := P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. \ v \in V\} \\ \{bp \ P\} \\ \mathbf{proof} \ (vcg, \ goal-cases) \end{array}$

case $(1 P P_1 P_2 B_1 B_2 V u)$ show ?case unfolding bp-def partition-on-def pairwise-def wrap-def inv₁-def using weight by auto next case $(2 P P_1 P_2 B_1 B_2 V u)$ then have $INV: inv_1 P_1 P_2 B_1 B_2 V ...$ from 2 have $V \neq \{\}$ by blast then have $IN: (SOME u. u \in V) \in V$ by (simp add: some-in-eq)from inv_1 -step $A[OF INV IN] inv_1$ -step $B[OF INV IN] inv_1$ -stepC[OF INV IN]show ?case by blast next case $(3 P P_1 P_2 B_1 B_2 V u)$ then show ?case unfolding inv_1 -def by blast qed

5.2.2 Lower Bounds for the Bin Packing Problem

lemma bp-bins-finite [simp]: **assumes** bp P **shows** $\forall B \in P$. finite B **using** bpE(3)[OF assms] U-Finite **by** (meson Sup-upper finite-subset)

lemma bp-sol-finite [simp]:
 assumes bp P
 shows finite P
 using bpE(3)[OF assms] U-Finite by (simp add: finite-UnionD)

If P is a solution of the bin packing problem, then no bin in P may contain more than one large object.

lemma only-one-L-per-bin: assumes $bp \ P \ B \in P$ shows $\forall x \in B. \ \forall y \in B. \ x \neq y \longrightarrow x \notin L \lor y \notin L$ **proof** (*rule ccontr*, *simp*) **assume** $\exists x \in B$. $\exists y \in B$. $x \neq y \land x \in L \land y \in L$ then obtain x y where $*: x \in B y \in B x \neq y x \in L y \in L$ by blast then have c < w x + w y using L-def S-def by force have finite B using assms by simp have $y \in B - \{x\}$ using *(2,3) by blast have $W B = W (B - \{x\}) + w x$ using *(1) (finite B) by (simp add: sum.remove) **also have** ... = $W (B - \{x\} - \{y\}) + w x + w y$ using $\langle y \in B - \{x\} \rangle$ (finite B) by (simp add: sum.remove) finally have *: $W B = W (B - \{x\} - \{y\}) + w x + w y$. have $\forall u \in B$. 0 < w u using bpE(3)[OF assms(1)] assms(2) weight by blast then have $0 \leq W (B - \{x\} - \{y\})$ by (smt (verit) DiffD1 sum-nonneg) with * have c < WB using $\langle c < w x + w y \rangle$ by simp then show False using bpE(4)[OF assms(1)] assms(2) by fastforce qed

If P is a solution of the bin packing problem, then the amount of large objects is a lower bound for the amount of bins in P.

lemma *L*-lower-bound-card: assumes bp Pshows card $L \leq card P$ proof have $\forall x \in L$. $\exists B \in P$. $x \in B$ using bpE(3)[OF assms] L-def by blast then obtain f where f-def: $\forall u \in L$. $u \in f u \land f u \in P$ by metis then have inj-on fLunfolding inj-on-def using only-one-L-per-bin[OF assms] by blast then have card-eq: card L = card (f 'L) by (simp add: card-image) have f ' $L \subseteq P$ using f-def by blast moreover have finite P using assms by simp ultimately have card $(f \cdot L) \leq card P$ by $(simp \ add: \ card-mono)$ then show ?thesis unfolding card-eq.

qed

If P is a solution of the bin packing problem, then the amount of bins of a subset of P in which every bin contains a large object is a lower bound on the amount of large objects.

lemma *subset-bp-card*:

assumes $bp \ P \ M \subseteq P \ \forall B \in M. \ B \cap L \neq \{\}$ shows card $M \leq card L$ proof have $\forall B \in M$. $\exists u \in L$. $u \in B$ using assms(3) by fast then have $\exists f. \forall B \in M. f B \in L \land f B \in B$ by metis then obtain f where f-def: $\forall B \in M$. $f B \in L \land f B \in B$... have inj-on f M **proof** (rule ccontr) assume \neg inj-on f M then have $\exists x \in M$. $\exists y \in M$. $x \neq y \land f x = f y$ unfolding *inj-on-def* by *blast* then obtain x y where $*: x \in M y \in M x \neq y f x = f y$ by blast then have $\exists u. u \in x \land u \in y$ using *f*-def by metis then have $x \cap y \neq \{\}$ by blast **moreover have** pairwise disjnt M using pairwise-subset [OF bpE(1)[OF assms(1)] assms(2)]. ultimately show False using * unfolding pairwise-def disjnt-def by simp qed moreover have finite L using L-def U-Finite by blast moreover have $f \in M \subseteq L$ using f-def by blast ultimately show ?thesis using card-inj-on-le by blast qed

If P is a correct solution of the bin packing problem, inv_1 holds for the partial solution, and every bin in $P_1 \cup wrap B_1$ contains a large object, then the amount of bins in $P_1 \cup wrap \ B_1 \cup \{\{v\} \mid v. v \in V \cap L\}$ is a lower bound for the amount of bins in P.

lemma L-bins-lower-bound-card:

assumes $bp \ P \ inv_1 \ P_1 \ P_2 \ B_1 \ B_2 \ V \ \forall B \in P_1 \cup wrap \ B_1. \ B \cap L \neq \{\}$ shows $card \ (P_1 \cup wrap \ B_1 \cup \{\{v\} \ | v. \ v \in V \cap L\}) \leq card \ P$ proof – note $invrules = inv_1 E[OF \ assms(2)]$ have $\forall B \in \{\{v\} \ | v. \ v \in V \cap L\}. \ B \cap L \neq \{\}$ by blastwith assms(3) have $P_1 \cup wrap \ B_1 \cup \{\{v\} \ | v. \ v \in V \cap L\} \subseteq P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \ | v. \ v \in V\}$ $\forall B \in P_1 \cup wrap \ B_1 \cup \{\{v\} \ | v. \ v \in V \cap L\}. \ B \cap L \neq \{\}$ by blast +from subset-bp- $card[OF \ invrules(1) \ this]$ show ?thesis $using \ L$ -lower-bound-card[OF assms(1)] by linarithqed

If P is a correct solution of the bin packing problem, then the sum of the weights of the objects is equal to the sum of the weights of the bins in P.

lemma sum-Un-eq-sum-sum: assumes bp P shows $(\sum u \in U. \ w \ u) = (\sum B \in P. \ W B)$ proof – have FINITE: $\forall B \in P.$ finite B using assms by simp have DISJNT: $\forall A \in P. \ \forall B \in P. \ A \neq B \longrightarrow A \cap B = \{\}$ using $bpE(1)[OF \ assms]$ unfolding pairwise-def disjnt-def . have $(\sum u \in (\bigcup P). \ w \ u) = (\sum B \in P. \ W B)$ using sum.Union-disjoint[OF FINITE DISJNT] by auto then show ?thesis unfolding $bpE(3)[OF \ assms]$. qed

If P is a correct solution of the bin packing problem, then the sum of the weights of the items is a lower bound of amount of bins in P multiplied by their maximum capacity.

lemma sum-lower-bound-card: assumes bp P shows ($\sum u \in U. w u$) $\leq c * card P$ proof – have *: $\forall B \in P. \ 0 < WB \land WB \leq c$ using bpE(2-4)[OF assms] weight by (metis UnionI assms bp-bins-finite sum-pos) have ($\sum u \in U. w u$) = ($\sum B \in P. WB$) using sum-Un-eq-sum-sum[OF assms]. also have ... $\leq (\sum B \in P. c)$ using sum-mono * by fastforce also have ... = c * card P by simp finally show ?thesis . qed lemma bp-NE: assumes bp P

shows $P \neq \{\}$

using U-NE bpE(3)[OF assms] by blast

 $\begin{array}{l} \textbf{lemma sum-Un-ge:} \\ \textbf{fixes } f:: - \Rightarrow real \\ \textbf{assumes finite } M \ \textit{finite } N \ \forall B \in M \cup N. \ 0 < f B \\ \textbf{shows sum } f \ M \leq sum \ f \ (M \cup N) \\ \textbf{proof } - \\ \textbf{have } 0 \leq sum \ f \ N - sum \ f \ (M \cap N) \\ \textbf{using assms by } (smt \ (verit) \ DiffD1 \ \textit{inf.cobounded2 UnCI sum-mono2}) \\ \textbf{then have } sum \ f \ M \leq sum \ f \ M + sum \ f \ N - sum \ f \ (M \cap N) \\ \textbf{by } simp \\ \textbf{also have } ... = sum \ f \ (M \cup N) \\ \textbf{using } sum-Un[OF \ assms(1,2), \ symmetric] \ \textbf{.} \\ \textbf{finally show } \ ?thesis \ \textbf{.} \\ \textbf{qed} \end{array}$

If *bij-exists* holds, one can obtain a function which is bijective between the bins in P and the objects in V such that an object returned by the function would cause the bin to exceed its capacity.

definition bij-exists :: 'a set set \Rightarrow 'a set \Rightarrow bool where bij-exists $P \ V = (\exists f. \ bij-betw \ f \ P \ V \land (\forall B \in P. \ W \ B + w \ (f \ B) > c))$

If P is a functionally correct solution of the bin packing problem, inv_1 holds for the partial solution, and such a bijective function exists between the bins in P_1 and the objects in $P_2 \cup wrap B_2$, the following strict lower bound can be shown:

lemma P_1 -lower-bound-card: assumes by P inv₁ P₁ P₂ B₁ B₂ V bij-exists P₁ ($\bigcup (P_2 \cup wrap B_2))$) shows card $P_1 + 1 \leq card P$ **proof** (cases $\langle P_1 = \{\}\rangle$) case True have finite P using assms(1) by simpthen have $1 \leq card P$ using bp-NE[OF assms(1)]by (metis Nat.add-0-right Suc-diff-1 Suc-le-mono card-gt-0-iff le0 mult-Suc-right nat-mult-1) then show ?thesis unfolding True by simp next **note** $invrules = inv_1 E[OF \ assms(2)]$ case False **obtain** f where f-def: bij-betw f P_1 ([] $(P_2 \cup wrap B_2)$) $\forall B \in P_1$. W B + w (f B) > cusing assms(3) unfolding *bij-exists-def* by *blast* **have** FINITE: finite P_1 finite $(P_2 \cup wrap \ B_2)$ finite $(P_1 \cup P_2 \cup wrap \ B_2)$ finite $(wrap \ B_1 \cup \{\{v\} \mid v. \ v \in V\})$ using $inv_1E(1)[OF \ assms(2)]$ bp-sol-finite by blast+ have $F: \forall B \in P_2 \cup wrap \ B_2$. finite B using invrules(1) by simp have $D: \forall A \in P_2 \cup wrap \ B_2. \ \forall B \in P_2 \cup wrap \ B_2. \ A \neq B \longrightarrow A \cap B = \{\}$ using bpE(1)[OF invrules(1)] unfolding pairwise-def disjnt-def by auto have sum-eq: $W(\bigcup (P_2 \cup wrap \ B_2)) = (\sum B \in P_2 \cup wrap \ B_2, W B)$

using sum. Union-disjoint [OF F D] by auto

have $\forall B \in P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. v \in V\}. \ \theta < WB$

using bpE(2,3)[OF invrules(1)] weight by (metis (no-types, lifting) UnionI bp-bins-finite invrules(1) sum-pos)

then have $(\sum B \in P_1 \cup P_2 \cup wrap \ B_2. \ W B) \leq (\sum B \in P_1 \cup P_2 \cup wrap \ B_2 \cup (wrap \ B_1 \cup \{\{v\} \ | v. \ v \in V\}). \ W B)$

using sum-Un-ge[OF FINITE(3,4), of W] by blast

also have $\dots = (\sum B \in P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \ | v. \ v \in V\}. W$ B) by (smt (verit) Un-assoc Un-commute)

also have ... = W U using sum-Un-eq-sum-sum[OF invrules(1), symmetric]. finally have $*: (\sum B \in P_1 \cup P_2 \cup wrap B_2, WB) \leq W U$.

— This follows from the fourth and final additional conjunct of inv_1 and is necessary to combine the sums of the bins of the two partial solutions. This does not inherently follow from the union being a correct solution, as this need not be the case if P_1 and $P_2 \cup wrap B_2$ happened to be equal.

have DISJNT: $P_1 \cap (P_2 \cup wrap \ B_2) = \{\}$ using invrules(5) by blast

— This part of the proof is based on the proof on page 72 of the article [2]. have $c * card P_1 = (\sum B \in P_1. c)$ by simp

also have $\dots < (\sum B \in P_1, WB + w(fB))$

using f-def(2) sum-strict-mono[OF FINITE(1) False] by fastforce also have ... = $(\sum B \in P_1, W B) + (\sum B \in P_1, w (f B))$

by (simp add: Groups-Big.comm-monoid-add-class.sum.distrib)

also have ... = $(\sum B \in P_1, W B) + W (\bigcup (P_2 \cup wrap B_2))$ unfolding sum.reindex-bij-betw[OF f-def(1), of w] ...

also have $\dots = (\sum B \in P_1, WB) + (\sum B \in P_2 \cup wrap B_2, WB)$ unfolding sum-eq...

also have ... = $(\sum B \in P_1 \cup P_2 \cup wrap \ B_2. \ W B)$ using sum.union-disjoint[OF FINITE(1,2) DISJNT, of W] by (simp add: Un-assoc)

also have $\dots \leq (\sum u \in U. w u)$ using *.

also have $\dots \leq c * card P$ using sum-lower-bound-card[OF assms(1)].

finally show ?thesis

by (*simp flip: of-nat-mult*)

\mathbf{qed}

As card (wrap ?B) ≤ 1 holds, it follows that the amount of bins in $P_1 \cup wrap B_1$ are a lower bound for the amount of bins in P.

lemma P_1 - B_1 -lower-bound-card:

assumes bp P inv₁ P₁ P₂ B₁ B₂ V bij-exists P₁ ($\bigcup (P_2 \cup wrap B_2)$) shows card ($P_1 \cup wrap B_1$) \leq card P proof – have card ($P_1 \cup wrap B_1$) \leq card P₁ + card (wrap B₁) using card-Un-le by blast also have ... \leq card P₁ + 1 using wrap-card by simp also have ... \leq card P using P₁-lower-bound-card[OF assms]. finally show ?thesis. qed If inv_1 holds, there are at most half as many bins in P_2 as there are objects in P_2 , and we can again obtain a bijective function between the bins in P_1 and the objects of the second partial solution, then the amount of bins in the second partial solution are a strict lower bound for half the bins of the first partial solution.

lemma P_2 - B_2 -lower-bound- P_1 :

assumes inv₁ P_1 P_2 B_1 B_2 V 2 * card $P_2 \leq card$ ($\bigcup P_2$) bij-exists P_1 ($\bigcup (P_2 \cup wrap B_2)$)

shows $2 * card (P_2 \cup wrap B_2) \leq card P_1 + 1$ proof –

note $invrules = inv_1 E[OF \ assms(1)]$ and $bprules = bpE[OF \ invrules(1)]$

have pairwise disjnt $(P_2 \cup wrap B_2)$

using bprules(1) pairwise-subset by blast

moreover have $B_2 \notin P_2$ using invrules(4) by simp

ultimately have $DISJNT: \bigcup P_2 \cap B_2 = \{\}$

by (*auto*, *metis* (*no-types*, *opaque-lifting*) *sup-bot.right-neutral* Un-insert-right disjnt-iff mk-disjoint-insert pairwise-insert wrap-Un)

have finite $(\bigcup P_2)$ using U-Finite bprules(3) by auto

have finite B_2 using bp-bins-finite[OF invrules(1)] wrap-not-empty by blast have finite P_2 finite (wrap B_2) using bp-sol-finite[OF invrules(1)] by blast+ have DISJNT2: $P_2 \cap$ wrap $B_2 = \{\}$ unfolding wrap-def using $\langle B_2 \notin P_2 \rangle$ by auto

have card (wrap B_2) \leq card B_2 proof (cases $\langle B_2 = \{\}\rangle$) case False then have $1 \leq$ card B_2 by (simp add: leI \langle finite $B_2\rangle$) then show ?thesis using wrap-card[of B_2] by linarith qed simp

— This part of the proof is based on the proof on page 73 of the article [2]. from assms(2) have $2 * card P_2 + 2 * card (wrap B_2) \le card (\bigcup P_2) + card$ $(wrap B_2) + 1$

using wrap-card [of B_2] by linarith

then have $2 * (card P_2 + card (wrap B_2)) \le card (\bigcup P_2) + card B_2 + 1$ using $\langle card (wrap B_2) \le card B_2 \rangle$ by simp

then have $2 * (card (P_2 \cup wrap B_2)) \le card (\bigcup P_2 \cup B_2) + 1$ using card-Un-disjoint[OF $\langle finite (\bigcup P_2) \rangle \langle finite B_2 \rangle DISJNT$] and card-Un-disjoint[OF $\langle finite P_2 \rangle \langle finite (wrap B_2) \rangle DISJNT$ 2] by argo

then have $2 * (card (P_2 \cup wrap B_2)) \leq card (\bigcup (P_2 \cup wrap B_2)) + 1$

by (cases $\langle B_2 = \{\}\rangle$) (auto simp: Un-commute)

then show $2 * (card (P_2 \cup wrap B_2)) \leq card P_1 + 1$

using assms(3) bij-betw-same-card unfolding bij-exists-def by metis qed

5.2.3 Proving the Approximation Factor

We define inv_2 as it is defined in the article. These conjuncts allow us to prove the desired approximation factor.

definition $inv_2 :: 'a \text{ set set} \Rightarrow 'a \text{ set set} \Rightarrow 'a \text{ set} \Rightarrow 'a \text{ set} \Rightarrow bool where$ $<math>inv_2 \ P_1 \ P_2 \ B_1 \ B_2 \ V \longleftrightarrow inv_1 \ P_1 \ P_2 \ B_1 \ B_2 \ V - inv_1$ holds for the partial solution

 $(V \cap L \neq \{\} \longrightarrow (\forall B \in P_1 \cup wrap \ B_1. \ B \cap L \neq \{\})) -$ If there are still large objects left, then every bin of the first partial solution must contain a large object

 \wedge bij-exists P_1 ($\bigcup (P_2 \cup wrap \ B_2)$) — There exists a bijective function between the bins of the first partial solution and the objects of the second one

 $\land \; (2 \, * \, card \; P_2 \leq card \; (\bigcup P_2)) \; - \; {\rm There \; are \; at \; most \; twice \; as \; many \; bins \; in \; P_2 \; as \; there \; are \; objects \; in \; P_2$

lemma inv_2E : **assumes** $inv_2 P_1 P_2 B_1 B_2 V$ **shows** $inv_1 P_1 P_2 B_1 B_2 V$ **and** $V \cap L \neq \{\} \implies \forall B \in P_1 \cup wrap B_1. B \cap L \neq \{\}$ **and** bij-exists $P_1 (\bigcup (P_2 \cup wrap B_2))$ **and** $2 * card P_2 \leq card (\bigcup P_2)$ **using** assms **unfolding** inv_2 -def **by** blast+

lemma inv_2I : **assumes** $inv_1 P_1 P_2 B_1 B_2 V$ **and** $V \cap L \neq \{\} \Longrightarrow \forall B \in P_1 \cup wrap B_1. B \cap L \neq \{\}$ **and** bij-exists $P_1 (\bigcup (P_2 \cup wrap B_2))$ **and** $2 * card P_2 \leq card (\bigcup P_2)$ **shows** $inv_2 P_1 P_2 B_1 B_2 V$ **using** assms **unfolding** inv_2 -def **by** blast

If P is a correct solution of the bin packing problem, inv_2 holds for the partial solution, and there are no more small objects left to be distributed, then the amount of bins of the partial solution is no larger than 3 / 2 of the amount of bins in P. This proof strongly follows the proof in *Theorem* 4.1 of the article [2].

lemma *bin-packing-lower-bound-card*:

assumes $V \cap S = \{\}$ inv₂ $P_1 P_2 B_1 B_2 V bp P$ shows card $(P_1 \cup wrap B_1 \cup P_2 \cup wrap B_2 \cup \{\{v\} | v. v \in V\}) \leq 3 / 2 * card P$ proof (cases $\langle V = \{\}\rangle$) note invrules = inv₂E[OF assms(2)] case True then have card $(P_1 \cup wrap B_1 \cup P_2 \cup wrap B_2 \cup \{\{v\} | v. v \in V\})$ $= card (P_1 \cup wrap B_1 \cup P_2 \cup wrap B_2)$ by simp also have ... $\leq card (P_1 \cup wrap B_1) + card (P_2 \cup wrap B_2)$ using card-Un-le[of $\langle P_1 \cup wrap B_1 \rangle$] by (simp add: Un-assoc) also have ... $\leq card P + card (P_2 \cup wrap B_2)$

using P_1 - B_1 -lower-bound-card [OF assms(3) invrules(1,3)] by simp also have $\dots \leq card P + card P / 2$ using P_2 - B_2 -lower-bound- $P_1[OF invrules(1,4,3)]$ and P_1 -lower-bound-card [OF assms(3) invrules(1,3)] by linarith finally show ?thesis by linarith \mathbf{next} **note** $invrules = inv_2 E[OF assms(2)]$ case False have $U = S \cup L$ using S-def L-def by blast then have $*: V = V \cap L$ using $bpE(3)[OF inv_1E(1)[OF invrules(1)]]$ and assms(1) by blast with False have NE: $V \cap L \neq \{\}$ by simp have card $(P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \ | v. \ v \in V\})$ $= card (P_1 \cup wrap \ B_1 \cup \{\{v\} \mid v. \ v \in V \cap L\} \cup P_2 \cup wrap \ B_2)$ using * by (simp add: Un-commute Un-assoc) also have ... $\leq card (P_1 \cup wrap B_1 \cup \{\{v\} | v. v \in V \cap L\}) + card (P_2 \cup wrap P_2 \cup$ B_2 using card-Un-le[of $\langle P_1 \cup wrap \ B_1 \cup \{\{v\} \ | v. \ v \in V \cap L\}\rangle$] by (simp add: Un-assoc) also have $\dots \leq card P + card (P_2 \cup wrap B_2)$ using L-bins-lower-bound-card[OF assms(3) invrules(1) invrules(2)[OF NE]] by linarith also have $\dots \leq card P + card P / 2$ using P_2 - B_2 -lower-bound- $P_1[OF invrules(1,4,3)]$ and P_1 -lower-bound-card[OF assms(3) invrules(1,3)] by linarith finally show ?thesis by linarith qed

We define inv_3 as it is defined in the article. This final conjunct allows us to prove that the invariant will be maintained by the algorithm.

definition $inv_3 :: 'a \ set \ set \Rightarrow 'a \ set \ set \Rightarrow 'a \ set \Rightarrow 'a \ set \Rightarrow 'a \ set \Rightarrow bool$ where $inv_3 \ P_1 \ P_2 \ B_1 \ B_2 \ V \longleftrightarrow inv_2 \ P_1 \ P_2 \ B_1 \ B_2 \ V \land B_2 \subseteq S$

lemma $inv_3 E$: assumes $inv_3 P_1 P_2 B_1 B_2 V$ shows $inv_2 P_1 P_2 B_1 B_2 V$ and $B_2 \subseteq S$ using assms unfolding inv_3 -def by blast+lemma inv_3I : assumes $inv_2 P_1 P_2 B_1 B_2 V$ and $B_2 \subseteq S$ shows $inv_3 P_1 P_2 B_1 B_2 V$ using assms unfolding inv_3 -def by blastlemma loop-init: $inv_3 \{\} \{\} \{\} U$ proof have *: $inv_1 \{\} \{\} \{\} U$ unfolding bp-def partition-on-def pairwise-def wrap-def inv_1 -def using weight by auto have bij-exists {} (\bigcup ({} \cup wrap {})) using bij-betwI' unfolding bij-exists-def by fastforce from $inv_2I[OF * - this]$ have inv_2 {} {} {} {} U by auto from $inv_3I[OF this]$ show ?thesis by blast qed

If B_1 is empty and there are no large objects left, then inv_3 will be maintained if B_1 is initialized with $u \in V \cap S$.

lemma loop-stepA: assumes $inv_3 P_1 P_2 B_1 B_2 V B_1 = \{\} V \cap L = \{\} u \in V \cap S$ shows $inv_3 P_1 P_2 \{u\} B_2 (V - \{u\})$ proof – note $invrules = inv_2 E[OF inv_3 E(1)[OF assms(1)]]$ have WEIGHT: $W B_1 + w u \leq c$ using S-def assms(2,4) by simpfrom assms(4) have $u \in V$ by blastfrom inv_1 -stepA[OF invrules(1) this WEIGHT] assms(2) have 1: $inv_1 P_1 P_2$ $\{u\} B_2 (V - \{u\})$ by simphave 2: $(V - \{u\})$ by simphave 2: $(V - \{u\}) \cap L \neq \{\} \implies \forall B \in P_1 \cup wrap \{u\}$. $B \cap L \neq \{\}$ using assms(3) by blastfrom $inv_2I[OF 1 2]$ invrules have $inv_2 P_1 P_2 \{u\} B_2 (V - \{u\})$ by blastfrom $inv_3I[OF$ this] show ?thesis using $inv_3E(2)[OF assms(1)]$.

\mathbf{qed}

If B_1 is empty and there are large objects left, then inv_3 will be maintained if B_1 is initialized with $u \in V \cap L$.

lemma *loop-stepB*:

assumes $inv_3 P_1 P_2 B_1 B_2 V B_1 = \{\} u \in V \cap L$ shows $inv_3 P_1 P_2 \{u\} B_2 (V - \{u\})$ proof – note $invrules = inv_2 E[OF inv_3 E(1)[OF assms(1)]]$ have WEIGHT: $W B_1 + w u \leq c$ using L-def weight assms(2,3) by simpfrom assms(3) have $u \in V$ by blast from inv_1 -stepA[OF invrules(1) this WEIGHT] assms(2) have 1: $inv_1 P_1 P_2$ $\{u\} B_2 (V - \{u\})$ by simphave $\forall B \in P_1$. $B \cap L \neq \{\}$ using assms(3) invrules(2) by blast then have 2: $(V - \{u\}) \cap L \neq \{\} \Longrightarrow \forall B \in P_1 \cup wrap \{u\}$. $B \cap L \neq \{\}$ using assms(3) by (metis Int-iff UnE empty-iff insertE singletonI wrap-not-empty) from $inv_2I[OF 1 2]$ invrules have $inv_2 P_1 P_2 \{u\} B_2 (V - \{u\})$ by blast from $inv_3I[OF$ this] show ?thesis using $inv_3E(2)[OF assms(1)]$.

If B_1 is not empty and $u \in V \cap S$ does not exceed its maximum capacity, then inv_3 will be maintained if B_1 and $\{u\}$ are replaced with $B_1 \cup \{u\}$.

lemma *loop-stepC*:

assumes $inv_3 P_1 P_2 B_1 B_2 V B_1 \neq \{\} u \in V \cap S W B_1 + w(u) \le c$ shows $inv_3 P_1 P_2 (B_1 \cup \{u\}) B_2 (V - \{u\})$ proof –

note $invrules = inv_2 E[OF inv_3 E(1)[OF assms(1)]]$

from assms(3) have $u \in V$ by blast

from inv_1 -step $A[OF invrules(1) \ this \ assms(4)]$ have $1: inv_1 \ P_1 \ P_2 \ (B_1 \cup \{u\}) \ B_2 \ (V - \{u\})$.

have $(V - \{u\}) \cap L \neq \{\} \Longrightarrow \forall B \in P_1 \cup wrap \ B_1. \ B \cap L \neq \{\}$ using *invrules*(2) by *blast*

then have 2: $(V - \{u\}) \cap L \neq \{\} \Longrightarrow \forall B \in P_1 \cup wrap \ (B_1 \cup \{u\}). B \cap L \neq \{\}$

by (metis Int-commute Un-empty-right Un-insert-right assms(2) disjoint-insert(2) insert-iff wrap-not-empty)

from $inv_2I[OF \ 1 \ 2]$ invrules have $inv_2 \ P_1 \ P_2 \ (B_1 \cup \{u\}) \ B_2 \ (V - \{u\})$ by blast

from $inv_3I[OF this]$ show ?thesis using $inv_3E(2)[OF assms(1)]$. qed

If B_1 is not empty and $u \in V \cap S$ does exceed its maximum capacity but not the capacity of B_2 , then inv_3 will be maintained if B_1 is added to P_1 and emptied, and B_2 and $\{u\}$ are replaced with $B_2 \cup \{u\}$.

lemma *loop-stepD*:

assumes $inv_3 P_1 P_2 B_1 B_2 V B_1 \neq \{\} u \in V \cap S W B_1 + w(u) > c W B_2 + w(u) \leq c$ shows $inv_3 (P_1 \cup wrap B_1) P_2 \{\} (B_2 \cup \{u\}) (V - \{u\})$ proof – note $invrules = inv_2 E[OF inv_3 E(1)[OF assms(1)]]$ from assms(3) have $u \in V$ by blast from inv_1 -stepB[OF invrules(1) this assms(5)] have $1: inv_1 (P_1 \cup wrap B_1) P_2$ $\{\} (B_2 \cup \{u\}) (V - \{u\})$.

have 2: $(V - \{u\}) \cap L \neq \{\} \implies \forall B \in P_1 \cup wrap \ B_1 \cup wrap \ \}$. $B \cap L \neq \{\}$ using *invrules*(2) unfolding *wrap-empty* by *blast*

from invrules(3) obtain f where f-def: bij-betw $f P_1 (\bigcup (P_2 \cup wrap B_2)) \forall B \in P_1. c < WB + w (fB)$ unfolding bij-exists-def by blast

have $B_1 \notin P_1$ using $inv_1E(3)[OF invrules(1)]$ by blasthave $u \notin (\bigcup (P_2 \cup wrap B_2))$ using $inv_1E(2)[OF invrules(1)]$ assms(3) by blast

then have $(\bigcup (P_2 \cup wrap (B_2 \cup \{u\}))) = (\bigcup (P_2 \cup wrap B_2 \cup \{\{u\}\}))$ by (metis Sup-empty Un-assoc Union-Un-distrib ccpo-Sup-singleton wrap-empty wrap-not-empty)

also have ... = $(\bigcup (P_2 \cup wrap \ B_2)) \cup \{u\}$ by simpfinally have $UN: (\bigcup (P_2 \cup wrap \ (B_2 \cup \{u\}))) = (\bigcup (P_2 \cup wrap \ B_2)) \cup \{u\}$. have $wrap \ B_1 = \{B_1\}$ using wrap-not-empty[of B_1] assms(2) by simplet $?f = f \ (B_1 := u)$ have BIJ: bij-betw $?f \ (P_1 \cup wrap \ B_1) \ (\bigcup \ (P_2 \cup wrap \ (B_2 \cup \{u\})))$ unfolding wrap-empty $\langle wrap \ B_1 = \{B_1\} \rangle UN$ using f-def $(1) \ \langle B_1 \notin P_1 \rangle \ \langle u \notin P_1 \rangle$

 $(\bigcup (P_2 \cup wrap \ B_2))$

by (metis (no-types, lifting) bij-betw-cong fun-upd-other fun-upd-same notIn-Un-bij-betw3) have $c < W B_1 + w$ (?f B_1) using assms(4) by simp

then have $(\forall B \in P_1 \cup wrap \ B_1. \ c < WB + w \ (?fB))$

unfolding (wrap $B_1 = \{B_1\}$) using f-def(2) by simp

with BIJ have bij-betw ?f $(P_1 \cup wrap \ B_1)$ ($\bigcup (P_2 \cup wrap \ (B_2 \cup \{u\}))$) $\land (\forall B \in P_1 \cup wrap \ B_1. \ c < WB + w \ (?fB))$ by blast

then have 3: bij-exists $(P_1 \cup wrap \ B_1)$ $(\bigcup (P_2 \cup wrap \ (B_2 \cup \{u\})))$ unfolding bij-exists-def by blast

from $inv_2I[OF \ 1 \ 2 \ 3]$ have $inv_2 \ (P_1 \cup wrap \ B_1) \ P_2 \ \{\} \ (B_2 \cup \{u\}) \ (V - \{u\})$ using invrules(4) by blast

from $inv_3I[OF \ this]$ show ?thesis using $inv_3E(2)[OF \ assms(1)] \ assms(3)$ by blast

qed

If the maximum capacity of B_2 is exceeded by $u \in V \cap S$, then B_2 must contain at least two objects.

lemma B_2 -at-least-two-objects: assumes inv₃ P_1 P_2 B_1 B_2 V $u \in V \cap S$ W $B_2 + w(u) > c$ shows $2 \leq card B_2$ **proof** (*rule ccontr*, *simp add: not-le*) have FINITE: finite B_2 using $inv_1E(1)[OF inv_2E(1)[OF inv_3E(1)[OF assms(1)]]]$ by (metis (no-types, lifting) Finite-Set.finite.simps U-Finite Union-Un-distrib bpE(3) ccpo-Sup-singleton finite-Un wrap-not-empty) **assume** card $B_2 < 2$ then consider (0) card $B_2 = 0 \mid (1)$ card $B_2 = 1$ by linarith then show False proof cases case 0 then have $B_2 = \{\}$ using *FINITE* by *simp* then show ?thesis using assms(2,3) S-def by simp next case 1 then obtain v where $B_2 = \{v\}$ using card-1-singletonE by auto with $inv_3E(2)[OF \ assms(1)]$ have $2 * w \ v \le c$ using S-def by simp moreover from $\langle B_2 = \{v\}\rangle$ have $W B_2 = w v$ by simp ultimately show ?thesis using assms(2,3) S-def by simp qed

 \mathbf{qed}

If B_1 is not empty and $u \in V \cap S$ exceeds the maximum capacity of both B_1 and B_2 , then inv_3 will be maintained if B_1 and B_2 are added to P_1 and P_2 respectively, emptied, and B_2 initialized with u.

lemma *loop-stepE*:

assumes $inv_3 P_1 P_2 B_1 B_2 V B_1 \neq \{\} u \in V \cap S W B_1 + w(u) > c W B_2 + w(u) > c$ shows $inv_3 (P_1 \cup wrap B_1) (P_2 \cup wrap B_2) \{\} \{u\} (V - \{u\})$ proof – note $invrules = inv_2 E[OF inv_3 E(1)[OF assms(1)]]$ from assms(3) have $u \in V$ by blast from inv_1 -stepC[OF invrules(1) this] have $1: inv_1 (P_1 \cup wrap B_1) (P_2 \cup wrap B_2) \{\} \{u\} (V - \{u\})$.

have 2: $(V - \{u\}) \cap L \neq \{\} \implies \forall B \in P_1 \cup wrap \ B_1 \cup wrap \ \{\}. B \cap L \neq \{\}$ using invrules(2) unfolding wrap-empty by blast from invrules(3) obtain f where f-def: bij-betw $f P_1 (\bigcup (P_2 \cup wrap B_2)) \forall B \in P_1. c < WB + w (fB)$ unfolding bij-exists-def by blast

have $B_1 \notin P_1$ using $inv_1 E(3)[OF invrules(1)]$ by blast

have $u \notin (\bigcup (P_2 \cup wrap \ B_2))$ using $inv_1E(2)[OF \ invrules(1)]$ assms(3) by blast

have $(\bigcup (P_2 \cup wrap \ B_2 \cup wrap \ \{u\})) = (\bigcup (P_2 \cup wrap \ B_2 \cup \{\{u\}\}))$ unfolding wrap-def by simp

also have $\dots = (\bigcup (P_2 \cup wrap B_2)) \cup \{u\}$ by simp

finally have UN: $(\bigcup (P_2 \cup wrap \ B_2 \cup wrap \ \{u\})) = (\bigcup (P_2 \cup wrap \ B_2)) \cup \{u\}$.

have wrap $B_1 = \{B_1\}$ using wrap-not-empty[of B_1] assms(2) by simp let $?f = f(B_1 := u)$

have BIJ: bij-betw ?f $(P_1 \cup wrap B_1)$ ([] $(P_2 \cup wrap B_2 \cup wrap \{u\})$)

unfolding wrap-empty (wrap $B_1 = \{B_1\}$) UN using f-def(1) ($B_1 \notin P_1$) ($u \notin (\bigcup (P_2 \cup wrap B_2))$)

by (metis (no-types, lifting) bij-betw-cong fun-upd-other fun-upd-same notIn-Un-bij-betw3) have $c < W B_1 + w$ (?f B_1) using assms(4) by simp

then have $(\forall B \in P_1 \cup wrap \ B_1. \ c < WB + w \ (?fB))$

unfolding $\langle wrap \ B_1 = \{B_1\} \rangle$ using f-def(2) by simp

with BIJ have bij-betw ?f $(P_1 \cup wrap \ B_1)$ $(\bigcup (P_2 \cup wrap \ B_2 \cup wrap \ \{u\}))$ $\land (\forall B \in P_1 \cup wrap \ B_1. \ c < WB + w \ (?fB))$ by blast

then have 3: bij-exists $(P_1 \cup wrap \ B_1)$ $(\bigcup (P_2 \cup wrap \ B_2 \cup wrap \ \{u\}))$ unfolding bij-exists-def by blast

have $4: 2 * card (P_2 \cup wrap B_2) \leq card (\bigcup (P_2 \cup wrap B_2))$ proof –

note $bprules = bpE[OF inv_1E(1)[OF invrules(1)]]$

have pairwise disjnt $(P_2 \cup wrap \ B_2)$

using bprules(1) pairwise-subset by blast

moreover have $B_2 \notin P_2$ using $inv_1 E(4)[OF invrules(1)]$ by simp

ultimately have $DISJNT: \bigcup P_2 \cap B_2 = \{\}$

have finite $(\bigcup P_2)$ using U-Finite bprules(3) by auto

have finite B_2 using $inv_1E(1)[OF invrules(1)]$ bp-bins-finite wrap-not-empty by blast

have $2 * card (P_2 \cup wrap B_2) \le 2 * (card P_2 + card (wrap B_2))$ using card-Un- $le[of P_2 \langle wrap B_2 \rangle]$ by simpalso have $... \le 2 * card P_2 + 2$ using wrap-card by autoalso have $... \le card (\bigcup P_2) + 2$ using invrules(4) by simpalso have $... \le card (\bigcup P_2) + card B_2$ using B_2 -at-least-two-objects[OF assms(1,3,5)] by simpalso have $... = card (\bigcup (P_2 \cup \{B_2\}))$ using $DISJNT \ card$ -Un-disjoint[OF $\langle finite (\bigcup P_2) \rangle \langle finite B_2 \rangle$] by $(simp \ add: \ Un$ -commute)also have $... = card (\bigcup (P_2 \cup wrap B_2))$ by $(cases \langle B_2 = \{\}\rangle)$ auto finally show ?thesis . qed from $inv_2I[OF \ 1 \ 2 \ 3 \ 4]$ have $inv_2 \ (P_1 \cup wrap \ B_1) \ (P_2 \cup wrap \ B_2) \ \{\} \ \{u\} \ (V - \{u\})$.

from $inv_3I[OF this]$ show ?thesis using assms(3) by blast qed

The bin packing algorithm as it is proposed in the article [2]. P will not only be a correct solution of the bin packing problem, but the amount of bins will be a lower bound for 3 / 2 of the amount of bins of any correct solution Q, and thus guarantee an approximation factor of 3 / 2 for the optimum.

```
lemma bp-approx:
VARS P P_1 P_2 B_1 B_2 V u
 \{True\}
  P_1 := \{\}; P_2 := \{\}; B_1 := \{\}; B_2 := \{\}; V := U;
  WHILE V \cap S \neq \{\} INV {inv<sub>3</sub> P<sub>1</sub> P<sub>2</sub> B<sub>1</sub> B<sub>2</sub> V} DO
   IF B_1 \neq \{\}
    THEN u := (SOME \ u. \ u \in V \cap S)
   ELSE IF V \cap L \neq \{\}
        THEN u := (SOME \ u. \ u \in V \cap L)
        ELSE u := (SOME \ u. \ u \in V \cap S) FI FI;
    V := V - \{u\};
   IF W(B_1) + w(u) \le c
    THEN B_1 := B_1 \cup \{u\}
   ELSE IF W(B_2) + w(u) \leq c
        THEN B_2 := B_2 \cup \{u\}
        ELSE P_2 := P_2 \cup wrap \ B_2; \ B_2 := \{u\} \ FI;
        P_1 := P_1 \cup wrap \ B_1; \ B_1 := \{\} \ FI
  OD:
  P := P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. \ v \in V\}
  \{bp \ P \land (\forall Q. bp \ Q \longrightarrow card \ P \leq 3 \ / \ 2 * card \ Q)\}
proof (vcg, goal-cases)
case (1 P P_1 P_2 B_1 B_2 V u)
 then show ?case by (simp add: loop-init)
\mathbf{next}
 case (2 P P_1 P_2 B_1 B_2 V u)
  then have INV: inv_3 P_1 P_2 B_1 B_2 V...
 let ?s = SOME u. u \in V \cap S
 let ?l = SOME u. u \in V \cap L
 have LIN: V \cap L \neq \{\} \implies ?l \in V \cap L using some-in-eq by metis
  then have LWEIGHT: V \cap L \neq \{\} \implies w \ ?l \le c \text{ using } L\text{-}def \ weight \ by \ blast
 from 2 have V \cap S \neq \{\}..
 then have IN: ?s \in V \cap S using some-in-eq by metis
  then have w ?s \leq c using S-def by simp
 then show ?case
     using LWEIGHT loop-stepA[OF INV - - IN] loop-stepB[OF INV - LIN]
loop-stepC[OF INV - IN]
```

and loop-stepD[OF INV - IN] loop-stepE[OF INV - IN] by (cases $\langle B_1 = \{\}\rangle$,

cases $\langle V \cap L = \{\}\rangle$ auto next case $(3 P P_1 P_2 B_1 B_2 V u)$ then have INV: $inv_3 P_1 P_2 B_1 B_2 V$ and EMPTY: $V \cap S = \{\}$ by blast +from $inv_1E(1)[OF inv_2E(1)[OF inv_3E(1)[OF INV]]]$ and bin-packing-lower-bound-card[OF $EMPTY inv_3E(1)[OF INV]]$ show ?case by blast qed

end

5.3The Full Linear Time Version of the Proposed Algorithm

Finally, we prove the Algorithm proposed on page 78 of the article [2]. This version generates the S and L sets beforehand and uses them directly to calculate the solution, thus removing the need for intersection operations, and ensuring linear time if we can perform *insertion*, removal, and selection of an element, the union of two sets, and the emptiness test in constant time [2].

locale BinPacking-Complete = fixes $U :: 'a \ set$ — A finite, non-empty set of objects and $w :: 'a \Rightarrow real$ — A mapping from objects to their respective weights (positive real numbers) and c :: nat — The maximum capacity of a bin (as a natural number) assumes weight: $\forall u \in U. \ 0 < w(u) \land w(u) \leq c$ and U-Finite: finite U and U-NE: $U \neq \{\}$ begin

The correctness proofs will be identical to the ones of the simplified algorithm.

abbreviation $W :: 'a \ set \Rightarrow real$ where $W B \equiv (\sum u \in B. w(u))$

definition $bp :: 'a \ set \ set \Rightarrow bool$ where $bp \ P \longleftrightarrow partition on \ U \ P \land (\forall B \in P. \ W(B) \le c)$

lemma *bpE*: assumes bp Pshows pairwise disjnt $P \{\} \notin P \bigcup P = U \forall B \in P. W(B) \le c$ using assms unfolding bp-def partition-on-def by blast+

lemma *bpI*: assumes pairwise disjnt $P \{\} \notin P \bigcup P = U \forall B \in P. W(B) \le c$ shows bp Pusing assms unfolding bp-def partition-on-def by blast

definition inv_1 :: 'a set set \Rightarrow 'a set set \Rightarrow 'a set \Rightarrow 'a set \Rightarrow 'a set \Rightarrow bool where

 $inv_1 P_1 P_2 B_1 B_2 V \longleftrightarrow bp (P_1 \cup wrap B_1 \cup P_2 \cup wrap B_2 \cup \{\{v\} | v. v \in V\})$ — A correct solution to the bin packing problem

 $\wedge \bigcup (P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2) = U - V$ The partial solution does not contain objects that have not yet been assigned $\wedge B_1 \notin (P_1 \cup P_2 \cup wrap \ B_2) - B_1$ is distinct from all the other

bins

 $\wedge B_2 \notin (P_1 \cup wrap \ B_1 \cup P_2) - B_2$ is distinct from all the other

bins

 $\wedge (P_1 \cup wrap \ B_1) \cap (P_2 \cup wrap \ B_2) = \{\}$ — The first and second partial solutions are disjoint from each other.

lemma inv_1E : **assumes** $inv_1 P_1 P_2 B_1 B_2 V$ **shows** $bp (P_1 \cup wrap B_1 \cup P_2 \cup wrap B_2 \cup \{\{v\} | v. v \in V\})$ **and** $\bigcup (P_1 \cup wrap B_1 \cup P_2 \cup wrap B_2) = U - V$ **and** $B_1 \notin (P_1 \cup P_2 \cup wrap B_2)$ **and** $B_2 \notin (P_1 \cup wrap B_1 \cup P_2)$ **and** $(P_1 \cup wrap B_1) \cap (P_2 \cup wrap B_2) = \{\}$ **using** assms unfolding inv_1 -def by auto

lemma inv_1I :

assumes $bp (P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. \ v \in V\})$ and $\bigcup (P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2) = U - V$ and $B_1 \notin (P_1 \cup P_2 \cup wrap \ B_2)$ and $B_2 \notin (P_1 \cup wrap \ B_1 \cup P_2)$ and $(P_1 \cup wrap \ B_1) \cap (P_2 \cup wrap \ B_2) = \{\}$ shows $inv_1 \ P_1 \ P_2 \ B_1 \ B_2 \ V$ using assms unfolding inv_1 -def by blast

lemma wrap-Un [simp]: wrap $(M \cup \{x\}) = \{M \cup \{x\}\}$ unfolding wrap-def by simp

lemma wrap-empty [simp]: wrap $\{\} = \{\}$ unfolding wrap-def by simp lemma wrap-not-empty [simp]: $M \neq \{\} \longleftrightarrow$ wrap $M = \{M\}$ unfolding wrap-def by simp

lemma inv_1 -stepA: assumes $inv_1 P_1 P_2 B_1 B_2 V u \in V W(B_1) + w(u) \leq c$ shows $inv_1 P_1 P_2 (B_1 \cup \{u\}) B_2 (V - \{u\})$ proof – note $invrules = inv_1 E[OF \ assms(1)]$ and $bprules = bpE[OF \ invrules(1)]$ — Rule 1: Pairwise Disjoint

have NOTIN: $\forall M \in P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. \ v \in V - \{u\}\}.$ $u \notin M$

using invrules(2) assms(2) by blast

have $\{\{v\} | v. v \in V\} = \{\{u\}\} \cup \{\{v\} | v. v \in V - \{u\}\}$ using assms(2) by blast

then have pairwise disjnt $(P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup (\{\{u\}\} \cup \{\{v\} \ | v. v \in V - \{u\}\}))$

using bprules(1) assms(2) by simp

then have pairwise disjnt (wrap $B_1 \cup \{\{u\}\} \cup P_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. v \in V - \{u\}\}$) by (simp add: Un-commute)

then have assm: pairwise disjnt (wrap $B_1 \cup \{\{u\}\} \cup (P_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. v \in V - \{u\}\})$) by (simp add: Un-assoc)

have pairwise disjnt $(\{B_1 \cup \{u\}\} \cup (P_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. v \in V - \{u\}\}))$

proof (cases $\langle B_1 = \{\}\rangle$)

case True with assm show ?thesis by simp next

case False

with assm have assm: pairwise disjnt $(\{B_1\} \cup \{\{u\}\} \cup (P_1 \cup P_2 \cup wrap B_2 \cup \{\{v\} | v. v \in V - \{u\}\}))$ by simp

from NOTIN have $\{u\} \notin P_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. v \in V - \{u\}\}$ by blast

from pairwise-disjnt-Un[OF assm - this] invrules(2,3) show ?thesis
using False by auto

qed

then have 1: pairwise disjnt $(P_1 \cup wrap \ (B_1 \cup \{u\}) \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. v \in V - \{u\}\})$

unfolding wrap-Un by simp

— Rule 2: No empty sets

from bprules(2) have 2: {} $\notin P_1 \cup wrap \ (B_1 \cup \{u\}) \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. \ v \in V - \{u\}\}$

 $\mathbf{unfolding} \ wrap\text{-}def \ \mathbf{by} \ simp$

- Rule 3: Union preserved from bprules(3) have $\bigcup (P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{u\}\} \cup \{\{v\} \mid v. \ v \in V - \{u\}\}) = U$ using assms(2) by blastthen have $3: \bigcup (P_1 \cup wrap \ (B_1 \cup \{u\}) \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. \ v \in V - \{u\}\}) = U$

unfolding wrap-def by force

- Rule 4: Weights below capacity have 0 < w u using weight assms(2) bprules(3) by blasthave finite B_1 using bprules(3) U-Finite by $(cases \langle B_1 = \{\}\rangle)$ auto then have $W(B_1 \cup \{u\}) \leq WB_1 + w$ u using $\langle 0 < w u \rangle$ by $(cases \langle u \in B_1 \rangle)$ (auto simp: insert-absorb) also have ... $\leq c$ using assms(3). finally have $W(B_1 \cup \{u\}) \leq c$. then have $\forall B \in wrap (B_1 \cup \{u\})$. $WB \leq c$ unfolding wrap-Un by blastmoreover have $\forall B \in P_1 \cup P_2 \cup wrap B_2 \cup \{\{v\} \mid v. v \in V - \{u\}\}$. $WB \leq c$ using bprules(4) by blastultimately have $4: \forall B \in P_1 \cup wrap (B_1 \cup \{u\}) \cup P_2 \cup wrap B_2 \cup \{\{v\} \mid v. v \in V - \{u\}\}$. $WB \leq c$ by blastfrom bpI[OF 1 2 3 4] have 1: $bp (P_1 \cup wrap (B_1 \cup \{u\}) \cup P_2 \cup wrap B_2 \cup \{\{v\} \mid v. v \in V - \{u\}\})$.

— Auxiliary information is preserved have $u \in U$ using assms(2) bprules(3) by blastthen have $R: U - (V - \{u\}) = U - V \cup \{u\}$ by blast have $L: \bigcup (P_1 \cup wrap \ (B_1 \cup \{u\}) \cup P_2 \cup wrap \ B_2) = \bigcup (P_1 \cup wrap \ B_1 \cup P_2)$ \cup wrap B_2) \cup {u} unfolding wrap-def using NOTIN by auto have $2: \bigcup (P_1 \cup wrap (B_1 \cup \{u\}) \cup P_2 \cup wrap B_2) = U - (V - \{u\})$ unfolding $L \ R \ invrules(2)$.. have $3: B_1 \cup \{u\} \notin P_1 \cup P_2 \cup wrap B_2$ using NOTIN by auto have $4: B_2 \notin P_1 \cup wrap \ (B_1 \cup \{u\}) \cup P_2$ using *invrules*(4) NOTIN unfolding wrap-def by fastforce have 5: $(P_1 \cup wrap \ (B_1 \cup \{u\})) \cap (P_2 \cup wrap \ B_2) = \{\}$ using invrules(5) NOTIN unfolding wrap-Un by auto from $inv_1I[OF \ 1 \ 2 \ 3 \ 4 \ 5]$ show ?thesis. qed lemma inv_1 -stepB: assumes $inv_1 P_1 P_2 B_1 B_2 V u \in V W B_2 + w u \leq c$ **shows** inv₁ $(P_1 \cup wrap \ B_1) \ P_2 \ \{\} \ (B_2 \cup \{u\}) \ (V - \{u\})$ proof – note $invrules = inv_1 E[OF \ assms(1)]$ and $bprules = bpE[OF \ invrules(1)]$ have NOTIN: $\forall M \in P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. \ v \in V - \{u\}\}$. $u \notin M$ using invrules(2) assms(2) by blasthave $\{\{v\} \mid v. v \in V\} = \{\{u\}\} \cup \{\{v\} \mid v. v \in V - \{u\}\}$ using assms(2) by blastthen have pairwise disjnt $(P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{u\}\} \cup \{\{v\} \ | v.$ $v \in V - \{u\}\})$ using bprules(1) assms(2) by simpthen have assm: pairwise disjnt (wrap $B_2 \cup \{\{u\}\} \cup (P_1 \cup wrap \ B_1 \cup P_2 \cup$ $\{\{v\} \mid v. v \in V - \{u\}\})$ **by** (*simp add: Un-assoc Un-commute*) have pairwise disjnt $(\{B_2 \cup \{u\}\} \cup (P_1 \cup wrap \ B_1 \cup P_2 \cup \{\{v\} | v. v \in V \{u\}\}))$ **proof** (cases $\langle B_2 = \{\}\rangle$) case True with assm show ?thesis by simp \mathbf{next} case False with assm have assm: pairwise disjnt $(\{B_2\} \cup \{\{u\}\}) \cup (P_1 \cup wrap \ B_1 \cup P_2)$ $\cup \{\{v\} | v. v \in V - \{u\}\})$ by simp from NOTIN have $\{u\} \notin P_1 \cup wrap \ B_1 \cup P_2 \cup \{\{v\} \mid v. \ v \in V - \{u\}\}$ by blastfrom pairwise-disjnt-Un[OF assm - this] invrules (2,4) show ?thesis using False by auto

 \mathbf{qed}

then have 1: pairwise disjnt $(P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2 \cup wrap \ (B_2 \cup \{u\})$ $\cup \{\{v\} \mid v. v \in V - \{u\}\})$ unfolding wrap-Un by simp — Rule 2: No empty sets from bprules(2) have 2: {} $\notin P_1 \cup wrap B_1 \cup wrap$ {} $\cup P_2 \cup wrap (B_2 \cup B_2)$ $\{u\}$) \cup $\{\{v\} | v. v \in V - \{u\}\}$ unfolding wrap-def by simp — Rule 3: Union preserved from bprules(3) have $\bigcup (P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{u\}\} \cup \{\{v\} \ | v. \ v$ $\in V - \{u\}\} = U$ using assms(2) by blastthen have 3: $\bigcup (P_1 \cup wrap \ B_1 \cup wrap \ \} \cup P_2 \cup wrap \ (B_2 \cup \{u\}) \cup \{\{v\} \ | v.$ $v \in V - \{u\}\} = U$ unfolding wrap-def by force - Rule 4: Weights below capacity have $\theta < w \ u \ using \ weight \ assms(2) \ bprules(3) \ by \ blast$ have finite B_2 using bprules(3) U-Finite by (cases $\langle B_2 = \{\}\rangle$) auto then have $W(B_2 \cup \{u\}) \leq WB_2 + w u$ using $\langle 0 < w u \rangle$ by (cases $\langle u \in B_2 \rangle$) (auto simp: insert-absorb) also have $\dots \leq c$ using assms(3). finally have $W(B_2 \cup \{u\}) \leq c$. then have $\forall B \in wrap \ (B_2 \cup \{u\})$. $W B \leq c$ unfolding wrap-Un by blast moreover have $\forall B \in P_1 \cup wrap \ B_1 \cup P_2 \cup \{\{v\} \mid v. \ v \in V - \{u\}\}$. $WB \leq c$ using bprules(4) by blastultimately have $4: \forall B \in P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2 \cup wrap \ (B_2 \cup \{u\}) \cup$ $\{\{v\} | v. v \in V - \{u\}\}. WB \le c$ by auto from bpI[OF 1 2 3 4] have 1: $bp (P_1 \cup wrap B_1 \cup wrap \{\} \cup P_2 \cup wrap (B_2 \cup wrap (B_$ $\cup \{u\}) \cup \{\{v\} \mid v. \ v \in V - \{u\}\}).$ — Auxiliary information is preserved have $u \in U$ using assms(2) bprules(3) by blastthen have $R: U - (V - \{u\}) = U - V \cup \{u\}$ by blast have L: $\bigcup (P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2 \cup wrap \ (B_2 \cup \{u\})) = \bigcup (P_1 \cup P_2 \cup wrap \ (B_2 \cup \{u\}))$ wrap $B_1 \cup$ wrap $\{\} \cup P_2 \cup$ wrap $B_2) \cup \{u\}$ unfolding wrap-def using NOTIN by auto have 2: $\bigcup (P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2 \cup wrap \ (B_2 \cup \{u\})) = U - (V - V)$ $\{u\}$ unfolding L R using invrules(2) by simphave $3: \{\} \notin P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ (B_2 \cup \{u\})$ using bpE(2)[OF 1] by simp have $4: B_2 \cup \{u\} \notin P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup P_2$ using NOTIN by auto have 5: $(P_1 \cup wrap \ B_1 \cup wrap \ \}) \cap (P_2 \cup wrap \ (B_2 \cup \{u\})) = \{\}$ using *invrules*(5) NOTIN unfolding wrap-empty wrap-Un by auto

from $inv_1I[OF \ 1 \ 2 \ 3 \ 4 \ 5]$ show ?thesis. qed lemma inv_1 -stepC: assumes $inv_1 P_1 P_2 B_1 B_2 V u \in V$ shows $inv_1 (P_1 \cup wrap \ B_1) (P_2 \cup wrap \ B_2) \{\} \{u\} (V - \{u\})$ proof – **note** *invrules* = $inv_1 E[OF assms(1)]$ — Rule 1-4: Correct Bin Packing have $P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2) \cup wrap \ \{u\} \cup \{\{v\} \ | v. \ v \in V$ $-\{u\}\}$ $= P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{u\}\} \cup \{\{v\} \ | v. \ v \in V - \{u\}\}$ by (metis (no-types, lifting) Un-assoc Un-empty-right insert-not-empty wrap-empty wrap-not-empty) also have $\dots = P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. v \in V\}$ using assms(2) by autofinally have EQ: $P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2) \cup wrap \ \{u\} \cup$ $\{\{v\} \mid v. v \in V - \{u\}\}$ $= P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \ | v. \ v \in V\}.$ from invrules(1) have 1: bp $(P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2) \cup$ wrap $\{u\} \cup \{\{v\} \mid v. v \in V - \{u\}\})$ unfolding EQ. — Auxiliary information is preserved have NOTIN: $\forall M \in P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. \ v \in V - \{u\}\}$. $u \notin M$ using invrules(2) assms(2) by blast have $u \in U$ using $assms(2) \ bpE(3)[OF \ invrules(1)]$ by blast then have $R: U - (V - \{u\}) = U - V \cup \{u\}$ by blast have $L: \bigcup (P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2) \cup wrap \ \{u\}) = \bigcup (P_1)$ $\cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2)) \cup \{u\}$ unfolding wrap-def using NOTIN by auto have $2: \bigcup (P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2) \cup wrap \ \{u\}) = U - (V$ $-\{u\})$ unfolding L R using invrules(2) by autohave $3: \{\} \notin P_1 \cup wrap \ B_1 \cup (P_2 \cup wrap \ B_2) \cup wrap \ \{u\}$ using bpE(2)[OF 1] by simphave $4: \{u\} \notin P_1 \cup wrap \ B_1 \cup wrap \ \{\} \cup (P_2 \cup wrap \ B_2)$ using NOTIN by auto have 5: $(P_1 \cup wrap \ B_1 \cup wrap \ \{\}) \cap (P_2 \cup wrap \ B_2 \cup wrap \ \{u\}) = \{\}$ using invrules(5) NOTIN unfolding wrap-def by force

from $inv_1I[OF \ 1 \ 2 \ 3 \ 4 \ 5]$ show ?thesis . qed

From this point onward, we will require a different approach for proving lower bounds. Instead of fixing and assuming the definitions of the S and L sets, we will introduce the abbreviations S_U and L_U for any occurrences of the original S and L sets. The union of S and L can be interpreted as V. As a result, occurrences of $V \cap S$ become $(S \cup L) \cap S = S$, and $V \cap L$ become $(S \cup L) \cap L = L$. Occurrences of these sets will have to be replaced appropriately.

abbreviation S_U where

 $S_U \equiv \{ u \in U. \ w \ u \le c \ / \ 2 \}$

abbreviation L_U where

proof –

 $L_U \equiv \{ u \in U. \ c \ / \ 2 < w \ u \}$

As we will remove elements from S and L, we will only be able to show that they remain subsets of S_U and L_U respectively.

```
abbreviation SL where
  SL \ S \ L \equiv S \subseteq S_U \land L \subseteq L_U
lemma bp-bins-finite [simp]:
 assumes bp P
 shows \forall B \in P. finite B
 using bpE(3)[OF assms] U-Finite by (meson Sup-upper finite-subset)
lemma bp-sol-finite [simp]:
 assumes bp P
 shows finite P
 using bpE(3)[OF assms] U-Finite by (simp add: finite-UnionD)
lemma only-one-L-per-bin:
 assumes bp \ P \ B \in P
 shows \forall x \in B. \ \forall y \in B. \ x \neq y \longrightarrow x \notin L_U \lor y \notin L_U
proof (rule ccontr, simp)
 assume \exists x \in B. \exists y \in B. x \neq y \land y \in U \land x \in U \land real \ c < w \ x * 2 \land real \ c < d > c
w y * 2
 then obtain x y where *: x \in B y \in B x \neq y x \in L_U y \in L_U by auto
 then have c < w x + w y by force
 have finite B using assms by simp
 have y \in B - \{x\} using *(2,3) by blast
 have WB = W(B - \{x\}) + wx
   using *(1) (finite B) by (simp add: sum.remove)
 also have ... = W(B - \{x\} - \{y\}) + wx + wy
   using \langle y \in B - \{x\} \rangle (finite B) by (simp add: sum.remove)
  finally have *: WB = W(B - \{x\} - \{y\}) + wx + wy.
 have \forall u \in B. 0 < w u using bpE(3)[OF assms(1)] assms(2) weight by blast
  then have 0 \leq W (B - \{x\} - \{y\}) by (smt (verit) DiffD1 sum-nonneg)
  with * have c < WB using \langle c < w x + w y \rangle by simp
  then show False using bpE(4)[OF assms(1)] assms(2) by fastforce
qed
lemma L-lower-bound-card:
 assumes bp P
 shows card L_U \leq card P
```

have $\forall x \in L_U$. $\exists B \in P$. $x \in B$ using bpE(3)[OF assms] by blast then obtain f where f-def: $\forall u \in L_U$. $u \in f u \land f u \in P$ by metis then have inj-on $f L_U$ unfolding inj-on-def using only-one-L-per-bin[OF assms] by blast then have card-eq: card $L_U = card (f \, L_U)$ by (simp add: card-image) have $f ` L_U \subseteq P$ using f-def by blast moreover have finite P using assms by simp ultimately have card (f ' L_U) \leq card P by (simp add: card-mono) then show ?thesis unfolding card-eq. qed **lemma** *subset-bp-card*: assumes $bp \ P \ M \subseteq P \ \forall B \in M. \ B \cap L_U \neq \{\}$ shows card $M \leq card L_U$ proof have $\forall B \in M$. $\exists u \in L_U$. $u \in B$ using assms(3) by fast then have $\exists f. \forall B \in M. f B \in L_U \land f B \in B$ by metis then obtain f where f-def: $\forall B \in M$. $f B \in L_U \land f B \in B$.. have inj-on f M **proof** (rule ccontr) assume \neg inj-on f M then have $\exists x \in M$. $\exists y \in M$. $x \neq y \land f x = f y$ unfolding *inj-on-def* by *blast* then obtain x y where $*: x \in M y \in M x \neq y f x = f y$ by blast then have $\exists u. u \in x \land u \in y$ using *f*-def by metis then have $x \cap y \neq \{\}$ by blast **moreover have** pairwise disjnt M using pairwise-subset [OF bpE(1) [OF assms(1)] assms(2)]. ultimately show False using * unfolding pairwise-def disjnt-def by simp qed moreover have finite L_U using U-Finite by auto moreover have $f \in M \subseteq L_U$ using f-def by blast ultimately show ?thesis using card-inj-on-le by blast qed **lemma** *L-bins-lower-bound-card*: assumes by P inv₁ P₁ P₂ B₁ B₂ (S \cup L) \forall B \in P₁ \cup wrap B₁. B \cap L_U \neq {} and SL-def: $SL \ S \ L$ shows card $(P_1 \cup wrap \ B_1 \cup \{\{v\} \mid v. \ v \in L\}) \leq card \ P$ proof **note** $invrules = inv_1 E[OF \ assms(2)]$ have $\forall B \in \{\{v\} \mid v. v \in L\}$. $B \cap L_U \neq \{\}$ using SL-def by blast with assms(3) have $P_1 \cup wrap \ B_1 \cup \{\{v\} \mid v. \ v \in L\} \subseteq P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v.$ $v \in S \cup L\}$ $\forall B \in P_1 \cup wrap \ B_1 \cup \{\{v\} \mid v. \ v \in L\}. \ B \cap L_U \neq \{\}$ by blast+ from subset-bp-card[OF invrules(1) this] show ?thesis using L-lower-bound-card [OF assms(1)] by linarith qed

lemma sum-Un-eq-sum-sum: assumes bp Pshows $(\sum u \in U. w u) = (\sum B \in P. W B)$ proof have FINITE: $\forall B \in P$. finite B using assms by simp have DISJNT: $\forall A \in P$. $\forall B \in P$. $A \neq B \longrightarrow A \cap B = \{\}$ using bpE(1)[OF assms] unfolding pairwise-def disjnt-def. have $(\sum u \in (\bigcup P). w u) = (\sum B \in P. W B)$ using sum. Union-disjoint[OF FINITE DISJNT] by auto then show ?thesis unfolding bpE(3)[OF assms]. qed **lemma** *sum-lower-bound-card*: assumes bp Pshows $(\sum u \in U. w u) \leq c * card P$ proof have $*: \forall B \in P. \ \theta < WB \land WB \leq c$ using bpE(2-4)[OF assms] weight by (metis UnionI assms bp-bins-finite sum-pos) have $(\sum u \in U. w u) = (\sum B \in P. W B)$ using sum-Un-eq-sum-sum[OF assms]. also have $\dots \leq (\sum B \in P. c)$ using sum-mono * by fastforce also have $\dots = c * card P$ by simpfinally show ?thesis . qed **lemma** *bp-NE*: assumes bp Pshows $P \neq \{\}$ using U-NE bpE(3)[OF assms] by blast lemma sum-Un-ge: fixes $f :: - \Rightarrow real$ **assumes** finite M finite $N \forall B \in M \cup N$. 0 < f Bshows sum $f M \leq sum f (M \cup N)$ proof have $0 \leq sum f N - sum f (M \cap N)$ using assms by (smt (verit) DiffD1 inf.cobounded2 UnCI sum-mono2) then have $sum f M \leq sum f M + sum f N - sum f (M \cap N)$ by simp also have $\dots = sum f (M \cup N)$ using sum-Un[OF assms(1,2), symmetric]. finally show ?thesis . qed

definition bij-exists :: 'a set set \Rightarrow 'a set \Rightarrow bool where bij-exists $P \ V = (\exists f. bij-betw f P \ V \land (\forall B \in P. W B + w (f B) > c))$ **lemma** P_1 -lower-bound-card: **assumes** $bp \ P \ inv_1 \ P_1 \ P_2 \ B_1 \ B_2 \ (S \cup L) \ bij$ -exists $P_1 \ (\bigcup (P_2 \cup wrap \ B_2))$ **shows** $card \ P_1 + 1 \le card \ P$ **proof** $(cases \langle P_1 = \{\}\rangle)$ **case** True **have** $finite \ P$ **using** assms(1) **by** simp **then have** $1 \le card \ P$ **using** bp- $NE[OF \ assms(1)]$ **by** $(metis \ Nat. add-0-right \ Suc-diff-1 \ Suc-le-mono \ card-gt-0-iff \ le0 \ mult-Suc-right \ nat-mult-1)$ **then show** ?thesis **unfolding** True **by** simp **next note** $invrules = inv_1E[OF \ assms(2)]$ **case** False**obtain** f **where** f-def: bij-betw $f \ P_1 \ (\bigcup (P_2 \cup wrap \ B_2)) \ \forall \ B \in P_1. \ W \ B + w \ (f \ B) > c$

using assms(3) unfolding bij-exists-def by blasthave FINITE: finite P_1 finite $(P_2 \cup wrap \ B_2)$ finite $(P_1 \cup P_2 \cup wrap \ B_2)$ finite

 $(wrap B_1 \cup \{\{v\} \mid v. v \in S \cup L\})$

using $inv_1E(1)[OF \ assms(2)]$ bp-sol-finite by blast+

have $F: \forall B \in P_2 \cup wrap \ B_2$. finite B using invrules(1) by simp have $D: \forall A \in P_2 \cup wrap \ B_2$. $\forall B \in P_2 \cup wrap \ B_2$. $A \neq B \longrightarrow A \cap B = \{\}$ using $bpE(1)[OF \ invrules(1)]$ unfolding pairwise-def disjnt-def by auto have sum-eq: $W (\bigcup (P_2 \cup wrap \ B_2)) = (\sum B \in P_2 \cup wrap \ B_2). W B)$ using sum. Union-disjoint[OF F D] by auto

have $\forall B \in P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. \ v \in S \cup L\}. \ 0 < WB$ using $bpE(2,3)[OF \ invrules(1)]$ weight by (metis (no-types, lifting) UnionI bp-bins-finite invrules(1) sum-pos)

then have $(\sum B \in P_1 \cup P_2 \cup wrap \ B_2. WB) \le (\sum B \in P_1 \cup P_2 \cup wrap \ B_2 \cup (wrap \ B_1 \cup \{\{v\} \ | v. \ v \in S \cup L\}). WB)$

using sum-Un-ge[OF FINITE(3,4), of W] by blast

also have ... = $(\sum B \in P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} | v. v \in S \cup L\}.$ W B) by (smt (verit) Un-assoc Un-commute)

also have ... = W U using sum-Un-eq-sum-sum[OF invrules(1), symmetric]. finally have *: $(\sum B \in P_1 \cup P_2 \cup wrap B_2, WB) \leq WU$. have DISJNT: $P_1 \cap (P_2 \cup wrap B_2) = \{\}$ using invrules(5) by blast

— This part of the proof is based on the proof on page 72 of the article [2]. have $c * card P_1 = (\sum B \in P_1, c)$ by simp also have $\dots < (\sum B \in P_1, WB + w (fB))$

using f-def(2) sum-strict-mono[OF FINITE(1) False] by fastforce also have ... = $(\sum B \in P_1, W B) + (\sum B \in P_1, w (f B))$

by (simp add: Groups-Big.comm-monoid-add-class.sum.distrib)

also have $\dots = (\sum B \in P_1. \ W \ B) + W \ (\bigcup \ (P_2 \cup wrap \ B_2))$ unfolding sum.reindex-bij-betw[OF f-def(1), of w] ...

also have $\dots = (\sum B \in P_1, WB) + (\sum B \in P_2 \cup wrap B_2, WB)$ unfolding sum-eq...

also have ... = $(\sum B \in P_1 \cup P_2 \cup wrap \ B_2, \ WB)$ using sum.union-disjoint[OF

FINITE(1,2) DISJNT, of W] by (simp add: Un-assoc) also have $\dots \leq (\sum u \in U. \ w \ u)$ using * . also have $\dots \leq c * card P$ using sum-lower-bound-card[OF assms(1)]. finally show ?thesis **by** (simp flip: of-nat-mult) \mathbf{qed}

lemma P_1 - B_1 -lower-bound-card: assumes by P inv₁ P₁ P₂ B₁ B₂ (S \cup L) bij-exists P₁ (\bigcup (P₂ \cup wrap B₂)) shows card $(P_1 \cup wrap \ B_1) \leq card \ P$ proof – have card $(P_1 \cup wrap \ B_1) \leq card \ P_1 + card \ (wrap \ B_1)$ using card-Un-le by blast also have $\dots \leq card P_1 + 1$ using wrap-card by simp also have $\dots \leq card \ P \text{ using } P_1\text{-lower-bound-card}[OF \ assms]$. finally show ?thesis . qed

lemma P_2 - B_2 -lower-bound- P_1 : assumes inv₁ P_1 P_2 B_1 B_2 ($S \cup L$) 2 * card $P_2 \leq$ card ($\bigcup P_2$) bij-exists P_1 $(\bigcup (P_2 \cup wrap \ B_2))$ shows $2 * card (P_2 \cup wrap B_2) \leq card P_1 + 1$ proof – note invrules = $inv_1 E[OF \ assms(1)]$ and $bprules = bpE[OF \ invrules(1)]$

have pairwise disjnt $(P_2 \cup wrap B_2)$

using bprules(1) pairwise-subset by blast

moreover have $B_2 \notin P_2$ using invrules(4) by simp

ultimately have $DISJNT: \bigcup P_2 \cap B_2 = \{\}$

 $\mathbf{by} \ (auto, \ metis \ (no-types, \ opaque-lifting) \ sup-bot.right-neutral \ Un-insert-right$ disjnt-iff mk-disjoint-insert pairwise-insert wrap-Un)

have finite $(\bigcup P_2)$ using U-Finite bprules(3) by auto have finite B_2 using bp-bins-finite[OF invrules(1)] wrap-not-empty by blast have finite P_2 finite (wrap B_2) using bp-sol-finite[OF invrules(1)] by blast+ have DISJNT2: $P_2 \cap wrap \ B_2 = \{\}$ unfolding wrap-def using $\langle B_2 \notin P_2 \rangle$ by autohave card (wrap B_2) \leq card B_2 **proof** (cases $\langle B_2 = \{\}\rangle$) case False then have $1 \leq card B_2$ by (simp add: leI (finite B_2)) then show ?thesis using wrap-card[of B_2] by linarith

qed simp

— This part of the proof is based on the proof on page 73 of the article [2]. from assms(2) have $2 * card P_2 + 2 * card (wrap B_2) \leq card (\bigcup P_2) + card$ $(wrap B_2) + 1$

using wrap-card [of B_2] by linarith then have $2 * (card P_2 + card (wrap B_2)) \leq card (\bigcup P_2) + card B_2 + 1$ using $\langle card (wrap B_2) \leq card B_2 \rangle$ by simp

then have $2 * (card (P_2 \cup wrap B_2)) \leq card (\bigcup P_2 \cup B_2) + 1$

using card-Un-disjoint[OF $\langle finite (\bigcup P_2) \rangle \langle finite B_2 \rangle DISJNT$]

and card-Un-disjoint[OF $\langle finite P_2 \rangle \langle finite (wrap B_2) \rangle$ DISJNT2] by argo then have $2 * (card (P_2 \cup wrap B_2)) \leq card (\bigcup (P_2 \cup wrap B_2)) + 1$

by (cases $\langle B_2 = \{\}\rangle$) (auto simp: Un-commute)

then show $2 * (card (P_2 \cup wrap B_2)) \leq card P_1 + 1$

using assms(3) bij-betw-same-card unfolding bij-exists-def by metis qed

We add $SL \ S \ L$ to inv_2 to ensure that the S and L sets only contain objects with correct weights.

definition $inv_2 :: 'a \ set \ set \Rightarrow 'a \ set \ set \Rightarrow 'a \ set \Rightarrow 'a \ set \Rightarrow 'a \ set \Rightarrow 'a \ set \Rightarrow bool where$

 $inv_2 \ P_1 \ P_2 \ B_1 \ B_2 \ S \ L \longleftrightarrow inv_1 \ P_1 \ P_2 \ B_1 \ B_2 \ (S \cup L) - inv_1$ holds for the partial solution

 $\land (L \neq \{\} \longrightarrow (\forall B \in P_1 \cup wrap \ B_1. \ B \cap L_U \neq \{\}))$ — If there are still large objects left, then every bin of the first partial solution must contain a large object

 \wedge bij-exists P_1 ($\bigcup (P_2 \cup wrap \ B_2)$) — There exists a bijective function between the bins of the first partial solution and the objects of the second one

 $\wedge (2 * card P_2 \leq card (\bigcup P_2)) - \text{There are at most twice as}$ many bins in P_2 as there are objects in P_2

 \wedge SL S L — S and L are subsets of S_U and L_U

lemma inv_2E :

assumes $inv_2 P_1 P_2 B_1 B_2 S L$ shows $inv_1 P_1 P_2 B_1 B_2 (S \cup L)$ and $L \neq \{\} \Longrightarrow \forall B \in P_1 \cup wrap B_1. B \cap L_U \neq \{\}$ and bij-exists $P_1 (\bigcup (P_2 \cup wrap B_2))$ and $2 * card P_2 \leq card (\bigcup P_2)$ and SL S Lusing assms unfolding inv_2 -def by blast+

lemma inv_2I : **assumes** $inv_1 P_1 P_2 B_1 B_2 (S \cup L)$ **and** $L \neq \{\} \implies \forall B \in P_1 \cup wrap B_1. B \cap L_U \neq \{\}$ **and** bij-exists $P_1 (\bigcup (P_2 \cup wrap B_2))$ **and** $2 * card P_2 \leq card (\bigcup P_2)$ **and** SL S L **shows** $inv_2 P_1 P_2 B_1 B_2 S L$ **using** assms **unfolding** inv_2 -def by blast

lemma bin-packing-lower-bound-card: **assumes** $S = \{\}$ inv₂ $P_1 P_2 B_1 B_2 S L bp P$ **shows** card $(P_1 \cup wrap B_1 \cup P_2 \cup wrap B_2 \cup \{\{v\} | v. v \in S \cup L\}) \leq 3 / 2 *$ card P**proof** (cases $\langle L = \{\}\rangle$)

note $invrules = inv_2 E[OF assms(2)]$ case True then have card $(P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \ | v. \ v \in S \cup L\})$ $= card (P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2)$ using assms(1) by simpalso have ... $\leq card (P_1 \cup wrap B_1) + card (P_2 \cup wrap B_2)$ using card-Un-le[of $\langle P_1 \cup wrap | B_1 \rangle$] by (simp add: Un-assoc) also have $\dots \leq card P + card (P_2 \cup wrap B_2)$ using P_1 - B_1 -lower-bound-card[OF assms(3) invrules(1,3)] by simp also have $\dots \leq card P + card P / 2$ using P_2 - B_2 -lower-bound- $P_1[OF invrules(1,4,3)]$ and P_1 -lower-bound-card[OF assms(3) invrules(1,3)] by linarith finally show ?thesis by linarith next **note** $invrules = inv_2 E[OF assms(2)]$ case False have card $(P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \ | v. \ v \in S \cup L\})$ $= card \ (P_1 \cup wrap \ B_1 \cup \{\{v\} \ | v. \ v \in L\} \cup P_2 \cup wrap \ B_2)$ using *assms*(1) by (*simp add*: *Un-commute Un-assoc*) also have $\dots \leq card (P_1 \cup wrap B_1 \cup \{\{v\} \mid v. v \in L\}) + card (P_2 \cup wrap B_2)$ using card-Un-le[of $\langle P_1 \cup wrap \ B_1 \cup \{\{v\} \mid v. \ v \in L\}\rangle$] by (simp add: Un-assoc) also have $\dots \leq card P + card (P_2 \cup wrap B_2)$ using L-bins-lower-bound-card [OF assms(3) invrules(1) invrules(2)] OF False]invrules(5)] by linarithalso have $\dots \leq card P + card P / 2$ using P_2 - B_2 -lower-bound- $P_1[OF invrules(1,4,3)]$ and P_1 -lower-bound-card[OF assms(3) invrules(1,3)] by linarith finally show ?thesis by linarith qed **definition** $inv_3 :: 'a \ set \ set \Rightarrow 'a \ set \ set \Rightarrow 'a \ set \ se$ bool where $inv_3 P_1 P_2 B_1 B_2 S L \longleftrightarrow inv_2 P_1 P_2 B_1 B_2 S L \land B_2 \subseteq S_U$ lemma inv_3E : assumes $inv_3 P_1 P_2 B_1 B_2 S L$ shows $inv_2 P_1 P_2 B_1 B_2 S L$ and $B_2 \subseteq S_U$ using assms unfolding inv_3 -def by blast+lemma inv_3I : assumes $inv_2 P_1 P_2 B_1 B_2 S L$ and $B_2 \subseteq S_U$ shows $inv_3 P_1 P_2 B_1 B_2 S L$ using assms unfolding inv_3 -def by blast lemma *loop-init*: proof have $S_U \cup L_U = U$ by *auto* then have $*: inv_1 \{\} \{\} \{\} \{\} (S_U \cup L_U)$ **unfolding** bp-def partition-on-def pairwise-def wrap-def inv_1 -def
lemma *loop-stepA*:

assumes $inv_3 P_1 P_2 B_1 B_2 S L B_1 = \{\} L = \{\} u \in S$ shows $inv_3 P_1 P_2 \{u\} B_2 (S - \{u\}) L$ proof – note $invrules = inv_2 E[OF inv_3 E(1)[OF assms(1)]]$ have WEIGHT: $W B_1 + w u \leq c$ using invrules(5) assms(2,4) by fastforce from assms(4) have $u \in S \cup L$ by blast from inv_1 -stepA[OF invrules(1) this WEIGHT] assms(2,3) have 1: $inv_1 P_1 P_2$ $\{u\} B_2 (S - \{u\} \cup L)$ by simphave 2: $L \neq \{\} \implies \forall B \in P_1 \cup wrap \{u\}$. $B \cap L_U \neq \{\}$ using assms(3) by blast from $inv_2I[OF 1 2]$ invrules have $inv_2 P_1 P_2 \{u\} B_2 (S - \{u\}) L$ by blast from $inv_3I[OF$ this] show ?thesis using $inv_3E(2)[OF assms(1)]$.

lemma loop-stepB:

assumes $inv_3 P_1 P_2 B_1 B_2 S L B_1 = \{\} u \in L$ shows $inv_3 P_1 P_2 \{u\} B_2 S (L - \{u\})$

proof -

note $invrules = inv_2 E[OF inv_3 E(1)[OF assms(1)]]$

have WEIGHT: W $B_1 + w \ u \leq c$ using weight $invrules(5) \ assms(2,3)$ by fastforce

— This observation follows from the fact that the S and L sets have to be disjoint from each other, and allows us to reuse our proofs of the preservation of inv_1 by simply replacing V with $S \cup L$

have $*: S \cup L - \{u\} = S \cup (L - \{u\})$ using invrules(5) assms(3) by force from assms(3) have $u \in S \cup L$ by blast

from inv_1 -stepA[OF invrules(1) this WEIGHT] $assms(2) * have 1: inv_1 P_1 P_2$ {u} $B_2 (S \cup (L - \{u\}))$ by simp

have $\forall B \in P_1$. $B \cap L_U \neq \{\} \{u\} \cap L_U \neq \{\}$ using $assms(3) \ invrules(2,5)$ by blast+

then have $2: L \neq \{\} \implies \forall B \in P_1 \cup wrap \{u\}. B \cap L_U \neq \{\}$ using assms(3) by (metis (full-types) Un-iff empty-iff insert-iff wrap-not-empty) from $inv_2I[OF \ 1 \ 2]$ invrules have $inv_2 \ P_1 \ P_2 \ \{u\} \ B_2 \ S \ (L - \{u\})$ by blast from $inv_3I[OF \ this]$ show ?thesis using $inv_3E(2)[OF \ assms(1)]$.

qed

lemma loop-step C: assumes $inv_3 \ P_1 \ P_2 \ B_1 \ B_2 \ S \ L \ B_1 \neq \{\} \ u \in S \ W \ B_1 + w(u) \leq c$ shows $inv_3 \ P_1 \ P_2 \ (B_1 \cup \{u\}) \ B_2 \ (S - \{u\}) \ L$ proof -

note $invrules = inv_2 E[OF inv_3 E(1)[OF assms(1)]]$

— Same approach, but removing $\{u\}$ from S instead of L

have $*: S \cup L - \{u\} = (S - \{u\}) \cup L$ using invrules(5) assms(3) by force from assms(3) have $u \in S \cup L$ by blast

from inv_1 -step $A[OF \ invrules(1) \ this \ assms(4)] *$ have 1: $inv_1 \ P_1 \ P_2 \ (B_1 \cup \{u\}) \ B_2 \ (S - \{u\} \cup L)$ by simp

have $L \neq \{\} \Longrightarrow \forall B \in P_1 \cup wrap \ B_1. \ B \cap L_U \neq \{\}$ using invrules(2) by blastthen have $2: L \neq \{\} \Longrightarrow \forall B \in P_1 \cup wrap \ (B_1 \cup \{u\}). \ B \cap L_U \neq \{\}$

by (*smt* (*verit*) *Int-insert-left* Un-empty-right Un-iff Un-insert-right assms(2) insert-not-empty singletonD singletonI wrap-def)

from $inv_2I[OF \ 1 \ 2]$ invrules have $inv_2 \ P_1 \ P_2 \ (B_1 \cup \{u\}) \ B_2 \ (S - \{u\}) \ L$ by blast

from $inv_3I[OF this]$ show ?thesis using $inv_3E(2)[OF assms(1)]$. qed

lemma *loop-stepD*:

assumes $inv_3 P_1 P_2 B_1 B_2 S L B_1 \neq \{\} u \in S W B_1 + w(u) > c W B_2 + w(u) \le c$

shows $inv_3 (P_1 \cup wrap \ B_1) \ P_2 \ \{\} \ (B_2 \cup \{u\}) \ (S - \{u\}) \ L$

proof –

note $invrules = inv_2 E[OF inv_3 E(1)[OF assms(1)]]$

have $*: S \cup L - \{u\} = (S - \{u\}) \cup L$ using invrules(5) assms(3) by force from assms(3) have $u \in S \cup L$ by blast

from inv_1 -stepB[OF invrules(1) this assms(5)] * have 1: inv_1 ($P_1 \cup wrap B_1$) P_2 {} ($B_2 \cup \{u\}$) ($S - \{u\} \cup L$) by simp

have 2: $L \neq \{\} \Longrightarrow \forall B \in P_1 \cup wrap \ B_1 \cup wrap \ \}$. $B \cap L_U \neq \{\}$ using *invrules*(2) unfolding *wrap-empty* by *blast*

from invrules(3) obtain f where f-def: bij-betw $f P_1 (\bigcup (P_2 \cup wrap B_2)) \forall B \in P_1. c < WB + w (fB)$ unfolding bij-exists-def by blast

have $B_1 \notin P_1$ using $inv_1 E(3)[OF invrules(1)]$ by blast

have $u \notin (\bigcup (P_2 \cup wrap \ B_2))$ using $inv_1 E(2)[OF \ invrules(1)]$ assms(3) by blast

then have $(\bigcup (P_2 \cup wrap (B_2 \cup \{u\}))) = (\bigcup (P_2 \cup wrap B_2 \cup \{\{u\}\}))$ by (metis Sup-empty Un-assoc Union-Un-distrib ccpo-Sup-singleton wrap-empty wrap-not-empty)

also have ... = $(\bigcup (P_2 \cup wrap \ B_2)) \cup \{u\}$ by simp finally have $UN: (\bigcup (P_2 \cup wrap \ (B_2 \cup \{u\}))) = (\bigcup (P_2 \cup wrap \ B_2)) \cup \{u\}$. have $wrap \ B_1 = \{B_1\}$ using wrap-not-empty[of B_1] assms(2) by simp let $?f = f \ (B_1 := u)$

have BIJ: bij-betw ?f $(P_1 \cup wrap \ B_1) (\bigcup (P_2 \cup wrap \ (B_2 \cup \{u\})))$

unfolding wrap-empty (wrap $B_1 = \{B_1\}$) UN using f-def(1) ($B_1 \notin P_1$) ($u \notin (\bigcup (P_2 \cup wrap B_2))$))

by (metis (no-types, lifting) bij-betw-cong fun-upd-other fun-upd-same notIn-Un-bij-betw3) have $c < W B_1 + w$ (?f B_1) using assms(4) by simp

then have $(\forall B \in P_1 \cup wrap \ B_1. \ c < W B + w \ (?f B))$

unfolding $\langle wrap \ B_1 = \{B_1\} \rangle$ **using** f-def(2) by simp

with BIJ have bij-betw ?f $(P_1 \cup wrap \ B_1) (\bigcup (P_2 \cup wrap \ (B_2 \cup \{u\})))$

 $\wedge (\forall B \in P_1 \cup wrap \ B_1. \ c < W \ B + w \ (?f \ B)) \ \mathbf{by} \ blast$ **then have** 3: bij-exists $(P_1 \cup wrap \ B_1) \ (\bigcup \ (P_2 \cup wrap \ (B_2 \cup \{u\})))$ **unfolding** bij-exists-def **by** blast **from** $inv_2I[OF \ 1 \ 2 \ 3]$ **have** $inv_2 \ (P_1 \cup wrap \ B_1) \ P_2 \ \{\} \ (B_2 \cup \{u\}) \ (S - \{u\})$

L using invrules(4,5) by blast

from $inv_3I[OF \ this]$ show ?thesis using $inv_3E(2)[OF \ assms(1)] \ assms(3) \ invules(5)$ by blast

qed

lemma B_2 -at-least-two-objects: assumes $inv_3 P_1 P_2 B_1 B_2 S L u \in S W B_2 + w(u) > c$ shows $2 \leq card B_2$ proof (rule ccontr, simp add: not-le) have FINITE: finite B_2 using $inv_1 E(1)[OF inv_2 E(1)[OF inv_3 E(1)]OF assms(1)]]$ by (metis (no-types, lifting) Finite-Set.finite.simps U-Finite Union-Un-distrib bpE(3) ccpo-Sup-singleton finite-Un wrap-not-empty) assume card $B_2 < 2$ then consider (0) card $B_2 = 0 \mid (1)$ card $B_2 = 1$ by linarith then show False proof cases case θ then have $B_2 = \{\}$ using *FINITE* by *simp* then show ?thesis using assms(2,3) $inv_2E(5)[OF inv_3E(1)[OF assms(1)]]$ by force next case 1 then obtain v where $B_2 = \{v\}$ using card-1-singletonE by auto with $inv_3E(2)[OF \ assms(1)]$ have $2 * w \ v \le c$ using $inv_2E(5)[OF \ inv_3E(1)]OF$ assms(1)]] by simpmoreover from $\langle B_2 = \{v\} \rangle$ have $W B_2 = w v$ by simp ultimately show ?thesis using assms(2,3) $inv_2E(5)[OF inv_3E(1)[OF assms(1)]]$ by *force* qed qed lemma loop-stepE: assumes $inv_3 P_1 P_2 B_1 B_2 S L B_1 \neq \{\} u \in S W B_1 + w(u) > c W B_2 + w(u) > c W B_2$ w(u) > cshows $inv_3 (P_1 \cup wrap B_1) (P_2 \cup wrap B_2) \{\} \{u\} (S - \{u\}) L$ proof **note** $invrules = inv_2 E[OF inv_3 E(1)[OF assms(1)]]$ have $*: S \cup L - \{u\} = (S - \{u\}) \cup L$ using invrules(5) assms(3) by force from assms(3) have $u \in S \cup L$ by blastfrom inv_1 -step C[OF invrules(1) this] * have 1: $inv_1 (P_1 \cup wrap B_1) (P_2 \cup$ wrap B_2 {} {} {u} (S - {u} \cup L) by simp have $2: L \neq \{\} \Longrightarrow \forall B \in P_1 \cup wrap \ B_1 \cup wrap \ \}$. $B \cap L_U \neq \{\}$

using *invrules*(2) unfolding *wrap-empty* by *blast*

from invrules(3) obtain f where f-def: bij-betw f P_1 ($\bigcup (P_2 \cup wrap B_2)$)

 $\forall B \in P_1. \ c < WB + w \ (fB)$ unfolding *bij-exists-def* by *blast*

have $B_1 \notin P_1$ using $inv_1 E(3)[OF invrules(1)]$ by blast

have $u \notin (\bigcup (P_2 \cup wrap \ B_2))$ using $inv_1E(2)[OF \ invrules(1)]$ assms(3) by blast

have $(\bigcup (P_2 \cup wrap \ B_2 \cup wrap \ \{u\})) = (\bigcup (P_2 \cup wrap \ B_2 \cup \{\{u\}\}))$ unfolding wrap-def by simp

also have ... = $(\bigcup (P_2 \cup wrap \ B_2)) \cup \{u\}$ by simp finally have UN: $(\bigcup (P_2 \cup wrap \ B_2 \cup wrap \ \{u\})) = (\bigcup (P_2 \cup wrap \ B_2)) \cup$

 $\{u\}$.

have wrap $B_1 = \{B_1\}$ using wrap-not-empty[of B_1] assms(2) by simp let ?f = f ($B_1 := u$)

have BIJ: bij-betw ?f $(P_1 \cup wrap \ B_1)$ $(\bigcup \ (P_2 \cup wrap \ B_2 \cup wrap \ \{u\}))$

unfolding wrap-empty (wrap $B_1 = \{B_1\}$) UN using f-def(1) ($B_1 \notin P_1$) ($u \notin (\bigcup (P_2 \cup wrap B_2))$))

by (metis (no-types, lifting) bij-betw-cong fun-upd-other fun-upd-same notIn-Un-bij-betw3) have $c < W B_1 + w$ (?f B_1) using assms(4) by simp

then have $(\forall B \in P_1 \cup wrap \ B_1. \ c < WB + w \ (?fB))$

unfolding $\langle wrap \ B_1 = \{B_1\} \rangle$ **using** f-def(2) by simp

with BIJ have bij-betw ?f $(P_1 \cup wrap \ B_1)$ $(\bigcup (P_2 \cup wrap \ B_2 \cup wrap \ \{u\}))$ $\land (\forall B \in P_1 \cup wrap \ B_1. \ c < WB + w \ (?fB))$ by blast

then have 3: bij-exists $(P_1 \cup wrap \ B_1)$ $(\bigcup (P_2 \cup wrap \ B_2 \cup wrap \ \{u\}))$ unfolding bij-exists-def by blast

have 4: 2 * card $(P_2 \cup wrap \ B_2) \leq card (\bigcup (P_2 \cup wrap \ B_2))$ proof – note $bprules = bpE[OF \ inv_1E(1)[OF \ invrules(1)]]$ have pairwise disjnt $(P_2 \cup wrap \ B_2)$

using bprules(1) pairwise-subset by blast

moreover have $B_2 \notin P_2$ **using** $inv_1E(4)[OF invrules(1)]$ **by** simp

ultimately have $DISJNT: \bigcup P_2 \cap B_2 = \{\}$

by (*auto*, *metis* (*no-types*, *opaque-lifting*) *sup-bot.right-neutral* Un-insert-right disjnt-iff mk-disjoint-insert pairwise-insert wrap-Un)

have finite $(\bigcup P_2)$ using U-Finite bprules(3) by auto

have finite B_2 using $inv_1E(1)[OF invrules(1)]$ bp-bins-finite wrap-not-empty by blast

have $2 * card (P_2 \cup wrap B_2) \le 2 * (card P_2 + card (wrap B_2))$ using card-Un-le[of $P_2 \langle wrap B_2 \rangle$] by simp

also have $\dots \leq 2 * card P_2 + 2$ using wrap-card by auto

also have $\dots \leq card (\bigcup P_2) + 2$ using invrules(4) by simp

also have ... $\leq card (\bigcup P_2) + card B_2$ using B_2 -at-least-two-objects[OF assms(1,3,5)] by simp

also have ... = card ($\bigcup (P_2 \cup \{B_2\})$) using DISJNT card-Un-disjoint[OF (finite ($\bigcup P_2$)) (finite B_2)] by (simp add: Un-commute)

also have ... = card ($\bigcup (P_2 \cup wrap B_2)$) by (cases $\langle B_2 = \{\}\rangle$) auto finally show ?thesis.

qed

from $inv_2I[OF \ 1 \ 2 \ 3 \ 4]$ have $inv_2 \ (P_1 \cup wrap \ B_1) \ (P_2 \cup wrap \ B_2) \ \{\} \ \{u\} \ (S - \{u\}) \ L$

using invrules(5) by blast

from $inv_3I[OF this]$ show ?thesis using assms(3) invrules(5) by blast qed

The bin packing algorithm as it is proposed on page 78 of the article [2]. P will not only be a correct solution of the bin packing problem, but the amount of bins will be a lower bound for 3 / 2 of the amount of bins of any correct solution Q, and thus guarantee an approximation factor of 3 / 2 for the optimum.

```
lemma bp-approx:
VARS P P_1 P_2 B_1 B_2 V S L u
  {True}
  S := \{\}; L := \{\}; V := U;
  WHILE V \neq \{\} INV \{V \subseteq U \land S = \{u \in U - V. w(u) \le c / 2\} \land L = \{u \in U \in U \}
U - V. c / 2 < w(u) \} DO
    u := (SOME \ u. \ u \in V);
   IF w(u) \leq c / 2
    THEN S := S \cup \{u\}
    ELSE \ L := L \cup \{u\} \ FI;
    V := V - \{u\}
  OD:
  P_1 := \{\}; P_2 := \{\}; B_1 := \{\}; B_2 := \{\};
  WHILE S \neq \{\} INV {inv<sub>3</sub> P<sub>1</sub> P<sub>2</sub> B<sub>1</sub> B<sub>2</sub> S L} DO
    IF B_1 \neq \{\}
    THEN u := (SOME \ u. \ u \in S); \ S := S - \{u\}
   ELSE IF L \neq \{\}
         THEN u := (SOME \ u. \ u \in L); \ L := L - \{u\}
         ELSE u := (SOME \ u. \ u \in S); \ S := S - \{u\} \ FI \ FI;
    IF W(B_1) + w(u) \le c
    THEN B_1 := B_1 \cup \{u\}
    ELSE IF W(B_2) + w(u) \leq c
         THEN B_2 := B_2 \cup \{u\}
        ELSE P_2 := P_2 \cup wrap \ B_2; \ B_2 := \{u\} \ FI;
         P_1 := P_1 \cup wrap \ B_1; \ B_1 := \{\} \ FI
  OD:
  P := P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2; \ V := L;
  WHILE V \neq \{\}
  INV \{S = \{\} \land inv_3 P_1 P_2 B_1 B_2 S L \land V \subseteq L \land P = P_1 \cup wrap B_1 \cup P_2 \cup P_2 \}
wrap B_2 \cup \{\{v\} | v. v \in L - V\}\} DO
    u := (SOME \ u. \ u \in V); \ P := P \cup \{\{u\}\}; \ V := V - \{u\}
  OD
  \{bp \ P \land (\forall Q. bp \ Q \longrightarrow card \ P \leq 3 \ / \ 2 * card \ Q)\}
proof (vcg, goal-cases)
  case (1 P P_1 P_2 B_1 B_2 V S L u)
  then show ?case by blast
next
  case (2 P P_1 P_2 B_1 B_2 V S L u)
  then show ?case by (auto simp: some-in-eq)
```

 \mathbf{next} $\mathbf{case} \ (3 \ P \ P_1 \ P_2 \ B_1 \ B_2 \ V \ S \ L \ u)$ then show ?case using loop-init by force next $case (4 P P_1 P_2 B_1 B_2 V S L u)$ then have INV: $inv_3 P_1 P_2 B_1 B_2 S L$.. let $?s = SOME u. u \in S$ let $?l = SOME u. u \in L$ **note** SL- $def = inv_2 E(5)[OF inv_3 E(1)[OF INV]]$ have LIN: $L \neq \{\} \implies ?l \in L$ using some-in-eq by metis then have LWEIGHT: $L \neq \{\} \implies w ? l \leq c \text{ using weight SL-def by blast}$ from 4 have $S \neq \{\}$.. then have IN: $?s \in S$ using some-in-eq by metis then have $w ?s \le c$ using SL-def by auto then show ?case using LWEIGHT loop-stepA[OF INV - - IN] loop-stepB[OF INV - LIN] loop-stepC[OF INV - IN] and loop-stepD[OF INV - IN] loop-stepE[OF INV - IN] by (cases $\langle B_1 = \{\}\rangle$, cases $\langle L = \{\}\rangle$ auto \mathbf{next} case $(5 P P_1 P_2 B_1 B_2 V S L u)$ then show ?case by blast next case $(6 P P_1 P_2 B_1 B_2 V S L u)$ then have $*: (SOME u. u \in V) \in V (SOME u. u \in V) \in L$ by (auto simp add: some-in-eq) then have $P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \ | v. \ v \in L - (V - \{SOME \ u.$ $u \in V\})\}$ $P_1 \cup wrap \ B_1 \cup P_2 \cup wrap \ B_2 \cup \{\{v\} \mid v. \ v \in L - V \cup \{SOME \ u. \ u\}$ $\in V\}\}$ by blast with 6 * show ?case by blast \mathbf{next} $case (7 P P_1 P_2 B_1 B_2 V S L u)$ then have $*: inv_2 P_1 P_2 B_1 B_2 S L$ using $inv_3E(1)$ by blast **from** $inv_1E(1)[OF \ inv_2E(1)[OF \ *]]$ 7 have bp P by fastforce with bin-packing-lower-bound-card[OF - *] 7 **show** ?case **by** fastforce qed

```
end
```

 \mathbf{end}

6 Center Selection

theory Center-Selection

imports Complex-Main HOL-Hoare.Hoare-Logic begin

The Center Selection (or metric k-center) problem. Given a set of sites S in a metric space, find a subset $C \subseteq S$ that minimizes the maximal distance from any $s \in S$ to some $c \in C$. This theory presents a verified 2-approximation algorithm. It is based on Section 11.2 in the book by Kleinberg and Tardos [4]. In contrast to the proof in the book, our proof is a standard invariant proof.

definition distance :: ('a::metric-space) set \Rightarrow ('a::metric-space) \Rightarrow real where distance $C \ s = Min \ (dist \ s \ C)$

```
definition radius :: ('a :: metric-space) set \Rightarrow real where
radius C = Max (distance C 'S)
```

lemma distance-mono: assumes $C_1 \subseteq C_2$ and $C_1 \neq \{\}$ and finite C_2 shows distance $C_1 \ s \geq distance \ C_2 \ s$ by (simp add: Min.subset-imp assms distance-def image-mono)

```
lemma finite-distances: finite (distance C 'S)
using finite-sites by simp
```

```
lemma non-empty-distances: distance C \, `S \neq \{\}
using non-empty-sites by simp
```

lemma radius-contained: radius $C \in$ distance C 'S using finite-distances non-empty-distances Max-in radius-def by simp

lemma radius-def2: $\exists s \in S$. distance C s = radius Cusing radius-contained image-iff by metis

lemma dist-lemmas-aux: **assumes** finite C **and** $C \neq \{\}$ **shows** finite (dist s 'C) **and** finite (dist s 'C) \Longrightarrow distance $C \ s \in dist \ s ' C$ **and** distance $C \ s \in dist \ s ' C \Longrightarrow \exists c \in C.$ dist $s \ c = distance \ C \ s$ **and** $\exists c \in C.$ dist $s \ c = distance \ C \ s \Longrightarrow distance \ C \ s \ge 0$ **proof show** finite C using assms(1) by simp \mathbf{next} assume finite (dist s ' C) then show distance $C \ s \in dist \ s' \ C$ using distance-def eq-Min-iff assms(2) by blastnext assume distance $C \ s \in dist \ s$ ' Cthen show $\exists c \in C$. dist s c = distance C s by auto next **assume** $\exists c \in C$. dist s c = distance C sthen show distance $C s \ge 0$ by (metis zero-le-dist) qed lemma dist-lemmas: assumes finite C and $C \neq \{\}$ **shows** finite (dist $s \in C$) and distance $C \ s \in dist \ s$ ' C and $\exists c \in C$. dist s c = distance C sand distance $C s \ge 0$ using dist-lemmas-aux assms by auto **lemma** radius-max-prop: $(\forall s \in S. distance C s \leq r) \Longrightarrow (radius C \leq r)$ by (metis image-iff radius-contained) lemma *dist-ins*: assumes $\forall c_1 \in C. \ \forall c_2 \in C. \ c_1 \neq c_2 \longrightarrow x < dist \ c_1 \ c_2$ and distance C s > xand finite Cand $C \neq \{\}$ shows $\forall c_1 \in (C \cup \{s\})$. $\forall c_2 \in (C \cup \{s\})$. $c_1 \neq c_2 \longrightarrow x < dist c_1 c_2$ **proof** (*rule*+) fix $c_1 c_2$ assume local-assms: $c_1 \in C \cup \{s\} \ c_2 \in C \cup \{s\} \ c_1 \neq c_2$ then have $c_1 \in C \land c_2 \in C \lor c_1 \in C \land c_2 \in \{s\} \lor c_2 \in C \land c_1 \in \{s\} \lor c_$ $\{s\} \land c_2 \in \{s\}$ by auto then show $x < dist c_1 c_2$ **proof** (*elim disjE*) assume $c_1 \in C \land c_2 \in C$ then show ?thesis using $assms(1) \ local-assms(3)$ by simpnext assume case-assm: $c_1 \in C \land c_2 \in \{s\}$ have $x < distance \ C \ c_2 \ using \ assms(2) \ case-assm \ by \ simp$ also have $\ldots \leq dist \ c_2 \ c_1$ using Min. coboundedI distance-def assms(3,4) dist-lemmas(1, 2) case-assm by simp also have $\ldots = dist c_1 c_2$ using dist-commute by metis finally show ?thesis . next assume case-assm: $c_2 \in C \land c_1 \in \{s\}$

```
have x < distance \ C \ c_1 \ using \ assms(2) \ case-assm \ by \ simp

also have \dots \leq dist \ c_1 \ c_2

using Min.coboundedI \ distance-def \ assms(3,4) \ dist-lemmas(1, 2) \ case-assm

by simp

finally show ?thesis .

next

assume c_1 \in \{s\} \land c_2 \in \{s\}

then have False using local-assms by simp

then show ?thesis by simp

qed

qed
```

6.1 A Preliminary Algorithm and Proof

This subsection verifies an auxiliary algorithm by Kleinberg and Tardos. Our proof of the main algorithm does not does not rely on this auxiliary algorithm at all but we do reuse part off its invariant proof later on.

definition *inv* :: ('a :: *metric-space*) *set* \Rightarrow ('a :: *metric-space set*) \Rightarrow *real* \Rightarrow *bool* **where**

inv S' C r = $((\forall s \in (S - S'). \ distance \ C \ s \le 2*r) \land S' \subseteq S \land C \subseteq S \land$ $(\forall c \in C. \ \forall s \in S'. \ S' \neq \{\} \longrightarrow dist \ c \ s > 2*r) \land (S' = S \lor C \neq \{\}) \land$ $(\forall c_1 \in C. \ \forall c_2 \in C. \ c_1 \neq c_2 \longrightarrow dist \ c_1 \ c_2 > 2*r))$

lemma inv-init: inv $S \{\} r$ unfolding inv-def non-empty-sites by simp lemma inv-step: assumes $S' \neq \{\}$ and IH: inv S' C rdefines[simp]: $s \equiv (SOME \ s. \ s \in S')$ shows inv $(S' - \{s' \ s' \in S' \land dist \ s \ s' \leq 2*r\}) (C \cup \{s\}) r$ proof – have s-def: $s \in S'$ using assms(1) some-in-eq by auto

have finite $(C \cup \{s\})$ using IH finite-subset [OF - finite-sites] by (simp add:

moreover

inv-def)

have $(\forall s' \in (S - (S' - \{s' . s' \in S' \land dist \ s \ s' \le 2*r\}))$. distance $(C \cup \{s\})$ $s' \le 2*r)$ proof fix s''assume $s'' \in S - (S' - \{s' . s' \in S' \land dist \ s \ s' \le 2*r\})$ then have $s'' \in S - S' \lor s'' \in \{s' . s' \in S' \land dist \ s \ s' \le 2*r\}$ by simp then show distance $(C \cup \{s\}) \ s'' \le 2 * r$ proof (elim disjE) assume local-assm: $s'' \in S - S'$ have $S' = S \lor C \neq \{\}$ using IH by (simp add: inv-def)

```
then show ?thesis
     proof (elim disjE)
       assume S' = S
       then have s'' \in \{\} using local-assm by simp
       then show ?thesis by simp
     next
       assume C-not-empty: C \neq \{\}
      have finite C using IH finite-subset[OF - finite-sites] by (simp add: inv-def)
       then have distance (C \cup \{s\}) s'' \leq distance C s''
         using distance-mono C-not-empty by (meson Un-upper1 calculation)
       also have \dots \leq 2 * r using IH local-assm inv-def by simp
       finally show ?thesis .
     qed
   \mathbf{next}
     assume local-assm: s'' \in \{s' : s' \in S' \land dist \ s \ s' \leq 2 * r\}
     then have distance (C \cup \{s\}) s'' \leq dist s'' s
       using Min.coboundedI distance-def dist-lemmas calculation by auto
     also have ... \leq 2 * r using local-assm by (smt (verit) dist-self dist-triangle2
mem-Collect-eq)
     finally show ?thesis .
   qed
 \mathbf{qed}
 moreover
 have S' - \{s' : s' \in S' \land dist \ s \ s' \leq 2 * r\} \subseteq S using IH by (auto simp: inv-def)
 moreover
  ł
   have s \in S using IH inv-def s-def by auto
   then have C \cup \{s\} \subseteq S using IH by (simp add: inv-def)
  }
 moreover
 have (\forall c \in C \cup \{s\}, \forall c_2 \in C \cup \{s\}, c \neq c_2 \longrightarrow 2 * r < dist c c_2)
 proof (rule+)
   fix c_1 c_2
   assume local-assms: c_1 \in C \cup \{s\} \ c_2 \in C \cup \{s\} \ c_1 \neq c_2
   then have (c_1 \in C \land c_2 \in C) \lor (c_1 = s \land c_2 \in C) \lor (c_1 \in C \land c_2 = s) \lor
(c_1 = s \land c_2 = s)
     using assms by auto
   then show 2 * r < dist c_1 c_2
   proof (elim disjE)
     assume c_1 \in C \land c_2 \in C
     then show 2 * r < dist c_1 c_2 using IH inv-def local-assms by simp
   \mathbf{next}
     assume case-assm: c_1 = s \land c_2 \in C
     have (\forall c \in C, \forall s \in S', S' \neq \{\} \longrightarrow 2 * r < dist c s) using IH inv-def by
simp
```

then show ?thesis **by** (smt (verit) case-assm s-def assms(1) dist-self dist-triangle3 singletonD)

 \mathbf{next}

assume case-assm: $c_1 \in C \land c_2 = s$

have $(\forall c \in C, \forall s \in S', S' \neq \{\} \longrightarrow 2 * r < dist c s)$ using *IH inv-def* by simp

then show ?thesis **by** (smt (verit) case-assm s-def assms(1) dist-self dist-triangle3 singletonD)

next assi the

```
assume c_1 = s \land c_2 = s
then have False using local-assms(3) by simp
then show ?thesis by simp
qed
```

 \mathbf{qed}

moreover

have $(\forall c \in C \cup \{s\}, \forall s'' \in S' - \{s' \in S', dist \ s \ s' \leq 2 \ * r\}.$ $S' - \{s' \in S', dist \ s \ s' \leq 2 \ * r\} \neq \{\} \longrightarrow 2 \ * r < dist \ c \ s'')$ using IH inv-def by fastforce

moreover

have $(S' - \{s' \in S'. \text{ dist } s \ s' \le 2 * r\} = S \lor C \cup \{s\} \neq \{\})$ by simp

ultimately show ?thesis unfolding inv-def by blast qed

```
lemma inv-last-1:
 assumes \forall s \in (S - S'). distance C s \leq 2 * r
   and S' = \{\}
 shows radius C < 2*r
 by (metis Diff-empty assms image-iff radius-contained)
lemma inv-last-2:
 assumes finite C
 and card C > n
 and C \subseteq S
 and \forall c_1 \in C. \forall c_2 \in C. c_1 \neq c_2 \longrightarrow dist \ c_1 \ c_2 > 2 * r
 shows \forall C'. card C' \leq n \land card C' > 0 \longrightarrow radius C' > r (is ?P)
proof (rule ccontr)
 assume \neg ?P
  then obtain C' where card-C': card C' \leq n \wedge card C' > 0 and radius-C':
radius C' \leq r by auto
 have \forall c \in C. (\exists c'. c' \in C' \land dist \ c \ c' \leq r)
 proof
   fix c
   assume c \in C
   then have c \in S using assms(3) by blast
```

then have distance $C' c \leq radius C'$ using finite-distances by (simp add: radius-def) then have distance $C' c \leq r$ using radius-C' by simp then show $\exists c'. c' \in C' \land dist \ c \ c' \leq r \text{ using } dist-lemmas$ by (metis card-C' card-gt-0-iff) qed then obtain f where f: $\forall c \in C$. f $c \in C' \land dist c (f c) \leq r$ by metis have $\neg inj$ -on f Cproof assume inj-on f Cthen have card $C' \geq card \ C$ using (inj-on f C) card-inj-on-le card-ge-0-finite card-C' f by blast then show False using card-C' $\langle n < card C \rangle$ by linarith qed then obtain c1 c2 where defs: $c1 \in C \land c2 \in C \land c1 \neq c2 \land f c1 = f c2$ using *inj-on-def* by *blast* then have *: dist c1 (f c1) $\leq r \wedge dist c2$ (f c1) $\leq r$ using f by auto have $2 * r < dist \ c1 \ c2$ using assms defs by simp also have $\dots \leq dist \ c1 \ (f \ c1) + dist \ (f \ c1) \ c2 \ by(rule \ dist-triangle)$ also have $\dots = dist \ c1 \ (f \ c1) + dist \ c2 \ (f \ c1)$ using dist-commute by simp also have $\dots \leq 2 * r$ using * by simpfinally show False by simp qed lemma inv-last: assumes inv $\{\}$ C r shows (card $C \leq k \longrightarrow radius \ C \leq 2*r$) \land (card $C > k \longrightarrow (\forall C'. card \ C' > card \ C')$ $0 \land card C' \leq k \longrightarrow radius C' > r))$ using assms inv-def inv-last-1 inv-last-2 finite-subset[OF - finite-sites] by auto **theorem** Center-Selection-r: VARS (S' ::: ('a :: metric-space) set) (C ::: ('a :: metric-space) set) (r :: real) (s :: real):: 'a) $\{True\}$ S' := S; $C := \{\};$ WHILE $S' \neq \{\}$ INV {inv S' C r} DO $s := (SOME s. s \in S');$ $C := C \cup \{s\};$ $S' := S' - \{s' \, \cdot \, s' \in S' \land dist \ s \ s' \le 2 * r\}$ OD $\{(ard \ C \leq k \longrightarrow radius \ C \leq 2*r) \land (ard \ C > k \longrightarrow (\forall C'. ard \ C' > 0 \land C')\}$ card $C' \leq k \longrightarrow radius \ C' > r))\}$ **proof** (*vcg*, *goal-cases*) case (1 S' C r)then show ?case using inv-init by simp next case (2 S' C r)

then show ?case using inv-step by simp next case (3 S' C r) then show ?case using inv-last by blast qed

6.2 The Main Algorithm

 $\begin{array}{l} \textbf{definition invar :: ('a :: metric-space) set \Rightarrow bool \ \textbf{where}}\\ invar \ C = (C \neq \{\} \land card \ C \leq k \land C \subseteq S \land \\ (\forall \ C'. \ (\forall \ c_1 \in C. \ \forall \ c_2 \in C. \ c_1 \neq c_2 \longrightarrow dist \ c_1 \ c_2 > 2 * radius \ C') \\ \lor \ (\forall \ s \in S. \ distance \ C \ s \leq 2 * radius \ C'))) \end{array}$

abbreviation some where some $A \equiv (SOME \ s. \ s \in A)$

lemma invar-init: invar {some S}

proof –

let ?s = some Shave s-in-S: $?s \in S$ using some-in-eq non-empty-sites by blast

have $\{?s\} \neq \{\}$ by simp

moreover

have $\{SOME \ s. \ s \in S\} \subseteq S$ using s-in-S by simp

moreover

have card $\{SOME \ s. \ s \in S\} \leq k$ using non-zero-k by simp

ultimately show *?thesis* by (*auto simp: invar-def*) qed

abbreviation furthest-from where furthest-from $C \equiv (SOME \ s. \ s \in S \land distance \ C \ s = Max \ (distance \ C \ 'S))$

 $\begin{array}{l} \textbf{lemma invar-step:}\\ \textbf{assumes invar } C\\ \textbf{and } card \ C < k\\ \textbf{shows invar } (C \cup \{furthest-from \ C\})\\ \textbf{proof } -\\ \textbf{have } furthest-from-C-props: \ furthest-from \ C \in S \land \ distance \ C \ (furthest-from \ C) \\ = \ radius \ C\\ \textbf{using } some I-ex[of \ \lambda x. \ x \in S \land \ distance \ C \ x = \ radius \ C] \ radius-def2 \ radius-def2 \ radius-def2 \\ \textbf{by } auto\\ \textbf{have } \ C-props: \ finite \ C \land C \neq \{\}\\ \textbf{using } finite-subset[OF - \ finite-sites] \ assms(1) \ \textbf{unfolding } invar-def \ \textbf{by } blast \\ \{\\ \textbf{have } card \ (C \cup \{furthest-from \ C\}) \leq card \ C + 1 \end{array}$

```
using assms(1) C-props unfolding invar-def by (simp add: card-insert-if)
then have card (C \cup \{furthest-from \ C\}) < k + 1 using assms(2) by simp
then have card (C \cup \{furthest-from \ C\}) \leq k by simp
}
```

moreover

have $C \cup \{ \text{furthest-from } C \} \neq \{ \}$ by simp

moreover

have $(C \cup \{furthest-from \ C\}) \subseteq S$ using assms(1) furthest-from-C-props unfolding invar-def by simp

moreover

have $\forall C'$. ($\forall s \in S$. distance ($C \cup \{$ furthest-from $C\}$) s < 2 * radius C') \lor ($\forall c_1 \in C \cup \{ \text{furthest-from } C \}$. $\forall c_2 \in C \cup \{ \text{furthest-from } C \}$. $c_1 \neq c_2$ $\longrightarrow 2 * radius C' < dist c_1 c_2)$ proof fix C'have distance C (furthest-from C) > 2 * radius $C' \lor$ distance C (furthest-from $(C) \leq 2 * radius C'$ by auto then show $(\forall s \in S. \text{ distance } (C \cup \{\text{furthest-from } C\}) \ s \leq 2 * \text{ radius } C')$ \lor ($\forall c_1 \in C \cup \{ \text{furthest-from } C \}$. $\forall c_2 \in C \cup \{ \text{furthest-from } C \}$. $c_1 \neq C$ $c_2 \longrightarrow 2 * radius C' < dist c_1 c_2)$ **proof** (*elim disjE*) **assume** asm: distance C (furthest-from C) > 2 * radius C'then have $\neg(\forall s \in S. \text{ distance } C s \leq 2 * \text{ radius } C')$ using furthest-from-C-props by force then have IH: $\forall c_1 \in C$. $\forall c_2 \in C$. $c_1 \neq c_2 \longrightarrow 2 * radius C' < dist c_1 c_2$ using assms(1) unfolding *invar-def* by *blast* have $(\forall c_1 \in C \cup \{furthest from C\})$. $(\forall c_2 \in C \cup \{furthest from C\})$. $c_1 \neq c_2$ $\longrightarrow 2 * radius C' < dist c_1 c_2)$ using dist-ins[of C 2 * radius C' furthest-from C] IH C-props as by simp then show ?thesis by simp \mathbf{next} assume main-assm: $2 * radius C' \ge distance C$ (furthest-from C) have $(\forall s \in S. \text{ distance } (C \cup \{\text{furthest-from } C\}) \ s \leq 2 * \text{radius } C')$ proof fix s assume *local-assm*: $s \in S$ then show distance $(C \cup \{furthest-from C\}) \ s \leq 2 * radius C'$ proof have distance $(C \cup \{furthest from C\}) \ s \leq distance C \ s$ using distance-mono[of $C \ C \cup \{$ furthest-from $C \}$] C-props by auto also have $\dots \leq distance \ C \ (furthest-from \ C)$ using Max.coboundedI local-assm finite-distances radius-def furthest-from-C-props by auto

also have $\dots \leq 2 * radius C'$ using main-assm by simp

```
finally show ?thesis .
qed
qed
then show ?thesis by blast
qed
qed
```

```
ultimately show ?thesis unfolding invar-def by blast qed
```

```
lemma invar-last:
assumes invar C and \neg card C < k
shows card C = k and card C' > 0 \land card C' \leq k \longrightarrow radius C \leq 2 * radius C'
proof -
 show card C = k using assms(1, 2) unfolding invar-def by simp
next
 have C-props: finite C \land C \neq \{\} using finite-sites assms(1) unfolding invar-def
by (meson finite-subset)
 show card C' > 0 \land card C' \leq k \longrightarrow radius C \leq 2 * radius C'
 proof (rule impI)
   assume C'-assms: 0 < card (C' :: 'a set) \land card C' \leq k
   let ?r = radius C'
   have (\forall c_1 \in C, \forall c_2 \in C, c_1 \neq c_2 \longrightarrow 2 * ?r < dist c_1 c_2) \lor (\forall s \in S, distance)
C s \leq 2 * ?r
     using assms(1) unfolding invar-def by simp
   then show radius C \leq 2 * ?r
   proof
     assume case-assm: \forall c_1 \in C. \forall c_2 \in C. c_1 \neq c_2 \longrightarrow 2 * ?r < dist c_1 c_2
     obtain s where s-def: radius C = distance \ C \ s \land s \in S using radius-def2
by metis
     show ?thesis
     proof (rule ccontr)
       assume contr-assm: \neg radius C \leq 2 * ?r
       then have s-prop: distance C s > 2 * ?r using s-def by simp
       then have \forall c_1 \in C \cup \{s\}. \forall c_2 \in C \cup \{s\}. c_1 \neq c_2 \longrightarrow dist \ c_1 \ c_2 > 2 *
?r
        using C-props dist-ins[of C 2*?r s] case-assm by blast
       moreover
       {
         have s \notin C
         proof
          assume s \in C
           then have distance C \ s \leq dist \ s \ s using Min.coboundedI [of distance C
S dist s s
            by (simp add: distance-def C-props)
           also have \dots = \theta by simp
            finally have distance C = 0 using dist-lemmas(4) by (smt (verit)
C-props)
           then have radius-le-zero: 2 * ?r < 0 using contr-assm s-def by simp
```

obtain x where x-def: ?r = distance C' x using radius-def2 by metis obtain l where l-def: distance $C' x = dist x \ l using \ dist-lemmas(3)$ by (metis C'-assms card-gt-0-iff) then have dist $x \ l = ?r$ by (simp add: x-def) also have $\ldots < 0$ using C'-assms radius-le-zero by simp finally show False by simp qed then have card $(C \cup \{s\}) > k$ using assms(1,2) C-props unfolding invar-def by simp } moreover have $C \cup \{s\} \subseteq S$ using assms(1) s-def unfolding invar-def by simp moreover have finite $(C \cup \{s\})$ using calculation(3) finite-subset finite-sites by auto ultimately have $\forall C. card C \leq k \land card C > 0 \longrightarrow radius C > ?r$ using inv-last-2 by metis then have ?r > ?r using C'-assms by blast then show False by simp qed \mathbf{next} assume $\forall s \in S$. distance $C s \leq 2 * radius C'$ then show ?thesis by (metis image-iff radius-contained) qed qed qed **theorem** Center-Selection: VARS (C :: ('a :: metric-space) set) (s :: ('a :: metric-space)) $\{k \leq card \ S\}$ $C := \{some \ S\};\$ WHILE card C < k INV {invar C} DO $C := C \cup \{ furthest-from C \}$ OD $\{ card \ C = k \land (\forall C'. card \ C' > 0 \land card \ C' \leq k \longrightarrow radius \ C \leq 2 * radius \}$ C'**proof** (vcg, goal-cases) case (1 C s)show ?case using invar-init by simp \mathbf{next} case (2 C s)then show ?case using invar-step by blast \mathbf{next} case (3 C s)then show ?case using invar-last by blast qed end

 \mathbf{end}

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