Approximate cores of games and economies with clubs.^{*}

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Abstract

We introduce the framework of parameterized collections of games with and without sidepayments and provide three nonemptiness of approximate core theorems for games in parameterized collections. The parameters bound (a) the

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number of approximate types of players and the size of the approximation and (b) the size of nearly e[®]ective groups of players and their distance from exact e[®]ectiveness. The theorems are based on a new notion of partition-balanced pro⁻les and approximately partition-balanced pro⁻les. The results are applied to a new model of an economy with clubs. In contrast to the extant literature, our approach allows both widespread externalities and uniform results.

1 Introduction.

We introduce the notion of parameterized collections of games and show that, under apparently mild conditions, approximate cores of all su±ciently large games without side payments are nonempty. A collection of games is parameterized by (a) the number of approximate types of players and the goodness of the approximation and (b) the size of nearly e[®]ective groups of players and their distance from exact e[®]ectiveness. All games described by the same parameters are members of the same collection. The conditions required on a parameterized collection of games to ensure nonemptiness of approximate cores are merely that most players have many close substitutes, per capita payo[®]s are bounded (per capita boundedness), and all or almost all gains to collective activities can be realized by groups bounded in size (small group e[®]ectiveness). Per capita boundedness simply rules out arbitrarily large average payo[®]. The ⁻nal condition, small group e[®]ectiveness, may appear to be restrictive, but, in fact, in the context of a \pregame," if there are su±ciently many players of each type, then per capita boundedness and small group e[®]ectiveness are equivalent (Wooders 1994b).¹

As an application of our research, we develop a new model of an economy with clubs and obtain analogues of our non-emptiness results for games. Following Buchanan (1962), Shubik and Wooders (1982) and other recent papers, we allow individuals to belong to multiple clubs. In contrast to prior research in this area, our model allows utilities from forming a club to be a[®]ected by the size and composition of the economy containing the club. For example, there may be widespread externalities.

¹For related results for games without side payments seeWooders (1991)...

bly ⁻nite, and a worth function ascribing a payo[®] possibilities set to every possible group of players. The worth function depends continuously on the types of players in a coalition. The pregame framework treats collections of games that can all be described by a single worth function. This has hidden consequences; for example, as we will illustrate, the equivalence between small group e[®]ectiveness and per capita boundedness noted above depends on the structure of a pregame. Moreover, the pregame framework dictates that the payo[®] set of a coalition cannot depend on the total player set of the game in which it is embedded; widespread externalities are ruled out.²

To illustrate how parameterized collections can treat a broader class of situations than pregames, consider, for example, a sequence of economies where the nth economy has n identical players. Due to widespread negative externalities, in the nth economy each agent can realize a payo[®] of 1 + 1 = n. Also suppose, for simplicity, that in the nth economy, a coalition containing $m \cdot n$ can realize the total payo[®] of m(1 + 1 = n) { within each economy there are no gains to coalition formation. (It is easy to modify the example to allow such gains.) The pregame framework rules out such sequences of games. In contrast, parameterized collections of games incorporate games with widespread externalities and our results apply.³ This example also illustrates that our club-theoretic results cannot be obtained in the pregame context.

Turning to the motivation for our research, it is well understood that except in highly idealized situations cores of games may be empty and competitive equilibrium of economies may not exist. For example, within the context of an exchange economy, the conditions required for existence of equilibrium typically include convexity, implying in nite divisibility of commodities, and also nonsatiation. Even these two conditions may well not be satis⁻ed; goods are usually sold in pre-speci⁻ed units and there are some commodities that many individuals prefer not to consume. In economies with congestion, even if preferences and production technologies are convex, the core of the economy may be empty.⁴ In the context of economies with coalition structures, such as economies with clubs and/or local public goods, the added di±culties of endogenous group formation compound the problem; even if, given club memberships, all conditions for existence of equilibrium and nonemptiness of the core are satis⁻ed in each club, the core may be empty. One possible approach to the problem of existence of equilibrium is to restrict attention to models where equilibria exist, for example, economies with continuums of agents. But a model with a continuum of agents can only be an approximation to a -nite economy. Another approach is to consider solution concepts for which existence is more robust, for ex-

²An exception is Wooders (1983), which allows positive externalities.

³In spirit, the pregame framework is similar to the economic frameworks of Kannai (1970) and Hildenbrand (1974), for example, while our approach is more in the spirit of the economic models of Anderson (1978) and Manelli (1991a,b).

⁴An example making this point appears in Shubik and Wooders (1983).

ample, approximate equilibria and cores. It seems reasonable to suppose that there are typically frictions that prevent attainment of an exact competitive equilibrium. At any time, most markets may have some unsatis⁻ed demand or supply and most purchases might be made at prices that are only close to equilibrium prices. It also seems reasonable to suppose that there are typically costs of forming coalitions. These sorts of observations motivate the study of existence of approximate equilibria and nonemptiness of approximate cores.

Besides assumptions on the structure of the economies or games considered, solution theory also requires behavioral assumptions { the competitive equilibrium reguires that individuals take prices as given (by some unknown source) and optimize while the core is based on the idea that if a group of individuals can be better o® by forming a coalition and reallocating resources and activities within that coalition, then they will do so. These behavioral assumptions are problematic, those of the core perhaps no more so than those of the competitive equilibrium. An alternative to the behavioral assumption of the core that may be easier for economists to swallow is that entrepreneurs form coalitions whenever there exists an opportunity to pro⁻t from doing so; there are a number of papers in the literature taking this approach or closely related approaches, for example, Pauly (1967), Shapley and Shubik (1969), Wooders (1979) and Bennett and Wooders (1979).⁵ The literature on contestable markets, for example, Baumol, Panzer and Willig (1982) takes a similar approach; roughly this literature suggests that the presence of entrepreneurs who are ever-ready to enter a market if there is an opportunity to pro⁻t ensures that prevailing prices are perfectly competitive. Thus, there is some motivation for both the core and the competitive equilibrium in the idea that if prices/payo[®]s are not competitive, pro⁻t maximizing ⁻rms will enter. From the viewpoint of the behavioral assumptions required, there is no apparent compelling reason to favor either the core or the competitive equilibrium.

Since the seminal papers of Shubik (1959), Debreu and Scarf (1963) and Aumann (1964), equivalence of the core and price-taking equilibrium and approximate equivalence has been shown in a variety of contexts, including in economies with coalition production (Hildenbrand (1974) and Båhm (1974) for example), in economies with public goods (Conley (1994) and Vasil'ev, Weber and Wiesmeth (1995) for example), economies with local public goods or clubs (several papers referenced herein { see Wooders (1999) for further references) and in economies with ⁻nite coalitions and widespread externalities (Hammond, Kaneko and Wooders (1989) and Hammond (1999) for example). Indeed, with quasi-linear utilitities, large economies, including

⁵Pauly treats the case of identical players and economies with quasi-transferable utilities. Wooders (1979) treats multiple types; her results are applied in Bennett and Wooders (1979) to problems of ⁻rm formation. For NTU games, it is easy to show that under certain conditions, the core is equivalent to a \no-entry" equilibrium; such results were obtained in Wooders (1982).

Shapley and Shubik (1969) made the connection between games with side payments and markets, de⁻ned as economies with quasi-linear preferences and concave utility functions.

those with nonconvexities, indivisibilities, coalition production, public projects and clubs are equivalent to markets if and only if small groups are e[®]ective for the realization of all or almost all gains to coalition formation (Wooders 1994b). All these results suggest that in diverse large economies, approximate cores are nonempty and close to competitive outcomes. They also all depend on structures of speci⁻c economic models. The study of cores of general large games allows us to demonstrate that certain properties of economies depend only on a few features of the model, most notably, small group e[®]ectiveness.⁶

Finally, the game theoretic environment we consider may be especially well suited to the core. Since the games treated have many players of each of a relatively few approximate types, informally, we might expect that some random sorting process and bargaining may lead to optimal outcomes. In the context of an exchange economy, results in this spirit have been obtained by a number of authors, most recently Dagan, Serrano and Volij (1996).

In the remainder of this introduction, we rst discuss our game-theoretic framework and results in more detail and then discuss economies with clubs. Related literature is discussed in the body of the paper.

1.1 The game-theoretic model and results.

We provide three theorems showing non-emptiness of approximate cores of arbitrary games. Given the speci⁻cation of an approximate core { the particular approximate core notion and the parameters describing the closeness of the approximation { we obtain a lower bound ´ on the number of players so that any game in the class of games described by the speci⁻ed parameters with at least ´ players has a non-empty approximate core. While our three theorems each use di®erent notions of approximate cores, both the notions of approximate cores and the theorems build on each other. Our framework encompasses games derived from pregames with or without side payments and our results encompass, as special cases, a number of non-emptiness of approximate core results in the literature. In the concluding section of the current paper we remark on other applications of the notion of parametrized collections of games.

Our <code>-rst</code> result, for the "-remainder core, requires a <code>-nite</code> integer number T of types of players and a bound B on e[®]ective group sizes. Roughly, a payo[®] vector is in the "-remainder core if it is in the core of a subgame containing all but a fraction " of the players. The result provides a lower bound, depending on T; B; and ", on the number of players required to ensure nonemptiness of the "-remainder core for all games with T types and bound B on e[®]ective group sizes: An important aspect of this result, like the result of Kaneko and Wooders (1982), is that the conclusion

⁶This has been the motivation of a continuing line of research on large games. See, for example, the discussions in Wooders (1979,1983,1994a,b,1999).

is independent of the payo[®] sets for the games. The result is eminently applicable to models with bounded coalition sizes, such as marriage and matching games (cf., Kelso and Crawford (1982) or Roth and Sotomayor (1992)).

The "-core of a game is the set of feasible payo[®] vectors that cannot be improved upon by any coalition of players by at least " for each member of the coalition. A payo[®] vectors is in the "₁-remainder "₂-core if it induces a payo[®] vectors in the "₂core of a subgame containing all but a fraction "₁ of the players. Our non-emptiness theorem for the "₁-remainder "₂-core requires only that groups bounded in size are e[®]ective for the realization of almost all gains to cooperation. Instead of the assumption of a ⁻nite number of types, to show non-emptiness of the "₁-remainder "₂-core we require only that there be a partition of the set of players into a ⁻nite number of approximate types. Such an assumption would be satis⁻ed by games derived from a pregame with a compact metric space of player types, for example.

Under two additional restrictions on the class of games, we obtain a nonemptiness result for "-cores. The restrictions are that: (a) per capita payo[®]s are bounded; and (b) the games are strongly comprehensive (that is, the boundaries of the total payo[®] set are bounded away from being $\$ at"). A corollary relaxes assumption (b).

1.2 Economies with clubs.

There are now numerous papers in the literature studying cores and equilibria of economies with local public goods, where a feasible state of the economy includes a partition of the set of agents into disjoint jurisdictions or clubs for the purposes of collective consumption of public goods within each club or jurisdiction.⁷ There have been far fewer works on economies where an agent can belong to multiple clubs. In this paper we develop a model of an economy with clubs where: (a) an agent may belong to multiple clubs { indeed, as many clubs as there are groups containing that agent; (b) all agents may di[®]er from each other; (c) each club may provide a unique bundle of goods and/or services, including private goods, public goods subject to exclusion, and conviviality; and (d) the payo[®] set of a club may depend on the economy in which it is embedded { widespread externalities are permitted.

A club is a group of people who collectively consume and/or produce a bundle of goods and/or services for the members of the club. Often clubs have been treated as synonymous with coalitions of agents providing congestable and excludable public goods for their members. We observe, however, that clubs engage in a variety of activities. These activities may or may not require input of private goods. The goods provided by the club may include the enjoyment of the company of the other club members. In clubs of intellectuals, the exchange of ideas may be the aspect of the club that brings enjoyment to its members. Clubs may provide only private goods;

⁷Some early papers include, for example, Wooders (1978) and Greenberg and Weber (1986). See Conley and Wooders (1995) and Konishi, Le Breton, and Weber (1998) for more recent references.

for example, many academic departments have co[®]ee clubs. Other clubs o[®]er some goods and/or services to the general public. Some sorts of clubs o[®]er private goods and/or services to their members in addition to public goods. There is frequently no requirement that members of the same club consume the same bundles of goods. Thus, in this paper for each club we assume that there is an abstract set of feasible club activities.⁸

It may be the case that some sorts of clubs are ruled out for legal, technical, or social reasons. For example, a marriage may be viewed as a club, and polyandrous marriages may be illegal. Thus, for each coalition of agents in the economy there is an admissible club structure of that coalition. Admissible club structures are required to satisfy certain natural properties. In addition our model is required to satisfy the conditions that: (a) average utilities are bounded independently of the size of the economy; and (b) as the economy grows large, there is a limit to increasing returns to club size.

Although the conditions on our model are remarkably non-restrictive, by application of our game-theoretic results we are able to show several forms of the result that approximate cores of large economies { with $su\pm ciently$ many players { are non-empty. Our result applies simultaneously to all games in a parameterized collection.

1.3 Organization of the paper.

The paper is organized as follows. The next section introduces the basic de⁻nitions, including the notion of parametrized collections of games. Section 3 presents our three theorems on non-emptiness of approximate cores in the order presented above. Section 4 consists of our club model and results. Section 5 presents the mathematical foundation and a new mathematical result on approximate balancedness of large pro⁻les of player sets. Section 6 concludes the body of the paper. Appendix 1 contains the proofs and Appendix 2 presents some additional examples, illuminating the mathematics of our results.

2 De⁻nitions.

2.1 Cooperative games: description and notation.

Let N = f1; :::; ng denote a set of players. A non-empty subset of N is called a coalition. For any coalition S let R^S denote the jSj-dimensional Euclidean space with coordinates indexed by elements of S. For x 2 R^N ; x_S will denote its restriction to R^S . To order vectors in R^S we use the symbols >>; > and _ with their usual interpretations. The non-negative orthant of R^S is denoted by R^S_+ and the strictly

⁸The notion of public projects, introduced in Mas-Colell (1980) and extended to local public projects in Manning (1992) and a number of subsequent papers, is related.

positive orthant by $R^{S}_{\scriptscriptstyle ++}.$ We denote by $\mathbf{1}_{S}$ the vector of ones in $R^{S},$ that is, $\mathbf{1}_{S}$ = (1; :::; 1) 2 R^S. Each coalition S has a feasible set of payo[®] or utility vectors denoted by V_S $\frac{1}{2}$ R^S. By agreement, $V_{i} = f0g$ and V_{fig} is non-empty, closed and bounded from above for any i. In addition, we will assume that $\begin{array}{c}n\\max\\x:x 2 V_{fig}\\\end{array} = 0 \text{ for any i } 2 \text{ N};$

this is by no means restrictive since it can always be achieved by a normalization.

It is convenient to describe the feasible payo® vectors of a coalition as a subset of R^N. For each coalition S let V (S), called the payo[®] set for S, be de⁻ned by

 $V(S) := {n \atop x \ 2 \ R^{N}} : x_{S} \ 2 \ V_{S} \text{ and } x_{a} = 0 \text{ for } a \ 2 \ S \overset{o}{:}$

A game without side payments (called also an NTU game or simply a game) is a pair (N;V) where the correspondence V : 2^{N} i ! \mathbb{R}^{N} is such that V (S) $\frac{1}{2}$ x 2 \mathbb{R}^{N} : $x_{a} = 0$ for a 2 S for any S $\frac{1}{2}$ N and satis es the following properties :

(2.1) V (S) is non-empty and closed for all S ½ N.

(2.2) V (S) $\ R^N_+$ is bounded for all S ½ N, in the sense that there is a real number K > 0 such that if x 2 V (S) $\ R^N_+$; then $x_i \cdot K$ for all i 2 S.

We next introduce the uniform version of strong comprehensiveness assumed for our third approximate core result. Roughly, this notion dictates that payo[®] sets are both comprehensive and uniformly bounded away from having level segments in their boundaries. Consider a set W ½ R^S. We say that W is comprehensive if x 2 W and $y \cdot x$ implies $y \ 2 \ W$. The set W is strongly comprehensive if it is comprehensive, and whenever x 2 W; y 2 W; and x < y there exists z 2 W such that x << z:⁹ Given (i) x 2 R^S, (ii) i; j 2 S, (iii) $0 \cdot q \cdot 1$ and (iv) " $_{\downarrow} 0$; de ne a vector x^q_{i;j} (") 2 R^S; where

$$(x_{i;j}^{q}("))_{i} = x_{i j} ";$$

 $(x_{i;j}^{q}("))_{j} = x_{j} + q";$ and
 $(x_{i;j}^{q}("))_{k} = x_{k}$ for k 2 Sn fi; jg

The set W is q-comprehensive if W is comprehensive and if, for any x 2 W, it holds that $(x_{i;j}^q$ (")) 2 W for any i; j 2 S and any " $_{\circ}$ 0.¹⁰ This condition for q > 0 uniformly

⁹Informally, if one person can be made better o[®] (while all the others remain at least as well o[®]), then all persons can be made better o[®]. This property has also been called \nonleveledness."

¹⁰The notion of g-comprehensiveness can be found in Kaneko and Wooders (1996). For the purposes of the current paper, q-comprehensiveness can be relaxed outside the individually rational payo® sets.

bounds the slopes of the Pareto frontier of payo[®] sets away from zero. Note that for q = 0; 0-comprehensiveness is simply comprehensiveness. Also note that if a game is q-comprehensive for some q > 0 then the game is q⁰-comprehensive for all q⁰ with $0 \cdot q^0 \cdot q$:

Let $V_S \ \frac{1}{2} \ R^S$ be a payo[®] set for S $\frac{1}{2} \ N$: Given q, $0 \cdot q \cdot 1$; let $W_S^q \ \frac{1}{2} \ R^S$ be the smallest q-comprehensive set that includes the set V_S .¹¹ For V (S) $\frac{1}{2} \ R^N$ let us de ne the set $c_q(V(S))$ in the following way:

$$c_q(V(S)) := {n \atop x \ 2 \ R^N} : x_S \ 2 \ W_S^q \text{ and } x_a = 0 \text{ for } a \ 2 \ S :$$

Notice that for the relevant components { those assigned to the members of S { the set $c_q(V(S))$ is q-comprehensive, but not for other components. With some abuse of the terminology, we will call this set the q-comprehensive cover of V(S): When q > 0 we can think of a game as having some degree of \side-paymentness'' or as allowing transfers between players, but not necessarily at a one-to-one rate. This is an eminently reasonable assumption for games derived from economic models.

A game with side payments (also called a TU game) is a game (N; V) with 1-comprehensive payo[®] sets, that is V(S) = $c_1(V(S))$ for any S ½ N: This implies that for any S ½ N there exists a real number v(S) _ 0 such that V_S = x 2 R^S: $P_{i2S} x_i \cdot v(S)$. The numbers v(S) for S ½ N determine a function v mapping the subsets of N to R₊. Then the TU game is represented as the pair (N; v).

2.2 Parameterized collections of games.

To introduce the notion of parameterized collections of games we will need the concept of Hausdor[®] distance. For every two non-empty subsets E and F of a metric space (M; d); de⁻ne the Hausdor[®] distance between E and F (with respect to the metric d on M), denoted by dist(E; F), as

dist(E; F) := inf f" 2 (0; 1) : E
$$\frac{1}{2}$$
 B_"(F) and F $\frac{1}{2}$ B_"(E)g;

where $B_{i}(E) := fx \ 2 \ M : d(x; E) \cdot "g$ denotes an "-neighborhood of E.

Since payo[®] sets are unbounded below, we will use a modi⁻cation of the concept of the Hausdor[®] distance so that the distance between two payo[®] sets is the distance between the intersection of the sets and a subset of Euclidean space. Let m[×] be a ⁻xed positive real number. Let M[×] be a subset of Euclidean space R^N de⁻ned by M[×] := x 2 R^N : x_a i m[×] for any a 2 N. For every two non-empty subsets E and F of Euclidean space R^N let H₁[E; F] denote the Hausdor[®] distance between

¹¹Notice that there exist q-comprehensive sets that contain V_S , speci⁻cally \mathbb{R}^S : The set W_S^q is the intersection of all q-comprehensive sets containing V_S .

 $E \setminus M^{*}$ and $F \setminus M^{*}$ with respect to the metric kx $i yk_{1} := max_{i} jx_{i} i y_{i} j$ on Euclidean space R^{N} .

The concepts de-ned below lead to the de-nition of parameterized collections of games. To motivate the concepts, each is related to analogous concepts in the pregame framework.

 \pm_i substitute partitions: In our approach we approximate games with many players, all of whom may be distinct, by games with *-*nite sets of player types. Observe that for a compact metric space of player types, given any real number $\pm > 0$ there is a partition (not necessarily unique) of the space of player types into a *-*nite number of subsets, each containing players who are \pm -similar" to each other. Parameterized collections of games do not restrict to a compact metric space of player types, but do employ the idea of a *-*nite number of approximate types.

Let (N; V) be a game and let \pm 0 be a non-negative real number. A \pm -substitute partition is a partition of the player set N into subsets with the property that any two players in the same subset are \within \pm " of being substitutes for each other. Formally, given a set W ½ R^N and a permutation $\frac{1}{2}$ of N, let $\frac{3}{2}$ (W) denote the set formed from W by permuting the values of the coordinates according to the associated permutation $\frac{1}{2}$. Given a partition fN [t] : t = 1; ::; Tg of N, a permutation $\frac{1}{2}$ of N is type i preserving if, for any i 2 N; $\frac{1}{2}$ (i) belongs to the same element of the partition fN [t]g as i. A \pm -substitute partition of N is a partition fN [t] : t = 1; ::; Tg of N with the property that, for any type-preserving permutation $\frac{1}{2}$ and any coalition S,

Note that in general a ±-substitute partition of N is not uniquely determined. Moreover, two games may have the same partitions but have no other relationship to each other (in contrast to games derived from a pregame).

 (\pm,T) - type games. The notion of a (\pm,T) -type game is an extension of the notion of a game with a -nite number of types to a game with approximate types.

Let \pm be a non-negative real number and let T be a positive integer. A game (N; V) is a (\pm ; T)-type game if there is a T-member \pm -substitute partition fN [t] : t = 1; ::; Tg of N. The set N [t] is interpreted as an approximate type. Players in the same element of a \pm -substitute partition are \pm -substitutes. When $\pm = 0$; they are exact substitutes.

<u>proles.</u> Another notion that arises in the study of large games is that of the prole of a player set, a vector listing the number of players of each type in a game. This notion is also employed in the definition of a parameterized collection of games, but proles are defined relative to partitions of player sets into approximate types. Let \pm 0 be a non-negative real number, let (N; V) be a game and let fN [t] : t = 1; ::; Tg be a partition of N into \pm -substitutes. A pro⁻le relative to fN [t]g is a vector of non-negative integers f 2 Z₊^T and a subpro⁻le s of a pro⁻le f is a pro⁻le satisfying the condition that s \cdot f. Given S ½ N the pro⁻le of S is a pro⁻le, say s 2 Z₊^T, where s_t = jS \setminus N [t]j: A pro⁻le describes a group of players in terms of the numbers of players of each approximate type in the group. Let kfk denote the number of players in a group described by f, that is, kfk = f_t.

 $\bar{i} e^{\otimes}$ ective B_i bounded groups: In all studies of approximate cores of large games, some conditions are required to limit gains to collective activities, such as boundedness of marginal contributions to coalitions, as in Wooders and Zame (1984,1989) or the less restrictive conditions of per capita boundedness and/or small group e[®] ectiveness, as in Wooders (1983,1994a,b), for example. Small groups are e[®] ective if all or almost all gains to collective activities can be realized by groups bounded in size of membership. The following notion formulates the idea of small e[®] ective groups in the context of parameterized collections of games.

Informally, groups of players containing no more than B members are $\bar{-}e^{\otimes}$ ective if, by restricting coalitions to having fewer than B members, the loss to each player is no more than $\bar{-}$: This is a form of small group e^{\otimes} ectiveness for arbitrary games. Let (N; V) be a game. Let $\bar{-}_{\circ}$ 0 be a given non-negative real number and let B be a given positive integer. For each group S ½ N; de ne a corresponding set V (S; B) ½ R^N in the following way:

$$V(S;B) := \begin{bmatrix} "x \\ k \end{bmatrix} V(S^{k}) : S^{k} \text{ is a partition of } S, \begin{bmatrix} 1 \\ -S^{k} \end{bmatrix} \cdot B^{*}.$$

The set V (S; B) is the payo[®] set of the coalition S when groups are restricted to have no more than B members. Note that, by superadditivity, V (S; B) ½ V (S) for any S ½ N and, by construction, V (S; B) = V (S) for jSj · B. We might think of $c_q(V(S; B))$ as the payo[®] set to the coalition S when groups are restricted to have no more than B members and transfers are allowed between groups in the partition. If the game (N; V) has q-comprehensive payo[®] sets then $c_q(V(S; B))$ ½ V (S) for any S ½ N: The game (N; V) with q-comprehensive payo[®] sets has ⁻-e[®]ective B-bounded groups if for every group S ½ N

$$H_1 [V(S); c_q(V(S; B))] \cdot -$$

When $\bar{}$ = 0, 0-e[®]ective B-bounded groups are called strictly e[®]ective B-bounded groups.

parameterized collections of games $G^q((\pm; T); (-; B))$. With the above de-nitions in hand, we can now de-ne parameterized collections of games.

Let T and B be positive integers and let q be a real number, $0 \cdot q \cdot 1$. Let $G^{q}((\pm; T); (\bar{}; B))$ be the collection of all $(\pm; T)$ -type games that have q-comprehensive payo[®] sets and $\bar{}$ -e[®]ective B-bounded groups.

Less formally, given non-negative real numbers q; $\bar{}$ and ±; and positive integers T and B; a game (N; V) belongs to the class $G^q((\pm; T); (\bar{}; B))$ if:

- (a) the payo® sets satisfy q-comprehensiveness;
- (b) there is a partition of the total player set into T sets where each element of the partition contains players who are ±-substitutes for each other; and
- (c) almost all gains to collective activities (with a maximum possible loss of ⁻ for each player) can be realized by partitions of the total player sets into groups containing fewer than B members.

Our results hold for all parameters \pm and $\bar{}$ that are su \pm ciently small, that is, $2(\pm + \bar{}) < m^{\pi}$; where m^{π} is a positive real number used in the definition of the Hausdor® distance. (Since m^{π} can be chosen to be arbitrarily large, this requirement is nonrestrictive.)

the equal-treatment property. Let (N; V) be a (\pm, T) -type game, let x be a payo[®] vector and let S $\frac{1}{2} N$. We say that x is equal treatment on S if, for each t = 1; :::; T and each i; j 2 N[t]\S; it holds that $x_i = x_j$. For S = N, we say that x has the equal-treatment property or is an equal treatment payo[®] vector.

The equal-treatment property of the core and approximate cores is treated in Kovalenkov and Wooders (1997b) and in a sequel to this paper. It's useful, however, in describing our results to have these de⁻nitions in hand.

3 Non-emptiness of approximate cores of games.

<u>the core and the "-core.</u> Let (N; V) be a game. A payo[®] vector x is "-undominated if, for all S ½ N and y 2 V (S); it is not the case that $y_S >> x_S + 1_S$ ". The payo[®] vector x is feasible if x 2 V (N). The "-core of a game (N; V) consists of all feasible and "-undominated payo[®] vectors. When " = 0, the "-core is the core.

3.1 The "-remainder core.

The concept of the "-remainder core is based on the idea that all requirements of the core should at least be satis⁻ed for almost all players with the remainder of players representing a small fraction of \unemployed" or \underemployed" players. This approximate core notion can be viewed as a stepping stone to other notions

of approximate cores. There are game-theoretic situations, however, in which the notion of the "-remainder core may naturally arise { for example, the demand games of Selten (1981).

<u>the "-remainder core.</u> Let (N; V) be a game. A payo[®] vector x belongs to the "-remainder core if, for some group S $\frac{1}{2}$ N, $\frac{jNj_i jSj}{jNj}$ · " and x_S belongs to the core of the subgame (S; V).

Note that the following theorem requires no restrictions on the degree of comprehensiveness $\{$ the usual notion of comprehensiveness su \pm ces.

Theorem 1. Non-emptiness of the "-remainder core. Let T and B be positive integers. For any " > 0; there exists an integer $f_1("; T; B)$ such that if

(a) (N; V) 2 G^q((0; T); (0; B)) and

(b) jNj _ ´₁("; T; B)

then the "-remainder core of (N;V) is non-empty.

While the assumptions of Theorem 1 are strong { a \neg xed number T of exact player types and strictly e[®]ective groups of size less than or equal to B; they provide a strong conclusion. The theorem states that for any " > 0 there exists a lower bound $\uparrow_1(";T;B)$ on the number of the players such that all games satisfying the assumptions with more than $\uparrow_1(";T;B)$ players have non-empty "-remainder cores. Since the bound depends only on ";T; and B, the bound is uniform across all the games characterized by the parameters; there is no restriction to replica games. Our result extends the result of Kaneko and Wooders (1982) from replication sequences to arbitrary large games. As in Kaneko and Wooders (1982) the result is independent of the characteristic function of the games; the same bound holds for all games in the collection parameterized by T and B.

To illustrate the application of Theorem 1, consider the collection of all games with at most two types of players and with two-person e[®]ective coalitions { marriage games, buyer-seller games, coalition production economies where two and only two workers are required for a productive coalition, and so on. Note that this collection of games cannot be described by a pregame { the collection is too large and cannot be accomodated by one space of player types and one worth function. Our result shows that given " > 0; provided the number of players in the game is su±ciently large; any game in the collection has a nonempty "-remainder core. In Appendix 2 we provide another example illustrating application of the result.

3.2 Some preliminary intuition.

To give some intuition into Theorem 1 and the following Theorems, consider a particular game were all players are identical and only two-player coalitions are e[®]ective. It is immediate that the core of the game is nonempty if there is an even number of players. In fact, any even replication of a given game has a nonempty core. This doesn't depend on the payo[®] sets of the games; instead, it re[°]ects the fact that any set with an even number of players can be partitioned into two-person \optimal" coalitions. When the total number of players is odd, one player can be assigned his individually rational payo[®]; thus, given " > 0, for all su±ciently large total player sets, the "-remainder core is nonempty.¹²

For sequences of games with a ⁻xed distribution of player types and e[®]ective coalition sizes bounded by a positive integer B, for any game in the sequence there is a replication of the player set for which the core is non-empty { there are no \left-overs"; this follows from the fact that \minimal balancing weights" are rational numbers, an observation made by Shapley (1967) and applied in the study of large games in Wooders (1979,1980,1983).¹³ Formally, there is an integer r_0 such that in the r_0 th replicated game there are more than B players of each type. Since minimal balancing weights are rational numbers, there is an integer r_1 that clears all denominators of all minimal balancing weights for the r_0 th replicated game. E[®]ectively, balanced collections of coalitions for the roth replicated game become partitions in the r_1r_0 th replicated game. Thus, payo[®] vectors for the balanced cover of the r_0 th game, replicated r_1 times, are feasible payo[®] vectors for the r_1r_0 th replicated game. Since no new improving opportunities arise when the r₀th game is replicated (from boundedness of e[®]ective group sizes) replications of payo[®] vectors in the core of the balanced cover of the r_0 th game cannot be improved upon in the r_1r_0 th replicated game. Moreover, for any positive integer `, payo®s in the core of the balanced cover of the r_0 th game, replicated r_1 times are in the cores of the r_1r_0 th replicated game (Wooders (1979, 1983), Kaneko and Wooders (1982)).

With e[®]ective group sizes bounded by B and a ⁻nite number of types of players, large player sets can be partitioned so that most players are in optimal coalitions. The argument above is for replication sequences. Demonstrating that this holds in general is the purpose of our fundamental proposition, the balancing e[®]ect of large numbers, provided in Section 5.

With the balancing e[®]ect of large numbers in hand, Theorem 1 is immediate.

¹²This intuition, for the case of identical players, already appears in Pauly (1970) and Shubik (1971). (Pauly's assumption in the two-type case, relating marginal contributions of players of di[®]erent types to the worths of coalitions, are quite restrictive and in fact imply that there is no loss in e±ciency in mixing both types. A paper demonstrating this result is available on request from Myrna Wooders.)

¹³The balanced cover of a game without side payments is another game with the same payo[®] sets for proper subsets of players and with the payo[®] set to the total player set enlarged su±ciently so that Scarf's (1967) Nonemptiness Theorem for the core of a balanced game can be applied. Roughly, balancedness of a game requires that there is no possible gain to allowing fractional coalitions, where the fractions can be assumed to be rational. The set of minimal balancing weights is just the smallest set of fractional coalitions that need be considered for Scarf's Theorem to apply.

Theorems 2 and 3 follow by approximation arguments. The games considered approximate the class of games treated in Theorem 1.

3.3 The "1-remainder "2-core.

For a less restrictive de nition of the approximate core we can treat a signi cantly more general class of games than those of Theorem 1, in particular, we can allow approximate types ($\pm > 0$) and almost e[®]ective groups (- > 0). For example, the class of models covered by our next Theorem includes replica models of economies with private goods as in Debreu and Scarf (1963) and models of local public good economies satisfying per capita boundedness, as in Wooders (1988).

the "1-remainder "2-core. Let (N; V) be a game. A payo[®] vector x belongs to the "1-remainder "2-core if there for some group S ½ N, $\frac{jNj_i jSj}{jNj} \cdot$ "1 and x_S belongs to the "2-core of the subgame (S; V).

The following result extends the nonemptiness results of Wooders (1980,1983,1992), Shubik and Wooders (1983), and Wooders and Zame (1984,1989) from pregames to parameterized collections of games. For the same values of the parameters T and B the bound on the sizes of games in the following theorem can be chosen to equal the bound in the preceding theorem. Note that there are no restrictions on the value of q { strong comprehensiveness is not required.

Theorem 2. Non-emptiness of the "-remainder $(\pm \pm)$ -core. Let T and B be positive integers. For any " > 0 there exists an integer $f_1("; T; B)$ such that if

(a) (N; V) 2 G^q((±; T); (⁻; B)) and

then the "-remainder $(\pm + \overline{})$ -core of (N; V) is non-empty.

To describe the intuition behind Theorem 2, we begin with the same sort of example as discussed above where only two-player coalitions are e[®]ective. Suppose now that only two-player coalitions are e[®]ective but that the players are not identical, they are only all ±-substitutes for each other. Suppose that the total number of players is even. Consider a feasible payo[®] vector x that assigns the largest possible amount of payo[®] to each player, subject to the constraint that x has the equal-treatment property. Since all players are ±-substitutes, no two players can improve on x by more than ± for each player. Thus, x is in the ±-core. If there is an odd number of players and if " > $\frac{1}{jNj}$ then the "-remainder ±-core is nonempty; one player can be assigned his individually rational payo[®].

Now let us suppose that two-person coalitions are only $-e^{\text{e}}$ ective. When jNj is even, selecting x as in the preceding paragraph will lead to a payo[®] vector in the (± + $^{-}$)-core. When jNj is odd, the "-remainder (± + $^{-}$)-core is nonempty for any "

⁽b) jNj _ ("; T; B)

satisfying " > $\frac{1}{jNj}$; again, one player can be assigned his individually rational payo[®]. In e[®]ect, a parameterized collection of games G^q((±; T); (⁻; B)), by its de⁻nition, can be approximated by the collection G^q((0; T); (0; B)):

Observe that by de⁻nition the "-remainder 0-core coincides with the "-remainder core. Therefore, Theorem 2 is a strict generalization of Theorem 1 (Theorem 1 is a subcase for $\pm = - = 0$). But both Theorem 1 and Theorem 2 are based on the idea that some small proportion of the players can be ignored. An example in Appendix 2 illustrates this point.

3.4 The "-core.

Our third Theorem provides conditions for the non-emptiness of the "-core of large games. The proof is based on the idea of compensating the \remainder" players from the previous theorems, as in Wooders (1980,1983) and a number of subsequent papers. This compensation is possible under q-comprehensiveness (with q > 0) and one more condition, typically called per capita boundedness.

per capita boundedness. Let C be a positive real number. A game (N;V) has a per capita payo[®] bound of C if, for all coalitions S $\frac{1}{2}$ N,

$$\mathbf{x}_{a} \cdot \mathbf{C}$$
 jSj for any x 2 V (S).

Theorem 3. Non-emptiness of the $(" + \pm + \bar{})$ -core. Let T and B be positive integers. Let C and q be positive real numbers. Then for each " > 0 there exists an integer $f_2(";T;B;C;q)$ such that if:

(a) (N;V) 2 G^q((±;T);(⁻;B)),

(b) (N; V) has per capita payo[®] bound C, and

(c) jNj _ ___(";T;B;C;q)

then the $(" + \pm + \bar{})$ -core of (N; V) is non-empty.

To describe the intuition behind Theorem 3, return again to the situation where all players are identical, only two-player coalitions are e[®]ective and jNj is odd. Suppose also that this is a game with side payments and any two-person coalition can earn 1; thus, the payo[®] vector $(\frac{1}{2}; ...; \frac{1}{2}; 0)$ is feasible. Then for any "satisfying "jNj > $\frac{1}{2}$ the payo[®] vector $(\frac{1}{2}; ...; \frac{1}{2}; 0)$ is in the "-core where $y = (jNj_i \ 1)$ ". Informally, we can make transfers of " from each of jNj_i 1 players in optimal coalitions to the reminder player so that every player has a payo[®] of at least $(\frac{1}{2}i)$ ". It follows that no group of players can signicantly improve (by more than " in this case) upon such a payo[®]. The feature that per capita payo[®]s are bounded puts an upper bound on the required transfer to the remainder players. In games without side payments, the feature that g is greater than zero means that a small amount of payo[®] can be transferred from

players in optimal coalitions to remainder players (but not necessarily at a one-to-one rate) until the remainder players are as well o[®] as those players in optimal coalitions, with the consequence that no group of players can signi⁻cantly improve upon the resulting payo[®] vector.

Now return to the situation where two-player coalitions are $-e^{\text{e}}$ ective and all players are ±-substitutes for each other. As we've observed, if jNj is odd, the (± + $^-$)-core may be empty. When per capita payo[®]s are bounded and there is some means of making transfers (q > 0) then, for su±ciently large jNj; it's possible to begin with some payo[®] vector in the "-remainder (± + $^-$)-core, and make transfers to the remainder players so that, no coalition could improve on the resulting payo[®] by " + $^-$ + ± for each player.

We note that the assumption of per capita boundedness is actually stronger than required. For our proofs (as the proof of Wooders (1983)) we may use only the fact that the set of equal-treatment payo[®] vectors satisfy the per capita boundedness condition.

Indispensability of the conditions of Theorem 3 is demonstrated by the examples in Subsection 3.6 and in Appendix 2. The following Corollary shows that Theorem 3 can be applied to obtain non-emptiness of approximate cores of games that are cores is q-comprehensiveness games (with q > 0).¹⁴ The proof of this result is left to the reader.

Corollary. Non-emptiness with near q-comprehensiveness. Let (N; W) be a game. Suppose that for some q > 0; " > 0; and ° > 0 there exist a game $(N; V) 2 G^{q}((\pm; T); (\bar{}; B))$ such that:

(a) (N; V) has per capita payo[®] bound C,

(b) $jNj \int_2(";T;B;C;q)$ and

(c) $H_1[W(S); V(S)] \cdot \frac{1}{2}$ for all S $\frac{1}{2}$ N:

Then the $(" + \pm + - + \circ)$ -core of (N; W) is non-empty.

In Wooders (1983), to obtain nonemptiness of approximate cores, q-comprehensiveness is not required. To obtain her equal-treatment result, however, as noted previously Wooders employs approximating games satisfying strong comprehensiveness. A similar idea is at work in our Corollary. If there is another game (N; V) with payo® sets close { within $\frac{2}{2}$ { to those of (N; W) and (N; V) satis⁻es the conditions of Theorem 3, it is not necessary that the game (N; W) itself satis⁻es those conditions. In these circumstances, we can ⁻nd a payo® vector that is in the (" + ± + ⁻)-core of (N; V) and adjust this payo® vector so that it's in the (" + ± + ⁻ + °)-core of (N; W). In essence, this is similar to the sort of approximation technique used for our Theorems 2 and 3.

¹⁴Any comprehensive payo[®] set can be approximated arbitrarily closely by a q-comprehensive payo[®] set, for q small (Wooders 1983, Appendix).

3.5 A simple example of a production economy.

The following example illustrates the application of our results to a familiar sort of situation { one with rms and workers. The example also illustrates the application of our results to situations where there is a compact metric space of player types, essentially a special case.

Example 1. Suppose a pregame has two sorts of players, ⁻rms and workers.¹⁵ The set of possible types of workers is given by the points in the interval [0; 1) and the set of possible types of ⁻rms is given by the points in the interval [1; 2]: To derive a game from the information given above, let N be any ⁻nite player set and let » be an attribute function, that is, a function from N into [0; 2]. In interpretation, if »(i) 2 [0; 1) then i is a worker and if »(i) 2 [1; 2] then i is a ⁻rm. Firms can pro⁻tably hire up to three workers and the payo[®] to a ⁻rm i and a set of workers W (i) $\overset{\prime}{P}$ N, containing no more than 3 members, is given by v(fig ⁻W(i)) = »(i) + $\overset{\prime}{_{j2W(i)}}$ »(j): Workers and ⁻rms can earn positive payo[®] only by cooperating so v(fig) = 0 for all i 2 N. For any coalition S ½ N de⁻ne v(S) as the maximum payo[®] the group S could realize by splitting into coalitions containing either workers only, or 1 ⁻rm and no more than 3 workers. This completes the speci⁻cation of the game.

We leave it to the reader to verify that for any positive integer m every game derived from the pregame is a member of the class $G^1((\frac{1}{m}; 2m); (0; 4))$ and has a per capita bound of 2. Theorem 3 states that given " > 0; if $jNj \ _2("; 2m; 4; 2; 1)$ then the game (N; v) has a non-empty (" + $\frac{1}{m}$)-core. In fact, Theorem 3 states this conclusion for an arbitrary game (N; V) described by the same parameter values, T = 2m; B = 4; ± + ⁻ = $\frac{1}{m}$; C = 2 and q = 1:

3.6 Per capita boundedness and small group e[®]ectiveness.

Our nal result, Theorem 3, requires both per capita boundedness and small group e[®]ectiveness. As noted previously, in the context of pregames with side payments, when arbitrarily small percentages of players of any particular type is ruled out, then these two conditions are equivalent. But in important economic contexts, neither condition implies the other. The next example illustrates a voting games satisfying per capita boundedness. There is only one player type in each game so the \thickness" condition of Wooders's (1994b) equivalence result is satis ed. But small group e[®]ectiveness does not hold and Theorem 3 does not apply.

¹⁵We refer the reader to Wooders and Zame (1984) or Wooders (1992) for a de⁻nition of a pregame (with side payments) with a compact metric space of player types. For games without side payments, see Kaneko and Wooders (1996) or Wooders (1991), for example.

Example 2. Voting games. Consider a sequence of games $(N^m; v^m)_{m=1}^1$ with side payments and where the mth game has 3m players. Suppose that there are widespread positive externalities so that in the mth game, any coalition S consisting of at least 2m players can get up to 2m units of payo[®] to divide among its members, that is, $v^m(S) = 2m$. Assume that if jSj < 2m; then $v^m(S) = 0$.

We can think of the games as a sequence of voting games where a winning coalition must contain $\frac{2}{3}$ of the population, for example, impeachment of a President of the United States or rati⁻cation of a treaty in some parliaments.

Observe that each game in the sequence has one exact player type and a per capita bound of 1. That is, q = 1; T = 1; C = 1; and $\pm = 0$: However, the $\frac{1}{7}$ -core of the game is empty for arbitrarily large values of m:

To see that the $\frac{1}{7}$ -core is empty, observe that for any feasible payo[®] vector there are m players that are assigned, in total, no more than $\frac{2m}{3m}m = \frac{2}{3}m$: There are another m players that get in total no more than $\frac{2m}{2m}m = m$: These 2m players can form a coalition and receive 2m in total. This coalition can improve upon the given payo[®] vector for each of its members by $\frac{1}{6}$; since $(2m_{1}, \frac{5}{3}m)\frac{1}{2m} = \frac{1}{6}$:

The following example, of matching games with widespread positive externalities, illustrates economic situations where, because of small group e[®]ectiveness, "remainder cores are nonempty for positive ", but per capita boundedness does not hold and Theorem 3 does not apply.

Example 3. A matching game with widespread positive externalities.¹⁶ The economic situation we've in mind is one where any two players can carry out some job but their reward from the job depends on the size of the economy in which they live. (It would be easy to modify the example to become a two or many-sided matching game.) Consider a sequence of games with side payments $(N^m; v^m)_{m=1}^1$ where the mth game has 2m + 1 players: Assume that any player alone can get only 0 units or less, that is $v^m(fig) = 0$ for all i 2 N. Also assume that any two-player coalition can get up to 2m units of payo[®] to divide; $v^m(S) = 2m$ if jSj = 2. An arbitrary coalition can gain only what it can obtain in partitions where no member of the partition contains more than two players.

The games $(N^m; v^m)_{m=1}^1$ are members of the collection of games with one exact player type and strictly e[®]ective small groups of two. That is, q = 1; T = 1; B = 2; and $\pm = - = 0$: Given " > 0 the "-remainder core of the game $(N^m; v^m)$ is nonempty for all m satisfying $\frac{1}{2m+1} <$ ". However, the $\frac{1}{7}$ -core of the game is empty for arbitrarily large values of m; the remainder player cannot be

¹⁶A similar example in Wooders and Zame (1984).

compensated by the sum of taxes on the players in two-person coalitions:

To see that the $\frac{1}{7}$ -core is empty, observe that for any feasible payo® vector there is a player whose payo® is no more than $\frac{2m^2}{2m+1}$: There is another player whose payo® must be no more than $\frac{2m^2}{2m} = m$: These two players may form a coalition and realize 2m: Thus they gain m_i $\frac{2m^2}{2m+1} = \frac{m}{2m+1}$, $\frac{m}{3m} = \frac{1}{3}$: Obviously, together this two-player coalition can improve upon the given payo® by $\frac{1}{4}$ for each member of the coalition:

3.7 Remarks.

Remark 1. q-comprehensiveness or convexity? It is possible to obtain a result similar to Theorem 3 using convexity of payo® sets and \thickness" instead of q-comprehensiveness (see Kovalenkov and Wooders 1997a). Strong comprehensiveness, however, can be naturally satis⁻ed by games derived from economies. Moreover, \1-strongly comprehensive games" are games with side payments, so we can incorporate this important special case. Furthermore, in models of economies with local public goods or with clubs, convexity may be di±cult to satisfy. Although examples show that none of the assumptions can be omitted, our Corollary relaxes q-comprehensiveness.

Remark 2. Explicit bounds. It may be possible to compute the bounds on the size of the total player sets given in Theorems 1, 2, and 3 in terms of the parameters describing the games. A simple bound is obtained in Kovalenkov and Wooders (1997b), although under somewhat di®erent assumptions. Also, the proofs of that paper, relative to those of this paper, are quite complex.

Remark 3. Absolute or relative sizes? It is possible to obtain similar results with bounds on relative sizes of e[®]ective coalitions. In a ⁻nite game with a given number of players, assumptions on absolute sizes and on relative sizes of e[®]ective coalitions are equivalent. We have chosen to develop our results using bounds on absolute sizes of near-e[®]ective coalitions since this seems to re[°]ect typical economic and social situations. Examples include: marriage and matching models (see Kelso and Crawford (1982) and Roth and Sotomayor (1990)); models of economies with shared goods and crowding (see Conley and Wooders (1998) for a survey); and private goods exchange economies (see Mas-Colell (1979) and Kaneko and Wooders (1989) for example). In fact, assumptions on proportions of economic agents typically occur only when there is a continuum of players, cf. Ostroy (1984).

Remark 4. Limiting gains to coalition formation. In the pregame framework several di®erent conditions limiting returns to coalition formation have been used. For situations with a ⁻xed distribution of a ⁻nite number of player types, Wooders (1980,1983)

and Shubik and Wooders (1983) require per capita boundedness. To treat compact metric spaces of player types, Wooders and Zame (1984,1989) require boundedness of marginal contributions to coalitions while Wooders (1992,1994a,b) requires the less restrictive condition of small group $e^{\text{@}}$ ectiveness. As noted in the introduction, in the context of games derived from pregames, small group $e^{\text{@}}$ ectiveness and per capita boundedness are equivalent. In Subsection 3.5, we have shown that in the broader framework of parameterized collections of games both $-e^{\text{@}}$ ective B-bounded groups and per capita boundedness are required.

4 Economies with clubs.

We de ne admissible club structures in terms of natural properties and take as given the set of all admissible club structures for each coalition of agents. Generalizing Mas-Colell's (1980) notion of public projects to club activities, there is no necessary linear structure on the set of club activities. Indeed, our results could be obtained even without any linear structure on the space of private commodities. We remark that it would be possible to separate crowding types of agents (those observable characteristics that a®ect the utilities of others, or, in other words, their external characteristics) from taste types, as in Conley and Wooders (1996,1997), and have agents' roles as club members depend on their crowding types. In these papers, however, the separation of crowding type and taste type has an important role; the authors show that prices for public goods { or club membership prices { need only depend on observable characteristics of agents and not on their preferences. The current paper treats only the core so the separation of taste and crowding type would have no essential role and therefore is not made.

<u>agents</u>. There are T \types'' of agents. Let $m = (m_1; ...; m_T)$ be a given pro⁻le, called the population pro⁻le. The set of agents is given by

$$N_m = f(t;q) : q = 1; ...; m_t \text{ and } t = 1; ...; T g;$$

and (t; q) is called the qth agent of type t. It will later be required that all agents of the same type may play the same role in club structures. For example, in a traditional marriage model, all females could have the role of \wife". De ne $N_m[t] := f(t; q) : q = 1; :::; m_t g$. For our rst Proposition members of $N_m[t]$ will be exact substitutes for each other and for our next two Propositions, approximate substitutes.

<u>commodities</u>. The economy has L private goods. A vector of private goods is denoted by $y = (y_1; ...; y_{\cdot}; ...; y_L) 2 R_+^L$.

<u>clubs</u>. A club is a subset of agents. For each S $\frac{1}{2}$ N_m, a club structure of S, denoted by S, is a set of clubs whose union coincides with S: The non-empty set of admissible club

structures for S is denoted by C(S). These sets are required to satisfy the following two properties:

- 1. If S and S⁰ are disjoint subsets of agents and S and S⁰ are club structures of S and S⁰ respectively, then fC : C 2 S S⁰ g is a club structure of S S⁰ (unions of admissible club structures of disjoint coalitions are club structure of the unions of the coalitions).
- Let S and S⁰ be subsets of agents with the same pro[−]les, let S be a club structure of S and let ' be a type-preserving 1-1 mapping from S onto S⁰ (that is, if (t; q) 2 S then ' ((t; q)) = (t; q⁰) for some q⁰ = 1; ...; m_t). Then

$$S^{0} = fC \frac{1}{2} S^{0} : + i^{1}(C) 2 Sg$$

is a club structure of S^{0} (admissible club structures depend only on pro⁻les, that is, all agents of the same type have the same roles in clubs).

Note that it follows from the de⁻nition of the admissible club structures that the partition of any set S into singletons is always an admissible club structure for S. The ⁻rst assumption is necessary to ensure that the game derived from the economy is superadditive. It corresponds to economic situations where one option open to a group is to form smaller groups. The second assumption corresponds to the idea that the opportunities open to a group depend on the pro⁻le of the group.

<u>club activities</u>. For each club C there is a set of club activities A(C): An element [®] of A(C) requires input $x(C; ^{®}) 2 R^{L}$ of private goods. For any two clubs C and C¹ with the same pro⁻le we require that if [®] 2 A(C), then [®] 2 A(C¹) and $x(C; ^{®}) = x(C^{1}; ^{®})$: For 1-agent clubs f(t; q)g, we assume that there is an activity $^{®}_{0}$ with $x(f(t; q)g; ^{®}_{0}) = 0$, that is, there is an activity requiring no use of inputs.

<u>preferences and endowments</u>. Only private goods are endowed. Let $! t^q 2 R_+^L$ be the endowment of the $(t;q)^{th}$ participant of private goods.

Given S ½ N_m , (t; q) 2 S, and a club structure S of S, the consumption set of the (t; q)th agent (relative to S) is given by

$$^{\mathbb{C}^{tq}}(S) := X^{tq}(S) \stackrel{\mathbf{Y}}{=} {}_{C2S}^{\mathbf{Y}}A(C);$$

where $X^{tq}(S)$ ½ R^{L} is the private goods consumption set relative to S, assumed to be closed. Thus, the entire consumption set of the $(t;q)^{th}$ agent is given by

$$\mathbb{O}^{\mathsf{tq}} := \frac{\mathsf{I}}{\mathsf{S}^{1/2}\mathsf{N}_{\mathsf{m}}:(\mathsf{t};\mathsf{q})\mathsf{2S}\,\mathsf{S}\mathsf{2C}(\mathsf{S})}} \mathbb{O}^{\mathsf{tq}}(\mathsf{S}):$$

We assume that the (t; q)th agent can subsist in isolation. That is

$$(!^{tq}; @_0) 2 ^{Ctq} (f(t; q)g):$$

It is also assumed that for each (t;q); each S $\frac{1}{2} N_m$; $(t;q) \ge S$, and each club structure S of S, the preferences of the $(t;q)^{th}$ agent are represented by a continuous utility function $u^{tq}(\& S)$ de⁻ned on $\mathbb{S}^{tq}(S)$.

states of the economy. Let S be a non-empty subset of N_{m} and let S be a club structure of S. A feasible state of the economy S relative to S, or simply a state for S, is a pair $(y^{S}; \mathbb{R}^{S})$ where:

- (a) $y^{S} = fy^{tq}g_{(t;q)2S}$ with $y^{tq} 2 X^{tq}(S)$ for (t;q) 2 S;
- (b) $^{\mathbb{R}^{S}} = f^{\mathbb{R}^{C}}g_{C2S}$ with $^{\mathbb{R}^{C}} 2 A(C)$ for C 2 S; and

 $\frac{\text{feasible payo}^{\circledast} \text{s vectors.}}{\text{S if } \pi^{tq} = 0 \text{ for all } (t;q) \text{ 2 } N_m \text{nS} \text{ and there is club structure S of S and a feasible}}$ state of the economy for S relative to S; $(y^S; \mathbb{R}^S)$; such that $\overline{u}^{tq} = u^{tq}(y^{tq}; \mathbb{R}^S; S)$ for each (t; q) 2 S.

the game induced by the economy. For each coalition S $\frac{1}{2} N_m$; de⁻ne

 $V(S) = f(\mathbf{b}^{tq})_{(t;q)2N_m} : \text{there is a payo}^{\circledast} \text{ vector } (\mathbf{u}^{tq})_{(t;q)2N_m}$ that is feasible for S and $\mathbf{b}^{tq} \cdot \mathbf{u}^{tq}$ for all (t;q) 2 Sg:

It is immediate that the player set N_m and function V determine a game (N_m ; V) with comprehensive payo[®] sets.

<u>"-domination</u>. Let N_m be a club structure of the total agent set N_m and let $(y^{N_m}; \mathbb{R}^{N_m})$ be a feasible state of the economy N_m relative to N_m . A coalition S can "-dominate the state $(y^{N_m}; \otimes^{N_m})$ if there is a club structure $S = fS_1; ...; S_K g$ of S and a feasible state $(y^{(S)}; \otimes^{(S)})$ for the economy S such that for all consumers (t; q) 2 S it holds that

$$u^{tq}(y^{0tq}; \mathbb{R}^{0S}; S) > u^{tq}(y^{tq}; \mathbb{R}^{S}; N_m) + ":$$

the core of the economy and "-cores. The state (y^{N_m}; ^{®N_m}) is in the core of the economy if it cannot be improved upon by any coalition S. It is clear that if (y^{Nm}; ^{®Nm}) is a state in a core of the economy then the utility vector induced by that state is in the core of the induced game. Similarly, if $(\mathfrak{U}^{tq})_{(t;q)2N_m}$ is in a core of the game then there is a state in the core of the economy $(y^{N_m}; {}^{\circledast N_m})$ such that the utility vector induced by that state is $(\mathfrak{U}^{tq})_{(t;q)2N_m}$. Notions of the "-remainder core, the "-remainder "-core, and the "-core of the economy are de ned in the obvious way.

4.1 Non-emptiness of approximate cores.

To obtain our results we require few restrictions on the economy. Our ⁻rst Proposition requires exact player types and strictly e[®]ective small groups.

- (A.0) For each t and all q; q⁰ 2 f1; :::; $m_t g$; $u^{tq}(\mathfrak{k}) = u^{tq^0}(\mathfrak{k})$ and $!^{tq} = !^{tq^0}$: In addition, in the game induced by the economy the players (t; q) and (t; q⁰) are exact substitutes. (All agents of the same type are identical in terms of their endowments, preferences and crowding types { their e[®]ects on others.)
- (A.1) There is a bound B such that for any population pro⁻le m; any coalition S ½ N_m ; and any club structure S of S, if U = (\mathfrak{U}^{tq} : (t; q) 2 S) is a feasible payo[®] vector for the club structure S then there is a partition of S into coalitions, say fS^1 ; ...; S^K g and club structures of these coalitions, fS^1 ; ...; S^K g such that for each k $\overline{S^k}$. B and U^k := (\mathfrak{U}^{tq} : (t; q) 2 S^k) is a feasible payo[®] vector for S^k:

Our approach requires that the set of individually rational and feasible outcomes is compact. It is possible to introduce conditions on the primitives of the economy as, for example, Debreu's (1962) condition of positive semi-independence, but for the purposes of this application, we will simply assume compactness.

(A.2) For each subset of agents S $\frac{1}{2}$ N_m the set V (S) \setminus R^N₊ is compact.

The following result is an immediate application of Theorem 1.

Proposition 1. Non-emptiness of the "-remainder core. Let T and B be positive integers. Assume (A.0)-(A.2) hold. Given " > 0; there exists an integer (T;T;B) such that if m, the pro-le of the economy, satis-es the property that kmk (T;T;B) then the "-remainder core of the economy is non-empty.

Proposition 1 is most natural if there is only one private good or if private goods are indivisible so that all gains from trade in private goods can be realized by trade within coalitions of bounded sizes. If we require only non-emptiness of the "-remainder "-core we can weaken the restrictions on the economy { players of the same type need only be approximate substitutes and small groups need only be nearly e[®]ective. For brevity, these assumptions will not be made on the primitives of the economy. Thus, instead of (A.0) and (A.1), for the following two Propositions, we will assume (A.0⁰) and (A.1⁰):

- (A.0⁰) For some \pm 0 the players in the set $N_m[t] = f(t;q) : q = 1; ...; m_t g$ are \pm -substitutes for each other in the game induced by the economy.
- (A.1[●]) There is an ⁻ _{_} 0 and an integer B so that the game derived from the economy has ⁻-e[®]ective B-bounded groups.

Then the following result, for the "1-reminder "2-core, follows from Theorem 2.

Proposition 2. Non-emptiness of the "-remainder $(\pm + \overline{})$ -core. Let T and B be positive integers. Assume $(A.0^{0})$, $(A.1^{0})$ and (A.2) hold. Given " > 0; there exists an integer $(_{1}(";T;B))$ such that if m, the pro-le of the economy, satis-es the property that kmk $(_{1}(";T;B))$ then the "-remainder $(\pm + \overline{})$ -core of the economy is non-empty.

For our next result, we require that each agent always owns some commodity which other agents value. Speci⁻cally, we assume that the Lth commodity is a \quasi-money" with which everyone is endowed and for which everyone has a separable preference. In the following, let $y_{i\ L}^{tq}$; and $X_{i\ L}^{tq}(S)$ denote the restriction of y^{tq} and $X^{tq}(S)$ respectively to their ⁻rst (L_i 1) coordinates. We also assume that, for some real number q^a 2 (0; 1], the marginal utility of the Lth commodity, for all su±ciently large amounts of the commodity, is greater than or equal to q^a:

- (A.3) (q^a-comprehensiveness): For good L and all participants (t; q) 2 N_m there is a positive real number ° such that $\binom{tq}{L} \circ > 0$ (everybody is endowed with the Lth good). Moreover, for any state of the economy (y^S; ^{®S}) we have :
 - (a) $X^{tq}(S) = X_{iL}^{tq}(S) \pm R_{+}$ (the consumption set is separable and the projection of the Lth coordinate is R_{+}),

(b) $u^{tq}(y^{tq}; \mathbb{S}^S; S) = u^{tq}_{i \ L}(y^{tq}_{i \ L}; \mathbb{S}^S; S) + u^{tq}_{L}(y^{tq}_{L}; \mathbb{S}^S; S)$ for some functions $u^{tq}_{i \ L}(\mathfrak{l}; \mathfrak{l})$ and $u^{tq}_{L}(\mathfrak{l}; \mathfrak{l})$ (utility is separable),

(c) for a real number q^{α} ; $0 < q^{\alpha} \cdot 1$; for all players (t; q) the marginal utility of the (t; q)thplayer for the Lth good on the range ($\frac{\circ}{2}$; 1) is between q^{α} and 1.

(A.4) (per capita boundedness): There is a constant C such that the condition of per capita boundedness is satis⁻ed by the games derived from the economies.

Assumption (A.3) ensures that the remainder players can be \paid o[®]," (at the rate q[¤]) so that they cannot pro⁻tably join improving coalitions.¹⁷ Alternatively, it could simply be assumed that utility functions are linear in one commodity. (That is, $u^{tq}(x^{tq}; {}^{\otimes}S; S) = u_{i\,L}^{tq}(x_{i\,L}^{tq}; {}^{\otimes}S; S) + x_{L}^{tq}$:) This implies q[¤]-comprehensiveness of the game derived from the economy. Then the next result follows from Theorem 3.

¹⁷Such an assumption, in the literature on private goods economies with indivisibilities, goes back at least to Broome (1972). It was introduced in the club/local public good literature in several papers due to Wooders, for example, Wooders (1988). It is possible to weaken (A.3) to the sort of assumption introduced in Hammond, Kaneko and Wooders (1989), that the endowment is preferred to any bundle containing only indivisible (in our case, club) goods but, for our purposes here, we prefer assumptions that make the results transparent.

Proposition 3. Non-emptiness of the (" + ± + $\bar{}$)-core. Let T and B be positive integers. Let C be a per capita bound and q[#] be positive real numbers. Assume that (A.0⁰), (A.1⁰), (A.2)-(A.4) hold. Given " > 0; there exists an integer $2(";T;B;C;q^{#};^{\circ})$ such that if m; the pro-le of the economy, satis-es kmk $2(";T;B;C;q^{#};^{\circ})$ then the (" + ± + $\bar{}$)-core of the economy is non-empty.

4.2 Further applications.

The class of economies de ned above is very broad. The results can be applied to extend results already in the literature on economies with coalition structures, such as those with local public goods (called club economies by some authors), cf., Shubik and Wooders (1982).

For example, there are a number of papers showing core-equilibrium equivalence in \neg nite economies with local public goods and one private good and satisfying strict e[®]ectiveness of small groups, cf., Conley and Wooders (1995) and references therein. In these economies, from the results of Wooders (1983) and Shubik and Wooders (1983), existence of approximate equilibrium where an exceptional set of agents is ignored is immediate. (Just take the largest subgame having a non-empty core and consider the equilibria for that subeconomy; ignore the remainder of the consumers.) Our results allow the immediate extension of these results to results for all su \pm ciently large economies { no restriction to replication sequences is required.

5 Mathematical foundations: Partition-balanced pro⁻les.

This section formalizes some key ideas about pro⁻les that underlie the non-emptiness of approximate cores of large games. Throughout this section, let the number of types of players be ⁻xed at T. Thus, every pro⁻le f has T components and f 2 \mathbb{R}^{T} . Our key de⁻nitions follow.

<u>B</u>{partition-balanced pro⁻les. A pro⁻le f is B-partition-balanced if any game (N; V) 2 $\overline{G^q((0;T);(0;B))}$ where the pro⁻le of N is f (that is, jN [i]j = f_i for any i = 1; ::; T) has a nonempty core.

replicas of a pro-le. Given a pro-le f and a positive integer r; the pro-le rf is called the r^{th} replica of f:

The Lemma below is a very important step. It states that, for any prole f; there is a replica of that prole that is B-partition-balanced. The smallest such replication number is called the depth of the prole. Note that the depth of a prole depends on the prole.

Lemma 1. (Kaneko and Wooders, 1982, Theorem 3.2)¹⁸ The balancing e^{\otimes} ect of replication. Let B be a positive integer and let f be any pro⁻le. Then there is an integer r(f; B); the depth of f, such that, for any positive integer k, the pro⁻le kr(f; B)f is B-partition-balanced.

We refer the reader to Kaneko and Wooders (1982) for a proof. This result partially extends the earlier result, discussed in Subsection 3.2, that for sequences of games with a ⁻xed distribution of player types, when all gains to improvement can be realized by coalitions bounded in size, there is a replication of any game in the sequence with the property that the replicated game has a nonempty core (Wooders (1979, 1983)). The following concept of "-B-partition-balanced pro⁻les completes our construction.

"-B-partition-balanced pro⁻les. Given a positive integer B and a non-negative real number "; $0 \cdot " \cdot 1$; a pro⁻le f is "-B-partition-balanced if there is a subpro⁻le f⁰ of f such that $\frac{kf^0k}{kfk} = 1_i$ " and f⁰ is B{partition-balanced.

The next result is key: given " > 0 and B; any su \pm ciently large pro⁻le is "-B-partition-balanced. Note that this result is uniform across all large pro⁻les.

Fundamental Proposition. The balancing e[®]ect of large numbers. Given a positive integer B and a positive real number "; $0 < " \cdot 1$; there is a positive integer k("; B) such that any pro⁻le f with kfk _ k("; B) is "-B-partition-balanced.

The idea of the proof: Lemma 1 provides a way to replicate a pro⁻le that ensures "-B-partition-balancedness of the resulting replica. The manner of replication depends on the initially given pro⁻le. Using Lemma 1, however, for any given " we can construct a number of \small" pro⁻les that, when appropriately replicated, create B-partition-balanced replicas that \"-approximate" all su±ciently large pro⁻les. The proof is presented in Appendix 1. ■

6 Conclusions.

Except in certain idealized situations, cores of games are typically empty. This has the consequences that important classes of economies typically have empty cores and a competitive equilibrium does not exist. Examples include economies with indivisibilities and other nonconvexities, economies with public goods subject to crowding, and production economies with non-constant returns to scale. The standard justi⁻ cation for convexity, assumed in Arrow-Debreu-McKenzie models of exchange economies, is that the economies are \large," rendering nonconvexities negligible { the convexifying

¹⁸For a recent discussion and an interesting application of this sort of result to dynamic matching processes, see Myerson (1991).

e[®]ect of large numbers. Similarly results on non-emptiness of approximate cores rely on large numbers of players and the balancing e[®]ect of large numbers. An important aspect of our results in this paper is that they are for arbitrary games and the bounds depend on the parameters describing the games; the compact metric space of player types assumed in previous work is a special case. Moreover, our approach allows both widespread externalities and uniform results.

It appears that the framework of parametrized collections of games and our approach will have a number of uses. In ongoing research this framework is used to demonstrate further market-like properties of arbitrary games¹⁹: approximate cores are nearly symmetric { treat similar players similarly; arbitrary games are approximately market games and; arbitrary games satisfy a Naw of scarcity," dictating that an increase in the abundance of players of a given type does not increase the core payo[®] vectors to members of that type. In addition, some initial results have been obtained on convergence of cores and approximate cores. A particularly promising direction appears to be the application of ideas of lottery equilibrium in games of Garratt and Qin (1996) to parameterized collections of games. Another possible application is to games with asymmetric information, as in Allen (1994), for example, and Forges (1998).²⁰

7 Appendix 1: Proofs.

A technical lemma is required. Denote by ktk the sum-metric in \mathbb{R}^T , that is, for $x; y \in \mathbb{R}^T; kx_i yk := ijx_i jx_i jy_i$. Let us consider the simplex in $\mathbb{R}^T_+: 4_+ := 2 \mathbb{R}^T_+: \mathbb{R}^T_{i=1,i} = 1$: For any positive integer f; let us de ne the following nite set in the simplex:

$$4 := {n \atop x} 2 4_{+} : x 2 Z_{+}^{T}$$

Finally, let us de ne (") = min 2 Z_+ : $\zeta_{\pm} = \frac{T}{2}$. Now we can state the lemma.

Lemma 2. For each " > 0 and for any f 2 R_{+}^{T} there is a vector g 2 R_{+}^{T} satisfying g \cdot f; kfk i kgk = kf i gk \cdot "kfk and $\frac{g}{kgk}$ 2 4 ("):

Proof of Lemma 2: Let us <code>rst prove that (1 + ")4 + ½ 4 · (") + " 4 + : Consider any a = (a_1; ::; a_T) 2 (1 + ")4 + : (That is $\prod_{i=1}^{T} a_i = 1 + "$ and a_i 0 for each i = 1; ::; T:) Let us de <code>ne I^k 2 R^T</code> such that $I_i^k = 1$ for k = I and 0 otherwise. Notice that $I_i^k 2 4 \cdot (")$ for any k: If there exist j such that $a_i = 1$; then $(a_i I^j) 2 " 4_+$ and thus</code>

¹⁹See Shapley and Shubik (1966,1969) for seminal results of this nature and Wooders (1994a,b) for more recent references to related results in the context of pregames and economies with clubs/local public goods.

²⁰We are grateful to Francoise Forges for pointing out this possible application.

 $a = I^{j} + (a_{i} I^{j}) 2 4_{('')} + 4_{+}$: If $a_{j} < 1$ for any j; then let us consider $a_{j} = \frac{I_{j}}{('')} + r_{j}$, where I_{j} is an integer, $I_{j} < ('')$; and $0 \cdot r_{j} < \frac{1}{('')}$: Then

$$a = (a_1; :::; a_T) 2 \left(\frac{I_1}{('')}; :::; \frac{I_T}{('')} \right) + \frac{T}{('')} 4_+ \frac{1}{2} 4_{('')} + \frac{T}{('')} 4_+ \frac{1}{2} 4_{('')} + \frac{1}{4} + 2 4_{('')} + \frac{1}{4} + \frac{1}{$$

Now given a pro⁻le f, observe that $\frac{f}{kfk} 2 4_{+} \frac{1}{2} (4_{('')} + 4_{+}) \frac{1}{1+"}$: Therefore there exists h 2 $\frac{1}{1+"} 4_{('')}$ such that $\frac{f}{kfk} 2$ (fhg + $\frac{n}{1+"} 4_{+}$): Now, de⁻ne g := h kfk: Then g · f and, by construction, $\frac{g}{kgk} = (1 + 1)h 2 4_{('')}$: Moreover $\frac{kfk_i kgk}{kfk} = 1$ j $\frac{1}{1+"} = \frac{n}{1+"} < "$:

Proof of Fundamental Proposition: Given a positive integer $\hat{}; \text{ we rst de ne}$ an integer that will play an important role in the proof. Arbitrarily select x 2 4 and de ne y(x) := $\hat{}x 2 Z_{+}^{T}$: Since y(x) is a pro le, by Lemma 1 there is an integer r(y(x); B) such that for any integer k the pro le kr(y(x); B)y(x) is B-partition-balanced: There exists such an integer r(y(x); B) for each x 2 4 \therefore Since 4 \leftarrow contains only a nite number of points, there is a nite integer M($\hat{};B$) such that $\frac{M(\hat{};B)}{r(y(x);B)}$ is an integer for any x 2 4 \therefore

By Lemma 2, given $\frac{\pi}{2} > 0$; there exists a positive integer $\hat{}^{(!)} := \hat{}^{(!)}(\frac{\pi}{2})$; such that for any f 2 R_{+}^{T} there exists a vector g 2 R_{+}^{T} satisfying

$$g \cdot f;$$

 $kfk_i kgk = kf_i gk \cdot \frac{1}{2}kfk and$
 $\frac{g}{kgk} 2 4_{-0};$

Arbitrarily select f 2 R_{+}^{T} and let g 2 R_{+}^{T} be a vector satisfying the above conditions. Derive $y^{\mu} := \sqrt[n]{\frac{g}{kgk}}$. Since $\frac{g}{kgk}$ 2 4 $_{+0}$; it holds that y^{μ} 2 Z_{+}^{T} : Therefore y^{μ} is a prorie. Moreover, by the choice of M($^{(0)}$; B); the kM($^{(0)}$; B)th-replica of the prorie y^{μ} is B-partition-balanced for any integer k:

Observe that there is an integer k^0 ; possibly equal to zero, such that

$$k^{0}M(^{0};B)y^{\alpha} \cdot g < (k^{0} + 1)M(^{0};B)y^{\alpha}$$

De⁻ne

$$f^{0} := k^{0}M(^{0}; B)y^{x} = k^{0}M(^{0}; B)^{0}\frac{g}{kgk}$$

:

Obviously, f^{0} is a pro⁻le ($f^{0} \ge Z_{+}^{T}$) and $f^{0} \cdot g \cdot f$: Suppose that $k^{0} > 0$: Then

$$\frac{f^{0}}{kf^{0}k} = \frac{g}{kgk} \text{ and } kgk_{i} \quad kf^{0}k = kg_{i} \quad f^{0}k \cdot M(^{0};B)^{-0}$$

Moreover, the pro⁻le f^{0} is B-partition-balanced since it is a replica of the pro⁻le y^{*} :

Now, de ne k("; B) := M(0 ; B) 12 : If kfk k("; B); then

$$k^{0} > 0; f^{0} \cdot g \cdot f,$$

 $kf_{i} gk \cdot \frac{\pi}{2} kfk; and$
 $kg_{i} f^{0}k \cdot M(\hat{}^{0}; B)^{1} \cdot \frac{\pi}{2} kfk:$

Therefore kfk_i kf⁰k = kf_i f⁰k · "kfk: Thus f⁰ is a subpro⁻le of f, $\frac{kf^0k}{kfk}$, 1_i "; and f⁰ is B-partition-balanced.

Proof of Theorem 1: Fix the number of types T and consider the bound k("; B) from the Fundamental Proposition. Let $f_1("; B; T) := k("; B)$: Let (N; V) be a game with $jNj \ k("; B)$. Denote the pro-le of N by f: By the Fundamental Proposition, f is "-B-partition-balanced. That is, there is a B-partition-balanced subpro-le f⁰ of f such that $\frac{kf^0k}{kfk} \ 1_i$ ": Now select some S ½ N such that $jS[i]j = f_i^0$ for any i = 1; ...; T: Then $\frac{jNj_j jSj}{jNj} \cdot$ " by choice of S and the subgame (S; V) has a non-empty core. Thus the "-remainder core of (N; V) is non-empty.

Proof of Theorem 2: For any S $\frac{1}{2}$ N de $\mathbb{P} V^{0}(S) := {}^{\mathsf{T}} \frac{1}{4^{i}_{2}} (V(i(S)));$ where the intersection is taken over all type-preserving permutations $\frac{1}{2}$ of the player set N. Then $(N; V^{0}) \ge G^{q}((0; T); (-; B))$. Moreover, from the de $\overline{}$ nition of V $^{0}(S)$ it follows that V $^{0}(S) \frac{1}{2}$ V (S): (Informally, taking the intersection over all type-preserving permutations makes all players of each approximate type no more productive than the least productive members of that type.) From the de $\overline{}$ nition of \pm -substitutes, it follows that H₁ [V $^{0}(S); V(S)$] · \pm for any S $\frac{1}{2}$ N.

Now for any S ½ N , de ne V $(S) := c_q(V^{0}(S; B))$. Then (N; V q) 2 G $^{q}((0; T); (0; B))$. Moreover, V (S) ½ V (S) ½ V (S) and H₁ [V $^{q}(S); V(S)$] · H₁ [V $^{q}(S); V^{0}(S)$] + H₁ [V $^{0}(S); V(S)$] · $^{-}$ + ±.

By Theorem 1, if $jNj = \int_1 (";T;B)$ then the "-remainder core of the game $(N; V^q)$ is non-empty. That is, there exists S $\frac{1}{2}N$ such that $\frac{jNj_i jSj}{jNj} \cdot "$ and such that (S; V) has a non-empty core. Let x be a payo[®] vector in the core of the game $(S; V^q)$. Since $V^q(S) \frac{1}{2}V(S)$, the payo[®] vector x is feasible and $(- + \pm)$ -undominated for the game (S; V). Thus, the "-remainder $(\pm + -)$ -core of (N; V) is non-empty.

Proof of Theorem 3: As in the proof of Theorem 2 <code>-rst</code> construct the game (N; V ^q) 2 G^q((0; T); (0; B)). As noted in the proof of Theorem 2, V ^q(S) ½ V (S) and H₁ [V ^q(S); V (S)] · <code>-+±</code> for any S ½ N. In addition, the game (N; V ^q) has a per capita bound of C. We required that 2(<code>-+±</code>) < m[#]. Assume <code>-rst</code> that 2["] · m[#]: Thus (" + ⁻ + ±) < m[#].

Applying Theorem 1 for "⁰ := $\frac{q}{BC}$ " to the game (N; V^q) we found that for jNj $f_1("^0; B; T)$ there is some subset of players S ½ N with $\frac{jNj_i jSj}{jNj}$ · "⁰ such that the game (S; V^q) has a non-empty core. Let x be a payo[®] vector in the core of (S; V^q). We now construct a payo[®] vector y 2 R^N for the game (N; V): For a 2 S, de⁻ne $y_a := x_a j$ " and for a 2 S, de⁻ne $y_a := BC j$ ". Observe that y is in the "-core of the game (S; V^q).

We next need to show that y 2 V^q(N). Since $\frac{jNj_i jSj}{jNj}$ · "⁰ = $\frac{q}{BC}$ ", it holds that

Since $q \cdot 1$, it follows that

Informally, this means that we can take " away from each player in S, transfer this amount to the players in NnS at the rate q; and increase the payo[®] to each player in NnS to BC _i ": Therefore since x 2 V^q(S); by superadditivity and by q-comprehensiveness of payo[®] sets it holds that y 2 V^q(N).

We now prove that the payo[®] vector y is "-undominated in the game (N; V^q). The strategy of the proof is to show that if y is "-dominated in the game (N; V^q) then it can be "-dominated by some coalition (to be called) A $\frac{1}{2}$ S: We thus obtain a contradiction. The proof proceeds through two steps.

The <code>-rst</code> step is to construct the coalition A. Suppose that y is "-dominated in the game (N; V^q) by some coalition W: Speci⁻cally, suppose there exists a payo[®] vector z such that

$$z 2 V^{q}(W) = c_{q}(V^{q}(W;B))$$
 and

$$z_W >> y_W + 1_W''$$
:

Since $z \ge V^{q}(W)$ there exists some partition W^{k} of W; $W^{k} = W^{k}$ B and some payo[®] vector $z^{0} \ge P_{k} \lor^{q}(W^{k})$ such that z can be obtained from z^{0} by making \transfers'' at the rate q between agents in W: Let

$$A := {\begin{bmatrix} n \\ W^k : W^k \frac{1}{2} S \\ \bullet \text{ and let } A^L := {\begin{bmatrix} n \\ W^k : W^k n S \\ \bullet \text{ box } B \\$$

that is, A consists of those members of subsets in fW^kg that are contained in S and A^L consists of those members of subsets of fW^kg that contain at least one player from NnS:

The second step is to show that the set A is non-empty and can "-dominate the payo[®] vector y. Since y is in the "-core of the subgame (S; V^q) it is clear that the coalition W must contain at least one member of NnS; therefore the set A^L must be non-empty. Observe that for any W^k ½ A^L and x⁰ 2 V^q(W^k); it holds that $a_{2S^k} x_a^0 \cdot BC$: There exists, however, a 2 W^knS such that $z_a >> y_a + " = BC$: Thus, z can be feasible in V^q(W) only by some transfers from the players in the set A^L to the players in the set A^L: This implies that the set A is non-empty. Moreover the

coalition A is not a net bene⁻ciary of transfers needed to support the payo[®] vector z: This implies that there is a payo[®] vector $z^{\mathbb{N}} \ge V^{q}(A)$ such that for all players a 2 A;

Since A $\frac{1}{2}$ S; this is a contradiction to the construction of y as a payo[®] vector in the "-core of the game (S; V^q): We conclude that y is "-undominated in the game (N; V^q).

Since the payo® vector y is "-undominated in the game $(N; V^q)$, for $jNj \ _1(\frac{q}{BC}"; B; T)$ the payo® vector y is in the "-core of the game $(N; V^q)$. This implies that y is feasible and $(" + - + \pm)$ -undominated in the initial game (N; V), providing that $jNj \ _1(\frac{q}{BC}"; B; T)$. Let $\ _2("; B; T; C; q) := \ _1(\frac{q}{BC}"; B; T)$. Thus, we proved that for $jNj \ _2("; B; T; C; q)$ the $(" + - \pm)$ -core of the game (N; V) is non-empty. For $" > \frac{m^n}{2}$ let us de $ne \ _2("; B; T; C; q) := \ _2(\frac{m^n}{2}; B; T; C; q)$. Then for $jNj \ _2("; B; T; C; q)$ again the $(" + - \pm)$ -core of the game (N; V) is non-empty.

8 Appendix 2: Mathematical Examples.

In the following example we enlarge the player set of a given game so that the number of players of each type is arbitrary and illustrate the conditions of Theorem 1.

Example A1. Let (N; V) be a game satisfying comprehensiveness. Suppose jNj = T: We construct a collection of games with T player types and strictly e[®]ective group sizes bounded by B = T: The games are indexed by m $\underset{M_m}{2} Z_{+}^{T}$: Given a vector m de ne N_m[t] = f(t; q) : q = 1; ...; m_tg and de ne N_m = N_m[t]: Next, de ne a characteristic function V_m in the following way. Let S be any coalition in N_m containing no more than one player from each set N_m[t] and let S⁰ be a subset of N with the same pro le. Formally, let i be a type-consistent 1-to-1 correspondence between S and S⁰: De ne a payo[®] set V_{mS} for a coalition S as follows:

$$V_{mS} := V_{\dot{c}(S)}$$

That is, any coalition S of players in N_m with the same pro⁻le as some coalition S⁰ of players in N has the same payo[®] possibilities as S⁰. The function V_m is extended to the remaining coalitions in N_m by superadditivity. Speci⁻cally, for any S $\frac{1}{2} N_m$; $\Gamma \times$

$$V_{m}(S) := \frac{L}{P(S)} V_{m}(S^{0})$$

where P(S) is a partition of S with the property that $jS^{0} \setminus N[t]j \cdot 1$ for all members S^{0} of the partition: The game $(N_{m}; V_{m})$ satis⁻es the condition on the class of games of Theorem 1.

Theorem 1 implies that given " > 0 there is a size of game $f_1("; T; B)$ such

that for all possible choices of m, if kmk = $jN_mj \ (";T;B)$ then the game $(N_m;V_m)$ has a non-empty "-remainder core. But the theorem implies more; the bound ((";T;B)) is independent of the initial characteristic function V. To clarify this remark, let $(N;V^0)$ be another game with the same player set as (N;V) but there is no necessary relationship between V and V⁰: Then for all possible choices of m, if kmk = $jN_mj \ (";T;B)$ then the game $(N_m;V_m^0)$ has a non-empty "-remainder core where V_m^0 is defined from V⁰ just as V_m was defined from V.

The following example continues Example A1 and illustrates the application of Theorem 2.

Example A2. Let 1 > 0 be real number and let B and T be positive integers. Consider the collection of games $(N_m; V_m)$ defined in Example A1. Given a profile m 2 Z^T₊ with kmk $_{1}$ $_{1}("; T; B)$ consider a superadditive game $(N_m; W_m)$ satisfying the following properties:

$$V_m(S) \frac{1}{2} W_m(S) \frac{1}{2} V_m(S) + 1_{N_m} 1$$
 for all S $\frac{1}{2} N_m$:

For the game $(N_m; W_m)$ it may be that none of the players are exact substitutes for each other and it may be that there are increasing returns to group size. The games $(N_m; W_m)$; however, are members of the class $G^0((1;T); (1;B))$ and Theorem 2 applies. Given " > 0 the bound $(_1(";T;B))$; depending only on "; T; and B; has the property that if the game N_m has more than $(_1(";T;B))$ players the "-remainder 21-core of the game is non-empty. Theorem 2 applies uniformly to all games $(N_m; V_m)$ derived from a game (N; V) that has T types of players and strictly e[®]ective groups bounded in size by B:

The \neg nal example motivates the requirement of some transferability of payo[®], and, in this paper, the condition of Theorem 3 that q is greater than zero.

Example A3. The positivity of q. Consider a sequence of games without side payments $(N^m; V^m)_{m=1}^1$ where the mth game has 2m + 1 players: Suppose that any player alone can earn only 0 units or less. Suppose that any two-player coalition can distribute a total payo[®] of 2 units in any agreed-upon way, while there is no transferability of payo[®] between coalitions. Suppose only one- and two-player coalitions are e[®]ective. Then the game is described by the following parameters: $q = 0; T = 1; B = 2; \pm = \bar{} = 0$: Moreover, the game has per capita bound C = 1: Thus the game satis es strict small group e[®]ectiveness and per capita boundedness. However, the $\frac{1}{3}$ -core of the game is empty for arbitrarily large values of m: (At any feasible payo[®] vector, at least one player gets 0 units and some other player no more than 1 unit. These two players can form a coalition and gain $\frac{1}{2}$ each.)

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