# Arrow's General Possibility Theorem 

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## 1 Overview

This is a fairly literal encoding of some of Armatya Sen＇s proofs［Sen70］in Isabelle／HOL．The author initially wrote it while learning to use the proof assistant，and some locutions remain naive．This work is somewhat complementary to the mechanisation of more recent proofs of Arrow＇s Theorem and the Gibbard－Satterthwaite Theorem by Tobias Nipkow［Nip08］．

I strongly recommend Sen＇s book to anyone interested in social choice theory；his proofs are quite lucid and accessible，and he situates the theory quite well within the broader economic tradition．

## 2 General Lemmas

## 2．1 Extra Finite－Set Lemmas

Small variant of Finite－Set．finite－subset－induct：also assume $F \subseteq A$ in the induction hypoth－ esis．
lemma finite－subset－induct＇［consumes 2，case－names empty insert］：
assumes finite $F$ and $F \subseteq A$
and empty：$P\}$
and insert：$\bigwedge a F$ ． finite $F ; a \in A ; F \subseteq A ; a \notin F ; P F \rrbracket \Longrightarrow P($ insert $a F)$
shows $P$ F
〈proof〉
A slight improvement on List．finite－list－add distinct．
lemma finite－list：finite $A \Longrightarrow \exists l$ ．set $l=A \wedge$ distinct $l$
$\langle p r o o f\rangle$

## 2．2 Extra bijection lemmas

lemma bij－betw－onto：bij－betw $f A B \Longrightarrow f^{\prime} A=B\langle$ proof $\rangle$
lemma inj－on－UnI：【inj－on $f A ; \operatorname{inj-on~} f B ; f^{\prime}(A-B) \cap f^{\prime}(B-A)=\{ \} \rrbracket \Longrightarrow \operatorname{inj-onf}(A \cup B)$ $\langle p r o o f\rangle$
lemma card－compose－bij：
assumes bijf：bij－betw $f A A$
shows card $\{a \in A . P(f a)\}=\operatorname{card}\{a \in A . P a\}$
〈proof〉
lemma card－eq－bij：
assumes card $A B$ ：card $A=\operatorname{card} B$
and finite $A$ ：finite $A$ and finite $B$ ：finite $B$
obtains $f$ where bij－betw $f A B$
〈proof〉
lemma bij－combine：
assumes $A B C D: A \subseteq B C \subseteq D$
and bijf：bij－betw $f A C$
and bijg：bij－betw $g(B-A)(D-C)$

```
    obtains h
    where bij-betw h B D
        and }\bigwedgex.x\inA\Longrightarrowhx=f
        and }\bigwedgex.x\inB-A\Longrightarrowhx=g
<proof>
lemma bij-complete:
    assumes finiteC: finite C
        and ABC:A\subseteqCB\subseteqC
        and bijf: bij-betw f A B
    obtains f' where bij-betw f' C C
        and }\bigwedgex.x\inA\Longrightarrow\mp@subsup{f}{}{\prime}x=f
        and }\x.x\inC-A\Longrightarrow\mp@subsup{f}{}{\prime}x\inC-
<proof>
lemma card-greater:
    assumes finiteA: finite A
        and c:card {x\inA.Px}> card {x\inA.Qx}
    obtains C
        where card ({x\inA.Px}-C)=\operatorname{card}{x\inA.Qx}
            and C}\not={
            and}C\subseteq{x\inA.Px
<proof\rangle
```


### 2.3 Collections of witnesses: hasw, has

Given a set of cardinality at least $n$, we can find up to $n$ distinct witnesses. The built-in card function unfortunately satisfies:

$$
\text { Finite-Set.card.infinite: infinite } A \Longrightarrow \text { card } A=0
$$

These lemmas handle the infinite case uniformly.
Thanks to Gerwin Klein suggesting this approach.
definition hasw :: 'a list $\Rightarrow$ 'a set $\Rightarrow$ bool where
hasw $x s S \equiv$ set $x s \subseteq S \wedge$ distinct $x s$
definition has :: nat $\Rightarrow{ }^{\prime}$ 'a set $\Rightarrow$ bool where
has $n S \equiv \exists$ xs. hasw xs $S \wedge$ length $x s=n$
declare hasw-def[simp]
lemma hasI[intro]: hasw xs $S \Longrightarrow$ has (length xs) $S\langle p r o o f\rangle$
lemma card-has:
assumes cardS: card $S=n$
shows has $n S$
$\langle p r o o f\rangle$
lemma card-has-rev:
assumes finiteS: finite $S$
shows has $n S \Longrightarrow$ card $S \geq n$ (is ?lhs $\Longrightarrow$ ?rhs)
$\langle$ proof $\rangle$

```
lemma has-0: has 0 S <proof\rangle
lemma has-suc-notempty: has (Suc n)S\Longrightarrow {}\not=S
    \langleproof\rangle
lemma has-suc-subset: has (Suc n) S\Longrightarrow {}\subsetS
    \langleproof\rangle
lemma has-notempty-1:
    assumes Sne: S\not={}
    shows has 1S
<proof>
lemma has-le-has:
    assumes h: has n S
        and nn': n' 
    shows has n'S
<proof\rangle
lemma has-ge-has-not:
    assumes h: \neghas n S
        and nn': n \leq n'
    shows \neghas n' }
    \langleproof\rangle
lemma has-eq:
    assumes h: has n S
        and hn': \neghas (Suc n) S
    shows card S = n
<proof\rangle
lemma has-extend-witness:
    assumes h: has n S
    shows \llbracket set xs \subseteqS; length xs <n\rrbracket\Longrightarrow set xs \subsetS
<proof>
lemma has-extend-witness':
    \llbracket has n S; hasw xs S; length xs <n\rrbracket\Longrightarrow \exists x. hasw (x # xs) S
    <proof\rangle
lemma has-witness-two:
    assumes hasnS: has n S
        and nn':2 \leqn
    shows \existsx y.hasw [x,y]S
<proof\rangle
lemma has-witness-three:
    assumes hasnS: has n S
        and nn': 3 \leqn
    shows \existsx y z.hasw [x,y,z]S
<proof\rangle
```

```
lemma finite-set-singleton-contra:
    assumes finiteS: finite S
        and Sne: S}\not={
        and cardS:card S>1\Longrightarrow False
    shows }\existsj.S={j
<proof\rangle
```


## 3 Preliminaries

The auxiliary concepts defined here are standard [Rou79, Sen70, Tay05]. Throughout we make use of a fixed set $A$ of alternatives, drawn from some arbitrary type ' $a$ of suitable size. Taylor [Tay05] terms this set an agenda. Similarly we have a type ' $i$ of individuals and a population $I s$.

### 3.1 Rational Preference Relations (RPRs)

Definitions for rational preference relations (RPRs), which represent indifference or strict preference amongst some set of alternatives. These are also called weak orders or (ambiguously) ballots.

Unfortunately Isabelle's standard ordering operators and lemmas are typeclass-based, and as introducing new types is painful and we need several orders per type, we need to repeat some things.
type-synonym 'a $R P R=\left({ }^{\prime} a * ' a\right)$ set
abbreviation rpr-eq-syntax :: ' $a \Rightarrow{ }^{\prime} a R P R \Rightarrow{ }^{\prime} a \Rightarrow$ bool (- - - [50, 1000, 51] 50) where $x r \preceq y==(x, y) \in r$
definition indifferent-pref $::$ ' $a \Rightarrow{ }^{\prime} a R P R \Rightarrow{ }^{\prime} a \Rightarrow$ bool $(--\approx-[50,1000,51] 50)$ where $x r \approx y \equiv(x r \preceq y \wedge y r \preceq x)$
lemma indifferent-prefI[intro]: $\llbracket x r \preceq y ; y r \preceq x \rrbracket \Longrightarrow x r \approx y$ $\langle p r o o f\rangle$
lemma indifferent-prefD[dest]: $x r \approx y \Longrightarrow x r \preceq y \wedge y r \preceq x$ $\langle p r o o f\rangle$
definition strict-pref $::$ ' $a \Rightarrow$ ' $a$ RPR $\Rightarrow$ ' $a \Rightarrow$ bool $\left(-\_-[50,1000,51] 50\right)$ where $x r \prec y \equiv(x r \preceq y \wedge \neg(y r \preceq x))$
lemma strict-pref-def-irrefl[simp]: $\neg(x r \prec x)\langle$ proof $\rangle$
lemma strict-prefI[intro]: $\llbracket x r \preceq y ; \neg(y r \preceq x) \rrbracket \Longrightarrow x r \prec y$
$\langle p r o o f\rangle$
Traditionally, $x_{r} \preceq y$ would be written $x R y, x_{r} \approx y$ as $x I y$ and $x_{r} \prec y$ as $x P y$, where the relation $r$ is implicit, and profiles are indexed by subscripting.

Complete means that every pair of distinct alternatives is ranked. The "distinct" part is a matter of taste, as it makes sense to regard an alternative as as good as itself. Here I take
reflexivity separately．
definition complete ：：＇＇a set $\Rightarrow$＇a $R P R \Rightarrow$ bool where
complete $A r \equiv(\forall x \in A . \forall y \in A-\{x\} . x r \preceq y \vee y r \preceq x)$
lemma completeI［intro］：
$(\bigwedge x y . \llbracket x \in A ; y \in A ; x \neq y \rrbracket \Longrightarrow x r \preceq y \vee y r \preceq x) \Longrightarrow$ complete $A r$ $\langle p r o o f\rangle$
lemma complete $D[$ dest $]$ ：
$\llbracket$ complete $A r ; x \in A ; y \in A ; x \neq y \rrbracket \Longrightarrow x r \preceq y \vee y r \preceq x$ $\langle p r o o f\rangle$
lemma complete－less－not：$\llbracket$ complete $A$ r；hasw $[x, y] A ; \neg x_{r} \prec y \rrbracket \Longrightarrow y r \preceq x$ $\langle p r o o f\rangle$
lemma complete－indiff－not：【 complete A $r$ ；hasw $[x, y] A ; \neg x r \approx y \rrbracket \Longrightarrow x r \prec y \vee y r \prec x$ $\langle p r o o f\rangle$
lemma complete－exh：
assumes complete $A r$
and hasw $[x, y] A$
obtains（ $x P y$ ）$x r \prec y$

$$
\mid(y P x) y r \prec x
$$

$$
(x I y) x r \approx y
$$

〈proof〉
Use the standard refl．Also define irreflexivity analogously to how refl is defined in the standard library．
declare refl－onI［intro］refl－onD［dest］
lemma complete－refl－on：
$\llbracket$ complete $A r ;$ refl－on $A r ; x \in A ; y \in A \rrbracket \Longrightarrow x r \preceq y \vee y r \preceq x$〈proof〉
definition irrefl ：：＇$a$ set $\Rightarrow$＇$a R P R \Rightarrow$ bool where irrefl $A r \equiv r \subseteq A \times A \wedge(\forall x \in A . \neg x r \preceq x)$
lemma irreflI［intro］：$\llbracket r \subseteq A \times A ; \bigwedge x . x \in A \Longrightarrow \neg x r \preceq x \rrbracket \Longrightarrow$ irrefl $A r$〈proof〉
lemma irreflD $[$ dest $]: \llbracket$ irrefl $A r ;(x, y) \in r \rrbracket \Longrightarrow$ hasw $[x, y] A$ $\langle p r o o f\rangle$
lemma irrefl ${ }^{\prime}[$ dest $]$ ：
$\llbracket$ irrefl $A r ; r \neq\{ \} \rrbracket \Longrightarrow \exists x y$ ．hasw $[x, y] A \wedge(x, y) \in r$〈proof〉

Rational preference relations，also known as weak orders and（I guess）complete pre－orders．
definition $r p r::$＇a set $\Rightarrow{ }^{\prime} a R P R \Rightarrow$ bool where
rpr A $r$ ㅇomplete $A r \wedge$ refl－on A $r \wedge$ trans $r$

$\langle p r o o f\rangle$

```
lemma rprD: rpr Ar complete \(A r \wedge\) refl-on \(A r \wedge\) trans \(r\)
    \(\langle p r o o f\rangle\)
lemma rpr-in-set[dest]:【rpr Ar;xr马y】ఋ\{x,y\} \(\subseteq A\)
    \(\langle p r o o f\rangle\)
lemma rpr-refl[dest]: \(\llbracket r p r A r ; x \in A \rrbracket \Longrightarrow x r \preceq x\)
    \(\langle p r o o f\rangle\)
lemma rpr-less-not: \(\llbracket \operatorname{rpr} A \operatorname{r} ; \operatorname{hasw}[x, y] A ; \neg x r \prec y \rrbracket \Longrightarrow y r \preceq x\)
    \(\langle p r o o f\rangle\)
lemma rpr-less-imp-le[simp]: \(\llbracket x r \prec y \rrbracket \Longrightarrow x r \preceq y\)
    \(\langle p r o o f\rangle\)
lemma rpr-less-imp-neq[simp]: \(\llbracket x r \prec y \rrbracket \Longrightarrow x \neq y\)
    \(\langle p r o o f\rangle\)
lemma rpr-less-trans[trans]: \(\llbracket x r \prec y ; y r \prec z ; r p r A r \rrbracket \Longrightarrow x r \prec z\)
\(\langle p r o o f\rangle\)
lemma rpr-le-trans[trans]: \(\llbracket x\) r〕 \(y ; y r \preceq z ; r p r A r \rrbracket \Longrightarrow x r \preceq z\)
    \(\langle p r o o f\rangle\)
lemma rpr-le-less-trans[trans]: 【x \(x \preceq y ; y r \prec z ; r p r A r \rrbracket \Longrightarrow x r \prec z\)
\(\langle p r o o f\rangle\)
lemma rpr-less-le-trans[trans]:【x \(x \prec y ; y r \preceq z ; r p r A r \rrbracket \Longrightarrow x r \prec z\)
\(\langle p r o o f\rangle\)
lemma rpr-complete: \(\llbracket r p r A r ; x \in A ; y \in A \rrbracket \Longrightarrow x r \preceq y \vee y r \preceq x\)
\(\langle p r o o f\rangle\)
```


## 3．2 Profiles

```
A profile（also termed a collection of ballots）maps each individual to an RPR for that indi－ vidual．
type－synonym（＇a，＇i）Profile \(={ }^{\prime} i \Rightarrow{ }^{\prime} a R P R\)
definition profile ：：＇a set \(\Rightarrow\)＇\(i\) set \(\Rightarrow\left({ }^{\prime} a, ~ ' i\right)\) Profile \(\Rightarrow\) bool where profile \(A\) Is \(P \equiv I s \neq\{ \} \wedge(\forall i \in I s . r p r A(P i))\)
lemma profileI［intro］：\(\llbracket \bigwedge i . i \in I s \Longrightarrow \operatorname{rpr} A(P i) ; I s \neq\{ \} \rrbracket \Longrightarrow\) profile \(A\) Is \(P\) \(\langle p r o o f\rangle\)
lemma profile－rpr \(D[\) dest \(]: \llbracket\) profile \(A\) Is \(P ; i \in I s \rrbracket \Longrightarrow \operatorname{rpr} A(P i)\) \(\langle p r o o f\rangle\)
lemma profile－non－empty：profile \(A\) Is \(P \Longrightarrow\) Is \(\neq\{ \}\) \(\langle p r o o f\rangle\)
```


### 3.3 Choice Sets, Choice Functions

A choice set is the subset of $A$ where every element of that subset is (weakly) preferred to every other element of $A$ with respect to a given RPR. A choice function yields a non-empty choice set whenever $A$ is non-empty.

```
definition choiceSet :: ' \(a\) set \(\Rightarrow{ }^{\prime} a R P R \Rightarrow\) 'a set where
    choiceSet A \(r \equiv\{x \in A . \forall y \in A . x r \preceq y\}\)
definition choiceFn :: 'a set \(\Rightarrow\) 'a \(R P R \Rightarrow\) bool where
    choiceFn \(A r \equiv \forall A^{\prime} \subseteq A . A^{\prime} \neq\{ \} \longrightarrow\) choiceSet \(A^{\prime} r \neq\{ \}\)
lemma choiceSetI[intro]:
    \(\llbracket x \in A ; \bigwedge y . y \in A \Longrightarrow x r \preceq y \rrbracket \Longrightarrow x \in\) choiceSet Ar
    \(\langle p r o o f\rangle\)
lemma choiceFnI[intro]:
    \(\left(\bigwedge A^{\prime} . \llbracket A^{\prime} \subseteq A ; A^{\prime} \neq\{ \} \rrbracket \Longrightarrow\right.\) choiceSet \(\left.A^{\prime} r \neq\{ \}\right) \Longrightarrow\) choiceFn Ar
    \(\langle p r o o f\rangle\)
```

If a complete and reflexive relation is also quasi-transitive it will yield a choice function.
definition quasi-trans :: ' $a R P R \Rightarrow$ bool where
quasi-trans $r \equiv \forall x y z . x r \prec y \wedge y r \prec z \longrightarrow x r \prec z$
lemma quasi-transI[intro]:
$\left(\bigwedge x y z . \llbracket x_{r} \prec y ; y r \prec z \rrbracket \Longrightarrow x r \prec z\right) \Longrightarrow$ quasi-trans $r$
$\langle p r o o f\rangle$
lemma quasi-transD: 【x $x \prec y ; y r \prec z ;$ quasi-trans $r \rrbracket \Longrightarrow x r \prec z$
$\langle p r o o f\rangle$
lemma trans-imp-quasi-trans: trans $r \Longrightarrow$ quasi-trans $r$
$\langle p r o o f\rangle$
lemma $r$-c-qt-imp-cf:
assumes finiteA: finite $A$
and c: complete Ar
and qt: quasi-trans $r$
and $r$ : refl-on A r
shows choiceFn Ar
$\langle p r o o f\rangle$
lemma rpr-choiceFn: 【 finite $A ; r p r A r \rrbracket \Longrightarrow$ choiceFn Ar
$\langle p r o o f\rangle$

### 3.4 Social Choice Functions (SCFs)

A social choice function (SCF), also called a collective choice rule by Sen [Sen70, p28], is a function that somehow aggregates society's opinions, expressed as a profile, into a preference relation.
type－synonym（＇a，＇i）SCF $=\left({ }^{\prime} a, ~ ' i\right)$ Profile $\Rightarrow{ }^{\prime} a R P R$
The least we require of an SCF is that it be complete and some function of the profile． The latter condition is usually implied by other conditions，such as iia．
definition

```
\(S C F::\left({ }^{\prime} a,{ }^{\prime} i\right) S C F \Rightarrow{ }^{\prime}\) a set \(\Rightarrow{ }^{\prime} i\) set \(\Rightarrow\left({ }^{\prime} a\right.\) set \(\Rightarrow{ }^{\prime} i\) set \(\Rightarrow\left({ }^{\prime} a,{ }^{\prime} i\right)\) Profile \(\Rightarrow\) bool \() \Rightarrow\) bool
where
    SCF scf A Is Pcond \(\equiv(\forall P\). Pcond A Is \(P \longrightarrow(\) complete \(A(s c f P)))\)
lemma SCFI[intro]:
    assumes \(c: \bigwedge P\). Pcond \(A\) Is \(P \Longrightarrow\) complete \(A(s c f P)\)
    shows SCF scf A Is Pcond
    \(\langle\) proof \(\rangle\)
```

lemma SCF－completeD［dest］：【SCF scf A Is Pcond；Pcond A Is P 】 $\Longrightarrow$ complete $A(s c f ~ P)$ $\langle p r o o f\rangle$

## 3．5 Social Welfare Functions（SWFs）

A Social Welfare Function（SWF）is an SCF that expresses the society＇s opinion as a single RPR．

In some situations it might make sense to restrict the allowable profiles．
definition
$S W F::\left({ }^{\prime} a,{ }^{\prime} i\right) S C F \Rightarrow{ }^{\prime}$ a set $\Rightarrow$＇$i$ set $\Rightarrow\left({ }^{\prime}\right.$ a set $\Rightarrow{ }^{\prime} i$ set $\Rightarrow\left({ }^{\prime} a,^{\prime} i\right)$ Profile $\Rightarrow$ bool $) \Rightarrow$ bool
where
SWF swf A Is Pcond $\equiv(\forall P$ ．Pcond A Is $P \longrightarrow \operatorname{rpr} A(s w f P))$
lemma SWF－rpr［dest］：【SWF swf A Is Pcond；Pcond A Is P 】 $\Longrightarrow$ rpr A（swf P）
$\langle p r o o f\rangle$

## 3．6 General Properties of an SCF

An SCF has a universal domain if it works for all profiles．
definition universal－domain $::$＇a set $\Rightarrow$＇$i$ set $\Rightarrow\left({ }^{\prime} a, ~ ' i\right)$ Profile $\Rightarrow$ bool where universal－domain A Is $P \equiv$ profile A Is $P$
declare universal－domain－def［simp］
An SCF is weakly Pareto－optimal if，whenever everyone strictly prefers $x$ to $y$ ，the SCF does too．

```
definition
    weak-pareto :: ('a, 'i)SCF \(\Rightarrow{ }^{\prime}\) a set \(\Rightarrow{ }^{\prime} i\) set \(\Rightarrow\left({ }^{\prime} a\right.\) set \(\Rightarrow{ }^{\prime} i\) set \(\Rightarrow\left({ }^{\prime} a,{ }^{\prime} i\right)\) Profile \(\Rightarrow\) bool \() \Rightarrow\) bool
where
    weak-pareto scf A Is Pcond \(\equiv\)
        \(\left(\forall P x y\right.\). Pcond \(A\) Is \(\left.P \wedge x \in A \wedge y \in A \wedge\left(\forall i \in \operatorname{Is.} x_{(P i)} \prec y\right) \longrightarrow x_{(s c f P)} \prec y\right)\)
lemma weak-paretoI[intro]:
    \(\left(\bigwedge P x y . \llbracket P\right.\) cond \(A\) Is \(\left.P ; x \in A ; y \in A ; \bigwedge i . i \in I s \Longrightarrow x_{(P i)} \prec y \rrbracket \Longrightarrow x_{(s c f P)} \prec y\right)\)
    \(\Longrightarrow\) weak-pareto scf A Is Pcond
    \(\langle p r o o f\rangle\)
```

lemma weak－paretoD：
【 weak－pareto scf A Is Pcond；Pcond A Is P；$x \in A ; y \in A$ ；
$\left(\bigwedge i . i \in I s \Longrightarrow x_{(P i)}^{\prec} y\right) \rrbracket \Longrightarrow x_{(s c f P)} \prec y$
$\langle p r o o f\rangle$
An SCF satisfies independence of irrelevant alternatives if，for two preference profiles $P$ and $P^{\prime}$ where for all individuals $i$ ，alternatives $x$ and $y$ drawn from set $S$ have the same order in $P i$ and $P^{\prime} i$ ，then alternatives $x$ and $y$ have the same order in scf $P$ and scf $P^{\prime}$ ．

```
definition iia :: (' \(\left.a,{ }^{\prime} i\right) S C F \Rightarrow\) 'a set \(\Rightarrow\) 'i set \(\Rightarrow\) bool where
    iia scf \(S\) Is \(\equiv\)
        ( \(\forall\) P \(P^{\prime} x y\). profile \(S\) Is \(P \wedge\) profile \(S\) Is \(P^{\prime}\)
            \(\wedge x \in S \wedge y \in S\)
            \(\wedge\left(\forall i \in I s .\left(\left(x_{(P i)} \preceq y\right) \longleftrightarrow\left(x_{\left(P^{\prime} i\right)} \preceq y\right)\right) \wedge\left(\left(y_{(P i)} \preceq x\right) \longleftrightarrow\left(y_{\left(P^{\prime} i\right)} \preceq x\right)\right)\right)\)
                \(\left.\left.\left.\longrightarrow\left(x_{(s c f P)} \preceq y\right) \longleftrightarrow\left(x_{(s c f} P^{\prime}\right) \preceq y\right)\right)\right)\)
lemma iiaI \([\) intro \(]\) :
    \(\left(\bigwedge P P^{\prime} x y\right.\).
        【 profile \(S\) Is \(P\); profile \(S\) Is \(P^{\prime} ;\)
            \(x \in S ; y \in S\);
            \(\bigwedge i . i \in I s \Longrightarrow\left(\left(x_{\left(P_{i}\right)} \preceq y\right) \longleftrightarrow\left(x_{\left(P^{\prime} i\right)} \preceq y\right)\right) \wedge\left(\left(y_{\left(P_{i}\right)} \preceq x\right) \longleftrightarrow\left(y_{\left(P^{\prime} i\right)} \preceq x\right)\right)\)
    \(\left.\left.\left.\rrbracket \Longrightarrow\left(\left(x_{(s w f}\right) \preceq y\right) \longleftrightarrow\left(x_{(s w f} P^{\prime}\right) \preceq y\right)\right)\right)\)
    \(\Longrightarrow\) iia swf \(S\) Is
    \(\langle p r o o f\rangle\)
```


## lemma iiaE：

【 iia swf S Is；
$\{x, y\} \subseteq S ;$
$a \in\{x, y\} ; b \in\{x, y\} ;$
$\bigwedge i a b . \llbracket a \in\{x, y\} ; b \in\{x, y\} ; i \in I s \rrbracket \Longrightarrow\left(a_{\left(P^{\prime} i\right)} \preceq b\right) \longleftrightarrow\left(a_{(P i)} \preceq b\right) ;$
profile S Is P；profile S Is $P^{\prime} \rrbracket$
$\Longrightarrow\left(a_{(s w f P)} \preceq b\right) \longleftrightarrow\left(a_{\left(\text {swf } P^{\prime}\right)} \preceq b\right)$
$\langle p r o o f\rangle$

## 3．7 Decisiveness and Semi－decisiveness

This notion is the key to Arrow＇s Theorem，and hinges on the use of strict preference［Sen70， p42］．

A coalition $C$ of agents is semi－decisive for $x$ over $y$ if，whenever the coalition prefers $x$ to $y$ and all other agents prefer the converse，the coalition prevails．

```
definition semidecisive \(::\left({ }^{\prime} a,{ }^{\prime} i\right) S C F \Rightarrow{ }^{\prime} a\) set \(\Rightarrow{ }^{\prime} i\) set \(\Rightarrow{ }^{\prime} i\) set \(\Rightarrow{ }^{\prime} a \Rightarrow^{\prime} a \Rightarrow\) bool where
    semidecisive scf \(A\) Is \(C x y \equiv\)
        \(C \subseteq I s \wedge\left(\forall P\right.\). profile A Is \(P \wedge\left(\forall i \in C . x_{(P i)} \prec y\right) \wedge\left(\forall i \in I s-C . y_{(P i)} \prec x\right)\)
        \(\left.\longrightarrow x_{(s c f P)} \prec y\right)\)
```

lemma semidecisiveI［intro］：
$\llbracket C \subseteq I s ;$
$\bigwedge P$ ．$\llbracket$ profile A Is $P ; \bigwedge_{i .} i \in C \Longrightarrow x_{(P i)} \prec y ; \bigwedge i . i \in I s-C \Longrightarrow y_{(P i)} \prec x \rrbracket$
$\left.\Longrightarrow x_{(s c f} P\right) \prec y \rrbracket \Longrightarrow$ semidecisive scf $A$ Is $C x y$
$\langle$ proof $\rangle$
lemma semidecisive-coalitionD[dest]: semidecisive scf $A$ Is $C x y \Longrightarrow C \subseteq I s$
$\langle p r o o f\rangle$
lemma sd-refl: $\llbracket C \subseteq I s ; C \neq\{ \} \rrbracket \Longrightarrow$ semidecisive scf $A$ Is $C x x$
$\langle p r o o f\rangle$
A coalition $C$ is decisive for $x$ over $y$ if, whenever the coalition prefers $x$ to $y$, the coalition prevails.

```
definition decisive :: (' \(a\), , \(i) S C F \Rightarrow{ }^{\prime} a\) set \(\Rightarrow\) ' \(i\) set \(\Rightarrow{ }^{\prime} i\) set \(\Rightarrow{ }^{\prime} a \Rightarrow\) ' \(a \Rightarrow\) bool where
    decisive scf A Is C x y 三
        \(C \subseteq I s \wedge\left(\forall P\right.\). profile A Is \(\left.P \wedge\left(\forall i \in C . x_{(P i)}^{\prec} y\right) \longrightarrow x_{(s c f P)} \prec y\right)\)
lemma decisiveI [intro]:
    \(\llbracket C \subseteq I s ; \bigwedge P\). \({ }^{\text {profile } A} \operatorname{Is} P ; \bigwedge i . i \in C \Longrightarrow x_{(P i)} \prec y \rrbracket \Longrightarrow x_{(s c f P)} \prec y \rrbracket\)
        \(\Longrightarrow\) decisive scf \(A\) Is \(C x y\)
    \(\langle p r o o f\rangle\)
```

lemma d-imp-sd: decisive scf $A$ Is $C x y \Longrightarrow$ semidecisive scf $A$ Is $C x y$
$\langle p r o o f\rangle$
lemma decisive-coalition $D[$ dest $]:$ decisive scf $A$ Is $C x y \Longrightarrow C \subseteq I s$
$\langle p r o o f\rangle$

Anyone is trivially decisive for $x$ against $x$.
lemma $d$-refl: $\llbracket C \subseteq I s ; C \neq\{ \} \rrbracket \Longrightarrow$ decisive scf $A$ Is $C x x$ $\langle p r o o f\rangle$

Agent $j$ is a dictator if her preferences always prevail. This is the same as saying that she is decisive for all $x$ and $y$.

```
definition dictator :: (' \(a\), ' \(i) S C F \Rightarrow\) 'a set \(\Rightarrow\) ' \(i\) set \(\Rightarrow\) ' \(i \Rightarrow\) bool where
```

    dictator scf \(A\) Is \(j \equiv j \in I s \wedge(\forall x \in A . \forall y \in A\). decisive scf \(A\) Is \(\{j\} x y)\)
    lemma dictatorI[intro]: $\llbracket j \in I s ; \bigwedge x y . \llbracket x \in A ; y \in A \rrbracket \Longrightarrow$ decisive scf $A I s\{j\} x y \rrbracket \Longrightarrow$ dictator scf A Is $j$ $\langle p r o o f\rangle$
lemma dictator-individual[dest]: dictator scf $A$ Is $j \Longrightarrow j \in I s$ $\langle p r o o f\rangle$

## 4 Arrow's General Possibility Theorem

The proof falls into two parts: showing that a semi-decisive individual is in fact a dictator, and that a semi-decisive individual exists. I take them in that order.

It might be good to do some of this in a locale. The complication is untangling where various witnesses need to be quantified over.

## 4．1 Semi－decisiveness Implies Decisiveness

I follow［Sen70，Chapter $3^{*}$ ］quite closely here．Formalising his appeal to the $i i a$ assumption is the main complication here．

The witness for the first lemma：in the profile $P^{\prime}$ ，special agent $j$ strictly prefers $x$ to $y$ to $z$ ，and doesn＇t care about the other alternatives．Everyone else strictly prefers $y$ to each of $x$ to $z$ ，and inherits the relative preferences between $x$ and $z$ from profile $P$ ．

The model has to be specific about ordering all the other alternatives，but these are immaterial in the proof that uses this witness．Note also that the following lemma is used with different instantiations of $x, y$ and $z$ ，so we need to quantify over them here．This happens implicitly，but in a locale we would have to be more explicit．

This is just tedious．
lemma decisive1－witness：
assumes has3A：hasw $[x, y, z] A$
and profileP：profile A Is $P$
and $j I s: j \in I s$
obtains $P^{\prime}$
where profile $A$ Is $P^{\prime}$
and $x_{\left(P^{\prime}{ }_{j}\right)} \prec y \wedge y_{\left(P^{\prime} j\right)} \prec z$
and $\wedge i . i \neq j \Longrightarrow y_{\left(P^{\prime} i\right)} \prec x \wedge y_{\left(P^{\prime} i\right)} \prec z \wedge\left(\left(x_{\left(P^{\prime} i\right)} \preceq z\right)=\left(x_{(P i)} \preceq z\right)\right) \wedge\left(\left(z_{\left(P^{\prime} i\right)} \preceq x\right)\right.$ $=(z(P i) \preceq x))$
〈proof $\rangle$
The key lemma：in the presence of Arrow＇s assumptions，an individual who is semi－decisive for $x$ and $y$ is actually decisive for $x$ over any other alternative $z$ ．（This is where the quan－ tification becomes important．）

```
lemma decisive1:
    assumes has3A: hasw [x,y,z] A
        and iia: iia swf A Is
        and swf:SWF swf A Is universal-domain
        and wp: weak-pareto swf A Is universal-domain
        and sd: semidecisive swf A Is {j} x y
    shows decisive swf A Is {j} x z
<proof>
```

The witness for the second lemma：special agent $j$ strictly prefers $z$ to $x$ to $y$ ，and everyone else strictly prefers $z$ to $x$ and $y$ to $x$ ．（In some sense the last part is upside－down with respect to the first witness．）

```
lemma decisive2-witness:
    assumes has3A: hasw \([x, y, z] A\)
        and profile P: profile A Is \(P\)
        and \(j I s: j \in I s\)
    obtains \(P^{\prime}\)
        where profile \(A\) Is \(P^{\prime}\)
        and \(z_{\left(P^{\prime}{ }_{j}\right)} \prec x \wedge x_{\left(P^{\prime}{ }_{j}\right)} \prec y\)
        and \(\wedge i . i \neq j \Longrightarrow z_{\left(P^{\prime} i\right)} \prec x \wedge y_{\left(P^{\prime} i\right)} \prec x \wedge\left(\left(y_{\left(P^{\prime} i\right)} \preceq z\right)=\left(y_{\left.\left.\left(P_{i}\right) \preceq z\right)\right)} \wedge\left(\left(z_{\left(P^{\prime} i\right) \preceq} \underline{y}\right)\right.\right.\right.\)
\(\left.=\left(z_{(P i)} \preceq y\right)\right)\)
〈proof〉
```

```
lemma decisive2:
    assumes has3A: hasw [x,y,z] A
        and iia: iia swf A Is
        and swf:SWF swf A Is universal-domain
        and wp: weak-pareto swf A Is universal-domain
        and sd: semidecisive swf A Is {j} x y
    shows decisive swf A Is {j} z y
<proof\rangle
```

The following results permute $x, y$ and $z$ to show how decisiveness can be obtained from semi-decisiveness in all cases. Again, quite tedious.

```
lemma decisive3:
    assumes has3A: hasw [x,y,z] A
    and iia: iia swf A Is
    and swf:SWF swf A Is universal-domain
    and wp: weak-pareto swf A Is universal-domain
    and sd: semidecisive swf A Is {j} x z
    shows decisive swf A Is {j} y z
    <proof>
lemma decisive4:
    assumes has3A: hasw [x,y,z] A
        and iia: iia swf A Is
        and swf:SWF swf A Is universal-domain
        and wp: weak-pareto swf A Is universal-domain
        and sd: semidecisive swf A Is {j} y z
    shows decisive swf A Is {j} y x
    \langleproof\rangle
lemma decisive5:
    assumes has3A: hasw [x,y,z] A
        and iia: iia swf A Is
        and swf:SWF swf A Is universal-domain
        and wp: weak-pareto swf A Is universal-domain
        and sd: semidecisive swf A Is {j} x y
    shows decisive swf A Is {j} y x
<proof\rangle
lemma decisive6:
    assumes has3A: hasw [x,y,z] A
        and iia: iia swf A Is
        and swf:SWF swf A Is universal-domain
        and wp: weak-pareto swf A Is universal-domain
        and sd: semidecisive swf AIs {j} y x
    shows decisive swf A Is {j} y z decisive swf A Is {j} z x decisive swf A Is {j} x y
<proof>
lemma decisive7:
    assumes has3A: hasw [x,y,z] A
        and iia: iia swf A Is
        and swf:SWF swf A Is universal-domain
        and wp: weak-pareto swf A Is universal-domain
        and sd: semidecisive swf A Is {j} x y
```

```
    shows decisive swf A Is {j} y z decisive swf A Is {j} z x decisive swf A Is {j} x y
```

〈proof〉

```
lemma j-decisive-xy:
    assumes has3A: hasw [x,y,z] A
        and iia: iia swf A Is
        and swf:SWF swf A Is universal-domain
        and wp: weak-pareto swf A Is universal-domain
        and sd: semidecisive swf A Is {j} x y
        and uv: hasw [u,v] {x,y,z}
    shows decisive swf A Is {j} u v
    <proof\rangle
lemma j-decisive:
    assumes has3A: has 3 A
        and iia: iia swf A Is
        and swf:SWF swf A Is universal-domain
        and wp: weak-pareto swf A Is universal-domain
        and xyA: hasw [x,y] A
        and sd: semidecisive swf A Is {j} x y
        and uv: hasw [u,v] A
    shows decisive swf A Is {j} u v
<proof>
```

The first result：if $j$ is semidecisive for some alternatives $u$ and $v$ ，then they are actually a dictator．

```
lemma sd-imp-dictator:
    assumes has3A: has 3 A
        and iia: iia swf A Is
        and swf:SWF swf A Is universal-domain
        and wp: weak-pareto swf A Is universal-domain
        and uv: hasw [u,v] A
        and sd: semidecisive swf A Is {j}uv
    shows dictator swf A Is j
<proof\rangle
```


## 4．2 The Existence of a Semi－decisive Individual

The second half of the proof establishes the existence of a semi－decisive individual．The required witness is essentially an encoding of the Condorcet pardox（aka＂the paradox of voting＂that shows we get tied up in knots if a certain agent didn＇t have dictatorial powers．

```
lemma sd-exists-witness:
    assumes has3A: hasw \([x, y, z]\) A
        and \(V\) s: \(I s=V 1 \cup V 2 \cup V 3\)
            \(\wedge V 1 \cap V 2=\{ \} \wedge V 1 \cap V 3=\{ \} \wedge V 2 \cap V 3=\{ \}\)
        and \(I s: I s \neq\{ \}\)
    obtains \(P\)
        where profile \(A\) Is \(P\)
            and \(\forall i \in V 1 . x_{(P i)} \prec y \wedge y_{(P i)} \prec z\)
            and \(\forall i \in \operatorname{V2.} z_{(P i)} \prec x \wedge x{ }_{(P i)} \prec y\)
            and \(\forall i \in V 3 . y_{(P i)} \prec z \wedge z{ }_{(P i)} \prec x\)
〈proof〉
```

This proof is unfortunately long. Many of the statements rely on a lot of context, making it difficult to split it up.

```
lemma sd-exists:
    assumes has3A: has 3 A
        and finiteIs: finite Is
        and twoIs: has 2 Is
        and iia: iia swf A Is
        and swf: SWF swf A Is universal-domain
        and wp: weak-pareto swf A Is universal-domain
    shows }\existsjuv.hasw[u,v]A\wedge semidecisive swf A Is {j}u
<proof>
```


### 4.3 Arrow's General Possibility Theorem

Finally we conclude with the celebrated "possibility" result. Note that we assume the set of individuals is finite; [Rou79] relaxes this with some fancier set theory. Having an infinite set of alternatives doesn't matter, though the result is a bit more plausible if we assume finiteness [Sen70, p54].

```
theorem ArrowGeneralPossibility:
    assumes has3A: has 3 A
        and finiteIs: finite Is
        and has2Is: has 2 Is
        and iia: iia swf A Is
        and swf: SWF swf A Is universal-domain
        and wp: weak-pareto swf A Is universal-domain
    obtains j where dictator swf A Is j
    <proof\rangle
```


## 5 Sen's Liberal Paradox

### 5.1 Social Decision Functions (SDFs)

To make progress in the face of Arrow's Theorem, the demands placed on the social choice function need to be weakened. One approach is to only require that the set of alternatives that society ranks highest (and is otherwise indifferent about) be non-empty.

Following [Sen70, Chapter 4*], a Social Decision Function (SDF) yields a choice function for every profile.

```
definition
    SDF :: ('a,'i) SCF => 'a set }=>\mathrm{ 'i set }=>\mathrm{ ('a set }=>\mathrm{ 'i set }=>\mathrm{ ('a,'i) Profile }=>\mathrm{ bool) }=>\mathrm{ bool
where
    SDF sdf A Is Pcond \equiv( }\forall\mathrm{ P. Pcond A Is P }\longrightarrow\mathrm{ choiceFn A (sdf P))
lemma SDFI[intro]:
    (\P. Pcond A Is P\LongrightarrowchoiceFn A (sdf P)) \LongrightarrowSDF sdf A Is Pcond
    <proof\rangle
lemma SWF-SDF:
    assumes finiteA: finite A
```

shows $S W F$ scf $A$ Is universal-domain $\Longrightarrow S D F$ scf $A$ Is universal-domain
〈proof〉
In contrast to SWFs, there are SDFs satisfying Arrow's (relevant) requirements. The lemma uses a witness to show the absence of a dictatorship.

```
lemma SDF-nodictator-witness:
    assumes has2A: hasw \([x, y] A\)
        and has2Is: hasw \([i, j]\) Is
    obtains \(P\)
    where profile A Is \(P\)
        and \(x_{\left(P_{i}\right)} \prec y\)
        and \(y_{(P j)} \prec x\)
\(\langle p r o o f\rangle\)
lemma SDF-possibility:
    assumes finite \(A\) : finite \(A\)
        and has2A: has 2 A
        and has2Is: has 2 Is
    obtains \(s d f\)
    where weak-pareto sdf A Is universal-domain
        and iia sdf A Is
        and \(\neg(\exists j\). dictator sdf \(A\) Is \(j)\)
    and SDF sdf A Is universal-domain
\(\langle p r o o f\rangle\)
```

Sen makes several other stronger statements about SDFs later in the chapter. I leave these for future work.

### 5.2 Sen's Liberal Paradox

Having side-stepped Arrow's Theorem, Sen proceeds to other conditions one may ask of an SCF. His analysis of liberalism, mechanised in this section, has attracted much criticism over the years [AK96].

Following [Sen70, Chapter $6^{*}$ ], a liberal social choice rule is one that, for each individual, there is a pair of alternatives that she is decisive over.

```
definition liberal \(::\left({ }^{\prime} a, ' i\right) S C F \Rightarrow{ }^{\prime} a\) set \(\Rightarrow\) ' \(i\) set \(\Rightarrow\) bool where
    liberal scf A Is \(\equiv\)
        ( \(\forall i \in I s . \exists x \in A . \exists y \in A . x \neq y\)
            \(\wedge\) decisive scf \(A\) Is \(\{i\} x y \wedge\) decisive scf \(A\) Is \(\{i\} y x)\)
lemma liberalE:
    \(\llbracket\) liberal scf A Is; \(i \in I s \rrbracket\)
    \(\Longrightarrow \exists x \in A . \exists y \in A . x \neq y\)
        \(\wedge\) decisive scf \(A\) Is \(\{i\} x y \wedge\) decisive scf \(A\) Is \(\{i\} y x\)
    \(\langle p r o o f\rangle\)
```

This condition can be weakened to require just two such decisive individuals; if we required just one, we would allow dictatorships, which are clearly not liberal.
definition minimally-liberal $::\left({ }^{\prime} a, ' i\right) S C F \Rightarrow$ 'a set $\Rightarrow{ }^{\prime} i$ set $\Rightarrow$ bool where
minimally-liberal scf $A$ Is $\equiv$
$(\exists i \in I s . \exists j \in$ Is. $i \neq j$
$\wedge(\exists x \in A . \exists y \in A . x \neq y$
$\wedge$ decisive scf $A$ Is $\{i\} x y \wedge$ decisive scf $A$ Is $\{i\} y x)$
$\wedge(\exists x \in A . \exists y \in A . x \neq y$
$\wedge$ decisive scf $A$ Is $\{j\} x y \wedge$ decisive scf $A$ Is $\{j\} y x)$ ）
lemma liberal－imp－minimally－liberal：
assumes has2Is：has 2 Is
and $L$ ：liberal scf A Is
shows minimally－liberal scf $A$ Is〈proof〉

The key observation is that once we have at least two decisive individuals we can complete the Condorcet（paradox of voting）cycle using the weak Pareto assumption．The details of the proof don＇t give more insight．

Firstly we need three types of profile witnesses（one of which we saw previously）．The main proof proceeds by case distinctions on which alternatives the two liberal agents are decisive for．

```
lemmas liberal-witness-two \(=\) SDF-nodictator-witness
lemma liberal-witness-three:
    assumes three \(A\) : hasw \([x, y, v] A\)
        and twoIs: hasw \([i, j]\) Is
    obtains \(P\)
        where profile \(A\) Is \(P\)
        and \(x_{(P i)}{ }^{\prec} y\)
        and \(v_{(P j)} \prec x\)
        and \(\forall i \in I s . y_{(P i)} \prec v\)
\(\langle p r o o f\rangle\)
lemma liberal-witness-four:
    assumes fourA: hasw \([x, y, u, v] A\)
        and twoIs: hasw \([i, j]\) Is
    obtains \(P\)
        where profile \(A\) Is \(P\)
        and \(x_{(P i)}\) 々 \(y\)
        and \(u_{(P j)} \prec v\)
        and \(\forall i \in I s . v_{(P i)} \prec x \wedge y_{(P i)} \prec u\)
\(\langle p r o o f\rangle\)
```

The Liberal Paradox：having two decisive individuals，an SDF and the weak pareto as－ sumption is inconsistent．

```
theorem LiberalParadox:
    assumes SDF:SDF sdf A Is universal-domain
        and ml: minimally-liberal sdf A Is
        and wp: weak-pareto sdf A Is universal-domain
    shows False
<proof\rangle
```


## 6 May's Theorem

May's Theorem [May52] provides a characterisation of majority voting in terms of four conditions that appear quite natural for a priori unbiased social choice scenarios. It can be seen as a refinement of some earlier work by Arrow [Arr63, Chapter V.1].

The following is a mechanisation of Sen's generalisation [Sen70, Chapter $5^{*}$ ]; originally Arrow and May consider only two alternatives, whereas Sen's model maps profiles of full RPRs to a possibly intransitive relation that does at least generate a choice set that satisfies May's conditions.

### 6.1 May's Conditions

The condition of anonymity asserts that the individuals' identities are not considered by the choice rule. Rather than talk about permutations we just assert the result of the SCF is the same when the profile is composed with an arbitrary bijection on the set of individuals.
definition anonymous :: ('a, 'i) SCF $\Rightarrow$ 'a set $\Rightarrow$ ' $i$ set $\Rightarrow$ bool where
anonymous scf $A$ Is $\equiv$
( $\forall P f x y$. profile $A$ Is $P \wedge$ bij-betw $f$ Is $I s \wedge x \in A \wedge y \in A$

$$
\longrightarrow(x(\operatorname{scf} P) \preceq y)=\left(x_{(\operatorname{scf}(P \circ f)) \preceq y))}\right.
$$

lemma anonymousI[intro]:
( $\bigwedge$ Pf $x y$. $\mathbb{L}$ profile A Is P; bij-betw f Is Is; $x \in A ; y \in A \rrbracket \Longrightarrow(x(s c f P) \preceq y)=(x(\operatorname{scf}(P \circ f)) \preceq y))$
$\Longrightarrow$ anonymous scf $A$ Is
$\langle p r o o f\rangle$
lemma anonymousD:
$\llbracket$ anonymous scf $A$ Is; profile $A$ Is $P ;$ bij-betw $f$ Is $I s ; x \in A ; y \in A \rrbracket$
$\Longrightarrow\left(x_{(s c f P)} \preceq y\right)=\left(x_{(s c f(P \circ f))} \preceq y\right)$
$\langle p r o o f\rangle$
Similarly, an SCF is neutral if it is insensitive to the identity of the alternatives. This is Sen's characterisation [Sen70, p72].
definition neutral :: (' $\left.a,{ }^{\prime} i\right) S C F \Rightarrow{ }^{\prime}$ a set $\Rightarrow$ ' $i$ set $\Rightarrow$ bool where
neutral scf $A$ Is $\equiv$
( $\forall P P^{\prime} x y z w$. profile $A$ Is $P \wedge$ profile $A$ Is $P^{\prime} \wedge x \in A \wedge y \in A \wedge z \in A \wedge w \in A$

$\left.\left.\longrightarrow\left(\left(x_{(s c f P)} \preceq y \longleftrightarrow z_{\left(s c f P^{\prime}\right)} \preceq w\right) \wedge\left(y_{(s c f P)} \preceq x \longleftrightarrow w_{(s c f} P^{\prime}\right) \preceq z\right)\right)\right)$
lemma neutralI[intro]:
$\left(\bigwedge P P^{\prime} x y z w\right.$.
【 profile A Is $P$; profile A Is $P^{\prime} ;\{x, y, z, w\} \subseteq A$;
$\bigwedge i . i \in I s \Longrightarrow x(P i) \preceq y \longleftrightarrow z_{\left(P^{\prime} i\right) \preceq w ; ~}$
\i. $i \in I s \Longrightarrow y(P i) \preceq x \longleftrightarrow w\left(P^{\prime}{ }_{i}\right) \preceq z \rrbracket$
$\left.\Longrightarrow\left(\left(x_{(s c f P)} \preceq y^{\longleftrightarrow} z_{\left(s c f P^{\prime}\right)} \preceq w\right) \wedge\left(y_{(s c f P)} \preceq x \longleftrightarrow w_{\left(s c f P^{\prime}\right)} \preceq z\right)\right)\right)$
$\Longrightarrow$ neutral scf $A$ Is
$\langle$ proof $\rangle$
lemma neutralD:
【 neutral scf A Is;

```
    profile A Is \(P\); profile \(A\) Is \(P^{\prime} ;\{x, y, z, w\} \subseteq A\);
    \(\bigwedge i . i \in I s \Longrightarrow x_{(P i)} \preceq y \longleftrightarrow z_{\left(P^{\prime} i\right)}\) 〕w;
    \(\bigwedge i . i \in I s \Longrightarrow y_{(P i)} \preceq x \longleftrightarrow w_{\left(P^{\prime} i\right)} \preceq z \rrbracket\)
    \(\Longrightarrow\left(x_{(s c f P)} \preceq y^{\longleftrightarrow} z_{\left(s c f P^{\prime}\right)} \preceq w\right) \wedge\left(y_{(s c f P)} \preceq x \longleftrightarrow w_{\left(\text {scf } P^{\prime}\right)} \preceq z\right)\)
    \(\langle p r o o f\rangle\)
```

Neutrality implies independence of irrelevant alternatives．
lemma neutral－iia：neutral scf $A$ Is $\Longrightarrow$ iia scf $A$ Is
$\langle p r o o f\rangle$
Positive responsiveness is a bit like non－manipulability：if one individual improves their opinion of $x$ ，then the result should shift in favour of $x$ ．

```
definition positively-responsive :: ('a, 'i) SCF \(\Rightarrow{ }^{\prime}\) 'a set \(\Rightarrow{ }^{\prime}\) 'i set \(\Rightarrow\) bool where
positively-responsive scf \(A I s \equiv\)
    ( \(\forall P P^{\prime} x y\). profile \(A\) Is \(P \wedge\) profile \(A\) Is \(P^{\prime} \wedge x \in A \wedge y \in A\)
    \(\wedge\left(\forall i \in I s .\left(x_{(P i)} \prec y \longrightarrow x_{\left(P^{\prime}{ }_{i}\right)} \prec y\right) \wedge\left(x_{(P i)} \approx y \longrightarrow x_{\left(P^{\prime}{ }_{i}\right)} \preceq y\right)\right)\)
    \(\wedge\left(\exists k \in I s .\left(x_{(P k)} \approx y \wedge x_{\left(P^{\prime} k\right)}^{\prec} y\right) \vee\left(y_{(P k)} \prec x \wedge x_{\left(P^{\prime} k\right)} \preceq y\right)\right)\)
    \(\left.\longrightarrow x_{(s c f P)} \preceq y \longrightarrow x_{\left(s c f P^{\prime}\right)} \prec y\right)\)
```

lemma positively-responsiveI [intro]:
assumes $I: \wedge P P^{\prime} x y$.
【 profile $A$ Is $P$; profile $A$ Is $P^{\prime} ; x \in A ; y \in A$;
$\bigwedge i . \llbracket i \in I s ; x_{(P i)} \prec y \rrbracket \Longrightarrow x_{\left(P^{\prime}{ }_{i}\right)} \prec y ;$
$\bigwedge i . \llbracket i \in I s ; x_{(P i)} \approx y \rrbracket \Longrightarrow x_{\left(P^{\prime} i\right)} \preceq y ;$
$\exists k \in I s .\left(x_{(P k)} \approx y \wedge x_{\left(P^{\prime} k\right)} \prec y\right) \vee\left(y_{(P k)} \prec x \wedge x_{\left(P^{\prime} k\right)} \preceq y\right) ;$
$x_{(s c f P)}$ 〔 $y \rrbracket$
$\Longrightarrow x_{\left(s c f P^{\prime}\right)} \prec y$
shows positively-responsive scf $A$ Is
$\langle p r o o f\rangle$
lemma positively－responsiveD：
【 positively－responsive scf A Is； profile $A$ Is $P$ ；profile $A$ Is $P^{\prime} ; x \in A ; y \in A$ ；
$\bigwedge i . \llbracket i \in I s ; x(P i) \prec y \rrbracket \Longrightarrow x{ }_{\left(P^{\prime} i\right.}{ }^{2} \prec y ;$
$\bigwedge i . \llbracket i \in I s ; x(P i) \approx y \rrbracket \Longrightarrow x{ }_{\left(P^{\prime}{ }^{\prime}\right)} \preceq y$ ；
$\exists k \in I s .\left(x_{(P k)} \approx y \wedge x_{\left(P^{\prime} k\right)}^{\prec} y\right) \vee\left(y_{(P k)} \prec x \wedge x_{\left(P^{\prime} k\right)} \preceq y\right) ;$
$x_{(s c f P)} \preceq y \rrbracket$
$\Longrightarrow x_{\left(s c f P^{\prime}\right)} \prec y$
$\langle p r o o f\rangle$

## 6．2 The Method of Majority Decision satisfies May＇s conditions

The method of majority decision（MMD）says that if the number of individuals who strictly prefer $x$ to $y$ is larger than or equal to those who strictly prefer the converse，then $x R y$ ． Note that this definition only makes sense for a finite population．
definition $M M D::$＇$i$ set $\Rightarrow\left({ }^{\prime} a,{ }^{\prime} i\right) S C F$ where
MMD Is $P \equiv\left\{(x, y)\right.$ ．card $\left\{i \in\right.$ Is．$\left.x_{(P i)} \prec y\right\} \geq \operatorname{card}\left\{i \in\right.$ Is．$\left.\left.y_{(P i)} \prec x\right\}\right\}$
The first part of May＇s Theorem establishes that the conditions are consistent，by showing that they are satisfied by MMD．

```
lemma MMD-l2r:
    fixes A :: 'a set
        and Is :: 'i set
    assumes finiteIs: finite Is
    shows SCF (MMD Is) A Is universal-domain
        and anonymous (MMD Is) A Is
        and neutral (MMD Is) A Is
        and positively-responsive (MMD Is) A Is
<proof>
```


### 6.3 Everything satisfying May's conditions is the Method of Majority Decision

Now show that MMD is the only SCF that satisfies these conditions.
Firstly develop some theory about exchanging alternatives $x$ and $y$ in profile $P$.
definition swapAlts :: ' $a \Rightarrow{ }^{\prime} a \Rightarrow{ }^{\prime} a \Rightarrow{ }^{\prime} a$ where
swapAlts $a b u \equiv$ if $u=a$ then $b$ else if $u=b$ then $a$ else $u$
lemma swapAlts-in-set-iff: $\{a, b\} \subseteq A \Longrightarrow$ swapAlts $a b u \in A \longleftrightarrow u \in A$ $\langle p r o o f\rangle$
definition swapAltsP :: (' $\left.a,{ }^{\prime} i\right)$ Profile $\Rightarrow{ }^{\prime} a \Rightarrow{ }^{\prime} a \Rightarrow\left({ }^{\prime} a\right.$, 'i) Profile where swapAltsP $P a b \equiv(\lambda i .\{(u, v) .($ swapAlts $a b u$, swapAlts a $b v) \in P i\})$
 $b$ $\langle p r o o f\rangle$
lemma profile-swapAltsP:
assumes profile $P$ : profile $A$ Is $P$ and $a b A:\{a, b\} \subseteq A$
shows profile A Is (swapAltsP P a b)
$\langle p r o o f\rangle$
lemma profile-bij-profile:
assumes profileP: profile $A$ Is $P$ and bijf: bij-betw f Is Is
shows profile A Is $(P \circ f)$
$\langle p r o o f\rangle$
The locale keeps the conditions in scope for the next few lemmas. Note how weak the constraints on the sets of alternatives and individuals are; clearly there needs to be at least two alternatives and two individuals for conflict to occur, but it is pleasant that the proof uniformly handles the degenerate cases.

```
locale \(M a y=\)
    fixes \(A\) :: 'a set
    fixes \(I s\) :: 'i set
    assumes finiteIs: finite Is
```

    fixes \(s c f::\left({ }^{\prime} a,^{\prime} i\right) S C F\)
    assumes SCF：SCF scf A Is universal－domain
and anonymous：anonymous scf $A$ Is
and neutral：neutral scf A Is
and positively－responsive：positively－responsive scf $A$ Is
begin
Anonymity implies that，for any pair of alternatives，the social choice rule can only depend on the number of individuals who express any given preference between them．Note we also need iia，implied by neutrality，to restrict attention to alternatives $x$ and $y$ ．

```
lemma anonymous-card:
    assumes profileP: profile \(A\) Is \(P\)
    and profile \(P^{\prime}\) : profile \(A\) Is \(P^{\prime}\)
    and \(x y A\) : hasw \([x, y] A\)
    and xytally: card \(\left\{i \in\right.\) Is. \(x\left(P_{i}\right.\) ) \(\left.\prec y\right\}=\operatorname{card}\left\{i \in I s . x_{\left(P^{\prime} i\right)} \prec y\right\}\)
    and yxtally: card \(\{i \in\) Is. \(y(P i) \prec x\}=\operatorname{card}\left\{i \in\right.\) Is. \(\left.y_{\left(P^{\prime} i\right)} \prec x\right\}\)
    shows \(x_{(\text {scf } P)} \preceq y^{\longleftrightarrow} x_{\left(\text {scf } P^{\prime}\right)} \preceq y^{\prime}\)
\(\langle p r o o f\rangle\)
```

Using the previous result and neutrality，it must be the case that if the tallies are tied for alternatives $x$ and $y$ then the social choice function is indifferent between those two alternatives．

```
lemma anonymous-neutral-indifference:
    assumes profileP: profile A Is \(P\)
        and \(x y A\) : hasw \([x, y] A\)
        and tallyP: card \(\left\{i \in\right.\) Is. \(\left.x{ }_{(P i)} \prec y\right\}=\operatorname{card}\left\{i \in\right.\) Is. \(\left.y{ }_{(P i)} \prec x\right\}\)
    shows \(x_{(\operatorname{scf} P)} \approx y\)
〈proof〉
```

Finally，if the tallies are not equal then the social choice function must lean towards the one with the higher count due to positive responsiveness．

```
lemma positively-responsive-prefer-witness:
    assumes profileP: profile \(A\) Is \(P\)
        and xyA: hasw \([x, y] A\)
        and tallyP: card \(\left\{i \in\right.\) Is. \(\left.x{ }_{(P i)} \prec y\right\}>\operatorname{card}\left\{i \in\right.\) Is. \(\left.y{ }_{(P i)} \prec x\right\}\)
    obtains \(P^{\prime} k\)
        where profile \(A\) Is \(P^{\prime}\)
            and \(\bigwedge i . \llbracket i \in I s ; x\left(P^{\prime} i\right)^{\prec} y \rrbracket \Longrightarrow x{ }_{(P i)} \prec y\)
            and \(\bigwedge i . \llbracket i \in I s ; x_{\left(P^{\prime}{ }_{i}\right)} \approx y \rrbracket \Longrightarrow x_{(P i)} \preceq y\)
            and \(k \in I s \wedge x{ }_{\left(P^{\prime} k\right)} \approx y \wedge x{ }_{(P k)}{ }^{\prec} y\)
```



```
\(\langle p r o o f\rangle\)
lemma positively-responsive-prefer:
    assumes profileP: profile \(A\) Is \(P\)
        and xyA: hasw \([x, y] A\)
        and tallyP: card \(\left\{i \in\right.\) Is. \(\left.x{ }_{(P i)} \prec y\right\}>\operatorname{card}\left\{i \in\right.\) Is. \(\left.y{ }_{(P i)} \prec x\right\}\)
    shows \(x_{(s c f P)} \prec y\)
〈proof〉
lemma \(M M D-r 2 l\) :
```

```
    assumes profileP: profile \(A\) Is \(P\)
    and xyA: hasw \([x, y] A\)
    shows \(x_{(s c f P)} \preceq y^{\longleftrightarrow} x_{(M M D}\) Is \(\left.P\right) \preceq y\)
\(\langle p r o o f\rangle\)
```

end

May's original paper [May52] goes on to show that the conditions are independent by exhibiting choice rules that differ from $M M D$ and satisfy the conditions remaining after any particular one is removed. I leave this to future work.

May also wrote a later article [May53] where he shows that the conditions are completely independent, i.e. for every partition of the conditions into two sets, there is a voting rule that satisfies one and not the other.

There are many later papers that characterise MMD with different sets of conditions.

### 6.4 The Plurality Rule

Goodin and List [GL06] show that May's original result can be generalised to characterise plurality voting. The following shows that this result is a short step from Sen's much earlier generalisation.

Plurality voting is a choice function that returns the alternative that receives the most votes, or the set of such alternatives in the case of a tie. Profiles are restricted to those where each individual casts a vote in favour of a single alternative.

```
type-synonym ('a,'i)SVProfile = ' i=>''a
definition svprofile :: 'a set }=>\mathrm{ ' 'i set }=>('a,'i) SVProfile => bool where
    svprofile A Is F\equivIs ={}^ F'Is\subseteqA
definition plurality-rule :: 'a set }=>\mp@subsup{|}{}{\prime}i\mathrm{ set }=>('a,'i)SVProfile = ' a set where
    plurality-rule A Is F
        \equiv{x\inA.\forally\inA.card {i\inIs.Fi=x}\geqcard {i\inIs.Fi=y}}
```

By translating single-vote profiles into RPRs in the obvious way, the choice function arising from $M M D$ coincides with traditional plurality voting.

```
definition \(M M D\)-plurality-rule \(::\) ' \(a\) set \(\Rightarrow\) ' \(i\) set \(\Rightarrow\left({ }^{\prime} a\right.\), ' \(\left.i\right)\) Profile \(\Rightarrow\) 'a set where
    MMD-plurality-rule A Is \(P \equiv\) choiceSet \(A(M M D\) Is \(P)\)
```

definition single-vote-to- $R P R::$ 'a set $\Rightarrow{ }^{\prime} a \Rightarrow{ }^{\prime} a R P R$ where
single-vote-to-RPR $A a \equiv\{(a, x) \mid x . x \in A\} \cup(A-\{a\}) \times(A-\{a\})$
lemma single-vote-to-RPR-iff:
$\llbracket a \in A ; x \in A ; a \neq x \rrbracket \Longrightarrow\left(a_{(\text {single-vote-to-RPR } A \quad b)} \prec x\right) \longleftrightarrow(b=a)$ $\langle p r o o f\rangle$
lemma plurality-rule-equiv:
plurality-rule $A$ Is $F=M M D$-plurality-rule $A$ Is (single-vote-to-RPR A $\circ F$ )〈proof〉

Thus it is clear that Sen's generalisation of May's result applies to this case as well.
Their paper goes on to show how strengthening the anonymity condition gives rise to a characterisation of approval voting that strictly generalises May's original theorem. As this
requires some rearrangement of the proof I leave it to future work.

## 7 Bibliography

## References

[AK96] Analyse छ Kritik, volume 18(1). 1996.
[Arr63] K. J. Arrow. Social Choice and Individual Values. John Wiley and Sons, second edition, 1963.
[GL06] R. E. Goodin and C. List. A conditional defense of plurality rule: Generalizing May's Theorem in a restricted informational environment. American Journal of Political Science, 50(4), 2006.
[May52] K. O. May. A set of independent, necessary and sufficient conditions for simple majority decision. Econometrica, 20(4), 1952.
[May53] K. O. May. A note on the complete independence of the conditions for simple majority decision. Econometrica, 21(1), 1953.
[Nip08] Tobias Nipkow. Arrow and gibbard-satterthwaite. Archive of Formal Proofs, September 2008. http://isa-afp.org/entries/ArrowImpossibilityGS.shtml, Formal proof development.
[Rou79] R. Routley. Repairing proofs of Arrow's General Impossibility Theorem and enlarging the scope of the theorem. Notre Dame Journal of Formal Logic, XX(4), 1979.
[Sen70] Amartya Sen. Collective Choice and Social Welfare. Holden Day, 1970.
[Tay05] A. D. Taylor. Social Choice and the Mathematics of Manipulation. Outlooks. Cambridge University Press, 2005.

