Plan for Today

- General *requirements* on preference representation languages
- Distinguish *cardinal* and *ordinal* preference structures
- Different *classes* of utility functions (cardinal preferences): monotonic, dichotomous, modular, concave utilities ...
- Review of languages for representing utility functions: explicit form, k-additive form, weighted goals, ...
- Discussion of properties of different representation languages: expressive power, comparative succinctness, complexity
- Review of languages for ordinal preference representation: prioritised goals and ceteris paribus preferences

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Preference Representation Languages

The following questions should be addressed when you investigate a preference representation language:

- *Cognitive relevance:* How close is a given language to the way in which humans would express their preferences?
- *Elicitation:* How difficult is it to elicit the preferences of an agent so as to represent them in the chosen language?
- *Expressive power*: Can the chosen language encode all the preference structures we are interested in?
- *Succinctness:* Is the representation of (typical) structures succinct? Is one language more succinct than the other?
- *Complexity:* What is the computational complexity of related decision problems, such as comparing two alternatives?

We are going to concentrate on expressive power and succinctness.

Computational Social Choice: Spring 2008

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Preference Representation

Collective decision making is driven by the interests of individuals, who must be able to *communicate preferences* (directly through full revelation, or indirectly via "moves" in a game).

- So far, we have treated this topic only very *abstractly*, by saying that agents "have" some preference structure.
- Preferences representation in *combinatorial domains:*
 - electing a committee of size k from amongst n candidates requires expressing preferences over $\binom{n}{k}$ possible committees;
 - negotiation over n goods requires expressing preferences over 2^n alternative bundles.
- We shall review several *preference representation languages*. Some will be discussed in more detail later on in the course. We shall be interested in the properties of these languages, such as *expressive power* and *comparative succinctness*.

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Cardinal and Ordinal Preferences

A preference structure represents an agent's preferences over a set of alternatives \mathcal{X} . There are different types of preference structures:

- A cardinal preference structure is a (utility or valuation) function $u : \mathcal{X} \to Val$, where Val is usually a set of numerical values such as \mathbb{N} or \mathbb{R} .
- An *ordinal* preference structure is a *binary relation* ≤ over the set of alternatives (reflexive, transitive and connected).

Note that we shall assume that \mathcal{X} is finite.

<u>Remark:</u> What I refer to as *connectedness* is mostly called *completeness* in the literature.

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Some Observations

- *Intrapersonal comparison:* ordinal and cardinal preferences allow for comparing the satisfaction of an agent for different alternatives
- Interpersonal comparison: ordinal preferences don't allow for interpersonal comparison ("Ann likes x more than Bob likes y")
- *Preference intensity:* ordinal preferences cannot express preference intensity; cardinal preferences can (subject to *Val* being numerical)
- Representability: a connected ordinal preference relation ≤ is representable by a utility function u: x ≤ y iff u(x) ≤ u(y)
- *Cognitive relevance:* hard to make general statements, but at least ordinal preferences don't require reasoning with numerical utilities
- *Explicit representation:* the explicit representation of cardinal and ordinal preferences have space complexity $O(|\mathcal{X}|)$ resp. $O(|\mathcal{X}|^2)$

Preferences in Resource Allocation Scenarios

A representative example for a combinatorial domain:

Let \mathcal{R} be a finite set of indivisible *resources* (goods) with $|\mathcal{R}| = n$.

Assume there are no externalities: agent preferences only depend on their assigned bundle (not on, say, the allocation as a whole) \rightsquigarrow need to model preference structures over $\mathcal{X} = 2^{\mathcal{R}}$

Hence, the explicit representation has *exponential* space complexity. Possible ways out:

- only consider *restricted classes* of preference structures, which may allow for a more concise representation; and/or
- consider (and compare) different representation languages.

We start with the case of utility functions ...

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Classes of Utility Functions

Now a utility function is a mapping $u: 2^{\mathcal{R}} \to \mathbb{R}$.

- u is normalised iff $u(\{\}) = 0$
- u is non-negative iff $u(X) \ge 0$
- u is monotonic iff $u(X) \leq u(Y)$ whenever $X \subseteq Y$
- u is dichotomous iff u(X) = 0 or u(X) = 1
- u is modular iff $u(X \cup Y) = u(X) + u(Y) u(X \cap Y)$
- u is additive iff $u(X) = \sum_{x \in X} u(\{x\})$

Important: For the above definitions, the respective (in)equalities are understood to hold for all bundles $X, Y \subseteq \mathcal{R}$.

Modular and Additive Utilities

Modularity and additivity are really just two different names for the same thing (well, almost):

Proposition 1 A utility function is additive iff it is both modular and normalised.

<u>Proof:</u> " \Rightarrow ": obvious \checkmark

"\{=": Let $X \subseteq \mathcal{R}, x \in X$.

; From modularity, we get $u(X) = u(X \setminus \{x\}) + u(\{x\}) - u(\{\})$. As u is normalised, we obtain $u(X) = u(X \setminus \{x\}) + u(\{x\})$. If we iterate this step |X| times, we get $u(X) = \sum_{x \in X} u(\{x\})$. \checkmark

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More Classes of Utility Functions

A few more commonly used classes of utility functions:

- u is submodular iff $u(X \cup Y) \le u(X) + u(Y) u(X \cap Y)$
- u is supermodular iff $u(X \cup Y) \ge u(X) + u(Y) u(X \cap Y)$
- u is concave iff $u(X \cup Y) u(Y) \le u(X \cup Z) u(Z)$ for $Y \supseteq Z$
 - <u>Intuition</u>: marginal utility (of obtaining X) decreases as we move to a better starting position (namely from Z to Y)
- u is convex iff $u(X \cup Y) u(Y) \ge u(X \cup Z) u(Z)$ for $Y \supseteq Z$

Observations

The following relationships amongst some of these classes of utility functions are easily checked:

- $submodular \cap supermodular = modular$
- u submodular iff -u supermodular
- u concave iff -u convex
- concave \subseteq submodular (Proof: set $Z = X \cap Y$)
- convex \subseteq supermodular

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Explicit Representation

The *explicit form* of representing a utility function u consists of a table listing for every bundle $X \subseteq \mathcal{R}$ the utility u(X). By convention, table entries with u(X) = 0 may be omitted.

- the explicit form is *fully expressive*: any utility function u : 2^R → ℝ may be so described
- the explicit form is *not concise*: it may require up to 2^n entries

Even very simple utility functions may require exponential space: e.g. the additive function mapping bundles to their cardinality.

<u>Remark</u>: Of course, any additive utility function *could* be encoded very concisely: just store the utilities for individual goods + the information that this is an additive function \sim linear space But this is *not* a *general language* (not fully expressive).

The k-additive Form

- A utility function is k-additive iff the utility assigned to a bundle X can be represented as the sum of marginal utilities for subsets of X with cardinality $\leq k$ (limited synergies).
- The *k*-additive form of representing utility functions:

$$u(X) \hspace{.1in} = \hspace{.1in} \sum_{T \subseteq X} \alpha^T \hspace{.1in} \text{with } \alpha^T = 0 \text{ whenever } |T| > k$$

Example: $u = 3.x_1 + 7.x_2 - 2.x_2.x_3$ is a 2-additive function

- That is, specifying a utility function in this language means specifying the *coefficients* α^T for bundles $T \subseteq \mathcal{R}$.
- In the context of resource allocation, the value α^T can be seen as the additional benefit incurred from owning the items in T together, i.e. beyond the benefit of owning all proper subsets.

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Expressive Power

The k-additive form is *fully expressive*, if we choose k large enough:

Proposition 2 Any utility function is representable in k-additive form for some $k \leq |\mathcal{R}|$.

<u>Proof:</u> For any utility function u, we can define coefficients α^X :

$$\alpha^{\{\}} = u(\{\})$$

$$\alpha^X = u(X) - \sum_{T \subset X} \alpha^T \text{ for all } X \subseteq \mathcal{R} \text{ with } X \neq \{\}$$

Hence, $u(X) = \sum_{T \subseteq X} \alpha^T$, which is k-additive for $k = |\mathcal{R}|$.

The k-additive form allows for a *parametrisation* of synergies:

- 1-additive = modular (no synergies)
- $|\mathcal{R}|$ -additive = general (any kind of synergies)
- \bullet ... and everything in between

Comparative Succinctness

If two languages can express the same class of utility functions, which should we use? An important criterion is *succinctness*.

Let L and L' be two languages for defining utilities. We say that L' is at least as succinct as L, denoted by $L \leq L'$, iff there exist a mapping $f: L \to L'$ and a *polynomial* function p such that:

• $u \equiv f(u)$ for all $u \in L$ (they represent the same functions); and

• $size(f(u)) \leq p(size(u))$ for all $u \in L$ (polysize reduction).

Write $L \prec L'$ (strictly less succinct) iff $L \preceq L'$ but not $L' \preceq L$.

Two languages can also be *incomparable* in view of succinctness.

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Explicit vs. k-additive Form

Proposition 3 The explicit and the k-additive form are incomparable in view of succinctness.

<u>Proof sketch</u>: The following two functions can be used to prove the mutual lack of a polysize reduction:

- $u_1(X) = |X|$: representing u_1 requires $|\mathcal{R}|$ non-zero coefficients in the k-additive form (*linear*); but $2^{|\mathcal{R}|} - 1$ non-zero values in the explicit form (*exponential*).
- $u_2(X) = 1$ for |X| = 1 and $u_2(X) = 0$ otherwise: requires $|\mathcal{R}|$ non-zero values in the explicit form (*linear*); but $2^{|\mathcal{R}|} - 1$ non-zero coefficients in the k-additive form (*exponential*): $\alpha^T = 1$ for |T| = 1, $\alpha^T = -2$ for |T| = 2, $\alpha^T = 3$ for |T| = 3, ...

Y. Chevaleyre, U. Endriss, S. Estivie, and N. Maudet. *Multiagent Resource Allocation with k-add. Utility Functions.* DIMACS-LAMSADE Workshop 2004.

Weighted Propositional Formulas

An alternative approach to preference representation is based on weighted propositional formulas ...

<u>Notation</u>: finite set of propositional letters PS (representing goods); propositional language \mathcal{L}_{PS} over PS can describe requirements.

A goal base is a set $G = \{(\varphi_i, \alpha_i)\}_i$ of pairs, each consisting of a consistent propositional formula $\varphi_i \in \mathcal{L}_{PS}$ and a real number α_i . The utility function u_G generated by G is defined by

 $u_G(M) = \sum \{ \alpha_i \mid (\varphi_i, \alpha_i) \in G \text{ and } M \models \varphi_i \}$

for all models $M \in 2^{PS}$. *G* is called the *generator* of u_G . Example: $\{(p \lor q \lor r, 7), (p \land q, -2), (\neg s, 1)\}$

▶ If we restrict goals to conjunctions of atoms (of length $\leq k$), then this corresponds directly to the k-additive form.

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Some Expressivity and Succinctness Results

Examples for expressivity and succinctness results (no proofs):

Proposition 4 If formulas are rest riced to literals, then we can represent all modular utility functions, and only those.

Proposition 5 If formulas and weights have to be positive, then we can represent all non-negative monotonic functions, and only those.

Proposition 6 The language of clauses is as succinct as the language of cubes (= conjunctions of literals).

Proposition 7 The languages of positive clauses and positive cubes are incomparable in terms of succinctness.

Y. Chevaleyre, U. Endriss, and J. Lang. Expressive Power of Weighted Propositional Formulas for Cardinal Preference Modelling. Proc. KR-2006.

J. Uckelman and U. Endriss. *Preference Representation with Weighted Goals: Expressivity, Succinctness, Complexity.* Proc. AiPref-2007. Let $\mathcal{L}(H, H')$ be the language of weighted formulas for which formulas satisfy restriction H (e.g. only clauses or only atoms) and for which weights satisfy restriction H' (e.g. only positive reals). Consider the following decision problem:

MAX-UTILITY(H, H')

Given: Goal base $G \in \mathcal{L}(H, H')$ and $K \in \mathbb{Z}$ Question: Is there an $M \in 2^{PS}$ such that $u_G(M) \ge K$?

Some basic results:

- MAX-UTILITY(H, H') is in NP for any choice of H and H', because we can always check $u_G(M) \ge K$ in polynomial time.
- MAX-UTILITY(*all*, *all*) is *NP-complete* (reduction from SAT), and so is MAX-UTILITY(*2-clauses*, {1}) (= MAX2SAT).
- MAX-UTILITY (*literals, all*) & MAX-UTILITY (*pos, pos*) are *in P*.

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Bidding Languages

In *combinatorial auctions* the process of bidding amounts to transmitting a cardinal preference structure (valuation function).

People have developed special *bidding languages* for this purpose. Example for a bid using the so-called OR-language:

 $\langle \{a\},2\rangle$ or $\langle \{b\},2\rangle$ or $\langle \{c\},1\rangle$ or $\langle \{a,b\},5\rangle$

This expresses that the bidder is happy to buy any of the given sets at the prices specified, provided the sets selected do not overlap.

We will discuss bidding languages later on in the course.

Program-based Representations

Yet another approach to representing preferences would be to define utilities in terms of a *program*: input bundle, output utility value. But not just any program will do. Requirements:

- it must be possible to efficiently validate that a given string constitutes a syntactically correct program; and
- we have to have an effective method of *computing the output* of the program for any given input.

Dunne et al. (2005) propose such a program-based approach based on so-called *straight-line programs* (warning: rather technical).

One result says that any function computable by a deterministic TM in time T is representable by an SLP with $O(T \log T)$ lines.

P.E. Dunne, M. Wooldridge, and M. Laurence. The Complexity of Contract Negotiation. Artificial Intelligence, 164(1-2):23-46, 2005.

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Prioritised Goals

Again, associate goods with propositional letters in PS and bundles with models $M \in 2^{PS}$. Goals can be expressed as formulas in the propositional language \mathcal{L}_{PS} .

Instead of weights, we now have a *priority relation* over goals. Assuming this priority relation is a total order, it can be represented by a function $rank : \mathbb{N} \to \mathbb{N}$ mapping each (index of a) goal to its rank. By convention, a lower rank means higher priority.

A *goal base* is now a finite set of goals with an associated rank function: $G = \langle \{\varphi_1, \ldots, \varphi_m\}, rank \rangle$.

▶ Ideally, all goals will get satisfied. But if not, how can we extend a priority relation over goals to a preference relation over models?

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Combining Priorities

There are several options (convention: $\min(\{\}) = +\infty$):

• Best-out ordering:

 $M \prec M'$ iff $\min\{rank(i) \mid M \not\models \varphi_i\} < \min\{rank(i) \mid M' \not\models \varphi_i\}$

That is, preference depends (only) on the rank of the most important goal that is being violated.

• Discrimin ordering:

Let $d(M, M') = \min\{rank(i) \mid M \not\models \varphi_i \text{ and } M' \models \varphi_i\}$ be the rank of the most important "discriminating" goal.

> $M \prec M'$ iff $d(M, M') \leq d(M', M)$ or $\{\varphi_i \mid M \models \varphi_i\} = \{\varphi_i \mid M' \models \varphi_i\}$

Ordinal Preferences

Next we are going to look into different languages for representing ordinal preference structures.

Recall that an *explicit representation* of an ordinal preference relation \prec over 2^n alternatives requires space up to $O(2^n \cdot 2^n)$: for each pair of bundles, say which one is preferred.

Combining Priorities (cont.)

• Leximin ordering:

Let $d_k(M) = |\{\varphi_i \mid M \models \varphi_i \text{ and } rank(\varphi_i) = k\}|$ be the number of goals of rank k that are satisfied by alternative M.

$$M \leq M'$$
 iff (1) for all k : $d_k(M) = d_k(M')$ or
(2) there exists a k such that $d_k(M) < d_k(M')$
and for all $j < k$: $d_j(M) = d_j(M')$

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Ceteris Paribus Preferences

In the language of *ceteris paribus* preferences, preferences are expressed as statements of the form $C: \varphi > \varphi'$, meaning:

"If C is true, all other things being equal, I prefer alternatives satisfying $\varphi \wedge \neg \varphi'$ over those satisf. $\neg \varphi \wedge \varphi'$."

The "other things" are the truth values of the propositional variables not occurring in φ and φ' . A preference relation can be constructed as the transitive closure of the union of individual preference statements.

<u>Discussion</u>: interesting from a *cognitive* point of view (close to human intuition), but of rather *high complexity*.

An important sublanguage of *ceteris paribus* preferences, imposing various restrictions on goals, are *CP-nets* (\rightarrow next week).

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Summary

We have reviewed several preference representation languages for both cardinal and ordinal preference structures.

- The computational aspects of preference representation are crucial in *combinatorial domains* (such as resource allocation).
- We have emphasised *expressive power* and *succinctness*.
- Languages considered (there are more):
 - *cardinal:* explicit form, *k*-additive form, weighted goals,
 bidding languages, and program-based representations
 - ordinal: prioritised goals and ceteris paribus statements

Properties

- None of the three variants of combining prioritised goals leads to a *fully expressive* preference representation language.
- For the *strict* preference relations we have:
 - best-out preference entails discrimin preference; and
 - discrimin preference entails leximin preference

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References

For an in-depth survey of logic-based languages for representing preferences, refer to:

 J. Lang. Logical Preference Representation and Combinatorial Vote. Annals of Mathematics and Artificial Intelligence, 42(1):37-71, 2004.

For a concise overview of the role of preference representation in the context of multiagent resource allocation, consult:

• Y. Chevaleyre *et al.* Issues in Multiagent Resource Allocation. *Informatica*, 30:3–31, 2006. (Sect. Preference Representation)

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What next?

The aim of this lecture has been to present some preference representation languages and to give examples for the kinds of properties that we might want to prove about them.

Preferences will play a central role throughout the the course. Specifically, they will come up again on two occasions:

- Next week, we will introduce *CP-nets* in the context of discussing voting in combinatorial domains.
- We will see a number of expressivity and succinctness results for *bidding languages* towards the end of the course, when we will cover combinatorial auctions.