

# Towards a Generic CoQ Proof of the Truthfulness of Vickrey–Clarke–Groves Auctions for Search

## - Short Paper -

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### Abstract

We present elements of a CoQ/SSReflect proof of the truthfulness of the Vickrey-Clarke-Groves (VCG) auction algorithm for sponsored search (VCG for Search), variants of which are daily used by companies such as Google and Facebook for their advertising engines. We start from a formalization of the more general VCG mechanism, for which proving truthfulness, i.e., that bidders get the best utility by bidding their true value, is somewhat easy. We then show how VCG for Search can be seen as a functional instance of this mechanism, thus getting among other properties and for almost free a proof of a restricted version of the truthfulness of VCG for Search. Future work will focus on extending this preliminary result to the full theorem.

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## 1 Introduction

Auctions for advertising space are a financial pillar of most internet-based sponsored search services such as Google. Each time a search request is performed by a user, interested digital publicity marketers automatically bid for the result-included web-page real estate dedicated to sponsored answers in order to promote their clients' products; this is done billions of times a day [6]. The correctness of the auction mechanisms implemented by these providers is thus of paramount concern, even more so when one envisions the possible future use of auctions in blockchain-based smart contracts, where code cannot be modified to correct bugs [1].

Getting formal assurance that auction algorithms are correct using proof assistants has been studied before (e.g., [3], [2], [4] or [5]). Our focus is on the Vickrey-Clark-Groves auction algorithm for sponsored search (VCG for Search), variants of which are heavily used in the industry [6]. We are also interested in studying how much the notion of instantiating mechanisms (see below) to algorithms can ease proof transfer, here for VCG for Search.

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■ **Listing 1** VCG for Search algorithm

```

Definition ctrs := k.—tuple ctr.
Definition bids := n.—tuple bid.

Variable (cs : ctrs).
Notation "'ctr_ s" := (tnth cs s) (at level 10).
Hypothesis sorted_ctrs : sorted_tuple cs.

Variable (bs0 : bids).

Let bs := (bids_sort bs0).l.
Notation "'bid_ j" := (tnth bs j) (at level 10).

Lemma slot_as_agent_p (s : slot) : s < n.
Definition slot_as_agent (s : slot) := Ordinal (slot_as_agent_p s).
Definition slot_pred (s : slot) : slot := ·ord_pred k s.

Definition externality (s : slot) :=
  let j := slot_as_agent s in
  'bid_j * ('ctr_(slot_pred s) - ('ctr_s)).

Definition price (i : A) :=
  if i < k then \sum_(s < k | i.+1 <= s) externality s else 0.

```

40 Using CoQ/SSReflect, our contributions are (1) a specification of the VCG for Search  
 41 algorithm, (2) a specification of the General VCG mechanism, together with proofs of three  
 42 properties, namely no positive transfer, agent rationality and truthfulness (bidders get the  
 43 best utility by bidding their true value), and (3) a proof that VCG for Search is an instance  
 44 of General VCG, which (4) helps translating these property proofs to this specialized case.

## 45 2 VCG for Search

46 In a VCG for Search auction,  $k$  slots, of type *slot*, have to be distributed among  $n$  bidders, or  
 47 “agents”, of type  $A$ , each of which providing a particular *bid*; one assumes that  $k < n$ . These  
 48 slots typically correspond to a particular frame of a Web page, characterized by its statistical  
 49 “click-through rate”, in *ctr*, where the winning bidder’s ad will be inserted. All these types  
 50 are finite ordinals, e.g.  $\text{'I\_n}$  for  $A$ , i.e., the sets of bounded natural numbers, here in  $[0, n[$ .

51 An auction is defined by two tuples, in *ctrs* and *bids*, indexed by slots and agents. The  
 52 VCG for Search algorithm, given in Listing 1 (in the whole paper, CoQ/SSReflect proofs  
 53 are omitted), expects thus as input a tuple *cs* of down-sorted rates and a tuple *bs0* of bids.  
 54 It assumes the existence of a *bids\_sort* function that returns the sorted version *bs* of its  
 55 input and a labelling tuple (not detailed here), that maps “new” agents in *bs* to the ones in  
 56 *bs0*. The agent  $i$  wins slot  $i$  (with thus  $i < k$ ), paying for it *price*( $i$ ) to offset the negative  
 57 impact on the global social welfare incurred by her presence. This value, as proposed by  
 58 Vickrey, Clarke and Groves, is the sum of all the externalities, i.e., financial losses, of the  
 59 agents ranked after  $i$  according to *bs*, who thus do not get slot  $i$ .

60 For example, if  $cs = (5, 3, 1)$  and  $bs = (100, 50, 10, 4)$ , then agent 0 will get slot 0 and pay  
 61  $50 * (5 - 3) + 10 * (3 - 1) + 4 * 1 = 124$ ; agent 1, slot 1 for  $10 * (3 - 1) + 4 * 1 = 24$ ; and agent  
 62 2, slot 2 for  $4 * 1$  (agent 3 gets nothing;  $cs[3]$  is assumed 0).

■ **Listing 2** General VCG mechanism

```

Variable (O : finType) (o0 : O) (i : A).

Definition bidding := {ffun O → nat}.
Definition biddings := n.-tuple bidding.

Variable (bs : biddings).
Local Notation "'bidding_ j" := (tnth bs j) (at level 10).

Implicit Types (o : O) (bs : biddings).

Definition bidSum o := \sum_(j < n) 'bidding_j o.
Definition bidSum_i o := \sum_(j < n | j != i) 'bidding_j o.

Definition oStar := [arg max_(o > o0) (bidSum o)].

Definition welfare_with_i := bidSum_i oStar.
Definition welfare_without_i := \max_o bidSum_i o.

Definition price := welfare_without_i - welfare_with_i.

```

63 **3** General VCG

64 VCG for Search is a particular instance of General VCG, an auction mechanism (see Section 4).  
 65 For functional programmers, a “mechanism” is simply a higher-order function or module,  
 66 here *VCG*. General VCG, in Listing 2, is abstracted over the type *O* of possible auction  
 67 outcomes, a particular instance *o0* (to ensure non-emptiness) and an agent *i*. Here, any  
 68 agent, among *n*, is defined by its *bidding*, a finite function that values any possible outcome  
 69 in the CoQ domain *nat* of natural numbers. General VCG, given its last parameter, a tuple  
 70 *bs* of *biddings*, must compute the outcome *oStar* that maximizes the total *bidSum o* of bids.  
 71 In a truthful mechanism (see below), where the bids of agents and their “values” coincide,  
 72 this outcome maximizes the global good, or “welfare”. For agent *i*, the *price* she accordingly  
 73 has to pay to win whatever is in *oStar* for her is a penalty induced by the impact on the  
 74 global good of her presence in the bidding process (*welfare\_with\_i*) compared to when she  
 75 is not (*welfare\_without\_i*, which would have yielded a possibly different optimal outcome).

76 We formally prove that General VCG enjoys useful properties such as “no positive transfer”  
 77 (all prices are positive, and thus the auctioneer does not have to pay bidders), rationality (for  
 78 any agent, the price is less than the value of the outcome for him) and the most important  
 79 one, truthfulness (see Listing 3). General VCG assumes the existence, for any agent *i*, of a  
 80 valuation *value i* that he assigns to any outcome in *O*. The *utility* of the bidding result for *i*,  
 81 among *n* agents bidding *bs*, is then the difference between whatever the perceived value is  
 82 and the price paid (note the three additional explicit arguments to the mechanism functions  
 83 *oStar* and *price*). The truthfulness property that Theorem *truthful* expresses is key. It states,  
 84 that all things being equal, as stated by *differ\_only\_i*, the only way *i* can increase its utility  
 85 is by bidding, for any outcome *o*, what is for him its true *value* in *o*.

■ **Listing 3** Truthfulness of General VCG ( $i$  is defined previously)

```

Variable (value : bidding 0).

Definition utility bs := value (·oStar 0 o0 bs) - (·price 0 o0 i bs).

Definition differ_only_i bs' :=
  forall j, j != i → tnth bs' j = 'bidding_j.

Theorem truthful bs' :
  'bidding_i =1 value →
  differ_only_i bs' →
  utility bs' <= utility bs.

```

## 4 VCG for Search as a General VCG Instance

Formally showing that VCG for Search is an instance of General VCG requires constructively showing there exist values  $O$ ,  $o0$  and  $BS$  such that, for any agent  $i$  and bids  $bs$ , one can prove that the VCG for Search  $price\ bs\ i$  is equal to the General VCG  $VCG.price\ O\ o0\ i\ BS$  (the prefix  $VCG$  hints that we put General VCG in a CoQ module). We exhibit these proper definitions in Listing 4, where we introduce the *biddings* function that maps any tuple of bids  $bs$  to its appropriate General VCG version.

A VCG for Search outcome, in  $O$ , is a  $k$ -tuple of agents that satisfies the *uniq* predicate, enforcing no repetition of agents. Note that a set wouldn't be appropriate here, since the order of agents matters for computing prices. For any  $bs$ , the corresponding  $BS$  is defined as *biddings*  $bs$ , an  $n$ -tuple of finite functions mapping any outcome  $o$  to a natural number. As seen in *t\_bidding*, any agent  $j$ , if present in a given outcome  $o$ , bids, in General VCG, the value  $'bid\_j * 'ctr\_s$ , where  $s$  is the slot number of  $j$  in  $o$ ; otherwise, 0. For the final parameter,  $o0$ , we can use *oStar*, which is the  $k$ -tuple that includes the highest  $k$  bidders. These are the winning ones according to VCG for Search, and we indeed prove that *oStar* maximizes the VCG for Search-specific global welfare.

## 5 Truthfulness of VCG for Search

The main advantage of showing that VCG for Search is an instance of General VCG is that we can reuse the formal proofs of the latter's properties to help prove the same for VCG for Search. We focus on truthfulness. Here an additional parameter, namely *value*, needs to be specified, taking into account that VCG for Search deals with per-click prices, while General VCG parameters we used up to here do not (we use rationals, in the ring  $Q$ ). Listing 5 provides the proper definition of *value\_per\_click*, which is needed to be passed to *VCG.utility*. We prove, in Lemma *eq\_VCG\_utility*, that *VCG.utility* is indeed equal to the VCG for Search-specific *utility*. The function *utility\_per\_click* uses the *max* function to force the utility to be positive, since we use natural numbers in the *VCG* module. Note that the lemma uses two additional conditions. The first one ensures that agent  $i$  is indeed a winner, meaning that its "relabelled self"  $l$ , after the sorting of bids  $bs$ , is indeed among the winners, the  $k$  first bidders, in *oStar*. And, since we are dealing with per-click utilities, the click rate must also be non-null.

The main lemma, *VCGforSearch\_stable\_truthful*, is stated in Listing 6. Three additional conditions are needed to prove the truthfulness of VCG for Search. The first one has been

■ **Listing 4** VCG for Search parameters for General VCG

```

Notation "'bidders" := (k.—tuple A) (at level 10).

Structure 0 :=
  Outcome {obidders :> 'bidders;
           ouniq : uniq obidders}.

Variable (bs : bids).
Notation "'bid_ j" := (tnth bs j) (at level 10).
Hypothesis sorted_bs : sorted_bids bs.

Definition bid_in (j : A) (s : slot) := 'bid_j * 'ctr_s.
Definition t_bidding (j : A) (o : 'bidders) :=
  if j \in o then bid_in j (slot_of j o) else 0.
Definition bidding (j : A) := [ffun o : 0 => t_bidding j (obidders o)].
Definition biddings := [tuple bidding j | j < n].

Definition t_oStar := [tuple widen_ord le_k_n j | j < k].
Lemma oStar_uniq : uniq t_oStar.
Definition oStar := Outcome oStar_uniq.

```

■ **Listing 5** Equivalence of utilities (*sO*i** coerces agents to slots)

```

Definition click_rate (l : A) := ('ctr_(sOi l))%Q.

Definition per_click (l : A) (n : nat) := n%Q / click_rate l.

Definition price_per_click (bs : bids) (i l : A) := per_click l (price bs i).

Variable value_per_click : A → nat.

Definition utility_per_click (bs : bids) (i l : A) :=
  maxr ((value_per_click i)%Q - price_per_click bs i l) 0.

Definition utility (bs : bids) (i l : A) := utility_per_click bs i l * click_rate l.

Definition vcg_utility (i : A) v bs := (VCG.utility o0 i v bs)%Q.

Definition value_bidding (i l : A) :=
  [ffun o : 0 => (value_per_click i * 'ctr_(sOi l))%nat].

Lemma eq_VCG_utility (bs : bids) (i l : A)
  (iwins : relabelled_i_in_oStar i l bs) :
  0 < click_rate l →
  utility bs i l = vcg_utility i (value_bidding i l) (biddings bs).

```

■ **Listing 6** Truthfulness of VCG for Search

```

Definition differ_only_i (i : A) (bs bs' : bids) :=
  forall j, j != i → tnth bs' j = tnth bs j.

Lemma vcg_differ_only_i (bs bs' : bids) (i : A)
  (diffi : differ_only_i i bs bs') :
  VCG.differ_only_i i (biddings bs) (biddings bs').

Definition value_per_click_is_bid (bs : bids) (i l : A) :=
  [forall o : 0, per_click l (bidding bs i o) == (value_per_click i)%:Q].

Lemma VCGforSearch_stable_truthful (bs bs' : bids) (i l : A)
  (iwins : relabelled_i_in_oStar i l bs)
  (iwins' : relabelled_i_in_oStar i l bs')
  (iposrate : 0 < click_rate l) :
  value_per_click_is_bid bs i l →
  differ_only_i i bs bs' →
  utility bs' i l <= utility bs i l.

```

discussed already, while the second one is similar, but applies when  $i$  bids differently, as expressed in  $bs'$ . Note that here  $i$  is supposed, in both cases, to be relabelled as the same agent  $l$ , i.e., at the same position in the sorted bids, via the sorting process, thus limiting this lemma to “stable” changes of  $i$ ’s bid (but see Section 6). The main advantage of the previous proof that VCG for Search is an instance of General VCG is that the proof of *VCGforSearch\_stable\_truthful* relies mainly on a CoQ *apply* : *VCG.truthful* command.

## 6 Future Work

This formalization lacks the full theorem regarding VCG for Search truthfulness, i.e., when  $i$  is not stable in  $bs'$ . The expected constraint for this would be *relabelled\_i\_in\_oStar i l' bs'*, for some proper  $l'$ . It is not yet clear how this can be obtained without digging into the specifics of the VCG for Search algorithm.

A couple of assumptions also remain in the current framework. The first assumes that all the outcomes that maximize the global welfare are equal, which is not true, since one could swap two agents with identical bids. A proof of the irrelevance of this choice would be warranted. A second one has to do with the simple sorting process of bids, *bids\_sort*, and other tuples; a few properties related to this sorting process are presently assumed.

Finally, looking at other variants of VCG for Search could be interesting, since real-time auctions now include more advanced features than static click-through rates.

## 7 Conclusion

We describe on-going work that intends to provide a CoQ/SSReflect formalization of the VCG for Search auction algorithm and of its properties, derived, as much as possible, from its instantiability from the General VCG mechanism. The whole project is open source and available at [https://github.com/jouvelot/VCG\\_Stable](https://github.com/jouvelot/VCG_Stable).

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