

Derandomization with Conditional Expectations

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Abstract

The *Method of Conditional Expectations* [4] (sometimes also called “Method of Conditional Probabilities”) is one of the prominent derandomization techniques. Given a randomized algorithm, it allows the construction of a deterministic algorithm with a result that matches the average-case quality of the randomized algorithm.

Using this technique, this entry starts with a simple example, an algorithm that obtains a cut that crosses at least half of the edges. This is a well-known approximate solution to the Max-Cut problem. It is followed by a more complex and interesting result: an algorithm that returns an independent set matching (or exceeding) the Caro-Wei bound [3]: $\frac{n}{d+1}$ where n is the vertex count and d is the average degree of the graph.

Both algorithms are efficient and deterministic, and follow from the derandomization of a probabilistic existence proof.

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1 Some Preliminary Results

theory *Derandomization-Conditional-Expectations-Preliminary*
imports

HOL-Combinatorics.Multiset-Permutations
Distributed-Distinct-Elements.Pseudorandom-Combinators
Undirected-Graph-Theory.Undirected-Graphs-Root

begin

hide-const (**open**) *Congruence.partition*

hide-fact (**open**) *SN-Orders.of-nat-mono*

1.1 On Probability Theory

lemma *map-pmf-of-set-bij-betw-2:*

assumes *bij-betw* $(\lambda x. (f\ x, g\ x))\ A\ (B \times C)\ A \neq \{\}$ *finite* A

shows *map-pmf* $f\ (pmf\ of\ set\ A) = pmf\ of\ set\ B$ (**is** $?L = ?R$)

<proof>

lemma *integral-bind-pmf:*

fixes $f :: - \Rightarrow real$

assumes $\bigwedge x. x \in set\ pmf\ (bind\ pmf\ p\ q) \implies |f\ x| \leq M$

shows $(\int x. f\ x\ \partial bind\ pmf\ p\ q) = (\int x. \int y. f\ y\ \partial q\ x\ \partial p)$ (**is** $?L = ?R$)

<proof>

lemma *pmf-of-set-un:*

fixes $A\ B :: 'x\ set$

assumes $A \cup B \neq \{\}\ A \cap B = \{\}$ *finite* $(A \cup B)$

defines $p \equiv real\ (card\ A) / real\ (card\ A + card\ B)$

shows *pmf-of-set* $(A \cup B) = do\ \{c \leftarrow bernoulli\ pmf\ p; pmf\ of\ set\ (if\ c\ then\ A\ else\ B)\}$
(**is** $?L = ?R$)

<proof>

If the expectation of a discrete random variable is larger or equal to c , there will be at least one point at which the random variable is larger or equal to c .

lemma *exists-point-above-expectation:*

assumes *integrable* $(measure\ pmf\ M)\ f$

assumes *measure-pmf.expectation* $M\ f \geq (c::real)$

shows $\exists x \in set\ pmf\ M. f\ x \geq c$

<proof>

1.2 On Convexity

A translation rule for convexity.

lemma *convex-on-shift:*

fixes $f :: ('b :: real\ vector) \Rightarrow real$

assumes *convex-on* $S\ f\ convex\ S$

shows *convex-on* $\{x. x + a \in S\}\ (\lambda x. f\ (x+a))$

<proof>

1.3 On subseq and strict-subseq

lemma *strict-subseq-imp-shorter:* *strict-subseq* $x\ y \implies length\ x < length\ y$

<proof>

lemma *subseq-distinct:* *subseq* $x\ y \implies distinct\ y \implies distinct\ x$

<proof>

lemma *strict-subseq-imp-distinct*: $strict\text{-}subseq\ x\ y \implies distinct\ y \implies distinct\ x$
 ⟨proof⟩

lemma *subseq-set*: $subseq\ xs\ ys \implies set\ xs \subseteq set\ ys$
 ⟨proof⟩

lemma *strict-subseq-set*: $strict\text{-}subseq\ x\ y \implies set\ x \subseteq set\ y$
 ⟨proof⟩

lemma *subseq-induct*:
 assumes $\bigwedge ys. (\bigwedge zs. strict\text{-}subseq\ zs\ ys \implies P\ zs) \implies P\ ys$
 shows $P\ xs$
 ⟨proof⟩

lemma *subseq-induct'*:
 assumes $P\ []$
 assumes $\bigwedge y\ ys. (\bigwedge zs. strict\text{-}subseq\ zs\ (y\#\!ys) \implies P\ zs) \implies P\ (y\#\!ys)$
 shows $P\ xs$
 ⟨proof⟩

lemma *strict-subseq-remove1*:
 assumes $w \in set\ x$
 shows $strict\text{-}subseq\ (remove1\ w\ x)\ x$
 ⟨proof⟩

1.4 On Random Permutations

lemma *filter-permutations-of-set-pmf*:
 assumes *finite* S
 shows $map\text{-}pmf\ (filter\ P)\ (pmf\text{-}of\text{-}set\ (permutations\text{-}of\text{-}set\ S)) =$
 $pmf\text{-}of\text{-}set\ (permutations\text{-}of\text{-}set\ \{x \in S. P\ x\})$ (is ?L = ?R)
 ⟨proof⟩

lemma *permutations-of-set-prefix*:
 assumes *finite* $S\ v \in S$
 shows $measure\ (pmf\text{-}of\text{-}set\ (permutations\text{-}of\text{-}set\ S))\ \{xs. prefix\ [v]\ xs\} = 1/real\ (card\ S)$
 (is ?L = ?R)
 ⟨proof⟩

cond-perm returns all permutations of a set starting with specific prefix.

definition *cond-perm* **where** $cond\text{-}perm\ V\ p = (@)\ p\ \text{'}\ permutations\text{-}of\text{-}set\ (V - set\ p)$

context *fn-sgraph*
begin

lemma *perm-non-empty-finite*:
 $permutations\text{-}of\text{-}set\ V \neq \{\}$ *finite* ($permutations\text{-}of\text{-}set\ V$)
 ⟨proof⟩

lemma *cond-perm-non-empty-finite*:
 $cond\text{-}perm\ V\ p \neq \{\}$ *finite* ($cond\text{-}perm\ V\ p$)
 ⟨proof⟩

lemma *cond-perm-alt*:
 assumes $distinct\ p\ set\ p \subseteq V$
 shows $cond\text{-}perm\ V\ p = \{xs \in permutations\text{-}of\text{-}set\ V. prefix\ p\ xs\}$
 ⟨proof⟩

lemma *cond-permD*:
assumes *distinct p set p* $\subseteq V$ *xs* \in *cond-perm V p*
shows *distinct xs set xs* $= V$
 \langle *proof* \rangle

1.5 On Finite Simple Graphs

lemma *degree-sum*: $(\sum v \in V. \text{degree } v) = 2 * \text{card } E$ (**is** ?L = ?R)
 \langle *proof* \rangle

The environment of a set of nodes is the union of it with its neighborhood.

definition *environment where environment* $S = S \cup \{v. \exists s \in S. \text{vert-adj } v s\}$

lemma *finite-environment*:
assumes *finite S*
shows *finite (environment S)*
 \langle *proof* \rangle

lemma *environment-mono*: $S \subseteq T \implies \text{environment } S \subseteq \text{environment } T$
 \langle *proof* \rangle

lemma *environment-sym*: $x \in \text{environment } \{y\} \longleftrightarrow y \in \text{environment } \{x\}$
 \langle *proof* \rangle

lemma *environment-self*: $S \subseteq \text{environment } S$ \langle *proof* \rangle

lemma *environment-sym-2*: $A \cap \text{environment } B = \{\} \longleftrightarrow B \cap \text{environment } A = \{\}$
 \langle *proof* \rangle

lemma *environment-range*: $S \subseteq V \implies \text{environment } S \subseteq V$
 \langle *proof* \rangle

lemma *environment-union*: $\text{environment } (S \cup T) = \text{environment } S \cup \text{environment } T$
 \langle *proof* \rangle

lemma *card-environment*: $\text{card } (\text{environment } \{v\}) = 1 + \text{degree } v$ (**is** ?L = ?R)
 \langle *proof* \rangle

end

end

2 Method of Conditional Expectations: Large Cuts

The following is an example of the application of the method of conditional expectations [2, 1] to construct an approximation algorithm that finds a cut of an undirected graph cutting at least half of the edges. This is also the example that Vadhan [4, Section 3.4.2] uses to introduce the ‘‘Method of Conditional Expectations’’.

theory *Derandomization-Conditional-Expectations-Cut*
imports *Derandomization-Conditional-Expectations-Preliminary*
begin

context *fin-sgraph*
begin

definition *cut-size where cut-size* $C = \text{card } \{e \in E. e \cap C \neq \{\} \wedge e - C \neq \{\}\}$

lemma *eval-cond-edge*:

assumes $L \subseteq U$ *finite* $U \ e \in E$

shows $(\int C. \text{of-bool } (e \cap C \neq \{\}) \wedge e - C \neq \{\}) \partial \text{pmf-of-set } \{C. L \subseteq C \wedge C \subseteq U\} =$
 $((\text{if } e \subseteq -U \cup L \text{ then of-bool}(e \cap L \neq \{\}) \wedge e \cap -U \neq \{\}) :: \text{real else } 1/2))$
(is $?L = ?R$)

<proof>

If every vertex is selected independently with probability $\frac{1}{2}$ into the cut, it is easy to deduce that an edge will be cut with probability $\frac{1}{2}$ as well. Thus the expected cut size will be *real graph-size / 2*.

lemma *exp-cut-size*:

$(\int C. \text{real } (\text{cut-size } C) \partial \text{pmf-of-set } (\text{Pow } V)) = \text{real } (\text{card } E) / 2$ **(is** $?L = ?R$)

<proof>

For the above it is easy to show that there exists a cut, cutting at least half of the edges.

lemma *exists-cut*: $\exists C \subseteq V. \text{real } (\text{cut-size } C) \geq \text{card } E / 2$

<proof>

end

However the above is just an existence proof, but it doesn't provide a method to construct such a cut efficiently. Here, we can apply the method of conditional expectations.

This works because, we can not only compute the expectation of the number of cut edges, when all vertices are chosen at random, but also conditional expectations, when some of the edges are fixed. The idea of the algorithm, is to choose the assignment of vertices into the cut based on which option maximizes the conditional expectation. The latter can be done incrementally for each vertex.

This results in the following efficient algorithm:

fun *derandomized-max-cut* :: 'a list \Rightarrow 'a set \Rightarrow 'a set \Rightarrow 'a set set \Rightarrow 'a set **where**

derandomized-max-cut [] $R \ - \ - = R$ |

derandomized-max-cut ($v \# vs$) $R \ B \ E =$

$(\text{if } \text{card } \{e \in E. v \in e \wedge e \cap R \neq \{\}\} \geq \text{card } \{e \in E. v \in e \wedge e \cap B \neq \{\}\} \text{ then}$

derandomized-max-cut $vs \ R \ (B \cup \{v\}) \ E$

else

derandomized-max-cut $vs \ (R \cup \{v\}) \ B \ E$

)

context *fin-sgraph*

begin

The term *cond-exp* is the conditional expectation, when some of the edges are selected into the cut, and some are selected to be outside the cut, while the remaining vertices are chosen randomly.

definition *cond-exp* **where** $\text{cond-exp } R \ B = (\int C. \text{real } (\text{cut-size } C) \partial \text{pmf-of-set } \{C. R \subseteq C \wedge C \subseteq V - B\})$

The following is the crucial property of conditional expectations, the average of choosing a vertex in/out is the same as not fixing that vertex. This means that at least one choice will not decrease the conditional expectation.

lemma *cond-exp-split*:

assumes $R \subseteq V \ B \subseteq V \ R \cap B = \{\} \ v \in V \ -R - B$

shows $\text{cond-exp } R \ B = (\text{cond-exp } (R \cup \{v\}) \ B + \text{cond-exp } R \ (B \cup \{v\})) / 2$ **(is** $?L = ?R$)

<proof>

lemma *cond-exp-cut-size*:

assumes $R \subseteq V \ B \subseteq V \ R \cap B = \{\}$

shows $\text{cond-exp } R \ B = \text{real } (\text{card } \{e \in E. e \in R \neq \{\} \wedge e \in B \neq \{\}\}) + \text{real } (\text{card } \{e \in E. e \in V - R - B \neq \{\}\})$

/ 2

(**is** ?L = ?R)

<proof>

Indeed the algorithm returns a cut with the promised approximation guarantee.

theorem *derandomized-max-cut*:

assumes $vs \in \text{permutations-of-set } V$

defines $C \equiv \text{derandomized-max-cut } vs \ \{\} \ \{\} \ E$

shows $C \subseteq V \ 2 * \text{cut-size } C \geq \text{card } E$

<proof>

end

end

3 Method of Pessimistic Estimators: Independent Sets

A generalization of the the method of conditional expectations is the method of pessimistic estimators. Where the conditional expectations are conservatively approximated. The following example is such a case.

Starting with a probabilistic proof of Caro-Wei's theorem [1, Section: The Probabilistic Lens: Turán's theorem], this section constructs a deterministic algorithm that finds such a set.

theory *Derandomization-Conditional-Expectations-Independent-Set*

imports *Derandomization-Conditional-Expectations-Cut*

begin

hide-fact (**open**) *Henstock-Kurzweil-Integration.integral-sum*

The following represents a greedy algorithm that walks through the vertices in a given order and adds it to a result set, if and only if it preserves independence of the set.

fun *indep-set* :: 'a list \Rightarrow 'a set set \Rightarrow 'a list

where

indep-set [] $E = [] \ |$

indep-set (v#vt) $E = v \# \text{indep-set } (\text{filter } (\lambda w. \{v, w\} \notin E) \ vt) \ E$

context *fin-sgraph*

begin

lemma *indep-set-range*: $\text{subseq } (\text{indep-set } p \ E) \ p$

<proof>

lemma *is-independent-set-insert*:

assumes *is-independent-set* $A \ x \in V - \text{environment } A$

shows *is-independent-set* (*insert* $x \ A$)

<proof>

Correctness properties of *indep-set*:

theorem *indep-set-correct*:

assumes *distinct* $p \ \text{set } p \subseteq V$

shows *distinct* ($\text{indep-set } p \ E$) $\text{set } (\text{indep-set } p \ E) \subseteq V \ \text{is-independent-set } (\text{set } (\text{indep-set } p \ E))$

<proof>

While for an individual call of *indep-set* it is not possible to derive a non-trivial bound on the size of the resulting independent set, it is possible to estimate its performance on average, i.e., with respect to a random choice on the order it visits the vertices. This will be derived in the following:

definition *is-first where*

is-first v p = prefix [v] (filter ($\lambda y. y \in \text{environment } \{v\}$) p)

lemma *is-first-subseq:*

assumes *is-first v p distinct p subseq q p v \in set q*

shows *is-first v q*

<proof>

lemma *is-first-imp-in-set:*

assumes *is-first v p*

shows *v \in set p*

<proof>

Let us observe that a node, which comes first in the ordering of the vertices with respect to its neighbors, will definitely be in the independent set. (This is only a sufficient condition, but not a necessary condition.)

lemma *set-indep-set:*

assumes *distinct p set p \subseteq V is-first v p*

shows *v \in set (indep-set p E)*

<proof>

Using the above we can establish the following lower-bound on the expected size of an independent set obtained by *indep-set*:

theorem *exp-indep-set:*

defines $\Omega \equiv \text{pmf-of-set (permutations-of-set V)}$

shows $(\int \text{vs. real (length (indep-set vs E)) } \partial\Omega) \geq (\sum v \in V. 1 / (\text{degree } v + 1 :: \text{real}))$

(is ?L \geq ?R)

<proof>

The function $\lambda x. 1 / (x + 1)$ is convex.

lemma *inverse-x-plus-1-convex: convex-on $\{-1 < ..\}$ ($\lambda x. 1 / (x+1 :: \text{real})$)*

<proof>

lemma *caro-wei-aux: card V / (2*card E / card V + 1) \leq ($\sum v \in V. 1 / (\text{degree } v + 1)$)*

<proof>

A corollary of the *exp-indep-set* is Caro-Wei's theorem:

corollary *caro-wei:*

$\exists S \subseteq V. \text{is-independent-set } S \wedge \text{card } S \geq \text{card } V / (2*\text{card } E / \text{card } V + 1)$

<proof>

end

After establishing the above result, we may ask the question, whether there is a practical algorithm to find such a set. This is where the method of conditional expectations comes to stage.

We are tasked with finding an ordering of the vertices, for which the above algorithm would return an above-average independent set. This is possible, because we can compute the conditional expectation of

measure-pmf.expectation (pmf-of-set (permutations-of-set V)) ($\lambda \text{vs. } \sum v \in V. \text{of-bool (is-first v vs)}$)

when we restrict to permutations starting with a given prefix. The latter term is a pessimistic estimator for the size of the independent set for the given ordering (as discussed above.)

It then is possible to obtain a deterministic algorithm that obtains an ordering by incrementally choosing vertices, that maximize the conditional expectation.

The resulting algorithm looks as follows:

```
function derandomized-indep-set :: 'a list  $\Rightarrow$  'a list  $\Rightarrow$  'a set set  $\Rightarrow$  'a list
where
  derandomized-indep-set [] p E = indep-set p E |
  derandomized-indep-set (vh#vt) p E = (
    let node-deg = ( $\lambda v$ . real (card {e  $\in$  E. v  $\in$  e}));
        is-indep = ( $\lambda v$ . list-all ( $\lambda w$ . {v,w}  $\notin$  E) p);
        env = ( $\lambda v$ . filter is-indep (v#filter ( $\lambda w$ . {v,w}  $\in$  E) (vh#vt)));
        cost = ( $\lambda v$ . ( $\sum w \leftarrow env\ v$ . 1 / (node-deg w + 1) ) - of-bool(is-indep v));
        w = arg-min-list cost (vh#vt)
    in derandomized-indep-set (remove1 w (vh#vt)) (p@[w]) E)
  <proof>
```

termination

<proof>

context *fin-sgraph*

begin

lemma *is-first-append-1*:

assumes v \notin *environment* (set p)

shows *is-first* v (p@q) = *is-first* v q

<proof>

lemma *is-first-append-2*:

assumes v \in *environment* (set p)

shows *is-first* v (p@q) = *is-first* v p

<proof>

The conditional expectation of the pessimistic estimator for a given prefix of the ordering of the vertices.

definition *p-estimator where*

p-estimator p = ($\int vs$. ($\sum v \in V$. *of-bool*(*is-first* v vs)) ∂ *pmf-of-set* (*cond-perm* V p))

lemma *p-estimator-split*:

assumes V - set p \neq {}

shows *p-estimator* p = ($\sum v \in V - set\ p$. *p-estimator* (p@[v])) / *real* (card (V - set p)) (is ?L = ?R)

<proof>

The fact that the pessimistic estimator can be computed efficiently is the reason we can apply this method:

lemma *p-estimator*:

assumes *distinct* p set p \subseteq V

defines P \equiv {v. *is-first* v p}

defines R \equiv V - *environment* (set p)

shows *p-estimator* p = card P + ($\sum v \in R$. 1 / (*degree* v + 1 :: *real*))

(is ?L = ?R)

<proof>

lemma *p-estimator-step*:

assumes $\text{distinct } (p@[v]) \text{ set } (p@[v]) \subseteq V$
shows $p\text{-estimator } (p@[v]) - p\text{-estimator } p = \text{of-bool}(\text{environment } \{v\} \cap \text{set } p = \{\})$
 $- (\sum_{w \in \text{environment } \{v\} - \text{environment}(\text{set } p)}. 1 / (\text{degree } w + 1 :: \text{real}))$
 $\langle \text{proof} \rangle$

lemma *derandomized-indep-set-correct-aux*:
assumes $p1 @ p2 \in \text{permutations-of-set } V$
shows $\text{distinct } (\text{derandomized-indep-set } p1 \ p2 \ E) \wedge$
 $\text{is-independent-set } (\text{set } (\text{derandomized-indep-set } p1 \ p2 \ E))$
 $\langle \text{proof} \rangle$

lemma *derandomized-indep-set-length-aux*:
assumes $p1 @ p2 \in \text{permutations-of-set } V$
shows $\text{length } (\text{derandomized-indep-set } p1 \ p2 \ E) \geq p\text{-estimator } p2$
 $\langle \text{proof} \rangle$

The main result of this section the algorithm *derandomized-indep-set* obtains an independent set meeting the Caro-Wei bound in polynomial time.

theorem *derandomized-indep-set*:
assumes $p \in \text{permutations-of-set } V$
shows
 $\text{is-independent-set } (\text{set } (\text{derandomized-indep-set } p \ [] \ E))$
 $\text{distinct } (\text{derandomized-indep-set } p \ [] \ E)$
 $\text{length } (\text{derandomized-indep-set } p \ [] \ E) \geq (\sum_{v \in V}. 1 / (\text{degree } v + 1))$
 $\text{length } (\text{derandomized-indep-set } p \ [] \ E) \geq \text{card } V / (2 * \text{card } E / \text{card } V + 1)$
 $\langle \text{proof} \rangle$

end

end

References

- [1] N. Alon and J. H. Spencer. *The Probabilistic Method*. John Wiley & Sons, Ltd, 2000.
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