Dcheck: A Derivation Checker

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1 Overview

Dcheck provides a simple, text-based framework for writing and checking logic derivations. Consider the (blackboard-style) natural-deduction derivation:

$$\frac{\overline{A \text{ true }}^{u} \quad \overline{A \text{ true }}^{u}}{A \wedge A \text{ true }} \stackrel{u}{\rightarrow} I^{I} \\ \overline{A \supset (A \wedge A) \text{ true }}^{I}$$

In Dcheck the same derivation is written:

```
system ND
deriv simple =
   A \Rightarrow (A / A) true
   by ImpI(u)
   >>
   A /\ A true
   by AndI
   >>
      {
      A true
      by u
      }
      {
      A true
      by u
      }
```

The first line indicates that the system we are working in is natural deduction ("ND"). Following that is the derivation. In it, we can see one of the main ways in which Dcheck derivations differ from blackboard derivations (apart from being written in ASCII): Dcheck derivations grow downward, not upward.

A derivation consists of:

• a judgement (e.g., $A \Rightarrow (A / A)$ true),

- the keyword "by" followed by a *reason*, which is usually a rule or a hypothesis name (*e.g.*, ImpI(u) or u), and
- zero or more premises, each of which is a derivation.

If a rule has one or more premises, the symbol ">>" separates the reason from the premises. If a rule has two or more premises, each premise must be enclosed in curly braces. If a rule has one premise, the braces are optional (in the example above they are omitted).

A Dcheck program is a sequence of clauses, each one of either:

- defines a derivation, written deriv $\langle name \rangle = \langle derivation \rangle$
- defines a proposition abbreviation, written $prop \langle name \rangle = \langle proposition \rangle$.
- sets the current logical system, written system (system-name).

Comments can be included using the SML comment convention (that is, (* ignored text *)).

2 Propositions and Judgements

The syntax of propositions is given in the following table. Each group has greater precedence than the groups below it. (Don't worry if you aren't familiar with all these connectives yet.)

connective	blackboard	Dcheck
truth	T	Т
falsity	F	F
positive truth	T^+	T+
negative truth	T^{-}	T-
top	Т	Т
one	1	1
zero	0	0
$equality^1$	=	=
not^2	–	~
upshift	\uparrow	up
downshift	\downarrow	down
bang	!	!
box		[]
diamond	\diamond	<>
and	\wedge	\wedge
positive and	\wedge^+	/\+
negative and	\wedge^-	/\-
tensor	\otimes	*
or	\vee	\setminus
plus	\oplus	+
with	&	&
implies	\supset	=>
lolli	<u> </u>	-0
universal quantifier	A	All
existential quantifier	Э	Exist

Any upper-case proposition identifier (other than T or F) is taken to be a metavariable. In systems where atomicity matters (*e.g.*, sequent calculus), any metavariable beginning with the letter P, Q, R, or S is taken to be atomic. Any lower-case proposition identifier refers to a proposition abbreviation that was defined earlier (for example, by the clause prop t_and_t = T / \setminus T). In focused logic, a metavariable should end with a plus or minus to indicate polarity (such as P- for a negative atomic proposition). In predicate logic (*e.g.*, Heyting arithmetic), a predicate applied to a term is written A(n).

system (system name)	blackboard	Dehoek
system (system-name)	A true	A traves
natural deduction (ND)	A true	A true
natural deduction	A_1 true,, A_n true $dash B$ true	A1 true,, An true - B true
with contexts (NDC)		
proof terms (PT)	M:A	M :: A
verifications & uses (VU)	$A\uparrow$	A ver
	$A\downarrow$	A use
Heyting arithmetic (AR)	A true	A true
sequent calculus (SC)	$A_1, \ldots, A_n \Longrightarrow B$	A1,, An ==> B
classical logic (CL)	A true	A true
	A false	A false
	#	#
focused logic (FL)	$A_1, \ldots, A_n; B_1, \ldots B_m \xrightarrow{R} C$	A1,, An ; B1,, Bm -r-> C
	$A_1, \ldots, A_n; B_1, \ldots B_m \stackrel{\scriptscriptstyle L}{\longrightarrow} C$	A1,, An ; B1,, Bm -l-> C
	$A_1, \ldots, A_n \longrightarrow C$	A1,, An> C
	$A_1, \ldots, A_n; [B] \longrightarrow C$	A1,, An ; [B]> C
	$A_1, \ldots, A_n \longrightarrow [C]$	A1,, An> [C]
linear logic (LL)	A_1 valid,, A_m valid;	A1 valid,, Am valid,
	B_1 true, $, B_n$ true $\Vdash C$ true	B1 true,, Bn true - C true
modal logic (ML)	A_1 valid,, A_m valid;	A1 valid,, Am valid,
	B_1 true, $, B_n$ true $dash C$ true	B1 true,, Bn true - C true
	A_1 valid,, A_m valid;	A1 valid,, Am valid,
	B_1 true,, B_n true $\vdash C$ poss	B1 true,, Bn true - C poss

The syntax of judgements is given in the following table:

For the proof-term system, the syntax of proof terms is given by:

form	blackboard	Dcheck
variable	x	x
pair	$\langle M, N \rangle$	(M, N)
first component	fstM	fst M
second component	$\operatorname{snd} M$	snd M
lambda	$\lambda x.M$	lambda x . M
application	M N	M N
left injection	$\operatorname{inl} M$	inl M
right injection	$\operatorname{inr} M$	inr M
case	case(M, x.N, y.P)	case(M, x . N, y . P)
unit	$\langle \rangle$	()
abort	abort M	abort M

¹An atomic proposition, not a connective, but it's convenient to list it here.

²This is the defined not $(\neg P = P \supset F)$ unless the current system is classical, in which case it is classical logic's primitive not.

3 Rules and Reasons

The rule sets of the various systems are given in Figures 1–8. Each rule may be used as a reason. The name of a defined derivation (for example, by the clause deriv foo = A /\ B true by ...) or a hypothesis can also be used as a reason.

An important difference between blackboard derivations and Dcheck derivations is **Dcheck premises must be given in the standard order.** For example, in the following fragment of a derivation, the two premises **A true** and **B true** *cannot* be given in the opposite order (whereas in a blackboard derivation the order would not matter):

Additionally, some rules require an assumption number (notably sequent-calculus left rules). In such rules, assumptions are counted from **right to left** (with the rightmost being assumption **zero**). For example:

```
system SC
deriv another_simple =
    ==> P /\ Q => P
    by ImpR
    >>
    P /\ Q ==> P
    by AndL1(0)
    >>
    P /\ Q, P ==> P
    by AndL2(1)
    >>
    P /\ Q, P, Q ==> P
    by Init(1)
```

In modal logic, where multiple sorts of hypothesis can appear in the context, a hypothesis's index is based only on hypotheses of the same sort. For example, if the context is **A valid**, **B true**, the location of the **A** hypothesis is validity hypothesis zero, not as (overall) hypothesis one. (Multiple sorts of hypotheses can also appear in the context in linear logic, but it turns out this counting issue never arises. Can you see why?)

As usual in sequent calculus, assumptions are taken to be unordered. Also, unneeded assumptions can be silently dropped. For example, the following derivation fragment is legal:

```
...
A /\ B, C, D ==> E
by AndL1(2)
>>
D, A, C ==> E
by ...
```

This also applies to focused logic, except assumptions in the stoup³ cannot be reordered or dropped.

When quantifiers have introduced a term parameter, say a:T, the judgement a:T can be derived using a as the reason. For example:

```
deriv all_expand =
   (All x:T. A(x)) => (All x:T. A(x)) true
   by ImpI(u)
   >>
   All x:T. A(x) true
   by AllI(a)
   >>
   A(a) true
   by AllE
   >>
      {
      All x:T. A(x) true
      by u
      }
      {
      a : T
      by a
      }
```

4 Using the checker, and additional resources

When you submit your solution to Gradescope, the autograder will first run a set of sanity checks. These ensure that your solution parses correctly and passes some other elementary checks. If your solution passes the sanity checks, the autograder will grade it and produce output for any problems with instant feedback. The full results will be visible when the assignment is over.

- You can run the sanity checks by themselves on Andrew by executing ~crary/bin/dsanity <filename>.
- You can visualize your program in blackboard-style structure (*i.e.*, derivations growing upward, horizontal lines to separate premises from conclusion) by running ~crary/bin/dvis <filename>. (Note that the visualizer only visualizes the derivation; it does not run any sanity checks.)
- There is a set of examples at cs.cmu.edu/~crary/dcheck/example.deriv.

³the second group of assumptions in inversion stages

blackboard	Dcheck
$\wedge I$	AndI
$\wedge E1$	AndE1
$\wedge E2$	AndE2
$\supset I$	$\mathtt{ImpI}(\langle \mathrm{name} \rangle)$
$\supset E$	ImpE
$\vee I1$	OrI1
$\vee I2$	OrI2
$\lor E$	$OrE(\langle name \rangle, \langle name \rangle)$
TI	TI
FE	FE

Figure 1: Natural Deduction (ND) Rules

blackboard	Dcheck
Hyp	$Hyp(\langle number \rangle)$
$\wedge I$	AndI
$\wedge E1$	AndE1
$\wedge E2$	AndE2
$\supset I$	ImpI
$\supset E$	ImpE
$\vee I1$	OrI1
$\vee I2$	OrI2
$\lor E$	OrE
TI	TI
FE	FE

Figure 2: Natural Deduction with Contexts (NDC) Rules

blackboard	Dcheck
$\wedge I$	AndI
$\wedge E1$	AndE1
$\wedge E2$	AndE2
$\supset I$	$\texttt{ImpI}(\langle \text{name} \rangle)$
$\supset E$	ImpE
$\vee I1$	OrI1
$\vee I2$	OrI2
$\lor E$	$OrE(\langle name \rangle, \langle name \rangle)$
TI	TI
FE	FE

(Note: The hypothesis names must be the same as the bound variables.)

Figure 3: Proof Term (PT) Rules

blackboard	Dcheck
$\wedge\uparrow$	AndI
$\land \downarrow 1$	AndE1
$\wedge \downarrow 2$	AndE2
⊃↑	$\texttt{ImpI}(\langle \text{name} \rangle)$
$\supset\downarrow$	ImpE
$\vee \uparrow 1$	OrI1
$\vee \uparrow 2$	OrI2
$\lor\downarrow$	$OrE(\langle name \rangle, \langle name \rangle)$
$T\uparrow$	TI
$F \downarrow$	FE
$\downarrow\uparrow$	UV

Figure 4: Verification	is and Uses	(VU) Rul	es
------------------------	-------------	-----	-------	----

∧I AndT	
$\wedge E1$ AndE1	
$\wedge E2$ AndE2	
$\supset I$ Impl($\langle name \rangle$)	
$\supset E$ ImpE	
$\lor I1$ OrI1	
$\lor I2$ OrI2	
$\lor E$ OrE ($\langle name \rangle, \langle name \rangle$)	
TI TI	
FE FE	
$\forall I$ AllI($\langle name \rangle$)	
$\forall E$ AllE	
$\exists I$ ExistI	
$\exists E$ ExistE($\langle name \rangle$, $\langle nam \rangle$	$e\rangle)$
nat I_0 NatIO	
nat I_s NatIs	
$natE$ $NatE(\langle name \rangle, \langle name \rangle)$)
$=I_{00}$ EqI00	
$=I_{ss}$ EqIss	
$=\!E_{ss}$ EqEss	
$=E_{0s}$ EqE0s	
$=E_{s0}$ EqEs0	

Figure 5: Heyting Arithmetic (AR) Rules

blackboard	Dcheck
$\wedge T$	AndT
$\wedge F1$	AndF1
$\wedge F2$	AndF2
$\supset T$	$\mathtt{ImpT}(\langle \mathrm{name} \rangle)$
$\supset F$	ImpF
$\vee T1$	OrT1
$\vee T2$	OrT2
$\lor F$	OrF
TT	TT
FF	FF
$\neg T$	NotT
$\neg F$	NotF
T#	$\texttt{Contrat}(\langle \texttt{name} \rangle)$
F#	$\texttt{ContraF}(\langle \text{name} \rangle)$
#	Contra

Figure 6: Classical Logic (CL) Rules

blackboard	Dcheck
Init	$\texttt{Init}(\langle \texttt{number} \rangle)$
$\wedge R$	AndR
$\wedge L1$	$\texttt{AndL1}(\langle \text{number} \rangle)$
$\wedge L2$	AndL2((number))
$\supset R$	ImpR
$\supset L$	$\mathtt{ImpL}(\langle \mathrm{number} \rangle)$
$\vee R1$	OrR1
$\vee R2$	OrR2
$\lor L$	$OrL(\langle number \rangle)$
TR	TR
FL	$\mathtt{FL}(\langle \mathrm{number} \rangle)$

Figure 7: Sequent Calculus (SC) Rules

blackboard	Dcheck
PR	PR
$\uparrow R$	UpR
$\supset R$	ImpR
$\wedge^{-}R$	AndmR
T^-R	TmR
PL	PL
$\downarrow L$	DownL
\wedge^+L	AndpL
T^+L	TpL
$\lor L$	OrL
FL	FL
Stable	Stable
FocusL	$\texttt{FocusL}(\langle \text{number} \rangle)$
Focus R	FocusR
$Init^-$	Initm
$\uparrow L$	UpL
$\supset L$	ImpL
$\wedge^{-}L1$	AndmL1
$\wedge^{-}L2$	AndmL2
$Init^+$	$\texttt{Initp}(\langle \texttt{number} \rangle)$
$\downarrow R$	DownR
$\wedge^+ R$	AndpR
T^+R	TpR
$\vee R1$	OrR1
$\vee R2$	OrR2

Figure 8: Focused Logic (FL) Rules

blackboard	Dcheck
Hyp	Нур
Hypv	$\texttt{Hypv}(\langle \texttt{number} \rangle)$
$\otimes I$	TensI
$\otimes E$	TensE
&I	WithI
&E1	WithE1
&E2	WithE2
$\oplus I1$	PlusI1
$\oplus I2$	PlusI2
$\oplus E$	PlusE
$\multimap I$	LolI
$\multimap E$	LolE
!I	BangI
!E	BangE
op I	TopI
1I	OneI
1E	OneE
∂E	ZeroE

Figure 9: Linear Logic (LL) Rules

blackboard	Dcheck
Hyp	Hyp((number))
Hypv	Hypv((number))
$\wedge I$	AndI
$\wedge E1$	AndE1
$\wedge E2$	AndE2
$\supset I$	ImpI
$\supset E$	ImpE
$\vee I1$	OrI1
$\vee I2$	OrI2
$\lor E$	OrE
TI	TI
FE	FE
$\Box I$	BoxI
$\Box E$	BoxE
$\Box E_p$	BoxEp
$\Diamond I$	DiaI
Here	Here
$\Diamond E$	DiaE

Figure 10: Modal Logic (ML) Rules