



Filter:

Advaita\_V

## theory

▼ **section**

type

cons

**defin**

indu  
defi

section

▼ section  
axio

axio  
axioaxio  
axioaxio  
axio

axio

axio

**axio**

axio

**axio**

▼ **section**

lem

lem  
— action

▼ section  
the

the  
the

the  
the

theo

▼ **section**

theor

theor

theor

1.5

and Pr

30MiB |



Filter: |

Advaita\_V

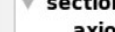
## theory

▼ section

type

cons

defi

industrial  
definitiondefl  
sectionaxio  
axioaxio  
axio

axio

axio

axio

axio

axio

axio

▼ **section**

lem

lem  
— section

▼ section  
the

theo

the  
the

theo

▼ **section**

theor

theor

theor

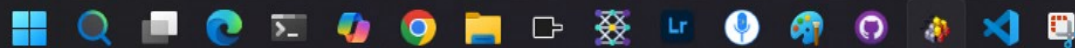
```
>Main
```

530MiB

\_\_\_\_\_



isabelle	Fold: isabelle	UTF-8-Isabelle		Wrap: none	Multi sel: false	Rect sel: false	Overwrite: false	LF	global
----------	----------------	----------------	---	------------	------------------	-----------------	------------------	----	--------





FileEditViewUtilitiesMacrosPluginsHelp

Isabelle2025/HOL - Advaita\_Vedanta.thy

CS%\GitHub\onlyone\

ditioned x"

ses "Absolute x")

ue

ve "x = a" using T1 abs\_a by blast

open>x \<noteq> a\<close> show ?thesis by contradiction

lse

ow ?thesis using A8 by blast

show ?thesis by blast

e the unique Absolute \*)

\<exists>u. You u \<and> Absolute u \<and> (\<forall>v. You v \<longrightarrow> v = u)"

ere you\_u: "You u" using A7 by blast

bs\_u: "Absolute u" using A7a by blast

: "\<forall>v. You v \<longrightarrow> v = u" using A7 you\_u by blast

s using you\_u abs\_u unique by blast

existent has exactly one absolute condition \*)

\<forall>y. Exists y \<longrightarrow> (\<exists>!a. Absolute a \<and> Conditions a y)"

y blast

n>Core Result: Tat Tvam Asi (That Thou Art)\<close>

☒ Proof state☒ Auto hovering☒ Auto update

Update

Search:

100%

al):

y → (∃!a. Absolute a ∧ Conditions a y)

irect: the current goal can be solved directly with

anta.A2b: ∀y. Exists y → (∃!a. Absolute a ∧ Conditions a y)

ehammer

Symbols

isabelle

Fold: isabelle

UTF-8-Isabelle

Wrap: none

Multi sel: false

Rect sel: false

Overwrite: false

LF

global

JVM: 250/630MiB

Filter:

Advaita\_V

theory

section

type

con

defi

indu

defi

section

axio

axio

axio

axio

axio

axio

axio

section

lem

lem

section

the

the

the

section

the

the

the



D:\CS%\GitHub\onlyone\

y blast

n&gt;Core Result: Tat Tvam Asi (That Thou Art)\&lt;close&gt;

vam\_asi:

. You u \&lt;and&gt; Absolute u \&lt;and&gt;

v. You v \&lt;longrightarrow&gt; v = u) \&lt;and&gt;

P. AdmissibleProp P \&lt;longrightarrow&gt; \&lt;not&gt;Holds P u)"

ere props: "You u \&lt;and&gt; Absolute u \&lt;and&gt; (\&lt;forall&gt;v. You v \&lt;longrightarrow&gt; v = u)"

by blast

ve "\&lt;forall&gt;P. AdmissibleProp P \&lt;longrightarrow&gt; \&lt;not&gt;Holds P u"

ps L2 by blast

show ?thesis by blast

characterization: The Absolute transcends all categories \*)

ute\_transcends:

\&lt;Longrightarrow&gt; \&lt;not&gt;InTime a \&lt;and&gt; \&lt;not&gt;InSpace a \&lt;and&gt; \&lt;not&gt;HasQual a \&lt;and&gt; \&lt;not&gt;Phenomenal a"

enomenal\_def by blast

beyond all phenomenal properties \*)

re\_nirguna:

ngrightarrow&gt; \&lt;not&gt;InTime u \&lt;and&gt; \&lt;not&gt;InSpace u \&lt;and&gt; \&lt;not&gt;HasQual u"

1 by blast

☒ Proof state ☒ Auto hovering ☒ Auto update

Update

Search:

100%

al):

a  $\implies \neg \text{InTime } a \wedge \neg \text{InSpace } a \wedge \neg \text{HasQual } a \wedge \neg \text{Phenomenal } a$ 

hammer Symbols

isabelle Fold: isabelle UTF-8-Isabelle Wrap: none Multi sel: false Rect sel: false Overwrite: false LF global

IVM: 433/630 MiB





Filter: |

Advaita V

## theory

▼ **section**

type

**cons**  
**defi**

industrial

defi

▼ **section**

**axio**

**axio**

**axio**

axio  
-axis

axio  
axio

axio  
axio

axio

axio

▼ **section**

lem

lem

section  
the

the  
the

the

the

▼ **section**

the

the

theo



That T

0MiB |

